

# MILLWORK DISTRIBUTORS, INC. <br> —— Employee Owned and Operated -_ 

Providing Quality Millwork Products Since 1987

# LIST PRICE PAGES 

## Last Updated April 22, 2024

2751 Universal Street<br>Oshkosh, WI 54904<br>920-235-8110

MILLWORK DISTRIBUTORS, INC.

## Terms and Conditions of Sale

## Return Policy

All requests for returns to MDI must be tagged by MDI Salesperson within 60 days of invoice. All requests for return must be authorized by the credit department. If an item is returned due to MDI or manufacturer error, we will credit the item in full. If items are being returned for reasons other than MDI or manufacturer error, a $20 \%$ restock charge will be assessed against the credit of that item. All returnable items must be returned in original packaging and be in saleable condition. All set-up materials (i.e.: prehung door units or window units) are non-returnable. All non-stock/special order items are non-returnable. All returns must be tagged by a MDI salesperson. MDI drivers will not accept materials without Return Material Authorization tags or prior office approval. MDI cannot be held responsible for product returned without a Return Material Authorization.

## Labor Charges

MDI will assist in commitments set forth by manufacturer warranties. All labor charges for replacement, refinishing, transportation, handling, etc., are not covered by manufacturer warranties. With this in mind, any submission of backcharges for replacement of defective component/product supplied by MDI will not be accepted. Furthermore, charges that are submitted for inconveniences created by component/product failure will not be considered.

## Lead Times

MDI strives to provide our customers with the most accurate information regarding the status of an order. However, lead times quoted by MDI are dependent upon a number of variables that may be out of MDI control. With this in mind, lead times when quoted are approximations of shipment, not guarantees

## Volume Discounts

Orders that present significant volume of a specific product may qualify for volume discounting. All requests for volume discounting will require prior approval and assistance of your MDI Sales Representative.

## Credit Policy

Our terms are $1 \%$ 10th \& 25th/Net 30 days and are clearly printed on each invoice. Cash discount terms are a privilege, not a right, and will be strictly adhered to. A late payment fee of 1 $1 / 2 \%$ per month ( $18 \%$ per year) will be added to all balances in excess of 30 days.

# THERMAITRU <br> DOORS ${ }^{\text {Where Home Begins }}{ }_{\mathrm{w}}$ 



Options
Therma-Tru Door Systems
MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.
Standard MDI Theram-Tru Door Systems include 4-9/16" Primed Rot-Resistant DuraFrame and Brickmoulding, Composite Adjustable Mill Sill, Foam Filled Weatherstrip, Security Strike Plate and $5 / 8^{\prime \prime}$ Radius Satin Brass Hinges (exception-MDI Series includes Fixed Sill and no Security Strike Plate). All Classic-Craft doors are bored at 2-3/8" backset, unless otherwise specified by customer.
CC, FC, SS, Profiles, Traditions and Steel Edge

Ball Bearing Satin Brass Hinges are Standard

| HINGE OPTION UPCHARGES | 6'8"/7'0" | 8'0" |
| :---: | :---: | :---: |
| Ball Bearing - Finish Options | per 3 hinges | per 4 hinges |
| Brushed Nickel | \$9 | \$12 |
| Oil Rubbed Bronze | \$9 | \$12 |
| Black Nickel | \$9 | \$12 |
| Bright Brass | \$9 | \$12 |
| Polished Chrome | \$9 | \$12 |
| Stainless Steel | \$87 | \$116 |
| Spring Hinges | per hinge |  |
| Zinc Dichromate | \$13 |  |
| Brushed Nickel + | \$19 |  |
| Oil Rubbed Bronze + | \$19 |  |
| Black Nickel + | \$19 |  |
| Stainless Steel + * | \$164 |  |

+ Must also add non-spring hinge finish upcharges
Hinges purchased separate - add $\$ 7$ per hinge
MDI Steel
Plain Bearing Satin Brass Hinges are Standard

| HINGE OPTION UPCHARGES | 6'8"/7'0" | 8'0" |
| :---: | :---: | :---: |
| Plain Bearing - Finish Options | per 3 hinges | per 4 hinges |
| Brushed Nickel | \$3 | \$4 |
| Oil Rubbed Bronze | \$3 | \$4 |
| Ball Bearing - Finish Options | per 3 hinges | per 4 hinges |
| Satin Brass | \$6 | \$8 |
| Brushed Nickel | \$15 | \$20 |
| Oil Rubbed Bronze | \$15 | \$20 |
| Black Nickel | \$15 | \$20 |
| Bright Brass | \$15 | \$20 |
| Polished Chrome | \$15 | \$20 |
| Stainless Steel | \$93 | \$124 |
| Spring Hinges | per hinge |  |
| Zinc Dichromate | \$15 |  |
| Brushed Nickel + | \$21 |  |
| Oil Rubbed Bronze + | \$21 |  |
| Black Nickel + | \$21 |  |
| Stainless Steel + * | \$166 |  |

+ Must also add non-spring hinge finish upcharges
Hinges purchased separate - add $\$ 5$ per hinge

| DOUBLE DOOR ASTRAGALS | $6^{\prime} 8^{\prime \prime}$ | $\mathbf{8 ' 0}^{\prime \prime}$ |
| :--- | :---: | :---: |
| White Astragal | $\$ 300$ | $\$ 457$ |
| Bronze Astragal | $\$ 362$ | $\$ 519$ |
| Oak Astragal | $\$ 664$ | $\$ 876$ |
| Fir Astragal | $\$ 603$ | $\$ 876$ |
| Skidboard Astragal (for Bullpens) | $\$ 40$ | $\$ 40$ |

## 

Deadbolt 1
1-1/8" x 2-3/4" 3/16" depth (Schlage)


Deadbolt 2
1" x 2-1/4"
1/8" depth
(Master, Harlock,


Deadbolt $3^{\wedge}$
2-1/4" lipped for security strike 1/8" depth


Deadbolt 4
$1-1 / 4^{\prime \prime} \times 3-5 / 8^{\prime \prime}$ 1/8" depth

| SILL OPTIONS - CC,FC,SS,PS,TS (x 2 for double doors) |  |  |
| :--- | :---: | :---: |
| Composite Adjustable Sill - Bronze | $\$ 43$ |  |
| Adjustable Sill - Mill (available for single unit up to 3'0" width only) | $-\$ 14$ |  |
| Low-Profile Sill - Mill / Outswing Sill - Mill | $\$ 0$ |  |
| Low-Profile Sill - Bronze / Outswing Sill - Bronze | $\$ 43$ |  |
| No Sill | $-\$ 85$ |  |
| SILL OPTIONS - MDI SERIES (x 2 for double doors) |  |  |
| Adjustable Sill - Mill (available for single unit up to 3'0" width only) | $\$ 0$ |  |
| Composite Adjustable Sill - Mill <br> (will be added to all Door with Sidelite \& Double Door Systems) | $\$ 14$ |  |
| Composite Adjustable Sill - Bronze | $\$ 57$ |  |
| Low-Profile Sill - Mill / Outswing Sill - Mill | $\$ 14$ |  |
| Low-Profile Sill - Bronze / Outswing Sill - Bronze | $\$ 57$ |  |
| No Sill | $-\$ 71$ |  |

*** NOTE - Standard Value Comp Adj Sill for MDI Series Doors is only available up to 4 13/16" jamb thickness and 3'0" Door Width

## MISCELLANEOUS OPTIONS

| Bullpen Slab <br> (List price - non-returnable) |  | Up to 3'0" x 6'8" |  | \$130 |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 3'6" x 6'8" |  | \$165 |
|  |  | Up to 3'0" x 8'0" |  | \$150 |
|  |  | 3'6" x 8'0" |  | \$190 |
| Plywood installed in Sidelite Frame |  |  |  | \$45 |
| Deadbolt Bore (Face Bore 2-1/8" Standard or 1-1/2" only) |  |  |  | \$15 |
| ${ }^{\wedge}$ for Deadbolt 3 or O/S Clad option you must add a security plate |  |  |  |  |
| - Standard Satin Brass Security Strike Plate |  |  |  | \$7 |
| - Brushed Nickel Security Strike Plate |  |  |  | \$10 |
| - Oil Rubbed Bronze Security Strike Plate |  |  |  | \$10 |
| - Stainless Steel Security Strike Plate |  |  |  | \$33 |
| Magnetic Catch (2 per door) - for Deadbolt Bore only |  |  |  | \$250 |
| Sill Cover $45 / 8^{\prime \prime}$ or $65 / 8^{\prime \prime}$ |  |  |  | \$12 |
| Wide Sill Support (74") - Mill |  |  |  | \$72 |
| Wide Sill Support (74") - Bronze |  |  |  | \$99 |
| Sill Pan - 4-9/16" | Up to 3'0" | \$89 | Up to 6'0" | \$131 |
| Sill Pan - 6-9/16" | Up to 3'0" | \$129 | Up to 6'0" | \$178 |
| Spread Mull up to 3 " - per sidelite (contact office for over 3") |  | No Clad - 6'8" \& 8' |  | \$275 |
|  |  | Clad - 6'8" |  | \$468 |
|  |  | Clad - 8' |  | \$629 |
| Tru-Loc Installation Anchor (box of 6) |  |  |  | \$20 |
| Peepsite Installed (Brass, Satin Nickel, Oil Rub Brnz) |  |  |  | \$20 |
| Custom Sqr Corner cutout (non-std lite location, mail slot, doggie door |  |  |  | \$100 |
| Kickplate * - Brass/Satin/ORB (shipped loose) |  |  |  | \$134 |
| Magnetic Weatherstrip (available for steel door only) |  |  |  | \$6 |
| Closure Prep |  |  |  | ct offic |
|  |  |  |  | \$320 |
| Door with No Hinge Machining |  |  |  | \$130 |
| Cutdown Charge - up to 1/2" (per cut) |  |  |  | \$100 |
| Cutdown Charge - over 1/2" (per cut) |  |  |  | \$190 |
| Hinge Relocation - Steel Door only (for cutdown over 7-1/2") |  |  |  | \$60 |
| 20-Minute Fire Label (single solid panel doors only) |  |  |  | \$15 |
| Note - Cutdowns are not available for fire doors |  |  |  |  |

## Single Door Frame Options up to $3^{\prime} 0$ " width $\times 6^{\prime} 8$ " height

- add to 4 9/16" Primed prices listed on price pages

| Frame Only | - Classic-Craft, Fiber-Classic, Smooth-Star, Profiles \& Traditions - ADD to the prices listed below |  |  |  |  |  |  |  | \$315 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - MDI Series - ADD to the prices listed below |  |  |  |  |  |  |  | \$295 |
|  | Frame Material |  |  |  |  | Clad Adders |  |  |  |
| $3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | Primed Dura- <br> Frame | Tan Wgr Dura-Tech * | White Smooth Comp. * | Clear Pine | Fir Oak Mahogny | Inswing Crown | Inswing Brick | Inswing Retro | Outswing |
| $41 / 2 \mathrm{C}-45 / 8{ }^{\prime \prime}$ | \$0 | \$132 | \$201 | \$249 | Contact office for pricing and availability | \$361 | \$374 | \$466 | \$391 |
| 4 11/16" - 4 3/4" | \$16 | N/A | N/A | \$265 |  | \$449 | \$462 | \$554 | \$391 |
| 4 13/16"-6 7/16" | \$82 | N/A | N/A | \$265 |  | \$449 | \$462 | \$554 | \$391 |
| 61/2"-65/8" | \$66 | \$230 | \$332 | \$249 |  | \$431 | \$444 | \$536 | \$391 |
| 611/16"-6 13/16" | \$82 | N/A | N/A | \$265 |  | \$606 | \$619 | \$711 | \$391 |
| 67/8"-71/8" | \$140 | N/A | N/A | \$372 |  | \$606 | \$619 | \$711 | \$391 |
| 73/16" - 7 3/4" | \$185 | N/A | N/A | \$372 |  | \$726 | \$739 | \$831 | \$391 |
| 7 13/16"-89/16" | \$221 | N/A | N/A | \$408 |  | \$726 | \$739 | N/A | \$391 |
| 85/8" - 9" | \$308 | N/A | N/A | \$498 |  | \$726 | \$739 | N/A | \$391 |
| 9 1/16"-9 3/4" | \$308 | N/A | N/A | \$498 |  | \$1,034 | \$1,047 | N/A | \$391 |
| 913/16"-10 9/16" | \$308 | N/A | N/A | \$498 |  | \$1,167 | \$1,180 | N/A | \$391 |
| 105/8"-113/4" | \$394 | N/A | N/A | \$588 |  | \$1,342 | \$1,355 | N/A | \$391 |
| 11 13/16"-12 9/16" | \$394 | N/A | N/A | \$588 |  | \$1,475 | \$1,488 | N/A | \$391 |
| No Brckmld/Ext Trim | -\$46 | -\$85 | -\$107 | -\$90 |  | -\$215 | -\$228 | -\$228 | N/A |

To price frame with Clad - use Frame Material price, deduct for No Brickmould for that material, then add Clad Adder

* Dura-Tech and White Smooth Composite are only available 4-9/16" or 6-9/16", cannot be trimmed or extended

All frames over 7-3/4" include a heavy duty sill support.

## Single Door Frame Options over $30^{\prime \prime}$ up to $3^{\prime} 66^{\prime \prime}$ widh $\times 6^{\prime} 8$ " height

- add to $49 / 16$ " Primed prices listed on price pages

| Frame Only <br> Over 3'0"x6'8" to $3^{\prime} 6^{\prime \prime} \times 6^{\prime \prime}$ | - Classic-Craft, Fiber-Classic, Smooth-Star, Profiles \& Traditions - ADD to the prices listed below |  |  |  |  |  |  |  | \$358 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Frame Material |  |  |  |  | Clad Adders |  |  |  |
|  | Primed <br> Dura- <br> Frame | Tan Wgr Dura-Tech * | White <br> Smooth Comp. * | Clear Pine | Fir <br> Oak <br> Mahogny | Inswing Crown | Inswing Brick | Inswing Retro | Outswing |
| 41/2"-45/8" | \$0 | \$140 | \$203 | \$249 | Contact office for pricing and availability | \$450 | \$466 | \$580 | \$500 |
| 411/16"-43/4" | \$16 | N/A | N/A | \$265 |  | \$548 | \$564 | \$678 | \$500 |
| 4 13/16" - $67 / 16^{\prime \prime}$ | \$82 | N/A | N/A | \$265 |  | \$548 | \$564 | \$678 | \$500 |
| 61/2"-65/8" | \$66 | \$277 | \$368 | \$249 |  | \$530 | \$546 | \$660 | \$500 |
| 6 11/16" - 6 13/16" | \$82 | N/A | N/A | \$265 |  | \$758 | \$774 | \$888 | \$500 |
| 67/8" - 7 1/8" | \$140 | N/A | N/A | \$372 |  | \$758 | \$774 | \$888 | \$500 |
| 73/16" - $73 / 4$ " | \$185 | N/A | N/A | \$372 |  | \$860 | \$876 | \$990 | \$500 |
| 7 13/16" - 8 9/16" | \$221 | N/A | N/A | \$408 |  | \$860 | \$876 | N/A | \$500 |
| 85/8"-9" | \$308 | N/A | N/A | \$498 |  | \$860 | \$876 | N/A | \$500 |
| 9 1/16"-9 3/4" | \$308 | N/A | N/A | \$498 |  | \$1,322 | \$1,338 | N/A | \$500 |
| 9 13/16"-10 9/16" | \$308 | N/A | N/A | \$498 |  | \$1,574 | \$1,590 | N/A | \$500 |
| 105/8"-113/4" | \$394 | N/A | N/A | \$588 |  | \$1,784 | \$1,800 | N/A | \$500 |
| 11 13/16"-12 9/16" | \$394 | N/A | N/A | \$588 |  | \$2,036 | \$2,052 | N/A | \$500 |
| No Brckmld/Ext Trim | -\$58 | -\$102 | -\$108 | -\$90 |  | -\$263 | -\$279 | -\$279 | N/A |

To price frame with Clad - use frame material price, deduct for No Brickmould for that material, then add Clad Adder

* Dura-Tech and White Smooth Composite are only available 4-9/16" or 6-9/16", cannot be trimmed or extended

All frames over 7-3/4" include a heavy duty sill support.

## Double Door Frame Options up to $6^{\prime} 0$ " width $\times 6^{6} 8$ " neight

1) Double the Single Door $49 / 16$ " Primed price listed on price pages
2) Add any additional options from below
3) Add the list price of your choice of Astragal (page OP-1)

| Frame Only | - Classic-Craft, Fiber-Classic, Smooth-Star, Profiles \& Traditions - ADD to the prices listed below |  |  |  |  |  |  |  | \$630 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - MDI Series - ADD to the prices listed below |  |  |  |  |  |  |  | \$590 |
|  | Frame Material |  |  |  |  | Clad Adders |  |  |  |
| $6^{\prime \prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | Primed <br> Dura- <br> Frame | Tan Wgr Dura-Tech * | White Smooth Comp. | Clear Pine | Fir <br> Oak Mahogny | Inswing Crown | Inswing Brick | Inswing Retro | Outswing |
| $41 / 2^{\prime \prime}-45 / 8^{\prime \prime}$ | \$0 | \$132 | \$201 | \$249 | Contact office for pricing and availability | \$450 | \$466 | \$580 | \$500 |
| 4 11/16" - $43 / 4$ " | \$16 | N/A | N/A | \$265 |  | \$548 | \$564 | \$678 | \$500 |
| 4 13/16"-6 7/16" | \$82 | N/A | N/A | \$265 |  | \$548 | \$564 | \$678 | \$500 |
| 61/2" - 6 5/8" | \$66 | \$230 | \$332 | \$249 |  | \$530 | \$546 | \$660 | \$500 |
| 6 11/16" - $613 / 16^{\prime \prime}$ | \$82 | N/A | N/A | \$265 |  | \$758 | \$774 | \$888 | \$500 |
| 67/8" - $71 / 8^{\prime \prime}$ | \$140 | N/A | N/A | \$372 |  | \$758 | \$774 | \$888 | \$500 |
| 73/16" - $73 / 4{ }^{\prime \prime}$ | \$185 | N/A | N/A | \$372 |  | \$860 | \$876 | \$990 | \$500 |
| $713 / 16^{\prime \prime}-89 / 16^{\prime \prime}$ | \$221 | N/A | N/A | \$408 |  | \$860 | \$876 | N/A | \$500 |
| 85/8" - 9" | \$308 | N/A | N/A | \$498 |  | \$860 | \$876 | N/A | \$500 |
| 91/16"-9 3/4" | \$308 | N/A | N/A | \$498 |  | \$1,322 | \$1,338 | N/A | \$500 |
| 9 13/16"-10 9/16" | \$308 | N/A | N/A | \$498 |  | \$1,574 | \$1,590 | N/A | \$500 |
| 10 5/8"-113/4" | \$394 | N/A | N/A | \$588 |  | \$1,784 | \$1,800 | N/A | \$500 |
| 1113/16"-12 9/16" | \$394 | N/A | N/A | \$588 |  | \$2,036 | \$2,052 | N/A | \$500 |
| No Brckmld/Ext Trim | -\$92 | -\$170 | -\$214 | -\$180 |  | -\$263 | -\$279 | -\$279 | N/A |

To price frame with Clad - use Frame Material price, deduct for No Brickmould for that material, then add Clad Adder

* Dura-Tech and White Smooth Composite are only available 4-9/16" or 6-9/16", cannot be trimmed or extended

All frames over 7-3/4" include a heavy duty sill support.

## Sidelite Options 6'8" height

- add to $49 / 16$ " Primed prices listed on price pages (per sidelite)
- All sidelite frames are storm door ready

| Frame Only | ADD to the prices listed below |  |  |  |  |  |  |  | \$510 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Frame Material |  |  |  |  | Clad Adders |  |  |  |
| $14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $\begin{gathered} \hline \text { Primed } \\ \text { Dura- } \\ \text { Frame } \end{gathered}$ | Tan Wgr Dura-Tech * |  | Clear Pine | Fir <br> Oak <br> Mahogny | Inswing Crown | Inswing Brick | Inswing Retro | Outswing |
| 4 1/2" - 4 5/8" | \$0 | \$169 | \$229 | \$293 |  | \$262 | \$266 | \$288 | N/A |
| 411/16"-4 3/4" | \$0 | N/A | N/A | \$293 |  | \$348 | \$352 | \$374 | N/A |
| 4 13/16"-67/16" | \$38 | N/A | N/A | \$293 |  | \$348 | \$352 | \$374 | N/A |
| 61/2"-65/8" | \$38 | \$264 | \$385 | \$293 | Contact | \$348 | \$352 | \$374 | N/A |
| 6 11/16"-6 13/16" | \$38 | N/A | N/A | \$293 | ffic | \$541 | \$545 | \$567 | N/A |
| 67/8" - 7 1/8" | \$96 | N/A | N/A | \$399 | ce | \$541 | \$545 | \$567 | N/A |
| 73/16" - 7 3/4" | \$141 | N/A | N/A | \$399 | for pricing | \$625 | \$629 | \$651 | N/A |
| 7 13/16" - 8 9/16" | \$177 | N/A | N/A | \$435 | and | \$625 | \$629 | N/A | N/A |
| 85/8" - 9" | \$263 | N/A | N/A | \$525 |  | \$625 | \$629 | N/A | N/A |
| 9 1/16"-9 3/4" | \$263 | N/A | N/A | \$525 | ty | \$933 | \$937 | N/A | N/A |
| 9 13/16"-10 9/16" | \$263 | N/A | N/A | \$525 |  | \$1,066 | \$1,070 | N/A | N/A |
| 105/8"-113/4" | \$350 | N/A | N/A | \$615 |  | \$1,241 | \$1,245 | N/A | N/A |
| 11 13/16"-12 9/16" | \$350 | N/A | N/A | \$615 |  | \$1,374 | \$1,378 | N/A | N/A |
| No Brckmld/Ext Trim | -\$46 | -\$85 | -\$107 | -\$90 |  | -\$48 | -\$52 | -\$52 | N/A |

To price frame with Clad - use Frame Material price, deduct for No Brickmould for that material, then add Clad Adder

* Dura-Tech and White Smooth Composite are only available 4-9/16" or 6-9/16", cannot be trimmed or extended

All frames over 7-3/4" include a heavy duty sill support.

MILLWORK DISTRIBUTORS, INC.

## Single Door Frame Options up to $3^{\prime} 0$ " width $\times 7^{\prime} 0$ " neight

- add to 4 9/16" Primed prices listed on price pages

| Frame Only | lassic | t, Fiber-Cla | sic, Smoot | -Star, Profi | \& Traditions - | to the pris | listed be |  | \$494 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Over 6'8" up to $3^{\prime \prime} 0^{\prime \prime} \times 7^{\prime \prime}$ | Frame Material |  |  |  |  | Clad Adders |  |  |  |
|  | Primed DuraFrame | Tan Wgr Dura-Tech | White <br> Smooth <br> Comp. * | Clear Pine | Fir Oak Mahogny | Inswing Crown | Inswing Brick | Inswing Retro | Outswing |
| 41/2"-45/8" | \$0 | -\$13 | \$87 | \$247 | Contact office for pricing and availability | \$568 | \$642 | \$688 | \$598 |
| 4 11/16" - 4 3/4" | \$16 | N/A | N/A | \$247 |  | \$636 | \$710 | \$756 | \$598 |
| 4 13/16"-6 7/16" | \$16 | N/A | N/A | \$247 |  | \$636 | \$710 | \$756 | \$598 |
| 61/2"-65/8" | \$0 | \$120 | \$172 | \$247 |  | \$618 | \$692 | \$738 | \$598 |
| 611/16"-6 13/16" | \$16 | N/A | N/A | \$247 |  | \$811 | \$885 | \$931 | \$598 |
| 67/8"-71/8" | \$84 | N/A | N/A | \$354 |  | \$811 | \$885 | \$931 | \$598 |
| 73/16"-73/4" | \$154 | N/A | N/A | \$354 |  | \$811 | \$885 | \$931 | \$598 |
| 7 13/16"-89/16" | \$190 | N/A | N/A | \$390 |  | \$811 | \$885 | N/A | \$598 |
| 85/8" - 9" | \$311 | N/A | N/A | \$480 |  | \$811 | \$885 | N/A | \$598 |
| 9 1/16"-9 3/4" | \$311 | N/A | N/A | \$480 |  | \$1,196 | \$1,270 | N/A | \$598 |
| 9 13/16"-10 9/16" | \$311 | N/A | N/A | \$480 |  | \$1,329 | \$1,403 | N/A | \$598 |
| 105/8"-113/4" | \$433 | N/A | N/A | \$570 |  | \$1,504 | \$1,578 | N/A | \$598 |
| 11 13/16"-12 9/16" | \$433 | N/A | N/A | \$570 |  | \$1,714 | \$1,788 | N/A | \$598 |
| No Brckmld/Ext Trim | -\$58 | -\$95 | -\$119 | -\$90 |  | -\$300 | -\$374 | -\$374 | N/A |

To price frame with Clad - use Frame Material price, deduct for No Brickmould for that material, then add Clad Adder

* Dura-Tech and White Smooth Composite are only available 4-9/16" or 6-9/16", cannot be trimmed or extended

All frames over 7-3/4" include a heavy duty sill support.

## Single Door Frame Options over $30^{\prime \prime}$ " p to $3^{\prime} 66^{\prime \prime}$ width $\times 7^{\prime} 0$ " height

- add to 4 9/16" Primed prices listed on price pages

| Over 3'0"x7'0" to $3^{\prime} 6^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ | - Classic-Craft, Fiber-Classic, Smooth-Star, Profiles \& Traditions - ADD to the prices listed below |  |  |  |  |  |  |  | \$545 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Frame Material |  |  |  |  | Clad Adders |  |  |  |
|  | Primed Dura- <br> Frame | Tan Wgr Dura-Tech * | White Smooth Comp. * | Clear Pine | Fir <br> Oak Mahogny | Inswing Crown | Inswing Brick | Inswing Retro | Outswing |
| $41 / 2^{\prime \prime}-45 / 8{ }^{\prime \prime}$ | \$0 | -\$24 | \$65 | \$247 | Contact office for pricing and availability | \$656 | \$732 | \$749 | \$706 |
| 4 11/16" - 4 3/4" | \$16 | N/A | N/A | \$247 |  | \$734 | \$810 | \$827 | \$706 |
| 4 13/16"-6 7/16" | \$16 | N/A | N/A | \$247 |  | \$734 | \$810 | \$827 | \$706 |
| 6 1/2"-65/8" | \$0 | \$164 | \$249 | \$247 |  | \$716 | \$792 | \$809 | \$706 |
| 611/16"-6 13/16" | \$16 | N/A | N/A | \$247 |  | \$944 | \$1,020 | \$1,037 | \$706 |
| 67/8"-7 1/8" | \$84 | N/A | N/A | \$354 |  | \$944 | \$1,020 | \$1,037 | \$706 |
| 73/16" - $73 / 4{ }^{\prime \prime}$ | \$154 | N/A | N/A | \$354 |  | \$944 | \$1,020 | \$1,037 | \$706 |
| 7 13/16" - 8 9/16" | \$190 | N/A | N/A | \$390 |  | \$944 | \$1,020 | N/A | \$706 |
| 85/8" - 9" | \$311 | N/A | N/A | \$480 |  | \$944 | \$1,020 | N/A | \$706 |
| 9 1/16"-9 3/4" | \$311 | N/A | N/A | \$480 |  | \$1,406 | \$1,482 | N/A | \$706 |
| 9 13/16" - 10 9/16" | \$311 | N/A | N/A | \$480 |  | \$1,658 | \$1,734 | N/A | \$706 |
| 105/8"-113/4" | \$433 | N/A | N/A | \$570 |  | \$1,868 | \$1,944 | N/A | \$706 |
| 11 13/16"-12 9/16" | \$433 | N/A | N/A | \$570 |  | \$2,120 | \$2,196 | N/A | \$706 |
| No Brckmld/Ext Trim | -\$70 | -\$117 | -\$120 | -\$90 |  | -\$347 | -\$423 | -\$423 | N/A |

To price frame with Clad - use Frame Material price, deduct for No Brickmould for that material, then add Clad Adder

* Dura-Tech and White Smooth Composite are only available 4-9/16" or 6-9/16", cannot be trimmed or extended

All frames over 7-3/4" include a heavy duty sill support.

## Double Door Frame Options up to $\mathbf{6}^{\prime} 0$ " width $x 7^{\prime} 0$ " height

1) Double the Single Door $49 / 16$ " Primed price listed on price pages
2) Add any additional options from below
3) Add the list price of your choice of Astragal (page OP-1)

| Frame Only | - Classic-Craft, Fiber-Classic, Smooth-Star, Profiles \& Traditions - ADD to the prices listed below |  |  |  |  |  |  |  | \$988 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Over 6'8" up to | Frame Material |  |  |  |  | Clad Adders |  |  |  |
| $6^{\prime} 0^{\prime \prime} \times 7^{\prime \prime}$ | Primed <br> Dura- <br> Frame | Tan Wgr Dura-Tech | White <br> Smooth <br> Comp. * | Clear Pine | Fir <br> Oak <br> Mahogny | Inswing Crown | Inswing Brick | Inswing Retro | Outswing |
| 41/2" - 4 5/8" | \$0 | -\$13 | \$87 | \$247 | Contact office for pricing and availability | \$656 | \$732 | \$749 | \$706 |
| 4 11/16" - 4 3/4" | \$16 | N/A | N/A | \$247 |  | \$734 | \$810 | \$827 | \$706 |
| 413/16"-67/16" | \$16 | N/A | N/A | \$247 |  | \$734 | \$810 | \$827 | \$706 |
| 61/2"-65/8" | \$0 | \$120 | \$172 | \$247 |  | \$716 | \$792 | \$809 | \$706 |
| 6 11/16" - 6 13/16" | \$16 | N/A | N/A | \$247 |  | \$944 | \$1,020 | \$1,037 | \$706 |
| 67/8"-7 1/8" | \$84 | N/A | N/A | \$354 |  | \$944 | \$1,020 | \$1,037 | \$706 |
| 73/16"-73/4" | \$154 | N/A | N/A | \$354 |  | \$944 | \$1,020 | \$1,037 | \$706 |
| $713 / 16^{\prime \prime}-8$ 9/16" | \$190 | N/A | N/A | \$390 |  | \$944 | \$1,020 | N/A | \$706 |
| 85/8" - 9" | \$311 | N/A | N/A | \$480 |  | \$944 | \$1,020 | N/A | \$706 |
| 9 1/16"-9 3/4" | \$311 | N/A | N/A | \$480 |  | \$1,406 | \$1,482 | N/A | \$706 |
| 913/16"-10 9/16" | \$311 | N/A | N/A | \$480 |  | \$1,658 | \$1,734 | N/A | \$706 |
| 105/8"-11 3/4" | \$433 | N/A | N/A | \$570 |  | \$1,868 | \$1,944 | N/A | \$706 |
| 11 13/16"-12 9/16" | \$433 | N/A | N/A | \$570 |  | \$2,120 | \$2,196 | N/A | \$706 |
| No Brckmld/Ext Trim | -\$116 | -\$190 | -\$238 | -\$180 |  | -\$347 | -\$423 | -\$423 | N/A |

To price frame with Clad - use Frame Material price, deduct for No Brickmould for that material, then add Clad Adder

* Dura-Tech and White Smooth Composite are only available 4-9/16" or 6-9/16", cannot be trimmed or extended

All frames over 7-3/4" include a heavy duty sill support.

## Sidelite Options $7^{\prime} 0$ " height

- add to 4 9/16" Primed prices listed on price pages (per sidelite)
- All sidelite frames are storm door ready

| Frame Only | ADD to the prices listed below |  |  |  |  |  |  |  | \$711 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Up to | Frame Material |  |  |  |  | Clad Adders |  |  |  |
| $14^{\prime \prime} \times 7^{\prime \prime}$ | $\begin{gathered} \hline \text { Primed } \\ \text { Dura- } \\ \text { Frame } \end{gathered}$ | Tan Wgr Dura-Tech * | White Smooth Comp. * | Clear Pine | Fir <br> Oak <br> Mahogny | Inswing Crown | Inswing Brick | Inswing Retro | Outswing |
| $41 / 2$ - 4 5/8" | \$0 | -\$8 | \$52 | \$277 | Contact office for pricing and availability | \$432 | \$434 | \$456 | N/A |
| 411/16" - 4 3/4" | \$0 | N/A | N/A | \$277 |  | \$498 | \$500 | \$522 | N/A |
| 413/16"-67/16" | \$0 | N/A | N/A | \$277 |  | \$498 | \$500 | \$522 | N/A |
| 61/2"-65/8" | \$0 | \$192 | \$240 | \$277 |  | \$462 | \$464 | \$486 | N/A |
| 611/16"-6 13/16" | \$0 | N/A | N/A | \$277 |  | \$673 | \$675 | \$697 | N/A |
| 67/8"-7 1/8" | \$71 | N/A | N/A | \$383 |  | \$673 | \$675 | \$697 | N/A |
| 7 3/16" - 7 3/4" | \$155 | N/A | N/A | \$383 |  | \$673 | \$675 | \$697 | N/A |
| $713 / 16^{\prime \prime}-8$ 9/16" | \$191 | N/A | N/A | \$419 |  | \$673 | \$675 | N/A | N/A |
| 85/8" - 9" | \$330 | N/A | N/A | \$509 |  | \$1,023 | \$1,025 | N/A | N/A |
| 9 1/16" - 9 3/4" | \$330 | N/A | N/A | \$509 |  | \$1,058 | \$1,060 | N/A | N/A |
| 913/16"-10 9/16" | \$330 | N/A | N/A | \$509 |  | \$1,268 | \$1,270 | N/A | N/A |
| 105/8"-113/4" | \$467 | N/A | N/A | \$599 |  | \$1,443 | \$1,445 | N/A | N/A |
| 11 13/16"-12 9/16" | \$467 | N/A | N/A | \$599 |  | \$1,576 | \$1,578 | N/A | N/A |
| No Brckmld/Ext Trim | -\$58 | -\$95 | -\$119 | -\$90 |  | -\$47 | -\$49 | -\$49 | N/A |

To price frame with Clad - use Frame Material price, deduct for No Brickmould for that material, then add Clad Adder

* Dura-Tech and White Smooth Composite are only available 4-9/16" or 6-9/16", cannot be trimmed or extended

All frames over 7-3/4" include a heavy duty sill support.

MILLWORK DISTRIBUTORS, INC.

## Single Door Frame Options up to $3^{\prime} 0$ " width $\times 8^{\prime} 0$ " neight

- add to 4 9/16" Primed prices listed on price pages

| Frame Only | lassic | t, Fiber-Cla | sic, Smoot | -Star, Pro | \& Traditions - | to the pris | listed b |  | \$454 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Over 6'8" up to $3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime}$ | Frame Material |  |  |  |  | Clad Adders |  |  |  |
|  | Primed DuraFrame | Tan Wgr Dura-Tech | White <br> Smooth <br> Comp. * | Clear Pine | Fir Oak Mahogny | Inswing Crown | Inswing Brick | Inswing Retro | Outswing |
| 41/2"-45/8" | \$0 | \$34 | \$134 | \$294 | Contact office for pricing and availability | \$568 | \$642 | \$688 | \$598 |
| 4 11/16" - 4 3/4" | \$16 | N/A | N/A | \$294 |  | \$636 | \$710 | \$756 | \$598 |
| 4 13/16"-6 7/16" | \$16 | N/A | N/A | \$294 |  | \$636 | \$710 | \$756 | \$598 |
| 61/2"-65/8" | \$0 | \$167 | \$219 | \$294 |  | \$618 | \$692 | \$738 | \$598 |
| 611/16"-6 13/16" | \$16 | N/A | N/A | \$294 |  | \$811 | \$885 | \$931 | \$598 |
| 67/8"-71/8" | \$83 | N/A | N/A | \$401 |  | \$811 | \$885 | \$931 | \$598 |
| 73/16"-73/4" | \$154 | N/A | N/A | \$401 |  | \$811 | \$885 | \$931 | \$598 |
| 713/16" - 8 9/16" | \$190 | N/A | N/A | \$437 |  | \$811 | \$885 | N/A | \$598 |
| 85/8"-9" | \$311 | N/A | N/A | \$527 |  | \$811 | \$885 | N/A | \$598 |
| 9 1/16"-9 3/4" | \$311 | N/A | N/A | \$527 |  | \$1,196 | \$1,270 | N/A | \$598 |
| 9 13/16"-10 9/16" | \$311 | N/A | N/A | \$527 |  | \$1,329 | \$1,403 | N/A | \$598 |
| 105/8"-113/4" | \$432 | N/A | N/A | \$617 |  | \$1,504 | \$1,578 | N/A | \$598 |
| 11 13/16"-12 9/16" | \$432 | N/A | N/A | \$617 |  | \$1,714 | \$1,788 | N/A | \$598 |
| No Brckmld/Ext Trim | -\$58 | -\$95 | -\$119 | -\$90 |  | -\$300 | -\$374 | -\$374 | N/A |

To price frame with Clad - use Frame Material price, deduct for No Brickmould for that material, then add Clad Adder

* Dura-Tech and White Smooth Composite are only available 4-9/16" or 6-9/16", cannot be trimmed or extended

All frames over 7-3/4" include a heavy duty sill support.

## Single Door Frame Options over $30^{\prime \prime}$ " p to $3^{\prime} 6^{\prime \prime}$ " width $\times 8^{\prime} 0$ " height

- add to 4 9/16" Primed prices listed on price pages

| Over 3'0"x8'0" to $3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | - Classic-Craft, Fiber-Classic, Smooth-Star, Profiles \& Traditions - ADD to the prices listed below |  |  |  |  |  |  |  | \$509 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Frame Material |  |  |  |  | Clad Adders |  |  |  |
|  | Primed Dura- <br> Frame | Tan Wgr Dura-Tech * | White Smooth Comp. * | Clear Pine | Fir <br> Oak Mahogny | Inswing Crown | Inswing Brick | Inswing Retro | Outswing |
| 4 1/2"-45/8" | \$0 | \$19 | \$108 | \$294 | Contact office for pricing and availability | \$656 | \$732 | \$749 | \$706 |
| 4 11/16" - 4 3/4" | \$16 | N/A | N/A | \$294 |  | \$734 | \$810 | \$827 | \$706 |
| 4 13/16"-6 7/16" | \$16 | N/A | N/A | \$294 |  | \$734 | \$810 | \$827 | \$706 |
| 6 1/2"-65/8" | \$0 | \$207 | \$292 | \$294 |  | \$716 | \$792 | \$809 | \$706 |
| 6 11/16"-6 13/16" | \$16 | N/A | N/A | \$294 |  | \$944 | \$1,020 | \$1,037 | \$706 |
| 67/8"-7 1/8" | \$83 | N/A | N/A | \$401 |  | \$944 | \$1,020 | \$1,037 | \$706 |
| 73/16" - $73 / 4{ }^{\prime \prime}$ | \$154 | N/A | N/A | \$401 |  | \$944 | \$1,020 | \$1,037 | \$706 |
| 7 13/16" - 8 9/16" | \$190 | N/A | N/A | \$437 |  | \$944 | \$1,020 | N/A | \$706 |
| 85/8" - 9" | \$311 | N/A | N/A | \$527 |  | \$944 | \$1,020 | N/A | \$706 |
| 9 1/16"-9 3/4" | \$311 | N/A | N/A | \$527 |  | \$1,406 | \$1,482 | N/A | \$706 |
| 9 13/16" - 10 9/16" | \$311 | N/A | N/A | \$527 |  | \$1,658 | \$1,734 | N/A | \$706 |
| 105/8"-113/4" | \$432 | N/A | N/A | \$617 |  | \$1,868 | \$1,944 | N/A | \$706 |
| 11 13/16"-12 9/16" | \$432 | N/A | N/A | \$617 |  | \$2,120 | \$2,196 | N/A | \$706 |
| No Brckmld/Ext Trim | -\$70 | -\$117 | -\$120 | -\$90 |  | -\$347 | -\$423 | -\$423 | N/A |

To price frame with Clad - use Frame Material price, deduct for No Brickmould for that material, then add Clad Adder

* Dura-Tech and White Smooth Composite are only available 4-9/16" or 6-9/16", cannot be trimmed or extended

All frames over 7-3/4" include a heavy duty sill support.

Frame Options for 8'0"
Double Door Frame Options up to $6^{\prime} 0$ " width $\times 8^{\prime} 0$ " height

1) Double the Single Door $49 / 16$ " Primed price listed on price pages
2) Add any additional options from below
3) Add the list price of your choice of Astragal (page OP-1)

| Frame Only Over 6'8" up to $6^{\prime} 0^{\prime \prime} \times 8^{\prime \prime}$ | - Classic-Craft, Fiber-Classic, Smooth-Star, Profiles \& Traditions - ADD to the prices listed below |  |  |  |  |  |  |  | \$908 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Frame Material |  |  |  |  | Clad Adders |  |  |  |
|  | Primed <br> Dura- <br> Frame | Tan Wgr Dura-Tech | White <br> Smooth Comp. * | Clear Pine | Fir Oak Mahogny | Inswing Crown | Inswing Brick | Inswing Retro | Outswing |
| 41/2" - 4 5/8" | \$0 | \$34 | \$134 | \$294 | Contact office for pricing and availability | \$656 | \$732 | \$749 | \$706 |
| 4 11/16" - 4 3/4" | \$16 | N/A | N/A | \$294 |  | \$734 | \$810 | \$827 | \$706 |
| 4 13/16"-67/16" | \$16 | N/A | N/A | \$294 |  | \$734 | \$810 | \$827 | \$706 |
| 61/2"-65/8" | \$0 | \$167 | \$219 | \$294 |  | \$716 | \$792 | \$809 | \$706 |
| 6 11/16" - $613 / 16^{\prime \prime}$ | \$16 | N/A | N/A | \$294 |  | \$944 | \$1,020 | \$1,037 | \$706 |
| 67/8" - 7 1/8" | \$83 | N/A | N/A | \$401 |  | \$944 | \$1,020 | \$1,037 | \$706 |
| 73/16" - $73 / 4$ " | \$154 | N/A | N/A | \$401 |  | \$944 | \$1,020 | \$1,037 | \$706 |
| 7 13/16"-89/16" | \$190 | N/A | N/A | \$437 |  | \$944 | \$1,020 | N/A | \$706 |
| 85/8" - 9" | \$311 | N/A | N/A | \$527 |  | \$944 | \$1,020 | N/A | \$706 |
| 91/16"-93/4" | \$311 | N/A | N/A | \$527 |  | \$1,406 | \$1,482 | N/A | \$706 |
| 913/16"-10 9/16" | \$311 | N/A | N/A | \$527 |  | \$1,658 | \$1,734 | N/A | \$706 |
| 105/8"-113/4" | \$432 | N/A | N/A | \$617 |  | \$1,868 | \$1,944 | N/A | \$706 |
| 11 13/16"-12 9/16" | \$432 | N/A | N/A | \$617 |  | \$2,120 | \$2,196 | N/A | \$706 |
| No Brckmld/Ext Trim | -\$116 | -\$190 | -\$238 | -\$180 |  | -\$347 | -\$423 | -\$423 | N/A |

To price frame with Clad - use Frame Material price, deduct for No Brickmould for that material, then add Clad Adder

* Dura-Tech and White Smooth Composite are only available 4-9/16" or 6-9/16", cannot be trimmed or extended

All frames over 7-3/4" include a heavy duty sill support.

## Sidelite Options $8^{\prime} 0$ " height

- add to 4 9/16" Primed prices listed on price pages (per sidelite)
- All sidelite frames are storm door ready

| Frame Only | ADD to the prices listed below |  |  |  |  |  |  |  | \$633 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Up to | Frame Material |  |  |  |  | Clad Adders |  |  |  |
| $14^{\prime \prime} \times 80^{\prime \prime}$ | Primed Dura- Frame | Tan Wgr Dura-Tech * |  | Clear Pine | Fir <br> Oak <br> Mahogny | Inswing Crown | Inswing Brick | Inswing <br> Retro | Outswing |
| $41 / 2^{\prime \prime}-45 / 8$ " | \$0 | \$30 | \$90 | \$268 | Contact office for pricing and availability | \$432 | \$434 | \$456 | N/A |
| 411/16"-4 3/4" | \$0 | N/A | N/A | \$268 |  | \$498 | \$500 | \$522 | N/A |
| 4 13/16" - $67 / 16^{\prime \prime}$ | \$0 | N/A | N/A | \$268 |  | \$498 | \$500 | \$522 | N/A |
| 61/2"-65/8" | \$0 | \$230 | \$278 | \$268 |  | \$462 | \$464 | \$486 | N/A |
| 6 11/16"-6 13/16" | \$0 | N/A | N/A | \$268 |  | \$673 | \$675 | \$697 | N/A |
| 67/8" - $71 / 8{ }^{\prime \prime}$ | \$72 | N/A | N/A | \$374 |  | \$673 | \$675 | \$697 | N/A |
| 73/16" - 7 3/4" | \$155 | N/A | N/A | \$374 |  | \$673 | \$675 | \$697 | N/A |
| 7 13/16"-8 9/16" | \$191 | N/A | N/A | \$410 |  | \$673 | \$675 | N/A | N/A |
| 85/8" - 9" | \$330 | N/A | N/A | \$500 |  | \$1,023 | \$1,025 | N/A | N/A |
| 9 1/16"-9 3/4" | \$330 | N/A | N/A | \$500 |  | \$1,058 | \$1,060 | N/A | N/A |
| 913/16"-10 9/16" | \$330 | N/A | N/A | \$500 |  | \$1,268 | \$1,270 | N/A | N/A |
| 105/8"-113/4" | \$468 | N/A | N/A | \$590 |  | \$1,443 | \$1,445 | N/A | N/A |
| 11 13/16"-12 9/16" | \$468 | N/A | N/A | \$590 |  | \$1,576 | \$1,578 | N/A | N/A |
| No Brckmld/Ext Trim | -\$58 | -\$95 | -\$119 | -\$90 |  | -\$47 | -\$49 | -\$49 | N/A |

To price frame with Clad - use Frame Material price, deduct for No Brickmould for that material, then add Clad Adder

* Dura-Tech and White Smooth Composite are only available 4-9/16" or 6-9/16", cannot be trimmed or extended

All frames over 7-3/4" include a heavy duty sill support.

MILLWORK DISTRIBUTORS, INC.

## Therma-Tru / Options <br> Clad Frame Options

## Clad Frame Information and Options

All systems come standard with Folding Aluminum Nail Fin

## Stock Colors for Crownline \& Brickmould Profile:

Almond, Black, Bronze, Brown, Green, Sandstone, Terratone, and White
Non-Stock Colors: Beige, Eggshell and Wineberry

The following are an add-on to Crownline Profile: (non-stock)

| Add for | $\mathbf{6 ' 8 '}^{\prime \prime}$ Height |  | $\mathbf{8 ' O}^{\prime \prime}$ Height |  |
| :--- | :---: | :---: | :---: | :---: |
|  | up to 3'0" | up to 6'0" | up to 3'0" | up to 6'0" |
| 3-1/2" Flat Casing | $\$ 265$ | $\$ 267$ | $\$ 301$ | $\$ 304$ |
| Backband Add-on | $\$ 131$ | $\$ 152$ | $\$ 150$ | $\$ 172$ |
| 3-1/2" Csg w/Backband | $\$ 396$ | $\$ 419$ | $\$ 451$ | $\$ 476$ |
| Spread Mull up to 4-1/2" | $\$ 468$ |  | $\$ 629$ |  |



Crownline Profile



Brickmould Profile

Backband Add-on

3-1/2" Flat Casing with Backband

Therma-Tru / Options
Arch \& Radius Top Frames \& Retractable Screens
MILLWORK DISTRIBUTORS, INC.

## Arch Top Door Frame Options

- add to 4 9/16" Primed Frame

| Arch Top | 3'0"x6'8" | 3'6"x6'8" | 3'0"x8'0" | $3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: |
| 41/2"-4 5/8" | \$0 | \$0 | \$0 | \$0 |
| 4 11/16" - $53 / 4{ }^{\prime \prime}$ | \$111 | \$182 | \$80 | \$151 |
| 5 13/16" - 6 5/8" | \$111 | \$248 | \$80 | \$217 |
| 6 11/16" - 7 1/4" | \$637 | \$914 | \$598 | \$884 |
| $75 / 16^{\prime \prime}-89 / 16 "$ | \$737 | \$1,068 | \$740 | \$1,110 |
| 85/8" - 10 9/16" | \$798 | \$1,129 | \$794 | \$1,198 |
| 10 5/8"-129/16" | \$1,372 | \$1,827 | \$1,427 | \$1,923 |


| Hinge Options | 6'8' | $8^{\prime \prime}{ }^{\prime \prime}$ |
| :---: | :---: | :---: |
| Ball Bearing (per set of hinges - 3 for 6'8', 4 for $8^{\prime \prime} 0^{\prime \prime}$ ) |  |  |
| Brushed Nickel/ORB/Black Nickel | \$9 | \$12 |
| Bright Brass / Polished Chrome | \$9 | \$12 |
| Stainless Steel | \$87 | \$116 |
| Spring Hinges (per hinge - 3 for $6^{\prime} 8^{\prime \prime \prime}, 4$ for $8^{\prime} 0^{\prime \prime}$ ) |  |  |
| Zinc Dichromate | \$13 |  |
| Brushed Nickel/ORB/Black Nickel | \$19 |  |
| Stainless Steel + * | \$164 |  |

Radius Top Door Frame Options

- add to 4 9/16" Primed Frame

| Radius Top | 3'0"x6'8" | 3'6"x6'8" | $3{ }^{\prime} 0$ "x8 ${ }^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: |
| 4 1/2" - 4 5/8" | \$0 | \$0 | \$0 | \$0 |
| 4 11/16" - $53 / 4{ }^{\prime \prime}$ | \$123 | \$215 | \$123 | \$215 |
| 5 13/16"-6 5/8" | \$123 | \$281 | \$123 | \$281 |
| 6 11/16"-7 1/4" | \$660 | \$982 | \$660 | \$982 |
| 75/16" - 8 9/16" | \$808 | \$1,240 | \$808 | \$1,240 |
| 85/8" - 10 9/16" | \$869 | \$1,301 | \$869 | \$1,301 |
| 10 5/8"-12 9/16" | \$1,455 | \$2,034 | \$1,455 | \$2,034 |


| Hinge Options | 6'8' | 8'0' |
| :---: | :---: | :---: |
| Ball Bearing (per 3 hinges) |  |  |
| Brushed Nickel/ORB/Black Nickel | \$9 | \$9 |
| Bright Brass / Polished Chrome | \$9 | \$9 |
| Stainless Steel | \$87 | \$87 |
| Spring Hinges (per hinge - 3 for $6^{\prime} 8^{\prime \prime}, 3$ for $8^{\prime} 0^{\prime \prime}$ ) |  |  |
| Zinc Dichromate | \$13 |  |
| Brushed Nickel/ORB/Black Nickel | \$19 |  |
| Stainless Steel + * | \$164 |  |

## Common Arch Top Door Frame Options

- add to Left and Right 4 9/16" Primed Frame door prices, plus add for Astragal

| Frame Depth | Standard Machining |  | MPLS Prepped |  |
| :--- | :---: | :---: | :---: | :---: |
|  | $6^{\prime} 0^{\prime \prime} \times 6^{\prime} 88^{\prime \prime}$ | $6^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $6^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $6^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| $49 / 16 "$ | $\$ 0$ | $\$ 0$ | $\$ 188$ | $\$ 188$ |
| $69 / 16^{\prime \prime}$ | $\$ 189$ | $\$ 158$ | $\$ 346$ | $\$ 345$ |

## Retractable Screens

- shipped as a loose item
- Single adjusts quickly for 32 " - 36", if less than 32 " a hacksaw is required to cut to each track
- French adjusts quickly for 68" - 73", if less than 68" a hacksaw is required to cut to each track
- Height is not adjustable


| Single |  |  |
| :--- | :---: | :---: |
| Frame Color | Up to $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 88^{\prime \prime}$ | Up to $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| White | $\$ 766$ | $\$ 884$ |
| Black | $\$ 766$ | $\$ 884$ |
| Brown | $\$ 766$ | $\$ 884$ |


| French |  |  |
| :--- | :---: | :---: |
| Frame Color | Up to 6'0"x6'8" | Up to 6'0" $\times 8^{\prime} 0^{\prime \prime}$ |
| White | $\$ 1,181$ | $\$ 1,300$ |
| Black | $\$ 1,181$ | $\$ 1,300$ |
| Brown | $\$ 1,181$ | $\$ 1,300$ |

Shaded $=\ln$ Stock Unshaded $=$ Non-Stock

# Therma-Tru / Options Impressions Integrated Storm Door 

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Standard Unit Includes |
| :--- | :--- | :--- |
| WH-White  <br> BR-Brown  <br> BK-Black Stocked is Shaded <br> GR-Gray  <br> LE-Low-E  | Must specify Left or Right | Must be paired with a Therma-Tru entry door system <br> Used with 4-9/16" and 6-9/16" applications ONLY |
| System includes: storm door panel, lock side brickmould, hinge side |  |  |
| brickmould, head brickmould, side reinforcement, head |  |  |
| reinforcement, shop pack, brickmould screw, aluminum reinforcement |  |  |
| screw, head weatherstrip, and side weatherstrip. Quickfit |  |  |
| Handlesets sold separtely. |  |  |

IM100-LE-WH 2'8"x6'8"


| $4-9 / 16 "$ | $\$ 1,591$ |
| :--- | :--- |
| $6-9 / 16{ }^{\prime \prime}$ | $\$ 1,591$ |

3'0"x6'8"

| $4-9 / 16^{\prime \prime}$ | $\$ 1,591$ |
| :---: | :---: |
| $6-9 / 16^{\prime \prime}$ | $\$ 1,591$ |

Clear 1 Lite Low-E White

IM100-LE-GR 2'8"x6'8"

| $4-9 / 16 "$ | $\$ 1,591$ |
| :---: | :---: | :---: |
| $6-9 / 16 "$ | $\$ 1,591$ |
|  | $3 \prime 0 " x 6^{\prime \prime} 8^{\prime \prime}$  <br> $4-9 / 16^{\prime \prime}$ $\$ 1,591$ <br> $6-9 / 16 "$ $\$ 1,591$ |

Clear 1 Lite Low-E Gray


3'0"x6'8"

| $4-9 / 16^{\prime \prime}$ | $\$ 1,372$ |
| :--- | :--- |
| $6-9 / 16^{\prime \prime}$ | $\$ 1,372$ |

Clear 1 Lite Clear Black

| IM100-LE-BR | 2'8"x6'8" |
| :---: | :--- |
| 4 $4-9 / 16 "$ $\$ 1,591$ <br>  $6-9 / 16 "$ $\$ 1,591$ |  |

3'0"x6'8"

| $4-9 / 16^{\prime \prime}$ | $\$ 1,591$ |
| :--- | :--- |
| $6-9 / 16{ }^{\prime \prime}$ | $\$ 1,591$ |

Clear 1 Lite Low-E Brown

| IM100-WH | 2'8"x6'8" |
| :--- | :--- |
| $\square$ | $4-9 / 16 "$ $\$ 1,372$ <br> $6-9 / 16 "$ $\$ 1,372$ |

3 3'0"x6'8"

| $4-9 / 16 "$ | $\$ 1,372$ |
| :---: | :---: |
| $6-9 / 16 "$ | $\$ 1,372$ |

Clear 1 Lite Clear White

IM100-GR 2'8"x6'8"


3'0"x6'8"


IM100-LE-BK 2'8"x6'8"

| $4-9 / 16^{\prime \prime}$ | $\$ 1,591$ |
| :---: | :---: |
| $6-9 / 16^{\prime \prime}$ | $\$ 1,591$ |

3'0"x6'8"

| $4-9 / 16 "$ | $\$ 1,591$ |
| :--- | :--- |
| $6-9 / 16 "$ | $\$ 1,591$ |

Clear 1 Lite Low-E Black

IM100-BR 2'8"x6'8"


Clear 1 Lite Clear Brown


Clear 1 Lite Clear Gray

## Storm Door Panel Color Options

White Color matched to PrismaGuard Alpine
Brown Complements most Prismaguard Stains
Gray Color matched to PrismaGuard Granite
Black Color matched to PrismaGuard Onyx

## QuickFit Handlesets

| Handle Style |  | Part Code | Finish |
| :--- | :--- | :--- | :---: |
| Curved Handleset | LHSCD-1K | Aged Bronze | $\$ 133$ |
|  | LHSCD-AR | Antique Brass | $\$ 133$ |
|  | LHSCD-1A | Brass | $\$ 133$ |
|  | LHSCD-1C | Brushed Nickel | $\$ 133$ |
| Straight Handleset | LHSST-1K | Aged Bronze | $\$ 133$ |
|  | LHSST-1C | Brushed Nickel | $\$ 133$ |
|  | LHSST-1D | Matte Black | $\$ 133$ |

# Therma-Tru / Options Impressions Integrated Storm Door 

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Standard Unit Includes |
| :---: | :---: | :---: |
| WH-White BR-Brown BK-Black GR-Gray LE-Low-E | Stocked is Shaded <br> Must specify Left or Right Hand 2'8"x8'0" or 3'0"x8'0" <br> Single Door | Must be paired with a Therma-Tru entry door system Used with 4-9/16" and 6-9/16" applications ONLY <br> System includes: storm door panel, lock side brickmould, hinge side brickmould, head brickmould, side reinforcement, head reinforcement, shop pack, brickmould screw, aluminum reinforcement screw, head weatherstrip, and side weatherstrip. Quickfit Handlesets sold separtely. |



Clear 1 Lite Low-E White
IM8100-LE-GR 2'8"x8'0"


| $4-9 / 16 "$ | $\$ 2,660$ |
| :--- | :--- |
| $6-9 / 16 " '$ | $\$ 2,660$ |

3 3'0"x8'0"

| $4-9 / 16 "$ | $\$ 2,660$ |
| ---: | :--- |
| $6-9 / 16 "$ | $\$ 2,660$ |

Clear 1 Lite Low-E Gray


Clear 1 Lite Clear Black

IM8100-LE-BR 2'8"x8'0"


| $4-9 / 16^{\prime \prime}$ | $\$ 2,660$ |
| :--- | :--- |
| $6-9 / 16^{\prime \prime}$ | $\$ 2,660$ |

3'0"x8'0"

| $4-9 / 16^{\prime \prime}$ | $\$ 2,660$ |
| :--- | :--- |
| $6-9 / 16{ }^{\prime \prime}$ | $\$ 2,660$ |

Clear 1 Lite Low-E Brown

$$
\begin{array}{l|l|l|}
\hline \text { IM8100-WH } & \text { 2'8"x8'0" } \\
\hline & \begin{array}{|c|c|}
\hline 4-9 / 16 " & \$ 2,226 \\
\hline 6-9 / 16 " & \$ 2,226 \\
\hline & 30^{\prime \prime} 0{ }^{\prime \prime} 8^{\prime} 0 " \\
\hline 4-9 / 16 " & \$ 2,226 \\
\hline 6-9 / 16 " & \$ 2,226 \\
\hline
\end{array}
\end{array}
$$

Clear 1 Lite Clear White

IM8100-GR 2'8"x8'0"


3'0"x8'0"


IM8100-LE-BK 2'8"x8'0"

| 4-9/16" | \$2,660 |
| :---: | :---: |
| 6-9/16" | \$2,660 |
| 3'0"x8'0" |  |
| 4-9/16" | \$2,660 |
| 6-9/16" | \$2,660 |

Clear 1 Lite Low-E Black

IM8100-BR 2'8"x8'0"


Clear 1 Lite Clear Brown


Clear 1 Lite Clear Gray

## Storm Door Panel Color Options

White Color matched to PrismaGuard Alpine
Brown Complements most Prismaguard Stains
Gray Color matched to PrismaGuard Granite
Black Color matched to PrismaGuard Onyx

## QuickFit Handlesets

| Handle Style |  | Part Code | Finish |
| :--- | :--- | :--- | :---: |
| Curved Handleset | LHSCD-1K | Aged Bronze | $\$ 133$ |
|  | LHSCD-AR | Antique Brass | $\$ 133$ |
|  | LHSCD-1A | Brass | $\$ 133$ |
|  | LHSCD-1C | Brushed Nickel | $\$ 133$ |
| Straight Handleset | LHSST-1K | Aged Bronze | $\$ 133$ |
|  | LHSST-1C | Brushed Nickel | $\$ 133$ |
|  | LHSST-1D | Matte Black | $\$ 133$ |

# Therma-Tru / Options Impressions Integrated Storm Door 

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Standard Unit Includes |
| :--- | :--- | :--- |
| WH-White | Stocked is Shaded | Must be paired with a Therma-Tru entry door system <br> BR-Brown <br> BK-Black |
| GR-Gray <br> LE-Low-E with 4-9/16" and 6-9/16" applications ONLY |  |  |
|  | Must specify Left or Right |  |
| Hand | System includes: storm door panel, lock side brickmould, hinge side <br> brickmould, head brickmould, side reinforcement, head <br> reinforcement, shop pack, brickmould screw, aluminum reinforcement <br> screw, head weatherstrip, and side weatherstrip. Quickfit |  |
| 3'0"x6'8" Single Door with |  |  |
| Handlesets sold separtely. |  |  |



Clear 1 Lite Low-E White

IM100-LE-GR
3'0"x6'8" w/1 Sideite

| $4-9 / 16 "$ | $\$ 1,752$ |
| :---: | :---: |
| $6-9 / 16 "$ | $\$ 1,752$ |

3'0"x6'8" w/2 Sidelites

| $4-9 / 16^{\prime \prime}$ | $\$ 1,890$ |
| :---: | :---: |
| $6-9 / 16^{\prime \prime}$ | $\$ 1,890$ |

Clear 1 Lite Low-E Gray


Clear 1 Lite Clear Black


Clear 1 Lite Low-E Brown

| IM100-WH | $3{ }^{\prime \prime} 0$ "x6'8" w/1 Sideite |  |
| :---: | :---: | :---: |
|  | 4-9/16" | \$1,533 |
|  | 6-9/16" | \$1,533 |
|  | 3'0"x6'8" w/2 Sidelites |  |
|  | 4-9/16" | \$1,671 |
|  | 6-9/16" | \$1,671 |

Clear 1 Lite Clear White

IM100-GR 3'0"x6'8" w/1 Sideite


IM100-LE-BK 3'0"x6'8" w/1 Sideite


| $4-9 / 16^{\prime \prime}$ | $\$ 1,752$ |
| :--- | :--- |
| $6-9 / 16^{\prime \prime}$ | $\$ 1,752$ |

3'0"x6'8" w/2 Sidelites

| $4-9 / 16^{\prime \prime}$ | $\$ 1,890$ |
| :--- | :--- |
| $6-9 / 16^{\prime \prime}$ | $\$ 1,890$ |

Clear 1 Lite Low-E Black

| IM100-BR | 3'0"x6'8" w/1 Sideite |  |
| :---: | :---: | :---: |
|  | 4-9/16" | \$1,533 |
|  | 6-9/16" | \$1,533 |
|  | $3{ }^{\prime} 0$ "x6'8" w/2 Sidelites |  |
|  | 4-9/16" | \$1,671 |
|  | 6-9/16" | \$1,671 |

Clear 1 Lite Clear Brown

Add to standard prehung price, deduct for No Primed
DuraFrame Brickmould. It is
highly recommended to use with
White Smooth Composite Door Frame.

Clear 1 Lite Clear Gray

Storm Door Panel Color Options
White Color matched to PrismaGuard Alpine
Brown Complements most Prismaguard Stains
Gray Color matched to PrismaGuard Granite
Black Color matched to PrismaGuard Onyx

## QuickFit Handlesets



# Therma-Tru / Options Impressions Integrated Storm Door 

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Standard Unit Includes |
| :--- | :--- | :--- |
| WH-White <br> BR-Brown <br> BK-Black <br> GR-Gray <br> LE-Low-E | Stocked is Shaded | Must be paired with a Therma-Tru entry door system <br> Used with 4-9/16" and 6-9/16" applications ONLY |
|  | Must specify Left or Right <br> Hand | System includes: storm door panel, lock side brickmould, hinge side <br> brickmould, head brickmould, side reinforcement, head <br> reinforcement, shop pack, brickmould screw, aluminum reinforcement |
| screw, head weatherstrip, and side weatherstrip. Quickfit |  |  |
| Handlesets sold separtely. |  |  |



Clear 1 Lite Low-E White
IM8100-LE-GR 3'0"x8'0" w/1 Sideite


| $4-9 / 16{ }^{\prime \prime}$ | $\$ 2,836$ |
| :--- | :--- |
| $6-9 / 16{ }^{\prime \prime}$ | $\$ 2,836$ |

$3^{\prime} 0 " x 8^{\prime} 0$ " w/2 Sidelites

| $4-9 / 16 "$ | $\$ 2,995$ |
| :--- | :--- |
| $6-9 / 16 "$ | $\$ 2,995$ |

Clear 1 Lite Low-E Gray


Clear 1 Lite Clear Black

$3 ' 0 " x 8$ '0" w/2 Sidelites

| $4-9 / 16 "$ | $\$ 2,995$ |
| :---: | :---: |
| $6-9 / 16 "$ | $\$ 2,995$ |

Clear 1 Lite Low-E Brown

| IM8100-WH | $3{ }^{\prime} 01 \times 8{ }^{\prime \prime} 0^{\prime \prime}$ w/1 Sideite |  |
| :---: | :---: | :---: |
|  | 4-9/16" | \$2,402 |
|  | 6-9/16" | \$2,402 |
|  | $3{ }^{\prime} 0$ "x8'0" w/2 Sidelites |  |
|  | 4-9/16" | \$2,561 |
|  | 6-9/16" | \$2,561 |

Clear 1 Lite Clear White


IM8100-LE-BK 3'0"x8'0" w/1 Sideite


Clear 1 Lite Low-E Black

| IM8100-BR | $3 ' 0 " x 8 ' 0 "$ w/1 Sideite |
| :---: | :---: |
| $\square$ | $4-9 / 16 "$ $\$ 2,402$ <br> $6-9 / 16 "$ $\$ 2,402$ |

3'0"x8'0" w/2 Sidelites

| $4-9 / 16^{\prime \prime}$ | $\$ 2,561$ |
| :---: | :---: |
| $6-9 / 16^{\prime \prime}$ | $\$ 2,561$ |

Clear 1 Lite Clear Brown


Clear 1 Lite Clear Gray

## Storm Door Panel Color Options

White Color matched to PrismaGuard Alpine
Brown Complements most Prismaguard Stains
Gray Color matched to PrismaGuard Granite
Black Color matched to PrismaGuard Onyx

## QuickFit Handlesets

|  | Handle Style | Part Code | Finish | Price |
| :---: | :---: | :---: | :---: | :---: |
|  | Curved Handleset | LHSCD-1K | Aged Bronze | \$133 |
|  |  | LHSCD-AR | Antique Brass | \$133 |
|  |  | LHSCD-1A | Brass | \$133 |
|  |  | LHSCD-1C | Brushed Nickel | \$133 |
| $\square$ | Straight Handleset | LHSST-1K | Aged Bronze | \$133 |
|  |  | LHSST-1C | Brushed Nickel | \$133 |
| $\square$ |  | LHSST-1D | Matte Black | \$133 |

MILLWORK DISTRIBUTORS, INC.

Therma-Tru / Options Center Hinged Clad Patio Door Frames

## Center Hinged Clad Patio Door Frames

- Extruded aluminum frame with intergral screen track (Available in White, Sandstone, Black, Bronze \& Almond)
- Inswing, Center Hinged, with Adjustable Sill
** Stock - White, 4-9/16" \& 6-9/16", DB Prepped **
-R.O. 75-5/8" x 82" - U.D. 74-7/8" x 81-5/8"
- To Calculate Price:
- Use listed single 3 '0"x6'8" prehung door price, deduct frame price (-\$340) - multiply single door only price X 2
- Add Frame, Hinge, Deadbolt or Mutli-Point, and Prefinish Options from below

| SIZE | FRAME DEPTH | CLAD PATIO DOOR FRAME TYPE | FRAME LIST |
| :---: | :---: | :---: | :---: |
| $6^{\prime}$ '0"X6'8" $^{*} 4-9 / 16 "$ | Prepped for Deadbolt Bore | $\$ 1,850.00$ |  |
|  |  | Prepped for Multi-Point Lock Hardware | $\$ 1,932.00$ |
|  | $6-9 / 16 "$ | Prepped for Deadbolt Bore | $\$ 2,115.00$ |
|  |  | Prepped for Multi-Point Lock Hardware | $\$ 2,197.00$ |


| HINGE FINISH OPTION UPCHARGES |  |
| :--- | :---: |
| Ball Bearing | per 3 hinges |
| Satin Brass | $\$ 0$ |
| Brushed Nickel | $\$ 9$ |
| Oil Rubbed Bronze | $\$ 9$ |
| Black Nickel | $\$ 9$ |
| Polished Chrome | $\$ 9$ |
| Bright Brass | $\$ 9$ |
| Stainless Steel | $\$ 87$ |
| Spring Hinges | per hinge |
| Zinc Dichromate | $\$ 13$ |
| Brushed Nickel + | $\$ 19$ |
| Oil Rubbed Bronze + | $\$ 19$ |
| Black Nickel + | $\$ 19$ |
| Stainless Steel + | $\$ 164$ |

+ Must also add non-spring hinge finish upcharges

| DEADBOLT OPTION |  |
| :--- | :---: |
| Deadbolt Bore | $\$ 15$ |
| must add a security plate |  |
| - Standard Satin Brass Security Strike Plate | $\$ 7$ |
| - Brushed Nickel Security Strike Plate | $\$ 10$ |
| - Oil Rubbed Bronze Security Strike Plate | $\$ 10$ |
| - Stainless Steel Security Strike Plate | $\$ 33$ |

## MULTI-POINT LOCKING SYSTEM

| Multi-point Lock Hardware (installed) | Single |
| :--- | :---: |
| Lever Multi-Point Lock | $\$ 617$ |
| Lever Strike Plate Package (STOCK Brshd Nkl \& ORB) | $\$ 111$ |
| Handlesets | Active |
| Lever - Wide (STOCK Heirloom Active in Brushed Nkl \& ORB) | $\$ 521$ |
| Lever - Narrow | $\$ 474$ |

Lever Handleset Color options - Brushed Nickel, Oil Rubbed Bronze, Antique Brass, Black Nickel, Bright Brass, Polished Chrome

| Stain or Paint Classic-Craft or Fiber-Classic w/Grain Paint Classic-Craft, Fiber-Classic, Smooth-Star, Profiles, Traditions and Steel |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Paint |  |  | Stain |  |  | Paint \& Stain |
|  | One Side Interior or Exterior | Both Sides 1 Color | Both Sides 2 Colors | One Side Interior or Exterior | Both Sides 1 Color | Both Sides 2 Colors | Both Sides <br> Paint 1 Side Stain 1 Side |
| 2 Doors | \$706 | \$992 | \$1,136 | \$1,182 | \$1,580 | \$1,580 | \$1,580 |
| Frame Interior | \$179 |  |  | \$179 |  |  | N/A |

## Pricing Example:

> 3'0"x6'8" S2000-LE \$1,104
deduct -\$315
Single Door Price $\$ 789$
X 2

Frame - 6-9/16" Prepped for Deadbolt
\$2,115
Brushed Nickel Hinges \$9
Deadbolt Bore $\$ 15$
Brushed NkI Security Strike Plates \$10
Exterior Doors only Painted \$706

TOTAL Patio Door Unit List $=\mathbf{\$ 4 , 4 3 3}$

Therma-Tru / Options Dentil Shelves / Rustic Hardware / Vented Sidelites
MILLWORK DISTRIBUTORS, INC.
Dentil Shelves for Craftsman Style


Rustic Hardware - Clavos \& Strap Hinges for Classic-Crat Rustic Collection




Vented Sidelite Systems
Available for Fiber-Classic Mahogany Collection, Fiber-Classic Oak Collection and Smooth-Star Full Lite Sidelites with No Stile Lines

| Vented Sidelite | White Screen | Bronze Screen |
| :--- | :---: | :---: |
| $12 " \times 66^{\prime} 8 "$ | $\$ 802$ | $\$ 802$ |
| $14 " \times 66^{\prime} 8 "$ | $\$ 802$ | $\$ 802$ |
| $14 " \times 8^{\prime \prime} 0 "$ | $\$ 1,139$ | $\$ 1,139$ |

12" not available with Advanta Lites

Add-on to Sidelite List Price ** Only available with 3'0" wide door **
Above price includes Hardware and Screen only
Priced per each sidelite
Multi-Point Locking System
MPLS Style Examples

| Multi-point Lock Hardware (installed) |  | Single | Double |
| :--- | :--- | :---: | :---: |
| Grip Multi-Point Lock | 6'8" Height | $\$ 665$ | $\mathrm{~N} / \mathrm{A}$ |
|  | 7' \& 8' Height | $\$ 689$ | $\mathrm{~N} / \mathrm{A}$ |
| Grip Strike Plate Package (STOCK Brshd Nkl, Black Nkl \& ORB) | $\$ 159$ | $\mathrm{~N} / \mathrm{A}$ |  |
| Lever Multi-Point Lock | 6'8" Height | $\$ 617$ | $\$ 617$ |
|  | $7{ }^{\prime}$ \& 8' Height (7' n/a for double) | $\$ 641$ | $\$ 641$ |
| Lever Strike Plate Package (STOCK Brshd Nkl, Black Nkl \& ORB) | $\$ 111$ | $\$ 133$ |  |
| Handlesets | Active | Inactive |  |
| Grip (STOCK Brushed Nkl, Black Nkl \& ORB) | $\$ 845$ | $\mathrm{~N} / \mathrm{A}$ |  |
| Lever - Wide (STOCK Brushed Nkl, Black NkI \& ORB) | $\$ 521$ | $\$ 448$ |  |
| Lever - Narrow (STOCK Brushed Nkl, Black Nkl \& ORB) | $\$ 474$ | $\$ 408$ |  |

Grip Handleset Color options - Brushed Nickel, Oil Rubbed Bronze, Black Nickel


Grip - stock Prospect \& Forte Lever - stock Heirloom, Millenium \&

- Venture

Lever Handleset Color options - Brushed Nickel, Oil Rubbed Bronze, Black Nickel, Bright Brass, Polished Chrome
Multi-point not available for Fire Doors or Double Doors w/MultiPoint Lock - Allow 2-3 weeks for delivery
Steel Doors
Shaded $=\ln$ Stock Unshaded $=$ Non-Stock

## Clear Low-E glass

| Frame | Ext. Trim | Jamb <br> Depth | 19200T LE | 19230T LE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 3-0 | $\begin{gathered} \text { 3-0 with } \\ 1-12 " \mathrm{~S} / \mathrm{L} \end{gathered}$ | $\begin{gathered} \text { 3-0 with } \\ 1-14 " \mathrm{~S} / \mathrm{L} \end{gathered}$ | $\begin{gathered} \text { 3-0 with } \\ 2-12 " \text { S/L } \end{gathered}$ | $\begin{gathered} \text { 3-0 with } \\ 2-14 " \text { S/L } \end{gathered}$ |
| Primed | Primed Brickmould | 4-9/16" | \$463 | \$514 | \$535 | \$616 | \$656 |
|  |  | 6-9/16" | \$486 | \$602 | \$627 | \$653 | \$696 |
| Clad - <br> White or Black | Crownline Trim | 6-9/16" | \$587 | \$801 | \$828 | \$856 | \$901 |
|  | Brickmould Trim | 6-9/16" | \$615 | \$831 | \$858 | \$886 | \$931 |
| Clad - <br> All Colors* | Crownline Trim | 4-9/16" | \$566 | \$713 | \$735 | \$822 | \$865 |
|  |  | 6-9/16" | \$636 | \$801 | \$828 | \$928 | \$977 |
|  | Brickmould Trim | 4-9/16" | \$594 | \$743 | \$765 | \$852 | \$895 |
|  |  | 6-9/16" | \$664 | \$831 | \$858 | \$958 | \$1,007 |

* All Colors except what is stocked in White \& Black as noted

Available Clad Colors: Almond, Black, Bronze, Brown, Green, Sandstone, Terratone \& White

## Clear Low-E glass with 5/8" Flat GBG

| Frame | Ext. Trim | Jamb <br> Depth | $\begin{gathered} \text { 19400T LE } \\ \hline 3-0 \end{gathered}$ | 19430T LE ** |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | $\begin{gathered} \text { 3-0 with } \\ 1-12 " \mathrm{~S} / \mathrm{L} \end{gathered}$ | $\begin{gathered} \text { 3-0 with } \\ 1-14 " \mathrm{~S} / \mathrm{L} \end{gathered}$ | $\begin{gathered} \text { 3-0 with } \\ 2-12 " \mathrm{~S} / \mathrm{L} \end{gathered}$ | $\begin{gathered} \text { 3-0 with } \\ 2-14 " \mathrm{~S} / \mathrm{L} \end{gathered}$ |
| Primed | Primed Brickmould | 4-9/16" | \$499 | \$561 | \$584 | \$673 | \$717 |
|  |  | 6-9/16" | \$569 | \$649 | \$676 | \$768 | \$818 |
| Clad - <br> All Colors | Crownline Trim | 4-9/16" | \$602 | \$759 | \$784 | \$879 | \$925 |
|  |  | 6-9/16" | \$672 | \$848 | \$876 | \$985 | \$1,038 |
|  | Brickmould Trim | 4-9/16" | \$630 | \$789 | \$814 | \$909 | \$955 |
|  |  | 6-9/16" | \$700 | \$878 | \$906 | \$1,015 | \$1,068 |

Available Clad \& Flat GBG Colors: Almond, Black, Bronze, Brown, Green, Sandstone, Terratone \& White
** 19430 T transom - $3-0$ with 1 sidelite will have 4 lites ( 3 bars), 3-0 with 2 sidelites will have 5 lites ( 4 bars)
REFER TO PAGE OP-12 FOR ADDITIONAL CUSTOM SDL PRICES
ALL OTHER TRANSOM OPTIONS ARE AVAILBLE AS QUOTE ONLY (size, jamb depth, decorative glass, contour GBG, etc.)
PLEASE CONTACT OUR OFFICE FOR PRICING AND APPROX. LEAD TIMES

## SDL - 1-1/8" Ogee \& Flat Profile

## All Therma-Tru GBG offerings are available in SDL 1-1/8" Ogee or Flat Profile

- Current SDL Pricing from Therma-Tru will hold as cataloged
- Add SDL to Clear, Clear Low-E, Privacy glass, or current GBG offerings, with Lip Lites, Advanta, or Flush-Glazed
- Custom SDL patterns are also available with approval
- Radius patterns are NOT available

| SDL COLOR | SDL Profile | DOOR SELECTION | SIZE | PER LITE |
| :---: | :---: | :---: | :---: | :---: |
| White | Ogee or Flat | Smooth-Star, Steel | $1-1 / 8^{\prime \prime}$ | $\$ 80.00$ |
| Tan | Ogee or Flat | Fiber-Classic (FC, FCM) | $1-1 / 8^{\prime \prime}$ | $\$ 80.00$ |

(Tan SDL are stainable)

## Pricing examples



| 3'0"x6'8" FCM1202-SDL |  |
| :--- | ---: |
| SDL only |  |
| Clear FCM1283 | $\$ 1,843$ |
| Tan SDL 6 Lites | $\$ 480$ |
| (\$96 per lite @ 6 lites) |  |
| TOTAL LIST | $\$ 2,323$ |
|  |  |
| 3'0"x6'8" FCM1202-SDLGBG |  |
| SDL w/GBG |  |
| FCM1202-GBGFB | $\$ 2,066$ |
| Tan SDL 6 Lites | $\$ 480$ |
| (\$96 per lite @ 6 lites) |  |
| TOTAL LIST | $\$ 2,546$ |



## CUSTOM

3'0"x6'8" 1408HDXR
SDL only
206HDXR
\$1,147
White SDL 9 Lites $\$ 720$
(\$82 per lite @ 9 lites)
TOTAL LIST
\$1,867

## Wide SDL - 3-1/2" Check Rail

- Current SDL Pricing from Therma-Tru will hold as cataloged
- Add SDL to Clear, Clear Low-E, or Privacy glass Smooth-Star or Steel doors with Lip Lites, Advanta, or Flush-Glazed
- Add PER LITE price from below to Clear, Clear Low-E, or Privacy glass offerings
- Custom SDL patterns available with approval (DRAWING REQUIRED)
- $90^{\circ}$ Only - Radius or Diagonal patterns are NOT available

| SDL COLOR | SDL Profile | DOOR SELECTION | SIZE | PER LITE |
| :---: | :---: | :---: | :---: | :---: |
| White Smooth | Flat | Smooth-Star, Steel | $3-1 / 2^{\prime \prime}$ | $\$ 170.00$ |

## Pricing example



3'0"x6'8" S2000-LE w/Wide SDL 3 Lite Craftsman
Clear S2000-LE
\$1,104
Wide SDL 3 Lites
\$510
(\$132 per lite @ 3 lites)
TOTAL LIST
\$1,614

| Paint Classic-Craft, Fiber-Classic, Smooth-Star, Profiles, Traditions and Steel Stain Classic-Craft or Fiber-Classic w/Grain |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Paint |  |  | Stain |  |  | Paint \& Stain |
|  | One Side Interior or Exterior* | Both Sides 1 Color | Both Sides 2 Colors | One Side Interior or Exterior* | Both Sides 1 Color | Both Sides 2 Colors | Both Sides Paint 1 Side Stain 1 Side |
| Single Door |  |  |  |  |  |  |  |
| Door | \$353 | \$496 | \$568 | \$591 | \$790 | \$790 | \$790 |
| Walnut Engraved Door | \$441 | \$620 | \$710 | \$739 | \$988 | \$988 | \$988 |
| Frame * | \$174 | \$255 | \$292 | \$174 | \$255 | \$292 | \$292 |
| Single Door w/1 Sidelite |  |  |  |  |  |  |  |
| Door \& S/L | \$637 | \$849 | \$957 | \$1,076 | \$1,381 | \$1,381 | \$1,381 |
| Frame * | \$226 | \$342 | \$371 | \$226 | \$342 | \$371 | \$371 |
| Single Door w/2 Sidelites |  |  |  |  |  |  |  |
| Door \& S/L's | \$921 | \$1,202 | \$1,346 | \$1,561 | \$1,972 | \$1,972 | \$1,972 |
| Frame * | \$262 | \$412 | \$440 | \$262 | \$412 | \$440 | \$440 |
| Double Door (door price includes Astragal) |  |  |  |  |  |  |  |
| Doors | \$854 | \$1,140 | \$1,284 | \$1,418 | \$1,816 | \$1,816 | \$1,816 |
| Walnut Engraved Doors | \$1,031 | \$1,388 | \$1,568 | \$1,714 | \$2,211 | \$2,211 | \$2,211 |
| Frame * | \$179 | \$262 | \$298 | \$179 | \$262 | \$298 | \$298 |
| Sidelite Only (per sidelite) |  |  |  |  |  |  |  |
| S/L Panel | \$284 | \$353 | \$389 | \$485 | \$591 | \$591 | \$591 |
| Frame * | \$136 | \$179 | \$201 | \$136 | \$179 | \$201 | \$201 |
| Transom |  |  |  |  |  |  |  |
| Transom | \$158 | \$233 | \$252 | \$158 | \$233 | \$252 | \$252 |
| Miscellaneous Items |  |  |  |  |  |  |  |
| Simulated Divided Lite + |  | \$154 |  | Mouldings (per | Lft) |  | \$2.85 |
| Lite Surround |  | \$154 |  | Transom Radiu | s Int Trim |  | \$39 |
| Dentil Shelf |  | \$154 |  |  |  |  |  |

+ Simulated Divided Lite (SDL) - add for each door, sidelite or transom with SDL bars
Stain is only available for Classic Craft (Fir, Mahogany, Oak, \& Walnut Grain) or Fiber-Classic (Mahogany \& Oak) Paint is available for all Therma-Tru Collections
Classic Craft Walnut-Grained Doors with Engraving have separate prefinish price for extra labor involved
* NOTE - PRIMED frames - will stain or paint INTERIOR only (pocket)

DURA-TECH \& COMPOSITE frames - will stain or paint INTERIOR and EXTERIOR CLEAR PINE, OAK, MAHOGANY and FIR frames - will stain or paint INTERIOR, and stain EXTERIOR only

| Miscellaneous | Stain |
| :---: | :---: |
| Therma-Tru Same-Day Stain Kit | $\$ 392$ |

For Standard Therma-Tru Stain Colors, MDI will assume selection is based upon Version 2018 Exterior Door Prefinish Stain Option Decks.

Finish colors may vary from an actual application due to fluctuations in finishing or printing. Slight variances in color are not considered a defect.

| 6'8" INSWING DOOR SYSTEMS |  |  |  |
| :---: | :---: | :---: | :---: |
| Description | Size | Actual Unit Size | Rough Opening |
| Single Door Unit | 2'0" | 25-1/2" x 81-5/8" | 26-1/4" x 82" |
|  | 2'6" | 31-1/2" x 81-5/8" | $32-1 / 4 " \times 82^{\prime \prime}$ |
|  | 2'8" | $33-1 / 2^{\prime \prime} \times 81-5 / 8{ }^{\prime \prime}$ | $34-1 / 4{ }^{\prime \prime} \times 82^{\prime \prime}$ |
|  | 2'10" | $35-1 / 2^{\prime \prime} \times 81-5 / 8 "$ | $36-1 / 4 " \times 82^{\prime \prime}$ |
|  | 3'0" | 37-1/2" x 81-5/8" | $38-1 / 4$ " x 82" |
|  | 3'6" | 43-1/2" x 81-5/8" | $44-1 / 4$ " x 82" |
| Double Door Unit | 4'0" | 50-3/16" x 81-5/8" | 50-15/16" $\times 82^{\prime \prime}$ |
|  | 5'0" | 62-3/16" x 81-5/8" | 62-15/16" x 82" |
|  | 5'4" | 66-3/16" x 81-5/8" | 66-15/16" x 82" |
|  | 6'0" | 74-3/16" x 81-5/8" | 74-15/16" x 82" |
| Outswing Height Dim. |  | 80-3/8" | 80-7/8" |
| Public Access Sill - Height |  | 80-13/16" | 81-3/16" |

## 6'8" SIDELITES

Description
Add actual unit size to door rough opening size for totoal rough opening

| Size | Actual Unit Size | Rough Opening |
| :---: | :---: | :---: |
| $10 "$ | $11-1 / 2 " \times 81-5 / 8^{\prime \prime}$ | $11-7 / 8^{\prime \prime} \times 82^{\prime \prime}$ |
| $12^{\prime \prime}$ | $13-1 / 2^{\prime \prime} \times 81-5 / 8^{\prime \prime}$ | $13-7 / 8^{\prime \prime} \times 82^{\prime \prime}$ |
| $14^{\prime \prime}$ | $15-1 / 2^{\prime \prime} \times 81-5 / 8^{\prime \prime}$ | $15-7 / 8^{\prime \prime} \times 82^{\prime \prime}$ |
| 32 " | $33-1 / 2^{\prime \prime} \times 81-5 / 8^{\prime \prime}$ | $34-3 / 8^{\prime \prime} \times 82^{\prime \prime}$ |
| $36^{\prime \prime}$ | $37-1 / 2^{\prime \prime} \times 81-5 / 8^{\prime \prime}$ | $38-3 / 8^{\prime \prime} \times 82^{\prime \prime}$ |


| 6'8" INSWING DOOR SYSTEMS DOOR WITH CONTINUOUS OR BOXED SIDELITES |  |  |  |
| :---: | :---: | :---: | :---: |
| Description | Size | Actual Unit Size | Rough Opening |
| w(1) 12" Sidelite | 2'8" | 47 " x 81-5/8" | $47-3 / 4{ }^{\prime \prime} \times 82^{\prime \prime}$ |
|  | 3'0" | 51" x 81-5/8" | 51-3/4" x 82" |
| w(1) 14" Sidelite | 2'8" | 49 " x 81-5/8" | $49-3 / 4{ }^{\prime \prime} \times 82^{\prime \prime}$ |
|  | 3'0" | 53 " x 81-5/8" | $53-3 / 4$ " x 82" |
| w(2) 12" Sidelites | 2'8" | 60-1/2" x 81-5/8" | $61-1 / 4{ }^{\prime \prime} \times 82^{\prime \prime}$ |
|  | 3'0' | 64-1/2" x 81-5/8" | $65-1 / 4{ }^{\prime \prime} \times 82{ }^{\prime \prime}$ |
| w(2) 14" Sidelites | 2'8" | 64-1/2" x 81-5/8" | $65-1 / 4 " \times 82$ " |
|  | 3'0" | 68-1/2" x 81-5/8" | 69-1/4" x 82" |
| Outswing Height Di |  | 80-3/8" | 80-7/8" |

## MDI supplies Continuous Head \& Sill on all systems unless otherwise specified.

## Important Additional Information

1. All dimensions are accurate only for full systems door units using geniune Therma-Tru components.
2. There is no allowance in any of the height dimensions for carpet shim - please add accordingly.
3. Brick openings are $2-3 / 4^{\prime \prime}$ wider and $1-1 / 2^{\prime \prime}$ higher than actual unit size.
4. For 7 ' doors, add 4 " to the actual unit size and rough opening height dimensions.
5. 13-1/2" Transom R.O.'s are 95-1/2" (except half rounds)
** contact office for CLAD transom R.O.'s **
6. Do not store prehung units outside.

Clad dimensions vary from above - please refer to page OP-12.
Actual door sizes $3 / 16^{\prime \prime}$ less than full width $\times 79-3 / 64$ " high.

| 8' INSWING DOOR SYSTEMS |  |  |  |
| :---: | :---: | :---: | :---: |
| Description | Size | Actual Unit Size | Rough Opening |
| Single Door Unit | 2'0" | 25-1/2" x 97-5/8" | 26-1/4" x 98" |
|  | 2'6" | 31-1/2" x 97-5/8" | 32-1/4" x 98" |
|  | 2'8" | 33-1/2" x 97-5/8" | 34-1/4" x 98" |
|  | 2'10" | 35-1/2" x 97-5/8" | 36-1/4" $\times 98{ }^{\prime \prime}$ |
|  | 3'0" | 37-1/2" x 97-5/8" | $38-1 / 4 " \times 98{ }^{\prime \prime}$ |
|  | 3'6" | 43-1/2" x 97-5/8" | 44-1/4" $\times 98$ " |
| Double Door Unit | 4'0" | 50-3/16" x 97-5/8" | 50-15/16" $\times 98{ }^{\prime \prime}$ |
|  | 5'0" | 62-3/16" x 97-5/8" | 62-15/16" $\times 98{ }^{\prime \prime}$ |
|  | 5'4" | 66-3/16" x 97-5/8" | 66-15/16" x 98" |
|  | 6'0" | 74-3/16" x 97-5/8" | 74-15/16" $\times 98{ }^{\prime \prime}$ |
| Outswing Height Dim. |  | 96-3/8" | 96-7/8" |
| Public Access Sill - Height |  | 96-13/16" | 97-3/16" |


| 8' SIDELITES |  |  |  |
| :--- | :---: | :---: | :---: |
| Description | Size | Actual Unit Size | Rough Opening |
| Add actual unit size <br> to door R.O. | $12^{\prime \prime}$ | $13-1 / 2^{\prime \prime} \times 97-5 / 8^{\prime \prime}$ | $13-7 / 8^{\prime \prime} \times 98^{\prime \prime}$ |
|  | $14^{\prime \prime}$ | $15-1 / 2^{\prime \prime} \times 97-5 / 8^{\prime \prime}$ | $15-7 / 8^{\prime \prime} \times 98^{\prime \prime}$ |

## MDI STANDARD HINGE SPECIFICATIONS

| Door Height | 1st | 2nd | 3rd | 4th |
| :---: | :---: | :---: | :---: | :---: |
| 6'8" Standard Door <br> Bore - 43-31/32" | 8-1/4" | 38" | 67-3/4" | n/a |
| 7'0" Standard Door Bore - 47-31/32" | 8-1/4" | 40" | 71-3/4" | n/a |
| 8'0" Standard Door <br> Bore - 59-31/32" | 8-1/4" | 33-1/4" | 58-3/4" | 83-3/4" |

Hinge locations are from top of door to top of hinge.
Bore location from top of door to center of lock bore.

## MDI DEADBOLT BORE OPTIONS

2-1/8" Face Bore (standard) or 1-1/2" Face Bore only


Deadbolt 1
1-1/8" x 2-3/4" 3/16" depth (Schlage)


Deadbolt 2
$1 " \times 2-1 / 4 "$ 1/8" depth
(Master, Harlock Kwikset)


Deadbolt 3 * 2-1/4" lipped for security strike 1/8" depth


Deadbolt 4
1-1/4" x 3-5/8" $1 / 8$ " depth (Kwikset, Titan)

## Handing Information

As with any fine exterior door system, Therma-Tru doors can be installed for right or left hand operation. When ordering a prehung unit, refer to door swing as determined from these illustations.
 INSWING (View from Inside Home)


Left-Handed


Right-Handed

| WIDTHS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Call Out Size | Slab Size | Unit Dimension (jamb to jamb) | Primed Brickmould Dimension | Clad Brickmould Dimension | Clad Crownline Dimension | Clad Outswing Dimension | Clad O/S Unit Dim. (jamb to jamb) |
| Single Door |  |  |  |  |  |  |  |
| 2'0" Single | 23-13/16 | 25-9/16 | 28 | 28-1/16 | 26-3/4 | 26-7/8 | 25-5/8 |
| 2'6" Single | 29-13/16 | 31-9/16 | 34 | 34-1/16 | 32-3/4 | 32-7/8 | 31-5/8 |
| 2'8" Single | 31-13/16 | 33-9/16 | 36 | 36-1/16 | 34-3/4 | 34-7/8 | 33-5/8 |
| 2'10" Single | 33-13/16 | 35-9/16 | 38 | 38-1/16 | 36-3/4 | 36-7/8 | 35-5/8 |
| 3'0" Single | 35-13/16 | 37-9/16 | 40 | 40-1/16 | 38-3/4 | 38-7/8 | 37-5/8 |
| 3'4" Single | 39-13/16 | 41-9/16 | 44 | 44-1/16 | 42-3/4 | 42-7/8 | 41-5/8 |
| 3'6" Single | 41-13/16 | 43-9/16 | 48 | 48-1/16 | 44-3/4 | 44-7/8 | 43-5/8 |
| Door with 1 Sidelite |  |  |  |  |  |  |  |
| 2'6" w/1 12" SL | 29-13/16 | 45 | 47-1/2 | 47-9/16 | 46-1/4 | 47-11/16 | 46-1/2 |
| 2'8" w/1 12" SL | 31-13/16 | 47 | 49-1/2 | 49-9/16 | 48-1/4 | 49-11/16 | 48-1/2 |
| 2'10" w/1 12" SL | 33-13/16 | 49 | 51-1/2 | 51-9/16 | 50-1/4 | 51-11/16 | 50-1/2 |
| 3'0" w/1 12" SL | 35-13/16 | 51 | 53-1/2 | 53-9/16 | 52-1/4 | 53-11/16 | 52-1/2 |
| 3'4" w/1 12" SL | 39-13/16 | 55 | 57-1/2 | 57-9/16 | 56-1/4 | 57-11/16 | 56-1/2 |
| 3'6" w/1 12" SL | 41-13/16 | 57 | 59-1/2 | 59-9/16 | 58-1/4 | 59-11/16 | 58-1/2 |
| 2'6" w/1 14" SL | 29-13/16 | 47 | 49-1/2 | 49-9/16 | 48-1/4 | 49-11/16 | 48-1/2 |
| 2'8" w/1 14" SL | 31-13/16 | 49 | 51-1/2 | 51-9/16 | 50-1/4 | 51-11/16 | 50-1/2 |
| 2'10" w/1 14" SL | 33-13/16 | 51 | 53-1/2 | 53-9/16 | 52-1/4 | 53-11/16 | 52-1/2 |
| 3'0" w/1 14" SL | 35-13/16 | 53 | 55-1/2 | 55-9/16 | 54-1/4 | 55-11/16 | 54-1/2 |
| 3'4" w/1 14" SL | 39-13/16 | 57 | 59-1/2 | 59-9/16 | 58-1/4 | 59-11/16 | 58-1/2 |
| 3'6" w/1 14" SL | 41-13/16 | 59 | 61-1/2 | 61-9/16 | 60-1/4 | 61-11/16 | 60-1/2 |
| Door with 2 Sidelites |  |  |  |  |  |  |  |
| 2'6" w/2 12" SL | 29-13/16 | 58-1/2 | 61 | 61-1/16 | 59-3/4 | 62-9/16 | 61-3/8 |
| 2'8" w/2 12" SL | 31-13/16 | 60-1/2 | 63 | 63-1/16 | 61-3/4 | 64-9/16 | 63-3/8 |
| $2^{\prime \prime} 10$ " w/2 12" SL | 33-13/16 | 62-1/2 | 65 | 65-1/16 | 63-3/4 | 66-9/16 | 65-3/8 |
| 3'0" w/2 12" SL | 35-13/16 | 64-1/2 | 67 | 67-1/16 | 65-3/4 | 68-9/16 | 67-3/8 |
| 3'4" w/2 12" SL | 39-13/16 | 68-1/2 | 71 | 71-1/16 | 69-3/4 | 72-9/16 | 71-3/8 |
| 3'6" w/2 12" SL | 41-13/16 | 70-1/2 | 73 | 73-1/16 | 71-3/4 | 74-9/16 | 73-3/8 |
| 2'6" w/2 14" SL | 29-13/16 | 62-1/2 | 65 | 65-1/16 | 63-3/4 | 66-9/16 | 65-3/8 |
| 2'8" w/2 14" SL | 31-13/16 | 64-1/2 | 67 | 67-1/16 | 65-3/4 | 68-9/16 | 67-3/8 |
| 2'10" w/2 14" SL | 33-13/16 | 66-1/2 | 69 | 69-1/16 | 67-3/4 | 70-9/16 | 69-3/8 |
| 3'0" w/2 14" SL | 35-13/16 | 68-1/2 | 71 | 71-1/16 | 69-3/4 | 72-9/16 | 71-3/8 |
| 3'4" w/2 14" SL | 39-13/16 | 72-1/2 | 75 | 75-1/16 | 73-3/4 | 76-9/16 | 75-3/8 |
| 3'6" w/2 14" SL | 41-13/16 | 74-1/2 | 77 | 77-1/16 | 75-3/4 | 78-9/16 | 77-3/8 |
| Double Door |  |  |  |  |  |  |  |
| 5'0" Double | 29-13/16 | 62-1/8 | 64-5/8 | 64-11/16 | 63-3/8 | 63-11/16 | 62-3/8 |
| 5'4" Double | 31-13/16 | 66-1/8 | 68-5/8 | 68-11/16 | 67-3/8 | 67-11/16 | 66-3/8 |
| 6'0" Double | 35-13/16 | 74-1/8 | 76-5/8 | 76-11/16 | 75-3/8 | 75-11/16 | 74-3/8 |

Sizes can be altered to fit client application through custom size slab quotation or spread mull application.

| HEIGHTS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Call Out Size | Slab Size (without sweep) | Unit Dimension (jamb to jamb) | Primed Brickmould Dimension | Clad Brickmould Dimension | Clad Crownline Dimension | Clad Outswing Dimension | Clad O/S Unit Dim. (jamb to jamb) |
| 6'8" (80") Inswing | 79-1/16 | 81-5/8 | 82-7/8 | 82-7/8 | 82-1/4 | n/a | n/a |
| 7'0" (84") Inswing | 83-1/16 | 85-5/8 | 86-7/8 | 86-7/8 | 86-1/4 | n/a | n/a |
| 8'0" (96") Inswing | 95-1/16 | 97-5/8 | 98-7/8 | 98-7/8 | 98-1/4 | n/a | n/a |
| 6'8" (80") Outswing | 79-1/16 | 80-3/8 | 81-3/4 | n/a | n/a | 81-1/8 | 80-7/16 |
| 7'0" (84") Outswing | 83-1/16 | 84-3/8 | 85-3/4 | n/a | n/a | 85-1/8 | 84-7/16 |
| 8'0" (96") Outswing | 95-1/16 | 96-3/8 | 97-3/4 | n/a | n/a | 97-1/8 | 96-7/16 |
| 6'8" (80") ADA IS/OS | 79-1/16 | 80-3/4 | 82 IS 82-1/8 OS | 82 | 81-3/8 | 81-1/2 | 80-13/16 |
| 7'0" (84") ADA IS/OS | 83-1/16 | 84-3/4 | 86 IS 86-1/8 OS | 86 | 85-3/8 | 85-1/2 | 84-13/16 |
| 8'0" (96") ADA IS/OS | 95-1/16 | 96-3/4 | 98 IS 98-1/4 OS | 98 | 97-3/8 | 97-1/2 | 96-13/16 |

Sizes can be altered to fit client application through cut down slab heights or custom size slab quotation.


Uncompromising quality, inside and out.




## —



## Table of Contents

| Classic Crafte ${ }^{\text {P }}$ | Fir Grain - Arborwatch ®... |
| :---: | :---: |
| Classic Craft® ${ }^{\text {F }}$ | Fir Grain - Arborwatch ® with Simulated Divide4 |
| Classic Crafte ${ }^{\text {P }}$ | Fir Grain - Chinchilla.................... 5 |
| Classic Crafte ${ }^{\text {P }}$ | Fir Grain - Chinchilla with Simulated Divided6 |
| Classic Crafte ${ }^{\text {P }}$ | Fir Grain - Chord......................... 9 |
| Classic Craft ${ }^{\text {® }}$ F | Fir Grain - Chord with Simulated Divided Lit |
| Classic Crafte ${ }^{\text {F }}$ | Fir Grain - Clear 1 Lite No Grid............ 13 |
| Classic Crafte ${ }^{\text {P }}$ | Fir Grain - Granite....................... 14 |
| Classic Craft ${ }^{\text {® }}$ F | Fir Grain - Granite with Simulated Divided |
| Classic Crafte ${ }^{\text {P }}$ | Fir Grain - Homeward "'..................... 18 |
| Classic Craft® ${ }^{\text {P }}$ | Fir Grain - Homeward ${ }^{\text {m }}$ with Simulated Divided |
| Classic Crafte ${ }^{\text {P }}$ | Fir Grain - No Glass....................... 20 |
| Classic Crafte ${ }^{\text {P }}$ | Fir Grain - Rainglass..................... 22 |
| Classic Craft ${ }^{\text {® }}$ F | Fir Grain - Rainglass with Simulated Divided 23 |
| Classic Crafte ${ }^{\text {F }}$ | Fir Grain - Satin Etch with Simulated Divided2 |
| Classic Crafte ${ }^{\text {F }}$ | Fir Grain - Simulated Divided Lites......... 29 |
| Classic Craft® ${ }^{\text {P }}$ | Fir Grain - Reeded....................... 32 |
| Classic Crafte ${ }^{\text {P }}$ | Fir Grain - Reeded with Simulated Divided Lit33 |
| Classic Craft® ${ }^{\text {P }}$ | Fir Grain - Satin Etch.................... 35 |
| Classic Crafte ${ }^{\text {® }}$ | Walnut Grain - No Glass................... 36 |
| Classic Craft® ${ }^{\text {® }}$ | Mahogany Grain - Arborwatch ®............... 39 |
| Classic Crafte ${ }^{\text {c }}$ | Mahogany Grain - Chord.................... 40 |
| Classic Craft ${ }^{\text {® }}$ M | Mahogany Grain - Chord with Simulated Divided42 |
| Classic Crafte ${ }^{\text {c }}$ | Mahogany Grain - Clear 1 Lite No Grid........ 44 |
| Classic Craft® ${ }^{\text {e }}$ | Mahogany Grain - Granite...................46 |
| Classic Crafte ${ }^{\text {® }}$ | Mahogany Grain - Granite with Simulated Divid48 |
| Classic Craft® ${ }^{\text {P }}$ | Mahogany Grain - Homeward ${ }^{\text {m }}$.................. 50 |
| Classic Crafte ${ }^{\text {® }}$ | Mahogany Grain - No Glass.................. 51 |
| Classic Craft® ${ }^{\text {e }}$ | Mahogany Grain - Rainglass.................. 53 |
| Classic Crafte ${ }^{\text {c }}$ | Mahogany Grain - Rainglass with Simulated Div54 |
| Classic Crafte ${ }^{\text {c }}$ | Mahogany Grain - Reeded.................... 56 |
| Classic Craft ${ }^{\text {® }}$ M | Mahogany Grain - Reeded with Simulated Divide57 |
| Classic Craft® | Mahogany Grain - Satin Etch................ 58 |
| Classic Craft® | Mahogany Grain - Satin Etch with Simulated Di59 |
| Classic Craft® | Mahogany Grain - Simulated Divided Lites.....61 |
| Classic Craft® | Mahogany Grain - Zaha ®...................... 63 |


| Classic Craft® ${ }^{\text {® }}$ | Mahogany Grain - Augustine $\circledR^{\text {® }}$................. 65 |
| :---: | :---: |
| Classic Craft® M | Mahogany Grain - Borrassa®.................. 67 |
| Classic Craft ${ }^{\circledR}$ M | Mahogany Grain - Longford ${ }^{\text {m }}$.................. 69 |
| Classic Craft ${ }^{\circledR}$ M | Mahogany Grain - Lucerna®................... 70 |
| Classic Craft® ${ }^{\text {® }}$ | Mahogany Grain - Provincial ${ }^{\text {m/ }}$............... 72 |
| Classic Craft ${ }^{\circledR}$ M | Mahogany Grain - Chinchilla................. 73 |
| Classic Craft ${ }^{\circledR}$ M | Mahogany Grain - Chinchilla with Simulated Di74 |
| Classic Craft® ${ }^{\text {® }}$ | Mahogany Grain - Hammered...................75 |
| Classic Craft® ${ }^{\text {® }}$ | Mahogany Grain - Hammered with Simulated Divi76 |
| Classic Craft® ${ }^{\text {® }}$ | Canvas - Arborwatch ${ }^{\text {® }}$........................ 77 |
| Classic Craft ${ }^{\circledR}$ C | Canvas - Arborwatch ${ }^{\circledR}$ with Simulated Divided L78 |
| Classic Craft® ${ }^{\text {® }}$ | Canvas - Chinchilla........................ 79 |
| Classic Craft ${ }^{\circledR}$ C | Canvas - Chinchilla with Simulated Divided Li80 |
| Classic Craft® ${ }^{\text {® }}$ | Canvas - Chord..............................81 |
| Classic Craft® ${ }^{\text {® }}$ | Canvas - Chord with Simulated Divided Lites.. 82 |
| Classic Craft® ${ }^{\text {® }}$ | Canvas - Clear 1 Lite No Grid................ 83 |
| Classic Craft® ${ }^{\text {® }}$ | Canvas - Granite............................ 84 |
| Classic Craft ${ }^{\text {® }}$ C | Canvas - Granite with Simulated Divided Lites85 |
| Classic Craft ${ }^{\circledR}$ | Canvas - Homeward ${ }^{\text {m/ }}$......................... 86 |
| Classic Craft® ${ }^{\text {® }}$ | Canvas - Homeward ${ }^{\text {m }}$ with Simulated Divided Lit87 |
| Classic Craft ${ }^{\circledR}$ C | Canvas - No Glass........................... 88 |
| Classic Craft® ${ }^{\text {® }}$ | Canvas - Rainglass.......................... 89 |
| Classic Craft® ${ }^{\text {® }}$ | Canvas - Rainglass with Simulated Divided Lit90 |
| Classic Craft ${ }^{\circledR}$ C | Canvas - Simulated Divided Lites............91 |
| Classic Craft® ${ }^{\text {® }}$ | Canvas - Zaha ${ }^{8} . . . . . . . . . . . . . . . . . . . . . . . . . .929$ |
| Classic Craft® ${ }^{\text {® }}$ | Canvas - Augustine $\circledR^{8} . . . . . . . . . . . . . . . . . . . . . .93$ |
| Classic Craft® ${ }^{\text {® }}$ | Canvas - Borrassa®......................... 94 |
| Classic Craft ${ }^{\text {® }}$ C | Canvas - Longford ${ }^{\text {n }} \ldots . . . . . . . . . . . . . . . . . . . . . .95 ~ 95 ~$ |
| Classic Craft® ${ }^{\text {® }}$ | Canvas - Lucerna ®........................... 96 |
| Classic Craft® ${ }^{\text {® }}$ | Canvas - Provincial ${ }^{\text {m/ }}$....................... 97 |
| Classic Craft® ${ }^{\text {® }}$ | Canvas - Satin Etch........................ 98 |
| Classic Craft® ${ }^{\text {® }}$ | Canvas - Hammered........................... 99 |
| Classic Craft® ${ }^{\text {® }}$ | Canvas - Hammered with Simulated Divided Lite100 |
| Classic Craft® ${ }^{\text {® }}$ | Canvas - Satin Etch with Simulated Divided Li101 |
| Direct Set Sidel | lites - Clear 1 Lite No Grid................ 102 |



DOORS

## Classic Craft® Fir Grain - Arborwatch ${ }^{\circledR}$ with Simulated Divided Lites

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", $12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> $\Delta$ Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |
| CCA87131-SDL |  | CCA89300-SDL |  | CCA9300-SDL |
| $\begin{aligned} & 3^{\prime} 6 " \times 88^{\prime \prime} \\ & \$ 7094^{1 \mathrm{D}} \\ & \$ 7094^{1 \mathrm{C}} \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 5789^{1 \mathrm{D}} \\ & \$ 5789^{1 \mathrm{C}} \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 4495^{1 C} \\ & \$ 4495^{10} \end{aligned}$ |
| Arborwatch® with Simulated D | ivided Lites ${ }^{\text {FG }}$ | Arborwatch® with Simu | ted Divided Lites ${ }^{\text {FG }}$ | Arborwatch® with Simulated Divided Lites ${ }^{\text {FG }}$ |

DOORS


## CCA82400XJSL

$12 " \times 8$ '0"
\$3862
14" x 8'0"
\$3862

Chinchilla FG


## Classic Craft® Fir Grain - Chinchilla with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


DOORS

## Classic Craft® Fir Grain - Chinchilla with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


## CCA82340XJSL-SDLF3

$12^{\prime \prime} \times 8^{\prime \prime}$
\$5088
$14 " \times 80^{\prime \prime}$
\$5088


CCA82400XCSL
$12 " \times 8$ '0"
\$3862
14" x 8'0"
\$3862

Chord FG


MILLWORK DISTRIBUTORS, INC


DOORS

## Classic Craft® Fir Grain - Chord with Simulated Divided Lites

MILIWORK DISTRIBUTORS, INC.


## CCA82340XCSL-SDLF3

$12 " \times 8^{\prime \prime}$
\$5088
$14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
\$5088

## Classic Craft® Fir Grain - Clear 1 Lite No Grid

MILLWORK DISTRIBUTORS, INC


DOORS

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price $X 2$ and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |
| CCA210XN | CCA2400XN |  | CCA8210XN | CCA82400XN |
| $\square$$3^{\prime \prime \prime} \times 6^{\prime \prime} 8$ <br> $\$ 3756$ |  | $3^{\prime \prime} 0^{\prime \prime} \times 6 \text { '8" }$ | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime} 0$ | - 3'0' $\times$ 8'0" |
| Granite FG | Granite FG |  | Granite FG | Granite FG |
| CCA210XNSL | CCA2400XNSL |  | CCA3400XNSL | CCA3500XNSL |
| $12^{\prime \prime} \times 6{ }^{\prime \prime}$ | 12 " x 6'8" |  | [ 12" ${ }^{\prime \prime} 6^{\prime \prime} 8^{\prime \prime}$ | 12" ${ }^{\prime \prime} 8^{\prime} 0^{\prime \prime}$ |
| \$2488 | \$3289 |  | \$3289 | \$3862 |
| $14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | 14" x 6'8" |  | 14" x 6'8" | $14^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ |
| \$2488 | \$3289 |  | \$3289 | \$3862 |
| Granite FG | Grani |  | Granite FG | Granite ${ }^{\text {FG § }}$ |

CCA82400XNSL
$12 " \times 8{ }^{\prime \prime}$
\$3862
$14^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$
\$3862

Granite FG

MILLWORK DISTRIBUTORS, INC


Classic Craft ${ }^{\circledR}$ Fir Grain - Granite with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


DOORS

## Classic Craft® Fir Grain - Granite with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


## CCA82340XNSL-SDLF3

$12 " \times 8^{\prime \prime}$
\$5088
$14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
\$5088

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |
| CCA211 | CCA8211 |  | CCA87112 | CCA211SL |
| $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 3895^{10} \\ & \$ 3981^{10} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 5248^{1 C} \\ & \$ 5248^{10} \end{aligned}$ |  | $\square$$36^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 6431^{1 D}$ <br> $\$ 6431^{1 \mathrm{C}}$ | $\begin{aligned} & 12^{\prime \prime} \times 6^{1} 8^{\prime \prime} \\ & \$ 3332^{1 \mathrm{C}} \\ & \$ 3332^{1 \mathrm{D}} \\ & 14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 3332^{10} \\ & \$ 3332^{1 \mathrm{C}} \end{aligned}$ |
| Homeward ${ }^{\text {m" }}$ FG | Homeward ${ }^{\text {m" }}$ FG |  | Homeward ${ }^{\text {m }}$ Fg | Homeward ${ }^{\text {m }}$ FG § |
| CCA2420SL | CCA3401SL |  | CCA3501SL | CCA82420SL |
| $\begin{aligned} & 12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 4494^{1 C} \\ & \$ 4494^{1 D} \\ & 14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 4494^{1 C} \\ & \$ 4494^{1 D} \end{aligned}$ |  | $\begin{aligned} & 12 " \times 6^{\prime \prime} 8 " \\ & \$ 4494^{1 C} \\ & \$ 4494^{1 D} \\ & 14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 4494^{1 D} \\ & \$ 4494^{1 C} \end{aligned}$ | \% ${ }^{12 " 1} \times 8^{\prime \prime} 0^{\prime \prime}$ |  |
| Homeward ${ }^{\text {m" }}$ FG |  | ward ${ }^{m m}$ FG § | Homeward ${ }^{\text {m }}$ FG § | Homewardm ${ }^{\text {m }}$ F |


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |
| CCA231-SDL |  | CCA8231-SDL |  | CCA87132-SDL |
| $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 4677^{1 \mathrm{C}} \\ & \$ 4677^{1 \mathrm{D}} \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 5944{ }^{1 \mathrm{D}} \\ & \$ 5944^{1 \mathrm{C}} \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 7286^{10} \\ & \$ 7286^{1 C} \end{aligned}$ |
| Homeward ${ }^{\text {m" }}$ with Simulated Divided Lites ${ }^{\text {FG }}$ |  | Homeward ${ }^{\text {m }}$ with Simulated Divided Lites ${ }^{\text {FG }}$ |  | Homeward ${ }^{\text {m" }}$ with Simulated Divided Lites ${ }^{\text {FG }}$ |

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |
|  | CCA1125-DDBF5 |  | CCA1127-DDBF4 | CCA1133-DDBF4 |
|  |  | $3 ' 0 " \times 68^{\prime \prime}$ $\$ 2751$ | $3^{\prime} 0^{\prime \prime} \times 6 \text { 6" }$ | $\square 3^{\prime} 0 \prime \times 6{ }^{\prime \prime}$ |
| No Glass 9 | No Glas |  | No Glass 9 | No Glass 9 |
| CCA1145-DDBF4 | CCA1147-DDBF5 |  | CCA1149-DDBF5 | CCA1150-DDBF3 |
| $3 ' 0 " \times 6 ' 8 "$$\$ 2977$ |  | 3'0" x 6'8" | $3^{\prime} 0^{\prime \prime} \times 6$ 6'8' | 3'0" x 6'8" |
|  |  | \$2971 | \$2861 | \$3257 |
| No Glass 6 | No Glass 9 |  | No Glass 9 | No Glass 9 |
| CCA1158-DDBF3 | CCA1166-DDBF5 |  | CCA4905-DDBF3 | CCA4915L-DDBF3 |
| $3 ' 0 " \times 6 ' 8 "$$\$ 3167$ |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6 \text { 6" } \\ & \$ 3190 \end{aligned}$ | $3^{\prime} 01 \times 6{ }^{\prime \prime}$ | $\square 33^{\prime \prime} \times 6{ }^{\prime \prime}$ |
|  |  | \$4363 | \$3190 |
| No Glass 6 | No Glass 9 |  | No Glass 9 | No Glass 9 |
| CCA4915R-DDBF3 | CCA4925L-DDBF5 |  | CCA4925R-DDBF5 | CCA4935-DDBF5 |
| $3 ' 01 \times 6$ 6'8'$\$ 3190$ |  |  | $3{ }^{\prime} 01 \times 6{ }^{\prime \prime}$ | 3'0" $\times 6$ 6'8' | $3{ }^{\prime} 01 \times 6{ }^{\prime \prime}$ |
|  |  | \$3722 | \$3722 | \$5152 |
| No Glass 9 | No Glass 6 |  | No Glass 9 | No Glass 9 |
| CCA4945-DDBF5 | CCA81100 |  | CCA81125-DDBF5 | CCA81127-DDBF4 |
| $3 ' 0 " \times 66^{\prime \prime}$$\$ 3851$ |  | 3'0" x 8'0" | 3'0" x 8'0" | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime} 0$ |
|  |  | \$2962 | \$4203 | \$3326 |
| No Glass 6 | No Glass 9 |  | No Glass 6 | No Glass 6 |


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |
| CCA81133-DDBF4 | CCA81145-DDBF4 |  | CCA81147-DDBF5 | CCA81149-DDBF5 |
| $33^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | 3'0" x 8'0" | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ | $3^{\prime} 0 " \times 80^{\prime \prime}$ |
| \$3657 |  | \$3989 | \$4203 | \$4203 |
| No Glass 6 | No Glass 6 |  | No Glass 6 | No Glass 6 |
| CCA81150-DDBF3 | CCA81158-DDBF3 |  | CCA81166-DDBF5 | CCA84905-DDBF3 |
| \| $3^{\prime} 00 \times 8$ 8'0" |  | $3{ }^{\prime \prime} 0 \times 8$ x ${ }^{\prime \prime}$ | $3^{\prime} 0 \mathrm{C} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ | 3'0" x 8'0" |
| \$4269 |  | \$4399 | \$4532 | \$5409 |
| No Glass 9 | No Glass 9 |  | No Glass 6 | No Glass 9 |
| CCA84915L-DDBF3 | CCA84915R-DDBF3 |  | CCA84925L-DDBF5 | CCA84925R-DDBF5 |
| $3 ' 01 \times 8{ }^{\prime \prime}{ }^{\prime \prime}$$\$ 4219$ |  | $3{ }^{\prime \prime \prime} \times 8$ x ${ }^{\prime \prime}$ | 3'0" x 8'0" | $3{ }^{\prime \prime} 0 \times 8{ }^{\prime \prime}$ |
|  |  | \$4219 | \$5391 | \$5391 |
| No Glass 9 | No Glass 6 |  | No Glass 6 | No Glass 6 |
| CCA84935-DDBF5 | CCA84945-DDBF5 |  |  |  |
| $3^{\prime} 0 \prime \times 8^{\prime \prime} 0^{\prime \prime}$$\$ 6836$ |  | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ |  |  |
|  |  | \$5184 |  |  |
| No Glass 6 | No Glass 6 |  |  |  |




Classic Craft® ${ }^{\circledR}$ Fir Grain - Rainglass with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


DOORS

## Classic Craft® Fir Grain - Rainglass with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


## CCA82340XRSL-SDLF3

Rainglass with Simulated Divided Lites FG

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


DOORS

## Classic Craft® ${ }^{\circledR}$ Fir Grain - Satin Etch with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12" , or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |

## CCA82330XESL-SDLF3

$12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$
\$5192
$14^{\prime \prime} \times 8^{\prime \prime}$
\$5192

## CCA82340XESL-SDLF3

$12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$\$ 5192$
$14 " \times 8^{\prime \prime} 0^{\prime \prime}$
$\square 5192$

[^0]MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


DOORS

## Classic Craft ${ }^{\circledR}$ Fir Grain - Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


## CCA82340SL-SDLF3LE

Simulated Divided Lites Low-E FG

DOORS


MILLWORK DISTRIBUTORS, INC


DOORS

## Classic Craft ${ }^{\circledR}$ Fir Grain - Reeded with Simulated Divided Lites

| Style Options | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: |
|  | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |

## CCA82330XKSL-SDLF3

$12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$
\$5192
$14^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$
\$5192

## CCA82340XKSL-SDLF3

[^1]

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> $\Delta$ Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |


| CCW906R |  |  |  |  | CCW907L |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2'10" $\times 6$ 6'8" | 2'6" $\times$ 7'0" | $3^{\prime \prime} 0^{\prime \prime} \times 66^{\prime \prime}$ | $3^{\prime \prime} 6^{\prime \prime} \times 7$ 7 ${ }^{\prime \prime}$ |  | 2'10" x 6'8" | 2'6" x 7'0" | 3'0" $\times$ 6'8" | $3^{\prime \prime} 6^{\prime \prime} \times 7$ 70" |
|  | \$2414 | \$3321 | \$2414 | \$4304 |  | \$2414 | \$3321 | \$2414 | \$4304 |
|  | 2'10" x 7'0" | 2'8" $\times$ 6'8" | $3^{\prime} 0^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ |  |  | 2'10" x 7'0" | 2'8" x 6'8" | 3'0" x 7'0" |  |
|  | \$3321 | \$2414 | \$3321 |  |  | \$3321 | \$2414 | \$3321 |  |
|  | 2'6" $\times$ 6'8" | 2'8" $\times 7$ 7'0" | 3'6" $\times 6$ 6'8' |  |  | 2'6" x 6'8" | 2'8" x 7'0" | 3'6" x 6'8" |  |
|  | \$2414 | \$3321 | \$3129 |  |  | \$2414 | \$3321 | \$3129 |  |
| No Glass 9 |  |  |  |  | No Glass 6 |  |  |  |  |


| CCW907R |  |  |  |
| :---: | :---: | :---: | :---: |
| 2'10" x 6'8" | 2'6" x 7'0" | $3^{\prime \prime} 0^{\prime \prime} \times 6.8{ }^{\prime \prime}$ | $3^{\prime} 6^{\prime \prime} \times 7^{\prime \prime}{ }^{\prime \prime}$ |
| \$2414 | \$3321 | \$2414 | \$4304 |
| 2'10" x 7'0" | 2'8" $\times$ 6'8" | $3^{\prime} 0^{\prime \prime} \times 7{ }^{\prime} 0$ |  |
| \$3321 | \$2414 | \$3321 |  |
| 2'6" $\times 6$ 6'8" | 2'8" $\times$ 7'0" | 3'6" x 6'8" |  |
| \$2414 | \$3321 | \$3129 |  |

No Glass 9

DOORS


## CCR81423SL

12" x 8'0"
$\$ 5087{ }^{1 \mathrm{C}}$
\$5087 1D
$14 " \times 80^{\prime \prime}$
\$5087 ${ }^{\text {C }}$
\$5087 1D

Arborwatch ${ }^{\circledR}$ FG

## Classic Craft® Mahogany Grain - Chord

DOORS

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime}{ }^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |
| CCR820520XC | CCR820530AXC |  | CCR820530XC | CCR822220XC |
|  |  |  |  |  |
| $\square \begin{aligned} & \text { 3'0" } \times 88^{\prime \prime} 0 \\ & \$ 5977\end{aligned}$ |  | $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $\left[\begin{array}{l}3 ' 0 " \times 8 ' 0 \\ \$ 5977\end{array}\right.$ | - 3'0" $\times 8$ 8'0' |
|  |  | \$7230 |  | \$5977 |
| Chord | Chord |  | Chord | Chord |
| CCR3400XCSL | CCR8000XCSL |  |  |  |
| 12" $\times 6$ 6'8" | -12" $\times 8^{\prime} 0^{\prime \prime}$ |  |  |  |
| \$3289 | - $12 \times 882$ |  |  |  |
| 14" x 6'8" | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ |  |  |  |
| \$3289 | \$3862 |  |  |  |
| Chord ${ }^{\text {FG }}$ | Chord |  |  |  |

## Classic Craft® Mahogany Grain - Chord with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


DOORS

## Classic Craft ${ }^{\circledR}$ Mahogany Grain - Chord with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC





DOORS

## Classic Craft ${ }^{\circledR}$ Mahogany Grain - <br> Granite

MILLWORK DISTRIBUTORS, INC.


Classic Craft ${ }^{\circledR}$ Mahogany Grain Granite with Simulated Divided Lites

MILIWORK DISTRIBUTORS, INC


DOORS

## Classic Craft ${ }^{\circledR}$ Mahogany Grain Granite with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |
| CCM60 | CCM890 |  | CCRO40 | CCR040R |
| $\$ 2069$ |  | $\$ 3295$ | $\begin{aligned} & 3^{\prime} 0 " \times 6 \text { " } 8 \text { " } \\ & \$ 2274 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 \text { " " } \\ & \$ 3416 \end{aligned}$ |
| No Glass 9 | No Glas |  | No Glass 9 | No Glass |
| CCR100 | CCR1 |  | CCR200 | CCR200A |
| $\left\lvert\, \begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 2475 \\ & 3^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 3763 \end{aligned}\right.$ | $\\|\\|$ | $\begin{aligned} & 3 ' 0 " \times 6 \text { 6" } \\ & \$ 3617 \\ & 3 ' 6 " \times 6 \text { '8" } \\ & \$ 5068 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 2188 \end{aligned}$ | $\square \begin{aligned} & 3{ }^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 3388 \end{aligned}$ |
| No Glass | No Glas |  | No Glass 9 | No Glass |
| CCR205 | CCR2 |  | CCR8005 | CCR8005A |
| $\begin{aligned} & 3^{\prime} 0 " \times 6{ }^{\prime \prime} \\ & \$ 2188 \end{aligned}$ |  | $\begin{aligned} & 3 ' 0 " x 6^{\prime} 8 " \\ & \$ 3388 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3504 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 4757 \end{aligned}$ |
| No Glass 6 | No Glas |  | No Glass 9 | No Glass |
| CCR8040 | CCR8 | OR | CCR8100 | CCR8100R |
| $\begin{aligned} & 3^{\prime} 0 " \times 80^{\prime \prime} \\ & \$ 3504 \\ & 3^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 4622 \end{aligned}$ | $A$ | $\begin{aligned} & 3^{\prime} 0 " \times 88^{\prime \prime} 0 \\ & \$ 4696 \\ & 3^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 5965 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime} \\ & \$ 3668 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime} \\ & \$ 4823 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 4860 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 6166 \end{aligned}$ |
| No Glass 9 | No Glas |  | No Glass | No Glass |
| CCR8200 | CCR8 | 0A | CCR8205 | CCR8205A |
| $\begin{aligned} & 3^{\prime} 0 " \times 88^{\prime \prime} 0 " \\ & \$ 3504 \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0 " \times 88^{\prime \prime} \\ & \$ 4757 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3504 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 4622 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4757 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 6015 \end{aligned}$ |
| No Glass 6 | No Glas |  | No Glass 9 | No Glass |


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |
| CCR8222 |  | CCR8225 |  | CCR8225R |
| $\begin{aligned} & 3^{\prime} 0 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3504 \\ & 3^{\prime \prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 4622 \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0 " \times 88^{\prime \prime} 0 \\ & \$ 3504 \\ & 3^{\prime} 6 " \times 8^{\prime} 0 " \\ & \$ 4622 \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0 " \times 88^{\prime \prime} 0^{\prime} \\ & \$ 4696 \\ & 3^{\prime} 6 " \times 8^{\prime} 0 " \\ & \$ 5965 \end{aligned}$ |
| No Glass 6 |  | No Glass 6 |  | Glass |

DOORS

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0{ }^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |
| CCM2800XR | CCM301CALXR |  | CCM301CARXR | CCM302LXR |
| $\begin{aligned} & 3^{\prime} 0 " \times 6 \text { " }{ }^{\prime \prime} \\ & \$ 5394 \end{aligned}$ | $\square \begin{aligned} & \text { 3'0" } \times 6 \text { 6'8" } \\ & \$ 7199\end{aligned}$ |  | $\square \begin{aligned} & \text { 3'0" } \times 6 \text { 6" } \\ & \$ 7199\end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6 \text { 6'8" } \\ & \$ 5427 \end{aligned}$ |
| Rainglass ${ }^{\text {FG }}$ | Rainglass ${ }^{\text {FG }}$ |  | Rainglass ${ }^{\text {FG }}$ | Rainglass ${ }^{\text {FG }}$ |
| CCM302RXR | CCM82800XR |  | CCM8301CALXR | CCM8301CARXR |
| $\begin{aligned} & 3 ' 0 " \times 6 ' 8 " \\ & \$ 5427 \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 7089 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 8756 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 88^{\prime \prime} \\ & \$ 8756 \end{aligned}$ |
| Rainglass ${ }^{\text {FG }}$ | Rainglass ${ }^{\text {FG }}$ |  | Rainglass FG ¢ | Rainglass FG \$ |
| CCM8302LXR | CCM8302RXR |  | CCR3400XRSL | CCR8000XRSL |
| $\$ 6866$ |  | $\begin{aligned} & 3 ' 0 " \times 8{ }^{\prime} 0 " \\ & \$ 6866 \end{aligned}$ | $\begin{aligned} & 12 " \times 6 \text { " } 8 " \\ & \$ 3289 \\ & 14 " \times 6 \text { " } 8 \\ & \$ 3289 \end{aligned}$ | $\begin{aligned} & 12 " \times 88^{\prime \prime} \\ & \$ 3862 \\ & 14 " \times 8 \text { "0" } \\ & \$ 3862 \end{aligned}$ |
|  |  |  |  |  |
|  |  |  |  |  |
|  |  |  |  |  |
| Rainglass ${ }^{\text {FG }}$ | Rainglass ${ }^{\text {FG }}$ |  | Rainglass FG | Rainglass ${ }^{\text {FG }}$ |

## Classic Craft ${ }^{\circledR}$ Mahogany Grain Rainglass with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


DOORS

## Classic Craft ${ }^{\circledR}$ Mahogany Grain Rainglass with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC



DOORS

## Classic Craft® Mahogany Grain Reeded with Simulated Divided Lites

MIILWORK DISTRIBUTORS, INC.


DOORS

## Classic Craft® Mahogany Grain - Satin Etch

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |
| CCM2800XE | CCM301CALXE |  | CCM301CARXE | CCM302LXE |
| $\begin{aligned} & 3^{\prime} 0 " \times 6{ }^{\prime \prime} 8 \\ & \$ 5546 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 6 \text { " } " ~ \\ & \$ 7310 \end{aligned}$ |  | $\begin{aligned} & 3 ' 0 " \times 6{ }^{\prime \prime} \mathbf{n}^{\prime} \\ & \$ 7310 \end{aligned}$ | $\square \begin{aligned} & 3 ' 0 " \times 6{ }^{\prime} 8 \text { " } \\ & \$ 5538 \end{aligned}$ |
| Satin Etch ${ }^{\text {FG }}$ | Satin Etch FG |  | Satin Etch ${ }^{\text {FG }}$ | Satin Etch ${ }^{\text {FG }}$ |
| CCM302RXE | CCM600XE |  | CCM82800XE | CCM8301CALXE |
| $\begin{aligned} & 3 ' 0 " \times 6 ' 8 " \\ & \$ 5538 \end{aligned}$ | 3'0" x 6'8" |  | $3^{\prime} 0 " \times 8 ' 0 "$ | $3^{\prime \prime} 0 " x \text { " } 8 \text { '0 }$ |
| Satin Etch ${ }^{\text {Fg }}$ | Satin Etch |  | Satin Etch Fg | Satin Etch Fg |
| CCM8301CARXE | CCM8302LXE |  | CCM8302RXE | CCR3400XESL |
| - $3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime}$ | $\square$ | $\begin{aligned} & 3^{\prime} 0 " \times 8^{\prime \prime} 0^{\prime} \\ & \$ 6981 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 6981 \end{aligned}$ | $\square 12 " \times 6{ }^{\prime \prime}$ |
| \$8871 |  |  |  | \$3556 |
|  |  |  |  | $\begin{aligned} & 14 " \times 6 ' 8 " \\ & \$ 3556 \end{aligned}$ |
| Satin Etch ${ }^{\text {FG }}$ | Satin Etch ${ }^{\text {FG }}$ |  | Satin Etch ${ }^{\text {FG }}$ | Satin Etch ${ }^{\text {FG }}$ |

## CCR8000XESL

$12 " \times 8^{\prime \prime} 0^{\prime}$
\$4174
$14 " \times 8^{\prime \prime} 0^{\prime \prime}$
\$4174

Satin Etch FG


DOORS

## Classic Craft® Mahogany Grain - Satin <br> Etch with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


DOORS

## Classic Craft ${ }^{\circledR}$ Mahogany Grain Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |
| CCM8306CAL-SDLF6LE <br> 3'0" x 8'0" <br> \$9755 |  | CCM8306CAR-SDLF6LE $3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ <br> \$9755 | CCR2025SL-SDLF6LE $12 " \times 6$ " ${ }^{\prime \prime}$ \$3432 $14 " \times 6$ " ${ }^{\prime \prime}$ <br> \$3346 | CCR82035SL-SDLF6LE <br> $12 " \times 8^{\prime \prime}{ }^{\prime \prime}$ <br> \$4377 <br> $14 " \times 8^{\prime \prime} 0^{\prime \prime}$ <br> \$4291 |
| Simulated Divided Lites Low-E FG | G Simula | Divided Lites Low-E Fg | Simulated Divided Lites Low-E | Simulated Divided Lites Low-E FG |

MILLWORK DISTRIBUTORS, INC


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |

## CCR81851SL

$12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$
$\$ 4041^{1 \mathrm{D}}$
$\$ 4041^{1 \mathrm{C}}$
$14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$
$\$ 4041^{1 \mathrm{C}}$
$\$ 4041^{1 \mathrm{D}}$

Zaha® ${ }^{\circledR}{ }^{\text {FG }}$

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |

CCR822227

| $3 \prime 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  |
| :--- | :--- |
| $\$ 9427^{1 W}$ |  |
| $3 ' 6 " \times 8^{\prime \prime}$ |  |
| 3 | $\$ 11962$ |
| 1 w |  |

Augustine ${ }^{\circledR}$

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> $\mathrm{N} / \mathrm{A}$ in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price $X 2$ and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |
| CCM1465 | CCM1475 |  | CCM81519 | CCR1511 |
| $\begin{aligned} & 3 ' 0 " \times 66^{\prime \prime} \\ & \$ 7245^{1 W} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 6^{\prime} 8 " \\ & \$ 7245^{1 \mathrm{w}} \end{aligned}$ |  | $\begin{aligned} & 3 ' 0 " \times 8^{\prime \prime} \mathrm{C} \\ & \$ 9158{ }^{16} \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 ' 8 " \\ & \$ 6911 \text { 1w } \end{aligned}$ |
| Borrassa ${ }^{\text {® }}$ | Borrassa ${ }^{\text {® }}$ |  | Borrassa ${ }^{\text {® }}$ | Borrassa ${ }^{\text {® }}$ |
| CCR1511A | CCR1512 |  | CCR1512A | CCR1514 |
|  |  | $\begin{aligned} & 3 ' 0 " \times 6 ' 8 " \\ & \$ 6911^{16} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 8111^{1 W} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 6997^{16} \end{aligned}$ |
| Borrassa ${ }^{\text {® }}$ | Borrassa ${ }^{\text {® }}$ |  | Borrassa ${ }^{\text {® }}$ | Borrassa ${ }^{\text {® }}$ |
| CCR1515 | CCR1516 |  | CCR1518 | CCR1528 |
| $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6 \text { 6'8" } \\ & \$ 6911^{1 \mathrm{w}} \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 69111 \mathrm{w} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 6 \text { 6" } \\ & \$ 6997 \text { 1w } \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 8051 \text { 1w } \end{aligned}$ |
| Borrassa ${ }^{\circledR}$ | Borrassa ${ }^{\text {® }}$ |  | Borrassa ${ }^{\text {® }}$ | Borrassa ${ }^{\text {® }}$ |
| CCR81511 | CCR81511A |  | CCR81512 | CCR81512A |
| $\begin{aligned} & 3^{\prime} 0 " \times 88^{\prime \prime} 0 " \\ & \$ 8594{ }^{16} \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 9847{ }^{16} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 85941 \mathrm{~W} \\ & 3^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 10894 \\ & 1 \mathrm{w} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 9847{ }^{1 W} \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 12287 \\ & 1 \mathrm{w} \end{aligned}$ |
| Borrassa ® | Borrassa ${ }^{\text {® }}$ |  | Borrassa ${ }^{\text {® }}$ | Borrassa ${ }^{\text {® }}$ |
| CCR81514 | CCR81515 |  | CCR81516 | CCR81518 |
|  | $x_{3}$ | $\begin{aligned} & 30^{\prime \prime} \times 80^{\prime \prime} \\ & \$ 85941 \mathrm{w} \end{aligned}$ | seycy$3^{\prime \prime} \times 8^{\prime \prime} \times$ <br> $\$ 85941 \mathrm{~W}$ <br> $3^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 10894$ <br> 1 W | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 8594 \text { 1W } \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 10894 \\ & 1 \mathrm{~W} \end{aligned}$ |
| Borrassa ${ }^{\text {® }}$ | Borras |  | Borrassa ${ }^{\text {® }}$ | Borrassa ${ }^{\text {® }}$ |


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style §-Service Program FG-Flush-Glazed vS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |

CCR822215

|  | $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| :--- | :--- |
| $\$ 8594^{1 \mathrm{~W}}$ |  |
| $3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  |
| $\$ 10894$ |  |
| 1 w |  |

DOORS



| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0 \prime \prime$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", $12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |
| CCR3412SL |  |  | CCR8102SL |  |
| $\begin{aligned} & 12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 3623^{1 C} \\ & \$ 3623^{1 D} \\ & 14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 3623^{1 C} \\ & \$ 3623^{1 D} \end{aligned}$ |  |  | $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4041^{1 \mathrm{C}} \\ & \$ 4041^{1 \mathrm{D}} \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4041^{1 \mathrm{C}} \\ & \$ 4041^{1 \mathrm{D}} \end{aligned}$ |  |
| Lucerna® FG § |  |  | Lucerna ${ }^{\circledR}{ }^{\text {FG § }}$ |  |


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |
| CCR30028 | CCR804028 |  | CCR820028 | CCR820528 |
| $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8 \text { " } \\ & \$ 8051^{1 \mathrm{D}} \\ & \$ 8051^{1 \mathrm{C}} \end{aligned}$ | $\square \begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 8594^{1 \mathrm{C}} \\ & \$ 8594^{1 \mathrm{D}} \end{aligned}$ |  | $\begin{aligned} & 33^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 8594^{1 C} \\ & \$ 8594^{1 D} \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 8^{\prime \prime} 0 " \\ & \$ 8594{ }^{1 C} \\ & \$ 8594^{1 D} \end{aligned}$ |
| Provincial ${ }^{\text {m/ }}$ | Provincial ${ }^{\text {m }}$ |  | Provincial ${ }^{\text {m }}$ | Provincial ${ }^{\text {m }}$ |
| CCR822228 | CCR3408SL |  | CCR8008SL |  |
| $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 8594{ }^{1 \mathrm{C}} \\ & \$ 8594^{10} \end{aligned}$ |  | " $\times 6$ 6" | - $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  |
|  |  | $380{ }^{16}$ | \$5087 ${ }^{1 \mathrm{C}}$ |  |
|  |  | $380{ }^{1 \mathrm{D}}$ | \$5087 ${ }^{\text {1D }}$ |  |
|  |  | " $\times$ 6'8" | $14 " \times 8{ }^{\prime \prime}$ |  |
|  |  | $380{ }^{16}$ | \$5087 ${ }^{1 \mathrm{D}}$ |  |
|  |  | $380{ }^{10}$ | \$5087 ${ }^{\text {c }}$ C |  |
| Provincial ${ }^{\text {mm }}$ | vincial ${ }^{\text {mm }}$ FG |  | Provincial ${ }^{\text {m }}$ FG |  |

## Classic Craft® Mahogany Grain Chinchilla

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |

## CCR3400XJSL


\$3289

CCR8000XJSL
$12 " \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ \$3862 14" x 8'0" \$3862

Chinchilla ${ }^{\text {FG }}$

DOORS

## Classic Craft ${ }^{\circledR}$ Mahogany Grain Chinchilla with Simulated Divided Lites

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |

## CCR2025XJSL-SDLF6

CCR82035XJSL-SDLF6
12" x 8'0"
\$5494
$14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$
\$5494

Chinchilla with Simulated Divided Lites ${ }^{\text {FG }}$

## Classic Craft ${ }^{\circledR}$ Mahogany Grain Hammered

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12"' or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> © Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |

CCR3400XHSL

## - $12^{\prime \prime} \times 6$ '8 <br> \$3289 <br> $14 " \times 6$ " ${ }^{\prime \prime}$ <br> \$3289

CCR8000XHSL
$12^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$
\$3862
$14 " \times 8{ }^{\prime \prime}$
\$3862

Hammered FG

DOORS

## Classic Craft ${ }^{\circledR}$ Mahogany Grain Hammered with Simulated Divided Lites

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime \prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", $12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |


| CCR2025XHSL-SDLF6 |
| :--- |
| $12^{\prime \prime} \times 6^{\prime} 8 "$ |
| $\$ 4627$ |
| $14^{\prime \prime} \times 6^{\prime} 8 "$ |
| $\$ 4627$ |

CCR82035XHSL-SDLF6
$12 " \times 80^{\prime \prime}$
\$5494
$14 " \times 8$ '0"
\$5494

Hammered with Simulated Divided Lites ${ }^{\text {FG }}$

DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |
| $\begin{aligned} & .4 \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 6596^{1 \mathrm{C}} \\ & \$ 6596^{1 D} \end{aligned}$ | CCV1415 |  | CCV1418 | CCV1423 |
|  |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 6596^{1 C} \\ & \$ 6596^{1 D} \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6^{\prime \prime} 8 \\ & \$ 69644^{1 C} \\ & \$ 6964{ }^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8 " \\ & \$ 7650^{1 C} \\ & \$ 7650^{10} \end{aligned}$ |
| Arborwatch® | Arborwatch® |  | Arborwatch® | Arborwatch® |
| CCV1424 | CCV4100 |  | CCV81414 | CCV81415 |
| $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 \text { " } \\ & \$ 6143^{1 \mathrm{D}} \\ & \$ 6143^{1 \mathrm{C}} \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime} 8^{\prime} \\ & \$ 3194^{10} \\ & \$ 3194^{1 C} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 7890^{1 C} \\ & \$ 7890^{10} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 7890^{1 \mathrm{C}} \\ & \$ 7890^{10} \end{aligned}$ |
| Arborwatch® | Arborwatch® ${ }^{\text {FG }}$ |  | Arborwatch® | Arborwatch® |
| CCV81418 | CCV1423SL |  | CCV4100SL | CCV81423SL |
| $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime 0} 0^{\prime \prime} \\ & \$ 8662^{1 \mathrm{C}} \\ & \$ 8662^{1 \mathrm{D}} \end{aligned}$ | 7.$12 " \times 6^{\prime} 8^{\prime \prime}$ <br> $\$ 3801^{1 \mathrm{D}}$ <br> $\$ 3801^{1 \mathrm{C}}$ <br> $14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ <br> $\$ 3801^{1 \mathrm{C}}$ <br> $\$ 3801^{1 \mathrm{D}}$ |  |  | (12" $\times 8^{\prime \prime \prime} 0^{\prime \prime}$ |
| Arborwatch® | Arborwatch® ${ }^{\text {® }}{ }^{\text {FG }}$ |  | Arborwatch® ${ }^{\text {FG }}$ | Arborwatch® ${ }^{\text {FG }}$ |

## Classic Craft ${ }^{\circledR}$ Canvas - Arborwatch ${ }^{\circledR}$ with Simulated Divided Lites

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |

CCV4300-SDL

|  | $3 ' 0 " \times 6{ }^{\prime \prime}$ |
| :---: | :---: |
| i \% | \$3801 ${ }^{16}$ |
|  | \$3801 ${ }^{10}$ |

DOORS


DOORS

## Classic Craft® Canvas - Chinchilla with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


DOORS


DOORS

Classic Craft® Canvas - Chord with Simulated Divided Lites


DOORS

## Classic Craft® Canvas - Clear 1 Lite No Grid

MIILWORK DISTRIBUTORS, INC.


[^2]Clear 1 Lite No Grid Low-E FG §

DOORS


DOORS

## Classic Craft® Canvas-Granite with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


DOORS

MILWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |
| CCV89918 | CCV89919 |  | CCV89922 | CCV911 |
| $\begin{aligned} & \hline 18 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & 58369^{10} \\ & 88369^{1 C} \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 8369^{1 D} \\ & \$ 8369^{1 C} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 9213^{1 \mathrm{C}} \\ & \$ 9213^{10} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 3268^{1 \mathrm{C}} \\ & \$ 3268^{1 \mathrm{l}} \end{aligned}$ |
| Homeward ${ }^{\text {m" }}$ | Homeward ${ }^{\text {m" }}$ |  | Homeward ${ }^{\text {m }}$ | Homeward ${ }^{\text {m/ }}$ Fg |
| CCV9918 | CCV9919 |  | CCV9922 | CCV9925 |
| $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 6900^{1 \mathrm{C}} \\ & \$ 6900^{10} \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 69000^{1 \mathrm{C}} \\ & \$ 6900^{10} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 7443^{10} \\ & \$ 7443^{1 C} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 8201^{1 \mathrm{C}} \\ & \$ 8201^{10} \end{aligned}$ |
| Homeward ${ }^{\text {m" }}$ | $H^{\text {Homeward }}{ }^{\text {m" }}$ |  | Homeward ${ }^{\text {m }}$ | Homeward ${ }^{\text {m }}$ |
| CCV9926 | CCV8111SL |  | CCV9011SL | CCV911SL |
| $\begin{aligned} & 3 ' 0 " \times 6^{\prime \prime} 8 \\ & \$ 6271^{1 D} \\ & \$ 6271^{1 C} \end{aligned}$ |  |  |  | $12 "$ x 6'8" <br> \$3898 ${ }^{1 \mathrm{D}}$ <br> \$3898 ${ }^{1 \mathrm{C}}$ <br> $14 " \times 6$ '8" <br> \$3898 ${ }^{1 \mathrm{D}}$ <br> \$3898 ${ }^{1 \mathrm{C}}$ |
| Homeward ${ }^{\text {m }}$ | Homew | $\mathrm{d}^{\text {m }} \mathrm{FG}$ s | Homeward ${ }^{\text {m }}$ Fg | Homeward ${ }^{\text {m }}$ FG § |

## Classic Craft® Canvas - Homeward ${ }^{\text {m }}$ with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |

## CCV931-SDL



DOORS


DOORS

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12"', or 7'0' | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |
| CCV910XR |  | CCV100XRSL | CCV8100XRSL | CCV910XRSL |
| $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 3088 \end{aligned}$ |  | $\begin{aligned} & 12 " \times 6 \text { 6" } 8 \\ & \$ 2879 \\ & 14 " \times 6 \text { 6" } \\ & \$ 2879 \end{aligned}$ | $\begin{aligned} & 12 " \times 8^{\prime \prime} 0 " \\ & \$ 3383 \\ & 14 " \times 8^{\prime} 0 " \\ & \$ 3383 \end{aligned}$ | $\begin{aligned} & 12 " \times 66^{\prime \prime} \\ & \$ 2200 \\ & 14 " \times 66^{\prime \prime} \\ & \$ 2200 \end{aligned}$ |
| Rainglass FG |  | Rainglass FG | Rainglass FG | Rainglass FG |

Classic Craft® Canvas - Rainglass with Simulated Divided Lites


DOORS

## Classic Craft® Canvas - Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


DOORS

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |
| CCV1838 | CCV1839 |  | CCV1843 | CCV1851 |
| $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 5626^{1 \mathrm{C}} \\ & \$ 5626^{1 \mathrm{D}} \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 5626^{1 \mathrm{C}} \\ & \$ 5626^{10} \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6^{\prime \prime} 8 \text { " } \\ & \$ 59522^{1 C} \\ & \$ 5952 \text { 1D } \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 6^{\prime \prime} 8 " \\ & \$ 6486^{1 C} \\ & \$ 6486^{1 D} \end{aligned}$ |
| Zaha® | Zaha® ${ }^{\text {a }}$ |  |  | Zaha® ${ }^{\text {® }}$ |
| CCV81838 | CCV81839 |  | CCV81843 | CCV81846 |
| $\begin{aligned} & 3^{\prime} 0 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 6878^{1 \mathrm{C}} \\ & \$ 6878^{1 \mathrm{D}} \end{aligned}$ |  | $\begin{aligned} & 3 \mathrm{~S}^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 6878^{1 \mathrm{C}} \\ & \$ 6878^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 7497^{1 C} \\ & \$ 7497^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 6878{ }^{10} \\ & \$ 68788^{1 \mathrm{C}} \end{aligned}$ |
| Zaha® ${ }^{\text {® }}$ | Zaha ${ }^{\text {® }}$ |  | Zaha® ${ }^{\text {® }}$ | Zaha® ${ }^{\text {® }}$ |
| CCV1851SL | CCV8 | 351SL |  |  |
| $\begin{aligned} & 12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 3160^{1 \mathrm{D}} \\ & \$ 3160^{1 \mathrm{C}} \\ & 14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 3160^{1 \mathrm{D}} \\ & \$ 3160^{1 \mathrm{C}} \end{aligned}$ |  | $\times 8^{\prime \prime}{ }^{\prime \prime}$ <br> $34^{1 D}$ <br> $34^{1 C}$ <br> $\times 8^{\prime \prime} 0^{\prime \prime}$ <br> $34^{1 C}$ <br> $34^{1 D}$ |  |  |

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", $12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |
| CCV05027 | CCV10027 |  | CCV20527 | CCV20537 |
| $\begin{aligned} & 3 ' 0 " \times 618 " \\ & \$ 7797{ }^{1 \mathrm{w}} \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6 \text { 6" } \\ & \$ 8609 \text { 1w } \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 6713^{1 w} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 6713^{16} \end{aligned}$ |
| Augustine® | August |  | Augustine® | Augustine ${ }^{\text {® }}$ |
| CCV22027 | CCV8 | 5027 | CCV820527 | CCV820537 |
| $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6 \text { 6" } \\ & \$ 6713^{1 w} \end{aligned}$ |  | $\begin{aligned} & 3 \mathrm{~S}^{\prime \prime} \times 8 \text { 8'0" } \\ & \$ 9621 \text { 1w } \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 88^{\prime 0} \\ & \$ 8723 \text { ¹w } \end{aligned}$ |  |
| Augustine® | August |  | Augustine® | Augustine® |

CCV822027


Augustine ${ }^{\circledR}$

MILLWORK DISTRIBUTORS, INC.


CCV81519

$3^{\prime \prime} 0 " \times 80^{\prime \prime}$
$\$ 8662$ 1W

Borrassa ®

DOORS


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |
| CCV05028 | CCV06028 |  | CCV10028 | CCV805028 |
| $\begin{aligned} & 3 ' 0 " \times 66^{\prime \prime} \\ & \$ 69644^{1 C} \\ & \$ 69641 D \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 6143^{10} \\ & \$ 6143^{1 C} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 7650^{1 D} \\ & \$ 7650^{1 C} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 8662{ }^{10} \\ & \$ 8662 \text { 1c } \end{aligned}$ |
| Provincial ${ }^{\text {mm }}$ | Provinc |  | Provincial ${ }^{\text {m }}$ | Provincial ${ }^{\text {m }}$ |
| CCV820528 | CCV8 | 2028 | CCV108SL | CCV8108SL |
| $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 7890^{1 \mathrm{C}} \\ & \$ 7890^{1 \mathrm{D}} \\ & \hline 10 \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 7890^{1 C} \\ & \$ 7890^{1 D} \end{aligned}$ |  | [ ${ }^{12 " \times 8} \times 10^{\prime \prime}$ |
| Provincial ${ }^{\text {m }}$ | Provinc |  | Provincial ${ }^{\text {m }}$ FG | Provincial ${ }^{\text {m }}$ FG |

DOORS

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> $\Delta$ Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |

## CCV06020XE



Satin Etch

CCV100XESL
$12 " \times 6{ }^{\prime \prime}$
\$3105
$14 " \times 6$ " ${ }^{\prime \prime}$
\$3105

Satin Etch FG

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |

## CCV100XHSL

## 12" x 6'8"

\$2879
14" x 6'8"
\$2879

CCV8100XHSL
$12 " \times 8^{\prime \prime}{ }^{\prime \prime}$
\$3383
$14 " \times 8^{\prime \prime} 0^{\prime \prime}$
\$3383

Hammered FG

## Classic Craft® Canvas - Hammered with Simulated Divided Lites

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |

## CCV8950XHSL-SDL

$12 " \times 80^{\prime \prime}$
\$4007
$14 " \times 8{ }^{\prime \prime}{ }^{\prime \prime}$
\$4007

CCV950XHSL-SDL
$12 " \times 6{ }^{\prime \prime}$
\$3384
$14 " \times 6$ "
\$3384

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |

```
CCV950XESL-SDL
\(12^{\prime \prime} \times 68^{\prime \prime}\)
\(\$ 3610\)
\(14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}\)
\(\$ 3610\)
```

[^3]| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed DuraFrame. Double Doors take Single Prehung Price X 2 and add an Astragal (from Options Page). Common Arch Double Doors, add left door \& right door and Astragal. Sideites are priced per each. |



DRS82131SL-LE
$12 " \times 8{ }^{\prime \prime}{ }^{\prime \prime}$
\$2005

14"x 8'0"
$\$ 2005$

## Index



| Page | Style |
| :---: | :---: |
| 20 | CCA230XN-SDL |
| 20 | CCA230XR-SDL |
| 20 | CCA231-SDL |
| 20 | CCA2310-SDLF4LE |
| 20 | CCA2310SL-SDLF4LE |
| 20 | CCA2310XC-SDLF4 |
| 20 | CCA2310XCSL-SDLF4 |
| 20 | CCA2310XE-SDLF4 |
| 20 | CCA2310XESL-SDLF4 |
| 20 | CCA2310XJ-SDLF4 |
| 3 | CCA2310XJSL-SDLF4 |
| 13 | CCA2310XK-SDLF4 |
| 13 | CCA2310XKSL-SDLF4 |
| 9 | CCA2310XN-SDLF4 |
| 9 | CCA2310XNSL-SDLF4 |
| 5 | CCA2310XR-SDLF4 |
| 5 | CCA2310XRSL-SDLF4 |
| 14 | CCA2320-SDLF3LE |
| 14 | CCA2320SL-SDLF3LE |
| 22 | CCA2320XC-SDLF3 |
| 22 | CCA2320XCSL-SDLF3 |
| 18 | CCA2320XE-SDLF3 |
| 18 | CCA2320XESL-SDLF3 |
| 29 | CCA2320XJ-SDLF3 |
| 31 | CCA2320XJSL-SDLF3 |
| 10 | CCA2320XK-SDLF3 |
| 12 | CCA2320XKSL-SDLF3 |
| 6 | CCA2320XN-SDLF3 |
| 8 | CCA2320XNSL-SDLF3 |
| 15 | CCA2320XR-SDLF3 |
| 17 | CCA2320XRSL-SDLF3 |
| 23 | CCA2330-SDLF3LE |
| 25 | CCA2330SL-SDLF3LE |
| 29 | CCA2330XC-SDLF3 |
| 29 | CCA2330XCSL-SDLF3 |
| 31 | CCA2330XE-SDLF3 |
| 10 | CCA2330XESL-SDLF3 |
| 12 | CCA2330XJ-SDLF3 |
| 26 | CCA2330XJSL-SDLF3 |
| 27 | CCA2330XK-SDLF3 |
| 6 | CCA2330XKSL-SDLF3 |
| 8 | CCA2330XN-SDLF3 |
| 33 | CCA2330XNSL-SDLF3 |
| 33 | CCA2330XR-SDLF3 |
| 15 | CCA2330XRSL-SDLF3 |
| 17 | CCA2340-SDLF3LE |
| 23 | CCA2340SL-SDLF3LE |
| 25 | CCA2340XC-SDLF3 |
| 10 | CCA2340XCSL-SDLF3 |
| 6 | CCA2340XE-SDLF3 |


| Page | Style | Pa |
| :---: | :---: | :---: |
| 15 | CCA2340XESL-SDLF3 | 27 |
| 23 | CCA2340XJ-SDLF3 | 6 |
| 19 | CCA2340XJSL-SDLF3 | 8 |
| 29 | CCA2340XK-SDLF3 | 33 |
| 31 | CCA2340XKSL-SDLF3 | 33 |
| 10 | CCA2340XN-SDLF3 | 15 |
| 12 | CCA2340XNSL-SDLF3 | 17 |
| 26 | CCA2340XR-SDLF3 | 23 |
| 27 | CCA2340XRSL-SDLF3 | 25 |
| 6 | CCA2350-SDLF5LE | 29 |
| 8 | CCA2350XC-SDLF5 | 10 |
| 33 | CCA2350XE-SDLF5 | 26 |
| 33 | CCA2350XJ-SDLF5 | 6 |
| 15 | CCA2350XN-SDLF5 | 15 |
| 17 | CCA2350XR-SDLF5 | 23 |
| 23 | CCA2360-SDLF5LE | 29 |
| 25 | CCA2360XC-SDLF5 | 10 |
| 29 | CCA2360XE-SDLF5 | 26 |
| 31 | CCA2360XJ-SDLF5 | 6 |
| 10 | CCA2360XN-SDLF5 | 15 |
| 12 | CCA2360XR-SDLF5 | 23 |
| 26 | CCA2370-SDLF4LE | 29 |
| 27 | CCA2370XC-SDLF4 | 10 |
| 6 | CCA2370XE-SDLF4 | 26 |
| 8 | CCA2370XJ-SDLF4 | 6 |
| 33 | CCA2370XN-SDLF4 | 15 |
| 33 | CCA2370XR-SDLF4 | 23 |
| 15 | CCA2380-SDLF5LE | 29 |
| 17 | CCA2380XC-SDLF5 | 10 |
| 23 | CCA2380XE-SDLF5 | 26 |
| 25 | CCA2380XJ-SDLF5 | 6 |
| 29 | CCA2380XK-SDLF5 | 33 |
| 31 | CCA2380XN-SDLF5 | 15 |
| 10 | CCA2380XR-SDLF5 | 23 |
| 12 | CCA240-SDLLE | 29 |
| 26 | CCA2400-LE\| | 13 |
| 27 | CCA2400SL-LE | 13 |
| 6 | CCA2400XC | 9 |
| 8 | CCA2400xCSL | 9 |
| 33 | CCA2400XE | 35 |
| 33 | CCA2400XESL | 35 |
| 15 | CCA2400X] | 5 |
| 17 | CCA2400XJSL | 5 |
| 23 | CCA2400XK | 32 |
| 25 | CCA2400XKSL | 32 |
| 29 | CCA2400XN | 14 |
| 31 | CCA2400XNSL | 14 |
| 10 | CCA2400XR | 22 |
| 12 | CCA2400XRSL | 22 |
| 26 | CCA240XC-SDL | 10 |

Index

| Style |  |
| :---: | :---: |
|  | CCA240XJ-SDL |
| CCA240XN-SDL |  |
|  | CCA240XR-SDL |
| CCA2410SL |  |
| CCA2420SL |  |
|  | CCA260-SDLLE |
| CCA260XC-SDL |  |
| CCA260XJ-SDL |  |
|  | CCA260XN-SDL |
| CCA260XR-SDL |  |
| CCA3400SL-LE |  |
|  | CCA3400XCSL |
| CCA3400xJSL |  |
| CCA3400XNSL |  |
|  | CCA3400XRSL |
| CCA3401SL |  |
| CCA3450SL-SDLLE |  |
| CCA3450XCSL-SDL |  |
| CCA3450XJSL-SDL |  |
|  | CCA3450XNSL-SDL |
| CCA3450XRSL-SDL |  |
| CCA3500SL-LE |  |
| CCA3500XCSL |  |
| CCA3500xJSL |  |
| CCA3500XNSL |  |
| CCA3500XRSL |  |
| CCA3501SL |  |
|  |  |
| CCA3560XCSL-SDL |  |
| CCA3560XJSL-SDL |  |
| CCA3560XNSL-SDL |  |
| CCA3560XRSL-SDL |  |
| CCA4900-SDLF3LE |  |
| CCA4900XC-SDLF3 |  |
| CCA4900XE-SDLF3 |  |
| CCA4900XJ-SDLF3 |  |
| CCA4900XN-SDLF3 |  |
| CCA4900XR-SDLF3 |  |
| CCA4905-DDBF3 |  |
| CCA4910L-SDLF3LE |  |
| CCA4910LXC-SDLF3 |  |
| CCA4910LXE-SDLF3 |  |
| CCA4910LXJ-SDLF3 |  |
| CCA4910LXN-SDLF3 |  |
| CCA4910LXR-SDLF3 |  |
| CCA4910R-SDLF3LE |  |
| CCA4910RXC-SDLF3 |  |
| CCA4910RXE-SDLF3 |  |
| CCA4910RXJ-SDLF3 |  |
|  | CCA4910RXN-SDLF3 |


| Page | Style |
| :---: | :---: |
| 6 | CCA4910RXR-SDLF3 |
| 15 | CCA4915L-DDBF3 |
| 23 | CCA4915R-DDBF3 |
| 3 | CCA4920L-SDLF5LE |
| 18 | CCA4920LXC-SDLF5 |
| 29 | CCA4920LXE-SDLF5 |
| 10 | CCA4920LXJ-SDLF5 |
| 6 | CCA4920LXN-SDLF5 |
| 15 | CCA4920LXR-SDLF5 |
| 23 | CCA4920R-SDLF5LE |
| 13 | CCA4920RXC-SDLF5 |
| 9 | CCA4920RXE-SDLF5 |
| 5 | CCA4920RXJ-SDLF5 |
| 14 | CCA4920RXN-SDLF5 |
| 22 | CCA4920RXR-SDLF5 |
| 18 | CCA4925L-DDBF5 |
| 31 | CCA4925R-DDBF5 |
| 12 | CCA4930-SDLF5LE |
| 8 | CCA4930XC-SDLF5 |
| 17 | CCA4930XE-SDLF5 |
| 25 | CCA4930XJ-SDLF5 |
| 13 | CCA4930XN-SDLF5 |
| 9 | CCA4930XR-SDLF5 |
| 5 | CCA4935-DDBF5 |
| 14 | CCA4940-SDLF5LE |
| 22 | CCA4940XC-SDLF5 |
| 18 | CCA4940XE-SDLF5 |
| 31 | CCA4940XJ-SDLF5 |
| 12 | CCA4940XN-SDLF5 |
| 8 | CCA4940XR-SDLF5 |
| 17 | CCA4945-DDBF5 |
| 25 | CCA81100 |
| 29 | CCA81125-DDBF5 |
| 10 | CCA81127-DDBF4 |
| 26 | CCA81133-DDBF4 |
| 6 | CCA81145-DDBF4 |
| 15 | CCA81147-DDBF5 |
| 23 | CCA81149-DDBF5 |
| 20 | CCA81150-DDBF3 |
| 29 | CCA81158-DDBF3 |
| 10 | CCA81166-DDBF5 |
| 26 | CCA81423SL |
| 6 | CCA8210-LE |
| 15 | CCA8210XC |
| 23 | CCA8210XJ |
| 29 | CCA8210XN |
| 10 | CCA8210XR |
| 26 | CCA8211 |
| 6 | CCA8220-SDLLE |
| 15 | CCA8220XC-SDL |


|  | age | Style |
| :---: | :---: | :---: |
| 23 | 23 | CCA8220XJ-SDL |
| 20 | 0 | CCA8220XN-SDL |
| 20 | 0 | CCA8220XR-SDL |
| 29 | 29 | CCA8230-SDLLE |
| 10 | 0 | CCA82300-SDLF4LE |
| 26 | 6 | CCA82300SL-SDLF4LE |
| 6 |  | CCA82300XC-SDLF4\| |
| 15 | 5 | CCA82300XCSL-SDLF4 |
| 23 | 23 | CCA82300XE-SDLF4 |
| 29 | 29 | CCA82300XESL-SDLF4 |
| 10 | 0 | CCA82300XJ-SDLF4 |
| 26 | 6 | CCA82300XJSL-SDLF4 |
| 6 | 1 | CCA82300XK-SDLF4 |
| 15 | 5 | CCA82300XKSL-SDLF4 |
| 23 | 23 | CCA82300XN-SDLF4 |
| 20 | 0 | CCA82300XNSL-SDLF4 |
| 20 | 0 | CCA82300XR-SDLF4 |
| 29 | 29 | CCA82300XRSL-SDLF4 |
| 10 | 0 | CCA8230XC-SDL |
| 26 | 6 | CCA8230XJ-SDL |
| 6 |  | CCA8230XN-SDL |
| 15 | 5 | CCA8230XR-SDL |
| 23 | 23 | CCA8231-SDL |
| 20 | 0 | CCA82310-SDLF4LE |
| 29 | 9 | CCA82310SL-SDLF4LE |
| 10 | 0 | CCA82310XC-SDLF4 |
| 26 | 6 | CCA82310XCSL-SDLF4 |
| 6 |  | CCA82310XE-SDLF4 |
| 15 | 5 | CCA82310XESL-SDLF4 |
| 23 | 23 | CCA82310XJ-SDLF4 |
| 20 | 0 | CCA82310XJSL-SDLF4 |
| 20 | 0 | CCA82310XK-SDLF4 |
| 20 | 0 | CCA82310XKSL-SDLF4 |
| 20 | 0 | CCA82310XN-SDLF4 |
| 21 | 1 | CCA82310XNSL-SDLF4 |
| 21 | 1 | CCA82310XR-SDLF4 |
| 21 | 1 | CCA82310XRSL-SDLF4 |
| 21 | 1 | CCA82320-SDLF3LE |
| 21 | 1 | CCA82320SL-SDLF3LE |
| 21 | 1 | CCA82320XC-SDLF3 |
| 21 | 1 | CCA82320XCSL-SDLF3 |
| 3 | 1 | CCA82320XE-SDLF3 |
| 13 | 3 | CCA82320XESL-SDLF3 |
| 星 |  | CCA82320XJ-SDLF3 |
| 5 |  | CCA82320XJSL-SDLF3 |
| 14 | 4 | CCA82320XK-SDLF3 |
| 22 | 2 | CCA82320XKSL-SDLF3 |
| 18 | 8 | CCA82320XN-SDLF3 |
| 30 | 30 | CCA82320XNSL-SDLF3 |
| 11 | 1 | CCA82320XR-SDLF3 |

[^4]Index



| Page | Style |
| :---: | :---: |
| 7 | CCA84915R-DDBF3 |
| 33 | CCA84920L-SDLF5LE |
| 16 | CCA84920LXC-SDLF5 |
| 24 | CCA84920LXE-SDLF5 |
| 30 | CCA84920LXJ-SDLF5 |
| 13 | CCA84920LXN-SDLF5 |
| 13 | CCA84920LXR-SDLF5 |
| 9 | CCA84920R-SDLF5LE |
| 9 | CCA84920RXC-SDLF5 |
| 35 | CCA84920RXE-SDLF5 |
| 35 | CCA84920RXJ-SDLF5 |
| 5 | CCA84920RXN-SDLF5 |
| 5 | CCA84920RXR-SDLF5 |
| 32 | CCA84925L-DDBF5 |
| 32 | CCA84925R-DDBF5 |
| 14 | CCA84930-SDLF5LE |
| 14 | CCA84930XC-SDLF5 |
| 22 | CCA84930XE-SDLF5 |
| 22 | CCA84930XJ-SDLF5 |
| 11 | CCA84930XN-SDLF5 |
| 7 | CCA84930XR-SDLF5 |
| 16 | CCA84935-DDBF5 |
| 24 | CCA84940-SDLF5LE |
| 3 | CCA84940XC-SDLF5 |
| 18 | CCA84940XE-SDLF5 |
| 30 | CCA84940XJ-SDLF5 |
| 11 | CCA84940XN-SDLF5 |
| 7 | CCA84940XR-SDLF5 |
| 16 | CCA84945-DDBF5 |
| 24 | CCA87100-LE |
| 30 | CCA87100XR |
| 11 | CCA87111 |
| 27 | CCA87112 |
| 7 | CCA87131-SDL |
| 16 | CCA87132-SDL |
| 24 | CCA87200-SDLLE |
| 21 | CCA87200XR-SDL |
| 30 | CCA87300-SDLLE |
| 11 | CCA87300XR-SDL |
| 27 | CCA87400-SDLLE |
| 7 | CCA87400XR-SDL |
| 16 | CCA87600-SDLLE |
| 24 | CCA87600XR-SDL |
| 30 | CCA89100 |
| 11 | CCA89300-SDL |
| 27 | CCA9100 |
| 7 | CCA9100SL |
| 16 | CCA9300-SDL |
| 24 | CCM1419 |
| 21 | CCM1424 |



## Index



## Index

| Style | Page | Style | Page | Style | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CCM8301CARXE | 58 | CCM8306CARXE-SDLF6 | 60 | CCR200A | 51 |
| CCM8301CARXN | 46 | CCM8306CARXN-SDLF6 | 49 | CCR2025SL-SDLF6LE | 62 |
| CCM8301CARXR | 53 | CCM8306CARXR-SDLF6 | 55 | CCR2025XCSL-SDLF6 | 43 |
| CCM8302L-LE | 44 | CCM890 | 51 | CCR2025XESL-SDLF6 | 60 |
| CCM8302LXC | 40 | CCM891-LE | 44 | CCR2025XHSL-SDLF6 | 76 |
| CCM8302LXE | 58 | CCM892 | 69 | CCR2025XJSL-SDLF6 | 74 |
| CCM8302LXN | 46 | CCM898 | 70 | CCR2025XKSL-SDLF6 | 57 |
| CCM8302LXR | 53 | CCM89922 | 50 | CCR2025XNSL-SDLF6 | 49 |
| CCM8302R-LE | 44 | CCM9923 | 50 | CCR2025XRSL-SDLF6 | 55 |
| CCM8302RXC | 40 | CCM9926 | 50 | CCR205 | 51 |
| CCM8302RXE | 58 | CCRO40 | 51 | CCR20520-LE | 44 |
| CCM8302RXN | 46 | CCR04020-LE | 44 | CCR20520XC | 40 |
| CCM8302RXR | 53 | CCR04020XC | 40 | CCR20520XN | 46 |
| CCM8303L-SDLF6LE | 61 | CCRO4020XN | 46 | CCR20522 | 70 |
| CCM8303LXC-SDLF6 | 42 | CCR04022 | 70 | CCR20523 | 69 |
| CCM8303LXE-SDLF6 | 59 | CCR04023 | 69 | CCR20527 | 65 |
| CCM8303LXN-SDLF6 | 48 | CCR04027 | 65 | CCR20537 | 65 |
| CCM8303LXR-SDLF6 | 54 | CCR04037 | 65 | CCR20537A | 65 |
| CCM8303R-SDLF6LE | 61 | CCRO40R | 51 | CCR205A | 51 |
| CCM8303RXC-SDLF6 | 42 | CCR100 | 51 | CCR30020-LE | 44 |
| CCM8303RXE-SDLF6 | 59 | CCR10022 | 70 | CCR30023 | 69 |
| CCM8303RXN-SDLF6 | 48 | CCR100R | 51 | CCR30027 | 65 |
| CCM8303RXR-SDLF6 | 54 | CCR1414 | 39 | CCR30028 | 72 |
| CCM8304L-SDLF6LE | 61 | CCR1415 | 39 | CCR3400SL-LE | 45 |
| CCM8304LXC-SDLF6 | 42 | CCR1417 | 39 | CCR3400XCSL | 41 |
| CCM8304LXE-SDLF6 | 59 | CCR1423 | 39 | CCR3400XESL | 58 |
| CCM8304LXN-SDLF6 | 48 | CCR1423SL | 39 | CCR3400XHSL | 75 |
| CCM8304LXR-SDLF6 | 54 | CCR1511 | 67 | CCR3400XJSL | 73 |
| CCM8304R-SDLF6LE | 61 | CCR1511A | 67 | CCR3400XKSL | 56 |
| CCM8304RXC-SDLF6 | 42 | CCR1512 | 67 | CCR3400XNSL | 47 |
| CCM8304RXE-SDLF6 | 59 | CCR1512A | 67 | CCR3400XRSL | 53 |
| CCM8304RXN-SDLF6 | 48 | CCR1514 | 67 | CCR3407SL | 69 |
| CCM8304RXR-SDLF6 | 54 | CCR1515 | 67 | CCR3408SL | 72 |
| CCM8305CAL-SDLF6LE | 61 | CCR1516 | 67 | CCR3412SL | 71 |
| CCM8305CALXC-SDLF6 | 42 | CCR1518 | 67 | CCR8000SL-LE | 45 |
| CCM8305CALXE-SDLF6 | 59 | CCR1528 | 67 | CCR8000xCSL | 41 |
| CCM8305CALXN-SDLF6 | 48 | CCR1838 | 63 | CCR8000XESL | 58 |
| CCM8305CALXR-SDLF6 | 54 | CCR1839 | 63 | CCR8000xHSL | 75 |
| CCM8305CAR-SDLF6LE | 61 | CCR1841 | 63 | CCR8000XJSL | 73 |
| CCM8305CARXC-SDLF6 | 42 | CCR1851 | 63 | CCR8000XKSL | 56 |
| CCM8305CARXE-SDLF6 | 59 | CCR1851SL | 63 | CCR8000XNSL | 47 |
| CCM8305CARXN-SDLF6 | 48 | CCR200 | 51 | CCR8000XRSL | 53 |
| CCM8305CARXR-SDLF6 | 54 | CCR20020-LE | 44 | CCR8005 | 51 |
| CCM8306CAL-SDLF6LE | 62 | CCR20020XC | 40 | CCR8005A | 51 |
| CCM8306CALXC-SDLF6 | 43 | CCR20020XN | 46 | CCR8007SL | 69 |
| CCM8306CALXE-SDLF6 | 60 | CCR20022 | 70 | CCR8008SL | 72 |
| CCM8306CALXN-SDLF6 | 49 | CCR20023 | 69 | CCR8040 | 51 |
| CCM8306CALXR-SDLF6 | 55 | CCR20027 | 65 | CCR804020-LE | 44 |
| CCM8306CAR-SDLF6LE | 62 | CCR20037 | 65 | CCR804020XC | 40 |
| CCM8306CARXC-SDLF6 | 43 | CCR20037A | 65 | CCR804020XN | 46 |

Index

| Style | Page | Style | Page | Style | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CCR804022 | 70 | CCR820037 | 65 | CCR9921 | 50 |
| CCR804023 | 69 | CCR820037A | 65 | CCR9925 | 50 |
| CCR804027 | 65 | CCR8200A | 51 | CCR9925SL | 50 |
| CCR804028 | 72 | CCR82035SL-SDLF6LE | 62 | CCV050 | 88 |
| CCR804030-LE | 44 | CCR82035XCSL-SDLF6 | 43 | CCV05020-LE | 83 |
| CCR804030XC | 40 | CCR82035XESL-SDLF6 | 60 | CCV05020xC | 81 |
| CCR804030XN | 46 | CCR82035XHSL-SDLF6 | 76 | CCV05020XN | 84 |
| CCR804032 | 70 | CCR82035XJSL-SDLF6 | 74 | CCV05022 | 96 |
| CCR804037 | 65 | CCR82035XKSL-SDLF6 | 57 | CCV05023 | 95 |
| CCR8040R | 51 | CCR82035XNSL-SDLF6 | 49 | CCV05027 | 93 |
| CCR8100 | 51 | CCR82035XRSL-SDLF6 | 55 | CCV05028 | 97 |
| CCR8100R | 51 | CCR8205 | 51 | CCV060 | 88 |
| CCR8102SL | 71 | CCR820520-LE | 45 | CCV06020-LE | 83 |
| CCR81414 | 39 | CCR820520XC | 41 | CCV06020XE | 98 |
| CCR81415 | 39 | CCR820520XN | 47 | CCV06022 | 96 |
| CCR81417 | 39 | CCR820522 | 70 | CCV06023 | 95 |
| CCR81423SL | 39 | CCR820523 | 69 | CCV06028 | 97 |
| CCR81511 | 67 | CCR820527 | 65 | CCV10020-LE | 83 |
| CCR81511A | 67 | CCR820528 | 72 | CCV10022 | 96 |
| CCR81512 | 67 | CCR820530-LE | 45 | CCV10023 | 95 |
| CCR81512A | 67 | CCR820530A-LE | 45 | CCV10027 | 93 |
| CCR81514 | 67 | CCR820530AXC | 41 | CCV10028 | 97 |
| CCR81515 | 67 | CCR820530AXN | 47 | CCV100SL-LE | 83 |
| CCR81516 | 67 | CCR820530XC | 41 | CCV100XCSL | 81 |
| CCR81518 | 67 | CCR820530XN | 47 | CCV100XESL | 98 |
| CCR81838 | 63 | CCR820532 | 70 | CCV100XHSL | 99 |
| CCR81839 | 63 | CCR820532A | 70 | CCV100XJSL | 79 |
| CCR81841 | 63 | CCR820537 | 65 | CCV100XNSL | 84 |
| CCR81845 | 63 | CCR820537A | 65 | CCV100XRSL | 89 |
| CCR81845A | 63 | CCR8205A | 51 | CCV103SL | 95 |
| CCR81846 | 63 | CCR8222 | 52 | CCV108SL | 97 |
| CCR81846A | 63 | CCR822214 | 39 | CCV1414 | 77 |
| CCR81847 | 63 | CCR822215 | 68 | CCV1415 | 77 |
| CCR81851SL | 64 | CCR822218 | 50 | CCV1418 | 77 |
| CCR8200 | 51 | CCR822220-LE | 45 | CCV1423 | 77 |
| CCR820020-LE | 45 | CCR822220XC | 41 | CCV1423SL | 77 |
| CCR820020XC | 40 | CCR822220XN | 47 | CCV1424 | 77 |
| CCR820020XN | 46 | CCR822222 | 70 | CCV1512 | 94 |
| CCR820022 | 70 | CCR822223 | 69 | CCV1515 | 94 |
| CCR820023 | 69 | CCR822227 | 66 | CCV1516 | 94 |
| CCR820027 | 65 | CCR822228 | 72 | CCV1519 | 94 |
| CCR820028 | 72 | CCR822238 | 63 | CCV1528 | 94 |
| CCR820030-LE | 45 | CCR8225 | 52 | CCV1838 | 92 |
| CCR820030A-LE | 45 | CCR8225R | 52 | CCV1839 | 92 |
| CCR820030AXC | 40 | CCR89918 | 50 | CCV1843 | 92 |
| CCR820030AXN | 46 | CCR89919 | 50 | CCV1851 | 92 |
| CCR820030XC | 40 | CCR89921 | 50 | CCV1851SL | 92 |
| CCR820030XN | 46 | CCR89925SL | 50 | CCV200 | 88 |
| CCR820032 | 70 | CCR9918 | 50 | CCV205 | 88 |
| CCR820032A | 70 | CCR9919 | 50 | CCV20520-LE | 83 |

## Index



## Index

| Style | Page | Style | Page | Style | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| CCW904L | 37 | CCW906L | 37 | CCW907R | 38 |
| CCW904R | 37 | CCW906R | 38 | DRS2131SL-LE | 102 |
| CCW905 | 37 | CCW907L | 38 | DRS82131SL-LE | 102 |

Fiber-Classic®

MILLWORK DISTRIBUTORS, INC.


# THERMA IRU ${ }^{\circ}$ DOORS 

## Table of Contents









MILLWORK DISTRIBUTORS, INC





MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


DOORS

## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {m }}$ Axis ${ }^{\circledR}$

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| FCM9AXSL | FCM9AXSL-ADVF |  | FCM9AXSL-ADVS | FCM9AXSL-FF |
|  |  |  |  |  |
| Axis® Vs | Axis $® \square$ vs |  | Axis® $\Delta^{\mathrm{vs}}$ | Axis® ${ }^{\text {® }} \mathrm{F}$ |



MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", $12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| FCM81918SL-ADVS |  | M81918SL-FF | FCM863SL | FCM863SL-ADVF |
| [ ${ }^{12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}} \begin{aligned} & \text { 4 } \\ & \$ 4555^{1 \mathrm{C}} \\ & \$ 4555^{1 \mathrm{D}} \\ & 14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 4555^{1 \mathrm{C}} \\ & \$ 4555^{1 \mathrm{D}}\end{aligned}$ |  | $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $\$ 5592^{1 \mathrm{C}}$ $\$ 5592{ }^{1 \mathrm{D}}$ $14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ $\$ 5592^{1 \mathrm{C}}$ $\$ 5592{ }^{1 \mathrm{D}}$ |  | $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3549^{1 C} \\ & \$ 3549^{1 D} \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3549^{1 C} \\ & \$ 3549^{1 D} \end{aligned}$ |
| ${ }^{\text {Blackstone® }} \triangle$ v ${ }^{\text {v }}$ |  | Blackstone® VS F | Blackstone ${ }^{\text {® }}$ | Blackstone® $\square^{\text {F }}$ |
| FCM863SL-ADVS |  | FCM871SL | FCM871SL-ADVF | FCM871SL-ADVS |
|  |  | $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $\$ 4307^{1 \mathrm{C}}$ $\$ 4307{ }^{1 \mathrm{D}}$ $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $\$ 4307^{1 \mathrm{C}}$ $\$ 4307{ }^{1 \mathrm{D}}$ | (12" $\times 8^{\prime \prime} 0^{\prime \prime}$ | ( ${ }^{\text {a }}$ ( $\times 8^{\prime \prime} 0^{\prime \prime}$ |
| Blackstone ${ }^{\text {e }}$ - $A$ | Blackstone ${ }^{\circledR}$ vs |  | Blackstone® $\square^{\text {vs F }}$ | Blackstone® $\triangle$ vs |
| FCM871SL-FF | FCM882SL |  | FCM882SL-ADVF | FCM882SL-ADVS |
|  |  | $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $\$ 3740^{1 \mathrm{C}}$ $\$ 3740^{1 \mathrm{D}}$ $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $\$ 3740^{1 \mathrm{C}}$ $\$ 3740^{1 \mathrm{D}}$ | [ ${ }^{12 " \times 8} \times 8^{\prime \prime}$ | [ ${ }^{12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}} \begin{aligned} & \$ 866{ }^{1 \mathrm{D}} \\ & \$ 3866^{1 \mathrm{C}} \\ & 14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3866^{1 \mathrm{D}} \\ & \$ 3866^{1 \mathrm{C}}\end{aligned}$ |
| Blackstone® VS F |  | kstone® ${ }^{\text {® }}$ | Blackstone® $\square^{\text {F }}$ | Blackstone® $\triangle$ |

## FCM882SL-FF

$12 " \times 8{ }^{\prime \prime}{ }^{\prime \prime}$
$\$ 4741^{1 C}$
$\$ 4741^{10}$
$14 " \times 8{ }^{\prime} 0^{\prime \prime}$
\$4741 ${ }^{1 \mathrm{C}}$
$\$ 4741^{1 D}$

Blackstone ${ }^{\circledR}$ F




MILLWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {TM }}$ Calix

MILLWORK DISTRIBUTORS, INC












MILIWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


DOORS

## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {™ }}$ Chinchilla

MILLWORK DISTRIBUTORS, INC.





Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {TM }}$ Chinchilla with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |

## FCM92XJSL-ADVSSDL

$12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
$\$ 1720$
$14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
$\$ 1720$
Chinchilla with Simulated Divided Lites $\Delta$

FCM92XJSL-SDL
$\square 12 " \times 6$ '8"
\$1759
14" x 6'8"
\$1759


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.



Millwork Distributors, Inc.


Millwork Distributors, Inc.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {m }}$ - <br> Chord

MILLWORK DISTRIBUTORS, INC.




## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {TM }}$ Chord with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


DOORS

## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {m }}$ Chord with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |

## FCM92XCSL-ADVSSDL

## $\square \quad \begin{aligned} & 12^{\prime \prime} \times 6 \\ & \$ 1720\end{aligned}$ <br> 14" x 6'8 <br> \$1720

FCM92XCSL-SDL
$\square 12 " \times 6$ '8"
\$1759
14" x 6'8"
\$1759

MILIWORK DISTRIBUTORS, INC.







MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



FCM670-ADVF


Clear 1 Lite No Grid $\Delta^{+5}$

FCM670-ADVFLE


Clear 1 Lite No Grid Low-E $\boldsymbol{Q}^{\boldsymbol{F}}$ F


















## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {m }}$ - <br> Clear 1 Lite No Grid

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| FCM9CLSL-ADVSLE | FCM9CLSL-FF |  |  | FCM9CLSL-LE |
| $\begin{aligned} & 12 " \times 66^{\prime \prime} \\ & \$ 1679 \\ & 14 " \times 66^{\prime \prime} \\ & \$ 1679 \end{aligned}$ |  | $\begin{aligned} & 2 " \times 6 \text { " } " \\ & 2230 \\ & 4 " \times 6^{\prime \prime} \\ & 2230 \end{aligned}$ | $\begin{aligned} & 12 " \times 6{ }^{\prime \prime} 8^{\prime \prime} \\ & \$ 2310 \\ & 14 " \times 68^{\prime \prime} \\ & \$ \$ 2310 \end{aligned}$ | $\begin{aligned} & 12 " \times 6 \text { " } 8 " \\ & \$ 1793 \\ & 14 " \times 66^{\prime \prime} \\ & \$ 1793 \end{aligned}$ |
| Clear 1 Lite No Grid Low-E $\triangle$ Vs |  | Lite No Grid vs F | Clear 1 Lite No Grid Low-E vs F | Clear 1 Lite No Grid Low-E vs |






MILLWORK DISTRIBUTORS, INC


## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {m }}$ - <br> Clear Lite with Blinds

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| FCM8115SL-RT | FCM8115SL-RTLE |  | FCM81225SL-ADVFRT | FCM81225SL-ADVFRTLE |
| \$2665 | $\begin{aligned} & 12 " \\ & \$ 27 \\ & 14 " \\ & \$ 27 \end{aligned}$ | '0" '0" | $\begin{aligned} & 12 " \times 88^{\prime \prime} \\ & \$ 2756 \\ & 14^{\prime \prime} \times 88^{\prime} 0 " \\ & \$ 2756 \end{aligned}$ | $\begin{aligned} & 12 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2872 \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2872 \end{aligned}$ |
| Clear Lite with Blinds vs | Clear Lite with Blinds Low-E vs |  | Clear Lite with Blinds $\square^{\text {vs F }}$ | Clear Lite with Blinds Low-E $\square^{\text {vs F }}$ |
| FCM81225SL-ADVSRT $12^{\prime \prime} \times 8^{\prime \prime} 0$ | FCM81225SL-ADVSRTLE |  | FCM81225SL-RT | FCM81225SL-RTLE |
| \$2756 | $\$ 2872$ |  | \$2665 |  |
| Clear Lite with Blinds $\triangle^{\text {vs }}$ | Clear Lite with Blinds Low-E $\square^{\text {vs }}$ |  | Clear Lite with Blinds vs | Clear Lite with Blinds Low-E vs |
| FCM8678SL-ADVFRT | FCM8678SL-ADVFRTLE |  | FCM8678SL-ADVSRT | FCM8678SL-ADVSRTLE |
| $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2296 \\ & 14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2296 \end{aligned}$ | $\\|_{1}^{12 "} \begin{aligned} & 14 \\ & \$ 24 \\ & \$ 24 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \\ & 3^{\prime} 0 " \end{aligned}$ | [ $\begin{aligned} & 12 " \times 80^{\prime \prime} \\ & \$ 2296 \\ & 14 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2296\end{aligned}$ | 目 $\begin{aligned} & 12 " \times 80^{\prime \prime} \\ & \$ 2400 \\ & 14 " \times 80^{\prime \prime} \\ & \$ 2400\end{aligned}$ |
| Clear Lite with Blinds $\Delta^{\text {F }}$ | Clear Lite with Blinds Low-E $\Delta^{\text {F }}$ |  | Clear Lite with Blinds $\triangle$ | Clear Lite with Blinds Low-E $\boldsymbol{A}$ |
| FCM8678SL-RT $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2318 \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2318 \end{aligned}$ | $\begin{aligned} & \text { FCM86 } \\ & \begin{array}{\|l\|l} 12 " \\ \$ 23 \\ 14 " \\ \$ 23 \end{array} \end{aligned}$ | $\begin{aligned} & \text { SL-RTLE } \\ & 3^{\prime} 0 " \\ & 3^{\prime \prime} 0 " \end{aligned}$ |  |  |
| Clear Lite with Blinds | Clear Lite with Blinds Low-E |  |  |  |

MILLWORK DISTRIBUTORS, INC




MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILIWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.



## Fiber-Classic $®^{8}$ Mahogany Collection ${ }^{\text {™ }}$ Contoured Grilles Between Glass

MILIWORK DISTRIBUTORS, INC




## Fiber-Classic $®^{8}$ Mahogany Collection ${ }^{\text {™ }}$ Contoured Grilles Between Glass

MILIWORK DISTRIBUTORS, INC




## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {™ }}$ Contoured Grilles Between Glass

MILIWORK DISTRIBUTORS, INC


MILIWORK DISTRIBUTORS, INC


MILIWORK DISTRIBUTORS, INC.


DOORS

MILIWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {™ }}$ Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |




Contoured Grilles Between Glass

FCM92SL-GBGCWLE


Contoured Grilles Between Glass Low-E



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.



MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  |  | Caming | Grilles |  | Additional Information |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", $12^{\prime \prime}$, or 7'0" |  | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> $\Delta$ Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond B-Bronze K-Black W-White FXG-Fixe GBGC-Co GBGF-Fla SDL-Simu DDB-Door | le <br> GBGs <br> GBGs <br> Divided Lites der Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| FCM704-FXG |  | FCM704-FXGLE |  | FCM752-FXG |  | FCM752-FXGLE |
| \% | 2'10" x 6'8" |  | 2'10" $\times$ 6'8" |  | 2'10" $\times 6$ 6'8' | $\square 2^{\prime} 10$ " $\times 6$ '8" |
|  | \$2056 |  | \$2163 |  | 2056 | - $\$ 2040$ |
|  | 2'8" $\times$ 6'8" |  | 2'8" x 6'8" |  | 2'8" $\times$ 6'8" | 2'8" x 6'8" |
|  | \$1932 |  | \$2040 |  | \$1932 | \$1916 |
|  | 3'0" $\times 6$ 6'8' |  | 3'0" x 6'8" |  | 3'0" x 6'8" | 3'0" x 6'8" |
|  | \$1932 |  | \$2040 |  | \$1932 | \$1916 |
| Fixed Grilles |  | Fixed Grilles Low-E |  | Fixed Grilles |  | Fixed Grilles Low-E |
| FCM8704-FXG |  | FCM8704-FXGLE |  | FCM8752-FXG |  | FCM8752-FXGLE |
| $\square$ | 2'10" x 8'0" | E1 | 2'10" x 8'0" | 들 | 2'10" x 8'0" | $\square 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0$ |
|  | \$2675 |  | \$2783 |  | \$2675 | \$2659 |
|  | 2'8" x 8'0" |  | 2'8" $\times 8$ 8'0" |  | 2'8" $\times$ 8'0" | 2'8" $\times$ 8'0" |
|  | \$2675 |  | \$2783 |  | \$2675 | \$2659 |
|  | 3'0" x 8'0" |  | $3^{\prime} 01 \times 8^{\prime \prime}{ }^{\prime \prime}$ |  | $3^{\prime} 01 \times 8^{\prime \prime}{ }^{\prime \prime}$ | 3'0" x 8'0" |
|  | \$2675 |  | \$2783 |  | \$2675 | \$2659 |
| Fixed Grilles |  | Fixed Grilles Low-E |  | Fixed Grilles |  | Fixed Grilles Low-E |



DOORS

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC




DOORS

MILLWORK DISTRIBUTORS, INC


Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {TM }}$ -
Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC













MILLWORK DISTRIBUTORS, INC.


## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {m }}$ <br> Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {m }}$ <br> Flat Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\mathrm{mm}}$ - <br> Flat Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC




MILIWORK DISTRIBUTORS, INC


## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\mathrm{mm}}$ - <br> Flat Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed vS-Vented Sidelite Stocked shown in Bold | F Flat Profile Frame <br> \& Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |  |  |
| FCM1201SL-GBGFBLE |  | FCM1201SL-GBGFW | FCM1201SL-GBGFWLE |  | FCM1202SL-ADVFGBGFA |  |
|  |  | $\begin{array}{ll}10 " \times 6 \text { '8" } & 14 " \times 6 \text { '8" } \\ \$ 1628 & \$ 1504 \\ 12 " \times 66^{\prime \prime} & 14 " \times 77^{\prime \prime} \\ \$ 1504 & \$ 1992 \\ 12 " \times 7^{\prime \prime} 0^{\prime \prime} & \\ \$ 1992 & \end{array}$ |  |  | [ $\begin{aligned} & 12 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1740 \\ & 12 " \times 7^{\prime} 0 \prime \\ & \$ 2105 \\ & 14 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1617\end{aligned}$ | $14 " \times 7^{\prime \prime} 0^{\prime \prime}$ $\$ 2105$ |
| Flat Bar Grilles Between Glass Low-E vs Fla |  | Flat Bar Grilles Between Glass vs | Flat Bar Grilles Between Glass Low-E vs |  | Flat Bar Grilles Between Glass $\square^{\text {v }}$ F F |  |
| FCM1202SL-ADVFGBGFALE F |  | FCM1202SL-ADVFGBGFB | FCM1202SL-ADVFGBGFBLE |  | FCM1202SL-ADVFGBGFW |  |
|  |  | $\begin{array}{ll}12 " \times 66^{\prime \prime} & 14 " \times 77^{\prime \prime} \\ \$ 1740 & \$ 2105 \\ 12 " \times 77^{\prime \prime} & \\ \$ 2105 & \\ 14 " \times 6^{\prime \prime \prime} 8^{\prime \prime} & \\ \$ 1617 & \end{array}$ |  |  |  | $\begin{aligned} & 14 " \times 7^{\prime} 0 " \\ & \$ 2105 \end{aligned}$ |
| Flat Bar Grilles Between Glass Low-E $\square^{\text {vs }}$ F |  | Flat Bar Grilles Between Glass $\square^{\text {vs }}$ F | Flat Bar Grilles Between Glass Low-E $\^{\text {vs }}$ F |  | Flat Bar Grilles Between Glass $\square_{\text {v }} \mathrm{F}$ F |  |
| FCM1202SL-ADVFGBGFWLE F |  | FCM1202SL-ADVSGBGFA | FCM1202SL-ADVSGBGFALE |  | FCM1202SL-ADVSGBGFB |  |
| [ $\begin{array}{lll}12 " \times 66^{\prime \prime} & 14 " \times \\ \$ 1804 & \$ 2168 \\ 12 " \times 70^{\prime \prime} & \\ \$ 2168 & \\ 14^{\prime \prime} \times 6^{\prime \prime} 8 & \\ \$ 1681 & \end{array}$ |  |  | [ $\begin{array}{ll}12 " \times 66^{\prime \prime} & 14 " \times 7^{\prime \prime} 0^{\prime \prime} \\ \$ 1804 & \$ 2168 \\ 12 " \times 700 & \\ \$ 2168 & \\ 14 " \times 6^{\prime \prime} 8^{\prime \prime} & \\ \$ 1681 & \end{array}$ |  | [ $\begin{aligned} & 12 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1740 \\ & 12 " \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 2105 \\ & 14 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1617\end{aligned}$ | $14 " \times 7^{\prime \prime \prime}$ $\$ 2105$ |
| Flat Bar Grilles Between Glass Low-E $\square^{\text {vs F }}$ |  | Flat Bar Grilles Between Glass $\square^{\text {vs }}$ | Flat Bar Grilles Between Glass Low-E $\square^{\text {vs }}$ |  | Flat Bar Grilles Between Glass $\\|^{\text {vs }}$ |  |
| FCM1202SL-ADVSGBGFBLE F |  | FCM1202SL-ADVSGBGFW | FCM1202SL-ADVSGBGFWLE |  | FCM1202SL-GBGFA |  |
| $\begin{array}{lll} 12 " \times 6^{\prime} 8 " & \left.14^{\prime \prime}\right) \\ \$ 1804 & \$ 216 \\ 12 " \times 77^{\prime \prime} & \\ \$ 2168 & \\ 14 " \times 6^{\prime \prime \prime} & \\ \$ 1681 & \end{array}$ |  | $\begin{array}{ll}12 " \times 66^{\prime \prime} & 14 " \times 7^{\prime \prime} 0^{\prime \prime} \\ \$ 1740 & \$ 2105 \\ 12 " \times 7^{\prime} 0^{\prime \prime} & \\ \$ 2105 & \\ 14 " \times 6^{\prime \prime} 8^{\prime \prime} & \\ \$ 1617 & \end{array}$ | [ $\begin{array}{lll}12 " \times 66^{\prime \prime} & 14 " \times 70^{\prime \prime} \\ \$ 1804 & \$ 2168 \\ 12 " \times 70 " & \\ \$ 2168 & \\ 14 " \times 6^{\prime \prime} 8^{\prime \prime} & \\ \$ 1681 & \end{array}$ |  | [ $\begin{aligned} & 10 " \times 66^{\prime \prime} \\ & \$ 1751 \\ & 12 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1628 \\ & 12 " \times 7^{\prime \prime} \\ & \$ 2115\end{aligned}$ |  |
| Flat Bar Grilles Between Glass Low-E $\square^{\text {vs }}$ / Fla |  | Flat Bar Grilles Between Glass $\Delta^{\text {vs }}$ | Flat Bar Grilles Between Glass Low-E $\square^{\text {vs }}$ |  | Flat Bar Grilles Between Glass vs |  |
| FCM1202SL-GBGFALE F |  | FCM1202SL-GBGFB | FCM1202SL-GBGFBLE |  | FCM1202SL-GBGFW |  |
| $\begin{array}{lll} 10 " \times 6^{\prime} 8^{\prime \prime} & 14 " \times \\ \$ 1808 & \$ 168 \\ 12 " \times 6^{\prime} 8 " & 14 " \times \\ \$ 1685 & \$ 217 \\ 12 " \times 70^{\prime} 0 & \\ \$ 2172 & \end{array}$ |  | $\begin{array}{ll}10 " \times 6 \text { '8" } & 14 " \times 66^{\prime \prime} \\ \$ 1751 & \$ 1628 \\ 12 " \times 66^{\prime \prime} & 14 " \times 77^{\prime \prime} \\ \$ 1628 & \$ 2115 \\ 12 " \times 7^{\prime \prime} 0^{\prime \prime} & \\ \$ 2115 & \end{array}$ | [ $\begin{array}{lll}10 " \times 66^{\prime \prime} 8^{\prime \prime} & 14 " \times 6^{\prime} 8^{\prime \prime} \\ \$ 1685 & \$ 1562 \\ 12 " \times 66^{\prime \prime} & 14 " \times 70^{\prime \prime} \\ \$ 1562 & \$ 2049 \\ 12 " \times 70^{\prime \prime} & \\ \$ 2049 & \end{array}$ |  |  |  |
| Flat Bar Grilles Between Glass Low-E vs Fla |  | Flat Bar Grilles Between Glass vs | Flat Bar Grilles Between Glass Low-E vs |  | Flat Bar Grilles Between Glass vs |  |

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\mathrm{mm}}$ - <br> Flat Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC


MILIWORK DISTRIBUTORS, INC


## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\mathrm{mm}}$ - <br> Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\mathrm{mm}}$ -
Flat Bar Grilles Between Glass
MILLWORK DISTRIBUTORS, INC.


Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\mathrm{mm}}$ -
Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\mathrm{mm}}$ -
Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {m }}$ -
Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic $®^{\circledR}$ Mahogany Collection ${ }^{\mathrm{Tm}}$ - <br> Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\mathrm{mm}}$ -
Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\mathrm{mm}}$ -
Flat Bar Grilles Between Glass
MILIWORK DISTRIBUTORS, INC


## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {m }}$ - <br> Flat Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC.


## Fiber-Classic $®^{\circledR}$ Mahogany Collection ${ }^{\mathrm{Tm}}$ - <br> Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


## Fiber-Classic $®^{\circledR}$ Mahogany Collection ${ }^{\mathrm{Tm}}$ - <br> Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {m }}$ - <br> Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\mathrm{mm}}$ -
Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10{ }^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| FCM8675SL-GBGFW <br> $12 " \times 8$ " ${ }^{\prime \prime}$ <br> \$2136 <br> $14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ <br> \$2136 | FCM867 | L-GBGFWLE | FCM92SL-ADVFGBGFA $12 " \times 6{ }^{\prime \prime}$ <br> \$1586 $14 " \times 6$ " ${ }^{\prime \prime}$ \$1586 | FCM92SL-ADVFGBGFALE $12 " \times 6$ " ${ }^{\prime \prime}$ <br> \$1643 <br> $14^{\prime \prime} \times 6{ }^{\prime \prime}$ <br> \$1643 |
| Flat Bar Grilles Between Glass |  | Flat Bar Grilles Between Glass Low-E | Flat Bar Grilles Between Glass $\triangle$ | $\mathrm{F}^{\mathrm{F}} \quad$ Flat Bar Grilles Between Glass Low-E $\boldsymbol{A}^{\mathrm{F}}$ |
| FCM92SL-ADVFGBGFB $12 " \times 6$ " ${ }^{\prime \prime}$ <br> \$1586 $14 " \times 6$ " ${ }^{\prime \prime}$ \$1586 | FCM92S $\begin{aligned} & \square \\ & \square \\ & \square \\ & \square 164 \\ & 14^{\prime \prime} x \\ & \$ 164 \end{aligned}$ | DVFFBGFBLE | FCM92SL-ADVFGBGFW $12 " \times 6$ " ${ }^{\prime \prime}$ <br> \$1586 14 " $\times 6$ 6" \$1586 | FCM92SL-ADVFGBGFWLE $12 " \times 6$ " ${ }^{\prime \prime}$ <br> \$1643 <br> $14 " \times 6{ }^{\prime \prime}$ <br> \$1643 |
| Flat Bar Grilles Between Glass $\triangle^{\text {F }}$ |  | Flat Bar Grilles Between Glass Low-E $\triangle^{\text {F }}$ | Flat Bar Grilles Between Glass $\Delta^{\text {F }}$ | Flat Bar Grilles Between Glass Low-E $\triangle_{\text {F }}$ |
| FCM92SL-ADVSGBGFA $12^{\prime \prime} \times 6$ 6" <br> \$1586 <br> $14 " \times 6$ " ${ }^{\prime \prime}$ <br> \$1586 | FCM92S | DDVSGBGFALE | FCM92SL-ADVSGBGFB $12 " \times 6$ " ${ }^{\prime \prime}$ <br> \$1586 <br> 14 " x 6'8" <br> \$1586 | FCM92SL-ADVSGBGFBLE $12^{\prime \prime} \times 6^{\prime \prime}{ }^{\prime \prime}$ <br> \$1643 <br> 14" x 6'8" <br> \$1643 |
| Flat Bar Grilles Between Glass |  | Flat Bar Grilles Between Glass Low-E $\triangle$ | Flat Bar Grilles Between Glass $A$ | Flat Bar Grilles Between Glass Low-E $\Delta$ |
| FCM92SL-ADVSGBGFW 12 " x 6'8" <br> \$1586 14" x 6'8" \$1586 | FCM92S | ADVSGBGFWLE | FCM92SL-GBGFA $12 " \times 6$ " ${ }^{\prime \prime}$ <br> \$1611 <br> 14 " x 6'8" <br> \$1611 | FCM92SL-GBGFALE $12 " \times 6$ '8" <br> \$1662 14" x 6'8" \$1662 |
| Flat Bar Grilles Between Glass $\Delta$ |  | Flat Bar Grilles Between Glass Low-E $\triangle$ | Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E |
| FCM92SL-GBGFB $12^{\prime \prime} \times 6$ 6" <br> \$1611 14 " x 6'8" \$1611 |  | FCM92SL-GBGFBLE $12 " \times 6$ " ${ }^{\prime \prime}$ <br> \$1662 $14 " \times 6{ }^{\prime \prime}$ \$1662 | FCM92SL-GBGFW $12 " \times 6$ " ${ }^{\prime \prime}$ <br> \$1611 $14 " \times 6$ " ${ }^{\prime \prime}$ \$1611 | FCM92SL-GBGFWLE $12 " \times 6{ }^{\prime \prime}$ <br> \$1662 $14 " \times 6{ }^{\prime \prime}$ \$1662 |
| Flat Bar Grilles Between Glass | Flat Bar Gril | Between Glass Low-E | Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E |

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.




MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC



MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


Fiber-Classic ${ }^{\circledR} \underset{\text { Granite }}{\text { Mahogany Collection }}{ }^{\text {m }}$ -

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC




DOORS

## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {M }}$. Granite with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |

## FCM92XNSL-ADVSSDL

$12^{\prime \prime} \times 66^{\prime \prime}$
$\$ 1720$
$14^{\prime \prime} \times 66^{\prime} 8 "$
$\$ 1720$

FCM92XNSL-SDL
$\square 12 " \times 6$ 6
\$1759
14" x 6'8"
\$1759

MILLWORK DISTRIBUTORS, INC.


DOORS

## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {m }}$ Kensington ${ }^{\text {m }}$

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| FCM813SL-ADVF |  |  | FCM813SL-ADVS |  |
| $12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ <br> $\$ 2126^{1 D}$ $\$ 2003^{1 \mathrm{D}}$ <br> $\$ 2126^{1 \mathrm{C}}$ $\$ 2003^{1 \mathrm{C}}$ <br> $12^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ $14^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ <br> $\$ 2490^{1 \mathrm{D}}$ $\$ 2490^{1 \mathrm{D}}$ <br> $\$ 2490^{1 \mathrm{C}}$ $\$ 2490^{1 \mathrm{C}}$ |  |  | (120 ${ }^{12} \times 6^{\prime \prime} 8^{\prime \prime}$ | $14 " \times 68^{\prime \prime}$ $\$ 2003^{10}$ $\$ 20031 \mathrm{C}$ $14^{17} \times 7^{\prime \prime}$ $\$ 2490^{10}$ $\$ 2490^{10}$ |
| Kensington ${ }^{\text {m }} \triangle^{\text {vs F }}$ |  |  | Kensington ${ }^{\text {m" }} \Delta^{\text {vs }}$ |  |
| FCM867SL FCM867SL-ADVF |  |  | FCM867SL-ADVS |  |
| $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2424^{1 \mathrm{D}} \\ & \$ 2424^{1 \mathrm{C}} \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2424^{1 \mathrm{D}} \\ & \$ 2424^{1 \mathrm{C}} \end{aligned}$ |  | $\begin{aligned} & 12 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2424^{1 C} \\ & \$ 2424^{1 D} \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2424^{1 C} \\ & \$ 2424^{1 D} \end{aligned}$ | $\begin{aligned} & 12 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2424^{1 D} \\ & \$ 2424^{1 C} \\ & 14 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2424^{1 D} \\ & \$ 2424^{1 C} \end{aligned}$ |  |
| Kensington ${ }^{\text {m }}$ | Kensingt | $\square^{\text {F }}$ | Kensington ${ }^{\text {m }} \boldsymbol{A}$ |  |



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {m }}$ - <br> Latitude

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |

## FCM8498SL-ADVF

| $12 " \times 8^{\prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| :--- | :--- | :--- |
| $\$ 2190^{1 \mathrm{D}}$ | $\$ 2190^{1 \mathrm{D}}$ |
| $\$ 2190^{1 \mathrm{C}}$ | $\$ 2190^{1 \mathrm{C}}$ |
| $\$ 2190^{1 \mathrm{~A}}$ | $\$ 2190^{1 \mathrm{~A}}$ |

## FCM8498SL-ADVS

| $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| :--- | :--- |
| $\$ 2190^{1 \mathrm{C}}$ | $\$ 2190^{1 \mathrm{C}}$ |
| $\$ 2190^{1 \mathrm{~A}}$ | $\$ 2190^{1 \mathrm{~A}}$ |
| $\$ 2190^{1 \mathrm{D}}$ | $\$ 2190^{1 \mathrm{D}}$ |

Latitude $\boldsymbol{\theta}$


MILLWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {m }}$ Maple Park®

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| FCM887SL-ADVF | FCM887SL-ADVS |  | FCM901SL | FCM901SL-ADVF |
| (\% $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2663^{1 C} \\ & \$ 2663^{1 D} \\ & 14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2663^{1 C} \\ & \$ 2663^{1 D}\end{aligned}$ | $\begin{aligned} & 12 \\ & \$ 2 \\ & \$ 2 \\ & 14 \\ & \$ 2 \\ & \$ 2 \end{aligned}$ | $8^{\prime} 0^{\prime \prime}$ $3^{1 C}$ $3^{1 D}$ $8^{\prime \prime \prime}$ $3^{1 C}$ $3^{10}$ | [ $\begin{aligned} & 12^{\prime \prime} \times 6^{\prime \prime \prime} \\ & \$ 1821^{1 \mathrm{C}} \\ & \$ 1821^{1 \mathrm{D}} \\ & 14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1821^{1 \mathrm{C}} \\ & \$ 1821^{1 \mathrm{D}}\end{aligned}$ | [ $\begin{aligned} & 12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1801^{1 \mathrm{D}} \\ & \$ 1801^{1 \mathrm{C}} \\ & 14^{\prime \prime} \times 6^{\prime \prime \prime} \\ & \$ 1801^{1 \mathrm{D}} \\ & \$ 1801^{1 \mathrm{C}}\end{aligned}$ |
| Maple Park® $\Delta^{\text {F }}$ | Maple Park® $\triangle$ |  | Maple Park® | Maple Park® $\\|^{\text {F }}$ |
| FCM901SL-ADVS | FCM902SL |  | FCM902SL-ADVF | FCM902SL-ADVS |
| [ 12 " $\times 6$ 6" ${ }^{\prime \prime}$ | -12 | 6'8" | [12" $\times 6$ 6" ${ }^{\prime \prime}$ | 12" $\times 6$ 6" ${ }^{\prime \prime}$ |
| \$1801 ${ }^{10}$ |  | 9 1D | \$1987 ${ }^{\text {1 }}$ | \$1987 ${ }^{\text {1 }}$ |
| \$1801 ${ }^{\text {c }}$ C |  |  | \$1987 ${ }^{\text {c }}$ C | \$1987 ${ }^{1 C}$ |
| - 14 " $\times 66^{\prime \prime}$ |  |  | 14 " $\times 6$ 6' ${ }^{\prime \prime}$ | 14 " $\times 6$ 6" |
| \$1801 ${ }^{1 \mathrm{D}}$ | - \$ |  | \$ $1987{ }^{\text {1D }}$ | \$1987 ${ }^{\text {1D }}$ |
| \$1801 ${ }^{\text {1C }}$ |  |  | П \$1987 ${ }^{\text {² }}$ | \$1987 ${ }^{\text {1C }}$ |
| Maple Park® $A$ | Maple P |  | Maple Park® $\\|_{\text {F }}$ | Maple Park® $\triangle$ |

DOORS





MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |





MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| FCM745 |  |  |  |  | FCM810LPB |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 \\ & \$ 2208^{1 D} \\ & \$ 2208^{1 C} \\ & \$ 2208^{1 A} \end{aligned}$ | $\text { " } \begin{aligned} & 2 \prime 8 " \times 66^{\prime \prime} \\ & \$ 2085^{1 D} \\ & \$ 2085^{1 C} \\ & \$ 2085^{1 A} \end{aligned}$ | $\begin{aligned} & 3 ' 0^{\prime \prime} \times 6^{\prime} 8 \\ & \$ 2085^{1 \mathrm{D}} \\ & \$ 2085^{1 \mathrm{C}} \\ & \$ 208 \mathrm{IA}^{2} \end{aligned}$ |  | * ${ }_{\text {x }}^{\text {x }}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3390^{1 \mathrm{C}} \\ & \$ 3390^{1 \mathrm{~A}} \\ & \$ 3390^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3390^{1 \mathrm{C}} \\ & \$ 3390^{1 \mathrm{~A}} \\ & \$ 3390^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3390^{1 \mathrm{C}} \\ & \$ 3390^{1 A} \\ & \$ 3390^{1 D} \end{aligned}$ | $\begin{aligned} & 30^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3390^{1 C} \\ & \$ 3390^{1 \mathrm{~A}} \\ & \$ 3390^{1 \mathrm{D}} \end{aligned}$ |
| Pembridge ${ }^{\text {m }}$ |  |  |  |  | Pembr |  |  |  |  |
| FCM810LPB-ADVF |  |  |  |  | FCM810LPB-ADVS |  |  |  |  |
| 줄 | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3055^{1 \mathrm{C}} \\ & \$ 3055^{1 \mathrm{D}} \\ & \$ 3055^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} \times 8^{\prime 0} 0^{\prime \prime} \\ & \$ 3055^{1 \mathrm{D}} \\ & \$ 3055^{1 \mathrm{C}} \\ & \$ 3055^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime 0 "} \\ & \$ 3055^{1 \mathrm{D}} \\ & \$ 3055^{1 \mathrm{C}} \\ & \$ 3055^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime 0} 0^{\prime \prime} \\ & \$ 3055^{1 D} \\ & \$ 3055^{1 \mathrm{C}} \\ & \$ 3055^{1 \mathrm{~A}} \end{aligned}$ | * | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3178^{1 \mathrm{C}} \\ & \$ 3178^{1 \mathrm{D}} \\ & \$ 3178^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3178^{1 \mathrm{D}} \\ & \$ 3178^{1 \mathrm{C}} \\ & \$ 3178^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3178^{1 \mathrm{D}} \\ & \$ 3178^{1 \mathrm{C}} \\ & \$ 3178^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3178^{1 \mathrm{D}} \\ & \$ 3178^{1 \mathrm{C}} \\ & \$ 3178^{1 \mathrm{~A}} \end{aligned}$ |
| Pembridge ${ }^{\text {m/ }} \square^{\text {F }}$ |  |  |  |  | Pembridge ${ }^{\text {m }} A$ |  |  |  |  |
| FCM810LPB-FF |  |  |  |  | FCM810PB |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3872^{1 \mathrm{C}} \\ & \$ 3872^{1 \mathrm{~A}} \\ & \$ 3872^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3872^{1 \mathrm{C}} \\ & \$ 3872^{1 \mathrm{~A}} \\ & \$ 3872^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3872^{1 \mathrm{C}} \\ & \$ 3872^{1 \mathrm{~A}} \\ & \$ 3872^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime 0} 0^{\prime \prime} \\ & \$ 3872^{1 \mathrm{C}} \\ & \$ 3872^{1 \mathrm{~A}} \\ & \$ 3872^{1 \mathrm{C}} \end{aligned}$ | 뭄 | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3390^{1 \mathrm{D}} \\ & \$ 3390^{1 \mathrm{~A}} \\ & \$ 3390^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3390^{1 \mathrm{D}} \\ & \$ 3390^{1 \mathrm{~A}} \\ & \$ 3390^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3390^{1 D} \\ & \$ 3390^{1 A} \\ & \$ 3390^{1 C} \end{aligned}$ | $\begin{aligned} & 30^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3390^{1 D} \\ & \$ 3390^{1 \mathrm{~A}} \\ & \$ 3390^{1 C} \end{aligned}$ |
| Pembridge ${ }^{m}$ F |  |  |  |  | Pembridge ${ }^{\text {m" }}$ |  |  |  |  |
| FCM810PB-ADVF |  |  |  |  | FCM810PB-ADVS |  |  |  |  |
| $\begin{aligned} & \text { 영 } \\ & \text { 뭄 } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3055^{1 \mathrm{C}} \\ & \$ 3055^{1 \mathrm{D}} \\ & \$ 3055^{\mathrm{IA}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3055^{1 \mathrm{C}} \\ & \$ 3055^{1 \mathrm{D}} \\ & \$ 3055^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime 0} 0^{\prime \prime} \\ & \$ 3055^{1 \mathrm{C}} \\ & \$ 3055^{1 \mathrm{D}} \\ & \$ 3055^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime 0} 0^{\prime \prime} \\ & \$ 3055^{1 \mathrm{C}} \\ & \$ 3055^{1 \mathrm{~A}} \\ & \$ 3055^{1 \mathrm{D}} \end{aligned}$ | (1) | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3178^{1 \mathrm{C}} \\ & \$ 3178^{1 \mathrm{D}} \\ & \$ 3178^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime 6} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3178^{1 \mathrm{C}} \\ & \$ 3178^{1 \mathrm{D}} \\ & \$ 3178^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3178^{1 \mathrm{C}} \\ & \$ 3178^{1 \mathrm{D}} \\ & \$ 3178^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3178^{1 \mathrm{C}} \\ & \$ 3178^{1 \mathrm{D}} \\ & \$ 3178^{1 \mathrm{~A}} \end{aligned}$ |
| Pembridge ${ }^{\text {ma }} \square^{\text {F }}$ |  |  |  |  | Pembridge ${ }^{\text {mp }} \\|$ |  |  |  |  |
| FCM810PB-FF |  |  |  |  | FCM810RPB |  |  |  |  |
| $\begin{aligned} & \text { a } \\ & \stackrel{2}{a} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3872^{1 \mathrm{D}} \\ & \$ 3872^{1 \mathrm{C}} \\ & \$ 3872^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3872^{1 \mathrm{D}} \\ & \$ 3872^{1 \mathrm{C}} \\ & \$ 3872^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3872^{1 \mathrm{D}} \\ & \$ 3872^{1 \mathrm{C}} \\ & \$ 3872^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime 0} 0^{\prime \prime} \\ & \$ 3872^{10} \\ & \$ 3872^{1 \mathrm{C}} \\ & \$ 3872^{1 \mathrm{~A}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3390^{1 \mathrm{C}} \\ & \$ 3390^{1 \mathrm{D}} \\ & \$ 3390^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3390^{1 \mathrm{D}} \\ & \$ 3390^{1 \mathrm{~A}} \\ & \$ 3390^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3390^{1 D} \\ & \$ 3390^{1 A} \\ & \$ 3390^{1 C} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3390^{1 \mathrm{D}} \\ & \$ 3390^{1 \mathrm{~A}} \\ & \$ 3390^{1 \mathrm{C}} \end{aligned}$ |
| Pembridge ${ }^{m m}$ |  |  |  |  | Pembr |  |  |  |  |

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |

FCM810RPB-ADVF

| ${ }^{5}$ | 2'10" x 8'0" | 2'6" $\times 8$ 8'0" | 2'8" $\times 8{ }^{\prime \prime} 0^{\prime \prime}$ | 3'0' x 8'0 |
| :---: | :---: | :---: | :---: | :---: |
| $\pm$ | \$3055 ${ }^{16}$ | \$3055 ${ }^{1 \mathrm{C}}$ | \$3055 ${ }^{1 \mathrm{C}}$ | \$3055 ${ }^{1 \mathrm{C}}$ |
| 0 | \$3055 1D | \$3055 ${ }^{1 \mathrm{D}}$ | \$3055 1D | \$3055 ${ }^{1 \mathrm{D}}$ |
|  | \$3055 1A | \$3055 ${ }^{\text {1A }}$ | \$3055 ${ }^{\text {1A }}$ | \$3055 ${ }^{\text {1A }}$ |


| FCM810R |
| :---: |
| $\square$ |
| 4 |
| ${ }_{8}^{8}$ |
| $\stackrel{1}{2}$ |


| $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $2^{\prime} 6 " \times 8^{\prime} 0^{\prime \prime}$ | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime}$ |
| :--- | :--- | :--- | :--- |
| $\$ 3872^{1 D}$ | $\$ 3872^{1 D}$ | $\$ 3872^{1 D}$ | $\$ 3872^{1 C}$ |
| $\$ 3872^{1 C}$ | $\$ 3872^{1 C}$ | $\$ 3872^{1 C}$ | $\$ 3872^{1 A}$ |
| $\$ 3872^{1 A}$ | $\$ 3872^{1 A}$ | $\$ 3872^{1 A}$ | $\$ 3872^{1 D}$ |



FCM810RPB-ADVS

| $\square$ | 2'10" x 8'0" | 2'6" x 8'0" | 2'8" x 8'0" | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: |
| $\pm$ | \$3178 ${ }^{16}$ | \$3178 ${ }^{16}$ | \$3178 ${ }^{1 \mathrm{C}}$ | \$3178 ${ }^{16}$ |
| ${ }_{8}$ | \$3178 ${ }^{10}$ | \$3178 ${ }^{10}$ | \$3178 ${ }^{10}$ | \$3178 ${ }^{10}$ |
|  | \$3178 ${ }^{14}$ | \$3178 ${ }^{14}$ | \$3178 ${ }^{\text {1A }}$ | \$3178 ${ }^{1 A}$ |

## FCM811LPB

|  | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $2^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- |
| $\$ 3390^{1 D}$ | $\$ 3390^{1 \mathrm{D}}$ | $\$ 3390^{1 \mathrm{D}}$ | $\$ 3390^{1 \mathrm{D}}$ |  |
| zy | $\$ 3390^{1 \mathrm{~A}}$ | $\$ 3390^{1 \mathrm{~A}}$ | $\$ 3390^{1 \mathrm{~A}}$ | $\$ 3390^{1 \mathrm{~A}}$ |
| zz | $\$ 3390^{1 \mathrm{C}}$ | $\$ 3390^{1 \mathrm{C}}$ | $\$ 3390^{1 \mathrm{C}}$ | $\$ 3390^{1 \mathrm{C}}$ |

Pembridge ${ }^{m \mathrm{~m}}$ F

## FCM811LPB-ADVF

|  | 2'10" x 8'0" | 2'6" x 8'0" | 2'8" x 8'0" |  |
| :---: | :---: | :---: | :---: | :---: |
|  | \$3055 ${ }^{16}$ | \$3055 ${ }^{1 \mathrm{C}}$ | \$3055 ${ }^{1 \mathrm{C}}$ | \$3055 ${ }^{\text {1c }}$ |
| 방 | \$3055 ${ }^{\text {1D }}$ | \$3055 ${ }^{1 \mathrm{D}}$ | \$3055 ${ }^{1 \mathrm{D}}$ | \$3055 ${ }^{\text {1D }}$ |
| 8 | \$3055 ${ }^{\text {1A }}$ | \$3055 ${ }^{\text {1A }}$ | \$3055 ${ }^{\text {1A }}$ | \$3055 1A |

## FCM811LPB-ADVS

|  | 2'10" x 8'0" | 2'6" x 8'0" | 2'8" x 8'0" | 3'0" x 8'0" |
| :---: | :---: | :---: | :---: | :---: |
|  | \$3178 ${ }^{1 \mathrm{C}}$ | \$3178 ${ }^{16}$ | \$3178 ${ }^{16}$ | \$3178 ${ }^{1 \mathrm{C}}$ |
| \% | \$3178 ${ }^{1 \mathrm{D}}$ | \$3178 ${ }^{10}$ | \$3178 ${ }^{1 \mathrm{D}}$ | \$3178 ${ }^{1 \mathrm{D}}$ |
| 8 | \$3178 ${ }^{\text {1A }}$ | \$3178 ${ }^{\text {1A }}$ | \$3178 ${ }^{\text {1A }}$ | \$3178 ${ }^{1 A}$ |

Pembridge ${ }^{\mathrm{m}} \boldsymbol{A}^{\text {F }}$
Pembridge ${ }^{\text {m }} A$

| FCM811LPB-FF |  |  |  |  | FCM811PB |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2'10" x 8'0" | 2'6" $\times 8$ 80" | 2'8" $\times 8$ 8'0" | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | 2'6" $\times 8$ 8'0" | 2'8" $\times 8$ 80" | $3^{\prime} 01 \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ |
|  | \$3872 ${ }^{10}$ | \$3872 ${ }^{10}$ | \$3872 ${ }^{10}$ | \$3872 ${ }^{10}$ |  | \$3390 ${ }^{10}$ | \$3390 ${ }^{10}$ | \$3390 ${ }^{1 \mathrm{D}}$ | \$3390 ${ }^{10}$ |
| 잘 | \$3872 ${ }^{\text {1 } \mathrm{C}}$ | \$3872 ${ }^{\text {1 }}$ C | \$3872 ${ }^{\text {c }}$ C | \$3872 ${ }^{\text {c }}$ C | $\square$ | \$3390 ${ }^{1 \mathrm{~A}}$ | \$3390 ${ }^{1 /}$ | \$3390 ${ }^{1 / 4}$ | \$3390 ${ }^{\text {1A }}$ |
| $\pm$ | \$3872 ${ }^{\text {1A }}$ | \$3872 ${ }^{\text {1A }}$ | \$3872 ${ }^{\text {1A }}$ | \$3872 ${ }^{\text {1A }}$ | \% | \$3390 ${ }^{\text {c }}$ C | \$3390 ${ }^{1 \mathrm{C}}$ | \$3390 ${ }^{\text {c }}$ C | \$3390 ${ }^{\text {c }}$ c |
| s8 |  |  |  |  | \% |  |  |  |  |
| Pembridge ${ }^{\text {m }}$ F |  |  |  |  | Pembri |  |  |  |  |
| FCM811PB-ADVF |  |  |  |  | FCM811PB-ADVS |  |  |  |  |
|  | 2'10" x 8'0" | 2'6" x 8'0" | 2'8" $\times$ 8'0" | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  | 2'10" x 8'0" | 2'6" $\times$ 8'0" | 2'8" $\times 8$ 8'0" | $3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ |
|  | \$3055 ${ }^{1 \mathrm{C}}$ | \$3055 ${ }^{\text {c }}$ C | \$3055 ${ }^{\text {c }}$ C | \$3055 ${ }^{\text {1A }}$ |  | \$3178 ${ }^{16}$ | \$3178 ${ }^{1 \mathrm{C}}$ | \$3178 ${ }^{10}$ | \$3178 ${ }^{1 \mathrm{~A}}$ |
| $\square$ | \$3055 ${ }^{\text {1D }}$ | \$3055 ${ }^{1 \mathrm{D}}$ | \$3055 ${ }^{1 \mathrm{D}}$ | \$3055 ${ }^{\text {c }}$ C |  | \$3178 ${ }^{1 \mathrm{D}}$ | \$3178 ${ }^{10}$ | \$3178 ${ }^{1 /}$ | \$3178 ${ }^{1 C}$ |
|  | \$3055 ${ }^{\text {1A }}$ | \$3055 ${ }^{\text {1A }}$ | \$3055 ${ }^{\text {1A }}$ | \$3055 ${ }^{\text {1 }}$ | \% | \$3178 ${ }^{1 A}$ | \$3178 ${ }^{1 A}$ | \$3178 ${ }^{\text {c }}$ | \$3178 ${ }^{1 \mathrm{D}}$ |
| 8 |  |  |  |  | 8 |  |  |  |  |

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC



| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| FCM8RPB-ADVF |  |  |  |  | FCM8RPB-ADVS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 밦 | $2^{\prime} 10$ " $\times 6$ 6'8 | 2'6" $\times$ 6'8" | $2^{\prime \prime} 8^{\prime \prime} \times 6$ 6'8' | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ | ¢ | 2'10" x 6'8" | 2'6" x 6'8" | 2'8" $\times 6$ 6'8' | $3{ }^{\prime} 01 \times 6$ 6" |
| 차 | \$2278 ${ }^{1 \mathrm{D}}$ | \$2278 ${ }^{1 \mathrm{C}}$ | \$2278 ${ }^{1 \mathrm{C}}$ | \$2155 ${ }^{\text {c }}$ |  | \$2402 ${ }^{16}$ | \$2402 ${ }^{1 \mathrm{C}}$ | \$2402 ${ }^{1 \mathrm{C}}$ | \$2278 ${ }^{1 \mathrm{C}}$ |
| 잢 | \$2278 ${ }^{1 \mathrm{~A}}$ | \$2278 ${ }^{1 \mathrm{D}}$ | \$2278 ${ }^{10}$ | \$2155 ${ }^{\text {1 }}$ | 장 | \$2402 ${ }^{1 \mathrm{D}}$ | \$2402 ${ }^{10}$ | \$2402 ${ }^{\text {1 }}$ | \$2278 ${ }^{1 \mathrm{D}}$ |
|  | \$2278 ${ }^{1 \mathrm{C}}$ | \$2278 ${ }^{\text {1A }}$ | \$2278 ${ }^{\text {1A }}$ | \$2155 ${ }^{\text {1A }}$ |  | \$2402 ${ }^{\text {1 }}$ | \$2402 ${ }^{\text {1 }}$ | \$2402 ${ }^{\text {1 }}$ | \$2278 ${ }^{\text {1A }}$ |
| Pembridge ${ }^{\text {m }} \Delta^{\text {F }}$ |  |  |  |  | Pembridge ${ }^{\text {m/ }}$ Q |  |  |  |  |
| FCM8RPB-FF |  |  |  |  | FCM9LPB |  |  |  |  |
| 땂 | $2^{\prime} 10$ " $\times 6$ 6'8' | 2'6" $\times 6$ 6'8' | 2'8" $\times 6$ 6'8" | $3{ }^{\prime \prime} 0 \times 6{ }^{\prime \prime}$ |  | $2^{\prime} 10^{\prime \prime} \times 6$ '8" | 2'6" x 6'8" | 2'8" $\times 6$ 6'8' | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ |
|  | \$2891 ${ }^{1 \mathrm{D}}$ | \$2891 ${ }^{1 \mathrm{D}}$ | \$2891 ${ }^{1 \mathrm{D}}$ | \$2768 ${ }^{1 \mathrm{D}}$ | 장 | \$2530 ${ }^{10}$ | \$2530 ${ }^{10}$ | \$2530 ${ }^{1 \mathrm{D}}$ | \$2406 ${ }^{1 \mathrm{D}}$ |
|  | \$2891 ${ }^{\text {c }}$ C | \$2891 ${ }^{\text {c }}$ C | \$2891 ${ }^{\text {1 }}$ | \$2768 ${ }^{\text {c }}$ |  | \$2530 ${ }^{\text {1A }}$ | \$2530 ${ }^{\text {1A }}$ | \$2530 ${ }^{\text {1A }}$ | \$2406 ${ }^{\text {1A }}$ |
|  | \$2891 ${ }^{\text {1A }}$ | \$2891 ${ }^{\text {A }}$ | \$2891 ${ }^{\text {1A }}$ | \$2768 ${ }^{\text {A }}$ | 88 | \$2530 ${ }^{\text {c }}$ C | \$2530 ${ }^{\text {c }}$ C | \$2530 ${ }^{\text {c }}$ C | \$2406 ${ }^{\text {c }}$ C |
|  |  |  |  |  | 춘 |  |  |  |  |
| Pembridge ${ }^{m m}$ F |  |  |  |  | Pembridge ${ }^{\text {ma }}$ |  |  |  |  |
| FCM9LPB-ADVF |  |  |  |  | FCM9LPB-ADVS |  |  |  |  |
|  | 2'10" $\times$ 6'8" | 2'6" x 6'8" | 2'8" $\times$ 6'8" | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ | $\frac{\mathrm{Ey}}{\mathrm{EI}}$ | 2'10" x 6'8" | 2'6" x 6'8" | 2'8" $\times 6$ 6'8" | $3 ' 0 " \times 6{ }^{\prime \prime}$ |
|  | \$2278 ${ }^{\text {c }}$ | \$2278 ${ }^{\text {c }}$ | \$2278 ${ }^{\text {c }}$ | \$2155 ${ }^{\text {c }}$ |  | \$2402 ${ }^{16}$ | \$2402 ${ }^{1 \mathrm{C}}$ | \$2402 ${ }^{\text {c }}$ | \$2278 ${ }^{1 \mathrm{C}}$ |
|  | \$2278 ${ }^{1 \mathrm{D}}$ | \$2278 ${ }^{10}$ | \$2278 ${ }^{10}$ | \$2155 ${ }^{10}$ |  | \$2402 ${ }^{1 \mathrm{D}}$ | \$2402 ${ }^{1 \mathrm{D}}$ | \$2402 ${ }^{1 \mathrm{D}}$ | \$2278 ${ }^{1 \mathrm{D}}$ |
|  | \$2278 ${ }^{\text {A A }}$ | \$2278 ${ }^{\text {A A }}$ | \$2278 ${ }^{\text {1A }}$ | \$2155 ${ }^{\text {A }}$ |  | \$2402 ${ }^{\text {A }}$ | \$2402 ${ }^{\text {A }}$ | \$2402 ${ }^{\text {A }}$ | \$2278 ${ }^{\text {A }}$ |
|  |  |  |  |  |  |  |  |  |  |
| Pembridge ${ }^{\text {m }} \Delta^{\text {F }}$ |  |  |  |  | Pembridge ${ }^{\text {m] }} \triangle$ |  |  |  |  |
| FCM9LPB-FF |  |  |  |  | FCM9PB |  |  |  |  |
|  | 2'10" $\times 6$ 6'8" | 2'6" x 6'8" | 2'8" $\times 6$ 6'8' | $3{ }^{\prime \prime} 0 \times 6{ }^{\prime \prime}$ | $\begin{aligned} & \mathrm{m} \\ & \mathrm{Ey} \\ & \mathrm{Ey} \end{aligned}$ | 2'10" x 6'8" | 2'6" x 6'8" | 2'8" $\times$ 6'8" | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ |
|  | \$2891 ${ }^{1 \mathrm{D}}$ | \$2891 ${ }^{1 \mathrm{D}}$ | \$2891 ${ }^{1 \mathrm{D}}$ | \$2768 ${ }^{10}$ |  | \$2530 ${ }^{10}$ | \$2530 ${ }^{10}$ | \$2530 ${ }^{\text {1 }}$ | \$2406 ${ }^{1 \mathrm{D}}$ |
|  | \$2891 ${ }^{\text {1 }}$ C | \$2891 ${ }^{\text {IC }}$ | \$2891 ${ }^{\text {1 C }}$ | \$2768 ${ }^{\text {c }}$ C |  | \$2530 ${ }^{\text {1A }}$ | \$2530 ${ }^{\text {1A }}$ | \$2530 ${ }^{\text {1A }}$ | \$2406 ${ }^{\text {A }}$ |
|  | \$2891 ${ }^{\text {1A }}$ | \$2891 ${ }^{\text {1A }}$ | \$2891 ${ }^{\text {A A }}$ | \$2768 ${ }^{\text {1A }}$ |  | \$2530 ${ }^{\text {c }}$ C | \$2530 ${ }^{\text {c }}$ C | \$2530 ${ }^{\text {c }}$ C | \$2406 ${ }^{\text {c }}$ |
|  |  |  |  |  |  |  |  |  |  |
| Pembridge ${ }^{\text {m }}$ |  |  |  |  | Pembridge ${ }^{\text {mm }}$ |  |  |  |  |

## FCM9PB-ADVF

| $2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $2^{\prime \prime} 6^{\prime \prime} 6^{\prime \prime} 8^{\prime \prime}$ | $2^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- |
| $\$ 2278^{1 C}$ | $\$ 2278^{1 C}$ | $\$ 2278^{1 D}$ | $\$ 2155^{1 C}$ |
| $\$ 2278^{1 D}$ | $\$ 2278^{1 D}$ | $\$ 2278^{1 A}$ | $\$ 2155^{1 D}$ |
| $\$ 2278^{1 A}$ | $\$ 2278^{1 A}$ | $\$ 2278^{1 C}$ | $\$ 2155^{1 A}$ |

FCM9PB-ADVS

|  | 2'10" x 6'8" | 2'6" x 6'8" | 2'8" x 6'8" | $3 \mathrm{C}{ }^{\prime \prime} \times 6$ 6'8" |
| :---: | :---: | :---: | :---: | :---: |
|  | \$2402 ${ }^{\text {c }}$ | \$2402 ${ }^{\text {c }}$ | \$2402 ${ }^{1 \mathrm{D}}$ | \$2278 ${ }^{\text {c }}$ C |
| 8 | \$2402 ${ }^{\text {D }}$ | \$2402 ${ }^{1 \mathrm{D}}$ | \$2402 ${ }^{\text {A }}$ | \$2278 ${ }^{1 \mathrm{D}}$ |
| 5 | \$2402 ${ }^{\text {1A }}$ | \$2402 ${ }^{\text {1A }}$ | \$2402 ${ }^{\text {c }}$ | \$2278 ${ }^{1 /}$ |



Pembridge ${ }^{m}$ ©


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC








MILLWORK DISTRIBUTORS, INC





## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {m }}$ - <br> Rainglass

MILIWORK DISTRIBUTORS, INC.


MILIWORK DISTRIBUTORS, INC.


## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {m }}$ - <br> Rainglass

MILLWORK DISTRIBUTORS, INC





DOORS

## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {™ }}$ Rainglass with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |

## FCM92XRSL-ADVSSDL

$12 " \times 68^{\prime \prime}$
$\$ 1720$
$14 " \times 68^{\prime \prime}$
$\$ 1720$

## FCM92XRSL-SDL

■ 12" $\times 6$ 6"

$$
\$ 1759
$$

$$
14^{\prime \prime} \times 6 \text { 6" }
$$

\$1759






MILLWORK DISTRIBUTORS, INC



MILLWORK DISTRIBUTORS, INC.



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10{ }^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| FCM4XKSL-FF | FCM5XKSL F |  | FCM5XKSL-ADVF | FCM5XKSL-ADVS |
| - 12 " $\times 6{ }^{\prime \prime}$ | = $12{ }^{\prime \prime} \times 6{ }^{\prime \prime}$ |  | - $12{ }^{\prime \prime} \times 6{ }^{\prime \prime}$ | - 12 " $\times 6{ }^{\prime \prime}{ }^{\prime \prime}$ |
| \$2896 | [ \$2748 |  | \$2202 | - \$2325 |
| [ 14 " $\times 6$ '8" | = $144^{\prime \prime} \times 6$ '8" |  | = 14 " $\times 6$ 6" | - 14 " $\times 6.81$ |
| \$2896 | - \$2748 |  | - \$2202 | - \$2325 |
| E |  |  | $\pm$ | E |
| E | $\square$ |  | $\square$ | - |
| Reeded Vs F | Reeded vs |  | Reeded $\Delta^{\text {vs F }}$ | Reeded $\nabla^{\text {vs }}$ |
| FCM5XKSL-FF | FCM62XKSL |  | FCM62XKSL-ADVF | FCM62XKSL-ADVS |
| [ $12^{\prime \prime} \times 6{ }^{\prime \prime}$ | $12^{\prime \prime} \times 6 \text { " }{ }^{\prime \prime}$ <br> \$1646 |  | [12" $\times 6$ 6'8" | - 12 " $\times 6{ }^{\prime \prime}{ }^{\prime \prime}$ |
| - \$3290 |  |  | \$1577 | \$1577 |
| = $144^{\prime \prime} \times 6{ }^{\prime \prime}$ | 14 " $\times 6$ 6" |  | $14 " \times 6{ }^{\prime \prime}$ | 14 " $\times 6$ 6" |
| - \$3290 | \$1646 |  | \$1577 | \$1577 |
| Reeded Vs F | Reeded |  | Reeded $\Delta^{\mathrm{F}}$ | Reeded $\theta$ |
| FCM8000XKSL | FCM810XKSL |  | FCM810XKSL-ADVF | FCM810XKSL-ADVS |
| [ $12^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | = $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  | = $122^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | = $12{ }^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| \$2874 | = \$3002 |  | = \$2565 | = \$2689 |
| $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $=\begin{aligned} & \text { = } 14 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3002\end{aligned}$ |  | $14 " \times 8{ }^{\prime \prime}$ | $=14 " \times 8^{\prime \prime} 0^{\prime \prime}$ |
| $\$ 2874$ |  |  | \$2565 | \$2689 |
| Reeded FG | Reeded vs |  | Reeded $\Delta^{\text {vs F }}$ | Reeded $\triangle$ vs |
| FCM810XKSL-FF | FCM811XKSL |  | FCM811XKSL-ADVF | FCM811XKSL-ADVS |
| E $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $12^{\prime \prime} \times 8^{\prime \prime}$ |  | $12^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | 12" $\times 8{ }^{1} 0^{\prime \prime}$ |
| $\$ 3436$ | \$3002 |  | $\$ 2565$ | \$2689 |
| $14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | = $144^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  | = $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | = $14{ }^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| \$3436 | = ${ }_{\text {E }}$ \$3002 |  | = \#2565 $^{\text {E }}$ | = $\mathbf{H}^{\text {E }} 2689$ |
| Reeded Vs F | Reeded vs |  | Reeded $\Delta^{\text {vs F }}$ | Reeded $\triangle$ vs |
| FCM811XKSL-FF | FCM81200XKSL |  | FCM81200XKSL-ADVF | FCM81200XKSL-ADVS |
| 12" $\times$ 8'0" | $12 " \times 8^{\prime \prime}{ }^{\prime \prime}$ <br> \$2602 <br> $14 " \times 8^{\prime \prime}{ }^{\prime \prime}$ <br> \$2602 |  | $\begin{aligned} & 12 " \times 80^{\prime \prime} \\ & \$ 2625 \\ & 14 " \times 80^{\prime \prime \prime} \\ & \$ 2625 \end{aligned}$ | $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2625 \\ & 14 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2625 \end{aligned}$ |
| \$3436 |  |  |  |  |
| = $144^{\prime \prime} \times 8^{\prime} 0 \prime$ |  |  |  |  |
| = ${ }_{\text {E }}$ (3436 |  |  |  |  |
| Reeded Vs F | Reeded vs |  | Reeded $\theta^{\text {vs F }}$ | Reeded $\boldsymbol{\theta}^{\text {vs }}$ |

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| FCM81200XKSL-FF | FCM84XKSL |  | FCM84XKSL-ADVF | FCM84XKSL-ADVS |
| [12" $\times 8$ 8'0" | = $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  | - $122^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime}$ | = $12{ }^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime}$ |
| \$2930 | \$30 |  | \$2565 | \$2689 |
| $14^{\prime \prime} \times 8^{\prime} 0 "$ | = $14{ }^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime}$ |  | - $144^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | \# $144^{\prime \prime} \times 8^{\prime} 0 "$ |
| \$2930 | \$3002 |  | \$2565 | \$2689 |
|  | = |  | = | - |
| - | - |  | $\underline{0}$ | $\underline{0}$ |
| Reeded Vs F | Reeded vs |  | Reeded $\Delta$ vs F | Reeded $\Delta^{\text {vs }}$ |
| FCM84XKSL-FF | FCM85XKSL |  | FCM85XKSL-ADVF | FCM85XKSL-ADVS |
| = $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | = $12{ }^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  | = $12{ }^{\prime \prime} \times 8^{\prime \prime}$ | = $12{ }^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |
| \$3436 | $=\begin{aligned} & \$ 3 \\ & 14\end{aligned}$ |  | \$2741 | \$2865 |
| = $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  | 8'0" | 14" ${ }^{\prime \prime} 8^{\prime} 0{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ |
| \$3436 | - \$3287 |  | = \$2741 | - \$2865 |
| = | = |  | $=$ | = |
| $=$ | = |  | = | E |
| Reeded Vs F | Reeded vs |  | Reeded $\Delta$ vs F | Reeded $\Delta^{\text {vs }}$ |
| FCM85XKSL-FF |  |  | FCM862XKSL-ADVF | FCM862XKSL-ADVS |
| = $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $12 " \times 810 "$ |  | 12" $\times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | $12^{\prime \prime} \times 8^{\prime \prime}$ |
| \$3829 |  |  | \$2190 | \$2190 |
| - 14 " $\times 88^{\prime \prime}$ | $14^{\prime \prime} \times 8$ 8'0' |  | $14 " \times 8{ }^{\prime \prime}$ | $14 " \times 8{ }^{\prime \prime}$ |
| - \$3829 | \$2240 |  | \$2190 | \$2190 |
| = |  |  |  |  |
| = |  |  |  |  |
| Reeded Vs F | Reeded |  | Reeded $\Delta^{\text {F }}$ | Reeded $\triangle$ |
| FCM86XKSL | FCM86XKSL-ADVF |  | FCM86XKSL-ADVS | FCM86XKSL-FF |
| = $12^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime}$ | = $122^{\prime \prime} \times 8^{\prime \prime}$ |  | - $122^{\prime \prime} \times 8^{\prime \prime}$ | - $122^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime}$ |
| - \$3572 | = \$2917 |  | = \$3041 | - \$4223 |
| = $144^{\prime \prime} \times 8^{\prime} 0$ " | = 14 " $\times 80^{\prime \prime}$ |  | = $144^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | - $144^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ |
| = \$3572 | \$2917 |  | = \$3041 | = \$4223 |
| $=$ | = |  |  |  |
| = | $\pm$ |  | = | = |
| $=$ | = |  | - | - |
| Reeded vs | Reeded $\triangle$ vs F |  | Reeded $\triangle$ vs | Reeded vs F |
| FCM870XKSL | FCM870XKSL-ADVF |  | FCM870XKSL-ADVS | FCM870XKSL-FF |
| $\begin{aligned} & 12 " \times 88^{\prime \prime} \\ & \$ 2602 \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2602 \end{aligned}$ | $\begin{aligned} & 12^{\prime \prime} \times 88^{\prime \prime} \\ & \$ 2625 \\ & 14 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2625 \end{aligned}$ |  | $\begin{aligned} & 12 " \times 80^{\prime \prime} \\ & \$ 2625 \\ & 14 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2625 \end{aligned}$ |  |
| Reeded vs | Reeded $\Delta$ vs F |  | Reeded $\\|^{\text {vs }}$ | Reeded Vs F |

DOORS

## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {m }}$ - <br> Reeded

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| FCM881XKSL $\square$ <br> $12^{\prime \prime} \times 8^{\prime} 0 "$ <br> \$2240 $14 " \text { x 8'0" }$ $\$ 2240$ <br> Reeded | $\begin{aligned} & 12 " \times 8^{\prime \prime} 0^{\prime} \\ & \$ 2198 \\ & 14^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2198 \end{aligned}$ | -ADVF | $\begin{aligned} & 12 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2198 \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2198 \end{aligned}$ | $\begin{aligned} & 12 " \times 88^{\prime \prime} \\ & \$ 2431 \\ & 14 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2431 \end{aligned}$ |
| FCM9XKSL | FCM9XKSL-ADVF |  | FCM9XKSL-ADVS | FCM9XKSL-FF |
| $\begin{aligned} & 12 " \times 66^{\prime \prime} \\ & \$ 2177 \\ &= 14 " \times 68^{\prime \prime} \\ & \$ 2177 \end{aligned}$ | $12 " \times 66^{\prime \prime}$ $\$ 1850$ $14^{\prime \prime} \times 66^{\prime \prime}$ $\$ 1850$ |  | $\begin{aligned} & 12 " \times 6 \text { " " } \\ & \$ 1973 \end{aligned}$ | $\begin{aligned} & 12 " \times 66^{\prime \prime} 8 \\ & \$ 2502 \end{aligned}$ |
| Reeded vs | Reeded $\Delta^{\text {vs F }}$ |  | Reeded $\\|^{\text {vs }}$ | Reeded Vs F |





MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| FCM8545SL-FF | FCM8572SL |  | FCM8572SL-ADVF | FCM8572SL-ADVS |
| $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3038^{1 \mathrm{w}} \\ & 14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3038^{1 \mathrm{w}} \end{aligned}$ | 12" x <br> \$2792 <br> 14 " x <br> \$2792 |  | $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2862^{1 \mathrm{~W}} \\ & 14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2862^{1 \mathrm{~W}} \end{aligned}$ | $\begin{aligned} & 12 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2862^{1 \mathrm{w}} \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2862^{1 \mathrm{w}} \end{aligned}$ |
| Riserva ${ }^{\text {® }}{ }^{\text {F }}$ | Riserva ${ }^{\text {® }}$ vs |  | Riserva $\square^{\square} \Delta^{\mathrm{vS} \mathrm{F}}$ | Riserva ${ }^{\text {® }} \square^{\text {vs }}$ |
| FCM8572SL-FF | FCM8573SL |  | FCM8573SL-ADVF | FCM8573SL-ADVS |
| $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime} \\ & \$ 3319^{1 \mathrm{w}} \\ & 14 " \times 80^{\prime \prime} \\ & \$ 3319^{1 \mathrm{w}} \end{aligned}$ | (10 $\begin{aligned} & 12 \mathrm{x} \\ & \$ 2792 \\ & 14 " \mathrm{x} \\ & \$ 2792\end{aligned}$ |  | $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2862^{1 \mathrm{~W}} \\ & 14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2862^{1 w} \end{aligned}$ | $\begin{aligned} & 12 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2862^{1 \mathrm{~W}} \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2862^{1 \mathrm{~W}} \end{aligned}$ |
| Riserva ${ }^{(8)}$ Vs F | Riserva ${ }^{\text {® }}$ vs |  | Riserva $\otimes^{8} \Delta^{\mathrm{vs}}{ }^{\text {F }}$ | Riserva $\otimes^{\square} \Delta \mathrm{v}^{\text {s }}$ |
| FCM8573SL-FF | FCM8583SL |  | FCM8583SL-ADVF | FCM8583SL-ADVS |
| 阿 $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3319^{1 \mathrm{~W}} \\ & 14 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3319^{1 \mathrm{~W}}\end{aligned}$ | (0) $\begin{aligned} & 12 " x \\ & \$ 2493 \\ & 14 " x \\ & \$ 2493\end{aligned}$ |  | $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2495^{1 \mathrm{~W}} \\ & 14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2495^{1 W} \end{aligned}$ |  |
| Riserva® Vs F | Riserva ${ }^{\text {® }}$ |  | Riserva $\square_{\text {® }} \square^{\text {F }}$ | Riserva® $\triangle$ |

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.





MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC

| Style Options |  |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> F Flat Profile Fra <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ |  |  | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| FCM815SL-FF |  |  |  | FCM81986SL | FCM81986SL-ADVF |
| $\begin{aligned} & 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2669^{1 \mathrm{D}} \\ & \$ 2669^{1 \mathrm{C}} \\ & 12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 2546^{1 \mathrm{D}} \\ & \$ 2546^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 12^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 3034^{1 \mathrm{D}} \\ & \$ 3034^{1 \mathrm{C}} \\ & 14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 2546^{1 \mathrm{D}} \\ & \$ 2546^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 14 " \times 7 \text { "0" } \\ & \$ 3034{ }^{10} \\ & \$ 30341^{1 C} \end{aligned}$ |  | (12" ${ }^{12} \times 8^{\prime \prime} 0^{\prime \prime}$ | \% $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2960^{1 C} \\ & \$ 2960^{1 D} \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2960^{1 C} \\ & \$ 2960^{1 D}\end{aligned}$ |
| Saratoga ${ }^{\text {m }}$ VS F |  |  |  | Saratoga ${ }^{\text {m }}$ vs | Saratoga ${ }^{\text {mm }} \triangle^{\text {vS F }}$ |
| FCM81986SL-ADVS FC |  |  | FCM81986SL-FF | FCM86201SL | FCM86240SL |
| $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime} \\ & \$ 2960^{1 C} \\ & \$ 2960^{1 D} \\ & 14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2960^{1 C} \\ & \$ 2960^{1 D} \end{aligned}$$\text { Saratoga }{ }^{\mathrm{m}} \Delta \mathrm{vs}$ |  |  | $\begin{aligned} & \begin{array}{l} 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ \$ 3440^{1 \mathrm{C}} \\ \$ 3440^{1 \mathrm{D}} \\ 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ \$ 3440^{1 \mathrm{C}} \\ \$ 3440^{1 \mathrm{D}} \\ \hline \end{array} \\ & \text { Saratoga }{ }^{\mathrm{mm}} \text { vs F } \end{aligned}$ |  |  |
|  |  | Sara |  | Saratoga ${ }^{\text {m }}$ FG | Saratoga ${ }^{\text {m }}$ FG |
| FCM888SL |  |  | FCM888SL-ADVF | FCM888SL-ADVS | FCM889SL |
| $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2518^{1 \mathrm{D}} \\ & \$ 2518^{1 \mathrm{C}} \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2518^{1 \mathrm{C}} \\ & \$ 2518^{1 \mathrm{C}} \end{aligned}$ |  |  | $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2527^{1 D} \\ & \$ 2527^{1 \mathrm{C}} \\ & 14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2527^{1 D} \\ & \$ 2527^{1 C} \end{aligned}$ | = $\begin{aligned} & 12 " \times 80^{\prime \prime} \\ & \$ 2527^{1 D} \\ & \$ 2527^{1 C} \\ & 14^{\prime \prime} \times 8^{\prime \prime} \\ & \$ 2527^{1 D} \\ & \$ 2527^{1 C}\end{aligned}$ | = $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2636^{1 \mathrm{C}} \\ & \$ 2636^{1 \mathrm{D}} \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2636^{1 \mathrm{C}} \\ & \$ 2636^{1 \mathrm{D}}\end{aligned}$ |
| Saratoga ${ }^{m}$ |  |  | Saratogam $\Delta^{\text {F }}$ | Saratoga ${ }^{\text {m }} A$ | Saratoga ${ }^{\text {m }}$ |
| FCM889SL-ADVF |  |  | FCM889SL-ADVS | FCM889SL-FF | FCM893SL |
| $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2663^{1 \mathrm{C}} \\ & \$ 2663^{1 \mathrm{D}} \\ & 14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2663^{1 \mathrm{C}} \\ & \$ 2663^{1 \mathrm{D}} \end{aligned}$ |  |  | $\begin{aligned} & " x 8^{\prime \prime} 0^{\prime \prime} \\ & 663^{1 C} \\ & 663^{1 D} \\ & \text { x } 8^{\prime} 0^{\prime \prime} \\ & 663^{1 C} \\ & 663^{1 D} \end{aligned}$ | = $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3086^{1 D} \\ & \$ 3086^{1 \mathrm{C}} \\ & 14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3086^{1 D} \\ & \$ 3086^{1 C}\end{aligned}$ | = $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2873^{1 \mathrm{D}} \\ & \$ 2873^{1 \mathrm{C}} \\ & 14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2873^{1 \mathrm{D}} \\ & \$ 2873^{1 \mathrm{C}}\end{aligned}$ |
| Saratogam $\Delta^{\text {F }}$ |  |  | Saratoga ${ }^{\text {m }}$ Q | Saratoga ${ }^{\text {m }} \mathrm{F}$ | Saratoga ${ }^{m}$ vs |
| FCM893SL-ADVF |  |  | FCM893SL-ADVS | FCM893SL-FF | FCM906SL |
| $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2960^{1 C} \\ & \$ 2960^{1 D} \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2960^{1 C} \\ & \$ 2960^{1 D} \end{aligned}$ <br> Saratoga ${ }^{\mathrm{mm}}$ vs F |  |  | $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime} \\ & \$ 2960^{1 C} \\ & \$ 2960^{1 D} \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2960^{1 C} \\ & \$ 2960^{1 D} \end{aligned}$ | \% $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3440^{1 C} \\ & \$ 3440^{1 D} \\ & 14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3440^{1 C} \\ & \$ 3440^{1 D}\end{aligned}$ | $\begin{aligned} & 12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1821^{1 \mathrm{D}} \\ & \$ 1821^{1 \mathrm{C}} \\ & 14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1821^{1 \mathrm{D}} \\ & \$ 1821^{1 \mathrm{C}} \end{aligned}$ |
|  |  | Sara |  | Saratoga ${ }^{\text {m }}$ vS F | Saratoga ${ }^{\text {m }}$ |

DOORS

## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {m }}$ Saratoga ${ }^{\text {m }}$



## FCM907SL-ADVS

$12 " \times 6$ '8"
\$1987 1D
$\$ 1987^{1 C}$
$14^{\prime \prime} \times 6$ 6"
\$1987 ${ }^{10}$
\$1987 ${ }^{\text {C }}$

Saratoga ${ }^{m}$ 偖






MILLWORK DISTRIBUTORS, INC






MILLWORK DISTRIBUTORS, INC.


MILIWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.




Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {TM }}$ -
Satin Etch with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10"', $12^{\prime \prime}$, or $7^{\prime \prime} \mathbf{0}^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |

## FCM92XESL-ADVSSDL

## - 12" $\times 6$ 6 <br> \$1759 <br> $14 " \times 6$ " ${ }^{\prime \prime}$ <br> \$1759

FCM92XESL-SDL
$12 " \times 6$ " ${ }^{\prime \prime}$
\$1808
$14 " \times 6$ " ${ }^{\prime \prime}$
\$1808


MILLWORK DISTRIBUTORS, INC

| Style Options |  |  |  | Caming <br> 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | Grilles |  |  | Additional Information |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ |  |  |  |  | A-Alm B-Bro K-Bla W-Wh FXG- GBGC GBGF SDL- DDB- | ond <br> nze <br> ck <br> hite <br> Fixed Grille <br> -Contour G <br> -Flat Bar GB <br> Simulated D <br> Door Divide | BGs <br> BGs <br> ivided Lites <br> r Bars | All price Durafra Prehung page fo | shown a me. To figu Price X 2 Astragal |
| FCM1RSN-ADVF |  |  |  |  | FCM1RSN-ADVS |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2866^{1 D} \\ & \$ 2866^{1 C} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2866^{1 D} \\ & \$ 2866^{1 C} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2866^{1 D} \\ & \$ 2866^{1 C} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8 " \\ & \$ 2743^{1 D} \\ & \$ 2743^{1 C} \end{aligned}$ |  |  |  |  |  |  |  |
| Sedona $\Delta^{\text {F }}$ |  |  |  |  | Sedona $\Delta$ |  |  |  |  |
| FCM1RSN-FF |  |  |  |  | FCM1SN |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 3386^{1 C} \\ & \$ 3386^{1 D} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 3386^{1 C} \\ & \$ 3386^{1 D} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 3386^{1 C} \\ & \$ 3386^{1 D} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 3263^{1 C} \\ & \$ 3263^{1 D} \end{aligned}$ |  |  | $1$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2819^{1 \mathrm{C}} \\ & \$ 2819^{1 D} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2819^{1 C} \\ & \$ 2819^{1 D} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 6^{\prime} 8 " \\ & \$ 2819^{1 C} \\ & \$ 2819^{1 D} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8 \\ & \$ 2695^{1 C} \\ & \$ 2695^{1 D} \end{aligned}$ |  |  |
| Sedona ${ }^{\mathrm{F}}$ |  |  |  |  | Sedona |  |  |  |  |
| FCM1SN-ADVF |  |  |  |  | FCM1SN-ADVS |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2866^{1 D} \\ & \$ 2866^{1 \mathrm{C}} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2866^{1 D} \\ & \$ 2866^{1 C} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2866^{1 D} \\ & \$ 2866^{1 C} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8 \\ & \$ 2743^{1 D} \\ & \$ 2743^{1 C} \end{aligned}$ |  |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2866^{1 D} \\ & \$ 2866^{1 C} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2866^{1 D} \\ & \$ 2866^{1 C} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 6^{\prime} 8 " \\ & \$ 2866^{1 D} \\ & \$ 2866^{1 C} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8 " \\ & \$ 2743^{1 D} \\ & \$ 2743^{1 C} \end{aligned}$ |  |  |
| Sedona $\Delta^{\text {F }}$ |  |  |  |  | Sedona $\triangle$ |  |  |  |  |
| FCM1SN-FF |  |  |  |  | FCM241 |  |  |  |  |
| 7 | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 3386^{1 C} \\ & \$ 3386^{1 D} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 3386^{1 C} \\ & \$ 3386^{1 D} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 3386^{1 \mathrm{C}} \\ & \$ 3386^{1 \mathrm{D}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 3263^{1 \mathrm{C}} \\ & \$ 3263^{1 \mathrm{l}} \end{aligned}$ |  |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 3977^{1 \mathrm{C}} \\ & \$ 3977^{1 \mathrm{D}} \\ & 2^{\prime} 10^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 4456^{1 D} \\ & \$ 4456^{1 C} \end{aligned}$ | $\begin{aligned} & 2^{\prime 6 "} \times 6^{\prime} 8 " \\ & \$ 3977^{10} \\ & \$ 3977^{1 C} \\ & 2^{\prime} 6^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 4436^{10} \\ & \$ 4436^{1 C} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 6^{\prime \prime} 8 " \\ & \$ 3977^{1 D} \\ & \$ 3977^{1 C} \\ & 2^{\prime} 8^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 4456^{1 D} \\ & \$ 4456^{1 C} \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6^{\prime} 8^{\prime \prime} \\ & \$ 3854^{1 D} \\ & \$ 3854^{1 \mathrm{C}} \\ & 3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 4456^{1 D} \\ & \$ 4456^{1 C} \end{aligned}$ |
| Sedona ${ }^{\text {F }}$ |  |  |  |  | Sedona |  |  |  |  |
| FCM241-ADVF |  |  |  |  | FCM241-ADVS |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 4157^{1 D} \\ & \$ 4157^{1 \mathrm{C}} \\ & 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 4635^{1 D} \\ & \$ 4635^{1 C} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 4157^{1 D} \\ & \$ 4157^{1 C} \\ & 2^{\prime} 8^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 4635^{1 D} \\ & \$ 4635^{1 C} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 4033^{1 D} \\ & \$ 4033^{1 C} \\ & 3^{\prime} 0^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 4635^{1 D} \\ & \$ 4635^{1 C} \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8 " \\ & \$ 4157^{1 \mathrm{D}} \\ & \$ 4157^{1 \mathrm{C}} \\ & 2^{\prime} 10^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 4635^{1 D} \\ & \$ 4635^{1 C} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 4157^{1 D} \\ & \$ 4157^{1 C} \\ & 2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 4635^{1 D} \\ & \$ 4635^{1 C} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 4033^{1 D} \\ & \$ 4033^{1 C} \\ & 3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 4635^{1 D} \\ & \$ 4635^{1 C} \end{aligned}$ |  |



MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {m }}$ Sedona

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> $\Delta$ Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |

## FCM883SL-FF

$12 " \times 8^{\prime} 0^{\prime \prime}$
$\$ 3440^{1 C}$
$\$ 3440^{1 D}$
$14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$\$ 3440^{1 C}$
$\$ 3440^{1 D}$







Fiber-Classic $\circledR^{\circledR}$ Mahogany Collection ${ }^{\text {m }}$ -
Simulated Divided Lites
MILLWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {m }}$ Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC



MILLWORK DISTRIBUTORS, INC



MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


## Fiber-Classic ${ }^{\circledR}$ Mahogany Collection ${ }^{\text {™ }}$ Wellesley ${ }^{\text {m }}$

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


Millwork Distributors, INC


Millwork Distributors, INC


Millwork Distributors, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.



Fiber-Classic ${ }^{8}$ Oak Collection ${ }^{\text {n }}$ Blackstone ${ }^{\circledR}$

MILLWORK DISTRIBUTORS, INC.






DOORS Blackstone ${ }^{\circledR}$

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles |  | Additional Inf | mation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almon <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixe <br> GBGC-C <br> GBGF-FI <br> SDL-Sim <br> DDB-Door | Grille <br> ntour GBGs <br> Bar GBGs <br> lated Divided Lites <br> Divider Bars | All prices shown Duraframe. To fig Prehung Price $X$ page for Astraga | Single Prehung in 4-9/16 Primed e Double Doors, take Single and add an Astragal (see options rices). Sidelites are priced per each. |
| 81952PSL-ADVF 81952PSL-ADVS 81952PSL-FF |  |  |  |  | FC108SL |  |
|  |  | [ 12 |  |  |  | $14^{\prime \prime} \times 66^{\prime \prime}$ $\$ 29591 \mathrm{c}$ $\$ 29591 \mathrm{l}$ |
|  |  | Blackst |  |  | Blackstone® ${ }^{\text {® }}$ v |  |
| FC108SL-ADVF FC108SL-ADVS FC108SL-FF |  |  |  |  | FC109SL |  |
|  |  | \|l $\begin{aligned} & 1 \\ & \$ \\ & \$ \\ & 1 \\ & \$ \\ & \$\end{aligned}$ | $\begin{array}{ll}6^{6} 8 \prime \prime & 14^{\prime \prime} \\ 56^{1 \mathrm{C}} & \$ 39 \\ 6^{1 \mathrm{D}} & \$ 39 \\ 6^{\prime} 8^{\prime \prime} & \\ 60^{1 \mathrm{C}} & \\ 60^{1 \mathrm{D}} & \end{array}$ | $6^{18 \prime}$ $0^{1 C}$ $0^{1 D}$ | [ $\begin{aligned} & 12^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 2297^{1 C} \\ & \$ 2297^{1 D} \\ & 14^{\prime \prime} \times 68^{\prime \prime} \\ & \$ 2297^{1 C} \\ & \$ 2297^{1 D}\end{aligned}$ |  |
|  |  | Blackst | (8) VS |  | Blackstone® |  |
| FC109SL-ADVF FC109SL-ADVS FC765SL |  |  |  |  | FC765SL-AD |  |
| $12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$$\$ 2461^{1 \mathrm{C}}$$\$ 2461^{1 \mathrm{D}}$$14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$$\$ 2461^{1 \mathrm{C}}$$\$ 2461^{1 \mathrm{D}}$Blackstone® $\square^{\mathrm{F}}$ |  | [12 <br> $\$ 2$ <br> $\$ 2$ <br> 1 <br> $\$$ | $6^{1818}$ $5^{10}$ $5^{1 C}$ $6^{6 \prime \prime}$ $5^{10}$ $5^{10}$ |  | [ $\begin{aligned} & 12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 2768^{1 D} \\ & \$ 2768^{1 C} \\ & 14 " \times 68^{\prime \prime} \\ & \$ 2768^{1 D} \\ & \$ 2768^{1 C}\end{aligned}$ |  |
|  |  | Blackst |  |  | Blackstone® $\triangle$ |  |
| FC808SL |  | FC808SL-ADVF |  |  |  |  |
| $\begin{array}{ll} 12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 14^{\prime \prime} \times \\ \$ 2959^{1 \mathrm{C}} & \$ 295 \\ \$ 2959^{1 \mathrm{D}} & \$ 295 \\ 12^{\prime} \times 7^{\prime} 0^{\prime \prime} & 14^{\prime \prime} \times \\ \$ 3477^{1 \mathrm{C}} & \$ 347 \\ \$ 3477^{1 \mathrm{D}} & \$ 37 \end{array}$ |  |  | $\begin{aligned} & 12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 3208^{1 D} \\ & \$ 3208^{1 C} \\ & 12^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 3603^{1 D} \\ & \$ 3603^{1 C} \end{aligned}$ | $\begin{aligned} & 14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 3085^{1 D} \\ & \$ 3085^{1 C} \\ & 14^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 3603^{1 D} \\ & \$ 3603^{1 C} \end{aligned}$ |  |  |
|  |  |  |  |  |  |  |
| FC808SL-ADVS |  | FC808SL-FF |  |  |  |  |
| $\begin{array}{ll} 12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} & 14^{\prime \prime} \times \\ \$ 3208^{1 D} & \$ 308 \\ \$ 3208^{1 C} & \$ 308 \\ 12^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} & 14^{\prime \prime} \times \\ \$ 3603^{1 D} & \$ 360 \\ \$ 3603^{1 C} & \$ 360 \end{array}$ |  |  | $\begin{aligned} & 12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 3960^{1 C} \\ & \$ 3960^{1 D} \\ & 12^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 4478^{1 C} \\ & \$ 4478^{1 D} \end{aligned}$ | $\begin{aligned} & 14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 3960^{1 C} \\ & \$ 3960^{1 D} \\ & 14^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 4478^{1 C} \\ & \$ 4478^{1 D} \end{aligned}$ |  |  |
| Blackstone® $\square^{\text {vs }}$ |  | Blackstone® vs F |  |  |  |  |

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {n }}$ Chinchilla

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC



MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.







MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| 2000XJSL | 81200PXJSL |  | 81200PXJSL-ADVF | 81200PXJSL-ADVS |
| [ 12 " $\times 66^{\prime \prime}$ | -12" ${ }^{\prime \prime} 8^{\prime} 0^{\prime \prime}$ |  | -12" ${ }^{12} 8^{\prime} 0^{\prime \prime}$ |  |
| \$1728 | [ ${ }^{12 \prime} \times 8{ }^{\text {² }}$ |  | \$2386 | \$2386 |
| $14^{\prime \prime} \times 6{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | $14 " \times 8{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| \$1728 | \$2357 |  | \$2386 | \$2386 |
| Chinchilla ${ }^{\text {FG }}$ | Chinchilla vs |  | Chinchilla $\triangle$ vs F | Chinchilla $\Delta$ vs |
| 81200PXJSL-FF | 81200XJSL |  | 81200XJSL-ADVF | 81200XJSL-ADVS |
| -12" $\times 8^{\prime \prime} 0^{\prime \prime}$ | -12" ${ }^{12} 8^{\prime \prime} 0^{\prime \prime}$ |  | -12" $\times 88^{\prime \prime} 0^{\prime \prime}$ |  |
| \$2614 | \$2357 |  | \$2386 | $\$ 2386$ |
| 14" $\times 88^{\prime \prime} 0^{\prime \prime}$ | $14 " \times 80^{\prime \prime}$$\$ 2357$ |  | $14 " \times 8{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |
| \$2614 |  |  | \$2386 | \$2386 |
|  | Chinchilla vs |  |  | Chinchilla $\Delta$ vs |
| Chinchilla vs F |  |  | Chinchilla $\triangle$ Vs F |  |
| 81200XJSL-FF | 81929PXJSL |  | 81929PXJSL-ADVS | 81943PXJSL |
| -12" $\times 8$ 8'0" | - $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  | - $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | -12" $\times 8^{\prime} 0^{\prime \prime}$ |
| \$2614 | \$2031 |  | \$1992 | \$2031 |
| 14" $\times 8$ 80" | $14 " \times 80^{\prime \prime}$$\$ 2031$ |  | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ | $14 " \times 8{ }^{\prime \prime}$ |
| \$2614 |  |  | \$1992 | \$2031 |
| Chinchilla vs F | Chinchilla |  | Chinchilla $\triangle$ | Chinchilla |
| 81943PXJSL-ADVF | 81943PXJSL-ADVS |  | 81943PXJSL-FF | FC10XJSL |
| - 12 " $\times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | $12 " \times 8{ }^{\prime \prime} 0$ |  | - $12{ }^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | - 12" $\times 66^{\prime \prime}$ |
| \$1999 | \$1999 |  | \$2180 | - \$1852 |
| 14" $\times 88^{\prime \prime} 0^{\prime \prime}$ | 14" $\times 8$ 8'0" |  | $14 " \times 8{ }^{\prime \prime}$ | - $144^{\prime \prime} \times 6$ 6" |
| \$1999 | \$1999 |  | \$2180 | \$1852 |
| Chinchilla $\square^{\text {F }}$ | Chinchilla $\triangle$ |  | Chinchilla ${ }^{\text {F }}$ | Chinchilla vs |
| FC10XJSL-ADVF | FC10XJSL-ADVS |  | FC10XJSL-FF | FC32XJSL |
| [ 12 " $\times 6$ 6" ${ }^{\prime \prime}$ | $\square \square \begin{aligned} & \text { ■ } \\ & \text { - } \\ & \text { \$ } \\ & 12\end{aligned}$ | 12 " $\times 6$ 6'8 | - 12" $\times 66^{\prime \prime}$ | $12 " \times 6 \text { " } 8$ |
| - \$1562 |  | \$1685 |  | \$1410 |
| - 14" $\times 6$ 6'8" |  | $14 " \times 6$ '8" |  | 14" $\times 6$ 6'8" |
| \$1562 | \$1685 |  | - $\begin{aligned} & 14 " \times 6.8 " \\ & \$ 2107\end{aligned}$ | \$1410 |
| Chinchilla $\Delta^{\text {vs F }}$ | Chinchilla $\Delta^{\mathrm{vs}}$ |  | Chinchilla vs F | Chinchilla |

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| FC32XJSL-ADVS | FC47XJSL |  | FC47XJSL-ADVF | FC47XJSL-ADVS |
|  | [ ${ }^{10 "}$ " 160 | 6'8" | [ 12 " $\times 66^{\prime \prime} 8^{\prime \prime}$ |  |
| Chinchilla $\triangle$ | Chinchilla vs |  | Chinchilla $\square^{\text {vs F }}$ | Chinchilla $\triangle$ vs |
| FC47XJSL-FF | FC48XJSL |  | FC48XJSL-ADVF | FC48XJSL-ADVS |
| [10" $\times 6$ 6'8 | - 12 " $\times 66^{\prime \prime} 8^{\prime \prime}$ |  | [12" $\times 6$ 6'8" | [12" ${ }^{\prime \prime} 6^{\prime \prime} 8^{\prime \prime}$ |
| \$1755 | \$1484 |  | \$1426 | \$1426 |
| $12^{\prime \prime} \times 6$ 6" | 14" x 6'8" |  |  | $14^{\prime \prime} \times 6$ 6'8' |
| \$1560 | \$1484 |  | $14 " \times 6$ 6'8" $\$ 1426$ | \$1426 |
| 14" $\times 66^{\prime \prime} 8^{\prime \prime}$ |  |  | \$1426 |  |
| \$1560 |  |  |  |  |
| Chinchilla vs F | Chinchilla |  | Chinchilla $\square{ }^{\text {F }}$ | Chinchilla $\triangle$ |
| FC4XJSL | FC4XJSL-ADVF |  | FC4XJSL-ADVS | FC4XJSL-FF |
| - 12" $\times$ 6'8" | - 12 " $\times 66^{\prime \prime}{ }^{\prime \prime}$ |  | - $12 \mathrm{~L} \times 6^{\prime \prime} 8^{\prime \prime}$ | - $\begin{aligned} & 12 " \times 68^{\prime \prime} \\ & \$ 2449\end{aligned}$ |
| \$2109 | \$1722 |  | \$1846 |  |
| - ${ }^{\text {- }} 14$ " $\times 6$ 6" | - 14' | 6'8' | - $144^{\prime \prime} \times 6{ }^{\prime \prime} 8^{\prime \prime}$ | - $144^{\prime \prime} \times 6$ 6'8 |
| \$2109 | \$1722 |  | - \$1846 | \$2449 |
| - | $\square$ |  |  | - ${ }^{\text {a }}$ |
| $\square$ | $\square$ |  | $\square$ |  |
| Chinchilla vs | Chinchilla $\square^{\text {vs F }}$ |  | Chinchilla $\triangle$ vs | Chinchilla vs F |
| FC5XJSL | FC5XJSL-ADVF |  | FC5XJSL-ADVS | FC5XJSL-FF |
| - 12" $\times 66^{\prime \prime}$ | -12" | 12 " x 6'8" | - 12" $\times 6$ 6'8' | - 12" $\times 6^{\prime \prime} 8^{\prime \prime}$ |
| \$2367 | - \$1883 | \$1883 |  | $\begin{aligned} & \$ 2791 \\ & 14 " \times 66^{\prime \prime} \end{aligned}$ |
| - 14 " $\times 66^{\prime \prime}$ |  | - $14^{\prime \prime} \times 6{ }^{\prime} 8{ }^{\prime \prime}$ |  |  |
| - \$2367 | - \$1883 |  | - 14 " $\times 6$ 6'8" | - \$2791 |
| - | - |  | $\square$ | $\square$ |
| $\square$ | $\square$ |  | $\square$ | $\square$ |
| Chinchilla vs | Chinchilla $\Delta^{\text {vs F }}$ |  | Chinchilla $\triangle$ vs | Chinchilla vs F |
| FC810XJSL | FC810XJSL-ADVF |  | FC810XJSL-ADVS | FC810XJSL-FF |
| - 12 " $\times 8^{\prime} 0^{\prime \prime}$ | $\begin{aligned} \text { 믕́ } \times 8^{\prime \prime} 0^{\prime \prime} \\ \$ 2343 \\ 14 " \times 8^{\prime} 0^{\prime \prime} \\ \$ 2343 \end{aligned}$ |  |  |  |
| 프 \$2730 |  |  |  |  |
| - $14^{\prime \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ |  |  |  |  |
| \$2730 |  |  |  |  |
| Chinchilla vs | Chinchilla $\square^{\text {vs }}$ |  | Chinchilla $\Delta^{\text {vs }}$ | Chinchilla vs F |

DOORS
Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ -
Chinchilla
MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |
| FC811XJSL | FC811XJSL-ADVF |  | FC811XJSL-ADVS | FC811XJSL-FF |
| $12^{\prime \prime} \times 8{ }^{\prime \prime}$ | $12^{\prime \prime} \times 8$ 8'0' |  | $12^{\prime \prime} \times 8{ }^{\prime \prime}$ | 12" $\times 8{ }^{\prime \prime} 0^{\prime \prime}$ |
| \$2730 | \$2343 |  | \$2467 | \$3070 |
| - $144^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | - 14" $\times 88^{\prime \prime} 0^{\prime \prime}$ |  | - $14^{\prime \prime} \times 8{ }^{\prime} 0{ }^{\prime \prime}$ | - $14{ }^{\prime \prime} \times 8{ }^{\prime} 0^{\prime \prime}$ |
| 픔 2730 | - ${ }_{\text {- }}$ 2343 |  | - ${ }^{\text {n }}$ 2467 | = \$3070 |
| Chinchilla vs | Chinchilla $\square^{\text {vs F }}$ |  | Chinchilla $\square^{\text {vs }}$ | Chinchilla vs F |
| FC84XJSL | FC84XJSL-ADVF |  | FC84XJSL-ADVS | FC84XJSL-FF |
| - $\begin{aligned} & 12 " \times 8 \\ & \$ 2730\end{aligned}$ | - 12 " $\times 8^{\prime} 0^{\prime \prime}$ |  | - $\begin{aligned} & 12 " \times 80^{\prime \prime} \\ & \$ 2467\end{aligned}$ | - 12 " $\times 88^{\prime \prime}{ }^{\prime \prime}$ |
| - $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | - $14{ }^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  | = $\begin{aligned} & 14 " \times 80 \\ & \$ 2467\end{aligned}$ | - $14{ }^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| \$2730 | \$2343 |  |  | \$3070 |
| - | - |  | - \$2467 | - |
| - | - |  | - | - |
| Chinchilla vs | Chinchilla $\square^{\text {vs F }}$ |  | Chinchilla $\triangle$ vs | Chinchilla vs F |
| FC85XJSL | FC85XJSL-ADVF |  | FC85XJSL-ADVS | FC85XJSL-FF |
| - $122^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | - 12 " $\times 8{ }^{\prime \prime}{ }^{\prime \prime}$ |  | - 12" $\times 8{ }^{\prime} 0^{\prime \prime}$ | - 12" x 8'0" |
| - \$2987 | - \$2504 |  |  | -\$3412 |
| - $144^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | - $14{ }^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  | $\begin{aligned} & \$ 2627 \\ & 14 " \times 80^{\prime \prime} \end{aligned}$ | - 14 " $\times 8$ 8'0" |
| - \$2987 | - \$2504 |  | - \$2627 | - \$3412 |
| - | - |  | - | - |
| - |  |  | - | - |
| Chinchilla vs | Chinchilla $\Delta^{\text {vs F }}$ |  | Chinchilla $\square^{\text {vs }}$ | Chinchilla vs F |
| FC86XJSL | FC86XJSL-ADVF |  | FC86XJSL-ADVS | FC86XJSL-FF |
| - $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | - 12" $\times 8{ }^{\prime \prime} 0^{\prime \prime}$ |  | - 12" $\times 8^{\prime} 0^{\prime \prime}$ | - 12" $\times 8{ }^{\prime \prime} 0^{\prime \prime}$ |
| - \$3245 | \$2664 |  | - \$2788 | - \$3755 |
| - $14^{\prime \prime} \times 8{ }^{\prime} 0^{\prime \prime}$ | - $144^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  | - $\begin{aligned} & 14 " \times 80^{\prime \prime} \\ & \$ 2788\end{aligned}$ | - $144^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| - $\$ 3245$ | - \$2664 |  |  | - \$3755 |
|  | - |  | - \$2788 |  |
| - |  |  | - | - |
| - | $\square$ |  |  | ■ |
| Chinchilla vs | Chinchilla $\square^{\text {vs F }}$ |  | Chinchilla $\triangle$ vs | Chinchilla vs F |
| FC9XJSL | FC9XJSL-ADVF |  | FC9XJSL-ADVS | FC9XJSL-FF |
| $12^{\prime \prime} \times 6^{\prime \prime}{ }^{\prime \prime}$ | $12^{\prime \prime} \times 6$ 6" |  | 12" $\times 66^{\prime \prime}$ | 12" $\times 6{ }^{18}{ }^{\prime \prime}$ |
| \$1852 | \$1562 |  | \$1685 | \$2107 |
| - 14" $\times 6$ 6'8' | - 14 " $\times 66^{\prime \prime}$ |  | - $144 \times 6$ " ${ }^{\prime \prime}$ | - 14 " $\times 6$ 6'8" |
| [ ${ }_{\text {- }}$ 1852 | 푸 \$1562 |  |  | ㅁ. ${ }^{\text {[2107 }}$ |
| $\square$ | $\square$ |  |  | - ${ }^{\text {- }}$ |
| Chinchilla vs | Chinchilla $\Delta^{\text {vs F }}$ |  | Chinchilla $\Delta$ vs | Chinchilla vs F |

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


## Chinchilla with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


DOORS
Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ Chinchilla with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10" 12" or 7'0" | F Flat Profile Frame <br> *) Fire Door <br> 9 WBDR <br> 9 WbDR/HVHz <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| FC32XCSL-ADVS | FC47XCSL |  | FC47XCSL-ADVF | FC47XCSL-ADVS |
|  | [ ${ }^{1010}$ \$16 | 6'8" <br> 6'8" <br> 6'8" | $\begin{aligned} & 12 " \times 6 \text { " } 8 " \\ & \$ 1378 \\ & 14 " \times 6 ' 8 " \\ & \$ 1378 \end{aligned}$ | \$1378 |
| Chord $A$ | Chord vs |  | Chord $\square^{\mathrm{vs} \mathrm{F}}$ | Chord $\square^{\text {vs }}$ |
| FC47XCSL-FF | FC48XCSL |  | FC48XCSL-ADVF | FC48XCSL-ADVS |
| $\begin{aligned} & 10 " \times 6 \text { 6" } 8 \\ & \$ 1755 \\ & 12 " \times 66^{\prime \prime} 8 " \\ & \$ 1560 \\ & 14 " \times 6^{\prime} 8 " ~ \\ & \$ 1560 \end{aligned}$ | $\left[\begin{array}{l} 12 \\ \$ 1 \\ 14 \\ \$ 14 \end{array}\right.$ |  |  | $\begin{aligned} & 12 " \times 66^{\prime \prime} \\ & \$ 1426 \\ & 14 " \times 6^{\prime} 8 " \\ & \$ 1426 \end{aligned}$ |
| Chord Vs F | Chord |  | Chord $\square^{\text {F }}$ | Chord $\triangle$ |
| FC4XCSL | FC4XCSL-ADVF |  | FC4XCSL-ADVS | FC4XCSL-FF |
| $\text { - } \begin{aligned} & 12 " \times 6 \text { " } " \text { " } \\ & \$ 2109 \end{aligned}$ | - $\begin{array}{r}12 \\ \text { \$1 } \\ \text { - } \\ 14\end{array}$ |  | - 12 " $\times 6$ '8" | - $\begin{aligned} & 12 \text { " } \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 2449\end{aligned}$ |
| - 14" $\times 6.8$ " |  | - 14 " $\times 6$ 6'8" |  |  | - 14 " $\times 6.8$ " |
| \$2109 |  |  |  | - 14 " $\times 6$ 6'8" | - \$2449 |
| $\square$ | - \$172 |  | - ${ }^{\text {\$1846 }}$ |  |
| $\square$ | - |  | $\square$ | $\square$ |  |
| Chord vs | Chord $\\|^{\text {vs F }}$ |  | Chord $\square^{\text {vs }}$ | Chord Vs F |  |
| FC5XCSL | FC5XCSL-ADVF |  | FC5XCSL-ADVS | FC5XCSL-FF |  |
| - ${ }^{12} 2^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |  |  | - 12 " $\times 6{ }^{\prime} 8{ }^{\prime \prime}$ |  |  |
| \$2367 |  |  |  |  |  |
| - 14 " $\times 6$ 6'8" | $=\begin{aligned} & \$ 1 \\ & 14 \end{aligned}$ | - 14 " $\times 6$ 6'8" |  | 14 " $\times 6$ 6" ${ }^{\text {" }}$ |  |
| - \$2367 | - \$1883 |  | - 14 " $\times$ 6 ${ }^{\prime} 88^{\prime \prime}$ | - $\$ 2791$ |  |
| - |  |  | - \$2006 | - |  |
| - |  |  |  | ■ |  |
| Chord vs | Chord $\square^{\text {vs F }}$ |  | Chord $\square^{\text {vs }}$ | Chord Vs F |  |
| FC810XCSL | FC810XCSL-ADVF |  | FC810XCSL-ADVS | FC810XCSL-FF |  |
| - 12 " $\times$ 8'0" | $12 " \times 80^{\prime \prime}$$\$ 2343$$14 " \times 80^{\prime \prime}$$\$ 2343$ |  |  | $\begin{aligned} & \text { 등 } 12 \times 80^{\prime \prime} \\ & \$ 3070 \\ & 14 " \times 80^{\prime \prime} \\ & \$ 3070 \end{aligned}$ |  |
| - \$2730 |  |  |  |  |  |  |  |
| - 14"x $8^{\prime \prime} 0^{\prime \prime}$ |  |  |  |  |  |  |  |
| \$2730 |  |  |  |  |  |  |  |
| Chord vs | Chord $\square^{\text {vs F }}$ |  | Chord $\square^{\text {vs }}$ | Chord Vs F |  |

MILLWORK DISTRIBUTORS, INC





MILLWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {TM }}$ - Chord with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC



MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", 7'0", or $12^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All pric Durafr Prehung page for | Single Prehung in 4-9 re Double Doors, take and add an Astragal (s rices). Sidelites are pris |
| 81200-ADVSLE | 81200-LE |  | 81200P ${ }^{\text {2 }} 101 \times$ |  | 81200P-ADVF |
| - 2'10" $\times$ 8'0" |  | $2^{\prime} 10$ " x 8'0" 3'0" $\times 88^{\prime \prime}$ |  | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | - 2'10" $\times$ 8'0" |
| \$2790 |  | \$2826 \$2826 | \$2632 |  | \$2569 |
| 2'8" $\times$ 8'0" |  | 2'6" x 8'0" | 2'8" $\times$ 8'0" |  | 2'8" x 8'0" |
| \$2790 |  | \$2826 | \$2632 |  | \$2569 |
| 3'0" x 8'0" |  | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime} 01 \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ |  | $3^{\prime} 01 \times 8^{\prime \prime}{ }^{\prime \prime}$ |
| \$2790 |  | \$2826 | \$2508 |  | \$2446 |
| Clear 1 Lite No Grid Low-E $\boldsymbol{A}$ | Clear 1 Lite No Grid Low-E |  | Clear 1 Lite No Grid |  | Clear 1 Lite No Grid $\triangle^{\text {F }}$ |
| 81200P-ADVFLE | 81200P-ADVS |  | 81200P-ADVSLE |  | 81200P-LE |
| 2'10" $\times 8$ 8'0" | 2'10" x 8'0" |  | 2'10" x 8'0" |  | - 2'10" $\times$ 8'0" |
| \$2790 | \$2569 |  | \$2790 |  | \$2826 |
| 2'8" $\times 8$ 8'0" | 2'8" $\times$ 8'0" |  | 2'8"x 8'0" |  | 2'8" x 8'0" |
| \$2790 | \$2569 |  | \$2790 |  | \$2826 |
| 3'0" x 8'0" | 3'0' x 8'0" |  | $3^{\prime} 01 \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ |  | 3'0" x 8'0" |
| \$2667 | \$2446 |  | \$2667 |  | \$2703 |
| Clear 1 Lite No Grid Low-E $\square^{\text {F }}$ | Clear 1 Lite No Grid $\triangle$ |  | Clear 1 Lite No Grid Low-E $\triangle$ |  | Clear 1 Lite No Grid Low-E |
| 81929P | 81929P-ADVF |  | 81929P-ADVFLE |  | 81929P-ADVS |
| $\square 2^{\prime} 10 " \times 80^{\prime \prime}$ | 2'10" x 8'0" |  | $\square 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  | - $2^{\prime} 10{ }^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |
| \$2417 | \$2425 |  | \$2642 |  | \$2425 |
| 2'8" $\times$ 8'0" | 2'8" $\times$ 8'0" |  | 2'8" $\times 8$ 8'0" |  | 2'8" x 8'0" |
| \$2417 | \$2425 |  | \$2642 |  | \$2425 |
| 3'0" $\times 8$ 8'0" | 3'0" x 8'0" |  | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ |  | $3^{\prime} 01 \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ |
| \$2417 | \$2425 |  | \$2642 |  | \$2425 |
|  |  |  |  |  |  |
| Clear 1 Lite No Grid | Clear 1 Lite No Grid $\Delta^{\text {F }}$ |  | Clear 1 Lite No Grid Low-E $\Delta^{\text {F }}$ |  | Clear 1 Lite No Grid $\triangle$ |
| 81929P-ADVSLE | 81929P-LE |  | 81943P |  | 81943P-ADVF |
| - 2'10" $\times 8^{\prime \prime} 0^{\prime \prime}$ | $2^{\prime} 100^{\prime \prime} \times 8^{\prime} 0$ |  | $\square 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  | $\square 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| \$2642 | \$2505 |  | \$2316 |  | \$2445 |
| 2'8" x 8'0" | 2'8" $\times 8$ 8'0" |  | 2'8" $\times 8$ 8'0" |  | 2'8" $\times 8$ 8'0" |
| \$2642 | \$2505 |  | \$2316 |  | \$2445 |
| $3^{\prime} 0{ }^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | 3'0" x 8'0" |  | 3'0" x 8'0" |  | $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0$ |
| \$2642 | \$2505 |  | \$2192 |  | \$2322 |
|  |  |  |  |  |  |
| Clear 1 Lite No Grid Low-E $\triangle$ | Clear 1 Lite No Grid Low-E |  | Clear 1 Lite No Grid |  | Clear 1 Lite No Grid $\square^{\text {F }}$ |
| 81943P-ADVFLE | 81943P-ADVS |  | 81943P-ADVSLE |  | 81943P-LE |
| 2'10" $\times 8^{\prime} 0^{\prime \prime}$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0$ |  | $\square 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  | $\square 2^{\prime} 10 " \times 80^{\prime \prime}$ |
| \$2438 | $\$ 2445$ |  | \$2438 |  | \$2419 |
| 2'8" $\times$ 8'0" |  | 2'8" $\times 8$ 8'0" | 2'8" $\times$ 8'0" |  | 2'8" $\times$ 8'0" |
| \$2438 |  | \$2445 | \$2438 |  | \$2419 |
| $3^{\prime \prime} 01 \times 8{ }^{\prime \prime}$ |  | 3'0" x 8'0" | 3'0" x 8'0" |  | $3^{\prime \prime} 01 \times 8{ }^{\prime \prime}$ |
| \$2315 | $\square$ | \$2322 | \$2315 |  | \$2296 |
| Clear 1 Lite No Grid Low-E $\boldsymbol{U}^{\text {F }}$ | Clear 1 Lite No Grid $\triangle$ |  | Clear 1 Lite No Grid Low-E $\mathbb{Z}$ |  | Clear 1 Lite No Grid Low-E |

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| FC61-F |  |  | FC61-FFLE |  |
| :---: | :---: | :---: | :---: | :---: |
| $\square \square$ | $2^{\prime} 10 " \times 6^{\prime} 8^{\prime \prime}$ $2^{\prime} 6^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ <br> $\$ 1980$ $\$ 2540$ <br> $2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ <br> $\$ 2540$ $\$ 1857$ <br> $2^{\prime} 6^{\prime \prime} N \times 66^{\prime \prime} 8^{\prime \prime} 2^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$  <br> $\$ 1980$ $\$ 2540$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1857 \\ & 3^{\prime} 0^{\prime \prime} \times 7 \text { 7'0" } \\ & \$ 2540 \end{aligned}$ | $\left\lvert\, \begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 2^{\prime} 6^{\prime \prime} \times 7^{\prime \prime \prime} \\ \$ 2033 & \$ 2593 \\ 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ \$ 2593 & \$ 1910 \\ 2^{\prime} 6^{\prime \prime} N \times 66^{\prime \prime} 8^{\prime \prime} 2^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ \$ 2033 & \$ 293 \end{array}\right.$ | $\begin{aligned} & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1910 \\ & 3^{\prime} 0 " \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 25993 \end{aligned}$ |
| Clear 1 Lit | No Grid ${ }^{\text {F }}$ |  | Clear 1 Lite No Grid Low-E ${ }^{\text {F }}$ |  |
| FC61-L |  |  | FC61V | FC61V-ADVF |
| $\square \square$ | $2^{\prime} 10 " \times 66^{\prime \prime}$ $2^{\prime} 6^{\prime \prime} \times 77^{\prime \prime}$ <br> $\$ 1647$ $\$ 2207$ <br> $2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ <br> $\$ 2207$ $\$ 1524$ <br> $2^{\prime} 6^{\prime \prime} N \times 66^{\prime \prime} 8^{\prime \prime} 2^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$  <br> $\$ 1647$ $\$ 2207$ | $\begin{aligned} & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1524 \\ & 3^{\prime \prime} 0 " \times 77^{\prime \prime} \\ & \$ 2207 \end{aligned}$ | $\square \square \begin{aligned} & 3 \prime 0 " \times 6 \text { " } 8 " \\ & \$ 1693 \end{aligned}$ | $\square \square$- $\quad$'0" $\times 6$ 6" " <br> $\$ 1526$ |
| Clear 1 Lit | No Grid Low-E |  | Clear 1 Lite No Grid | Clear 1 Lite No Grid $\Delta^{\text {F }}$ |
| FC61V- | DVFLE | FC61V-ADVS | FC61V-ADVSLE | FC61V-FF |
|  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8 \\ & \$ 1490 \end{aligned}$ | $\square \square \begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1650 \end{aligned}$ | $\square \square \begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6 \text { 6" } \\ & \$ 1613 \end{aligned}$ | $\square \square \begin{aligned} & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1980 \end{aligned}$ |
| Clear 1 Lit | No Grid Low-E $\square^{\text {F }}$ | Clear 1 Lite No Grid $\triangle$ | Clear 1 Lite No Grid Low-E $\triangle$ | Clear 1 Lite No Grid ${ }^{\text {F }}$ |
| FC61V- | FLE | FC61V-LE | FC62 |  |
| $\square \square$ | $\begin{aligned} & 3 ' 0 " \times 6 \text { " } 8 " \\ & \$ 2033 \end{aligned}$ | $\square \square \begin{aligned} & \text { 3'0" x 6'8" } \\ & \$ 1647 \end{aligned}$ | $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ <br> $\$ 1444$ \$1321 <br> $2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ $2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ <br> $\$ 2024$ $\$ 2024$ <br> $2^{\prime} 6^{\prime \prime} N \times 66^{\prime \prime} 8^{\prime \prime} 3^{\prime \prime} \times 6^{\prime \prime \prime} 8^{\prime \prime}$  <br> $\$ 1525$ $\$ 1321$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2024 \end{aligned}$ |
| Clear 1 Lit | No Grid Low-E ${ }^{\text {F }}$ | Clear 1 Lite No Grid Low-E | Clear 1 Lite No Grid |  |



FC62-ADVFLE


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {TM }}$ - Clear 1 Lite No Grid

MILIWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| 81200SL | 81200SL-ADVF |  | 81200SL-ADVFLE | 81200SL-ADVS |
| -12" $\times 8$ 8'0" | $12 " \times 8 ' 0 "$ |  | -12" $\times 8^{\prime \prime} 0^{\prime \prime}$ | $12^{\prime \prime} \times 8^{\prime \prime}$ |
| \$2135 | \$2033 |  | \$2124 | \$2033 |
| $14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ |  | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |
| \$2135 | \$2033 |  | \$2124 | \$2033 |
| Clear 1 Lite No Grid vs | Clear 1 Lite No Grid $\square^{\text {vs F }}$ |  | Clear 1 Lite No Grid Low-E $\square^{\text {vs F }}$ | Clear 1 Lite No Grid $\Delta$ vs |
| 81200SL-ADVSLE | 81200SL-FF |  | 81200SL-FFLE | 81200SL-LE |
| - 12 " $\times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2569 \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2569 \end{aligned}$ |  | $12^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | 12 " $\times$ 8'0" |
| \$2124 |  |  | \$2601 | \$2216 |
| $14^{\prime \prime} \times 8{ }^{\prime \prime}$ |  |  | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| \$2124 |  |  | \$2601 | \$2216 |
| Clear 1 Lite No Grid Low-E $\square^{\text {v }}$ v | Clear 1 Lite No Grid vs F |  | Clear 1 Lite No Grid Low-E vs F | Clear 1 Lite No Grid Low-E vs |
| 81929PSL | 81929PSL-ADVS |  | 81929PSL-ADVSLE | 81929PSL-LE |
| $12^{\prime \prime} \times 8{ }^{\prime} 0^{\prime \prime}$ | [12" ${ }^{\prime \prime} 8^{\prime} 0^{\prime \prime}$ |  | -12" $\times 8^{\prime} 0{ }^{\prime \prime}$ | $12^{\prime \prime} \times 8^{\prime \prime}$ |
| \$1979 | \$1950 |  | \$2006 | \$1906 |
| $14 " \times 8^{\prime \prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  | $14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ |
| \$1979 | \$1950 |  | \$2006 | \$1906 |
| Clear 1 Lite No Grid | Clear 1 Lite No Grid $\triangle$ |  | Clear 1 Lite No Grid Low-E $\triangle$ | Clear 1 Lite No Grid Low-E |
| 81943PSL | 81943PSL-ADVF |  | 81943PSL-ADVFLE | 81943PSL-ADVS |
| 12" $\times 88^{\prime \prime}$ | [ 12 " $\times 8{ }^{\prime} 0^{\prime \prime}$ |  | - 12 " $\times 8^{\prime} 0{ }^{\prime \prime}$ | [12" $\times 8^{\prime \prime} 0^{\prime \prime}$ |
| \$1936 | \$1909 |  | \$1852 | \$1909 |
| $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $14 " \times 8{ }^{\prime \prime}$ |  | $14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| \$1936 | \$1909 |  | \$1852 | \$1909 |
| Clear 1 Lite No Grid | Clear 1 Lite No Grid $\Delta^{\text {F }}$ |  | Clear 1 Lite No Grid Low-E $\square^{\text {F }}$ | Clear 1 Lite No Grid $\triangle$ |
| 81943PSL-ADVSLE | 81943PSL-FF |  | 81943PSL-FFLE | 81943PSL-LE |
| $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1852 \\ & 14^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 1852 \end{aligned}$ | $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2170 \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2170 \end{aligned}$ |  | $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2216 \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2216 \end{aligned}$ |  |
| Clear 1 Lite No Grid Low-E $A$ | Clear 1 Lite No Grid ${ }^{\text {F }}$ |  | Clear 1 Lite No Grid Low-E ${ }^{\text {F }}$ | Clear 1 Lite No Grid Low-E |

Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ - Clear 1 Lite No Grid

MILLWORK DISTRIBUTORS, INC.


Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {™ }}$ - Clear 1 Lite No Grid

MILLWORK DISTRIBUTORS, INC


Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ - Clear 1
Lite No Grid

MILLWORK DISTRIBUTORS, INC


Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ - Clear 1
Lite No Grid

MILLWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {™ }}$ - Clear 1 Lite No Grid




Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ Lite with Blinds

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {™ }}$ Lite with Blinds

MILLWORK DISTRIBUTORS, INC


Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {™ }}$ Lite with Blinds



Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {™ }}$ Lite with Blinds


DOORS

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| 81225PSL-ADVFRT | 81225PSL-ADVFRTLE |  | 81225PSL-ADVSRT 81225PSL-ADVSRTLE |  |
| $\$ 2596$ | $\begin{aligned} & 12^{\prime \prime} \times 8 \\ & \$ 2712 \\ & 14^{\prime \prime} \times 8 \\ & \$ 2712 \end{aligned}$ |  | $\begin{aligned} & 12 " \times 80^{\prime \prime} \\ & \$ 2596 \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2596 \end{aligned}$ | $\begin{aligned} & 12 " \times 80^{\prime \prime} \\ & \$ 2712 \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2712 \end{aligned}$ |
| Clear Lite with Blinds $\square^{\text {vs F }}$ | Clear Lite with Blinds Low-E $\square^{\text {vs F }}$ |  | Clear Lite with Blinds $\triangle$ vs | Clear Lite with Blinds Low-E $\theta^{\text {vs }}$ |
| 81225PSL-RT | 81225PSL-RTLE |  | 81225SL-ADVFRT | 81225SL-ADVFRTLE |
| $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2505 \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2505 \end{aligned}$ | $\begin{aligned} & 12^{\prime \prime} \times 8 \\ & \$ 2606 \\ & 14^{\prime \prime} \times 8 \\ & \$ 2606 \end{aligned}$ |  | $\begin{aligned} & 12 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2596 \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2596 \end{aligned}$ | $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2712 \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2712 \end{aligned}$ |
| Clear Lite with Blinds vs | Clear Lite w | nds Low-E vs | Clear Lite with Blinds $\Delta^{\text {vs F }}$ | Clear Lite with Blinds Low-E $\Delta^{\text {vs F }}$ |
| 81225SL-ADVSRT | 81225SL- | DVSRTLE | 81225SL-RT | 81225SL-RTLE |
| $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2596 \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2596 \end{aligned}$ | [ $\begin{aligned} & 12^{\prime \prime} \times 8 \\ & \$ 2712 \\ & 14 " \times 8 \\ & \$ 2712\end{aligned}$ |  | [ 12 " $\times 8^{\prime} 0^{\prime \prime}$ | $\begin{aligned} & 12 " \times 88^{\prime \prime} \\ & \$ 2606 \\ & 14 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2606 \end{aligned}$ |
| Clear Lite with Blinds $\square^{\text {vs }}$ | Clear Lite | inds Low-E $\square^{\text {vs }}$ | Clear Lite with Blinds vs | Clear Lite with Blinds Low-E vs |
| 81964PSL-ADVFRT | 81964PSL | ADVFRTLE | 81964PSL-ADVSRT | 81964PSL-ADVSRTLE |
| $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2308 \\ & 14^{\prime \prime} \times 8^{\prime} 0 \prime \prime \\ & \$ 2308 \end{aligned}$ | [\| $\begin{aligned} & 12 " \times 8 \\ & \$ 2402 \\ & 14 " \times 8 \\ & \$ 2402\end{aligned}$ |  | $\begin{aligned} & 12 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2308 \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2308 \end{aligned}$ | $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2402 \\ & 14 " \times 8^{\prime \prime} 0 " \\ & \$ 2402 \end{aligned}$ |
| Clear Lite with Blinds $\Delta^{\text {F }}$ | Clear Lite with Blinds Low-E $\Delta^{\text {F }}$ |  | Clear Lite with Blinds $\triangle$ | Clear Lite with Blinds Low-E $\boldsymbol{A}$ |
| 81964PSL-RT | 81964PSL-RTLE |  | FC141SL-ADVFRT | FC141SL-ADVFRTLE |
|  |  |  | $\begin{aligned} & 12 " \times 66^{\prime \prime} \\ & \$ 1687 \\ & 14 " \times 66^{\prime \prime} \\ & \$ 1687 \end{aligned}$ | $\begin{aligned} & 12 " \times 66^{\prime \prime} \\ & \$ 1781 \\ & 14 " \times 6 ' 8 " \\ & \$ 1781 \end{aligned}$ |
| Clear Lite with Blinds | Clear Lite wit | linds Low-E | Clear Lite with Blinds $\square^{\text {vs F }}$ | Clear Lite with Blinds Low-E $\Delta^{\text {vs F }}$ |

Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ Lite with Blinds

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |

81985P-ADVF 81985P-ADVS


| FC6095 |  |  |  |  |  |  | FC6095-ADVF |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2'10" x 6'8" | 2'10" x 7'0" | 2'6" x 6'8" | 2'6"x 7'0" | 2'8" $\times 6$ 6'8" | 2'8"x $7^{\prime \prime} 0^{\prime \prime}$ | 2'10" x 6'8" | 2'10" x 7'0" | 2'8" x 6'8" | 2'8" $\times 7$ 70" | $3 ' 0 " \times 6{ }^{\prime \prime}$ |
|  | \$2799 ${ }^{\text {1A }}$ | \$3379 ${ }^{\text {1A }}$ | \$2799 ${ }^{16}$ | \$3359 ${ }^{16}$ | \$2676 ${ }^{1 /}$ | \$3379 1A | \$2911 ${ }^{10}$ | \$3491 ${ }^{1 \mathrm{C}}$ | \$2788 ${ }^{10}$ | \$3491 ${ }^{10}$ | \$2788 ${ }^{10}$ |
|  | \$2799 ${ }^{1 \mathrm{D}}$ | \$3379 ${ }^{10}$ | \$2799 ${ }^{1 \mathrm{D}}$ | \$3359 ${ }^{10}$ | \$2676 ${ }^{1 \mathrm{D}}$ | \$3379 ${ }^{10}$ | \$2911 ${ }^{1 C}$ | \$3491 ${ }^{10}$ | \$2788 ${ }^{\text {c }}$ C | \$3491 ${ }^{1 \mathrm{C}}$ | \$2788 ${ }^{1 \mathrm{C}}$ |
|  | \$2799 ${ }^{1 \mathrm{C}}$ | \$3379 ${ }^{1 \mathrm{C}}$ | \$2834 ${ }^{\text {1A }}$ | \$3393 ${ }^{1 \mathrm{~A}}$ | \$2676 ${ }^{\text {c }}$ C | \$3379 1c | \$2911 ${ }^{\text {1A }}$ | \$3491 ${ }^{\text {1A }}$ | \$2788 ${ }^{\text {1A }}$ | \$3491 ${ }^{\text {1A }}$ | \$2788 ${ }^{\text {1A }}$ |
|  | 3'0" x 6'8" | 3'0" x 7'0" |  |  |  |  | $3^{\prime \prime} 0^{\prime \prime} \times 7{ }^{\prime \prime}$ |  |  |  |  |
|  | \$2676 ${ }^{\text {1A }}$ | \$3379 1A |  |  |  |  | \$3491 ${ }^{10}$ |  |  |  |  |
|  | \$2676 ${ }^{\text {1 }}$ | \$3379 1D |  |  |  |  | \$3491 ${ }^{16}$ |  |  |  |  |
|  | \$2676 ${ }^{1 \mathrm{C}}$ | \$3379 ${ }^{16}$ |  |  |  |  | \$3491 ${ }^{\text {1A }}$ |  |  |  |  |


| FC6095-ADVS |  |  |  |  |  | FC735 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2'10" x 6'8" | 2'10" x 7'0" | 2'8" $\times 6$ 6'8' | 2'8" $\times 7$ 7'0" | $3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 7{ }^{\prime \prime}$ | $\square$ | $2^{\prime} 10$ " $\times 6$ 6'8" | 2'10" x 7'0" | 2'8" $\times 6$ 6'8' | 2'8" $\times 7$ 7'0" | $3 ' 01 \times 6$ '8" |
| \$2911 ${ }^{10}$ | \$3491 ${ }^{1 \mathrm{D}}$ | \$2788 ${ }^{1 \mathrm{D}}$ | \$3491 ${ }^{10}$ | \$2788 ${ }^{1 \mathrm{D}}$ | \$3491 ${ }^{10}$ |  | \$1904 ${ }^{\text {1 }}$ | \$2464 ${ }^{10}$ | \$1780 ${ }^{10}$ | \$2464 ${ }^{10}$ | \$1780 ${ }^{10}$ |
| \$2911 ${ }^{\text {1C }}$ | \$3491 ${ }^{\text {1A }}$ | \$2788 ${ }^{\text {1 C }}$ | \$3491 ${ }^{1 \mathrm{C}}$ | \$2788 ${ }^{\text {c }}$ C | \$3491 ${ }^{1 \mathrm{C}}$ |  | \$1904 ${ }^{\text {IC }}$ | \$2464 ${ }^{1 \mathrm{C}}$ | \$1780 ${ }^{\text {c }}$ C | \$2464 ${ }^{\text {1 }}$ C | \$1780 ${ }^{\text {1C }}$ |
| \$2911 ${ }^{\text {A A }}$ | \$3491 ${ }^{\text {c }}$ C | \$2788 ${ }^{1 A}$ | \$3491 ${ }^{1 /}$ | \$2788 ${ }^{\text {1A }}$ | \$3491 ${ }^{1 /}$ |  | \$1904 ${ }^{\text {IA }}$ | \$2464 ${ }^{\text {1A }}$ | \$1780 ${ }^{\text {1A }}$ | \$2464 ${ }^{\text {1A }}$ | \$1780 ${ }^{1 /}$ |
|  |  |  |  |  |  |  | $\begin{aligned} & 3^{\prime \prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2464{ }^{10} \end{aligned}$ |  |  |  |  |
|  |  |  |  |  |  |  | \$2464 ${ }^{\text {IC }}$ |  |  |  |  |
|  |  |  |  |  |  |  | \$2464 ${ }^{\text {IA }}$ |  |  |  |  |
| Concorde ${ }^{\text {m }} \boldsymbol{A}$ |  |  |  |  |  | Concorde ${ }^{\text {TII }}$ |  |  |  |  |  |




| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| FC8735 |  |  |  | FC910 |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | $2^{\prime} 10^{\prime \prime} \times 8$ 8'0' | 2'8" x 8'0" | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | $2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime}{ }^{\prime \prime}$ | $2^{\prime} 10^{\prime \prime} \times 7$ '0" | 2'6" N x 6'8 | 2'8" $\times$ 6'8" | 2'8" $\times$ 7'0" | $3^{\prime} 0 \prime \times 6{ }^{\prime \prime}$ |
|  | \$2685 ${ }^{1 \mathrm{D}}$ | \$2685 ${ }^{1 \mathrm{D}}$ | \$2685 ${ }^{1 \mathrm{D}}$ |  | \$2799 1A | \$3379 ${ }^{\text {1A }}$ | \$2799 ${ }^{16}$ | \$2676 ${ }^{1 \mathrm{~A}}$ | \$3379 ${ }^{1 /}$ | \$2676 ${ }^{1 /}$ |
|  | \$2685 ${ }^{1 \mathrm{C}}$ | \$2685 ${ }^{\text {1C }}$ | \$2685 ${ }^{1 C}$ |  | \$2799 ${ }^{10}$ | \$3379 ${ }^{10}$ | \$2799 ${ }^{10}$ | \$2676 ${ }^{1 D}$ | \$3379 ${ }^{10}$ | \$2676 ${ }^{10}$ |
|  | \$2685 1A | \$2685 ${ }^{\text {1A }}$ | \$2685 ${ }^{1 \mathrm{~A}}$ |  | \$2799 ${ }^{1 C}$ | \$3379 ${ }^{16}$ | \$2834 ${ }^{14}$ | \$2676 ${ }^{1 C}$ | \$3379 ${ }^{16}$ | \$2676 ${ }^{\text {1 }}$ C |
| 1 |  |  |  |  | $3^{\prime \prime} 0^{\prime \prime} \times 7$ 7'0' |  |  |  |  |  |
|  |  |  |  |  | \$3379 ${ }^{1 \mathrm{~A}}$ |  |  |  |  |  |
|  |  |  |  |  | \$3379 ${ }^{1 \mathrm{D}}$ |  |  |  |  |  |
|  |  |  |  |  | \$3379 ${ }^{1 C}$ |  |  |  |  |  |




MILLWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{8}$ Oak Collection ${ }^{T m}$ Concorde ${ }^{\mathrm{Tm}}$

MILLWORK DISTRIBUTORS, INC.


## FC912SL-ADVS

$12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \quad 14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$
\$1643 1D ${ }^{10} 1643^{1 D}$
$\$ 1643^{1 \mathrm{C}} \quad \$ 1643^{1 \mathrm{C}}$
$\$ 1643^{1 \mathrm{~A}} \quad \$ 1643^{1 \mathrm{~A}}$

Concorde" $\square$

MILLWORK DISTRIBUTORS, INC
























Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ Contoured Grilles Between Glass

MILIWORK DISTRIBUTORS, INC







Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ Contoured Grilles Between Glass

MILIWORK DISTRIBUTORS, INC


Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


## FC92SL-GBGCWLE






MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\$$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Fram N/A in 10", $7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime}$ Advanta Frames. N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> 4. Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| FC81RBL-ADVF |  |  | FC81RBL-ADVS |  |
| $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime}$ $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 3824^{10}$ $\$ 3824^{10}$ <br> $\$ 3824^{1 C}$ $\$ 3824^{1 \mathrm{C}}$ <br> $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 3824^{10}$ $\$ 3824^{10}$ <br> $\$ 3824^{1 C}$ $\$ 3824^{1 \mathrm{C}}$ |  |  |  |  |
| Crystallinem $\square^{\text {F }}$ |  |  | Crystalline ${ }^{\text {m }}$ \# |  |
| FC81RBL-FF |  |  | 18101SL |  |
| ( ${ }^{2} 101 \times 8^{\prime \prime \prime} 0^{\prime \prime}$ |  |  |  |  |
| Crystalline ${ }^{\text {m' }}$ F |  |  | Crystaline"' vs |  |
| 18101SL-ADVF |  |  | 18101SL-ADVS |  |
| $\begin{aligned} & 12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2435^{1 \mathrm{C}} \\ & \$ 2435^{1 \mathrm{D}} \\ & 12 " \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2830^{1 \mathrm{C}} \\ & \$ 2830^{1 D} \end{aligned}$ | $\begin{gathered} 6^{6} 8^{\prime \prime \prime} \\ 1^{10} \\ 1^{10} \\ 7^{70} 0^{\prime \prime} \\ 0^{1 C} \\ 0^{10} \end{gathered}$ |  | $\begin{array}{ll} 12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} & 14^{\prime \prime} \times 6 \\ \$ 2435^{1 C} & \$ 2311 \\ \$ 2435^{10} & \$ 2311 \\ 12^{\prime \times 7} 7^{\prime \prime} & 14^{\prime \prime} \times 7 \\ \$ 2830^{1 C} & \$ 2830 \\ \$ 2830^{10} & \$ 2830 \end{array}$ |  |
| Crystalline ${ }^{\text {m }}$ [ $\square_{\text {vs F }}$ |  |  | Crystalline ${ }^{\text {m }} \square^{\text {v/ }}$ |  |
| 18101SL-FF |  |  | 81800PSL | 81800PSL-ADVF |
|  |  |  | $\begin{aligned} & 12 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3225^{1 \mathrm{C}} \\ & \$ 3225^{10} \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3225^{1 \mathrm{C}} \\ & \$ 3225^{10} \end{aligned}$ | ( ${ }^{\text {a }}$ |
| Crystalline ${ }^{\text {m }}$ vs F |  |  | Crystallinem" vs | Crystalline" $\square^{\text {vs F }}$ |
| 81800PSL-ADVS 818 |  | 1800PSL-FF | 81800SL | 81800SL-ADVF |
| $\begin{aligned} & 12 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3370^{10} \\ & \$ 3370^{1 \mathrm{C}} \\ & 144 \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3370^{10} \\ & \$ 3370^{10} \end{aligned}$ |  |  | $12^{\prime \prime} \times 8^{\prime} 0 "$ $\$ 3225^{1 C}$ $\$ 3225^{10}$ $14^{\prime \prime} \times 8^{\prime} 0 "$ $\$ 3225{ }^{1 C}$ $\$ 3225{ }^{10}$ | $\begin{aligned} & 12 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3370^{10} \\ & \$ 3370^{1 \mathrm{C}} \\ & 14 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3370^{10} \\ & \$ 3370^{1 \mathrm{C}} \end{aligned}$ |
| crystalline ${ }^{\text {m }} \square^{\text {vs }}$ | Crystalline ${ }^{\text {m }}$ vs F |  | Crystalline"' vs | Crystalline" $\square^{\text {vs F }}$ |

DOORS
Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {n }}$ -
Crystalline ${ }^{\text {TM }}$

MILLWORK DISTRIBUTORS, INC



Millwork Distributors, Inc.


Millwork Distributors, Inc.


DOORS

## Fiber-Classic $®^{8}$ Oak Collection ${ }^{T m}$ Echelon

MILLWORK DISTRIBUTORS, INC


| Style Options |  |  | Caming | Grilles | Addit | I Information |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ <br> F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta |  |  | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All pric Durafr Prehung page f | own are Single Preh To figure Double Doors Ce 2 and add an As tragal prices). Sidelit |
| FC23-FXG FC23-FXGLE |  |  |  | FC704-FXG |  |  |
|  | $\begin{aligned} & 2^{\prime} 10 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1625 \\ & 2^{\prime} 88^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1625 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1625 \end{aligned}$ |  | $\begin{array}{\|l} 2^{\prime} 10 " \times 66^{\prime \prime} \\ \$ 1730 \\ 2^{\prime \prime} 8^{\prime \prime} \times 66^{\prime \prime} \\ \$ 1730 \\ 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ \$ 1730 \end{array}$ |  | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2183 \\ & 3^{\prime} 0 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1500 \\ & 3^{\prime} 0 \prime \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2183 \end{aligned}$ |  |
| Fixed Grilles Fixed Grilles Low-E |  |  |  | Fixed Grilles |  |  |
| FC704-FXGLE |  |  |  | FC752-FXG |  |  |
| $2^{\prime} 10 " \times 6^{\prime} 8^{\prime \prime}$ $2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ <br> $\$ 1730$ $\$ 2290$ <br> $2^{\prime} 10 " \times 7^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ <br> $\$ 2290$ $\$ 1607$ <br> $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ <br> $\$ 1607$ $\$ 2290$ |  |  |  |  | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2183 \\ & 3^{\prime} 0 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1500 \\ & 3^{\prime} 0 \prime \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 2183 \end{aligned}$ |  |
| Fixed Grilles Low-E |  |  |  | Fixed Grilles |  |  |
| FC752-FXGLE |  |  |  | FC8704-FXG |  | FC8704-FXGLE |
| $\therefore$$2 \prime 10 " \times 68^{\prime \prime}$ $2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ <br> $\$ 1607$ $\$ 2167$ <br> $2^{\prime} 10 " \times 70^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ <br> $\$ 2167$ $\$ 1484$ <br> $2^{\prime \prime} \times 66^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ <br> $\$ 1484$ $\$ 2167$ |  |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2405 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime \prime} \\ & \$ 2405 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2405 \end{aligned}$ |  | $\begin{array}{\|l} 2^{\prime} 10 " \times 8^{\prime \prime} 0^{\prime \prime} \\ \$ 2512 \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0 " \\ \$ 2512 \\ 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ \$ 2512 \end{array}$ |
| Fixed Grilles Low-E |  |  |  | Fixed Grilles |  | Fixed Grilles Low-E |
| FC8752-FXG FC8752-FXGLE |  |  |  |  |  |  |
| $\rightarrow$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2405 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 00^{\prime \prime} \\ & \$ 2405 \\ & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2405 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2389 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2389 \\ & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2389 \end{aligned}$ |  |  |  |
| Fixed Grilles Fixed |  |  | Low-E |  |  |  |



DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {n }}$ - Flat Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ - Flat Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC


DOORS
Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {M }}$ - Flat
Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC


MILIWORK DISTRIBUTORS, INC


MILIWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$
Bar Grilles Between Glass
DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


DOORS

MILIWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |





Flat Bar Grilles Between Glass
Flat Bar Grilles Between Glass Low-E


| 2'10" x 6'8' | 2'6" x 7'0" | 3'0" x 6'8" |
| :---: | :---: | :---: |
| \$1757 | \$2316 | \$1633 |
| 2'10" x 7'0' | 2'8" $\times 6$ 6'8' | 3'0" x 7'0' |
| \$2336 | \$1633 | \$2336 |
| 2'6" $\times$ 6'8" | 2'8' $\times$ 7'0" |  |
| \$1757 | \$2336 |  |

Flat Bar Grilles Between Glass

FC1202-GBGFWLE


DOORS

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {M }}$ - Flat <br> Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ - Flat <br> Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {M }}$ - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ - Flat <br> Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {M }}$ - Flat <br> Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC
 Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {™ }}$ - Flat
Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.



MILLWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {M }}$ - Flat <br> Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC


## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {M }}$ - Flat <br> Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {mM }}$ - Flat <br> Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {M }}$ - Flat <br> Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.




MILIWORK DISTRIBUTORS, INC




DOORS

MILLWORK DISTRIBUTORS, INC
 Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {™ }}$ - Flat
Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC



MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILIWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| FC8144-ADVSGBGFB | FC8144- | VSGBGFBLE | FC8144-ADVSGBGFW | FC8144-ADVSGBGFWLE |
| $\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime \prime} 0 " \\ & \$ 2570 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2570 \\ & 3^{\prime} 0 " \times 8^{\prime} 0 " \\ & \$ 2447 \end{aligned}$ |  | $\begin{aligned} & " x 8^{\prime \prime} 0^{\prime \prime} \\ & 34 \\ & \text { x } 8^{\prime} 0^{\prime \prime} \\ & 34 \\ & \text { x } 8^{\prime} 0^{\prime \prime} \\ & 11 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2570 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2570 \\ & 3^{\prime} 0 \prime \times 8^{\prime} 00^{\prime \prime} \\ & \$ 2447 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 80^{\prime \prime} \\ & \$ 2634 \\ & 2^{\prime} 8 " \times 8^{\prime} 0 " \\ & \$ 2634 \\ & 3^{\prime} 0 " \times 8 ' 0 " \\ & \$ 2511 \end{aligned}$ |
| Flat Bar Grilles Between Glass $\triangle$ | Flat Bar Grilles Between Glass Low-E $\triangle$ |  | Flat Bar Grilles Between Glass $\Delta$ | Flat Bar Grilles Between Glass Low-E $A$ |
| FC8144-GBGFA | FC8144- | GFALE | FC8144-GBGFB | FC8144-GBGFBLE |
| $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2561 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2561 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2437 \end{aligned}$ |  | $\begin{aligned} & " x 8^{\prime} 0^{\prime \prime} \\ & 18 \\ & \text { x } 8^{\prime} 0^{\prime \prime} \\ & 18 \\ & \times 8^{\prime} 0^{\prime \prime} \\ & 94 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2561 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2561 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2437 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2618 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2618 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2494 \end{aligned}$ |
| Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E |  | Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E |
| FC8144-GBGFW | FC8144-GBGFWLE |  | FC8145-ADVFGBGFA | FC8145-ADVFGBGFALE |
| $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2561 \\ & 2^{\prime} 8 \prime \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2561 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2437 \end{aligned}$ | +1/ | $\begin{aligned} & " x 8^{\prime} 0^{\prime \prime} \\ & 18 \\ & \times 8^{\prime} 0^{\prime \prime} \\ & 18 \\ & \text { x 8'0" } \\ & 94 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2550 \\ & 2^{\prime} 8 \prime \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2550 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2550 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2614 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2614 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2614 \end{aligned}$ |
| Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E |  | Flat Bar Grilles Between Glass $\square^{\text {F }}$ | Flat Bar Grilles Between Glass Low-E $\\|^{\text {F }}$ |
| FC8145-ADVFGBGFB | FC8145-ADVFGBGFBLE |  | FC8145-ADVFGBGFW | FC8145-ADVFGBGFWLE |
| 2'10" x 8'0' | - | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2614 \end{aligned}$ | \| 2'10" $\times 8$ 8'0' $^{\prime}$ |  |
| \$2550 |  |  | \$2550 | $\$ 2614$ |
| 2'8" $\times$ 8'0" |  | $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$$\$ 2614$ | $2^{\prime} 8{ }^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | 2'8" x 8'0" |
| - \$2550 |  |  |  | \$2614 |
| 3'0" x 8'0" |  | 3'0' x 8'0" | $3 ' 0 " \times 8{ }^{\prime \prime}$ | 3'0" x 8'0" |
| \$2550 |  | \$2614 | \$2550 | \$2614 |
| Flat Bar Grilles Between Glass $\Delta^{\text {F }}$ |  | Flat Bar Grilles Between Glass Low-E $\Delta^{\text {F }}$ | Flat Bar Grilles Between Glass $\triangle$ | Flat Bar Grilles Between Glass Low-E $\Delta^{\text {F }}$ |
| FC8145-ADVSGBGFA |  | FC8145-ADVSGBGFALE | FC8145-ADVSGBGFB | FC8145-ADVSGBGFBLE |
| $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2550 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2550 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2550 \end{aligned}$ |  | $\begin{aligned} & " \times 80^{\prime \prime} \\ & 14 \\ & \text { x 8'0" } \\ & 14 \\ & \text { x 8'0" } \\ & 14 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2550 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 00^{\prime \prime} \\ & \$ 2550 \\ & 3^{\prime} 0 \prime \times 8^{\prime} 00^{\prime \prime} \\ & \$ 2550 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2614 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0 \prime \prime \\ & \$ 2614 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime} 0 \prime \\ & \$ 2614 \end{aligned}$ |
| Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E $\Delta$ |  | Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E |

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILIWORK DISTRIBUTORS, INC


MILIWORK DISTRIBUTORS, INC


MILIWORK DISTRIBUTORS, INC


MILIWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| FC8319-ADVSGBGFB | FC8319-A | VSGBGFBLE | FC8319-ADVSGBGFW | FC8319-ADVSGBGFWLE |
| $2^{\prime} 10{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | " $\times 8$ 8'0' | 2'10" x 8'0" | 2'10" x 8'0" |
| \$2554 |  |  | \$2554 | \$2614 |
| 2'8" $\times$ 8'0" | 2 | $\times 8^{\prime \prime} 0^{\prime \prime}$ | 2'8" x 8'0" | 2'8" x 8'0" |
| \$2554 |  |  | \$2554 | \$2614 |
| $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | 3 | $\times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime} 0{ }^{\prime \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ | 3'0" $\times 8$ 8'0' |
| \$2430 |  |  | \$2430 | \$2491 |
| Flat Bar Grilles Between Glass $\triangle$ | $\Delta \quad$ Flat Bar Gril | Between Glass Low-E $\triangle$ | Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E $\triangle$ |
| FC8319-GBGFA | FC8319- | GFALE | FC8319-GBGFB | FC8319-GBGFBLE |
| 1) $2^{\prime} 10{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | " $\times 8{ }^{\prime \prime}$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime}$ | 2'10" x 8'0" |
| \$2540 | \$ |  | \$2540 | \$2595 |
| 2'8" $\times$ 8'0" | 2 | $\times 8^{\prime \prime} 0^{\prime \prime}$ | 2'8" $\times 8$ 8'0" | 2'8" x 8'0" |
| \$2540 | \$ |  | \$2540 | \$2595 |
| $3{ }^{\prime \prime \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ | 3 | $\times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime} 0 \prime \times 8{ }^{\prime \prime}$ | $3 ' 0 " \times 8{ }^{\prime \prime}$ |
| - \$2417 |  |  | \$2417 | \$2471 |
| Flat Bar Grilles Between Glass | Flat Bar Gril | Between Glass Low-E | Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E |
| FC8319-GBGFW | FC8319- | GFWLE | FC832-ADVFGBGFA | FC832-ADVFGBGFALE |
| 2'10" x 8'0" |  | " $\times 8$ 8' | 2'10" x 8'0" | 2'10" x 8'0" |
| \$2540 | \$ |  | \$2570 | \$2634 |
| 2'8" x 8'0" | 2 | $\times 8{ }^{\prime \prime}$ | 2'8" $\times 8{ }^{\prime} 0$ " | 2'8" $\times 8$ 8'0" |
| \$2540 | \$ |  | \$2570 | \$2634 |
| $3^{\prime} 0^{\prime \prime} \times 8$ 8'0' |  | $\times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | $3^{\prime} 0{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| \$2417 |  |  | \$2447 | \$2511 |
| Flat Bar Grilles Between Glass | Flat Bar Gril | Between Glass Low-E | Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E $\square^{\text {F }}$ |
| FC832-ADVFGBGFB | FC832-A | FGBGFBLE | FC832-ADVFGBGFW | FC832-ADVFGBGFWLE |
| 2'10" $\times$ 8'0" |  | " $\times 8$ 8'0' | 2'10" x 8'0" | 2'10" x 8'0" |
| \$2570 | \$ |  | \$2570 | \$2634 |
| - 2'8" $\times 8^{\prime} 0^{\prime \prime}$ | 2 | $\times 8^{\prime} 0^{\prime \prime}$ | 2'8" $\times 88^{\prime \prime}$ | 2'8" $\times 8$ 8'0" |
| \$2570 | \$ |  | \$2570 | \$2634 |
| - $3^{\prime} 0{ }^{\prime \prime} \times 80^{\prime \prime}$ | - | $\times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime}$ | $33^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| \$2447 |  |  | \$2447 | \$2511 |
| Flat Bar Grilles Between Glass $\Delta^{\text {F }}$ ( Flat Bar Grilles Between Gla |  |  | Flat Bar Grilles Between Glass $\square^{\text {F }}$ | Flat Bar Grilles Between Glass Low-E $\square^{\text {F }}$ |
| FC832-ADVSGBGFA | FC832-ADVSGBGFALE |  | FC832-ADVSGBGFB | FC832-ADVSGBGFBLE |
| 2'10" x 8'0" |  | " $\times$ 8'0" | 2'10" x 8'0" | 2'10" x 8'0" |
| \$2570 |  |  | \$2570 | \$2634 |
| 2'8" x 8'0" | - 2 | $\times 80^{\prime \prime}$ | 2'8" $\times 8^{\prime \prime} 0^{\prime \prime}$ | 2'8" $\times 88^{\prime \prime}$ |
| \$2570 |  |  | \$2570 | \$2634 |
| 3'0" x 8'0" | 3 | $\times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime} 0{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ | 3'0" x 8'0" |
| \$2447 |  |  | \$2447 | \$2511 |

MILLWORK DISTRIBUTORS, INC


MILIWORK DISTRIBUTORS, INC


MILIWORK DISTRIBUTORS, INC



MILLWORK DISTRIBUTORS, INC



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {M }}$ - Flat <br> Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC.


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {M }}$ - Flat <br> Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {M }}$ - Flat <br> Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {TM }}$ - Flat <br> Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.



MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC




DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {M }}$ - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 9 WBDR/HVHZ <br> $\square$ Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |  |  |
| FC1211SL-ADVSGBGFBLE FC12 |  | FC1211SL-ADVSGBGFW | FC1211SL-ADVSGBGFWLE |  | FC1211SL-GBGFA |  |
| $\begin{aligned} & 12 " \times 66^{\prime \prime} 8 \\ & \$ 1439 \\ & 14 " \times 6{ }^{\prime} 8 " \\ & \$ 1439 \\ & \end{aligned}$ |  | $\begin{aligned} & 12 " \times 6^{\prime} 8 " \\ & \$ 1376 \\ & 14 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1376 \end{aligned}$ | $\begin{aligned} & 12 " \times 66^{\prime \prime} 8 " \\ & \$ 1439 \\ & 14 " \times 66^{\prime} 8 " \\ & \$ 1439 \end{aligned}$ |  |  |  |
| Flat Bar Grilles Between Glass Low-E $\\|^{\text {vs }}$ |  | Flat Bar Grilles Between Glass $\square^{\text {vs }}$ | Flat Bar Grilles Between Glass Low-E $\square^{\text {vs }}$ |  | Flat Bar Grilles Between Glass vs |  |
| FC1211SL-GBGFALE FC |  | FC1211SL-GBGFB | FC1211SL-GBGFBLE |  | FC1211SL-GBGFW |  |
|  |  | $10 " \times 6$ '8" $\$ 1582$ $12 " \times 66^{\prime \prime}$ $\$ 1386$ $14 " \times 66^{\prime \prime}$ $\$ 1386$ |  |  |  |  |
| Flat Bar Grilles Between Glass Low-E vs Fla |  | Flat Bar Grilles Between Glass vs | Flat Bar Grilles Between Glass Low-E vs |  | Flat Bar Grilles Between Glass vs |  |
| FC1211SL-GBGFWLE FC1 |  | FC1289SL-ADVFGBGFA | FC1289SL-ADVFGBGFALE |  | FC1289SL-ADVFGBGFB |  |
| [ $\begin{aligned} & 10 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1516 \\ & 12 " \times 6^{\prime} 88^{\prime \prime} \\ & \$ 1320 \\ & 14 " \times 6^{\prime} 8 \prime \prime \\ & \$ 1320\end{aligned}$ |  | $\text { \|\|ll} \begin{array}{\|ll} 12 " \times 6^{\prime \prime} 8 & 14 " \times 7^{\prime} 0 " \\ \$ 1511 & \$ 1906 \\ 12 " \times 7^{\prime} 0^{\prime \prime} & \\ \$ 1906 & \\ 14 " \times 6^{\prime \prime} 8 & \\ \$ 1388 & \end{array}$ | $\text { \|\|lll} \begin{array}{ll} 12 " \times 66^{\prime \prime} & 14 " \times 7 \\ \$ 1578 & \$ 1973 \\ 12 " \times 77^{\prime} 0 " & \\ \$ 1973 & \\ 14 " \times 6^{\prime \prime} 8 & \\ \$ 1455 & \end{array}$ |  | $\text { \|\|ll} \begin{array}{\|ll} 12 " \times 66^{\prime \prime} 8^{\prime \prime} & 14 " \times 7^{\prime} 0 " \\ \$ 1511 & \$ 1906 \\ 12 " \times 7^{\prime} 0^{\prime \prime} & \\ \$ 1906 & \\ 14 " \times 6^{\prime} 8^{\prime \prime} & \\ \$ 1388 & \\ \hline \end{array}$ |  |
| Flat Bar Grilles Between Glass Low-E vs Fla |  | Flat Bar Grilles Between Glass $\square^{\text {vs }}$ F | Flat Bar Grilles Between Glass Low-E $\chi^{\text {vs }}$ F |  | Flat Bar Grilles Between Glass $\square^{\text {vs F }}$ |  |
| FC1289SL-ADVFGBGFBLE F |  | FC1289SL-ADVFGBGFW | FC1289SL-ADVFGBGFWLE |  | FC1289SL-ADVSGBGFA |  |
|  |  | $\begin{array}{ll}12 " \times 6 \text { '8" } & 14 " \times 7 \text { '0" } \\ \$ 1511 & \$ 1906 \\ 12 " \times 70^{\prime \prime} & \\ \$ 1906 & \\ 14 " \times 6^{\prime \prime} 8^{\prime \prime} & \\ \$ 1388 & \end{array}$ |  |  |  | $144 \times 7$ 70" $\$ 1906$ |
| Flat Bar Grilles Between Glass Low-E $\square^{\text {vs F }}$ F Fla |  | Flat Bar Grilles Between Glass $\square^{\text {vs }}$ F | Flat Bar Grilles Between Glass Low-E $\chi^{\text {vs }}$ F |  | Flat Bar Grilles Between Glass $\square^{\text {vs }}$ |  |
| FC1289SL-ADVSGBGFALE F |  | FC1289SL-ADVSGBGFB | FC1289SL-ADVSGBGFBLE |  | FC1289SL-ADVSGBGFW |  |
|  | $\begin{aligned} & 14 " \times 7^{\prime \prime} 0^{\prime} \\ & \$ 1973 \end{aligned}$ | $\begin{array}{ll} 12 " \times 66^{\prime \prime} & 14^{\prime \prime} \times 7 \text { '0" } \\ \$ 1511 & \$ 1906 \\ 12 " \times 77^{\prime \prime} & \\ \$ 1906 & \\ 14 " \times 6^{\prime} 8 " & \\ \$ 1388 & \end{array}$ | $\text { \|\|ll} \begin{array}{\|\|ll} 12 " \times 66^{\prime \prime} & 14 " \times 7^{\prime} 0 " \\ \$ 1578 & \$ 1973 \\ 12 " \times 7^{\prime} 0^{\prime \prime} & \\ \$ 1973 & \\ 14 " \times 6^{\prime} 88^{\prime \prime} & \\ \$ 1455 & \end{array}$ |  | $\text { \|\|ll} \begin{array}{ll} 12 " \times 6^{\prime} 8 " & 14^{\prime \prime} \times 7^{\prime} 0 \\ \$ 1511 & \$ 1906 \\ 12 " \times 77^{\prime} 0 " & \\ \$ 1906 & \\ 14 " \times 6^{\prime} 8 " & \\ \$ 1388 & \end{array}$ |  |
| Flat Bar Grilles Between Gla | Low-E $\square^{\text {vs }}$ / Flat | Flat Bar Grilles Between Glass $\square^{\text {v }}$ v | Flat Bar Grilles Between Glass Low-E $\square^{\text {vs }}$ |  | Flat Bar Grilles Between Glass $\\|^{\text {vs }}$ |  |

MILLWORK DISTRIBUTORS, INC.



DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {M }}$ - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {M }}$ - Flat <br> Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ - Flat Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ - Flat Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {M }}$ - Flat Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC.


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {M }}$ - Flat <br> Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {M }}$ - Flat Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.



MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.





MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| 2000XNSL | 81200PXNSL |  | 81200PXNSL-ADVF | 81200PXNSL-ADVS |
| [12" ${ }^{\prime \prime} 6^{\prime \prime} 8^{\prime \prime}$ | 12 " $\times 8$ 8' |  | [ $12{ }^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime}$ | -12" ${ }^{\prime \prime} 8^{\prime} 0^{\prime \prime}$ |
| \$1728 | \$2357 |  | \$2386 | \$2386 |
| 14" $\times 6$ 6'8" | $14 " \times 8{ }^{\prime \prime}$ |  | $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 8{ }^{\prime} 0{ }^{\prime \prime}$ |
| \$1728 | \$2357 |  | $\$ 2386$ | \$2386 |
| Granite FG | Granite vs |  | Granite $\Delta^{\text {vs F }}$ | Granite $\square^{\text {vs }}$ |
| 81200PXNSL-FF | 81200XNSL |  | 81200XNSL-ADVF | 81200XNSL-ADVS |
| [12" ${ }^{\prime \prime} 8^{\prime \prime}{ }^{\prime \prime}$ | 12 " x 8'0" |  | -12" $\times 8^{\prime \prime} 0^{\prime \prime}$ | [12" $\times 8^{\prime \prime} 0^{\prime \prime}$ |
| \$2614 | \$2357 |  | \$2386 | \$2386 |
| $14 " \times 8{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $14 " \times 80^{\prime \prime}$ |
| \$2614 | \$2357 |  | \$2386 | \$2386 |
| Granite Vs F | Granite vs |  | Granite $\Delta$ Vs F | Granite $\triangle$ vs |
| 81200XNSL-FF | 81929PXNSL |  | 81929PXNSL-ADVS | 81943PXNSL |
| [12" $\times 8^{\prime} 0^{\prime \prime}$ | $12^{\prime \prime} \times 8^{\prime \prime}$ |  | [ $122^{\prime \prime} \times 8^{\prime \prime}$ | [ 12 " $\times 8{ }^{\prime \prime}$ |
| \$2614 | \$2031 |  | \$1992 | \$2031 |
| $14 " \times 80^{\prime \prime}$ | $14 " \times 8{ }^{\prime \prime}$ |  | $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| \$2614 | \$2031 |  | \$1992 | \$2031 |
| Granite Vs F | Granite |  | Granite $\triangle$ | Granite |
| 81943PXNSL-ADVF | 81943PXNSL-ADVS |  | 81943PXNSL-FF | FC10XNSL |
| [ $12{ }^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  | 12" $\times 8^{\prime} 0^{\prime \prime}$ | - 12" $\times 6$ 6'8 |
| \$1999 | \$1999 |  | \$2180 | - \$1852 |
| $14^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | $14 " \times 8{ }^{\prime \prime}$ |  | $14^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | - 14 " $\times 6$ '8" |
| \$1999 | \$1999 |  | \$2180 | \$1852 |
| Granite $\Delta^{\text {F }}$ | Granite $\triangle$ |  | Granite ${ }^{\text {F }}$ | Granite vs |
| FC10XNSL-ADVF | FC10XNSL-ADVS |  | FC10XNSL-FF | FC32XNSL |
| - 12" $\times 6{ }^{\prime \prime}{ }^{\prime \prime}$ | 12" $\times 6$ 6' |  | - 12" $\times 6$ 6" ${ }^{\prime \prime}$ | 12" $\times$ 6'8" |
| - \$1562 | - \$1685 |  | - \$2107 | \$1410 |
| - 14" $\times$ 6'8" | - 14" $\times 66^{\prime \prime}$ |  | - 14" $\times 6$ 6'8' | $14 " \times 68^{\prime \prime}$ |
| \$1562 | \$1685 |  | \$2107 | \$1410 |
| Granite $\Delta^{\text {vs F }}$ | Granite $\Delta^{\text {vs }}$ |  | Granite Vs F | Granite |

MILLWORK DISTRIBUTORS, INC


|  | Style Options | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", $12{ }^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| FC811XNSL | FC811XNSL-ADVF |  | FC811XNSL-ADVS | FC811XNSL-FF |
| 12 " $\times$ 8'0" | 12 " $\times 8$ 8' |  | 12 " $\times 8$ 8' | 12" $\times 8{ }^{\prime \prime} 0^{\prime \prime}$ |
| \$2730 | \$2343 |  | \$2467 | \$3070 |
| - $14^{\prime \prime} \times 8{ }^{\prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | - $144^{\prime \prime} \times 8{ }^{\prime} 0^{\prime \prime}$ | - 14" $\times 8{ }^{\prime} 0^{\prime \prime}$ |
| - \$2730 | - \$2343 |  | - \$2467 | \$3070 |
| 믐 | - |  |  |  |
| Granite vs | Granite $\triangle^{\text {vs F }}$ |  | Granite $\square^{\text {vs }}$ | Granite Vs F |
| FC84XNSL | FC84XNSL-ADVF |  | FC84XNSL-ADVS | FC84XNSL-FF |
| - $122^{\prime \prime} \times 8{ }^{\prime} 0^{\prime \prime}$ | - $12{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | - $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | - $12{ }^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| \$2730 | \$2343 |  | \$2467 | \$3070 |
| - $14^{\prime \prime} \times 8{ }^{\prime} 0^{\prime \prime}$ | - $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  | - $144^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | - $144^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| - \$2730 | \$2343 |  | \$2467 | \$3070 |
|  | - |  | - | - |
| - | ■ |  | - | - |
| Granite vs | Granite $\square^{\text {vs F }}$ |  | Granite $\square^{\text {vs }}$ | Granite Vs F |
| FC85XNSL | FC85XNSL-ADVF |  | FC85XNSL-ADVS | FC85XNSL-FF |
| - $122^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime}$ | - 12" $\times 8{ }^{\prime \prime}{ }^{\prime \prime}$ |  | - $122^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | - $12^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| \$2987 | \$2504 |  | \$2627 | - \$3412 |
| - 14" $\times 8$ 8'0" | - 14 " $\times 8$ 80" |  | - $144^{\prime \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ | - 14 " $\times 8^{\prime} 0^{\prime \prime}$ |
| - \$2987 | - \$2504 |  | - \$2627 | - \$3412 |
| - | - |  | - | - |
| $\square$ | - |  | - | - |
| Granite vs | Granite $\triangle^{\text {vs F }}$ |  | Granite $\triangle^{\text {vs }}$ | Granite vs F |
| FC86XNSL | FC86XNSL-ADVF |  | FC86XNSL-ADVS | FC86XNSL-FF |
| - $12^{\prime \prime} \times 8{ }^{\prime} 0^{\prime \prime}$ | - 12" $\times 8^{\prime \prime} 0^{\prime \prime}$ |  | - $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | - 12" $\times$ 8'0" |
| - \$3245 | - \$2664 |  | \$2788 | - \$3755 |
| - $14^{\prime \prime} \times 8{ }^{\prime} 0{ }^{\prime \prime}$ |  |  | - $\begin{aligned} & 14 " \times 8 \\ & \$ 2788\end{aligned}$ | - $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| - \$3245 |  |  | - \$3755 |  |
|  | - |  |  | - | - |
| - | - |  | - |  |
| Granite vs | Granite $\triangle^{\text {vs F }}$ |  | Granite $\triangle$ vs | Granite vs F |
| FC9XNSL | FC9XNSL-ADVF |  | FC9XNSL-ADVS | FC9XNSL-FF |
| 12 " $\times 6{ }^{\prime \prime}$ | 12 " 6 6'8" |  | 12 " $\times 66^{\prime \prime} 8^{\prime \prime}$ | 12" $\times 6$ 6'8" |
| \$1852 | \$1562 |  | \$1685 | $\$ 2107$ |
| ■ 14" $\times 16^{\prime \prime}$ | - $144^{\prime \prime} \times 6$ 6" ${ }^{\prime \prime}$ |  | ■ 14" $\times 16^{\prime \prime} 8^{\prime \prime}$ |  |
| 무 \$1852 | - \$1562 |  | [ \$1685 |  |
| Granite vs | Granite $\triangle^{\text {vs F }}$ |  | Granite $\square^{\text {vs }}$ | Granite vs F |

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


DOORS
Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ Granite with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.




DOORS
Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ -
Kensington ${ }^{\text {m }}$

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frame N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", $12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| FC148SL-ADVF |  | FC148SL-ADVS | FC149SL | FC149SL-ADVF |
| $\begin{aligned} & 12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1762^{1 D} \\ & \$ 1762^{1 C} \\ & 14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1762^{1 D} \\ & \$ 1762^{1 C} \end{aligned}$ |  | $\begin{aligned} & 12^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1762^{1 \mathrm{D}} \\ & \$ 1762^{1 \mathrm{C}} \\ & 14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1762^{1 \mathrm{D}} \\ & \$ 176 \mathrm{c}^{1 \mathrm{C}} \end{aligned}$ | = $\begin{aligned} & 12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1508^{10} \\ & \$ 1508^{10} \\ & 14^{\prime \prime} \times 6^{\prime \prime} \\ & \$ 1508^{10} \\ & \$ 1508\end{aligned}$ | = $12{ }^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |
| Kensington ${ }^{\text {m/ }} \Delta^{\text {vS F }}$ |  | Kensington ${ }^{\text {mm }} \square^{\text {vs }}$ | Kensington ${ }^{\text {m }}$ | Kensington ${ }^{\text {mm }} \Delta^{\text {F }}$ |
| FC149SL-ADVS FC813SL |  |  |  |  |
| $\begin{aligned} & 12 " \times 6^{\prime} 8^{\prime \prime} \\ & \$ 14811^{1 \mathrm{D}} \\ & \$ 1481^{1 \mathrm{C}} \\ & 14 " \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1481^{1 \mathrm{D}} \\ & \$ 1481^{1 \mathrm{C}} \end{aligned}$ | - |  |  |  |
| Kensington ${ }^{\text {m }}$ 为 |  | Kensington ${ }^{\text {mm }}$ vs |  |  |
| FC813SL-ADVF |  |  | FC813SL-ADVS |  |
| $\begin{aligned} & 12 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1885^{1 D} \\ & \$ 1885^{1 \mathrm{C}} \\ & 12 " \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 2280^{1 D} \\ & \$ 2280^{1 C} \end{aligned}$ <br> Kensington ${ }^{\mathrm{mm}} \Delta^{\mathrm{VSF}}$ | $\begin{aligned} & 14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1762^{1 D} \\ & \$ 1762^{1 C} \\ & 14 " \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 2280^{1 D} \\ & \$ 2280^{1 C} \end{aligned}$ |  | $\begin{array}{ll} 12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 14^{\prime \prime} \times \\ \$ 1885^{1 D} & \$ 176 \\ \$ 1885^{1 C} & \$ 176 \\ 12^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} & 14^{\prime \prime} \times \\ \$ 2280^{1 D} & \$ 228 \\ \$ 2280^{1 C} & \$ 228 \end{array}$ <br> Kensington ${ }^{\text {m }} \\|$ vs |  |
|  |  |  |  |  |
| FC8867SL FC8867SL-ADVS |  |  |  |  |
| $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2264^{1 \mathrm{D}} \\ & \$ 2264^{1 \mathrm{C}} \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2264^{1 \mathrm{D}} \\ & \$ 2264^{1 \mathrm{C}} \end{aligned}$ |  | $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2264^{1 \mathrm{D}} \\ & \$ 2264^{1 \mathrm{C}} \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2264^{1 \mathrm{D}} \\ & \$ 2264^{1 \mathrm{C}} \end{aligned}$ |  |  |
| Kensington ${ }^{\text {m" }}$ | Kensington ${ }^{\text {mm }} \\|$ |  |  |  |




MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\mathrm{m}}$
Park ${ }^{\circledR}$

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC



MILLWORK DISTRIBUTORS, INC.


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 88^{\prime \prime}$ Advanta Frames: <br> N/A in 10", $12^{\prime \prime}$, or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| FC4PB |  |  |  |  | FC4PB-AD | DVF |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ㅌy | 2'10" x 6'8' | 2'6" $\times 6$ 6' ${ }^{\prime \prime}$ |  |  | E8 | 2'10" x 6'8" |  |  |  |
|  | \$2338 ${ }^{1 D}$ | \$2338 ${ }^{1 D}$ | \$2215 ${ }^{1 \mathrm{D}}$ | \$2215 ${ }^{1 \mathrm{D}}$ |  | \$2003 ${ }^{10}$ | \$2003 ${ }^{1 \mathrm{C}}$ | \$1879 ${ }^{\text {1 }} \mathrm{C}$ | \$1879 ${ }^{16}$ |
| E8 | \$2338 ${ }^{1 A}$ | \$2338 ${ }^{14}$ | \$2215 ${ }^{\text {1A }}$ | \$2215 ${ }^{\text {1A }}$ | E8 | \$2003 ${ }^{1 \mathrm{C}}$ | \$2003 1A | \$1879 ${ }^{1 \mathrm{D}}$ | \$1879 ${ }^{\text {1 }}$ |
|  | \$2338 ${ }^{\text {1 }}$ C | \$2338 ${ }^{1 C}$ | \$2215 ${ }^{\text {1 }}$ C | \$2215 ${ }^{\text {1 }}$ C |  | \$2003 1A | \$2003 1D | \$1879 1A | \$1879 1A |
| E\% |  |  |  |  | E8 |  |  |  |  |
| E8 |  |  |  |  | Eat |  |  |  |  |
| Pembridge ${ }^{\text {TM }}$ |  |  |  |  | Pembridge ${ }^{\text {mm }}$ | $\Delta^{\text {F }}$ |  |  |  |
| FC4PB-A | DVS |  |  |  | FC4PB-FF |  |  |  |  |
|  | 2'10" x 6'8' | 2'6" $\times 6$ 6'8 | 2'8" $\times 6$ 6'8' | $3^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ | 5 | 2'10" $\times$ 6'8" | 2'6" $\times 6$ 6' | 2'8" $\times 6$ 6' | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6{ }^{\prime \prime}$ |
|  | \$2126 ${ }^{1 \mathrm{C}}$ | \$2126 ${ }^{1 \mathrm{D}}$ | \$2003 ${ }^{1 C}$ | \$2003 ${ }^{1 C}$ |  | \$2820 ${ }^{10}$ | \$2820 ${ }^{1 \mathrm{D}}$ | \$2697 ${ }^{1 \mathrm{D}}$ | \$2697 ${ }^{1 \mathrm{D}}$ |
| 5 | \$2126 ${ }^{1 \mathrm{D}}$ | \$2126 ${ }^{1 \mathrm{C}}$ | \$2003 ${ }^{1 \mathrm{D}}$ | \$2003 ${ }^{1 D}$ | E8 | \$2820 ${ }^{\text {1 }} \mathrm{C}$ | \$2820 ${ }^{\text {1 }} \mathrm{C}$ | \$2697 ${ }^{\text {1 }}$ C | \$2697 ${ }^{\text {1 }}$ C |
|  | \$2126 ${ }^{\text {A }}$ | \$2126 ${ }^{\text {A }}$ | \$2003 ${ }^{\text {1A }}$ | \$2003 ${ }^{\text {1A }}$ |  | \$2820 ${ }^{\text {1A }}$ | \$2820 ${ }^{\text {1A }}$ | \$2697 ${ }^{\text {1A }}$ | \$2697 ${ }^{\text {1A }}$ |
| 58 |  |  |  |  | 5 |  |  |  |  |
| ¢ |  |  |  |  | 츨 |  |  |  |  |
| Pembridge ${ }^{\text {Tr }}$ |  |  |  |  | Pembridge ${ }^{\text {m }}$ |  |  |  |  |
| FC4RPB |  |  |  |  | FC4RPB-A | ADVF |  |  |  |
| E2 | $2^{\prime} 10^{\prime \prime} \times 6$ 6'8' | 2'6" $\times 6$ '8" | 2'8" $\times 6$ 6'8' | $3^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ | Ex | 2'10" x 6'8" | 2'6" $\times$ 6'8" | 2'8" $\times 6$ 6'8' | $3{ }^{\prime \prime} 0 \times 6{ }^{\prime \prime}$ |
|  | \$2338 ${ }^{1 D}$ | \$2338 ${ }^{1 D}$ | \$2215 ${ }^{\text {1D }}$ | \$2215 ${ }^{10}$ |  | \$2003 ${ }^{1 \mathrm{C}}$ | \$2003 ${ }^{1 \mathrm{C}}$ | \$1879 ${ }^{1 \mathrm{C}}$ | \$1879 ${ }^{1 \mathrm{C}}$ |
| 5 | $\$ 2338^{1 A}$ | $\$ 2338^{1 A}$ | $\$ 2215^{1 A}$ | $\$ 2215^{1 A}$ | E8 | $\$ 2003^{1 D}$ | $\$ 2003^{1 D}$ | $\$ 1879^{1 D}$ | $\$ 1879^{1 D}$ |
|  | $\$ 2338^{1 C}$ | $\$ 2338^{1 C}$ | $\$ 2215^{1 \mathrm{C}}$ | $\$ 2215^{1 \mathrm{C}}$ |  | $\$ 2003^{1 A}$ | $\$ 2003^{1 A}$ | $\$ 1879^{1 \mathrm{~A}}$ | $\$ 1879^{1 A}$ |
| E8 |  |  |  |  | 57 |  |  |  |  |
| E8 |  |  |  |  | Ex |  |  |  |  |
| Pembridge ${ }^{\text {™ }}$ |  |  |  |  | Pembridge ${ }^{\text {mm }}$ | $\Delta^{\text {F }}$ |  |  |  |
| FC4RPB | ADVS |  |  |  | FC4RPB-F |  |  |  |  |
| 파 | 2'10" x 6'8" | 2'6" $\times$ 6'8" | 2'8" $\times 6{ }^{\prime \prime}{ }^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ | ¢ 4 | 2'10" $\times$ 6'8" | 2'6" $\times$ 6'8" | 2'8" $\times 6$ 6'8' | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6{ }^{\prime \prime}$ |
|  | \$2126 ${ }^{1 \mathrm{C}}$ | \$2126 ${ }^{1 \mathrm{C}}$ | \$2003 ${ }^{\text {1C }}$ | \$2003 ${ }^{1 \mathrm{C}}$ |  | \$2820 ${ }^{1 \mathrm{D}}$ | \$2820 ${ }^{1 \mathrm{D}}$ | \$2697 ${ }^{1 \mathrm{D}}$ | \$2697 ${ }^{1 \mathrm{D}}$ |
| 5 | \$2126 ${ }^{\text {1 }}$ | \$2126 ${ }^{1 \mathrm{D}}$ | \$2003 ${ }^{\text {1 }}$ | \$2003 ${ }^{\text {1D }}$ | 8 | \$2820 ${ }^{\text {1 }}$ C | \$2820 ${ }^{\text {1 }}$ C | \$2697 ${ }^{\text {1 C }}$ | \$2697 ${ }^{\text {1 }}$ C |
|  | \$2126 ${ }^{\text {1A }}$ | \$2126 ${ }^{\text {1A }}$ | \$2003 1A | \$2003 1A |  | \$2820 ${ }^{\text {1A }}$ | \$2820 ${ }^{\text {1A }}$ | \$2697 1A | \$2697 1A |
| E8 |  |  |  |  | 58 |  |  |  |  |
| Et |  |  |  |  | E8 |  |  |  |  |
| Pembridg |  |  |  |  | Pembridge ${ }^{\text {mm }}$ | F |  |  |  |

## FC5LPB

## FC5LPB-ADVF

| 탒 | 2'10" x 6'8" | 2'6" x 6'8" | 2'8" $\times 6$ 6'8' | $3^{\prime \prime} 0^{\prime \prime} \times 6.8{ }^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | \$2579 1D | \$2579 ${ }^{1 \mathrm{D}}$ | \$2456 ${ }^{1 \mathrm{D}}$ | \$2456 ${ }^{1 \mathrm{D}}$ |
| ¢ | \$2579 1A | \$2579 ${ }^{1 /}$ | \$2456 ${ }^{\text {1A }}$ | \$2456 ${ }^{\text {1A }}$ |
|  | \$2579 ${ }^{1 \mathrm{C}}$ | \$2579 ${ }^{1 \mathrm{C}}$ | \$2456 ${ }^{\text {1 }}$ | \$2456 ${ }^{1 C}$ |


| E8 | 2'10" x 6'8" | 2'6" x 6'8" | 2'8" x 6'8" | 3'0" x 6'8" |
| :---: | :---: | :---: | :---: | :---: |
|  | \$2160 ${ }^{\text {c }}$ | \$2160 ${ }^{\text {1 }}$ | \$2037 ${ }^{1 \mathrm{C}}$ | \$2037 ${ }^{\text {1C }}$ |
| ) | \$2160 ${ }^{\text {1 }}$ | \$2160 ${ }^{\text {D }}$ | \$2037 ${ }^{\text {1D }}$ | \$2037 1D |
| 탈 | \$2160 ${ }^{\text {1A }}$ | \$2160 ${ }^{\text {1A }}$ | \$2037 1A | \$2037 1A |



| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



| FC6500-ADVS |  |  |  |  | FC6534 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2'10" x 6'8" | 2'10" x 7'0" | 2'8" $\times 6$ 6'8" | 2'8" x 7'0" | $3 ' 0 " \times 6{ }^{\prime \prime}$ |  | 2'10" x 6'8" | 2'8" x 6'8" | 3'0" $\times$ 6'8" |
| \$2540 ${ }^{\text {1D }}$ | \$3120 ${ }^{\text {1 }}$ | \$2417 ${ }^{\text {1 }}$ | \$3120 ${ }^{10}$ | \$2417 ${ }^{10}$ | $\square$ | \$1943 ${ }^{\text {c }}$ C | \$1820 ${ }^{\text {c }}$ | \$1820 ${ }^{\text {1 }}$ |
| \$2540 ${ }^{\text {1 }}$ C | \$3120 ${ }^{\text {1 }} \mathrm{C}$ | \$2417 ${ }^{\text {c }}$ C | \$3120 ${ }^{\text {c }}$ C | \$2417 ${ }^{1 \mathrm{C}}$ |  | \$1943 ${ }^{\text {A A }}$ | \$1820 ${ }^{\text {A }}$ | \$1820 ${ }^{\text {IA }}$ |
| - $\$ 2554{ }^{1 \mathrm{~A}}$ | \$3134 ${ }^{\text {1A }}$ | \$2431 ${ }^{\text {1A }}$ | \$3134 ${ }^{1 /}$ | \$2431 ${ }^{\text {1A }}$ |  | \$1943 ${ }^{\text {ID }}$ | \$1820 ${ }^{\text {I }}$ | \$1820 ${ }^{\text {D }}$ |
| 3'0" x 7'0" |  |  |  |  |  |  |  |  |
| \$3120 ${ }^{1 \mathrm{D}}$ |  |  |  |  |  |  |  |  |
| \$3120 ${ }^{\text {c }}$ C |  |  |  |  |  |  |  |  |
| \$3134 ${ }^{\text {1A }}$ |  |  |  |  |  |  |  |  |
| Pembridge ${ }^{\text {mm }} A$ |  |  |  |  | Pembridge |  |  |  |

## FC6534-ADVF



## FC6550-ADVF



| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |  |
| :--- | :--- | :--- | :--- | :--- |
| $\$ 2462^{1 \mathrm{~A}}$ | $\$ 3042^{1 \mathrm{AA}}$ | $\$ 2339^{1 \mathrm{~A}}$ | $\$ 3042^{1 \mathrm{~A}}$ | $\$ 2339^{1 \mathrm{~A}}$ |
| $\$ 2462^{1 \mathrm{D}}$ | $\$ 3042^{1 \mathrm{D}}$ | $\$ 2339^{1 \mathrm{D}}$ | $\$ 3042^{1 \mathrm{D}}$ | $\$ 2339^{1 \mathrm{D}}$ |
| $\$ 2462^{1 \mathrm{C}}$ | $\$ 3042^{1 \mathrm{C}}$ | $\$ 2339^{1 \mathrm{C}}$ | $\$ 3042^{1 \mathrm{C}}$ | $\$ 2339^{1 \mathrm{C}}$ |
| $3^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ |  |  |  |  |
| $\$ 3042^{1 \mathrm{~A}}$ |  |  |  |  |
| $\$ 3042^{1 \mathrm{D}}$ |  |  |  |  |
| $\$ 3042^{1 \mathrm{C}}$ |  |  |  |  |


| 2'10" x 6'8" | 2'10" x 7'0" | 2'8" x 6'8" | 2'8" $\times$ 7'0" | 3'0" x 6'8" | 3'0" x 7'0' |
| :---: | :---: | :---: | :---: | :---: | :---: |
| \$2540 ${ }^{\text {1 }}$ | \$3120 ${ }^{1 \mathrm{D}}$ | \$2417 ${ }^{1 \mathrm{D}}$ | \$3120 ${ }^{10}$ | \$2417 ${ }^{1 \mathrm{D}}$ | \$3120 ${ }^{1 \mathrm{D}}$ |
| \$2540 ${ }^{1 C}$ | \$3120 ${ }^{\text {c }}$ C | \$2417 ${ }^{\text {c }}$ C | \$3120 ${ }^{\text {c }}$ C | \$2417 ${ }^{\text {c }}$ C | \$3120 ${ }^{1 \mathrm{C}}$ |
| \$2554 ${ }^{\text {1A }}$ | \$3134 ${ }^{\text {1A }}$ | \$2431 ${ }^{1 /}$ | \$3134 ${ }^{\text {1A }}$ | \$2431 ${ }^{\text {1A }}$ | \$3134 ${ }^{\text {1A }}$ |



| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |

FC6550V-ADVS
FC6550V-ADVS

|  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |
| $\$ 2540^{1 \mathrm{D}}$ |

$\$ 2540^{1 \mathrm{C}}$
$\$ 2554^{1 \mathrm{~A}}$

FC6560-ADVF

|  | 2'10" $\times 6$ 6'8 | 2'10" x 7'0" | 2'8" x 6'8" | 2'8" $\times$ 7'0" | $3^{\prime} 01 \times 6{ }^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$2056 ${ }^{1 C}$ | \$2636 ${ }^{1 \mathrm{C}}$ | \$1933 ${ }^{16}$ | \$2636 ${ }^{1 \mathrm{C}}$ | \$1933 ${ }^{16}$ |
|  | \$2056 ${ }^{\text {1D }}$ | \$2636 ${ }^{1 \mathrm{D}}$ | \$1933 ${ }^{\text {1 }}$ | \$2636 ${ }^{1 \mathrm{D}}$ | \$1933 ${ }^{10}$ |
|  | \$2067 ${ }^{\text {1A }}$ | \$2646 ${ }^{\text {1A }}$ | \$1943 ${ }^{\text {1A }}$ | \$2646 ${ }^{1 /}$ | \$1943 ${ }^{\text {1A }}$ |
|  | $3 ' 0 " \times 710$ |  |  |  |  |
|  | \$2636 ${ }^{1 \mathrm{C}}$ |  |  |  |  |
|  | \$2636 ${ }^{1 \mathrm{D}}$ |  |  |  |  |
|  | \$2646 ${ }^{\text {1A }}$ |  |  |  |  |

## FC6560-ADVS



|  | Pembridge ${ }^{\text {mp }}$ A |
| :---: | :---: |
| FC6560V-ADVF | FC6560V-ADVS |
| $\begin{aligned} & 3^{\prime} 0 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 2056^{1 \mathrm{C}} \\ & \$ 2056^{1 \mathrm{D}} \\ & \$ 2067^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2056^{1 C} \\ & \$ 2056^{1 D} \\ & \$ 2067^{1 A} \end{aligned}$ |
| Pembridge ${ }^{\text {me }}$ 为 ${ }^{\text {F }}$ | Pembridge ${ }^{\text {mw }} \boldsymbol{A}$ |

## FC6570

| E8 | 2'10" x 6'8" | 2'10" x 7'0' | 2'6" N x 6'8"2'6" x 7'0" |  | 2'8" $\times$ 6'8" |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$1856 ${ }^{\text {1D }}$ | \$2416 ${ }^{1 \mathrm{D}}$ | \$1856 ${ }^{1 \mathrm{D}}$ | \$2416 ${ }^{10}$ | \$1733 ${ }^{10}$ |
|  | \$1856 ${ }^{\text {1A }}$ | \$2416 1A | \$1856 ${ }^{\text {AA }}$ | \$2416 ${ }^{\text {1A }}$ | \$1733 ${ }^{1 /}$ |
|  | \$1856 ${ }^{\text {1C }}$ | \$2416 ${ }^{\text {1 }}$ C | \$1856 ${ }^{\text {1 } C}$ | \$2416 ${ }^{\text {1C }}$ | \$1733 ${ }^{1 C}$ |
|  | 2'8" $\times 7$ 7 ${ }^{\prime \prime}$ | $3 ' 0 " \times 6.8$ " | $30^{\prime \prime} \times 7$ 7 |  |  |
|  | \$2416 ${ }^{\text {1D }}$ | \$1733 ${ }^{1 D}$ | \$2416 ${ }^{1 D}$ |  |  |
|  | \$2416 ${ }^{\text {1A }}$ | \$1733 ${ }^{\text {A }}$ | \$2416 ${ }^{\text {1A }}$ |  |  |
|  | \$2416 ${ }^{\text {1 }}$ C | \$1733 ${ }^{1 C}$ | \$2416 ${ }^{\text {1 }}$ C |  |  |

## FC6570-ADVF

| 54 E4 | $2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime}$ | $2^{\prime} 10^{\prime \prime} \times 7$ '0" | 2'6" N x 6 | $22^{\prime \prime} \times 7.0$ " | 2'8" $\times 6$ 6' | $2^{\prime \prime} 8^{\prime \prime} \times 7$ 7' |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$1689 ${ }^{\text {1 } \mathrm{C}}$ | \$2248 ${ }^{16}$ | \$1689 ${ }^{1 C}$ | \$2248 ${ }^{16}$ | \$1565 ${ }^{\text {1 } \mathrm{C}}$ | \$2248 ${ }^{1 \mathrm{C}}$ |
|  | \$1689 1D | \$2248 ${ }^{10}$ | \$1689 1D | \$2248 ${ }^{1 D}$ | \$1565 ${ }^{\text {1D }}$ | \$2248 ${ }^{1 D}$ |
|  | \$1689 1A | \$2248 ${ }^{\text {1A }}$ | \$1689 1A | \$2248 ${ }^{\text {1A }}$ | \$1565 ${ }^{\text {1A }}$ | \$2248 ${ }^{\text {1A }}$ |
|  | $3 ' 0 " \times 6.8$ ' | $3 ' 0 " \times 700$ |  |  |  |  |
|  | \$1565 ${ }^{1 \mathrm{C}}$ | \$2248 ${ }^{1 \mathrm{C}}$ |  |  |  |  |
|  | \$1565 ${ }^{\text {1D }}$ | \$2248 ${ }^{1 \mathrm{D}}$ |  |  |  |  |
|  | \$1565 ${ }^{\text {1A }}$ | \$2248 ${ }^{\text {1A }}$ |  |  |  |  |

Pembridge ${ }^{\text {m }}$
Pembridge ${ }^{m 1} \Delta^{+}$

## FC6570-ADVS

| 58 | 2'10" x 6'8" | 2'10" x 7'0" | 2'6" N x 6'8"2'6" x 7'0" |  | 2'8" $\times$ 6'8" |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$1812 ${ }^{1 \mathrm{C}}$ | \$2372 ${ }^{16}$ | \$1812 ${ }^{\text {1C }}$ | \$2372 ${ }^{16}$ | \$1689 ${ }^{1 C}$ |
|  | \$1812 ${ }^{1 D}$ | \$2372 ${ }^{1 \mathrm{D}}$ | \$1812 ${ }^{\text {1D }}$ | \$2372 ${ }^{10}$ | \$1689 ${ }^{\text {1 }}$ |
|  | \$1812 ${ }^{\text {1A }}$ | \$2372 ${ }^{1 /}$ | \$1812 ${ }^{\text {1A }}$ | \$2372 ${ }^{1 /}$ | \$1689 1A |
|  | 2'8" $\times$ 7'0" | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6{ }^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 7$ 7 ${ }^{\prime \prime}$ |  |  |
|  | \$2372 ${ }^{1 \mathrm{C}}$ | \$1689 ${ }^{1 C}$ | \$2372 ${ }^{1 \mathrm{C}}$ |  |  |
|  | \$2372 ${ }^{1 D}$ | \$1689 ${ }^{1 D}$ | \$2372 ${ }^{1 D}$ |  |  |
|  | \$2372 ${ }^{\text {1A }}$ | \$1689 ${ }^{\text {1A }}$ | \$2372 ${ }^{1 A}$ |  |  |

## FC6570-FF

|  | E\% | 2'10" x 6'8" | 2'10" x 7'0' | 2'6" N x 6'8"2'6" x 7'0" |  | 2'8" x 6'8" | 2'8" $\times$ 7'0" |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | \$2097 ${ }^{10}$ | \$2657 ${ }^{10}$ | \$2097 ${ }^{10}$ | \$2657 ${ }^{10}$ | \$1974 ${ }^{\text {1 }}$ | \$2657 ${ }^{10}$ |
|  |  | \$2097 ${ }^{\text {1 C }}$ | \$2657 ${ }^{\text {1 }}$ C | \$2097 ${ }^{\text {1 }}$ C | \$2657 ${ }^{\text {1 }}$ C | \$1974 ${ }^{\text {1 } C}$ | \$2657 ${ }^{\text {1 }}$ C |
|  |  | \$2097 1A | \$2657 ${ }^{\text {1A }}$ | \$2097 1A | \$2657 ${ }^{\text {1A }}$ | \$1974 ${ }^{\text {1A }}$ | \$2657 ${ }^{\text {1A }}$ |
|  |  | $3 ' 0 " \times 6{ }^{\prime \prime}$ | $3 ' 0 " \times 700$ |  |  |  |  |
|  |  | \$1974 ${ }^{10}$ | \$2657 ${ }^{1 D}$ |  |  |  |  |
|  |  | \$1974 ${ }^{\text {1C }}$ | \$2657 ${ }^{\text {1 }}$ C |  |  |  |  |
|  |  | \$1974 ${ }^{\text {1A }}$ | \$2657 1A |  |  |  |  |







| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0{ }^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| FC85PB-ADVF |  |  |  |  | FC85PB-ADVS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 자제 | 2'10" x 8'0" | 2'6" x 8'0" | $2^{\prime} 8^{\prime \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | $\square$ | 2'10" x 8'0" | 2'6" x 8'0" | 2'8" $\times 8$ 80" | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ |
|  | \$2941 ${ }^{\text {1C }}$ | \$2941 ${ }^{1 \mathrm{C}}$ | \$2941 ${ }^{1 \mathrm{C}}$ | \$2941 ${ }^{1 \mathrm{C}}$ |  | \$3065 ${ }^{1 \mathrm{C}}$ | \$3065 ${ }^{1 \mathrm{C}}$ | \$3065 ${ }^{\text {c }}$ | \$3065 ${ }^{\text {c }}$ |
| 0 | \$2941 ${ }^{1 \mathrm{D}}$ | \$2941 ${ }^{1 \mathrm{D}}$ | \$2941 ${ }^{1 \mathrm{D}}$ | \$2941 ${ }^{1 \mathrm{D}}$ | $\pm$ | \$3065 ${ }^{1 \mathrm{D}}$ | \$3065 ${ }^{1 \mathrm{D}}$ | \$3065 ${ }^{1 \mathrm{D}}$ | \$3065 ${ }^{\text {1 }}$ |
| 당 | \$2941 ${ }^{\text {A A }}$ | \$2941 ${ }^{\text {A }}$ | \$2941 ${ }^{\text {1A }}$ | \$2941 ${ }^{\text {1A }}$ | $\square$ | \$3065 ${ }^{\text {1A }}$ | \$3065 ${ }^{\text {1A }}$ | \$3065 ${ }^{\text {1A }}$ | \$3065 ${ }^{\text {1A }}$ |
| $\square$ |  |  |  |  | 5 |  |  |  |  |
| $\square$ |  |  |  |  | $\pm$ |  |  |  |  |
| Pembridge ${ }^{\text {me }} \\|^{\text {F }}$ |  |  |  |  | Pembridge ${ }^{\text {m/ }} \boldsymbol{A}$ |  |  |  |  |
| FC85PB-FF |  |  |  |  | FC85RPB |  |  |  |  |
| 방 | 2'10" x 8'0" | 2'6" x 8'0" | $2^{\prime \prime} 8^{\prime \prime} \times 8{ }^{\prime} 0$ | 3'0" x 8'0" | 찬 | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | 2'6" x 8'0" | $2^{\prime \prime} 8^{\prime \prime} \times 8{ }^{\prime} 0$ | $33^{\prime \prime} \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ |
|  | \$3963 ${ }^{1 \mathrm{D}}$ | \$3963 ${ }^{1 \mathrm{D}}$ | \$3963 ${ }^{1 \mathrm{D}}$ | \$3963 ${ }^{1 \mathrm{D}}$ | - | \$3361 ${ }^{10}$ | \$3361 ${ }^{10}$ | \$3361 ${ }^{1 \mathrm{D}}$ | \$3361 ${ }^{1 \mathrm{D}}$ |
| $\pm$ | \$3963 ${ }^{\text {1 }}$ C | \$3963 ${ }^{\text {c }}$ C | \$3963 ${ }^{\text {c }}$ C | \$3963 ${ }^{\text {c }}$ C |  | \$3361 ${ }^{1 /}$ | \$3361 ${ }^{1 /}$ | \$3361 ${ }^{1 /}$ | \$3361 ${ }^{1 /}$ |
|  | \$3963 ${ }^{\text {1A }}$ | \$3963 ${ }^{\text {1A }}$ | \$3963 ${ }^{\text {1A }}$ | \$3963 ${ }^{\text {1A }}$ | 잔 | \$3361 ${ }^{\text {c }}$ C | \$3361 ${ }^{1 \mathrm{C}}$ | \$3361 ${ }^{\text {1 }}$ c | \$3361 ${ }^{1 \mathrm{C}}$ |
| $\square$ |  |  |  |  | 숭 |  |  |  |  |
| ■ |  |  |  |  | ® |  |  |  |  |
| Pembridge ${ }^{m}$ F |  |  |  |  | Pembridge ${ }^{\text {mn }}$ |  |  |  |  |
| FC85RPB-ADVF |  |  |  |  | FC85RPB-ADVS |  |  |  |  |
| - | 2'10" x 8'0" | 2'6" x 8'0" | 2'8" $\times 8$ 8'0" | $3^{\prime \prime} 01 \times 8{ }^{\prime \prime}$ | - | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | 2'6" x 8'0" | $2^{\prime} 8^{\prime \prime} \times 8{ }^{\prime} 01$ | $3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |
|  | \$2941 ${ }^{\text {1C }}$ | \$2941 ${ }^{1 \mathrm{D}}$ | \$2941 ${ }^{1 \mathrm{C}}$ | \$2941 ${ }^{1 \mathrm{C}}$ | ${ }^{\circ}$ | \$3065 ${ }^{\text {c }}$ C | \$3065 ${ }^{10}$ | \$3065 ${ }^{\text {c }}$ | \$3065 ${ }^{\text {c }}$ |
|  | \$2941 ${ }^{1 \mathrm{D}}$ | \$2941 ${ }^{\text {1A }}$ | \$2941 ${ }^{\text {D }}$ | \$2941 ${ }^{1 \mathrm{D}}$ |  | \$3065 ${ }^{\text {1 }}$ | \$3065 ${ }^{\text {1A }}$ | \$3065 ${ }^{\text {1 }}$ | \$3065 ${ }^{\text {D }}$ |
| - | \$2941 ${ }^{\text {A }}$ | \$2941 ${ }^{\text {c }}$ C | \$2941 ${ }^{\text {A }}$ | \$2941 ${ }^{\text {A A }}$ | * | \$3065 ${ }^{\text {1A }}$ | \$3065 ${ }^{\text {c }}$ c | \$3065 ${ }^{\text {1A }}$ | \$3065 ${ }^{\text {1A }}$ |
| - |  |  |  |  | ® |  |  |  |  |
| ■ |  |  |  |  | ■ |  |  |  |  |
| Pembridge ${ }^{\text {m }} \Delta^{\text {F }}$ |  |  |  |  | Pembridge ${ }^{\text {m }}$ Q |  |  |  |  |
| FC85RPB-FF |  |  |  |  | FC86500 |  |  |  |  |
| ■ | 2'10" x 8'0" | 2'6" x 8'0" | 2'8" $\times 8$ 8'0" | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime}$ | $\square$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 352 \text { c } \end{aligned}$ | 2'8" x 8'0" | $3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  |
|  | \$3963 ${ }^{\text {1 }}$ | \$3963 ${ }^{1 \mathrm{D}}$ | \$3963 ${ }^{1 \mathrm{D}}$ | \$3963 ${ }^{1 \mathrm{D}}$ |  |  | \$3552 ${ }^{1 \mathrm{C}}$ | \$3552 ${ }^{1 \mathrm{C}}$ |  |
|  | \$3963 ${ }^{\text {c }}$ C | \$3963 ${ }^{1 \mathrm{C}}$ | \$3963 ${ }^{\text {c }}$ C | \$3963 ${ }^{\text {c }}$ C |  | \$3552 ${ }^{10}$ | \$3552 ${ }^{10}$ | \$3552 ${ }^{1 \mathrm{D}}$ |  |
|  | \$3963 1A | \$3963 ${ }^{\text {1A }}$ | \$3963 ${ }^{\text {1A }}$ | \$3963 ${ }^{\text {1A }}$ |  | \$3708 ${ }^{\text {1A }}$ | \$3708 ${ }^{\text {A }}$ | \$3708 ${ }^{\text {1A }}$ |  |
| - |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| Pembridge ${ }^{\text {m }}$ F |  |  |  |  | Pembridge ${ }^{\text {m }}$ |  |  |  |  |
| FC86500-ADVF |  |  |  |  | FC86500-ADVS |  |  |  |  |
| T | 2'10" x 8'0" | 2'8" x 8'0" | $3{ }^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | $\square$ | 2'10" x 8'0" | 2'8" x 8'0" | $3{ }^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |  |
|  | \$3711 ${ }^{16}$ | \$3711 ${ }^{1 \mathrm{C}}$ | \$3711 ${ }^{1 \mathrm{C}}$ |  |  | \$3711 ${ }^{16}$ | \$3711 ${ }^{16}$ | \$3711 ${ }^{1 \mathrm{C}}$ |  |
|  | \$3711 ${ }^{1 \mathrm{D}}$ | \$3711 ${ }^{1 \mathrm{D}}$ | \$3711 ${ }^{1 \mathrm{D}}$ |  |  | \$3711 ${ }^{1 \mathrm{D}}$ | \$3711 ${ }^{10}$ | \$3711 ${ }^{10}$ |  |
|  | \$3937 1A | \$3937 ${ }^{\text {1A }}$ | \$3937 ${ }^{\text {1A }}$ |  |  | \$3937 ${ }^{\text {1A }}$ | \$3937 ${ }^{1 A}$ | \$3937 ${ }^{\text {1A }}$ |  |
| Pembrid | ${ }^{m m}{ }^{\text {F }}$ |  |  |  | Pembrid | ${ }^{\text {m }} \triangle$ |  |  |  |





| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |




MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC

Fiber-Classic ${ }^{8}$ Oak Collection ${ }^{T m}$ Pembridge ${ }^{\text {TM }}$


[^5]Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {n }}$ Rainglass

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC



MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| 2000XRSL | 81200PXRSL |  | 81200PXRSL-ADVF | 81200PXRSL-ADVS |
| [12" $\times 66^{\prime \prime}$ | [ ${ }^{12 \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ |  | -12" $\mathbf{1 2}^{\prime \prime} 8^{\prime \prime} 0^{\prime \prime}$ | - $12{ }^{\prime \prime} \times 8{ }^{\prime} 0^{\prime \prime}$ |
| \$1728 |  |  | \$2386 |
| $14 " \times 68^{\prime \prime}$ | 14" $\times 8$ 8'0" |  |  | $14 " \times 80^{\prime \prime}$ | 14" $\times 8{ }^{\prime} 0 \prime$ |
| \$1728 | \$2357 |  | \$2386 | \$2386 |
| Rainglass ${ }^{\text {FG }}$ | Rainglass vs |  | Rainglass $\square^{\text {vs F }}$ | Rainglass $\triangle$ vs |
| 81200PXRSL-FF | 81200XRSL |  | 81200XRSL-ADVF | 81200XRSL-ADVS |
| -12" $\times 8^{\prime \prime} 0^{\prime \prime}$ | 12 " x 8'0" |  | $12 " \times 8 \text { " } 0$ | -12" $\times 88^{\prime \prime}$ |
| \$2614 | \$2357 |  |  | \$2386 |
| 14" $\times 8$ 8'0" | $14 " \times 8{ }^{\prime \prime}$ |  | \$2386 $14 " \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | 14" $\times 8{ }^{\prime \prime} 0^{\prime \prime}$ |
| \$2614 | \$2357 |  | \$2386 | \$2386 |
| Rainglass vs F | Rainglass vs |  | Rainglass $\square^{\text {vs F }}$ | Rainglass $\Delta$ vs |
| 81200XRSL-FF | 81929PXRSL |  | 81929PXRSL-ADVS | 81943PXRSL |
| 12" $\times 8^{\prime} 0{ }^{\prime \prime}$ | 12 " $\times 8$ '0" |  | 12" $\times 8^{\prime \prime} 0^{\prime \prime}$ | -12" $\times 8{ }^{\prime \prime}$ |
| \$2614 | \$2031 |  | \$1992 | \$2031 |
| 14" x 8'0" | $14 " \times 8{ }^{\prime \prime}$ |  | $14 " \times 8{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| \$2614 | \$2031 |  | \$1992 | \$2031 |
| Rainglass vs F | Rainglass |  | Rainglass $\triangle$ | Rainglass |
| 81943PXRSL-ADVF | 81943PXRSL-ADVS |  | 81943PXRSL-FF | FC10XRSL |
| 12" $\times 8$ 8'0" | $12^{\prime \prime} \times 8^{\prime \prime}$ |  | - $122^{\prime \prime} \times 8^{\prime \prime}$ |  |
| \$1999 | \$1999 |  | \$2180 | \$1852 |
| 14" $\times 8$ 8'0" | $14 " \times 810 "$ |  | $14 " \times 8{ }^{\prime \prime}$ | - 14 " $\times 6$ 6" |
| \$1999 | \$1999 |  | \$2180 | \$1852 |
| Rainglass $\square{ }^{\text {F }}$ | Rainglass $\triangle$ |  | Rainglass ${ }^{\text {F }}$ | Rainglass vs |
| FC10XRSL-ADVF | FC10XRSL-ADVS |  | FC10XRSL-FF | FC32XRSL |
| - 12" $\times 6{ }^{\prime \prime} 8^{\prime \prime}$ | - 12 " $\times 66^{\prime \prime}{ }^{\prime \prime}$ |  | - 12" $\times 6$ 6'8" | - 12 " $\times 6$ 6" |
| - \$1562 | - \$1685 |  |  | \$1410 |
| - 14" $\times 66^{\prime \prime}$ | - 1 | $14^{\prime \prime} \times 6$ 6" |  | 14" x 6'8" |
| \$1562 | \$1685 |  | - $\begin{aligned} & 14 " \times 6{ }^{\prime \prime} \\ & \$ 2107\end{aligned}$ | \$1410 |
| Rainglass $\square^{\text {vs F }}$ | Rainglass $\Delta$ vs |  | Rainglass vs F | Rainglass |

Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {n }}$ -
Rainglass
MILLWORK DISTRIBUTORS, INC


Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ -
Rainglass
MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC




MILLWORK DISTRIBUTORS, INC


DOORS
Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ Rainglass with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.



MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| FC84XK-FF |  |  | FC85LXK |  |  | FC85LXK-ADVF |  |  | FC85LXK-ADVS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime}$ | $\square$ | 2'10" x 8'0" | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime}$ | - | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | $3^{\prime \prime} 0 \prime \times 80^{\prime \prime}$ | $\square$ | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime \prime} 0 \prime \times 8^{\prime \prime}$ |
| ■ | \$3730 | \$3730 | $\square$ | $\begin{array}{ll} \$ 3582 & \$ 3582 \\ 2^{\prime} 6^{\prime \prime} \times 8 \text { 8'0" } & \end{array}$ |  | $\square$ | \$3036 | \$3036 | E | \$3159 | \$3159 |
|  | 2'6" $\times$ 8'0" |  |  |  |  | $2^{\prime} 6^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | 2'6" x 8'0" |  |  |
|  | \$3730 |  | - | \$3582 |  |  | $\square$ | \$3036 |  | $\square$ | \$3159 |  |
| $\square$ | 2'8" $\times 8$ 8' |  | $\square$ | 2'8" $\times 8$ 8'0' |  | E | $2^{\prime} 8^{\prime \prime} \times 8^{\prime \prime}$ |  | E | 2'8" $\times$ 8'0" |  |
|  | \$3730 |  |  | \$3582 |  |  | \$3036 |  |  | \$3159 |  |
| $\square$ |  |  | E |  |  | E |  |  | E |  |  |
| Reeded ${ }^{\text {F }}$ |  |  | Reeded |  |  | Reeded $\Delta^{\text {F }}$ |  |  | Reeded $\triangle$ |  |  |
| FC85LXK-FF |  |  | FC85RXK |  |  | FC85RXK-ADVF |  |  | FC85RXK-ADVS |  |  |
| ■ | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime \prime}$ | $30^{\prime \prime} \times 80^{\prime \prime}$ | - | 2'10" $\times 8$ 8'0' | $3^{\prime} 0 \prime \times 8{ }^{\prime \prime}$ | E | 2'10" $\times 8$ 8'0' | $30^{\prime \prime} \times 80^{\prime \prime}$ | E | $\begin{aligned} & 2^{\prime} 10 " \times 8 ' 0 " \\ & \$ 3159 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3159 \end{aligned}$ |
|  | \$4124 | \$4124 |  | \$3582 | \$3582 | E | \$3036 | \$3036 | E |  |  |
| $\square$ | 2'6" $\times 8$ 8'0' |  | E | 2'6" x 8'0" |  |  | $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0$ " |  |  | $\$ 3159 \quad \$ 3159$ | 2'6" x 8'0" |
| E | \$4124 |  | $\square$ | \$3582 |  |  | \$3036 |  | - | \$3159 |  |
| $\square$ | 2'8" $\times 8$ 8' |  | $\square$ | 2'8" x 8'0' |  |  | 2'8" $\times$ 8'0" |  | E | 2'8" $\times$ 8'0" |  |
|  | \$4124 |  |  | \$3582 |  |  | \$3036 |  |  | \$3159 |  |
| E |  |  | $\square$ |  |  | - |  |  | - |  |  |
| Reeded F |  |  | Reeded |  |  | Reeded $\Delta^{\text {F }}$ |  |  | Reeded $\triangle$ |  |  |
| FC85RXK-FF |  |  | FC85XK |  |  | FC85XK-ADVF |  |  | FC85XK-ADVS |  |  |
| - | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime \prime}$ | $30^{\prime \prime} \times 8{ }^{\prime \prime}$ | E | $2^{\prime} 10^{\prime \prime} \times 8$ 8'0' | $3^{\prime \prime \prime} \times 8^{\prime \prime}$ | E | 2'10" $\times$ 8'0" | $\begin{aligned} & 3^{\prime} 0 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3036 \end{aligned}$ | E | $\text { \| } 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0 " 3 ' 0 " \times 8 \prime 0 "$ |  |
|  | \$4124 | \$4124 | $\square$ | $\begin{aligned} & \$ 3582 \\ & 2^{\prime} 6^{\prime \prime} \times 8 \text { 8'0" } \end{aligned}$ | \$3582 | 0 | $\begin{aligned} & \$ 3036 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \end{aligned}$ |  | $\square$ | $\$ 3159 \quad \$ 315$ |  |
|  | 2'6" x 8'0" |  |  |  |  |  |  |  |  | $2^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  |
| - | \$4124 |  | \# | \$3582 |  | - | \$3036 |  | E | \$3159 |  |
| E | 2'8" $\times 8$ 8' |  | E | 2'8" $\times$ 8'0" |  | E | $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime \prime}$ |  | E | 2'8" $\times 8$ 8'0' |  |
|  | \$4124 |  |  | \$3582 |  |  | \$3036 |  |  | \$3159 |  |
| E |  |  | \# |  |  | $\pm$ |  |  | E |  |  |
| Reeded F |  |  | Reeded |  |  | Reeded $\Delta^{\text {F }}$ |  |  | Reeded $\triangle$ |  |  |
| FC85XK-FF |  |  | FC861XK |  |  | FC861XK-ADVF |  |  | FC861XK-ADVS |  |  |
| $\pm$ | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime \prime}$ | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ | E | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | E | 2'10" $\times$ 8'0" |  | - | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  |
| E | \$4124 | \$4124 |  | $\$ 2726$ |  |  | \$2508 |  |  | $\$ 2631$ |  |
| - | 2'6" $\times 8$ 8'0' |  |  | $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  |  | $2^{\prime} 8^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ |  |  | 2'8" x 8'0" |  |
| $\pm$ | \$4124 |  |  | \$2726 |  |  | \$2508 |  |  | \$2631 |  |
| E | 2'8" $\times 8$ 8'0' |  |  | $30^{\prime \prime} \times 80^{\prime \prime}$ |  |  | $30^{\prime \prime} \times 8{ }^{\prime \prime}$ |  |  | $3^{\prime} 0 \prime \prime \times 8{ }^{\prime \prime}$ |  |
|  | \$4124 |  |  | \$2726 |  |  | \$2508 |  |  | \$2631 |  |
| E |  |  |  |  |  |  |  |  |  |  |  |
| Reeded F |  |  | Reeded |  |  |  | Reeded $\Delta^{\text {F }}$ |  |  | Reeded $\triangle$ |  |  |
| FC861XK-FF |  |  | FC86220XK |  |  | FC86220XK-ADVF |  |  | FC86220XK-ADVS |  |  |
| E - | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  |  | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime \prime}$ |  |  | $2^{\prime} 10^{\prime \prime} \times 8$ 8'0' |  |  | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime \prime}$ |  |
|  | \$2943 |  |  | \$2481 |  |  | \$2412 |  |  | \$2412 |  |
|  | 2'8" $\times 8$ 8'0' |  |  | 2'8" $\times 88^{\prime \prime}$ |  |  | 2'8" $\times 8$ 8'0" |  |  | 2'8" $\times 88^{\prime \prime}$ |  |
|  | \$2943 |  |  | \$2481 |  |  | \$2412 |  |  | \$2412 |  |
|  | $3^{\prime} 0 \prime \times 80^{\prime \prime}$ |  |  | $30^{\prime \prime} \times 8{ }^{\prime \prime}$ |  |  | $3^{\prime} 0{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ |  |  | $3^{\prime} 0 \prime \times 80^{\prime \prime}$ |  |
|  | \$2943 |  |  | \$2357 |  |  | \$2288 |  |  | \$2288 |  |
| Reeded |  |  | Reeded |  |  | Reeded $\Delta^{\text {F }}$ |  |  | Reeded $\Delta$ |  |  |

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| FC32XKSL-ADVS | FC47XKSL |  | FC47XKSL-ADVF | FC47XKSL-ADVS |
| (12" $\times 66^{\prime \prime} 8^{\prime \prime}$ |  | 6'8" | [ 12 " $\times 66^{\prime \prime} 8^{\prime \prime}$ | [ 12 " $\times 6$ 6" ${ }^{\prime \prime}$ |
| Reeded $\triangle$ | Reeded vs |  | $\overline{\text { Reeded }} \Delta{ }^{\mathrm{vs} \mathrm{~F}}$ | Reeded $\Delta^{\text {vs }}$ |
| FC47XKSL-FF | FC48XKSL |  | FC48XKSL-ADVF | FC48XKSL-ADVS |
|  | [ ${ }^{12 "}$ \$1405 | 6'8" |  | $\$ 1336$ |
| Reeded Vs F | Reeded |  | Reeded $\square^{\text {F }}$ | Reeded $A$ |
| FC4XKSL | FC4XKSL-ADVF |  | FC4XKSL-ADVS | FC4XKSL-FF |
| $\begin{aligned} & 12 " \times 68^{\prime \prime} \\ & \$ 2221 \end{aligned}$ | = $122^{\prime \prime} \times 6{ }^{\prime \prime} 8^{\prime \prime}$ |  | $=\begin{aligned} & \text { = } 12 \mathrm{l} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1908\end{aligned}$ | = 12 " $\times 6{ }^{\prime \prime} 8^{\prime \prime}$ |
| = 14 " $\times 6$ 6'8' |  | 14" x 6'8" | - $144^{\prime \prime} \times 6{ }^{\prime \prime} 8^{\prime \prime}$ | - 14 " $\times 6$ 6" ${ }^{\prime \prime}$ |
| - \$2221 | \$1784 |  | -\$1908 | \$2655 |
| - | - |  |  | - |
| - | E |  | E | - |
| Reeded vs | Reeded $\Delta^{\text {vs F }}$ |  | Reeded $\square^{\text {vs }}$ | Reeded vs F |
| FC5XKSL | FC5XKSL-ADVF |  | FC5XKSL-ADVS | FC5XKSL-FF |
| [12" $\times 6.8$ " | = $122^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |  | [ 12 " $\times 66^{\prime \prime}$ | [ 12 " $\times 66^{\prime \prime}$ |
| $\begin{aligned} & \$ 2506 \\ & 14^{\prime \prime} \times 6 \text { 6'8" } \end{aligned}$ |  | \$1960 | \$2084 | $\$ 3048$ |
| - \$2506 | - \$1960 |  | [ $\$ 2084$ | [ ${ }_{\text {¢ }}$ (3048 |
| = | E |  | E | \# |
| = | $\pm$ |  | E | E |
| Reeded vs | Reeded $\square^{\text {vs F }}$ |  | Reeded $\square^{\text {vs }}$ | Reeded Vs F |
| FC810XKSL | FC810XKSL-ADVF |  | FC810XKSL-ADVS | FC810XKSL-FF |
| $\begin{array}{rl} \mathbf{=} \mathbf{m} & 12 " \times 8^{\prime} 0^{\prime \prime} \\ \$ 2842 \\ 14 " \times 8^{\prime} 0^{\prime \prime} \\ \$ 2842 \end{array}$ |  | $\begin{aligned} & 8^{\prime \prime} 0^{\prime \prime} \\ & \text { B'0 } \\ & 8^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \mathbf{=} 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2529 \\ & 14 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2529 \end{aligned}$ | $\begin{aligned} & \mathbf{=} 12^{\prime \prime} \times 80^{\prime \prime} \\ & \$ 3276 \\ & \mathbf{w} \\ & 14 " \times 80^{\prime \prime} \\ & \$ 3276 \end{aligned}$ |
| Reeded vs | Reeded $\Delta$ vs F |  | Reeded $\square^{\text {vs }}$ | Reeded Vs F |




MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ Reeded with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


Fiber-Classic ${ }^{8}$ Oak Collection ${ }^{\text {n }}$ Riserva ${ }^{\circledR}$

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ N/A in 10" $12^{\prime \prime}$ or 7'0" | F Flat Profile Frame <br> * Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> $\Delta$ Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |
| FC529-ADVF | FC529- | DVs | FC543 | FC543-ADVF |
|  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2975{ }^{16} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime \prime} \\ & \$ 28511^{1 \mathrm{w}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2851{ }^{16} \end{aligned}$ |  |  |
| Riserva@ $\square^{\mathrm{F}}$ | Riserva® 4 |  | Riserva@ | Riserva® $\square^{\text {F }}$ |
| FC543-ADVS | FC549 |  | FC549-ADVF | FC549-ADVS |
| $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2975^{1 w} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2975^{1 \mathrm{w}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2851^{1 \mathrm{w}} \end{aligned}$ |  | 2'10" x 8'0" \$2639 1w 2'8" x 8'0" \$2639 ${ }^{1 \mathrm{w}}$ $3^{\prime} 0 " \times 8{ }^{\prime \prime} 0$ \$2515 ${ }^{1 \mathrm{~W}}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2688^{1 w} \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2688{ }^{1 \mathrm{w}} \\ & 3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2564{ }^{1 \mathrm{l}} \end{aligned}$ |  |
| Riserva@ $A$ | Riserva® |  | Riserva® $\square^{\text {F }}$ | Riserva® $A$ |
| FC571 |  |  | FC571-ADVF |  |
|  |  |  |  |  |
| Riserva® |  |  | Riserva® $\square^{\text {F }}$ |  |
| FC571-ADVS |  |  | FC574 |  |
|  | $\begin{aligned} & 2^{\prime} 8 " \times 7^{\prime} 0^{\prime \prime} \\ & \$ 36501 \mathrm{w} \\ & 3^{\prime} 0 " \times 6^{\prime} 88^{\prime \prime} \\ & \$ 2947{ }^{1 \mathrm{w}} \\ & 3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 3650^{1 \mathrm{~m}} \end{aligned}$ |  |  |  |
| Riserva@ $\square^{\text {a }}$ |  |  | Riserva® |  |
| FC574-ADVF |  |  | FC574-ADVS |  |
|  |  |  | (1) | 7'0" ${ }^{\text {1w }}$ |
| Riserva@ $\square^{\text {F }}$ |  |  | Riserva® $\square$ |  |

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC



MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC





MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


## FC907SL-ADVS



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILIWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILIWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


DOORS

MILIWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| 2000XESL | 81200PXESL |  | 81200PXESL-ADVF | 81200PXESL-ADVS |
| [12" $\times 6$ 6'8' | $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2442 \\ & 14 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2442 \end{aligned}$ |  | $12^{\prime \prime} \times 8{ }^{\prime \prime}$ | 12 " x 8'0" |
| \$1790 |  |  | \$2465 | \$2465 |
| $14 " \times 6{ }^{\prime \prime}$ |  |  | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| \$1790 |  |  | \$2465 | \$2465 |
| Satin Etch FG | Satin Etch vs |  | Satin Etch $\Delta^{\text {vs F }}$ | Satin Etch $\square^{\text {vs }}$ |
| 81200PXESL-FF | 81200XESL |  | 81200XESL-ADVF | 81200XESL-ADVS |
| $12^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | $\begin{aligned} & 12 " \times 810 " \\ & \$ 2442 \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2442 \end{aligned}$ |  | 12 " ${ }^{\prime \prime} 8^{\prime \prime}$ | - $12{ }^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |
| \$2770 |  |  | \$2465 | \$2465 |
| $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  |  | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime} 01$ |
| \$2770 |  |  | \$2465 | \$2465 |
| Satin Etch Vs F | Satin Etch vs |  | Satin Etch $\Delta^{\text {vs F }}$ | Satin Etch $\square^{\text {vs }}$ |
| 81200XESL-FF | 81929PXESL |  | 81929PXESL-ADVS | 81943PXESL |
| -12" $\times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2080 \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2080 \end{aligned}$ |  | -12" $\times 8^{\prime \prime} 0^{\prime \prime}$ | 12" $\times 88^{\prime \prime}$ |
| \$2770 |  |  | \$2030 | \$2080 |
| $14^{\prime \prime} \times 8{ }^{\prime \prime}$ |  |  | $14^{\prime \prime} \times 8^{\prime \prime}$ | $14 " \times 8{ }^{\prime \prime}$ |
| \$2770 |  |  | \$2030 | \$2080 |
| Satin Etch Vs F | Satin Etch |  | Satin Etch $\triangle$ | Satin Etch |
| 81943PXESL-ADVF | 81943PXESL-ADVS |  | 81943PXESL-FF | FC10XESL |
| 12" $\times 88^{\prime \prime}$ | [ $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  | - 12 " $\times 8$ 8'0" | - 12" $\times 1{ }^{\prime \prime}$ |
| \$2038 | \$2038 |  | \$2271 | - \$1936 |
| $14 " \times 8{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ |  | 14" $\times 8$ 8'0" | - 14" $\times$ 6'8" |
| \$2038 | \$2038 |  | \$2271 | \$1936 |
| Satin Etch $\Delta^{\text {F }}$ | Satin Etch $\triangle$ |  | Satin Etch F | Satin Etch vs |
| FC10XESL-ADVF | FC10XESL-ADVS |  | FC10XESL-FF | FC32XESL |
| - 12" $\times 6$ 6' | - 12" $\times 6{ }^{\prime \prime}{ }^{\prime \prime}$ |  | - 12 " $\times 6{ }^{\prime \prime}$ | 12" ${ }^{\prime \prime}$ 6'8" |
| - \$1608 | - \$1732 |  | - \$2261 | \$1459 |
| - 14" $\times 6$ 6'8' | - 14" $\times$ 6'8" |  | - 14" $\times 6{ }^{\prime \prime} 8^{\prime \prime}$ | 14 " $\times 66^{\prime \prime}$ |
| \$1608 | \$1732 |  | \$2261 | \$1459 |
| Satin Etch $\Delta^{\text {vs F }}$ | Satin Etch $\Delta^{\text {vs }}$ |  | Satin Etch Vs F | Satin Etch |

Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ - Satin Etch

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| FC32XESL-ADVS | FC47XESL |  | FC47XESL-ADVF | FC47XESL-ADVS |
| -12" ${ }^{\prime \prime} 6^{\prime \prime} 8^{\prime \prime}$ | [ 10 " $\times 66^{\prime \prime}$ |  | [ 12 " $\times 6$ 6" |  |
| \$1410 | \$1655 |  | \$1417 | \$1417 |
| 14" $\times 6^{\prime \prime} 8^{\prime \prime}$ | 12 " $\times 6$ 6" |  | 14" $\times$ 6'8" | $14^{\prime \prime} \times 6{ }^{\prime \prime}{ }^{\prime \prime}$ |
| \$1410 | \$1459 |  | \$1417 | \$1417 |
|  | $14 " \times 6$ '8" |  | T |  |
|  | \$14 |  |  |  |
| Satin Etch $\triangle$ | Satin Etch vs |  | Satin Etch $\square^{\text {v }}$ F | Satin Etch $\Delta$ vs |
| FC47XESL-FF | FC48XESL |  | FC48XESL-ADVF | FC48XESL-ADVS |
| [10" $\times 6$ 6" | 12 " $\times 6$ 6" |  | $12 " \times 6{ }^{\prime \prime}{ }^{\prime \prime}$$\$ 1459$ | $12 " \times 6 \text { " } 8$ |
| \$1845 | \$1528 |  |  | \$1459 |
| 12" $\times 6$ 6'8" | $14^{\prime \prime} \times 6$ 6'8' |  | \$1459 | $14 " \times 6$ 6" |
| \$1650 | \$1528 |  | 14" $\times$ 6'8" | \$1459 |
| $14^{\prime \prime} \times 6$ 6" |  |  | \$1459 |  |
| \$1650 |  |  |  |  |
| Satin Etch Vs F | Satin Etch |  | Satin Etch $\square^{\text {F }}$ | Satin Etch $\triangle$ |
| FC4XESL | FC4XESL-ADVF |  | FC4XESL-ADVS | FC4XESL-FF |
| - 12 " $\times 6^{\prime \prime} 8^{\prime \prime}$ | - 12" $\times 6$ 6" |  | - 12" x 6'8" | - 12" $\times 6{ }^{\prime} 8$ |
| \$2221 | \$1784 |  |  | - \$2655 |
| - 14" $\times 16^{\prime \prime}$ | - $144^{\prime \prime} \times 6$ 6" |  | - 14" $\times 6$ 6'8" | - 14 " $\times 66^{\prime \prime}$ |
| \$2221 | \$1784 |  | - \$1908 | -\$2655 |
| - | $\square$ |  |  | - ${ }^{\text {a }}$ |
| $\square$ | $\square$ |  | $\square$ | $\square$ |
| Satin Etch vs | Satin Etch $\square^{\text {vs F }}$ |  | Satin Etch $\triangle$ vs | Satin Etch Vs F |
| FC5XESL | FC5XESL-ADVF |  | FC5XESL-ADVS | FC5XESL-FF |
| - 12 " $\times 6^{\prime \prime} 8^{\prime \prime}$ | - 12" $\times 6^{\prime \prime} 8^{\prime \prime}$ |  | - 12" $\times 66^{\prime \prime}$ | - 12" $\times 6$ 6" ${ }^{\prime \prime}$ |
| - \$2506 | - \$1960 |  |  |  |
| - 14 " $\times 66^{\prime \prime}$ | -14" $\times 66^{\prime \prime}$ |  |  |  |
| - \$2506 | - \$1960 |  | - \$2084 | - 14 " $\times$ 6'8" |
| - | - |  | - | $\square$ |
| $\square$ | $\square$ |  | $\square$ | $\square$ |
|  |  |  |  |  |
| Satin Etch vs | Satin Etch $\Delta^{\text {vS F }}$ |  | Satin Etch $\square^{\text {vs }}$ | Satin Etch Vs F |
| FC810XESL | FC810XESL-ADVF |  | FC810XESL-ADVS | FC810XESL-FF |
| - $122^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | $\begin{aligned} & 12 " \times 88^{\prime \prime} 0 \\ & \$ 2405 \\ & 14 " \times 8^{\prime} 0 " \\ & \$ 2405 \end{aligned}$ |  | ㅁㅁ " $\times 8^{\prime} 0^{\prime \prime}$$\$ 2529$$14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$$\$ 2529$ |  |
| = $\$ 2842$ |  |  |  |  |
| - $14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  |  |  |  |
| \$2842 |  |  |  |  |
| Satin Etch vs | Satin Etch $\Delta^{\text {vs F }}$ |  | Satin Etch $\triangle$ vs | Satin Etch vs F |

MILIWORK DISTRIBUTORS, INC



Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {TM }}$ - Satin Etch with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ - Satin Etch with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ - Satin Etch with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


DOORS

## Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {m }}$ - Satin Etch with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


Fiber-Classic © Oak Collection ${ }^{\text {™ }}$ Sedona

MIILWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


DOORS
Fiber-Classic © Oak Collection ${ }^{\text {™ }}$ Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC



MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


DOORS
Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {n }}$ Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


DOORS
Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {n }}$ Simulated Divided Lites

MILIWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


DOORS
Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {n }}$ Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


## FCO6190SL-SDLLE

$10 " \times 6$ "\$1554
$12^{\prime \prime} \times 6$ " ${ }^{\prime \prime}$
\$1359
$14 " \times 6{ }^{\prime \prime}$
\$1359

Simulated Divided Lites Low-E Vs


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


## FC817SL-ADVS

| $12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $14 " \times 6^{\prime} 8^{\prime \prime}$ |
| :--- | :--- |
| $\$ 1900^{1 C}$ | $\$ 1776^{1 C}$ |
| $\$ 1900^{1 D}$ | $\$ 1776^{1 D}$ |
| $12^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ |
| $\$ 2295^{1 C}$ | $\$ 2295^{1 C}$ |
| $\$ 2295^{1 D}$ | $\$ 2295^{1 D}$ |

Texas Star $\triangle$ vs


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



| FC104 |  |  |  |  | FC104-ADVF |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - 1 \|ly | 2'10" x 6'8" | $2^{\prime} 10^{\prime \prime} \times 7$ 7'0" | 2'6" N x 6'8 | 2'8" x 6'8" |  | 2'10" x 6'8" | 2'10" x 7'0" | 2'8" $\times 6$ 6'8' | 2'8" $\times 7$ 7 ${ }^{\prime \prime}$ | $3{ }^{\prime} 01 \times 6{ }^{\prime \prime} 8^{\prime \prime}$ | 3'0" $\times 7$ 70" |
|  | \$2799 ${ }^{10}$ | \$3379 ${ }^{10}$ | \$2799 ${ }^{10}$ | \$2676 ${ }^{1 \mathrm{D}}$ |  | \$2911 ${ }^{10}$ | \$3491 ${ }^{1 \mathrm{D}}$ | \$2788 ${ }^{1 \mathrm{D}}$ | \$3491 ${ }^{10}$ | \$2788 ${ }^{1 \mathrm{D}}$ | \$3491 ${ }^{1 \mathrm{D}}$ |
|  | \$2799 ${ }^{\text {1 }}$ C | \$3379 ${ }^{1 \mathrm{C}}$ | \$2799 ${ }^{\text {1A }}$ | \$2676 ${ }^{\text { }}$ C |  | \$2911 ${ }^{\text {IA }}$ | \$3491 ${ }^{\text {1A }}$ | \$2788 ${ }^{1 \mathrm{~A}}$ | \$3491 ${ }^{\text {1A }}$ | \$2788 ${ }^{1 /}$ | \$3491 ${ }^{\text {1A }}$ |
|  | \$2799 ${ }^{\text {1A }}$ | \$3379 ${ }^{\text {1A }}$ | \$3009 ${ }^{\text {1 }}$ C | \$2676 ${ }^{\text {1A }}$ |  | \$2911 ${ }^{\text {c }}$ | \$3491 ${ }^{\text {1C }}$ | \$2788 ${ }^{\text {c }}$ C | \$3491 ${ }^{\text {c }}$ | \$2788 ${ }^{\text {c }}$ | \$3491 ${ }^{1 C}$ |
|  | 2'8" $\times 7$ 7'0" | 3'0" x 6'8" | 3'0" x 7'0" |  |  |  |  |  |  |  |  |
|  | \$3379 10 | \$2676 ${ }^{1 \mathrm{D}}$ | \$3379 10 |  |  |  |  |  |  |  |  |
|  | \$3379 1C | \$2676 ${ }^{\text {c }}$ C | \$3379 ${ }^{\text {c }}$ c |  |  |  |  |  |  |  |  |


| Wellesley ${ }^{\text {m' }}$ |  |  |  |  | Wellesley ${ }^{\text {m/ }} \Delta^{\mathrm{F}}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| FC104-ADVS |  |  |  |  | FC104V |  | FC104V-ADVF |
| - | 2'10" x 6'8" | 2'10" x 7'0" | 2'8" $\times 6$ 6'8' | $2^{\prime \prime} 8^{\prime \prime} \times 7{ }^{\prime \prime}$ | 7 | $3 ' 01 \times 6{ }^{\prime \prime}$ | 3'0" x 6'8" |
|  | \$2911 ${ }^{10}$ | \$3491 ${ }^{1 \mathrm{D}}$ | \$2788 ${ }^{10}$ | \$3491 ${ }^{10}$ |  | \$2799 ${ }^{10}$ | \$2911 ${ }^{10}$ |
|  | \$2911 ${ }^{\text {1A }}$ | \$3491 ${ }^{1 /}$ | \$2788 ${ }^{\text {1A }}$ | \$3491 ${ }^{\text {1A }}$ |  | \$2799 ${ }^{\text {c }}$ C | \$2911 ${ }^{\text {1 }}$ |
|  | \$2911 ${ }^{\text {c }}$ C | \$3491 ${ }^{\text {c }}$ C | \$2788 ${ }^{\text {c }}$ | \$3491 ${ }^{\text {c }}$ C |  | \$2799 ${ }^{\text {1A }}$ | \$2911 ${ }^{\text {IC }}$ |
|  | $3{ }^{\prime} 01 \times 6{ }^{\prime \prime}{ }^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 7{ }^{\prime \prime}$ |  |  |  |  |  |
|  | \$2788 ${ }^{1 / 4}$ | \$3491 ${ }^{10}$ |  |  |  |  |  |
|  | \$2788 ${ }^{\text {c }}$ C | \$3491 ${ }^{\text {1A }}$ |  |  |  |  |  |
|  | \$2788 ${ }^{1 \mathrm{D}}$ | \$3491 ${ }^{\text {c }}$ |  |  |  |  |  |
| Wellesley ${ }^{\text {mm }}$ |  |  |  |  | Wellesley ${ }^{\text {mm }}$ |  | Wellesley ${ }^{\text {m }} \square^{\text {F }}$ |


| FC104V-ADVS | FC105 |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - $3^{\prime \prime} 0$ " $\times 6$ 6'8" | T- | 2'10" x 6'8" | $2^{\prime \prime} 10{ }^{\prime \prime} \times 7$ 7'0' | 2'6" N x 6'8 | 2'8" x 6'8" |
| \$2911 ${ }^{10}$ |  | \$2257 ${ }^{1 \mathrm{C}}$ | \$2836 ${ }^{\text {c }}$ C | \$2257 ${ }^{\text {c }}$ C | \$2133 ${ }^{16}$ |
| \$2911 ${ }^{\text {A }}$ |  | \$2257 ${ }^{1 \mathrm{D}}$ | \$2836 ${ }^{\text {1A }}$ | \$2257 ${ }^{\text {1A }}$ | \$2133 ${ }^{1 A}$ |
| \$2911 ${ }^{\text {c }}$ C |  | \$2257 ${ }^{\text {1A }}$ | \$2836 ${ }^{1 \mathrm{D}}$ | \$2257 ${ }^{\text {1 }}$ | \$2133 ${ }^{10}$ |
|  |  | 2'8" $\times$ 7'0" | 3'0" $\times 6$ 6'8' | $3^{\prime \prime} 0^{\prime \prime} \times 7$ 7'0" |  |
|  |  | \$2836 ${ }^{1 \mathrm{C}}$ | \$2133 ${ }^{16}$ | \$2836 ${ }^{1 \mathrm{C}}$ |  |
|  |  | \$2836 ${ }^{\text {1A }}$ | \$2133 ${ }^{1 A}$ | \$2836 ${ }^{\text {1A }}$ |  |
|  |  | \$2836 ${ }^{1 \mathrm{D}}$ | \$2133 ${ }^{10}$ | \$2836 ${ }^{1 \mathrm{D}}$ |  |


| FC105-ADVF |  |  |
| :---: | :---: | :---: |
| 2'10" x 6'8" | 2'10" x 7'0" 2'8" $\times 66^{\prime \prime}{ }^{\prime \prime}$ | 2'8" $\times 7$ 7'0" |
| \$2289 ${ }^{10}$ | \$2869 ${ }^{1 \mathrm{D}}$ \$2166 ${ }^{1 \mathrm{D}}$ | \$2869 ${ }^{1 \mathrm{D}}$ |
| \$2289 ${ }^{\text {1 C }}$ |  | \$2869 ${ }^{\text {c }}$ C |
| \$2289 1A | \$2869 1A ${ }^{\text {1 }} 2166^{\text {1A }}$ | \$2869 1A |
| $3{ }^{\prime \prime} 0 \times 6$ 6'8' | $3^{\prime \prime} 0^{\prime \prime} \times 7{ }^{\prime \prime}$ |  |
| \$2166 ${ }^{1 \mathrm{D}}$ | \$2869 ${ }^{1 \mathrm{D}}$ |  |
| \$2166 ${ }^{\text {c }}$ C | \$2869 ${ }^{\text {c }}$ C |  |
| \$2166 ${ }^{\text {1A }}$ | \$2869 ${ }^{\text {1 }}$ |  |

F*


MILLWORK DISTRIBUTORS, INC


DOORS
Fiber-Classic ${ }^{\circledR}$ Oak Collection ${ }^{\text {™ }}$ Wellesley ${ }^{\text {m }}$

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| FC818SL-ADVF |  |  |  | FC818SL-ADVS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12" x 6'8" | $12^{\prime \prime} \times 7$ '0" |  | $14^{\prime \prime} \times 7$ '0" | 12 " x 6'8" | $12 " \times 7$ '0" | $14 " \times 6{ }^{\prime \prime}$ | $14^{\prime \prime} \times 7$ 7 ${ }^{\prime \prime}$ |
| \$1885 ${ }^{\text {1 }}$ C | \$2280 ${ }^{1 \mathrm{C}}$ | \$1762 ${ }^{1 \mathrm{C}}$ | \$2280 ${ }^{1 \mathrm{C}}$ | \$1885 ${ }^{1 \mathrm{C}}$ | \$2280 ${ }^{1 C}$ | \$1762 ${ }^{1 C}$ | \$2280 ${ }^{1 \mathrm{C}}$ |
| \$1885 ${ }^{\text {1A }}$ | \$2280 ${ }^{1 \mathrm{~A}}$ | \$1762 1A | \$2280 1A | \$1885 1A | \$2280 ${ }^{1 \mathrm{~A}}$ | \$1762 ${ }^{1 \mathrm{~A}}$ | \$2280 1A |
| \$1885 ${ }^{\text {1D }}$ | \$2280 ${ }^{1 \mathrm{D}}$ | \$1762 ${ }^{1 \mathrm{D}}$ | \$2280 ${ }^{1 \mathrm{D}}$ | \$1885 ${ }^{1 \mathrm{D}}$ | \$2280 ${ }^{10}$ | \$1762 ${ }^{1 \mathrm{D}}$ | \$2280 ${ }^{1 \mathrm{D}}$ |


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| DRS2131SL-LE |  |
| :---: | :---: |
| 12" 6'8" | $12 " \times 7{ }^{\prime \prime}$ |
| \$1269 | \$1470 |
| 14" $\times$ 6'8" | $14 " \times 7{ }^{\prime \prime}$ |
| \$1269 | \$1470 |

DRS82131SL-LE
$12^{\prime \prime} \times 8$ '0"
\$2005

14"x 8'0"
$\$ 2005$

## Index

| Style$1000$ |  |
| :---: | :---: |
|  | 12101SL |
| 12101SL-ADVF |  |
| 12101SL-ADVFLE |  |
| 12101SL-ADVS |  |
| 12101SL-ADVSLE |  |
| 12101SL-FF |  |
| 12101SL-FFLE |  |
| 12101SL-LE |  |
| 12101XCSL |  |
| 12101XCSL-ADVF |  |
| 12101XCSL-ADVS |  |
| 12101XCSL-FF |  |
| 12101XESL |  |
| 12101XESL-ADVF |  |
| 12101XESL-ADVS |  |
| 12101XESL-FF |  |
| 12101XJSL |  |
| 12101XJSL-ADVF |  |
| 12101XJSL-ADVS |  |
| 12101XJSL-FF |  |
| \|12101XKSL |  |
| 12101XKSL-ADVF |  |
| 12101XKSL-ADVS |  |
| 12101XKSL-FF |  |
| 12101XNSL |  |
| 12101XNSL-ADVF |  |
| 12101XNSL-ADVS |  |
| 12101XNSL-FF |  |
| 12101XRSL |  |
| 12101XRSL-ADVF |  |
| 12101XRSL-ADVS |  |
| 12101XRSL-FF |  |
| 12102SL-ADVFGBGCW |  |
| 12102SL-ADVFGBGCWLE |  |
| 12102SL-ADVFGBGFA |  |
| 12102SL-ADVFGBGFALE |  |
| 12102SL-ADVFGBGFB |  |
| 12102SL-ADVFGBGFBLE |  |
| 12102SL-ADVFGBGFW |  |
| 12102SL-ADVFGBGFWLE |  |
| 12102SL-ADVSGBGCW |  |
| 12102SL-ADVSGBGCWLE |  |
| 12102SL-ADVSGBGFA |  |
| 12102SL-ADVSGBGFALE |  |
| 12102SL-ADVSGBGFB |  |
| 12102SL-ADVSGBGFBLE |  |
| 12102SL-ADVSGBGFW |  |
| 12102SL-ADVSGBGFWLE |  |
|  | 12102SL-ADVSSDL |




| Page | Style | Pag |
| :---: | :---: | :---: |
| 716 | 1283XR-ADVS | 624 |
| 716 | 1284-ADVFGBGCW | 430 |
| 716 | 1284-ADVFGBGCWLE | 430 |
| 453 | 1284-ADVFGBGFA | 473 |
| 453 | 1284-ADVFGBGFALE | 473 |
| 543 | 1284-ADVFGBGFB | 473 |
| 543 | 1284-ADVFGBGFBLE | 473 |
| 543 | 1284-ADVFGBGFW\| | 473 |
| 543 | 1284-ADVFGBGFWLE | 473 |
| 543 | 1284-ADVSGBGCW | 430 |
| 543 | 1284-ADVSGBGCWLE | 430 |
| 716 | 1284-ADVSGBGFA | 473 |
| 716 | 1284-ADVSGBGFALE | 473 |
| 716 | 1284-ADVSGBGFB | 473 |
| 716 | 1284-ADVSGBGFBLE | 473 |
| 383 | 1284-ADVSGBGFW\| | 474 |
| 384 | 1284-ADVSGBGFWLE | 474 |
| 696 | 1284-ADVSSDL | 706 |
| 697 | 1284-ADVSSDLGBG | 706 |
| 364 | 1284-ADVSSDLGBGLE | 706 |
| 365 | 1284-ADVSSDLLE | 706 |
| 659 | 1284-GBGCW | 430 |
| 660 | 1284-GBGCWLE | 430 |
| 584 | 1284-GBGFA | 474 |
| 585 | 1284-GBGFALE | 474 |
| 640 | 1284-GBGFB | 474 |
| 641 | 1284-GBGFBLE | 474 |
| 386 | 1284-GBGFW\| | 474 |
| 386 | 1284-GBGFWLE | 474 |
| 386 | 1284-SDL | 706 |
| 386 | 1284-SDLGBG | 706 |
| 386 | 1284-SDLGBGLE | 706 |
| 386 | 1284-SDLLE | 706 |
| 367 | 1284XC-ADVSSDL | 381 |
| 367 | 1284XC-SDL | 381 |
| 367 | 1284XE-ADVSSDL | 694 |
| 680 | 1284XE-SDL | 694 |
| 680 | 1284XJ-ADVSSDL | 362 |
| 680 | 1284XJ-SDL | 362 |
| 348 | 1284XK-ADVSSDL | 657 |
| 348 | 1284XK-SDL | 657 |
| 348 | 1284XN-ADVSSDL | 582 |
| 643 | 1284XN-SDL | 582 |
| 643 | 1284XR-ADVSSDL | 638 |
| 643 | 1284XR-SDL | 638 |
| 568 | 1285-ADVFGBGCW | 430 |
| 568 | 1285-ADVFGBGCWLE | 430 |
| 568 | 1285-ADVFGBGFA | 474 |
| 624 | 1285-ADVFGBGFALE | 474 |
| 624 | 1285-ADVFGBGFB | 475 |

## Index

| Style |
| :---: |
| 1285-ADVFGBGFBLE |
| 1285-ADVFGBGFW\| |
| 1285-ADVFGBGFWLE |
| 1285-ADVSGBGCW |
| 1285-ADVSGBGCWLE |
| 1285-ADVSGBGFA |
| 1285-ADVSGBGFALE |
| 1285-ADVSGBGFB |
| 1285-ADVSGBGFBLE |
| 1285-ADVSGBGFW\| |
| 1285-ADVSGBGFWLE |
| 1285-ADVSSDL |
| 1285-ADVSSDLGBG |
| 1285-ADVSSDLGBGLE |
| 1285-ADVSSDLE |
| 1285-GBGCW |
| 1285-GBGCWLE |
| 1285-GBGFA\| |
| 1285-GBGFALE |
| 1285-GBGFB |
| 1285-GBGFBLE |
| 1285-GBGFW\| |
| 1285-GBGFWLE |
| 1285-SDL |
| 1285-SDLGBG |
| 1285-SDLGBGLE |
| 1285-SDLLE |
| 1285XC-ADVSSDL |
| 1285XC-SDL |
| 1285XE-ADVSSDL |
| 1285XE-SDL |
| 1285XJ-ADVSSDL |
| 1285XJ-SDL |
| 1285XK-ADVSSDL |
| 1285XK-SDL |
| 1285XN-ADVSSDL |
| 1285XN-SDL |
| 1285XR-ADVSSDL |
| 1285XR-SDL |
| 1286-ADVFRT |
| 1286-ADVFRTLE |
| 1286-ADVSRT |
| 1286-ADVSRTLE |
| 1286-RT |
| 1286-RTLE |
| 1286SL-ADVFRT |
| 1286SL-ADVFRTLE |
| 1286SL-ADVSRT |
| 1286SL-ADVSRTLE |
| 1286SL-RT |


| Page | Style |
| :---: | :---: |
| 475 | 1286SL-RTLE |
| 475 | 1289-ADVFGBGCW |
| 475 | 1289-ADVFGBGCWLE |
| 430 | 1289-ADVFGBGFA |
| 430 | 1289-ADVFGBGFALE |
| 475 | 1289-ADVFGBGFB |
| 475 | 1289-ADVFGBGFBLE |
| 475 | 1289-ADVFGBGFW\| |
| 475 | 1289-ADVFGBGFWLE |
| 475 | 1289-ADVSGBGCW\| |
| 475 | 1289-ADVSGBGCWLE |
| 706 | 1289-ADVSGBGFA |
| 706 | 1289-ADVSGBGFALE |
| 707 | 1289-ADVSGBGFB |
| 707 | 1289-ADVSGBGFBLE |
| 431 | 1289-ADVSGBGFW\| |
| 431 | 1289-ADVSGBGFWLE |
| 476 | 1289-GBGCW\| |
| 476 | 1289-GBGCWLE |
| 476 | 1289-GBGFA |
| 476 | 1289-GBGFALE |
| 476 | 1289-GBGFB |
| 476 | 1289-GBGFBLE |
| 707 | 1289-GBGFW\| |
| 707 | 1289-GBGFWLE |
| 707 | 18101SL |
| 707 | 18101SL-ADVF |
| 381 | 18101SL-ADVS |
| 381 | 18101SL-FF\| |
| 694 | 1964P-ADVFRT |
| 694 | 1964P-ADVFRTLE |
| 362 | 1964P-ADVSRT |
| 362 | 1964P-ADVSRTLE |
| 657 | 1964P-RT\| |
| 657 | 1964P-RTLE |
| 582 | 2000 |
| 582 | 2000-LE |
| 638 | 2000SL |
| 638 | 2000SL-LE |
| 415 | 2000xC |
| 415 | 2000XCSL |
| 415 | 2000xE |
| 415 | 2000XESL |
| 415 | 2000x] |
| 415 | 2000XJSL |
| 420 | 2000xK |
| 420 | 2000xKSL |
| 420 | 2000xN |
| 420 | 2000xNSL |
| 420 | 2000XR |


| Pag | Style |
| :---: | :---: |
| 431 | 2009-GBGCWLE |
| 431 | 2009-GBGFALE |
| 476 | 2009-GBGFBLE |
| 476 | 2009-GBGFWLE |
| 476 | 2009SL-GBGCWLE |
| 476 | 2009SL-GBGFALE |
| 477 | 2009SL-GBGFBLE |
| 477 | 2009SL-GBGFWLE |
| 431 | 2010-GBGCWLE |
| 431 | 2010-GBGFALE |
| 477 | 2010-GBGFBLE |
| 477 | 2010-GBGFWLE |
| 477 | 2010-SDL |
| 477 | 2010-SDLGBGLE |
| 477 | 2010-SDLLE |
| 477 | 2010XC-SDL |
| 431 | 2010XE-SDL |
| 431 | 2010XJ-SDL |
| 477 | 2010XK-SDL |
| 477 | 2010XN-SDL |
| 478 | 2010XR-SDL |
| 478 | 2050-GBGCWLE |
| 478 | 2050-GBGFALE |
| 478 | 2050-GBGFBLE |
| 466 | 2050-GBGFWLE |
| 466 | 2050-SDL |
| 466 | 2050-SDLGBGLE |
| 466 | 2050-SDLLE |
| 415 | 2050SL-GBGCWLE |
| 415 | 2050SL-GBGFALE |
| 415 | 2050SL-GBGFBLE |
| 415 | 2050SL-GBGFWLE |
| 415 | 2050SL-SDL |
| 415 | 2050SL-SDLGBGLE |
| 386 | 2050SL-SDLLE |
| 386 | 2050xC-SDL |
| 408 | 2050XCSL-SDL |
| 408 | 2050XE-SDL |
| 367 | 2050XESL-SDL |
| 378 | 2050XJ-SDL |
| 680 | 2050XJSL-SDL |
| 691 | 2050XK-SDL |
| 348 | 2050XKSL-SDL |
| 359 | 2050XN-SDL |
| 643 | 2050XNSL-SDL |
| 654 | 2050XR-SDL |
| 568 | 2050XRSL-SDL |
| 579 | 8000 |
| 624 | 8000-12-GBGCWLE |

[^6]707

## Index

| Style |  |
| :---: | :---: |
|  | 8000-12-GBGFALE |
| 8000-12-GBGFBLE |  |
| 8000-12-GBGFWLE |  |
| 8000-18-GBGCWLE |  |
| 8000-18-GBGFALE |  |
| 8000-18-GBGFBLE |  |
| 8000-18-GBGFWLE |  |
| 8000-9-GBGCWLE |  |
| 8000-9-GBGFALE |  |
| 8000-9-GBGFBLE |  |
| 8000-9-GBGFWLE |  |
| 8000-LE |  |
| 8000XC |  |
| 8000XE |  |
| 8000XJ |  |
| 8000XK |  |
| 8000XN |  |
| 8000XR |  |
| 81000 |  |
| 81200 |  |
| 81200-ADVF |  |
| 81200-ADVFLE |  |
| 81200-ADVS |  |
| 81200-ADVSLE |  |
| 81200-LE |  |
| 81200P |  |
| 81200P-ADVF |  |
| 81200P-ADVFLE |  |
| 81200P-ADVS |  |
| 81200P-ADVSLE |  |
| 81200P-LE |  |
| 81200PSL |  |
| 81200PSL-ADVF |  |
| 81200PSL-ADVFLE |  |
| 81200PSL-ADVS |  |
| 81200PSL-ADVSLE |  |
| 81200PSL-FF |  |
| 81200PSL-FFLE |  |
| 81200PSL-LE |  |
| 81200PXC |  |
| 81200PXC-ADVF |  |
| 81200PXC-ADVS |  |
| 81200PXCSL |  |
| 81200PXCSL-ADVF |  |
| 81200PXCSL-ADVS |  |
| 81200PXCSL-FF |  |
| 81200PXE |  |
| 81200PXE-ADVF |  |
| 81200PXE-ADVS |  |
| 81200PXESL |  |


| Pag | Style |
| :---: | :---: |
| 478 | 81200PXESL-ADVF |
| 478 | 81200PXESL-ADVS |
| 478 | 81200PXESL-FF |
| 432 | 81200PXJ |
| 479 | 81200PXJ-ADVF |
| 479 | 81200PXJ-ADVS |
| 479 | 81200PXJSL |
| 432 | 81200PXJSL-ADVF |
| 479 | 81200PXJSL-ADVS |
| 479 | 81200PXJSL-FF |
| 479 | 81200PXK |
| 386 | 81200PXK-ADVF |
| 367 | 81200PXK-ADVS |
| 680 | 81200PXKSL |
| 348 | 81200PXKSL-ADVF |
| 643 | 81200PXKSL-ADVS |
| 568 | 81200PXKSL-FF |
| 624 | 81200PXN\| |
| 599 | 81200PXN-ADVF |
| 386 | 81200PXN-ADVS |
| 386 | 81200PXNSL |
| 386 | 81200PXNSL-ADVF |
| 386 | 81200PXNSL-ADVS |
| 387 | 81200PXNSL-FF |
| 387 | 81200PXR |
| 387 | 81200PXR-ADVF |
| 387 | 81200PXR-ADVS |
| 387 | 81200PXRSL |
| 387 | 81200PXRSL-ADVF |
| 387 | 81200PXRSL-ADVS |
| 387 | 81200PXRSL-FF |
| 408 | 81200SL |
| 408 | 81200SL-ADVF |
| 408 | 81200SL-ADVFLE |
| 408 | 81200SL-ADVS |
| 408 | 81200SL-ADVSLE |
| 408 | 81200SL-FF |
| 408 | 81200SL-FFLE |
| 408 | 81200SL-LE |
| 367 | 81200XC |
| 367 | 81200XC-ADVF |
| 367 | 81200XC-ADVS |
| 378 | 81200XCSL |
| 378 | 81200XCSL-ADVF |
| 378 | 81200XCSL-ADVS |
| 378 | 81200XCSL-FF |
| 680 | 81200XE |
| 680 | 81200XE-ADVF |
| 680 | 81200XE-ADVS |
| 691 | 81200XESL |


| Page | Style | ag |
| :---: | :---: | :---: |
| 691 | 81200XESL-ADVF | 691 |
| 691 | 81200XESL-ADVS | 691 |
| 691 | 81200XESL-FF | 691 |
| 348 | 81200XJ | 348 |
| 348 | 81200XJ-ADVF | 348 |
| 348 | 81200XJ-ADVS | 348 |
| 359 | 81200XJSL | 359 |
| 359 | 81200XJSL-ADVF | 359 |
| 359 | 81200XJSL-ADVS | 359 |
| 359 | 81200XJSL-FF | 359 |
| 643 | 81200XK | 643 |
| 643 | 81200XK-ADVF | 643 |
| 643 | 81200XK-ADVS | 643 |
| 654 | 81200XKSL | 654 |
| 654 | 81200XKSL-ADVF | 654 |
| 654 | 81200XKSL-ADVS | 654 |
| 654 | 81200XKSL-FF | 654 |
| 568 | 81200XN | 568 |
| 568 | 81200XN-ADVF | 568 |
| 568 | 81200XN-ADVS | 568 |
| 579 | 81200XNSL | 579 |
| 579 | 81200XNSL-ADVF | 579 |
| 579 | 81200XNSL-ADVS | 579 |
| 579 | 81200XNSL-FF | 579 |
| 624 | 81200XR | 624 |
| 624 | 81200XR-ADVF | 624 |
| 624 | 81200XR-ADVS | 624 |
| 635 | 81200XRSL | 635 |
| 635 | 81200XRSL-ADVF | 635 |
| 635 | 81200XRSL-ADVS | 635 |
| 635 | 81200XRSL-FF | 635 |
| 409 | 81208-ADVFGBGCW | 432 |
| 409 | 81208-ADVFGBGCWLE | 432 |
| 409 | 81208-ADVFGBGFA | 479 |
| 409 | 81208-ADVFGBGFALE | 479 |
| 409 | 81208-ADVFGBGFB | 479 |
| 409 | 81208-ADVFGBGFBLE | 479 |
| 409 | 81208-ADVFGBGFW | 479 |
| 409 | 81208-ADVFGBGFWLE | 479 |
| 367 | 81208-ADVSGBGCW | 432 |
| 367 | 81208-ADVSGBGCWLE | 432 |
| 367 | 81208-ADVSGBGFA | 479 |
| 378 | 81208-ADVSGBGFALE | 479 |
| 378 | 81208-ADVSGBGFB | 479 |
| 378 | 81208-ADVSGBGFBLE | 479 |
| 378 | 81208-ADVSGBGFW | 479 |
| 680 | 81208-ADVSGBGFWLE | 479 |
| 680 | 81208-GBGCW | 432 |
| 680 | 81208-GBGCWLE | 432 |
| 691 | 81208-GBGFA | 479 |

Index

| Style |
| :---: |
| 81208-GBGFALE |
| 81208-GBGFB |
| 81208-GBGFBLE |
| 81208-GBGFW |
| 81208-GBGFWLE |
| 81208P-ADVFGBGCW |
| 81208P-ADVFGBGCWLE |
| 81208P-ADVFGBGFA |
| 81208P-ADVFGBGFALE |
| 81208P-ADVFGBGFB |
| 81208P-ADVFGBGFBLE |
| 81208P-ADVFGBGFW |
| 81208P-ADVFGBGFWLE |
| 81208P-ADVSGBGCW |
| 81208P-ADVSGBGCWLE |
| 81208P-ADVSGBGFA\| |
| 81208P-ADVSGBGFALE |
| 81208P-ADVSGBGFB |
| 81208P-ADVSGBGFBLE |
| 81208P-ADVSGBGFW |
| 81208P-ADVSGBGFWLE |
| 81208P-GBGCW |
| 81208P-GBGCWLE |
| 81208P-GBGFA |
| 81208P-GBGFALE |
| 81208P-GBGFB |
| 81208P-GBGFBLE |
| 81208P-GBGFW |
| 81208P-GBGFWLE |
| 81208PSL-ADVFGBGCW |
| 81208PSL-ADVFGBGCWLE |
| 81208PSL-ADVFGBGFA\| |
| 81208PSL-ADVFGBGFALE |
| 81208PSL-ADVFGBGFB |
| 81208PSL-ADVFGBGFBLE |
| 81208PSL-ADVFGBGFW\| |
| 81208PSL-ADVFGBGFWLE |
| 81208PSL-ADVSGBGCW\| |
| 81208PSL-ADVSGBGCWLE |
| 81208PSL-ADVSGBGFA\| |
| 81208PSL-ADVSGBGFALE |
| 81208PSL-ADVSGBGFB |
| 81208PSL-ADVSGBGFBLE |
| 81208PSL-ADVSGBGFW\| |
| 81208PSL-ADVSGBGFWLE |
| 81208PSL-GBGCW |
| 81208PSL-GBGCWLE |
| 81208PSL-GBGFA |
| 81208PSL-GBGFALE |
| 81208PSL-GBGFB |


| Page | Style |
| :---: | :---: |
| 479 | 81208PSL-GBGFBLE |
| 480 | 81208PSL-GBGFW |
| 480 | 81208PSL-GBGFWLE |
| 480 | 81208SL-ADVFGBGCW |
| 480 | 81208SL-ADVFGBGCWLE |
| 432 | 81208SL-ADVFGBGFA |
| 432 | 81208SL-ADVFGBGFALE |
| 480 | 81208SL-ADVFGBGFB |
| 480 | 81208SL-ADVFGBGFBLE |
| 480 | 81208SL-ADVFGBGFW |
| 480 | 81208SL-ADVFGBGFWLE |
| 480 | 81208SL-ADVSGBGCW |
| 480 | 81208SL-ADVSGBGCWLE |
| 432 | 81208SL-ADVSGBGFA |
| 432 | 81208SL-ADVSGBGFALE |
| 480 | 81208SL-ADVSGBGFB |
| 480 | 81208SL-ADVSGBGFBLE |
| 480 | 81208SL-ADVSGBGFW\| |
| 480 | 81208SL-ADVSGBGFWLE |
| 480 | 81208SL-GBGCW |
| 480 | 81208SL-GBGCWLE |
| 432 | 81208SL-GBGFA |
| 432 | 81208SL-GBGFALE |
| 480 | 81208SL-GBGFB |
| 480 | 81208SL-GBGFBLE |
| 480 | 81208SL-GBGFW\| |
| 480 | 81208SL-GBGFWLE |
| 481 | 81225-ADVFRT\| |
| 481 | 81225-ADVFRTLE |
| 453 | 81225-ADVSRT\| |
| 453 | 81225-ADVSRTLE |
| 544 | 81225-RT |
| 544 | 81225-RTLE |
| 544 | 81225P-ADVFRT |
| 544 | 81225P-ADVFRTLE |
| 544 | 81225P-ADVSRT |
| 544 | 81225P-ADVSRTLE |
| 454 | 81225P-RT\| |
| 454 | 81225P-RTLE |
| 544 | 81225PSL-ADVFRT |
| 544 | 81225PSL-ADVFRTLE |
| 544 | 81225PSL-ADVSRT\| |
| 544 | 81225PSL-ADVSRTLE |
| 544 | 81225PSL-RT |
| 544 | 81225PSL-RTLE |
| 454 | 81225SL-ADVFRT |
| 454 | 81225SL-ADVFRTLE |
| 544 | 81225SL-ADVSRT |
| 544 | 81225SL-ADVSRTLE |
| 544 | 81225SL-RT |


| Page | Style | Page |
| :---: | :---: | :---: |
| 544 | 81225SL-RTLE | 421 |
| 544 | 81800P | 462 |
| 544 | 81800P-ADVF | 462 |
| 454 | 81800P-ADVS | 462 |
| 454 | 81800PSL | 466 |
| 545 | 81800PSL-ADVF | 466 |
| 545 | 81800PSL-ADVS | 466 |
| 545 | 81800PSL-FF | 466 |
| 545 | 81800SL | 466 |
| 545 | 81800SL-ADVF | 466 |
| 545 | 81800SL-ADVS | 467 |
| 454 | 81800SL-FF\| | 467 |
| 454 | 81828-ADVFGBGCW | 432 |
| 545 | 81828-ADVFGBGCWLE | 432 |
| 545 | 81828-ADVFGBGFA | 481 |
| 545 | 81828-ADVFGBGFALE | 481 |
| 545 | 81828-ADVFGBGFB | 481 |
| 545 | 81828-ADVFGBGFBLE | 481 |
| 545 | 81828-ADVFGBGFW | 481 |
| 454 | 81828-ADVFGBGFWLE | 481 |
| 454 | 81828-ADVSGBGCW | 432 |
| 545 | 81828-ADVSGBGCWLE | 432 |
| 545 | 81828-ADVSGBGFA | 481 |
| 545 | 81828-ADVSGBGFALE | 481 |
| 545 | 81828-ADVSGBGFB | 481 |
| 545 | 81828-ADVSGBGFBLE | 481 |
| 545 | 81828-ADVSGBGFW | 481 |
| 415 | 81828-ADVSGBGFWLE | 481 |
| 415 | 81828-GBGCW | 432 |
| 416 | 81828-GBGCWLE | 432 |
| 416 | 81828-GBGFA | 481 |
| 416 | 81828-GBGFALE | 481 |
| 416 | 81828-GBGFB | 481 |
| 416 | 81828-GBGFBLE | 481 |
| 416 | 81828-GBGFW | 481 |
| 416 | 81828-GBGFWLE | 481 |
| 416 | 81900PSL-ADVSSDL | 716 |
| 416 | 81900PSL-ADVSSDLLE | 716 |
| 416 | 81900PSL-SDL | 716 |
| 421 | 81900PSL-SDLLE | 716 |
| 421 | 81918P | 336 |
| 421 | 81918P-ADVF | 336 |
| 421 | 81918P-ADVS | 336 |
| 421 | 81918PSL | 341 |
| 421 | 81918PSL-ADVF | 341 |
| 421 | 81918PSL-ADVS | 341 |
| 421 | 81918PSL-FF | 341 |
| 421 | 81918SL | 341 |
| 421 | 81918SL-ADVF | 341 |
| 421 | 81918SL-ADVS | 341 |

## Index

| Style | Page | Style | Page | Style | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 81918SL-FF | 341 | 81929PXJ | 348 | 81940P-ADVF | 721 |
| 81919P\| | 667 | 81929PXJ-ADVF | 348 | 81940P-ADVS | 721 |
| 81919P-ADVF | 667 | 81929PXJ-ADVS | 348 | 81940PSL | 722 |
| 81919P-ADVS | 667 | 81929PXJSL | 359 | 81940PSL-ADVS | 722 |
| 81919PSL | 670 | 81929PXJSL-ADVS | 359 | 81941P\| | 724 |
| 81919PSL-ADVF | 670 | 81929PXK | 643 | 81941P-ADVF | 724 |
| 81919PSL-ADVS | 670 | 81929PXK-ADVF | 643 | 81941P-ADVS | 724 |
| 81919PSL-FF | 670 | 81929PXK-ADVS | 643 | 81941PSL | 729 |
| 81919SL | 671 | 81929PXKSL | 654 | 81941PSL-ADVS | 729 |
| 81919SL-ADVF | 671 | 81929PXKSL-ADVS | 654 | 81942P\| | 423 |
| 81919SL-ADVS | 671 | 81929PXN\| | 568 | 81942P-ADVF | 423 |
| 81919SL-FF | 671 | 81929PXN-ADVF | 568 | 81942P-ADVS | 423 |
| 81921P | 724 | 81929PXN-ADVS | 568 | 81942PSL | 428 |
| 81921P-ADVF | 724 | 81929PXNSL | 579 | 81942PSL-ADVS | 428 |
| 81921P-ADVS | 724 | 81929PXNSL-ADVS | 579 | 81943P\| | 387 |
| 81921PSL | 728 | 81929PXR | 624 | 81943P-ADVF | 387 |
| 81921PSL-ADVF | 728 | 81929PXR-ADVF | 624 | 81943P-ADVFLE | 387 |
| 81921PSL-ADVS | 728 | 81929PXR-ADVS | 624 | 81943P-ADVS | 387 |
| 81921SL | 728 | 81929PXRSL | 635 | 81943P-ADVSLE | 387 |
| 81921SL-ADVF | 729 | 81929PXRSL-ADVS | 635 | 81943P-LE | 387 |
| 81921SL-ADVS | 729 | 81933P\| | 336 | 81943PSL | 409 |
| 81928P\| | 423 | 81933P-ADVF | 336 | 81943PSL-ADVF | 409 |
| 81928P-ADVF | 423 | 81933P-ADVS | 336 | 81943PSL-ADVFLE | 409 |
| 81928P-ADVS | 423 | 81933PSL | 341 | 81943PSL-ADVS | 409 |
| 81928PSL | 427 | 81933PSL-ADVS | 341 | 81943PSL-ADVSLE | 409 |
| 81928PSL-ADVF | 427 | 81935P\| | 462 | 81943PSL-FF\| | 409 |
| 81928PSL-ADVS | 428 | 81935P-ADVF | 462 | 81943PSL-FFLE | 409 |
| 81928SL | 428 | 81935P-ADVS | 462 | 81943PSL-LE | 409 |
| 81928SL-ADVF | 428 | 81935PSL | 467 | 81943PXC | 367 |
| 81928SL-ADVS | 428 | 81936P | 699 | 81943PXC-ADVF | 367 |
| 81929P\| | 387 | 81936P-ADVF | 699 | 81943PXC-ADVS | 367 |
| 81929P-ADVF | 387 | 81936P-ADVS | 699 | 81943PXCSL | 378 |
| 81929P-ADVFLE | 387 | 81936PSL | 704 | 81943PXCSL-ADVF | 378 |
| 81929P-ADVS | 387 | 81936PSL-ADVS | 704 | 81943PXCSL-ADVS | 378 |
| 81929P-ADVSLE | 387 | 81937P\| | 667 | 81943PXCSL-FF | 378 |
| 81929P-LE | 387 | 81937P-ADVF | 667 | 81943PXE | 680 |
| 81929PSL | 409 | 81937P-ADVS | 667 | 81943PXE-ADVF | 680 |
| 81929PSL-ADVS | 409 | 81937PSL | 671 | 81943PXE-ADVS | 680 |
| 81929PSL-ADVSLE | 409 | 81937PSL-ADVS | 671 | 81943PXESL | 691 |
| 81929PSL-LE | 409 | 81938P | 673 | 81943PXESL-ADVF | 691 |
| 81929PXC\| | 367 | 81938P-ADVF | 673 | 81943PXESL-ADVS | 691 |
| 81929PXC-ADVF | 367 | 81938P-ADVS | 673 | 81943PXESL-FF | 691 |
| 81929PXC-ADVS | 367 | 81938PSL | 678 | 81943PXJ | 348 |
| 81929PXCSL | 378 | 81938PSL-ADVS | 678 | 81943PXJ-ADVF | 348 |
| 81929PXCSL-ADVS | 378 | 81939P | 595 | 81943PXJ-ADVS | 348 |
| 81929PXE | 680 | 81939P-ADVF | 595 | 81943PXJSL | 359 |
| 81929PXE-ADVF | 680 | 81939P-ADVS | 595 | 81943PXJSL-ADVF | 359 |
| 81929PXE-ADVS | 680 | 81939PSL | 597 | 81943PXJSL-ADVS | 359 |
| 81929PXESL | 691 | 81939PSL-ADVS | 597 | 81943PXJSL-FF | 359 |
| 81929PXESL-ADVS | 691 | 81940P | 721 | 81943PXK | 643 |

Index

| Style |
| :---: |
| 81943PXK-ADVF |
| 81943PXK-ADVS |
| 81943PXKSL |
| 81943PXKSL-ADVF |
| 81943PXKSL-ADVS |
| 81943PXKSL-FF |
| 81943PXN |
| 81943PXN-ADVF |
| 81943PXN-ADVS |
| 81943PXNSL |
| 81943PXNSL-ADVF |
| 81943PXNSL-ADVS |
| 81943PXNSL-FF |
| 81943PXR |
| 81943PXR-ADVF |
| 81943PXR-ADVS |
| 81943PXRSL |
| 81943PXRSL-ADVF |
| 81943PXRSL-ADVS |
| 81943PXRSL-FF\| |
| 81944P-ADVFGBGCW |
| 81944P-ADVFGBGCWLE |
| 81944P-ADVFGBGFA |
| 81944P-ADVFGBGFALE |
| 81944P-ADVFGBGFB |
| 81944P-ADVFGBGFBLE |
| 81944P-ADVFGBGFW |
| 81944P-ADVFGBGFWLE |
| 81944P-ADVSGBGCW |
| 81944P-ADVSGBGCWLE |
| 81944P-ADVSGBGFA\| |
| 81944P-ADVSGBGFALE |
| 81944P-ADVSGBGFB |
| 81944P-ADVSGBGFBLE |
| 81944P-ADVSGBGFW |
| 81944P-ADVSGBGFWLE |
| 81944P-GBGCW |
| 81944P-GBGCWLE |
| 81944P-GBGFA |
| 81944P-GBGFALE |
| 81944P-GBGFB |
| 81944P-GBGFBLE |
| 81944P-GBGFW |
| 81944P-GBGFWLE |
| 81944PSL-ADVFGBGCW |
| 81944PSL-ADVFGBGCWLE |
| 81944PSL-ADVFGBGFA |
| 81944PSL-ADVFGBGFALE |
| 81944PSL-ADVFGBGFB |
| 81944PSL-ADVFGBGFBLE |



| Pag | Style |
| :---: | :---: |
| 546 | 81945PXC-ADVSSDL |
| 546 | 81945PXC-SDL |
| 454 | 81945PXE-ADVSSDL |
| 454 | 81945PXE-SDL |
| 546 | 81945PXJ-ADVSSDL |
| 546 | 81945PXJ-SDL |
| 546 | 81945PXK-ADVSSDL |
| 546 | 81945PXK-SDL |
| 546 | 81945PXN-ADVSSDL |
| 546 | 81945PXN-SDL |
| 454 | 81945PXR-ADVSSDL |
| 454 | 81945PXR-SDL |
| 546 | 81946P-ADVFGBGCW |
| 546 | 81946P-ADVFGBGCWLE |
| 546 | 81946P-ADVFGBGFA |
| 546 | 81946P-ADVFGBGFALE |
| 546 | 81946P-ADVFGBGFB |
| 546 | 81946P-ADVFGBGFBLE |
| 433 | 81946P-ADVFGBGFW |
| 433 | 81946P-ADVFGBGFWLE |
| 482 | 81946P-ADVSGBGCW |
| 482 | 81946P-ADVSGBGCWLE |
| 483 | 81946P-ADVSGBGFA |
| 483 | 81946P-ADVSGBGFALE |
| 483 | 81946P-ADVSGBGFB |
| 483 | 81946P-ADVSGBGFBLE |
| 433 | 81946P-ADVSGBGFW |
| 433 | 81946P-ADVSGBGFWLE |
| 483 | 81946P-ADVSSDL |
| 483 | 81946P-ADVSSDLGBG |
| 483 | 81946P-ADVSSDLGBGLE |
| 483 | 81946P-ADVSSDLLE |
| 483 | 81946P-GBGCW |
| 483 | 81946P-GBGCWLE |
| 707 | 81946P-GBGFA |
| 707 | 81946P-GBGFALE |
| 708 | 81946P-GBGFB |
| 708 | 81946P-GBGFBLE |
| 433 | 81946P-GBGFW\| |
| 433 | 81946P-GBGFWLE |
| 483 | 81946P-SDL |
| 483 | 81946P-SDLGBG |
| 483 | 81946P-SDLGBGLE |
| 483 | 81946P-SDLLE |
| 483 | 81946PSL-ADVFGBGCW |
| 483 | 81946PSL-ADVFGBGCWLE |
| 708 | 81946PSL-ADVFGBGFA |
| 708 | 81946PSL-ADVFGBGFALE |
| 708 | 81946PSL-ADVFGBGFB |
| 708 | 81946PSL-ADVFGBGFBLE |

Page
381

| 381 |
| :--- |
| 694 |


| 694 |
| :--- |
| 694 |


| 694 |
| :---: |
| 362 |


| 362 |
| :--- |
| 662 |

657

| 657 |
| :--- |
| 582 |


| 582 |
| :--- |
| 582 |


| 632 |
| :--- |
| 638 |

638

| 433 |
| :--- |
| 433 |


| 433 |
| :--- |
| 483 |


| 483 |
| :--- |
| 483 |


| 483 |
| :--- |
| 484 |

484
433
433

| 484 |
| :--- |
| 484 |


| 484 |
| :--- |
| 484 |

484

484

| 484 |
| :--- |
| 708 |


| 708 |
| :--- |
| 708 |

708
708

| 433 |
| :--- |
| 433 |


| 433 |
| :--- |
| 484 |

484
484

| 484 |
| :--- |
| 484 |


| 484 |
| :--- |
| 484 |
| 708 |


| 784 |
| :--- |
| 708 |

708 7

| 708 |
| :--- |
| 708 |


| 708 |
| :--- |
| 454 |
| 454 |

454
546
546
546
546

Index


| Page | Style | Page | Style |
| :---: | :---: | :---: | :---: |
| 547 | 81947PSL-ADVSSDL | 717 | 81958P-ADVF |
| 547 | 81947PSL-ADVSSDLLE | 717 | 81958P-ADVS |
| 454 | 81947PSL-SDL | 717 | 81958PSL |
| 454 | 81947PSL-SDLLE | 717 | 81958PSL-ADVF |
| 547 | 81949PSL-ADVSSDL | 717 | 81958PSL-ADVS |
| 547 | 81949PSL-ADVSSDLLE | 717 | 81959P |
| 547 | 81949PSL-SDL | 717 | 81959P-ADVF |
| 547 | 81949PSL-SDLE | 717 | 81959P-ADVS |
| 547 | 81952P\| | 336 | 81959PSL |
| 547 | 81952P-ADVF | 336 | 81959PSL-ADVF |
| 716 | 81952P-ADVS | 336 | 81959PSL-ADVS |
| 717 | 81952PSL | 341 | 81960P |
| 717 | 81952PSL-ADVF | 342 | 81960P-ADVF |
| 717 | 81952PSL-ADVS | 342 | 81960P-ADVS |
| 455 | 81952PSL-FF | 342 | 81960PSL |
| 455 | 81953P\| | 462 | 81960PSL-ADVF |
| 547 | 81953P-ADVF | 462 | 81960PSL-ADVS |
| 547 | 81953P-ADVS | 462 | 81961P |
| 547 | 81953PSL | 467 | 81961P-ADVF |
| 547 | 81953PSL-ADVF | 467 | 81961P-ADVS |
| 547 | 81953PSL-ADVS | 467 | 81961PSL |
| 547 | 81953PSL-FF | 467 | 81961PSL-ADVF |
| 717 | 81954P | 699 | 81961PSL-ADVS |
| 717 | 81954P-ADVF | 699 | 81964P-ADVFRT |
| 717 | 81954P-ADVS | 699 | 81964P-ADVFRTLE |
| 717 | 81954PSL | 704 | 81964P-ADVSRT\| |
| 381 | 81954PSL-ADVF | 704 | 81964P-ADVSRTLE |
| 381 | 81954PSL-ADVS | 704 | 81964P-RT\| |
| 384 | 81954PSL-FF | 704 | 81964P-RTLE |
| 384 | 81955P\| | 667 | 81964PSL-ADVFRT |
| 694 | 81955P-ADVF | 667 | 81964PSL-ADVFRTLE |
| 694 | 81955P-ADVS | 667 | 81964PSL-ADVSRT\| |
| 697 | 81955PSL | 671 | 81964PSL-ADVSRTLE |
| 697 | 81955PSL-ADVF | 671 | 81964PSL-RT |
| 362 | 81955PSL-ADVS | 671 | 81964PSL-RTLE |
| 362 | 81955PSL-FF | 671 | 81968P |
| 365 | 81956P | 673 | 81968P-ADVF |
| 365 | 81956P-ADVF | 673 | 81968P-ADVS |
| 657 | 81956P-ADVS | 673 | 81968PSL |
| 657 | 81956PSL | 678 | 81968PSL-ADVF |
| 660 | 81956PSL-ADVF | 678 | 81968PSL-ADVS |
| 660 | 81956PSL-ADVS | 678 | 81968PSL-FF |
| 582 | 81956PSL-FF | 678 | 81968SL |
| 582 | 81957P\| | 595 | 81968SL-ADVF |
| 585 | 81957P-ADVF | 595 | 81968SL-ADVS |
| 585 | 81957P-ADVS | 595 | 81968SL-FF |
| 638 | 81957PSL | 597 | 81971P |
| 638 | 81957PSL-ADVF | 597 | 81971P-ADVF |
| 641 | 81957PSL-ADVS | 597 | 81971P-ADVFLE |
| 641 | 81958P | 721 | 81971P-ADVS |


| $\begin{array}{\|c\|c\|c} \omega & \text { \|l } \\ \infty \\ \infty & \infty \\ \hline \end{array}$ |
| :---: |
|  |  |

## Index

| Style |
| :---: |
| 81971P-ADVSLE |
| 81971P-LE |
| 81971PXC |
| 81971PXC-ADVF |
| 81971PXC-ADVS |
| 81971PXE |
| 81971PXE-ADVF |
| 81971PXE-ADVS |
| 81971PXJ |
| 81971PXJ-ADVF |
| 81971PXJ-ADVS |
| 81971PXK |
| 81971PXK-ADVF |
| 81971PXK-ADVS |
| 81971PXN |
| 81971PXN-ADVF |
| 81971PXN-ADVS |
| 81971PXR |
| 81971PXR-ADVF |
| 81971PXR-ADVS |
| 81975P |
| 81975P-ADVF |
| 81975P-ADVS |
| 81977P\| |
| 81977P-ADVF |
| 81977P-ADVS |
| 81978P |
| 81978P-ADVF |
| 81978P-ADVS |
| 81980P |
| 81980P-ADVF |
| 81980P-ADVS |
| 81981P |
| 81981P-ADVF |
| 81981P-ADVS |
| 81982P |
| 81982P-ADVF |
| 81982P-ADVS |
| 81983P\| |
| 81983P-ADVF |
| 81983P-ADVS |
| 81984P\| |
| 81984P-ADVF |
| 81984P-ADVS |
| 81985P\| |
| 81985P-ADVF |
| 81985P-ADVS |
| 81986PSL |
| 81986PSL-ADVF |
| 1986 |


| Page | Style |
| :---: | :---: |
| 388 | 81986PSL-FF |
| 388 | 81986SL |
| 368 | 81986SL-ADVF |
| 368 | 81986SL-ADVS |
| 368 | 81986SL-FF |
| 681 | DRS2131SL-LE |
| 681 | DRS82131SL-LE |
| 681 | FC10 |
| 349 | FC10-ADVF |
| 349 | FC10-ADVFLE |
| 349 | FC10-ADVS |
| 644 | FC10-ADVSLE |
| 644 | FC10-LE |
| 644 | FC100 |
| 569 | FC100-ADVF |
| 569 | FC100-ADVS |
| 569 | FC1006 |
| 625 | FC1006-ADVF |
| 625 | FC1006-ADVS |
| 625 | FC100SL |
| 336 | FC100SL-ADVF |
| 336 | FC100SL-ADVS |
| 336 | FC100SL-FF |
| 462 | FC100V |
| 462 | FC100V-ADVF |
| 462 | FC100V-ADVS |
| 699 | FC101 |
| 699 | FC101-ADVF |
| 699 | FC101-ADVS |
| 667 | FC101SL |
| 667 | FC101SL-ADVF |
| 667 | FC101SL-ADVS |
| 673 | FC101V |
| 673 | FC101V-ADVF |
| 673 | FC101V-ADVS |
| 595 | FC1029 |
| 595 | FC1029-ADVF |
| 595 | FC1029-ADVS |
| 721 | FC104 |
| 721 | FC104-ADVF |
| 721 | FC104-ADVS |
| 724 | FC104SL |
| 725 | FC104SL-ADVF |
| 725 | FC104SL-ADVS |
| 423 | FC104V |
| 424 | FC104V-ADVF |
| 424 | FC104V-ADVS |
| 678 | FC104XC |
| 678 | FC104XC-ADVF |
| 678 | FC104XC-ADVS |


| Page | Style |
| :---: | :---: |
| 678 | FC104XE |
| 678 | FC104XE-ADVF |
| 678 | FC104XE-ADVS |
| 678 | FC104XJ |
| 678 | FC104XJ-ADVF |
| 731 | FC104XJ-ADVS |
| 731 | FC104XK |
| 388 | FC104XK-ADVF |
| 388 | FC104XK-ADVS |
| 388 | FC104XN |
| 388 | FC104XN-ADVF |
| 388 | FC104XN-ADVS |
| 388 | FC104XR |
| 699 | FC104XR-ADVF |
| 699 | FC104XR-ADVS |
| 699 | FC105 |
| 595 | FC105-ADVF |
| 595 | FC105-ADVS |
| 595 | FC105SL |
| 705 | FC105SL-ADVF |
| 705 | FC105SL-ADVS |
| 705 | FC105V |
| 705 | FC105V-ADVF |
| 699 | FC105V-ADVS |
| 699 | FC108 |
| 700 | FC108-ADVF |
| 700 | FC108-ADVS |
| 700 | FC1089-ADVFGBGCW |
| 700 | FC1089-ADVFGBGCWLE |
| 705 | FC1089-ADVFGBGFA\| |
| 705 | FC1089-ADVFGBGFALE |
| 705 | FC1089-ADVFGBGFB |
| 700 | FC1089-ADVFGBGFBLE |
| 700 | FC1089-ADVFGBGFW\| |
| 700 | FC1089-ADVFGBGFWLE |
| 721 | FC1089-ADVSGBGCW\| |
| 721 | FC1089-ADVSGBGCWLE |
| 721 | FC1089-ADVSGBGFA |
| 725 | FC1089-ADVSGBGFB |
| 725 | FC1089-ADVSGBGFBLE |
| 725 | FC1089-ADVSGBGFW\| |
| 729 | FC1089-ADVSGBGFWLE |
| 729 | FC1089-GBGCW |
| 729 | FC1089-GBGCWLE |
| 725 | FC1089-GBGFA\| |
| 725 | FC1089-GBGFALE |
| 725 | FC1089-GBGFB |
| 368 | FC1089-GBGFBLE |
| 368 | FC1089-GBGFW |
| 368 | FC1089-GBGFWLE |



| Style |
| :---: |
| FC1089SL-ADVFGBGCW |
| FC1089SL-ADVFGBGCWLE |
| FC1089SL-ADVFGBGFA |
| FC1089SL-ADVFGBGFALE |
| FC1089SL-ADVFGBGFB |
| FC1089SL-ADVFGBGFBLE |
| FC1089SL-ADVFGBGFW\| |
| FC1089SL-ADVFGBGFWLE |
| FC1089SL-ADVSGBGCW |
| FC1089SL-ADVSGBGCWLE |
| FC1089SL-ADVSGBGFA |
| FC1089SL-ADVSGBGFALE |
| FC1089SL-ADVSGBGFB |
| FC1089SL-ADVSGBGFBLE |
| FC1089SL-ADVSGBGFW\| |
| FC1089SL-ADVSGBGFWLE |
| FC1089SL-GBGCW |
| FC1089SL-GBGCWLE |
| FC1089SL-GBGFA |
| FC1089SL-GBGFALE |
| FC1089SL-GBGFB |
| FC1089SL-GBGFBLE |
| FC1089SL-GBGFW\| |
| FC1089SL-GBGFWLE |
| FC108SL |
| FC108SL-ADVF |
| FC108SL-ADVS |
| FC108SL-FF |
| FC108v |
| FC108V-ADVF |
| FC108V-ADVS |
| FC109 |
| FC109-ADVF |
| FC109-ADVS |
| FC109SL |
| FC109SL-ADVF |
| FC109SL-ADVS |
| FC109V |
| FC109V-ADVF |
| FC109V-ADVS |
| FC10AXSL |
| FC10AXSL-ADVF |
| FC10AXSL-ADVS |
| FC1OAXSL-FF |
| FC10CLSL |
| FC10CLSL-ADVF |
| FC10CLSL-ADVFLE |
| FC10CLSL-ADVS |
| FC10CLSL-ADVSLE |
| FC10CLSL-FF |


| Pag | Style |
| :---: | :---: |
| 455 | FC10CLSL-FFLE |
| 455 | FC10CLSL-LE |
| 547 | FC10PBSL |
| 547 | FC10PBSL-ADVF |
| 547 | FC1OPBSL-ADVS |
| 547 | FC10PBSL-FF |
| 547 | FC10V |
| 547 | FC10V-ADVF |
| 455 | FC10V-ADVFLE |
| 455 | FC10V-ADVS |
| 548 | FC10V-ADVSLE |
| 548 | FC10V-LE |
| 548 | FC10XC |
| 548 | FC10XC-ADVF |
| 548 | FC10XC-ADVS |
| 548 | FC10XCSL |
| 455 | FC10XCSL-ADVF |
| 455 | FC10XCSL-ADVS |
| 548 | FC10XCSL-FF |
| 548 | FC10XCV |
| 548 | FC10XCV-ADVF |
| 548 | FC10XCV-ADVS |
| 548 | FC10XE |
| 548 | FC10XE-ADVF |
| 342 | FC10XE-ADVS |
| 342 | FC10XESL |
| 342 | FC10XESL-ADVF |
| 342 | FC10XESL-ADVS |
| 336 | FC10XESL-FF |
| 336 | FC10XEV |
| 337 | FC10XEV-ADVF |
| 337 | FC10XEV-ADVS |
| 337 | FC10X] |
| 337 | FC10XJ-ADVF |
| 342 | FC10XJ-ADVS |
| 342 | FC10XJSL |
| 342 | FC10XJSL-ADVF |
| 337 | FC10XJSL-ADVS |
| 337 | FC10XJSL-FF |
| 337 | FC10xJV\| |
| 332 | FC10XJV-ADVF |
| 332 | FC10XJV-ADVS |
| 332 | FC10XK |
| 332 | FC10XK-ADVF |
| 410 | FC10XK-ADVS |
| 410 | FC10XKSL |
| 410 | FC10XKSL-ADVF |
| 410 | FC10XKSL-ADVS |
| 410 | FC10XKSL-FF |
| 410 | FC10XKV |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 410 | FC10XKV-ADVF | 644 |
| 410 | FC10XKV-ADVS | 644 |
| 619 | FC10XN | 569 |
| 619 | FC10XN-ADVF | 569 |
| 619 | FC10XN-ADVS | 569 |
| 619 | FC10XNSL | 579 |
| 388 | FC10XNSL-ADVF | 579 |
| 388 | FC10XNSL-ADVS | 579 |
| 389 | FC10XNSL-FF | 579 |
| 389 | FC10XNV | 569 |
| 389 | FC10XNV-ADVF | 569 |
| 389 | FC10XNV-ADVS | 569 |
| 368 | FC10XR | 625 |
| 368 | FC10XR-ADVF | 625 |
| 368 | FC10XR-ADVS | 625 |
| 378 | FC10XRSL | 635 |
| 378 | FC10XRSL-ADVF | 635 |
| 378 | FC10XRSL-ADVS | 635 |
| 378 | FC10XRSL-FF | 635 |
| 368 | FC10XRV | 625 |
| 368 | FC10XRV-ADVF | 625 |
| 368 | FC10XRV-ADVS | 625 |
| 681 | FC113 | 667 |
| 681 | FC113-ADVF | 667 |
| 681 | FC113-ADVS | 667 |
| 691 | FC113SL | 671 |
| 691 | FC113SL-ADVF | 671 |
| 691 | FC113SL-ADVS | 671 |
| 691 | FC113SL-FF | 671 |
| 681 | FC113V | 667 |
| 681 | FC113V-ADVF | 667 |
| 681 | FC113V-ADVS | 668 |
| 349 | FC114 | 668 |
| 349 | FC114-ADVF | 668 |
| 349 | FC114-ADVS | 668 |
| 359 | FC114SL | 671 |
| 359 | FC114SL-ADVF | 671 |
| 359 | FC114SL-ADVS | 671 |
| 359 | FC114V | 668 |
| 349 | FC114V-ADVF | 668 |
| 349 | FC114V-ADVS | 668 |
| 349 | FC115 | 668 |
| 644 | FC115-ADVF | 668 |
| 644 | FC115-ADVS | 668 |
| 644 | FC115SL | 671 |
| 654 | FC115SL-ADVS | 671 |
| 654 | FC116-ADVFRT | 416 |
| 654 | FC116-ADVFRTLE | 416 |
| 654 | FC116-ADVSRT | 417 |
| 644 | FC116-ADVSRTLE | 417 |

## Index



| Page | Style |
| :---: | :---: |
| 417 | FC1201-ADVFGBGCW |
| 417 | FC1201-ADVFGBGCWLE |
| 434 | FC1201-ADVFGBGFA\| |
| 434 | FC1201-ADVFGBGFALE |
| 485 | FC1201-ADVFGBGFB |
| 485 | FC1201-ADVFGBGFBLE |
| 485 | FC1201-ADVFGBGFW\| |
| 485 | FC1201-ADVFGBGFWLE |
| 486 | FC1201-ADVSGBGCW |
| 486 | FC1201-ADVSGBGCWLE |
| 434 | FC1201-ADVSGBGFA |
| 434 | FC1201-ADVSGBGFALE |
| 486 | FC1201-ADVSGBGFB |
| 486 | FC1201-ADVSGBGFBLE |
| 486 | FC1201-ADVSGBGFW\| |
| 486 | FC1201-ADVSGBGFWLE |
| 486 | FC1201-GBGCW |
| 486 | FC1201-GBGCWLE |
| 434 | FC1201-GBGFA |
| 434 | FC1201-GBGFALE |
| 486 | FC1201-GBGFB |
| 486 | FC1201-GBGFBLE |
| 487 | FC1201-GBGFW |
| 487 | FC1201-GBGFWLE |
| 487 | FC1201SL-ADVFGBGCW |
| 487 | FC1201SL-ADVFGBGCWL |
| 455 | FC1201SL-ADVFGBGFA\| |
| 455 | FC1201SL-ADVFGBGFALE |
| 548 | FC1201SL-ADVFGBGFB |
| 548 | FC1201SL-ADVFGBGFBLE |
| 548 | FC1201SL-ADVFGBGFW |
| 548 | FC1201SL-ADVFGBGFWL |
| 548 | FC1201SL-ADVSGBGCW\| |
| 548 | FC1201SL-ADVSGBGCWL |
| 455 | FC1201SL-ADVSGBGFA\| |
| 455 | FC1201SL-ADVSGBGFALE |
| 548 | FC1201SL-ADVSGBGFB |
| 548 | FC1201SL-ADVSGBGFBLE |
| 549 | FC1201SL-ADVSGBGFW\| |
| 549 | FC1201SL-ADVSGBGFWL |
| 549 | FC1201SL-GBGCW |
| 549 | FC1201SL-GBGCWLE |
| 455 | FC1201SL-GBGFA |
| 455 | FC1201SL-GBGFALE |
| 549 | FC1201SL-GBGFB |
| 549 | FC1201SL-GBGFBLE |
| 549 | FC1201SL-GBGFW |
| 549 | FC1201SL-GBGFWLE |
| 549 | FC1202-ADVFGBGCW |
| 549 | FC1202-ADVFGBGCWLE |


| Pag | Style |
| :---: | :---: |
| 434 | FC1202-ADVFGBGFA |
| 434 | FC1202-ADVFGBGFALE |
| 487 | FC1202-ADVFGBGFB |
| 487 | FC1202-ADVFGBGFBLE |
| 487 | FC1202-ADVFGBGFW\| |
| 487 | FC1202-ADVFGBGFWLE |
| 487 | FC1202-ADVSGBGCW\| |
| 487 | FC1202-ADVSGBGCWLE |
| 435 | FC1202-ADVSGBGFA |
| 435 | FC1202-ADVSGBGFALE |
| 488 | FC1202-ADVSGBGFB |
| 488 | FC1202-ADVSGBGFBLE |
| 488 | FC1202-ADVSGBGFW\| |
| 488 | FC1202-ADVSGBGFWLE |
| 488 | FC1202-GBGCW |
| 488 | FC1202-GBGCWLE |
| 435 | FC1202-GBGFA |
| 435 | FC1202-GBGFALE |
| 488 | FC1202-GBGFB |
| 488 | FC1202-GBGFBLE |
| 488 | FC1202-GBGFW\| |
| 488 | FC1202-GBGFWLE |
| 489 | FC1202SL-ADVFGBGCW |
| 489 | FC1202SL-ADVFGBGCWLE |
| 455 | FC1202SL-ADVFGBGFA\| |
| 455 | FC1202SL-ADVFGBGFALE |
| 549 | FC1202SL-ADVFGBGFB |
| 549 | FC1202SL-ADVFGBGFBLE |
| 549 | FC1202SL-ADVFGBGFW |
| 549 | FC1202SL-ADVFGBGFWLE |
| 549 | FC1202SL-ADVSGBGCW\| |
| 549 | FC1202SL-ADVSGBGCWLE |
| 455 | FC1202SL-ADVSGBGFA\| |
| 455 | FC1202SL-ADVSGBGFALE |
| 549 | FC1202SL-ADVSGBGFB |
| 549 | FC1202SL-ADVSGBGFBLE |
| 549 | FC1202SL-ADVSGBGFW\| |
| 549 | FC1202SL-ADVSGBGFWLE |
| 550 | FC1202SL-GBGCW |
| 550 | FC1202SL-GBGCWLE |
| 455 | FC1202SL-GBGFA |
| 455 | FC1202SL-GBGFALE |
| 550 | FC1202SL-GBGFB |
| 550 | FC1202SL-GBGFBLE |
| 550 | FC1202SL-GBGFW |
| 550 | FC1202SL-GBGFWLE |
| 550 | FC1203-ADVFGBGCW |
| 550 | FC1203-ADVFGBGCWLE |
| 435 | FC1203-ADVFGBGFA\| |
| 435 | FC1203-ADVFGBGFALE |

[^7]Index


| Pag | Style |
| :---: | :---: |
| 491 | FC1206SL-GBGFBLE |
| 491 | FC1206SL-GBGFWLE |
| 491 | FC1207-GBGCWLE |
| 491 | FC1207-GBGFALE |
| 436 | FC1207-GBGFBLE |
| 436 | FC1207-GBGFWLE |
| 491 | FC1207-SDL |
| 491 | FC1207-SDLGBGLE |
| 491 | FC1207-SDLLE |
| 491 | FC1207XC-SDL |
| 492 | FC1207XE-SDL |
| 492 | FC1207XJ-SDL |
| 436 | FC1207XK-SDL |
| 436 | FC1207XN-SDL |
| 492 | FC1207XR-SDL |
| 492 | FC1208-ADVFGBGCW |
| 492 | FC1208-ADVFGBGCWLE |
| 492 | FC1208-ADVFGBGFA\| |
| 492 | FC1208-ADVFGBGFALE |
| 492 | FC1208-ADVFGBGFB |
| 436 | FC1208-ADVFGBGFBLE |
| 492 | FC1208-ADVFGBGFW\| |
| 492 | FC1208-ADVFGBGFWLE |
| 492 | FC1208-ADVSGBGCW |
| 456 | FC1208-ADVSGBGCWLE |
| 551 | FC1208-ADVSGBGFA\| |
| 551 | FC1208-ADVSGBGFALE |
| 551 | FC1208-ADVSGBGFB |
| 436 | FC1208-ADVSGBGFBLE |
| 492 | FC1208-ADVSGBGFW\| |
| 493 | FC1208-ADVSGBGFWLE |
| 493 | FC1208-GBGCW |
| 708 | FC1208-GBGCWLE |
| 708 | FC1208-GBGFA |
| 456 | FC1208-GBGFALE |
| 551 | FC1208-GBGFB |
| 551 | FC1208-GBGFBLE |
| 551 | FC1208-GBGFW |
| 381 | FC1208-GBGFWLE |
| 694 | FC1208SL-ADVFGBGCW |
| 362 | FC1208SL-ADVFGBGCWLE |
| 657 | FC1208SL-ADVFGBGFA\| |
| 582 | FC1208SL-ADVFGBGFALE |
| 638 | FC1208SL-ADVFGBGFB |
| 436 | FC1208SL-ADVFGBGFBLE |
| 493 | FC1208SL-ADVFGBGFW\| |
| 493 | FC1208SL-ADVFGBGFWLE |
| 493 | FC1208SL-ADVSGBGCW |
| 456 | FC1208SL-ADVSGBGCWLE |
| 551 | FC1208SL-ADVSGBGFA |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 551 | FC1208SL-ADVSGBGFALE | 552 |
| 551 | FC1208SL-ADVSGBGFB | 552 |
| 436 | FC1208SL-ADVSGBGFBLE | 552 |
| 493 | FC1208SL-ADVSGBGFW\| | 552 |
| 493 | FC1208SL-ADVSGBGFWLE | 552 |
| 493 | FC1208SL-GBGCW | 456 |
| 708 | FC1208SL-GBGCWLE | 456 |
| 708 | FC1208SL-GBGFA | 552 |
| 708 | FC1208SL-GBGFALE | 552 |
| 381 | FC1208SL-GBGFB | 552 |
| 694 | FC1208SL-GBGFBLE | 552 |
| 362 | FC1208SL-GBGFW | 552 |
| 657 | FC1208SL-GBGFWLE | 552 |
| 582 | FC1208V-ADVFGBGCW | 437 |
| 638 | FC1208V-ADVFGBGCWLE | 437 |
| 436 | FC1208V-ADVFGBGFA | 495 |
| 436 | FC1208V-ADVFGBGFALE | 495 |
| 493 | FC1208V-ADVFGBGFB | 495 |
| 493 | FC1208V-ADVFGBGFBLE | 495 |
| 493 | FC1208V-ADVFGBGFW | 495 |
| 493 | FC1208V-ADVFGBGFWLE | 495 |
| 493 | FC1208V-ADVSGBGCW\| | 437 |
| 493 | FC1208V-ADVSGBGCWLE | 437 |
| 437 | FC1208V-ADVSGBGFA | 495 |
| 437 | FC1208V-ADVSGBGFALE | 495 |
| 494 | FC1208V-ADVSGBGFB | 495 |
| 494 | FC1208V-ADVSGBGFBLE | 495 |
| 494 | FC1208V-ADVSGBGFW | 495 |
| 494 | FC1208V-ADVSGBGFWLE | 495 |
| 494 | FC1208V-GBGCW | 437 |
| 494 | FC1208V-GBGCWLE | 437 |
| 437 | FC1208V-GBGFA | 495 |
| 437 | FC1208V-GBGFALE | 495 |
| 494 | FC1208V-GBGFB | 495 |
| 494 | FC1208V-GBGFBLE | 495 |
| 494 | FC1208V-GBGFW | 496 |
| 494 | FC1208V-GBGFWLE | 496 |
| 495 | FC1209-ADVFGBGCW | 437 |
| 495 | FC1209-ADVFGBGCWLE | 437 |
| 456 | FC1209-ADVFGBGFA\| | 496 |
| 456 | FC1209-ADVFGBGFALE | 496 |
| 551 | FC1209-ADVFGBGFB | 496 |
| 551 | FC1209-ADVFGBGFBLE | 496 |
| 551 | FC1209-ADVFGBGFW\| | 496 |
| 551 | FC1209-ADVFGBGFWLE | 496 |
| 551 | FC1209-ADVSGBGCW\| | 437 |
| 552 | FC1209-ADVSGBGCWLE | 438 |
| 456 | FC1209-ADVSGBGFA\| | 496 |
| 456 | FC1209-ADVSGBGFALE | 496 |
| 552 | FC1209-ADVSGBGFB | 496 |



| Pa | Style |
| :---: | :---: |
| 497 | FC1209V-ADVSGBGFWLE |
| 497 | FC1209V-GBGCW |
| 497 | FC1209V-GBGCWLE |
| 438 | FC1209V-GBGFA |
| 438 | FC1209V-GBGFALE |
| 497 | FC1209V-GBGFB |
| 497 | FC1209V-GBGFBLE |
| 497 | FC1209V-GBGFW |
| 497 | FC1209V-GBGFWLE |
| 497 | FC1211-ADVFGBGCw |
| 497 | FC1211-ADVFGBGCWLE |
| 456 | FC1211-ADVFGBGFA |
| 456 | FC1211-ADVFGBGFALE |
| 552 | FC1211-ADVFGBGFB |
| 552 | FC1211-ADVFGBGFBLE |
| 552 | FC1211-ADVFGBGFW |
| 552 | FC1211-ADVFGBGFWLE |
| 552 | FC1211-ADVSGBGCW |
| 552 | FC1211-ADVSGBGCWLE |
| 456 | FC1211-ADVSGBGFA |
| 456 | FC1211-ADVSGBGFALE |
| 552 | FC1211-ADVSGBGFB |
| 553 | FC1211-ADVSGBGFBLE |
| 553 | FC1211-ADVSGBGFW |
| 553 | FC1211-ADVSGBGFWLE |
| 553 | FC1211-GBGCW |
| 553 | FC1211-GBGCWLE |
| 456 | FC1211-GBGFA |
| 457 | FC1211-GBGFALE |
| 553 | FC1211-GBGFB |
| 553 | FC1211-GBGFBLE |
| 553 | FC1211-GBGFW |
| 553 | FC1211-GBGFWLE |
| 553 | FC1211SL-ADVFGBGCW |
| 553 | FC1211SL-ADVFGBGCWLE |
| 438 | FC1211SL-ADVFGBGFA\| |
| 438 | FC1211SL-ADVFGBGFALE |
| 497 | FC1211SL-ADVFGBGFB |
| 497 | FC1211SL-ADVFGBGFBLE |
| 498 | FC1211SL-ADVFGBGFW |
| 498 | FC1211SL-ADVFGBGFWLE |
| 498 | FC1211SL-ADVSGBGCW |
| 498 | FC1211SL-ADVSGBGCWLE |
| 438 | FC1211SL-ADVSGBGFA |
| 438 | FC1211SL-ADVSGBGFALE |
| 498 | FC1211SL-ADVSGBGFB |
| 498 | FC1211SL-ADVSGBGFBLE |
| 498 | FC1211SL-ADVSGBGFW\| |
| 498 | FC1211SL-ADVSGBGFWLE |
| 498 | FC1211SL-GBGCW |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 498 | FC1211SL-GBGCWLE | 457 |
| 438 | FC1211SL-GBGFA | 554 |
| 438 | FC1211SL-GBGFALE | 554 |
| 498 | FC1211SL-GBGFB | 554 |
| 498 | FC1211SL-GBGFBLE | 554 |
| 498 | FC1211SL-GBGFW\| | 554 |
| 498 | FC1211SL-GBGFWLE | 554 |
| 498 | FC1211V-ADVFGBGCW | 439 |
| 498 | FC1211V-ADVFGBGCWLE | 439 |
| 438 | FC1211V-ADVFGBGFA | 500 |
| 438 | FC1211V-ADVFGBGFALE | 500 |
| 498 | FC1211V-ADVFGBGFB | 500 |
| 498 | FC1211V-ADVFGBGFBLE | 500 |
| 499 | FC1211V-ADVFGBGFW | 500 |
| 499 | FC1211V-ADVFGBGFWLE | 500 |
| 499 | FC1211V-ADVSGBGCW | 439 |
| 499 | FC1211V-ADVSGBGCWLE | 439 |
| 438 | FC1211V-ADVSGBGFA | 500 |
| 438 | FC1211V-ADVSGBGFALE | 500 |
| 499 | FC1211V-ADVSGBGFB | 501 |
| 499 | FC1211V-ADVSGBGFBLE | 501 |
| 499 | FC1211V-ADVSGBGFW | 501 |
| 499 | FC1211V-ADVSGBGFWLE | 501 |
| 499 | FC1211V-GBGCW | 439 |
| 499 | FC1211V-GBGCWLE | 439 |
| 439 | FC1211V-GBGFA | 501 |
| 439 | FC1211V-GBGFALE | 501 |
| 500 | FC1211V-GBGFB | 501 |
| 500 | FC1211V-GBGFBLE | 501 |
| 500 | FC1211V-GBGFW\| | 501 |
| 500 | FC1211V-GBGFWLE | 501 |
| 500 | FC1212-ADVFGBGCW | 439 |
| 500 | FC1212-ADVFGBGCWLE | 439 |
| 457 | FC1212-ADVFGBGFA | 501 |
| 457 | FC1212-ADVFGBGFALE | 501 |
| 553 | FC1212-ADVFGBGFB | 501 |
| 553 | FC1212-ADVFGBGFBLE | 501 |
| 553 | FC1212-ADVFGBGFW | 501 |
| 553 | FC1212-ADVFGBGFWLE | 502 |
| 553 | FC1212-ADVSGBGCW | 439 |
| 553 | FC1212-ADVSGBGCWLE | 439 |
| 457 | FC1212-ADVSGBGFA | 502 |
| 457 | FC1212-ADVSGBGFALE | 502 |
| 553 | FC1212-ADVSGBGFB | 502 |
| 553 | FC1212-ADVSGBGFBLE | 502 |
| 553 | FC1212-ADVSGBGFW\| | 502 |
| 554 | FC1212-ADVSGBGFWLE | 502 |
| 554 | FC1212-GBGCW | 439 |
| 554 | FC1212-GBGCWLE | 440 |
| 457 | FC1212-GBGFA | 502 |

Index


| Pa | Style |
| :---: | :---: |
| 502 | FC1289SL-GBGFBLE |
| 502 | FC1289SL-GBGFW\| |
| 503 | FC1289SL-GBGFWLE |
| 503 | FC131 |
| 503 | FC131-ADVF |
| 440 | FC131-ADVS |
| 440 | FC131SL |
| 503 | FC131SL-ADVS |
| 503 | FC138-ADVFGBGCW |
| 503 | FC138-ADVFGBGCWLE |
| 503 | FC138-ADVFGBGFA |
| 503 | FC138-ADVFGBGFALE |
| 503 | FC138-ADVFGBGFB |
| 440 | FC138-ADVFGBGFBLE |
| 440 | FC138-ADVFGBGFW\| |
| 503 | FC138-ADVFGBGFWLE |
| 503 | FC138-ADVSGBGCW\| |
| 503 | FC138-ADVSGBGCWLE |
| 503 | FC138-ADVSGBGFA |
| 503 | FC138-ADVSGBGFALE |
| 503 | FC138-ADVSGBGFB |
| 440 | FC138-ADVSGBGFBLE |
| 440 | FC138-ADVSGBGFW\| |
| 503 | FC138-ADVSGBGFWLE |
| 503 | FC138-ADVSSDL |
| 504 | FC138-ADVSSDLGBG |
| 504 | FC138-ADVSSDLGBGLE |
| 504 | FC138-ADVSSDLLE |
| 504 | FC138-GBGCW |
| 457 | FC138-GBGCWLE |
| 457 | FC138-GBGFA |
| 554 | FC138-GBGFALE |
| 554 | FC138-GBGFB |
| 554 | FC138-GBGFBLE |
| 554 | FC138-GBGFW |
| 554 | FC138-GBGFWLE |
| 554 | FC138-SDL |
| 457 | FC138-SDLGBG\| |
| 457 | FC138-SDLGBGLE |
| 554 | FC138-SDLLE |
| 554 | FC138V-ADVFGBGCW |
| 554 | FC138V-ADVFGBGCWLE |
| 554 | FC138V-ADVFGBGFA |
| 554 | FC138V-ADVFGBGFALE |
| 555 | FC138V-ADVFGBGFB |
| 457 | FC138V-ADVFGBGFBLE |
| 457 | FC138V-ADVFGBGFW\| |
| 555 | FC138V-ADVFGBGFWLE |
| 555 | FC138V-ADVSGBGCW\| |
| 555 | FC138V-ADVSGBGCWLE |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 555 | FC138V-ADVSGBGFA | 506 |
| 555 | FC138V-ADVSGBGFALE | 506 |
| 555 | FC138V-ADVSGBGFB | 506 |
| 700 | FC138V-ADVSGBGFBLE | 506 |
| 700 | FC138V-ADVSGBGFW | 506 |
| 700 | FC138V-ADVSGBGFWLE | 506 |
| 705 | FC138V-ADVSSDL | 709 |
| 705 | FC138V-ADVSSDLGBG | 709 |
| 440 | FC138V-ADVSSDLGBGLE | 709 |
| 440 | FC138V-ADVSSDLLE | 709 |
| 504 | FC138V-GBGCW | 441 |
| 504 | FC138V-GBGCWLE | 441 |
| 504 | FC138V-GBGFA | 506 |
| 504 | FC138V-GBGFALE | 506 |
| 504 | FC138V-GBGFB | 506 |
| 504 | FC138V-GBGFBLE | 506 |
| 440 | FC138V-GBGFW | 506 |
| 440 | FC138V-GBGFWLE | 506 |
| 504 | FC138V-SDL | 710 |
| 504 | FC138V-SDLGBG | 710 |
| 505 | FC138V-SDLGBGLE | 710 |
| 505 | FC138V-SDLLE | 710 |
| 505 | FC138XC-ADVSSDL | 381 |
| 505 | FC138XC-SDL | 381 |
| 709 | FC138XCV-ADVSSDL | 382 |
| 709 | FC138XCV-SDL | 382 |
| 709 | FC138XE-ADVSSDL | 694 |
| 709 | FC138XE-SDL | 694 |
| 440 | FC138XEV-ADVSSDL | 695 |
| 440 | FC138XEV-SDL | 695 |
| 505 | FC138XJ-ADVSSDL | 362 |
| 505 | FC138XJ-SDL | 362 |
| 505 | FC138XJV-ADVSSDL | 363 |
| 505 | FC138XJV-SDL | 363 |
| 505 | FC138XK-ADVSSDL | 657 |
| 505 | FC138XK-SDL | 657 |
| 709 | FC138XKV-ADVSSDL | 658 |
| 709 | FC138XKV-SDL | 658 |
| 709 | FC138XN-ADVSSDL | 582 |
| 709 | FC138XN-SDL | 582 |
| 441 | FC138XNV-ADVSSDL | 583 |
| 441 | FC138XNV-SDL | 583 |
| 506 | FC138XR-ADVSSDL | 638 |
| 506 | FC138XR-SDL | 638 |
| 506 | FC138XRV-ADVSSDL | 639 |
| 506 | FC138XRV-SDL | 639 |
| 506 | FC1400-ADVFGBGCW | 441 |
| 506 | FC1400-ADVFGBGCWLE | 441 |
| 441 | FC1400-ADVFGBGFA\| | 506 |
| 441 | FC1400-ADVFGBGFALE | 506 |


| Style |
| :---: |
| FC1400-AD |
| FC1400-ADVFGBGFBLE |
| FC1400-ADVFGBGFW\| |
| FC1400-ADVFGBGFWLE |
| FC1400-ADVSGBG |
| FC1400-ADVS |
| FC1400-ADVSGBGFAL |
| FC1400-ADVSGBGFB |
| FC1400-ADVSGBGFBLE |
| FC |
| FC1400-ADVSGBGFWLE |
| FC1400-GBGCW |
| FC1400-GBGCWLE |
| FC |
| FC1400-GBGFALE |
| FC1400-GBGFB |
| FC1400-GBGFBLE |
| FC1400-GBGFW |
| FC1400-GBGFWLE |
| FC1400SL-ADVFGBGCW |
| FC1400SL-ADVFGBGCWLE |
| FC1400SL-ADVFGBGFA |
| FC1400SL-ADVFGBGFALE |
| FC1400SL-ADVFGBGFB |
| FC1400SL-ADVFGBGFBLE |
| FC1400SL-ADVFGBGFW |
| FC1400SL-ADVFGBGFWLE |
| FC1400SL-ADVSGBGCW |
| FC1400SL-ADVSGBGCWLE |
| FC1400SL-ADVSGBGFA |
| FC1400SL-ADVSGBGFALE |
| FC1400SL-ADVSGBGFB |
| FC1400SL-ADVSGBGFBLE |
| FC1400SL-ADVSGBGFW |
| FC1400SL-ADVSGBGFWLE |
| FC1400SL-GBGCW |
| FC1400SL-GBGCWLE |
| FC1400SL-GBGFA |
| FC1400SL-GBGFALE |
| FC1400SL-GBGFB |
| FC1400SL-GBGFBLE |
| FC1400SL-GBGFW |
| FC1400SL-GBGFWLE |
| FC1402-ADVFGBGCW |
| FC1402-ADVFGBGCWLE |
| FC1402-ADVFGBGFA ${ }^{\text {P }}$ |
| FC1402-ADVFGBGFALE |
| FC1402-ADVFGBGFB |
| FC1402-ADVFGBGFBLE |
| FC1402-ADVFGBGFW |

Page

| 507 |
| :--- |
| 507 |
| 507 |
| 507 |
| 441 |
| 507 |
| 507 |
| 507 |
| 507 |
| 507 |
| 507 |
| 441 |
| 441 |
| 507 |
| 507 |
| 507 |
| 507 |
| 507 |
| 507 |
| 457 |
| 457 |
| 555 |
| 555 |
| 555 |
| 555 |
| 555 |
| 555 |
| 457 |
| 457 |
| 555 |
| 507 |
| 508 |
| 507 |
| 557 |
| 553 |
| 556 |
| 556 |
| 555 |
| 555 |
| 457 |
| 457 |
| 553 |
| 536 |

Style
FC1402-ADVFGBGFWLE FC1402-ADVSGBGCW FC1402-ADVSGBGFA FC1402-ADVSGBGFALE FC1402-ADVSGBGFB FC1402-ADVSGBGFBLE FC1402-ADVSGBGFW FC1402-ADVSGBGFWLE FC1402-GBGCW
FC1402-GBGCWLE
FC1402-GBGFA
FC1402-GBGFALE
FC1402-GBGFB
FC1402-GBGFBLE
FC1402-GBGFW
FC1402-GBGFWLE
FC1404-ADVFGBGCW
FC1404-ADVFGBGCWLE
FC1404-ADVFGBGFA
FC1404-ADVFGBGFALE
FC1404-ADVFGBGFB
FC1404-ADVFGBGFBLE
FC1404-ADVFGBGFW
FC1404-ADVFGBGFWLE
FC1404-ADVSGBGCW
FC1404-ADVSGBGCWLE
FC1404-ADVSGBGFA
FC1404-ADVSGBGFALE
FC1404-ADVSGBGFB
FC1404-ADVSGBGFBLE
FC1404-ADVSGBGFW
FC1404-ADVSGBGFWLE
FC1404-GBGCW
FC1404-GBGCWLE
FC1404-GBGFA
FC1404-GBGFALE
FC1404-GBGFB
FC1404-GBGFBLE
FC1404-GBGFW
FC1404-GBGFWLE
FC1408-ADVFGBGCW
FC1408-ADVFGBGCWLE
FC1408-ADVFGBGFALE
FC1408-ADVFGBGFB
FC1408-ADVFGBGFW
FC1408-ADVFGBGFWLE
FC1408-ADVSGBGCW
FC1408-ADVSGBGCWLE
FC1408-ADVSGBGFALE
FC1408-ADVSGBGFB

| Page | Style | Pag |
| :---: | :---: | :---: |
| 508 | FC1408-ADVSGBGFW | 510 |
| 441 | FC1408-ADVSGBGFWLE | 510 |
| 508 | FC1408-GBGCW | 442 |
| 508 | FC1408-GBGCWLE | 442 |
| 508 | FC1408-GBGFA | 510 |
| 508 | FC1408-GBGFALE | 510 |
| 508 | FC1408-GBGFB | 510 |
| 508 | FC1408-GBGFBLE | 510 |
| 441 | FC1408-GBGFW | 510 |
| 441 | FC1408-GBGFWLE | 510 |
| 508 | FC1408SL-ADVFGBGCW | 457 |
| 508 | FC1408SL-ADVFGBGCWLE | 458 |
| 508 | FC1408SL-ADVFGBGFA | 556 |
| 508 | FC1408SL-ADVFGBGFALE | 556 |
| 508 | FC1408SL-ADVFGBGFB | 556 |
| 508 | FC1408SL-ADVFGBGFBLE | 556 |
| 441 | FC1408SL-ADVFGBGFW | 556 |
| 441 | FC1408SL-ADVFGBGFWLE | 556 |
| 508 | FC1408SL-ADVSGBGCW | 458 |
| 508 | FC1408SL-ADVSGBGCWLE | 458 |
| 508 | FC1408SL-ADVSGBGFA | 556 |
| 508 | FC1408SL-ADVSGBGFALE | 556 |
| 508 | FC1408SL-ADVSGBGFB | 556 |
| 508 | FC1408SL-ADVSGBGFBLE | 556 |
| 441 | FC1408SL-ADVSGBGFW | 556 |
| 441 | FC1408SL-ADVSGBGFWLE | 556 |
| 509 | FC1408SL-GBGCW | 458 |
| 509 | FC1408SL-GBGCWLE | 458 |
| 509 | FC1408SL-GBGFA | 556 |
| 509 | FC1408SL-GBGFALE | 556 |
| 509 | FC1408SL-GBGFB | 556 |
| 509 | FC1408SL-GBGFBLE | 557 |
| 442 | FC1408SL-GBGFW | 557 |
| 442 | FC1408SL-GBGFWLE | 557 |
| 509 | FC1408V-ADVFGBGCW | 442 |
| 509 | FC1408V-ADVFGBGCWLE | 442 |
| 509 | FC1408V-ADVFGBGFALE | 511 |
| 509 | FC1408V-ADVFGBGFB | 511 |
| 509 | FC1408V-ADVFGBGFW | 511 |
| 509 | FC1408V-ADVFGBGFWLE | 511 |
| 442 | FC1408V-ADVSGBGCW | 442 |
| 442 | FC1408V-ADVSGBGCWLE | 442 |
| 509 | FC1408V-ADVSGBGFALE | 511 |
| 509 | FC1408V-ADVSGBGFB | 511 |
| 509 | FC1408V-ADVSGBGFW | 511 |
| 509 | FC1408V-ADVSGBGFWLE | 511 |
| 442 | FC1408V-GBGCW | 442 |
| 442 | FC1408V-GBGCWLE | 442 |
| 510 | FC1408V-GBGFA | 511 |
| 510 | FC1408V-GBGFALE | 511 |

## Index



| Page | Style |
| :---: | :---: |
| 511 | FC148SL |
| 511 | FC148SL-ADVF |
| 511 | FC148SL-ADVS |
| 511 | FC148V |
| 417 | FC148V-ADVF |
| 417 | FC148V-ADVS |
| 417 | FC149 |
| 417 | FC149-ADVF |
| 417 | FC149-ADVS |
| 417 | FC149SL |
| 421 | FC149SL-ADVF |
| 421 | FC149SL-ADVS |
| 422 | FC149V |
| 422 | FC149V-ADVF |
| 422 | FC149V-ADVS |
| 422 | FC151 |
| 418 | FC151-ADVS |
| 418 | FC156 |
| 418 | FC156-ADVF |
| 418 | FC156-ADVS |
| 418 | FC16 |
| 418 | FC16-ADVF |
| 721 | FC16-ADVS |
| 721 | FC160 |
| 722 | FC160-ADVS |
| 723 | FC160-ADVSLE |
| 723 | FC160-LE |
| 723 | FC163 |
| 722 | FC163-ADVS |
| 722 | FC164 |
| 722 | FC164-ADVS |
| 722 | FC1645 |
| 723 | FC1645-ADVF |
| 723 | FC1645-ADVS |
| 722 | FC1645-FF |
| 722 | FC1645V |
| 722 | FC1645V-ADVF |
| 589 | FC1645V-ADVS |
| 589 | FC1645V-FF |
| 722 | FC1646 |
| 722 | FC1646-ADVF |
| 722 | FC1646-ADVS |
| 726 | FC1646SL |
| 726 | FC1646SL-ADVS |
| 726 | FC1647 |
| 729 | FC1647-ADVF |
| 729 | FC1647-ADVS |
| 587 | FC1651 |
| 587 | FC1651-ADVF |
| 587 | FC1651-ADVS |


| Page | Style |
| :---: | :---: |
| 589 | FC1651SL |
| 590 | FC1651SL-ADVF |
| 590 | FC1651SL-ADVS |
| 587 | FC1651SL-FF |
| 587 | FC1652 |
| 587 | FC1652-ADVF |
| 587 | FC1652-ADVS |
| 587 | FC1652SL |
| 587 | FC1652SL-ADVF |
| 590 | FC1652SL-ADVS |
| 590 | FC1652SL-FF |
| 590 | FC1652V |
| 588 | FC1652V-ADVF |
| 588 | FC1652V-ADVS |
| 588 | FC1654 |
| 588 | FC1654-ADVF |
| 588 | FC1654-ADVS |
| 588 | FC1654V |
| 588 | FC1654V-ADVF |
| 588 | FC1654V-ADVS |
| 462 | FC1655 |
| 462 | FC1655-ADVF |
| 462 | FC1655-ADVS |
| 389 | FC1656SL |
| 389 | FC1656SL-ADVF |
| 389 | FC1656SL-ADVS |
| 389 | FC16V |
| 726 | FC16V-ADVF |
| 726 | FC16V-ADVS |
| 337 | FC18-ADVFGBGCW |
| 337 | FC18-ADVFGBGCWLE |
| 322 | FC18-ADVFGBGFA |
| 322 | FC18-ADVFGBGFALE |
| 322 | FC18-ADVFGBGFB |
| 322 | FC18-ADVFGBGFBLE |
| 322 | FC18-ADVFGBGFW\| |
| 322 | FC18-ADVFGBGFWLE |
| 322 | FC18-ADVSGBGCW |
| 322 | FC18-ADVSGBGCWLE |
| 322 | FC18-ADVSGBGFA |
| 322 | FC18-ADVSGBGFALE |
| 322 | FC18-ADVSGBGFB |
| 332 | FC18-ADVSGBGFBLE |
| 332 | FC18-ADVSGBGFW |
| 322 | FC18-ADVSGBGFWLE |
| 322 | FC18-ADVSSDL |
| 322 | FC18-ADVSSDLGBG |
| 322 | FC18-ADVSSDLGBGLE |
| 323 | FC18-ADVSSDLLE |
| 323 | FC18-GBGCW |



Index

| Style |
| :---: |
| FC18-GBGCWLE |
| FC18-GBGFA |
| FC18-GBGFALE |
| FC18-GBGFB |
| FC18-GBGFBLE |
| FC18-GBGFW |
| FC18-GBGFWLE |
| FC18-SDL |
| FC18-SDLGBG |
| FC18-SDLGBGLE |
| FC18-SDLLE |
| FC18SL-ADVFGBGCW |
| FC18SL-ADVFGBGCWLE |
| FC18SL-ADVFGBGFA |
| FC18SL-ADVFGBGFALE |
| FC18SL-ADVFGBGFB |
| FC18SL-ADVFGBGFBLE |
| FC18SL-ADVFGBGFW |
| FC18SL-ADVFGBGFWLE |
| FC18SL-ADVSGBGCW |
| FC18SL-ADVSGBGCWLE |
| FC18SL-ADVSGBGFA |
| FC18SL-ADVSGBGFALE |
| FC18SL-ADVSGBGFB |
| FC18SL-ADVSGBGFBLE |
| FC18SL-ADVSGBGFW |
| FC18SL-ADVSGBGFWLE |
| FC18SL-ADVSSDL |
| FC18SL-ADVSSDLGBG |
| FC18SL-ADVSSDLGBGLE |
| FC18SL-ADVSSDLLE |
| FC18SL-GBGCW |
| FC18SL-GBGCWLE |
| FC18SL-GBGFA |
| FC18SL-GBGFALE |
| FC18SL-GBGFB |
| FC18SL-GBGFBLE |
| FC18SL-GBGFW |
| FC18SL-GBGFWLE |
| FC18SL-SDL |
| FC18SL-SDLGBG |
| FC18SL-SDLGBGLE |
| FC18SL-SDLLE |
| FC18V-ADVFGBGCW |
| FC18V-ADVFGBGCWLE |
| FC18V-ADVFGBGFA |
| FC18V-ADVFGBGFALE |
| FC18V-ADVFGBGFB |
| FC18V-ADVFGBGFBLE |
| FC18V-ADVFGBGFW |


| Pag | Style |
| :---: | :---: |
| 443 | FC18V-ADVFGBGFWLE |
| 512 | FC18V-ADVSGBGCW |
| 513 | FC18V-ADVSGBGCWLE |
| 513 | FC18V-ADVSGBGFA |
| 513 | FC18V-ADVSGBGFALE |
| 513 | FC18V-ADVSGBGFB |
| 513 | FC18V-ADVSGBGFBLE |
| 710 | FC18V-ADVSGBGFW\| |
| 710 | FC18V-ADVSGBGFWLE |
| 710 | FC18V-ADVSSDL |
| 710 | FC18V-ADVSSDLGBG |
| 458 | FC18V-ADVSSDLGBGLE |
| 458 | FC18V-ADVSSDLLE |
| 557 | FC18V-GBGCW |
| 557 | FC18V-GBGCWLE |
| 557 | FC18V-GBGFA |
| 557 | FC18V-GBGFALE |
| 557 | FC18V-GBGFB |
| 557 | FC18V-GBGFBLE |
| 458 | FC18V-GBGFW |
| 458 | FC18V-GBGFWLE |
| 557 | FC18V-SDL |
| 557 | FC18V-SDLGBG |
| 557 | FC18V-SDLGBGLE |
| 557 | FC18V-SDLLE |
| 557 | FC18XC-ADVSSDL |
| 557 | FC18XC-SDL |
| 717 | FC18XCSL-ADVSSDL |
| 717 | FC18XCSL-SDL |
| 717 | FC18XCV-ADVSSDL |
| 717 | FC18XCV-SDL |
| 458 | FC18XE-ADVSSDL |
| 458 | FC18XE-SDL |
| 557 | FC18XESL-ADVSSDL |
| 557 | FC18XESL-SDL |
| 557 | FC18XEV-ADVSSDL |
| 557 | FC18XEV-SDL |
| 557 | FC18XJ-ADVSSDL |
| 558 | FC18XJ-SDL |
| 717 | FC18XJSL-ADVSSDL |
| 718 | FC18XJSL-SDL |
| 718 | FC18XJV-ADVSSDL |
| 718 | FC18XJV-SDL |
| 443 | FC18XK-ADVSSDL |
| 443 | FC18XK-SDL |
| 513 | FC18XKSL-ADVSSDL |
| 513 | FC18XKSL-SDL |
| 513 | FC18XKV-ADVSSDL |
| 513 | FC18XKV-SDL |
| 513 | FC18XN-ADVSSDL |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 513 | FC18XN-SDL | 583 |
| 443 | FC18XNSL-ADVSSDL | 585 |
| 443 | FC18XNSL-SDL | 585 |
| 513 | FC18XNV-ADVSSDL | 583 |
| 513 | FC18XNV-SDL | 583 |
| 513 | FC18XR-ADVSSDL | 639 |
| 513 | FC18XR-SDL | 639 |
| 514 | FC18XRSL-ADVSSDL | 641 |
| 514 | FC18XRSL-SDL | 641 |
| 711 | FC18XRV-ADVSSDL | 639 |
| 711 | FC18XRV-SDL | 639 |
| 711 | FC198-ADVFGBGCW | 443 |
| 711 | FC198-ADVFGBGCWLE | 444 |
| 443 | FC198-ADVFGBGFA | 514 |
| 443 | FC198-ADVFGBGFALE | 514 |
| 514 | FC198-ADVFGBGFB | 514 |
| 514 | FC198-ADVFGBGFBLE | 514 |
| 514 | FC198-ADVFGBGFW | 514 |
| 514 | FC198-ADVFGBGFWLE | 514 |
| 514 | FC198-ADVSGBGCW\| | 444 |
| 514 | FC198-ADVSGBGCWLE | 444 |
| 711 | FC198-ADVSGBGFA | 515 |
| 711 | FC198-ADVSGBGFALE | 515 |
| 711 | FC198-ADVSGBGFB | 515 |
| 711 | FC198-ADVSGBGFBLE | 515 |
| 382 | FC198-ADVSGBGFW\| | 515 |
| 382 | FC198-ADVSGBGFWLE | 515 |
| 384 | FC198-GBGCW | 444 |
| 384 | FC198-GBGCWLE | 444 |
| 382 | FC198-GBGFA | 515 |
| 382 | FC198-GBGFALE | 515 |
| 695 | FC198-GBGFB | 515 |
| 695 | FC198-GBGFBLE | 515 |
| 697 | FC198-GBGFW | 516 |
| 697 | FC198-GBGFWLE | 516 |
| 695 | FC198SL-ADVFGBGCW | 458 |
| 695 | FC198SL-ADVFGBGCWLE | 458 |
| 363 | FC198SL-ADVFGBGFA | 558 |
| 363 | FC198SL-ADVFGBGFALE | 558 |
| 365 | FC198SL-ADVFGBGFB | 558 |
| 365 | FC198SL-ADVFGBGFBLE | 558 |
| 363 | FC198SL-ADVFGBGFW\| | 558 |
| 363 | FC198SL-ADVFGBGFWLE | 558 |
| 658 | FC198SL-ADVSGBGCW | 458 |
| 658 | FC198SL-ADVSGBGCWLE | 458 |
| 660 | FC198SL-ADVSGBGFA | 558 |
| 660 | FC198SL-ADVSGBGFALE | 558 |
| 658 | FC198SL-ADVSGBGFB | 558 |
| 658 | FC198SL-ADVSGBGFBLE | 558 |
| 583 | FC198SL-ADVSGBGFW | 558 |

Index

| Style |
| :---: |
| FC198SL-ADVSGBGFWLE |
| FC198SL-GBGCW |
| FC198SL-GBGCWLE |
| FC198SL-GBGFA |
| FC198SL-GBGFALE |
| FC198SL-GBGFB |
| FC198SL-GBGFBLE |
| FC198SL-GBGFW |
| FC198SL-GBGFWLE |
| FC198V-ADVFGBGCW\| |
| FC198V-ADVFGBGCWLE |
| FC198V-ADVFGBGFA |
| FC198V-ADVFGBGFALE |
| FC198V-ADVFGBGFB |
| FC198V-ADVFGBGFBLE |
| FC198V-ADVFGBGFW |
| FC198V-ADVFGBGFWLE |
| FC198V-ADVSGBGCW\| |
| FC198V-ADVSGBGCWLE |
| FC198V-ADVSGBGFA |
| FC198V-ADVSGBGFALE |
| FC198V-ADVSGBGFB |
| FC198V-ADVSGBGFBLE |
| FC198V-ADVSGBGFW\| |
| FC198V-ADVSGBGFWLE |
| FC198V-GBGCW |
| FC198V-GBGCWLE |
| FC198V-GBGFA |
| FC198V-GBGFALE |
| FC198V-GBGFB |
| FC198V-GBGFBLE |
| FC198V-GBGFW |
| FC198V-GBGFWLE |
| FC1AX |
| FC1AX-ADVF |
| FCIAX-ADVS |
| FC1AX-FF |
| FC1BL |
| FC1BL-ADVF |
| FC1BL-ADVS |
| FC1BL-FF |
| FC1BS |
| FC1BS-ADVF |
| FC1BS-ADVS |
| FC1BS-FF |
| FC1CL |
| FC1CL-ADVF |
| FC1CL-ADVFLE |
| FC1CL-ADVS ${ }^{\text {P }}$ |
| FC1CL-ADVSLE |

Index

| Style | Page | Style |
| :---: | :---: | :---: |
| FCIRCL-FF | 390 | FCIRXN-ADVF |
| FC1RCL-FFLE | 390 | FCIRXN-ADVS |
| FC1RCL-LE | 390 | FCIRXN-FF |
| FC1RCX-ADVF | 343 | FC1RXR |
| FC1RCX-ADVS | 343 | FCIRXR-ADVF |
| FC1REC-ADVF | 468 | FC1RXR-ADVS |
| FC1REC-ADVS | 468 | FC1RXR-FF |
| FC1RLT-ADVF | 591 | FC1SA |
| FC1RLT-ADVS | 591 | FC1SA-ADVF |
| FC1RPB | 600 | FC1SA-ADVS |
| FC1RPB-ADVF | 600 | FC1SA-FF |
| FC1RPB-ADVS | 601 | FC1SG |
| FC1RPB-FF | 601 | FC1SG-ADVF |
| FC1RRS | 661 | FC1SG-ADVS |
| FC1RRS-ADVF | 661 | FC1SG-FF |
| FC1RRS-ADVS | 661 | FC1SN |
| FCIRRS-FF | 661 | FC1SN-ADVF |
| FC1RS | 661 | FC1SN-ADVS |
| FC1RS-ADVF | 661 | FC1SN-FF |
| FC1RS-ADVS | 661 | FC1XC |
| FC1RS-FF | 661 | FC1XC-ADVF |
| FC1RSA | 668 | FC1XC-ADVS |
| FC1RSA-ADVF | 668 | FC1XC-FF |
| FC1RSA-ADVS | 669 | FC1XE |
| FCIRSA-FF | 669 | FC1XE-ADVF |
| FC1RSG | 673 | FC1XE-ADVS |
| FC1RSG-ADVF | 674 | FC1XE-FF |
| FC1RSG-ADVS | 674 | FC1XJ |
| FCIRSG-FF | 674 | FC1XJ-ADVF |
| FCIRSN | 701 | FC1XJ-ADVS |
| FC1RSN-ADVF | 701 | FC1XJ-FF |
| FC1RSN-ADVS | 701 | FC1XK |
| FCIRSN-FF | 701 | FC1XK-ADVF |
| FC1RXC | 369 | FC1XK-ADVS |
| FC1RXC-ADVF | 369 | FC1XK-FF |
| FC1RXC-ADVS | 369 | FC1XN\| |
| FCIRXC-FF | 369 | FCIXN-ADVF |
| FC1RXE | 682 | FC1XN-ADVS |
| FC1RXE-ADVF | 682 | FCIXN-FF |
| FC1RXE-ADVS | 682 | FC1XR |
| FCIRXE-FF | 682 | FC1XR-ADVF |
| FC1RXJ | 350 | FCIXR-ADVS |
| FC1RXJ-ADVF | 350 | FC1XR-FF |
| FC1RXJ-ADVS | 350 | FC20042 |
| FC1RXJ-FF | 350 | FC20042-ADVF |
| FCIRXK | 645 | FC20042-ADVS |
| FC1RXK-ADVF | 645 | FC2101-ADVFGBGCW |
| FC1RXK-ADVS | 645 | FC2101-ADVFGBGCWLE |
| FCIRXK-FF | 645 | FC2101-ADVFGBGFA\| |
| FCIRXN | 570 | FC2101-ADVFGBGFALE |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 570 | FC2101-ADVFGBGFB | 517 |
| 570 | FC2101-ADVFGBGFBLE | 517 |
| 570 | FC2101-ADVFGBGFW\| | 517 |
| 626 | FC2101-ADVFGBGFWLE | 517 |
| 626 | FC2101-ADVSGBGCW | 444 |
| 626 | FC2101-ADVSGBGCWLE | 444 |
| 626 | FC2101-ADVSGBGFA | 517 |
| 669 | FC2101-ADVSGBGFB | 517 |
| 669 | FC2101-ADVSGBGFBLE | 517 |
| 669 | FC2101-ADVSGBGFW\| | 517 |
| 669 | FC2101-ADVSGBGFWLE | 517 |
| 674 | FC2101-GBGCW | 445 |
| 674 | FC2101-GBGCWLE | 445 |
| 674 | FC2101-GBGFA | 517 |
| 674 | FC2101-GBGFALE | 517 |
| 701 | FC2101-GBGFB | 517 |
| 701 | FC2101-GBGFBLE | 517 |
| 701 | FC2101-GBGFW | 517 |
| 701 | FC2101-GBGFWLE | 517 |
| 369 | FC2101SL-ADVFGBGCW | 458 |
| 369 | FC2101SL-ADVFGBGCWLE | 458 |
| 369 | FC2101SL-ADVFGBGFA\| | 558 |
| 369 | FC2101SL-ADVFGBGFALE | 559 |
| 682 | FC2101SL-ADVFGBGFB | 559 |
| 682 | FC2101SL-ADVFGBGFBLE | 559 |
| 682 | FC2101SL-ADVFGBGFW\| | 559 |
| 682 | FC2101SL-ADVFGBGFWLE | 559 |
| 350 | FC2101SL-ADVSGBGCw\| | 458 |
| 350 | FC2101SL-ADVSGBGCWLE | 459 |
| 350 | FC2101SL-ADVSGBGFA | 559 |
| 350 | FC2101SL-ADVSGBGFALE | 559 |
| 645 | FC2101SL-ADVSGBGFB | 559 |
| 645 | FC2101SL-ADVSGBGFBLE | 559 |
| 645 | FC2101SL-ADVSGBGFW\| | 559 |
| 645 | FC2101SL-ADVSGBGFWLE | 559 |
| 570 | FC2101SL-GBGCW | 459 |
| 570 | FC2101SL-GBGCWLE | 459 |
| 570 | FC2101SL-GBGFA | 559 |
| 570 | FC2101SL-GBGFALE | 559 |
| 626 | FC2101SL-GBGFB | 559 |
| 626 | FC2101SL-GBGFBLE | 559 |
| 626 | FC2101SL-GBGFW | 559 |
| 626 | FC2101SL-GBGFWLE | 559 |
| 588 | FC2102-ADVFGBGCW | 445 |
| 588 | FC2102-ADVFGBGCWLE | 445 |
| 588 | FC2102-ADVFGBGFA\| | 517 |
| 444 | FC2102-ADVFGBGFALE | 518 |
| 444 | FC2102-ADVFGBGFB | 518 |
| 517 | FC2102-ADVFGBGFBLE | 518 |
| 517 | FC2102-ADVFGBGFW | 518 |

Index


Style
FC2107-ADVSGBGFA
FC2107-ADVSGBGFB
FC2107-ADVSGBGFBLE
FC2107-ADVSGBGFW|
|FC2107-ADVSGBGFWLE
FC2107-GBGCW|
FC2107-GBGCWLE
FC2107-GBGFA
FC2107-GBGFALE
FC2107-GBGFB
FC2107-GBGFBLE
FC2107-GBGFW|
FC2107-GBGFWLE
FC2108-ADVFGBGCW
FC2108-ADVFGBGCWLE
FC2108-ADVFGBGFA
FC2108-ADVFGBGFALE
FC2108-ADVFGBGFB
FC2108-ADVFGBGFBLE
FC2108-ADVFGBGFW
FC2108-ADVFGBGFWLE
FC2108-ADVSGBGCW
FC2108-ADVSGBGCWLE
FC2108-ADVSGBGFA
FC2108-ADVSGBGFALE
FC2108-ADVSGBGFB
FC2108-ADVSGBGFBLE
FC2108-ADVSGBGFW|

FC2108-GBGCW
FC2108-GBGCWLE
FC2108-GBGFA
FC2108-GBGFALE
FC2108-GBGFB
FC2108-GBGFBLE
FC2108-GBGFW
FC2108-GBGFWLE
FC2213-ADVF
FC2213-ADVS
FC2213SL-ADVF
FC2213SL-ADVS
FC2213V-ADVF
FC2213V-ADVS
FC2223-ADVF
FC2223-ADVS
FC2223SL-ADVF
FC2223SL-ADVS
FC2223V-ADVF
FC2223V-ADVS
FC2233-ADVF

| Page | Style | ag |
| :---: | :---: | :---: |
| 520 | FC2233-ADVS | 468 |
| 520 | FC2233SL-ADVF | 470 |
| 520 | FC2233SL-ADVS | 470 |
| 520 | FC2233V-ADVF | 468 |
| 520 | FC2233V-ADVS | 468 |
| 445 | FC23-FXG\| | 472 |
| 445 | FC23-FXGLE | 472 |
| 520 | FC23-GBGCW | 446 |
| 520 | FC23-GBGCWLE | 446 |
| 520 | FC23-GBGFA | 521 |
| 520 | FC23-GBGFALE | 521 |
| 520 | FC23-GBGFB | 521 |
| 520 | FC23-GBGFBLE | 521 |
| 446 | FC23-GBGFW | 521 |
| 446 | FC23-GBGFWLE | 521 |
| 520 | FC2382-ADVF | 591 |
| 520 | FC2382-ADVS | 592 |
| 520 | FC2382SL-ADVF | 594 |
| 520 | FC2382SL-ADVS | 594 |
| 520 | FC2385-ADVF | 468 |
| 520 | FC2385-ADVS | 469 |
| 446 | FC2385SL-ADVF | 470 |
| 446 | FC2385SL-ADVS | 470 |
| 520 | FC2389-ADVF | 343 |
| 520 | FC2389-ADVS | 344 |
| 520 | FC2389SL-ADVF | 347 |
| 521 | FC2389SL-ADVS | 347 |
| 521 | FC241 | 701 |
| 521 | FC241-ADVF | 702 |
| 446 | FC241-ADVS | 702 |
| 446 | FC2AX | 324 |
| 521 | FC2AX-ADVF | 324 |
| 521 | FC2AX-ADVS | 325 |
| 521 | FC2AX-FF\| | 325 |
| 521 | FC2CL-ADVFLE | 390 |
| 521 | FC2CL-ADVSLE | 390 |
| 521 | FC2CL-FFLE | 390 |
| 591 | FC2CL-LE | 390 |
| 591 | FC2CX-ADVF | 344 |
| 594 | FC2CX-ADVS | 344 |
| 594 | FC2EC-ADVF | 469 |
| 591 | FC2EC-ADVS | 469 |
| 591 | FC2PB | 601 |
| 343 | FC2PB-ADVF | 601 |
| 343 | FC2PB-ADVS | 601 |
| 347 | FC2PB-FF | 601 |
| 347 | FC2RS | 661 |
| 343 | FC2RS-ADVF | 661 |
| 343 | FC2RS-ADVS | 661 |
| 468 | FC2RS-FF | 661 |

Index

| $\begin{gathered} \text { Style } \\ \hline \text { FC2SG } \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Page } \\ & \hline 674 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Style } \\ & \hline \text { FC32XCSL-ADVS } \end{aligned}$ | Page $379$ | $\begin{aligned} & \text { Style } \\ & \hline \text { FC3487SL-GBGFB } \end{aligned}$ | $\begin{aligned} & \text { Page } \\ & \hline 560 \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FC2SG-ADVF | 674 | FC32XE | 682 | FC3487SL-GBGFBLE | 560 |
| FC2SG-ADVS | 674 | FC32XE-ADVF | 682 | FC3487SL-GBGFW | 560 |
| FC2SG-FF | 674 | FC32XE-ADVS | 682 | FC3487SL-GBGFWLE | 560 |
| FC2SN | 702 | FC32XESL | 691 | FC3487SL-SDL | 718 |
| FC2SN-ADVF | 702 | FC32XESL-ADVS | 692 | FC3487SL-SDLGBG | 718 |
| FC2SN-ADVS | 702 | FC32X] | 350 | FC3487SL-SDLGBGLE | 718 |
| FC2SN-FF | 702 | FC32XJ-ADVF | 350 | FC3487SL-SDLLE | 718 |
| FC2XC | 369 | FC32XJ-ADVS | 350 | FC3487XCSL-ADVSSDL | 384 |
| FC2XC-ADVF | 369 | FC32XJSL | 359 | FC3487XCSL-SDL | 384 |
| FC2XC-ADVS | 369 | FC32XJSL-ADVS | 360 | FC3487XESL-ADVSSDL | 697 |
| FC2XC-FF | 369 | FC32XK | 645 | FC3487XESL-SDL | 697 |
| FC2XE | 682 | FC32XK-ADVF | 645 | FC3487XJSL-ADVSSDL | 365 |
| FC2XE-ADVF | 682 | FC32XK-ADVS | 645 | FC3487XJSL-SDL | 365 |
| FC2XE-ADVS | 682 | FC32XKSL | 654 | FC3487XKSL-ADVSSDL | 660 |
| FC2XE-FF | 682 | FC32XKSL-ADVS | 655 | FC3487XKSL-SDL | 660 |
| FC2X] | 350 | FC32XN | 570 | FC3487XNSL-ADVSSDL | 585 |
| FC2XJ-ADVF | 350 | FC32XN-ADVF | 570 | FC3487XNSL-SDL | 585 |
| FC2XJ-ADVS | 350 | FC32XN-ADVS | 570 | FC3487XRSL-ADVSSDL | 641 |
| FC2XJ-FF | 350 | FC32XNSL | 579 | FC3487XRSL-SDL | 641 |
| FC2XK | 645 | FC32XNSL-ADVS | 580 | FC369 | 669 |
| FC2XK-ADVF | 645 | FC32XR | 626 | FC369-ADVF | 669 |
| FC2XK-ADVS | 645 | FC32XR-ADVF | 626 | FC369-ADVS | 669 |
| FC2XK-FF | 645 | FC32XR-ADVS | 626 | FC38 | 464 |
| FC2XN | 570 | FC32XRSL | 635 | FC38-ADVF | 464 |
| FC2XN-ADVF | 570 | FC32XRSL-ADVS | 636 | FC38-ADVS | 464 |
| FC2XN-ADVS | 570 | FC3487SL-ADVFGBGCW | 459 | FC386-ADVF | 344 |
| FC2XN-FF | 570 | FC3487SL-ADVFGBGCWLE | 459 | FC386-ADVS | 344 |
| FC2XR | 626 | FC3487SL-ADVFGBGFA\| | 559 | FC386V-ADVF | 344 |
| FC2XR-ADVF | 626 | FC3487SL-ADVFGBGFALE | 559 | FC386V-ADVS | 344 |
| FC2XR-ADVS | 626 | FC3487SL-ADVFGBGFB | 559 | FC387SL-ADVF | 347 |
| FC2XR-FF | 626 | FC3487SL-ADVFGBGFBLE | 560 | FC387SL-ADVS | 347 |
| FC31 | 599 | FC3487SL-ADVFGBGFW\| | 560 | FC389-ADVF | 344 |
| FC310 | 338 | FC3487SL-ADVFGBGFWLE | 560 | FC389-ADVS | 344 |
| FC310-ADVF | 339 | FC3487SL-ADVSGBGCW | 459 | FC38SL | 467 |
| FC310-ADVS | 339 | FC3487SL-ADVSGBGCWLE | 459 | FC393-ADVF | 344 |
| FC32 | 390 | FC3487SL-ADVSGBGFA\| | 560 | FC393-ADVS | 344 |
| FC32-ADVF | 390 | FC3487SL-ADVSGBGFALE | 560 | FC4521-ADVF | 345 |
| FC32-ADVFLE | 390 | FC3487SL-ADVSGBGFB | 560 | FC4521-ADVS | 345 |
| FC32-ADVS | 390 | FC3487SL-ADVSGBGFBLE | 560 | FC4521SL-ADVS | 347 |
| FC32-ADVSLE | 391 | FC3487SL-ADVSGBGFW\| | 560 | FC4525-ADVF | 592 |
| FC32-LE | 391 | FC3487SL-ADVSGBGFWLE | 560 | FC4525-ADVS | 592 |
| FC32SL | 410 | FC3487SL-ADVSSDL | 718 | FC4525SL-ADVS | 594 |
| FC32SL-ADVS | 410 | FC3487SL-ADVSSDLGBG | 718 | FC46SL | 467 |
| FC32SL-ADVSLE | 410 | FC3487SL-ADVSSDLGBGLE | 718 | FC46SL-ADVF | 467 |
| FC32SL-LE | 410 | FC3487SL-ADVSSDLLE | 718 | FC46SL-ADVS | 467 |
| FC32XC | 369 | FC3487SL-GBGCW | 459 | FC46SL-FF\| | 467 |
| FC32XC-ADVF | 369 | FC3487SL-GBGCWLE | 459 | FC476-ADVF | 592 |
| FC32XC-ADVS | 369 | FC3487SL-GBGFA | 560 | FC476-ADVS | 592 |
| FC32XCSL | 378 | FC3487SL-GBGFALE | 560 | FC47SL | 410 |

Index

| Style | Page | Style |
| :---: | :---: | :---: |
| FC47SL-ADVF | 410 | FC48XNSL-ADVF |
| FC47SL-ADVFLE | 410 | FC48XNSL-ADVS |
| FC47SL-ADVS | 410 | FC48XRSL |
| FC47SL-ADVSLE | 410 | FC48XRSL-ADVF |
| FC47SL-FF | 410 | FC48XRSL-ADVS |
| FC47SL-FFLE | 410 | FC4AX |
| FC47SL-LE | 410 | FC4AX-ADVF |
| FC47XCSL | 379 | FC4AX-ADVS |
| FC47XCSL-ADVF | 379 | FC4AX-FF |
| FC47XCSL-ADVS | 379 | FC4AXSL |
| FC47XCSL-FF | 379 | FC4AXSL-ADVF |
| FC47XESL | 692 | FC4AXSL-ADVS |
| FC47XESL-ADVF | 692 | FC4AXSL-FF |
| FC47XESL-ADVS | 692 | FC4CL |
| FC47XESL-FF | 692 | FC4CL-ADVF |
| FC47XJSL | 360 | FC4CL-ADVFLE |
| FC47XJSL-ADVF | 360 | FC4CL-ADVS |
| FC47XJSL-ADVS | 360 | FC4CL-ADVSLE |
| FC47XJSL-FF | 360 | FC4CL-FF\| |
| FC47XKSL | 655 | FC4CL-FFLE |
| FC47XKSL-ADVF | 655 | FC4CL-LE |
| FC47XKSL-ADVS | 655 | FC4CLSL |
| FC47XKSL-FF | 655 | FC4CLSL-ADVF |
| FC47XNSL | 580 | FC4CLSL-ADVFLE |
| FC47XNSL-ADVF | 580 | FC4CLSL-ADVS |
| FC47XNSL-ADVS | 580 | FC4CLSL-ADVSLE |
| FC47XNSL-FF | 580 | FC4CLSL-FF\| |
| FC47XRSL | 636 | FC4CLSL-FFLE |
| FC47XRSL-ADVF | 636 | FC4CLSL-LE |
| FC47XRSL-ADVS | 636 | FC4LAX |
| FC47XRSL-FF | 636 | FC4LAX-ADVF |
| FC48SL | 411 | FC4LAX-ADVS |
| FC48SL-ADVF | 411 | FC4LAX-FF |
| FC48SL-ADVFLE | 411 | FC4LCL |
| FC48SL-ADVS | 411 | FC4LCL-ADVF |
| FC48SL-ADVSLE | 411 | FC4LCL-ADVFLE |
| FC48SL-LE | 411 | FC4LCL-ADVS |
| FC48XCSL | 379 | FC4LCL-ADVSLE |
| FC48XCSL-ADVF | 379 | FC4LCL-FF\| |
| FC48XCSL-ADVS | 379 | FC4LCL-FFLE |
| FC48XESL | 692 | FC4LCL-LE |
| FC48XESL-ADVF | 692 | FC4LPB |
| FC48XESL-ADVS | 692 | FC4LPB-ADVF |
| FC48XJSL | 360 | FC4LPB-ADVS |
| FC48XJSL-ADVF | 360 | FC4LPB-FF |
| FC48XJSL-ADVS | 360 | FC4LXC |
| FC48XKSL | 655 | FC4LXC-ADVF |
| FC48XKSL-ADVF | 655 | FC4LXC-ADVS |
| FC48XKSL-ADVS | 655 | FC4LXC-FF |
| FC48XNSL | 580 | FC4LXE |


| Pag | Style |
| :---: | :---: |
| 580 | FC4LXE-ADVF |
| 580 | FC4LXE-ADVS |
| 636 | FC4LXE-FF |
| 636 | FC4LX] |
| 636 | FC4LXJ-ADVF |
| 325 | FC4LXJ-ADVS |
| 325 | FC4LXJ-FF |
| 325 | FC4LXK |
| 325 | FC4LXK-ADVF |
| 333 | FC4LXK-ADVS |
| 333 | FC4LXK-FF |
| 333 | FC4LXN\| |
| 333 | FC4LXN-ADVF |
| 391 | FC4LXN-ADVS |
| 391 | FC4LXN-FF |
| 391 | FC4LXR |
| 391 | FC4LXR-ADVF |
| 391 | FC4LXR-ADVS |
| 391 | FC4LXR-FF |
| 391 | FC4PB |
| 391 | FC4PB-ADVF |
| 411 | FC4PB-ADVS |
| 411 | FC4PB-FF |
| 411 | FC4PBSL |
| 411 | FC4PBSL-ADVF |
| 411 | FC4PBSL-ADVS |
| 411 | FC4PBSL-FF |
| 411 | FC4RAX |
| 411 | FC4RAX-ADVF |
| 325 | FC4RAX-ADVS |
| 325 | FC4RAX-FF |
| 325 | FC4RCL |
| 325 | FC4RCL-ADVF |
| 391 | FC4RCL-ADVFL |
| 391 | FC4RCL-ADVS |
| 391 | FC4RCL-ADVSL |
| 391 | FC4RCL-FF\| |
| 391 | FC4RCL-FFLE |
| 391 | FC4RCL-LE |
| 391 | FC4RPB |
| 391 | FC4RPB-ADVF |
| 601 | FC4RPB-ADVS |
| 601 | FC4RPB-FF |
| 601 | FC4RXC |
| 601 | FC4RXC-ADVF |
| 369 | FC4RXC-ADVS |
| 369 | FC4RXC-FF |
| 370 | FC4RXE |
| 370 | FC4RXE-ADVF |
| 682 | FC4RXE-ADVS |

[^8]| Style |
| :---: |
| FC4RXE-FF |
| FC4RX] |
| FC4RXJ-ADVF |
| FC4RXJ-ADVS |
| FC4RXJ-FF |
| FC4RXK |
| FC4RXK-ADV |
| FC4RXK-ADVS |
| FC4RXK-FF |
| FF4RXN |
| FC4RXN-ADVF |
| FC4RXN-AD |
| FC4RXN-FF |
| FC4RXR |
| FC4RXR-ADVF |
| FC4RXR-ADVS |
| FC4RXR-FF\| |
| FC4XC |
| FC4XC-ADVF |
| FC4XC-ADVS |
| FC4XC-FF |
| FC4XCSL |
| FC4XCSL-ADVF |
| FC4XCSL-ADVS |
| FC4XCSL-FF |
| $\begin{array}{\|l\|} \hline \text { FC4XE } \\ \hline \text { FC4XE-ADVF } \\ \hline \end{array}$ |
|  |  |
|  |
| FC4XE-FF |
| FC4XESL |
| FC4XESL-ADVF |
| FC4XESL-ADVS |
| FC4XESL-FF |
| FC4X] |
| FC4XJ-ADVF |
| FC4XJ-ADVS |
| FC4XJ-FF\| |
| FC4XJSL |
| FC4XJSL-ADVF |
| FC4XJSL-ADVS |
| FC4XJSL-FF |
| FC4XK |
| FC4XK-ADVF |
| FC4XK-ADVS |
| FC4XK-FF |
| FC4XKSL |
| FC4XKSL-ADVF |
| FC4XKSL-ADVS |
| FC4XKSL-FF |
| FC4XN |


| Page | Style |
| :---: | :---: |
| 683 | FC4XN-ADVF |
| 351 | FC4XN-ADVS |
| 351 | FC4XN-FF |
| 351 | FC4XNSL |
| 351 | FC4XNSL-ADVF |
| 646 | FC4XNSL-ADVS |
| 646 | FC4XNSL-FF |
| 646 | FC4XR |
| 646 | FC4XR-ADVF |
| 571 | FC4XR-ADVS |
| 571 | FC4XR-FF |
| 571 | FC4XRSL |
| 571 | FC4XRSL-ADVF |
| 627 | FC4XRSL-ADVS |
| 627 | FC4XRSL-FF |
| 627 | FC507 |
| 627 | FC507-ADVF |
| 370 | FC507-ADVS |
| 370 | FC529 |
| 370 | FC529-ADVF |
| 370 | FC529-ADVS |
| 379 | FC5425-ADVFRT |
| 379 | FC5425-ADVFRTLE |
| 379 | FC5425-ADVSRT |
| 379 | FC5425-ADVSRTLE |
| 683 | FC5425-RT\| |
| 683 | FC5425-RTLE |
| 683 | FC5425SL-ADVSRT |
| 683 | FC5425SL-ADVSRTLE |
| 692 | FC5425SL-RT |
| 692 | FC5425SL-RTLE |
| 692 | FC543 |
| 692 | FC543-ADVF |
| 351 | FC543-ADVS |
| 351 | FC545SL |
| 351 | FC545SL-ADVS |
| 351 | FC549 |
| 360 | FC549-ADVF |
| 360 | FC549-ADVS |
| 360 | FC5700-SDLF2 |
| 360 | FC5700-SDLF2LE |
| 646 | FC5700SL-SDLF2 |
| 646 | FC5700SL-SDLF2LE |
| 646 | FC5700XC-SDLF2 |
| 646 | FC5700XCSL-SDLF2 |
| 655 | FC5700XE-SDLF2 |
| 655 | FC5700XESL-SDLF2 |
| 655 | FC5700XJ-SDLF2 |
| 655 | FC5700XJSL-SDLF2 |
| 571 | FC5700XK-SDLF2 |


| Page |
| :--- |
| 571 |
| 571 |
| 571 |
| 580 |
| 580 |
| 580 |
| 580 |
| 627 |
| 627 |
| 627 |
| 627 |
| 636 |
| 636 |
| 636 |
| 636 |
| 661 |
| 661 |
| 661 |
| 661 |
| 662 |
| 662 |
| 418 |
| 418 |
| 418 |
| 418 |
| 418 |
| 418 |
| 422 |
| 422 |
| 422 |
| 422 |
| 662 |
| 662 |
| 662 |
| 665 |
| 665 |
| 662 |
| 662 |
| 662 |
| 711 |
| 711 |
| 718 |
| 718 |
| 382 |
| 384 |
| 695 |
| 697 |
| 363 |
| 365 |
| 658 |


| Style |
| :---: |
| FC5700x |
| FC5700XN-SDLF2 |
| FC5700XNSL-SDLF |
| FC570 |
| FC5700XRSL-SDLF2 |
| FC571 |
| FC571-A |
| FC571-ADV |
| FC5710-SDLF2 |
| FC5710-SDLF2LE |
| FC5710SL-SDLF |
| FC5710SL-SDLF2LE |
| FC5710XC-SDLF2 |
| FC5710XCSL-SDLF2 |
| FC5710XE-SDLF2 |
| FC5710XESL-SDLF2 |
| FC5710XJ-SDLF2 |
| FC5710XJSL-SDLF2 |
| FC5710XK-SDLF2 |
| FC5710XKSL-SDLF2 |
| FC5710XN-SDLF2 |
| FC5710XNSL-SDLF2 |
| FC5710XR-SDLF2 |
| FC5710XRSL-SDLF2 |
| FC5720-SDLF2 |
| FC5720-SDLF2LE |
| FC5720SL-SDLF2 |
| FC5720SL-SDLF2LE |
| FC5720XC-SDLF2 |
| FC5720XCSL-SDLF2 |
| FC5720XE-SDLF2 |
| FC5720XESL-SDLF2 |
| FC5720XJ-SDLF2 |
| FC5720XJSL-SDLF2 |
| FC5720XK-SDLF2 |
| FC5720XKSL-SDLF2 |
| FC5720XN-SDLF2 |
| FC5720XNSL-SDLF2 |
| FC5720XR-SDLF2 |
| FC5720XRSL-SDLF2 |
| FC572SL |
| FC572SL-ADVF |
| FC572SL-ADV |
| FC572SL-FF |
| FC573SL |
| FC573SL-ADVF |
| FC573SL-ADV |
| FC573SL-FF |
| FC574 |
| C574-AD |

[^9]Index


| Page | Style |
| :---: | :---: |
| 662 | FC5LPB-ADVF |
| 663 | FC5LPB-ADVS |
| 663 | FC5LPB-FF |
| 663 | FC5LXC |
| 663 | FC5LXC-ADVF |
| 663 | FC5LXC-ADVS |
| 663 | FC5LXC-FF |
| 663 | FC5LXE |
| 663 | FC5LXE-ADVF |
| 663 | FC5LXE-ADVS |
| 665 | FC5LXE-FF |
| 665 | FC5LX] |
| 665 | FC5LXJ-ADVF |
| 325 | FC5LXJ-ADVS |
| 325 | FC5LXJ-FF |
| 325 | FC5LXK |
| 325 | FC5LXK-ADVF |
| 333 | FC5LXK-ADVS |
| 333 | FC5LXK-FF |
| 333 | FC5LXN |
| 333 | FC5LXN-ADVF |
| 392 | FC5LXN-ADVS |
| 392 | FC5LXN-FF |
| 392 | FC5LXR |
| 392 | FC5LXR-ADVF |
| 392 | FC5LXR-ADVS |
| 392 | FC5LXR-FF |
| 392 | FC5PB |
| 392 | FC5PB-ADVF |
| 411 | FC5PB-ADVS |
| 411 | FC5PB-FF |
| 411 | FC5PBSL |
| 411 | FC5PBSL-ADVF |
| 411 | FC5PBSL-ADVS |
| 411 | FC5PBSL-FF |
| 412 | FC5RAX |
| 412 | FC5RAX-ADVF |
| 325 | FCSRAX-ADVS |
| 325 | FC5RAX-FF |
| 326 | FC5RCL |
| 326 | FC5RCL-ADVF\| |
| 392 | FC5RCL-ADVFL |
| 392 | FC5RCL-ADVS |
| 392 | FC5RCL-ADVSL |
| 392 | FC5RCL-FF\| |
| 392 | FC5RCL-FFLE |
| 392 | FC5RCL-LE |
| 393 | FC5RPB |
| 393 | FC5RPB-ADVF |
| 602 | FC5RPB-ADVS |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 602 | FC5RPB-FF | 603 |
| 603 | FC5RXC | 370 |
| 603 | FC5RXC-ADVF | 370 |
| 370 | FC5RXC-ADVS | 370 |
| 370 | FC5RXC-FF | 370 |
| 370 | FC5RXE | 683 |
| 370 | FC5RXE-ADVF | 683 |
| 683 | FC5RXE-ADVS | 683 |
| 683 | FC5RXE-FF | 683 |
| 683 | FC5RX] | 351 |
| 683 | FC5RXJ-ADVF | 351 |
| 351 | FC5RXJ-ADVS | 351 |
| 351 | FC5RXJ-FF | 351 |
| 351 | FC5RXK | 646 |
| 351 | FC5RXK-ADVF | 646 |
| 646 | FC5RXK-ADVS | 646 |
| 646 | FC5RXK-FF | 646 |
| 646 | FC5RXN | 571 |
| 646 | FC5RXN-ADVF | 571 |
| 571 | FC5RXN-ADVS | 571 |
| 571 | FC5RXN-FF | 571 |
| 571 | FC5RXR | 627 |
| 571 | FC5RXR-ADVF | 627 |
| 627 | FC5RXR-ADVS | 627 |
| 627 | FC5RXR-FF | 627 |
| 627 | FC5XC | 370 |
| 627 | FC5XC-ADVF | 370 |
| 603 | FC5XC-ADVS | 371 |
| 603 | FC5XC-FF | 371 |
| 603 | FC5XCSL | 379 |
| 603 | FC5XCSL-ADVF | 379 |
| 620 | FC5XCSL-ADVS | 379 |
| 620 | FC5XCSL-FF | 379 |
| 620 | FC5XE | 683 |
| 620 | FC5XE-ADVF | 683 |
| 326 | FC5XE-ADVS | 684 |
| 326 | FC5XE-FF | 684 |
| 326 | FC5XESL | 692 |
| 326 | FC5XESL-ADVF | 692 |
| 393 | FC5XESL-ADVS | 692 |
| 393 | FC5XESL-FF | 692 |
| 393 | FC5X] | 351 |
| 393 | FC5XJ-ADVF | 351 |
| 393 | FC5XJ-ADVS | 352 |
| 393 | FC5XJ-FF | 352 |
| 393 | FC5XJSL | 360 |
| 393 | FC5XJSL-ADVF | 360 |
| 603 | FC5XJSL-ADVS | 360 |
| 603 | FC5XJSL-FF | 360 |
| 603 | FC5XK | 646 |

## Index

| Style |
| :--- |
| FC5XK-ADVF <br> FC5XK-ADVS <br> FC5XK-FF <br> FC5XKSL <br> FC5XKSL-ADVF <br> FC5XKSL-ADVS <br> FC5XKSL-FF <br> FC5XN <br> FC5XN-ADVF <br> FC5XN-ADVS <br> FC5XN-FF <br> FC5XNSL <br> FC5XNSL-ADVF <br> FC5XNSL-ADVS <br> FC5XNSL-FF <br> FC5XR <br> FC5XR-ADVF <br> FC5XR-ADVS <br> FC5XR-FF <br> FC5XRSL <br> FC5XRSL-ADVF <br> FC5XRSL-ADVS <br> FC5XRSL-FF <br> FC60 <br> FC6093 <br> FC6093-ADVF <br> FC6093-ADVS <br> FC6094 <br> FC6094-ADVF <br> FC6094-ADVS <br> FC60955 <br> FC6095-ADVF <br> FC6095-ADVS <br> FC60V <br> FC61 <br> FC61-ADVF <br> FC61-ADVFLE <br> FC61-ADVS <br> FC61-ADVSLE <br> FC61V-ADVF <br> FC61V-ADVFLE <br> FC61V-ADVS <br> FC61V-ADVSLE <br> FC61V-FF <br> FC61V-FFE <br> FC61V-LE <br> FC61-LE |


| Page | Style |
| :---: | :---: |
| 646 | FC61XC |
| 647 | FC61XC-ADVF |
| 647 | FC61XC-ADVS |
| 655 | FC61XC-FF |
| 655 | FC61XCV |
| 655 | FC61XCV-ADVF |
| 655 | FC61XCV-ADVS |
| 571 | FC61XCV-FF |
| 571 | FC61XE |
| 572 | FC61XE-ADVF |
| 572 | FC61XE-ADVS |
| 580 | FC61XE-FF |
| 580 | FC61XEV |
| 580 | FC61XEV-ADVF |
| 580 | FC61XEV-ADVS |
| 627 | FC61XEV-FF |
| 627 | FC61X] |
| 628 | FC61XJ-ADVF |
| 628 | FC61XJ-ADVS |
| 636 | FC61XJ-FF |
| 636 | FC61XJV |
| 636 | FC61XJV-ADVF |
| 636 | FC61XJV-ADVS |
| 599 | FC61XJV-FF |
| 674 | FC61XK |
| 675 | FC61XK-ADVF |
| 675 | FC61XK-ADVS |
| 726 | FC61XK-FF |
| 726 | FC61XKV |
| 726 | FC61XKV-ADVF |
| 424 | FC61XKV-ADVS |
| 424 | FC61XKV-FF |
| 424 | FC61XN |
| 599 | FC61XN-ADVF |
| 393 | FC61XN-ADVS |
| 393 | FC61XN-FF |
| 393 | FC61XNV |
| 393 | FC61XNV-ADVF |
| 393 | FC61XNV-ADVS |
| 394 | FC61XNV-FF |
| 394 | FC61XR |
| 394 | FC61XR-ADVF |
| 394 | FC61XR-ADVS |
| 394 | FC61XR-FF |
| 394 | FC61XRV |
| 394 | FC61XRV-ADVF |
| 394 | FC61XRV-ADVS |
| 394 | FC61XRV-FF |
| 394 | FC62 |
| 394 | FC62-ADVF |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 371 | FC62-ADVFLE | 394 |
| 371 | FC62-ADVS | 395 |
| 371 | FC62-ADVSLE | 395 |
| 371 | FC62-LE | 395 |
| 371 | FC626 | 588 |
| 371 | FC626-ADVF | 588 |
| 371 | FC626-ADVS | 588 |
| 371 | FC62V | 395 |
| 684 | FC62V-ADVF\| | 395 |
| 684 | FC62V-ADVFLE | 395 |
| 684 | FC62V-ADVS | 395 |
| 684 | FC62V-ADVSLE | 395 |
| 684 | FC62V-LE | 395 |
| 684 | FC62XC | 371 |
| 684 | FC62XC-ADVF | 371 |
| 684 | FC62XC-ADVS | 371 |
| 352 | FC62XCV | 372 |
| 352 | FC62XCV-ADVF | 372 |
| 352 | FC62XCV-ADVS | 372 |
| 352 | FC62XE | 684 |
| 352 | FC62XE-ADVF | 684 |
| 352 | FC62XE-ADVS | 684 |
| 352 | FC62XEV | 685 |
| 352 | FC62XEV-ADVF | 685 |
| 647 | FC62XEV-ADVS | 685 |
| 647 | FC62XJ | 352 |
| 647 | FC62XJ-ADVF | 352 |
| 647 | FC62XJ-ADVS | 352 |
| 647 | FC62XJV | 353 |
| 647 | FC62XJV-ADVF | 353 |
| 647 | FC62XJV-ADVS | 353 |
| 647 | FC62XK | 647 |
| 572 | FC62XK-ADVF | 647 |
| 572 | FC62XK-ADVS | 647 |
| 572 | FC62XKV | 648 |
| 572 | FC62XKV-ADVF | 648 |
| 572 | FC62XKV-ADVS | 648 |
| 572 | FC62XN | 572 |
| 572 | FC62XN-ADVF | 572 |
| 572 | FC62XN-ADVS | 572 |
| 628 | FC62XNV | 573 |
| 628 | FC62XNV-ADVF | 573 |
| 628 | FC62XNV-ADVS | 573 |
| 628 | FC62XR | 628 |
| 628 | FC62XR-ADVF | 628 |
| 628 | FC62XR-ADVS | 628 |
| 628 | FC62XRV | 629 |
| 628 | FC62XRV-ADVF | 629 |
| 394 | FC62XRV-ADVS | 629 |
| 394 | FC63SL-ADVFGBGCW | 459 |

Index

| Style |
| :---: |
| FC63SL-ADVFGBGCWLE |
| FC63SL-ADVFGBGFA |
| FC63SL-ADVFGBGFALE |
| FC63SL-ADVFGBGFB |
| FC63SL-ADVFGBGFBLE |
| FC63SL-ADVFGBGFW |
| FC63SL-ADVFGBGF |
| FC63SL-ADVSGBGCW |
| FC63SL-ADVSGBGCWLE |
| FC63SL-ADVSGBGFA\| |
| FC63SL-ADVSGBGFALE |
| FC63SL-ADVSGBGFB |
| FC63SL-ADVSGBGFBLE |
| FC63SL-ADVSGBGFW |
| FC63SL-ADVSGBGFWLE |
| FC63SL-ADVSSDL |
| FC63SL-ADVSSDLGBG |
| FC63SL-ADVSSDLGBGLE |
| FC63SL-ADVSSDLLE |
| FC63SL-GBGCW |
| FC63SL-GBGCWLE |
| FC63SL-GBGFA |
| FC63SL-GBGFALE |
| FC63SL-GBGFB |
| FC63SL-GBGFBLE |
| FC63SL-GBGFW |
| FC63SL-GBGFWLE |
| FC63SL-SDL |
| FC63SL-SDLGBG |
| FC63SL-SDLGBGLE |
| FC63SL-SDLLE |
| FC63XCSL-ADVSSDL |
| FC63XCSL-SDL |
| FC63XESL-ADVSSDL |
| FC63XESL-SDL |
| FC63XJSL-ADVSSDL |
| FC63XJSL-SDL |
| FC63XKSL-ADVSSDL |
| FC63XKSL-SDL |
| FC63XNSL-ADVSSDL |
| FC63XNSL-SDL |
| FC63XRSL-ADVSSDL |
| FC63XRSL-SDL |
| FC65-ADVFGBGCW |
| FC65-ADVFGBGCWLE |
| FC65-ADVFGBGFA |
| FC65-ADVFGBGFALE |
| FC65-ADVFGBGFBLE |
| FC65-ADVFGBGFW |
| FC65-ADVFGBGFWLE |



## Index

| Style |
| :---: |
| FC65V-SDLGBGLE |
| FC65V-SDLLE |
| FC65XC-ADVSSDL |
| FC65XC-SDL |
| FC65XCV-ADV |
| FC65XCV-SDL |
| FC65XE-ADVSSD |
| FC65XE-SDL |
| FC65XEV-ADVSSDL |
| FC65XEV-SDL |
| FC65XJ-ADVSSDL |
| FC65XJ-SDL |
| FC65XJV-ADVSSDL |
| FC65XJV-SDL |
| FC65XK-ADVSSD |
| FC65XK-SDL |
| FC65XKV-ADVSS |
| FC65XKV-SDL |
| FC65XN-ADVSSDL |
| FC65XN-SDL |
| FC65XNV-ADVS |
| FC65XNV-SDL |
| FC65XR-ADVSSDL |
| FC65XR-SDL |
| FC65XRV-ADVSS |
| FC65XRV-SDL |
| FC668 |
| FC668-ADVF |
| FC668-ADVS |
| FC670\| |
| FC670-ADVF |
| FC670-ADVFLE |
| FC670-ADVS |
| FC670-ADVSLE |
| FC670-LE |
| FC678-ADVFRT\| |
| FC678-ADVFRTLE |
| FC678-ADVSRT\| |
| FC678-ADVSRTLE |
| FC678-RT\| |
| FC678-RTLE |
| FC678SL-ADVFRT |
| FC678SL-ADVFRTLE |
| FC678SL-ADVSRT\| |
| FC678SL-ADVSRTL |
| FC678SL-RT |
| FC678SL-RTLE |
| FC678V-ADVFRT\| |
| FC678V-ADVFRTLE |
| FC678V-ADVSRT |


| Page | Style |
| :---: | :---: |
| 712 | FC678V-ADVSRTLE |
| 712 | FC678V-RT\| |
| 382 | FC678V-RTLE |
| 382 | FC685L-SDLF2 |
| 382 | FC685L-SDLF2LE |
| 382 | FC685LXC-SDLF2 |
| 695 | FC685LXE-SDLF2 |
| 695 | FC685LXJ-SDLF2 |
| 695 | FC685LXK-SDLF2 |
| 695 | FC685LXN-SDLF2 |
| 363 | FC685LXR-SDLF2 |
| 363 | FC685R-SDLF2 |
| 363 | FC685R-SDLF2LE |
| 363 | FC685RXC-SDLF2 |
| 658 | FC685RXE-SDLF 2 |
| 658 | FC685RXJ-SDLF2 |
| 658 | FC685RXK-SDLF 2 |
| 658 | FC685RXN-SDLF2 |
| 583 | FC685RXR-SDLF2 |
| 583 | FC691-SDLF2 |
| 583 | FC691-SDLF2LE |
| 583 | FC691XC-SDLF2 |
| 639 | FC691XE-SDLF2 |
| 639 | FC691XJ-SDLF2 |
| 639 | FC691XK-SDLF2 |
| 639 | FC691XN-SDLF2 |
| 464 | FC691XR-SDLF2 |
| 464 | FC704-FXG |
| 464 | FC704-FXGLE |
| 395 | FC707 |
| 395 | FC708 |
| 395 | FC708-LE |
| 395 | FC709 |
| 396 | FC709-ADVS |
| 396 | FC710 |
| 418 | FC710-ADVS |
| 418 | FC710-ADVSLE |
| 418 | FC710-LE |
| 418 | FC7125SL-ADVFGBGCW |
| 419 | FC7125SL-ADVFGBGCWLE |
| 419 | FC7125SL-ADVFGBGFA\| |
| 422 | FC7125SL-ADVFGBGFALE |
| 422 | FC7125SL-ADVFGBGFB |
| 422 | FC7125SL-ADVFGBGFBLE |
| 422 | FC7125SL-ADVFGBGFW\| |
| 422 | FC7125SL-ADVFGBGFWLE |
| 422 | FC7125SL-ADVSGBGCW\| |
| 419 | FC7125SL-ADVSGBGCWLE |
| 419 | FC7125SL-ADVSGBGFA\| |
| 419 | FC7125SL-ADVSGBGFALE |


| Page | Style | Page |
| :---: | :---: | :---: |
| 419 | FC7125SL-ADVSGBGFB | 562 |
| 419 | FC7125SL-ADVSGBGFBLE | 562 |
| 419 | FC7125SL-ADVSGBGFW\| | 562 |
| 712 | FC7125SL-ADVSGBGFWLE | 562 |
| 712 | FC7125SL-GBGCW | 459 |
| 382 | FC7125SL-GBGCWLE | 460 |
| 695 | FC7125SL-GBGFA | 562 |
| 363 | FC7125SL-GBGFALE | 562 |
| 658 | FC7125SL-GBGFB | 562 |
| 583 | FC7125SL-GBGFBLE | 562 |
| 639 | FC7125SL-GBGFW\| | 562 |
| 713 | FC7125SL-GBGFWLE | 562 |
| 713 | FC713 | 727 |
| 382 | FC713-ADVS | 727 |
| 695 | FC714 | 339 |
| 363 | FC714-ADVS | 339 |
| 658 | FC721 | 727 |
| 583 | FC735 | 424 |
| 639 | FC736 | 595 |
| 713 | FC745 | 607 |
| 713 | FC752-FXG | 472 |
| 383 | FC752-FXGLE | 472 |
| 696 | FC752-GBGCW | 447 |
| 364 | FC752-GBGCWLE | 447 |
| 659 | FC752-GBGFA | 524 |
| 584 | FC752-GBGFALE | 524 |
| 640 | FC752-GBGFB | 524 |
| 472 | FC752-GBGFBLE | 524 |
| 472 | FC752-GBGFW | 524 |
| 675 | FC752-GBGFWLE | 524 |
| 396 | FC755 | 599 |
| 396 | FC765 | 339 |
| 588 | FC765-ADVF | 339 |
| 588 | FC765-ADVS | 339 |
| 396 | FC765SL | 342 |
| 396 | FC765SL-ADVS | 342 |
| 396 | FC766 | 396 |
| 396 | FC766-ADVF | 396 |
| 459 | FC766-ADVFLE | 396 |
| 459 | FC766-ADVS | 396 |
| 561 | FC766-ADVSLE | 396 |
| 561 | FC766-LE | 396 |
| 561 | FC766XC | 372 |
| 561 | FC766XC-ADVF | 372 |
| 561 | FC766XC-ADVS | 372 |
| 561 | FC766XE | 685 |
| 459 | FC766XE-ADVF | 685 |
| 459 | FC766XE-ADVS | 685 |
| 561 | FC766XJ | 353 |
| 562 | FC766XJ-ADVF | 353 |

## Index

| Style |
| :---: |
| FC766XJ-ADVS |
| FC766XK |
| FC766XK-ADVF |
| FC766XK-ADVS |
| FC766XN |
| FC766XN-ADVF |
| FC766XN-ADVS |
| FC766XR |
| FC766XR-ADVF |
| FC766XR-ADVS |
| FC770\| |
| FC770-ADVF |
| FC770-ADVS |
| FC772 |
| FC772-ADVF |
| FC772-ADVS |
| FC773\| |
| FC773-ADVF |
| FC773-ADVS |
| FC775 |
| FC775-ADVF |
| FC775-ADVS |
| FC776 |
| FC776-ADVF |
| FC776-ADVS |
| FC777\| |
| FC777-ADVF |
| FC777-ADVS |
| FC778\| |
| FC778-ADVF |
| FC778-ADVS |
| FC779 |
| FC779-ADVF |
| FC779-ADVS |
| FC780\| |
| FC780-ADVF |
| FC780-ADVS |
| FC789 |
| FC789-ADVS |
| FC789-ADVSLE |
| FC789-LE |
| FC794 |
| FC794-ADVS |
| FC796 |
| FC796-ADVS |
| FC797\| |
| FC797-ADVS |
| FC798 |
| FC798-ADVS |
| FC803 |


| Page | Style |
| :---: | :---: |
| 353 | FC803-LE |
| 648 | FC808SL |
| 648 | FC808SL-ADVF |
| 648 | FC808SL-ADVS |
| 573 | FC808SL-FF |
| 573 | FC809 |
| 573 | FC80920 |
| 629 | FC80920-ADVF |
| 629 | FC80920-ADVFLE |
| 629 | FC80920-ADVS |
| 339 | FC80920-ADVSLE |
| 339 | FC80920-LE |
| 339 | FC809203-ADVFGBGCW |
| 464 | FC809203-ADVFGBGCWLE |
| 464 | FC809203-ADVFGBGFA |
| 464 | FC809203-ADVFGBGFALE |
| 702 | FC809203-ADVFGBGFB |
| 702 | FC809203-ADVFGBGFBLE |
| 702 | FC809203-ADVFGBGFW |
| 669 | FC809203-ADVFGBGFWLE |
| 669 | FC809203-ADVSGBGCW\| |
| 669 | FC809203-ADVSGBGCWLE |
| 675 | FC809203-ADVSGBGFA\| |
| 675 | FC809203-ADVSGBGFALE |
| 675 | FC809203-ADVSGBGFB |
| 595 | FC809203-ADVSGBGFBLE |
| 595 | FC809203-ADVSGBGFW\| |
| 596 | FC809203-ADVSGBGFWLE |
| 722 | FC809203-ADVSSDL |
| 722 | FC809203-ADVSSDLGBG |
| 722 | FC809203-ADVSSDLGBGLE |
| 727 | FC809203-ADVSSDLLE |
| 727 | FC809203-GBGCW |
| 727 | FC809203-GBGCWLE |
| 424 | FC809203-GBGFA |
| 424 | FC809203-GBGFALE |
| 424 | FC809203-GBGFB |
| 396 | FC809203-GBGFBLE |
| 396 | FC809203-GBGFW |
| 397 | FC809203-GBGFWLE |
| 397 | FC809203-SDL |
| 339 | FC809203-SDLGBG |
| 339 | FC809203-SDLGBGLE |
| 727 | FC809203-SDLLE |
| 727 | FC809203XC-ADVSSDL |
| 424 | FC809203XC-SDL |
| 425 | FC809203XE-ADVSSDL |
| 589 | FC809203XE-SDL |
| 589 | FC809203XJ-ADVSSDL |
| 397 | FC809203XJ-SDL |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 397 | FC809203XK-ADVS | 659 |
| 342 | FC809203XK-SDL | 659 |
| 342 | FC809203XN-ADV | 584 |
| 342 | FC809203XN-SDL | 584 |
| 342 | FC809203XR-ADVS | 640 |
| 599 | FC809203XR-SDL | 640 |
| 397 | FC80920XC | 372 |
| 397 | FC80920XC-ADVF | 372 |
| 397 | FC80920XC-ADVS | 372 |
| 397 | FC80920XE | 685 |
| 397 | FC80920XE-ADVF | 685 |
| 397 | FC80920XE-ADVS | 685 |
| 447 | FC80920X] | 353 |
| 447 | FC80920XJ-ADVF | 353 |
| 524 | FC80920XJ-ADVS | 353 |
| 524 | FC80920XK | 648 |
| 524 | FC80920XK-ADVF | 648 |
| 524 | FC80920XK-ADVS | 648 |
| 525 | FC80920XN | 573 |
| 525 | FC80920XN-ADVF | 573 |
| 447 | FC80920XN-ADVS | 573 |
| 447 | FC80920XR | 629 |
| 525 | FC80920XR-ADVF | 629 |
| 525 | FC80920XR-ADVS | 629 |
| 525 | FC80942 | 589 |
| 525 | FC80942-ADVF | 589 |
| 525 | FC80942-ADVS | 589 |
| 525 | FC80943 | 339 |
| 713 | FC80943-ADVF | 339 |
| 713 | FC80943-ADVS | 339 |
| 713 | FC80947 | 425 |
| 713 | FC80947-ADVF | 425 |
| 447 | FC80947-ADVS | 425 |
| 447 | FC80949 | 727 |
| 525 | FC80949-ADVF | 727 |
| 525 | FC80949-ADVS | 728 |
| 525 | FC80952 | 702 |
| 525 | FC80952-ADVF | 702 |
| 525 | FC80952-ADVS | 702 |
| 525 | FC80953 | 669 |
| 713 | FC80953-ADVF | 669 |
| 713 | FC80953-ADVS | 669 |
| 713 | FC80954 | 675 |
| 713 | FC80954-ADVF | 675 |
| 383 | FC80954-ADVS | 675 |
| 383 | FC80955 | 596 |
| 696 | FC80955-ADVF | 596 |
| 696 | FC80955-ADVS | 596 |
| 364 | FC809SL | 428 |
| 364 | FC809SL-ADVF | 428 |

Index

| Style |
| :---: |
| FC809SL-ADVS |
| FC810AX |
| FC810AX-ADVF |
| FC810AX-ADVS |
| FC810AX-FF |
| FC810AXSL |
| FC810AXSL-ADVF |
| FC810AXSL-ADVS |
| FC810AXSL-FF |
| $\begin{array}{\|l\|} \hline \text { FC810CL } \\ \hline \end{array}$ |
| FC810CL-ADVF |
| FC810CL-ADVFLE |
| FC810CL-ADVS |
| FC810CL-ADVSLE |
| FC810CL-FF\| |
| FC810CL-FFLE |
| FC810CL-LE |
| FC810CLSL |
| FC810CLSL-ADVF |
| FC810CLSL-ADVFLE |
| FC810CLSL-ADVS ${ }^{\text {\| }}$ |
| FC810CLSL-ADVSLE |
| FC810CLSL-FF\| |
| FC810CLSL-FFLE |
| FC810CLSL-LE |
| FC810LAX |
| FC810LAX-ADVF |
| FC810LAX-ADVS |
| FC810LAX-FF |
| FC810LCL |
| FC810LCL-ADVF |
| FC810LCL-ADVFLE |
| FC810LCL-ADVS |
| FC810LCL-ADVSLE |
| FC810LCL-FF\| |
| FC810LCL-FFLE |
| FC810LCL-LE |
| FC810LPB |
| FC810LPB-ADVF |
| FC810LPB-ADVS |
| FC810LPB-FF |
| FC810LXC |
| FC810LXC-ADVF |
| FC810LXC-ADVS |
| FC810LXC-FF |
| FC810LXE |
| FC810LXE-ADVF |
| FC810LXE-ADVS |
| FC810LXE-FF |
| FC810LX] |


| Page | Style |
| :---: | :---: |
| 428 | FC810LXJ-ADVF |
| 326 | FC810LXJ-ADVS |
| 326 | FC810LXJ-FF |
| 326 | FC810LXK ${ }^{\text {F }}$ |
| 326 | FC810LXK-ADVF |
| 333 | FC810LXK-ADVS |
| 333 | FC810LXK-FF |
| 333 | FC810LXN |
| 333 | FC810LXN-ADVF |
| 397 | FC810LXN-ADVS |
| 397 | FC810LXN-FF |
| 397 | FC810LXR ${ }^{\text {F }}$ |
| 397 | FC810LXR-ADVF |
| 397 | FC810LXR-ADVS |
| 397 | FC810LXR-FF |
| 397 | FC810PB |
| 397 | FC810PB-ADVF |
| 412 | FC810PB-ADVS |
| 412 | FC810PB-FF |
| 412 | FC810PBSL |
| 412 | FC810PBSL-ADVF |
| 412 | FC810PBSL-ADVS |
| 412 | FC810PBSL-FF |
| 412 | FC810RAX |
| 412 | FC810RAX-ADVF |
| 326 | FC810RAX-ADVS |
| 326 | FC810RAX-FF |
| 326 | FC810RCL |
| 326 | FC810RCL-ADVF |
| 397 | FC810RCL-ADVFL |
| 397 | FC810RCL-ADVS |
| 398 | FC810RCL-ADVSL |
| 398 | FC810RCL-FF |
| 398 | FC810RCL-FFLE |
| 398 | FC810RCL-LE |
| 398 | FC810RPB |
| 398 | FC810RPB-ADVF |
| 607 | FC810RPB-ADVS |
| 607 | FC810RPB-FF |
| 607 | FC810RXC |
| 607 | FC810RXC-ADVF |
| 372 | FC810RXC-ADVS |
| 372 | FC810RXC-FF |
| 372 | FC810RXE |
| 372 | FC810RXE-ADVF |
| 685 | FC810RXE-ADVS |
| 685 | FC810RXE-FF |
| 685 | FC810RX] |
| 685 | FC810RXJ-ADVF |
| 353 | FC810RXJ-ADVS |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 353 | FC810RXJ-FF | 353 |
| 353 | FC810RXK | 648 |
| 353 | FC810RXK-ADVF | 648 |
| 648 | FC810RXK-ADVS | 648 |
| 648 | FC810RXK-FF | 648 |
| 648 | FC810RXN | 573 |
| 648 | FC810RXN-ADVF | 573 |
| 573 | FC810RXN-ADVS | 573 |
| 573 | FC810RXN-FF | 573 |
| 573 | FC810RXR | 629 |
| 573 | FC810RXR-ADVF | 629 |
| 629 | FC810RXR-ADVS | 629 |
| 629 | FC810RXR-FF | 629 |
| 629 | FC810XC | 372 |
| 629 | FC810XC-ADVF | 372 |
| 607 | FC810XC-ADVS | 372 |
| 607 | FC810XC-FF | 373 |
| 607 | FC810XCSL | 379 |
| 608 | FC810XCSL-ADVF | 379 |
| 621 | FC810XCSL-ADVS | 379 |
| 621 | FC810XCSL-FF | 379 |
| 621 | FC810XE | 685 |
| 621 | FC810XE-ADVF | 685 |
| 326 | FC810XE-ADVS | 685 |
| 326 | FC810XE-FF | 686 |
| 326 | FC810XESL | 692 |
| 326 | FC810XESL-ADVF | 692 |
| 398 | FC810XESL-ADVS | 692 |
| 398 | FC810XESL-FF | 692 |
| 398 | FC810x ${ }^{\text {\| }}$ | 353 |
| 398 | FC810XJ-ADVF | 353 |
| 398 | FC810XJ-ADVS | 353 |
| 398 | FC810XJ-FF | 354 |
| 398 | FC810XJSL | 360 |
| 398 | FC810XJSL-ADVF | 360 |
| 608 | FC810XJSL-ADVS | 360 |
| 608 | FC810XJSL-FF | 360 |
| 608 | FC810xK | 648 |
| 608 | FC810XK-ADVF | 648 |
| 372 | FC810XK-ADVS | 648 |
| 372 | FC810XK-FF | 649 |
| 372 | FC810XKSL | 655 |
| 372 | FC810XKSL-ADVF | 655 |
| 685 | FC810XKSL-ADVS | 655 |
| 685 | FC810XKSL-FF | 655 |
| 685 | FC810XN\| | 573 |
| 685 | FC810XN-ADVF | 573 |
| 353 | FC810XN-ADVS | 573 |
| 353 | FC810XN-FF | 574 |
| 353 | FC810XNSL | 580 |

Index

| Style |
| :---: |
| FC810XNSL-ADVF |
| FC810XNSL-ADVS |
| FC810XNSL-FF |
| FC810XR |
| FC810XR-ADVF |
| FC810XR-ADVS |
| FC810XR-FF\| |
| FC810XRSL |
| FC810XRSL-ADVF |
| FC810XRSL-ADVS |
| FC810XRSL-FF |
| FC811AX |
| FC811AX-ADVF |
| FC811AX-ADVS |
| FC811AX-FF |
| FC811AXSL |
| FC811AXSL-ADVF |
| FC811AXSL-ADVS |
| FC811AXSL-FF |
| FC811CL |
| FC811CL-ADVF\| |
| FC811CL-ADVFLE |
| FC811CL-ADVS |
| FC811CL-ADVSLE |
| FC811CL-FF\| |
| FC811CL-FFLE |
| FC811CL-LE |
| FC811CLSL |
| FC811CLSL-ADVF |
| FC811CLSL-ADVFLE |
| FC811CLSL-ADVS |
| FC811CLSL-ADVSLE |
| FC811CLSL-FF\| |
| FC811CLSL-FFLE |
| FC811CLSL-LE |
| FC811LAX |
| FC811LAX-ADVF |
| FC811LAX-ADVS |
| FC811LAX-FF |
| FC811LCL |
| FC811LCL-ADVF |
| FC811LCL-ADVFLE |
| FC811LCL-ADVS |
| FC811LCL-ADVSLE |
| FC811LCL-FF\| |
| FC811LCL-FFLE |
| FC811LCL-LE |
| FC811LPB |
| FC811LPB-ADVF |
| FC811LPB-ADVS |


| Pag | Style |
| :---: | :---: |
| 580 | FC811LPB-FF |
| 580 | FC811LXC |
| 580 | FC811LXC-ADVF |
| 629 | FC811LXC-ADVS |
| 629 | FC811LXC-FF |
| 629 | FC811LXE |
| 630 | FC811LXE-ADVF |
| 636 | FC811LXE-ADVS |
| 636 | FC811LXE-FF |
| 636 | FC811LX] |
| 636 | FC811LXJ-ADVF |
| 326 | FC811LXJ-ADVS |
| 326 | FC811LXJ-FF |
| 327 | FC811LXK |
| 327 | FC811LXK-ADVF |
| 333 | FC811LXK-ADVS |
| 333 | FC811LXK-FF |
| 333 | FC811LXN |
| 334 | FC811LXN-ADVF |
| 398 | FC811LXN-ADVS |
| 398 | FC811LXN-FF |
| 398 | FC811LXR |
| 398 | FC811LXR-ADVF |
| 398 | FC811LXR-ADVS |
| 398 | FC811LXR-FF |
| 399 | FC811PB |
| 399 | FC811PB-ADVF |
| 412 | FC811PB-ADVS |
| 412 | FC811PB-FF |
| 412 | FC811PBSL |
| 412 | FC811PBSL-ADVF |
| 412 | FC811PBSL-ADVS |
| 412 | FC811PBSL-FF |
| 412 | FC811RAX |
| 412 | FC811RAX-ADVF |
| 327 | FC811RAX-ADVS |
| 327 | FC811RAX-FF |
| 327 | FC811RCL |
| 327 | FC811RCL-ADVF |
| 399 | FC811RCL-ADVFLE |
| 399 | FC811RCL-ADVS |
| 399 | FC811RCL-ADVSLE |
| 399 | FC811RCL-FF\| |
| 399 | FC811RCL-FFLE |
| 399 | FC811RCL-LE |
| 399 | FC811RPB ${ }^{\text {F }}$ |
| 399 | FC811RPB-ADVF |
| 608 | FC811RPB-ADVS |
| 608 | FC811RPB-FF |
| 608 | FC811RXC |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 608 | FC811RXC-ADVF | 373 |
| 373 | FC811RXC-ADVS | 373 |
| 373 | FC811RXC-FF | 373 |
| 373 | FC811RXE | 686 |
| 373 | FC811RXE-ADVF | 686 |
| 686 | FC811RXE-ADVS | 686 |
| 686 | FC811RXE-FF | 686 |
| 686 | FC811RX] | 354 |
| 686 | FC811RXJ-ADVF | 354 |
| 354 | FC811RXJ-ADVS | 354 |
| 354 | FC811RXJ-FF | 354 |
| 354 | FC811RXK | 649 |
| 354 | FC811RXK-ADVF | 649 |
| 649 | FC811RXK-ADVS | 649 |
| 649 | FC811RXK-FF | 649 |
| 649 | FC811RXN | 574 |
| 649 | FC811RXN-ADVF | 574 |
| 574 | FC811RXN-ADVS | 574 |
| 574 | FC811RXN-FF | 574 |
| 574 | FC811RXR | 630 |
| 574 | FC811RXR-ADVF | 630 |
| 630 | FC811RXR-ADVS | 630 |
| 630 | FC811RXR-FF | 630 |
| 630 | FC811XC | 373 |
| 630 | FC811XC-ADVF | 373 |
| 608 | FC811XC-ADVS | 373 |
| 609 | FC811XC-FF | 373 |
| 609 | FC811XCSL | 380 |
| 609 | FC811XCSL-ADVF | 380 |
| 621 | FC811XCSL-ADVS | 380 |
| 621 | FC811XCSL-FF | 380 |
| 621 | FC811XE | 686 |
| 621 | FC811XE-ADVF | 686 |
| 327 | FC811XE-ADVS | 686 |
| 327 | FC811XE-FF | 686 |
| 327 | FC811XESL | 693 |
| 327 | FC811XESL-ADVF | 693 |
| 399 | FC811XESL-ADVS | 693 |
| 399 | FC811XESL-FF | 693 |
| 399 | FC811X] | 354 |
| 399 | FC811XJ-ADVF | 354 |
| 399 | FC811XJ-ADVS | 354 |
| 399 | FC811XJ-FF | 354 |
| 399 | FC811XJSL | 361 |
| 399 | FC811XJSL-ADVF | 361 |
| 609 | FC811XJSL-ADVS | 361 |
| 609 | FC811XJSL-FF | 361 |
| 609 | FC811XK | 649 |
| 609 | FC811XK-ADVF | 649 |
| 373 | FC811XK-ADVS | 649 |

Index

| Style |
| :---: |
| FC811XK-FF |
| FC811XKSL |
| FC811XKSL-ADVF |
| FC811XKSL-ADVS |
| FC811XKSL-FF |
| FC811XN |
| FC811XN-ADVF |
| FC811XN-ADVS |
| FC811XN-FF |
| FC811XNSL |
| FC811XNSL-ADVF |
| FC811XNSL-ADVS |
| FC811XNSL-FF |
| FC811XR |
| FC811XR-ADVF |
| FC811XR-ADVS |
| FC811XR-FF |
| FC811XRSL |
| FC811XRSL-ADVF |
| FC811XRSL-ADVS |
| FC811XRSL-FF |
| FC812SL |
| FC812SL-ADVF |
| FC812SL-ADVS |
| FC813SL |
| FC813SL-ADVF |
| FC813SL-ADVS |
| FC814 |
| FC814-ADVF |
| FC814-ADVS |
| FC8141-ADVFGBGCW |
| FC8141-ADVFGBGCWLE |
| FC8141-ADVFGBGFA |
| FC8141-ADVFGBGFALE |
| FC8141-ADVFGBGFB |
| FC8141-ADVFGBGFBLE |
| FC8141-ADVFGBGFW\| |
| FC8141-ADVFGBGFWLE |
| FC8141-ADVSGBGCW |
| FC8141-ADVSGBGCWLE |
| FC8141-ADVSGBGFA |
| FC8141-ADVSGBGFALE |
| FC8141-ADVSGBGFB |
| FC8141-ADVSGBGFBLE |
| FC8141-ADVSGBGFW\| |
| FC8141-ADVSGBGFWLE |
| FC8141-GBGCW |
| FC8141-GBGCWLE |
| FC8141-GBGFA |
| FC8141-GBGFALE |


| Page | Style |
| :---: | :---: |
| 649 | FC8141-GBGFB |
| 656 | FC8141-GBGFBLE |
| 656 | FC8141-GBGFW |
| 656 | FC8141-GBGFWLE |
| 656 | FC8144-ADVFGBGCW |
| 574 | FC8144-ADVFGBGCWLE |
| 574 | FC8144-ADVFGBGFA |
| 574 | FC8144-ADVFGBGFALE |
| 574 | FC8144-ADVFGBGFB |
| 581 | FC8144-ADVFGBGFBLE |
| 581 | FC8144-ADVFGBGFW\| |
| 581 | FC8144-ADVFGBGFWLE |
| 581 | FC8144-ADVSGBGCW |
| 630 | FC8144-ADVSGBGFA |
| 630 | FC8144-ADVSGBGFALE |
| 630 | FC8144-ADVSGBGFB |
| 630 | FC8144-ADVSGBGFBLE |
| 637 | FC8144-ADVSGBGFW |
| 637 | FC8144-ADVSGBGFWLE |
| 637 | FC8144-GBGCW |
| 637 | FC8144-GBGCWLE |
| 597 | FC8144-GBGFA |
| 597 | FC8144-GBGFALE |
| 598 | FC8144-GBGFB |
| 590 | FC8144-GBGFBLE |
| 590 | FC8144-GBGFW\| |
| 590 | FC8144-GBGFWLE |
| 464 | FC8145-ADVFGBGCW |
| 465 | FC8145-ADVFGBGCWLE |
| 465 | FC8145-ADVFGBGFA\| |
| 447 | FC8145-ADVFGBGFALE |
| 447 | FC8145-ADVFGBGFB |
| 525 | FC8145-ADVFGBGFBLE |
| 525 | FC8145-ADVFGBGFW\| |
| 525 | FC8145-ADVFGBGFWLE |
| 525 | FC8145-ADVSGBGCW |
| 525 | FC8145-ADVSGBGFA |
| 525 | FC8145-ADVSGBGFALE |
| 447 | FC8145-ADVSGBGFB |
| 447 | FC8145-ADVSGBGFBLE |
| 526 | FC8145-ADVSGBGFW\| |
| 526 | FC8145-ADVSGBGFWLE |
| 526 | FC8145-GBGCW |
| 526 | FC8145-GBGCWLE |
| 526 | FC8145-GBGFA |
| 526 | FC8145-GBGFALE |
| 448 | FC8145-GBGFB |
| 448 | FC8145-GBGFBLE |
| 526 | FC8145-GBGFW |
| 526 | FC8145-GBGFWLE |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 526 | FC8145SL-ADVFGBGCW | 460 |
| 526 | FC8145SL-ADVFGBGCWLE | 460 |
| 526 | FC8145SL-ADVFGBGFA | 562 |
| 526 | FC8145SL-ADVFGBGFALE | 562 |
| 448 | FC8145SL-ADVFGBGFB | 562 |
| 448 | FC8145SL-ADVFGBGFBLE | 562 |
| 526 | FC8145SL-ADVFGBGFW | 562 |
| 526 | FC8145SL-ADVFGBGFWLE | 562 |
| 526 | FC8145SL-ADVSGBGCW | 460 |
| 526 | FC8145SL-ADVSGBGCWLE | 460 |
| 526 | FC8145SL-ADVSGBGFA | 562 |
| 526 | FC8145SL-ADVSGBGFALE | 562 |
| 448 | FC8145SL-ADVSGBGFB | 562 |
| 526 | FC8145SL-ADVSGBGFBLE | 563 |
| 526 | FC8145SL-ADVSGBGFW | 563 |
| 527 | FC8145SL-ADVSGBGFWLE | 563 |
| 527 | FC8145SL-GBGCW | 460 |
| 527 | FC8145SL-GBGCWLE | 460 |
| 527 | FC8145SL-GBGFA | 563 |
| 448 | FC8145SL-GBGFALE | 563 |
| 448 | FC8145SL-GBGFB | 563 |
| 527 | FC8145SL-GBGFBLE | 563 |
| 527 | FC8145SL-GBGFW | 563 |
| 527 | FC8145SL-GBGFWLE | 563 |
| 527 | FC8149 | 589 |
| 527 | FC8149-ADVF | 589 |
| 527 | FC8149-ADVS | 589 |
| 448 | FC814SL | 671 |
| 448 | FC814SL-ADVF | 672 |
| 527 | FC814SL-ADVS | 672 |
| 527 | FC814SL-FF | 672 |
| 527 | FC815SL | 679 |
| 527 | FC815SL-ADVF | 679 |
| 527 | FC815SL-ADVS | 679 |
| 527 | FC815SL-FF | 679 |
| 448 | FC816 | 339 |
| 527 | FC816-ADVF | 339 |
| 527 | FC816-ADVS | 340 |
| 527 | FC81645 | 327 |
| 527 | FC81645-ADVF | 327 |
| 528 | FC81645-ADVS | 327 |
| 528 | FC81645-FF | 327 |
| 448 | FC81646 | 327 |
| 448 | FC81646-ADVF | 327 |
| 528 | FC81646-ADVS | 327 |
| 528 | FC81646SL | 334 |
| 528 | FC81646SL-ADVF | 334 |
| 528 | FC81646SL-ADVS | 334 |
| 528 | FC81646SL-FF | 334 |
| 528 | FC81649 | 327 |

## Index

| Style |
| :---: |
| FC81649-ADVF |
| FC81649-ADVS |
| FC81651 |
| FC81651-ADVF |
| FC81651-ADVS |
| FC81651SL |
| FC81651SL-ADVF |
| FC81651SL-ADVS |
| FC81651SL-FF |
| $\begin{array}{\|r\|c\|l\|} \hline \text { FC8162 } \\ \hline \end{array}$ |
| FC81652-ADVF |
| FC81652-ADVS |
| FC81652SL |
| FC81652SL-ADVF |
| FC81652SL-ADVS |
| FC81652SL-FF |
| FC81653 |
| FC81653-ADVF |
| FC81653-ADVS |
| FC81654 |
| FC81654-ADVF |
| FC81654-ADVS |
| FC81654SL |
| FC81654SL-ADVS |
| FC816SL |
| FC816SL-ADVF |
| FC816SL-ADVS |
| FC816SL-FF |
| FC817\| |
| FC817-ADVF |
| FC817-ADVS |
| FC817SL |
| FC817SL-ADVF |
| FC817SL-ADVS |
| FC818SL |
| FC818SL-ADVF |
| FC818SL-ADVS |
| FC81AX |
| FC81AX-ADVF |
| FC81AX-ADVS |
| FC81AX-FF |
| FC81BL |
| FC81BL-ADVF |
| FC81BL-ADVS |
| FC81BL-FF |
| FC81BS |
| FC81BS-ADVF |
| FC81BS-ADVS |
| FC81BS-FF |
| FC81CL |


| Page | Style |
| :---: | :---: |
| 327 | FC81CL-ADVF |
| 327 | FC81CL-ADVFLE |
| 328 | FC81CL-ADVS |
| 328 | FC81CL-ADVSLE |
| 328 | FC81CL-FF\| |
| 334 | FC81CL-FFLE |
| 334 | FC81CL-LE |
| 334 | FC81CX-ADVF |
| 334 | FC81CX-ADVS |
| 328 | FC81EC-ADVF |
| 328 | FC81EC-ADVS |
| 328 | FC81LAX |
| 334 | FC81LAX-ADVF |
| 334 | FC81LAX-ADVS |
| 334 | FC81LAX-FF |
| 334 | FC81LBL |
| 328 | FC81LBL-ADVF |
| 328 | FC81LBL-ADVS |
| 328 | FC81LBL-FF |
| 328 | FC81LBS |
| 328 | FC81LBS-ADVF |
| 328 | FC81LBS-ADVS |
| 334 | FC81LBS-FF |
| 334 | FC81LCL |
| 705 | FC81LCL-ADVF |
| 705 | FC81LCL-ADVFLE |
| 705 | FC81LCL-ADVS |
| 705 | FC81LCL-ADVSLE |
| 669 | FC81LCL-FF\| |
| 669 | FC81LCL-FFLE |
| 670 | FC81LCL-LE |
| 723 | FC81LCX-ADVF |
| 723 | FC81LCX-ADVS |
| 723 | FC81LEC-ADVF |
| 729 | FC81LEC-ADVS |
| 730 | FC81LLT-ADVF |
| 730 | FC81LLT-ADVS |
| 328 | FC81LPB |
| 328 | FC81LPB-ADVF |
| 328 | FC81LPB-ADVS |
| 328 | FC81LPB-FF |
| 465 | FC81LRS |
| 465 | FC81LRS-ADVF |
| 465 | FC81LRS-ADVS |
| 465 | FC81LRS-FF |
| 340 | FC81LSA |
| 340 | FC81LSA-ADVF |
| 340 | FC81LSA-ADVS |
| 340 | FC81LSA-FF |
| 399 | FC81LSG |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 399 | FC81LSG-ADVF | 675 |
| 400 | FC81LSG-ADVS | 675 |
| 400 | FC81LSG-FF | 675 |
| 400 | FC81LSN | 702 |
| 400 | FC81LSN-ADVF | 702 |
| 400 | FC81LSN-ADVS | 702 |
| 400 | FC81LSN-FF\| | 703 |
| 345 | FC81LT-ADVF | 592 |
| 345 | FC81LT-ADVS | 592 |
| 469 | FC81LXC | 373 |
| 469 | FC81LXC-ADVF | 373 |
| 328 | FC81LXC-ADVS | 373 |
| 328 | FC81LXC-FF | 373 |
| 328 | FC81LXE | 686 |
| 328 | FC81LXE-ADVF | 686 |
| 465 | FC81LXE-ADVS | 686 |
| 465 | FC81LXE-FF | 686 |
| 465 | FC81LXJ | 354 |
| 465 | FC81LXJ-ADVF | 354 |
| 340 | FC81LXJ-ADVS | 354 |
| 340 | FC81LXJ-FF | 354 |
| 340 | FC81LXK | 649 |
| 340 | FC81LXK-ADVF | 649 |
| 400 | FC81LXK-ADVS | 649 |
| 400 | FC81LXK-FF | 649 |
| 400 | FC81LXN | 574 |
| 400 | FC81LXN-ADVF | 574 |
| 400 | FC81LXN-ADVS | 574 |
| 400 | FC81LXN-FF | 574 |
| 400 | FC81LXR | 630 |
| 400 | FC81LXR-ADVF | 630 |
| 345 | FC81LXR-ADVS | 630 |
| 345 | FC81LXR-FF | 630 |
| 469 | FC81PB | 610 |
| 469 | FC81PB-ADVF | 610 |
| 592 | FC81PB-ADVS | 610 |
| 592 | FC81PB-FF | 610 |
| 609 | FC81RAX | 329 |
| 609 | FC81RAX-ADVF | 329 |
| 609 | FC81RAX-ADVS | 329 |
| 610 | FC81RAX-FF | 329 |
| 663 | FC81RBL | 465 |
| 663 | FC81RBL-ADVF | 466 |
| 663 | FC81RBL-ADVS | 466 |
| 663 | FC81RBL-FF | 466 |
| 670 | FC81RBS | 340 |
| 670 | FC81RBS-ADVF | 341 |
| 670 | FC81RBS-ADVS | 341 |
| 670 | FC81RBS-FF | 341 |
| 675 | FC81RCL | 400 |

## Index

| Style <br> FC81RCL-ADVF |
| :---: |
|  |  |
|  |
| FC81RCL-ADVS |
| FC81RCL-ADVSLE |
| FC81RCL-FF\| |
| FC81RCL-FFLE |
| FC81RCL-LE |
|  |  |
|  |
| FC81REC-ADVF |
| FC81REC-ADVS |
| FC81RLT-ADVF |
| FC81RLT-ADVS |
|  |
|  |  |
|  |
| FC81RPB-FF |
| FC81RRS <br> FC81RRS-ADVF |
|  |  |
|  |
| \|FC81RRS-FF |
| FC81RS |
| FC81RS-ADVF |
| FC81RS-ADVS |
| FC81RS-FF |
| FC81RSA |
| FC81RSA-ADVF |
| FC81RSA-ADVS |
| FC81RSA-FF |
| FC81RSG |
| FC81RSG-ADVF |
| FC81RSG-ADVS |
| FC81RSG-FF |
| FC81RSN |
| FC81RSN-ADVF |
| FC81RSN-ADVS |
| FC81RSN-FF |
| FC81RXC |
| FC81RXC-ADVF |
| FC81RXC-ADVS |
| FC81RXC-FF |
| FC81RXE |
| FC81RXE-ADVF |
| FC81RXE-ADVS |
| FC81RXE-FF |
| FC81RX] |
| FC81RXJ-ADVF |
| FC81RXJ-ADVS |
| FC81RXJ-FF |
| FC81RXK |


| Page | Style |
| :---: | :---: |
| 400 | FC81RXK-ADVF |
| 400 | FC81RXK-ADVS |
| 400 | FC81RXK-FF |
| 400 | FC81RXN\| |
| 400 | FC81RXN-ADVF |
| 401 | FC81RXN-ADVS |
| 401 | FC81RXN-FF |
| 345 | FC81RXR |
| 345 | FC81RXR-ADVF |
| 469 | FC81RXR-ADVS |
| 469 | FC81RXR-FF |
| 592 | FC81SA |
| 593 | FC81SA-ADVF |
| 610 | FC81SA-ADVS |
| 610 | FC81SA-FF |
| 610 | FC81SG |
| 610 | FC81SG-ADVF |
| 663 | FC81SG-ADVS |
| 663 | FC81SG-FF |
| 663 | FC81SN |
| 664 | FC81SN-ADVF |
| 664 | FC81SN-ADVS |
| 664 | FC81SN-FF |
| 664 | FC81XC |
| 664 | FC81XC-ADVF |
| 670 | FC81XC-ADVS |
| 670 | FC81XC-FF |
| 670 | FC81XE |
| 670 | FC81XE-ADVF |
| 676 | FC81XE-ADVS |
| 676 | FC81XE-FF |
| 676 | FC81X] |
| 676 | FC81XJ-ADVF |
| 703 | FC81XJ-ADVS |
| 703 | FC81XJ-FF |
| 703 | FC81XK |
| 703 | FC81XK-ADVF |
| 373 | FC81XK-ADVS |
| 373 | FC81XK-FF |
| 373 | FC81XN\| |
| 374 | FC81XN-ADVF |
| 686 | FC81XN-ADVS |
| 686 | FC81XN-FF |
| 686 | FC81XR |
| 687 | FC81XR-ADVF |
| 354 | FC81XR-ADVS |
| 354 | FC81XR-FF\| |
| 354 | FC82-ADVFGBGCW |
| 355 | FC82-ADVFGBGCWLE |
| 649 | FC82-ADVFGBGFA |


| Page | Style |
| :---: | :---: |
| 649 | FC82-ADVFGBGFALE |
| 649 | FC82-ADVFGBGFB |
| 650 | FC82-ADVFGBGFBLE |
| 574 | FC82-ADVFGBGFW\| |
| 574 | FC82-ADVFGBGFWLE |
| 574 | FC82-ADVSGBGCW\| |
| 575 | FC82-ADVSGBGCWLE |
| 630 | FC82-ADVSGBGFA |
| 630 | FC82-ADVSGBGFALE |
| 630 | FC82-ADVSGBGFB |
| 631 | FC82-ADVSGBGFBLE |
| 670 | FC82-ADVSGBGFW\| |
| 670 | FC82-ADVSGBGFWLE |
| 670 | FC82-ADVSSDL |
| 670 | FC82-ADVSSDLGBG |
| 676 | FC82-ADVSSDLGBGLE |
| 676 | FC82-ADVSSDLLE |
| 676 | FC82-GBGCW |
| 676 | FC82-GBGCWLE |
| 703 | FC82-GBGFA |
| 703 | FC82-GBGFALE |
| 703 | FC82-GBGFB |
| 703 | FC82-GBGFBLE |
| 374 | FC82-GBGFW\| |
| 374 | FC82-GBGFWLE |
| 374 | FC82-SDL |
| 374 | FC82-SDLGBG |
| 687 | FC82-SDLGBGLE |
| 687 | FC82-SDLLE |
| 687 | FC820 |
| 687 | FC820-ADVF |
| 355 | FC820-ADVS |
| 355 | FC821 |
| 355 | FC821-ADVF |
| 355 | FC821-ADVS |
| 650 | FC822 |
| 650 | FC822-ADVF |
| 650 | FC822-ADVS |
| 650 | FC82213-ADVF |
| 575 | FC82213-ADVS |
| 575 | FC82213SL-ADVF |
| 575 | FC82213SL-ADVS |
| 575 | FC82223-ADVF |
| 631 | FC82223-ADVS |
| 631 | FC82223SL-ADVF |
| 631 | FC82223SL-ADVS |
| 631 | FC82233-ADVF |
| 448 | FC82233-ADVS |
| 448 | FC82233SL-ADVF |
| 528 | FC82233SL-ADVS |

[^10]Index


Page
593

| 593 |
| :--- |
| 594 |


| 594 |
| :--- |
| 594 |


| 470 |
| :--- |
| 470 |
| 471 |


| 471 |
| :--- |
| 471 |
| 346 |


| 471 |
| :--- |
| 346 |
| 346 |


| 346 |
| :--- |
| 347 |
| 448 |


| 448 |
| :--- |
| 448 |

Style
FC8310-ADVFGBGFA

FC8310-ADVFGBGFALE FC8310-ADVFGBGFB | FC8310-ADVFGBGFBLE |
| :--- |
| FC8310-ADVFGBGFW | FC8310-ADVFGBGFW FC8310-ADVFGBGFWLE FC8310-ADVSGBGCW| FC8310-ADVSGBGCWLE FC8310-ADVSGBGFA FC8310-ADVSGBGFALE FC8310-ADVSGBGFB FC8310-ADVSGBGFBLE FC8310-ADVSGBGFW| FC8310-ADVSGBGFWLE FC8310-GBGCW FC8310-GBGCWLE FC8310-GBGFA FC8310-GBGFALE FC8310-GBGFB FC8310-GBGFBLE FC8310-GBGFW| FC8310-GBGFWLE FC8310SL-ADVFGBGCW FC8310SL-ADVFGBGCWLE FC8310SL-ADVFGBGFA FC8310SL-ADVFGBGFALE FC8310SL-ADVFGBGFB FC8310SL-ADVFGBGFBLE FC8310SL-ADVFGBGFW| FC8310SL-ADVFGBGFWLE FC8310SL-ADVSGBGCW FC8310SL-ADVSGBGCWLE FC8310SL-ADVSGBGFA FC8310SL-ADVSGBGFALE FC8310SL-ADVSGBGFB FC8310SL-ADVSGBGFBLE FC8310SL-ADVSGBGFW| FC8310SL-ADVSGBGFWLE FC8310SL-GBGCW FC8310SL-GBGCWLE FC8310SL-GBGFA FC8310SL-GBGFALE FC8310SL-GBGFB FC8310SL-GBGFBLE FC8310SL-GBGFW| FC8310SL-GBGFWLE FC8311-ADVFGBGCW FC8311-ADVFGBGCWLE FC8311-ADVFGBGFA FC8311-ADVFGBGFALE

| Page | Style | Pag |
| :---: | :---: | :---: |
| 530 | FC8311-ADVFGBGFB | 531 |
| 530 | FC8311-ADVFGBGFBLE | 531 |
| 530 | FC8311-ADVFGBGFW\| | 531 |
| 530 | FC8311-ADVFGBGFWLE | 531 |
| 530 | FC8311-ADVSGBGCW\| | 449 |
| 530 | FC8311-ADVSGBGCWLE | 449 |
| 449 | FC8311-ADVSGBGFA | 531 |
| 449 | FC8311-ADVSGBGFALE | 531 |
| 530 | FC8311-ADVSGBGFB | 531 |
| 530 | FC8311-ADVSGBGFBLE | 531 |
| 530 | FC8311-ADVSGBGFW\| | 531 |
| 530 | FC8311-ADVSGBGFWLE | 531 |
| 530 | FC8311-GBGCW | 449 |
| 530 | FC8311-GBGCWLE | 449 |
| 449 | FC8311-GBGFA | 531 |
| 449 | FC8311-GBGFALE | 531 |
| 530 | FC8311-GBGFB | 531 |
| 530 | FC8311-GBGFBLE | 531 |
| 530 | FC8311-GBGFW | 531 |
| 530 | FC8311-GBGFWLE | 531 |
| 531 | FC8311SL-ADVFGBGCW\| | 460 |
| 531 | FC8311SL-ADVFGBGCWLE | 460 |
| 460 | FC8311SL-ADVFGBGFA | 564 |
| 460 | FC8311SL-ADVFGBGFALE | 564 |
| 563 | FC8311SL-ADVFGBGFB | 564 |
| 563 | FC8311SL-ADVFGBGFBLE | 564 |
| 563 | FC8311SL-ADVFGBGFW\| | 564 |
| 563 | FC8311SL-ADVFGBGFWLE | 564 |
| 563 | FC8311SL-ADVSGBGCW | 460 |
| 563 | FC8311SL-ADVSGBGCWLE | 460 |
| 460 | FC8311SL-ADVSGBGFA\| | 564 |
| 460 | FC8311SL-ADVSGBGFALE | 564 |
| 563 | FC8311SL-ADVSGBGFB | 564 |
| 563 | FC8311SL-ADVSGBGFBLE | 564 |
| 563 | FC8311SL-ADVSGBGFW\| | 564 |
| 563 | FC8311SL-ADVSGBGFWLE | 564 |
| 563 | FC8311SL-GBGCW | 460 |
| 564 | FC8311SL-GBGCWLE | 460 |
| 460 | FC8311SL-GBGFA | 564 |
| 460 | FC8311SL-GBGFALE | 565 |
| 564 | FC8311SL-GBGFB | 565 |
| 564 | FC8311SL-GBGFBLE | 565 |
| 564 | FC8311SL-GBGFW | 565 |
| 564 | FC8311SL-GBGFWLE | 565 |
| 564 | FC8313-ADVFGBGCW | 449 |
| 564 | FC8313-ADVFGBGCWLE | 449 |
| 449 | FC8313-ADVFGBGFA\| | 532 |
| 449 | FC8313-ADVFGBGFALE | 532 |
| 531 | FC8313-ADVFGBGFB | 532 |
| 531 | FC8313-ADVFGBGFBLE | 532 |


| Style |
| :---: |
| FC8313-ADVFGBGFW |
| FC8313-ADVFGBGFWLE |
| FC8313-ADVSGBGCW |
| FC8313-ADVSGBGCWLE |
| FC8313-ADVSGBGFA\| |
| FC8313-ADVSGBGFALE |
| FC8313-ADVSGBGFB ${ }^{\text {P }}$ |
| FC8313-ADVSGBGFBLE |
| FC8313-ADVSGBGFW\| |
| FC8313-ADVSGBGFWLE |
| FC8313-GBGCW |
| FC8313-GBGCWLE |
| FC8313-GBGFA |
| FC8313-GBGFALE |
| FC8313-GBGFB |
| FC8313-GBGFBLE |
| FC8313-GBGFW |
| FC8313-GBGFWLE |
| FC8313SL-ADVFGBGCW |
| FC8313SL-ADVFGBGCWLE |
| FC8313SL-ADVFGBGFA\| |
| FC8313SL-ADVFGBGFALE |
| FC8313SL-ADVFGBGFB |
| FC8313SL-ADVFGBGFBLE |
| FC8313SL-ADVFGBGFW\| |
| FC8313SL-ADVFGBGFWLE |
| FC8313SL-ADVSGBGCW\| |
| FC8313SL-ADVSGBGCWLE |
| FC8313SL-ADVSGBGFA\| |
| FC8313SL-ADVSGBGFALE |
| FC8313SL-ADVSGBGFB |
| FC8313SL-ADVSGBGFBLE |
| FC8313SL-ADVSGBGFW\| |
| FC8313SL-ADVSGBGFWLE |
| FC8313SL-GBGCW |
| FC8313SL-GBGCWLE |
| FC8313SL-GBGFA |
| FC8313SL-GBGFALE |
| FC8313SL-GBGFB |
| FC8313SL-GBGFBLE |
| FC8313SL-GBGFW\| |
| FC8313SL-GBGFWLE |
| FC8316-ADVFGBGCW |
| FC8316-ADVFGBGCWLE |
| FC8316-ADVFGBGFA\| |
| FC8316-ADVFGBGFALE |
| FC8316-ADVFGBGFB |
| FC8316-ADVFGBGFBLE |
| FC8316-ADVFGBGFW\| |
| FC8316-ADVFGBGFWLE |

Page Style
532

| 532 |
| :--- |
| 449 |


| 449 |
| :--- |
| 449 |


| 449 |
| :--- |
| 532 |


| 532 |
| :--- |
| 532 |

532 5

| 532 |
| :--- |
| 532 |


| 532 |
| :--- |
| 532 |


| 532 |
| :--- |
| 450 |

450

| 532 |
| :--- |
| 532 |


| 532 |
| :--- |
| 532 |


| 532 |
| :--- |
| 532 |


| 532 |
| :--- |
| 532 |


| 532 |
| :--- |
| 460 |


| 461 |
| :--- |
| 565 |

565
565

| 565 |
| :--- |
| 565 |
| 565 |

565

| 461 |
| :--- |
| 565 |


| 565 |
| :--- |
| 565 |

565
565

| 565 |
| :--- |
| 565 |

461

| 461 |
| :--- |
| 565 |


| 565 |
| :--- |
| 565 |


| 565 |
| :--- |
| 566 |


| 566 |
| :--- |

566
450

| 450 |
| :--- |
| 532 |

532
533
533

533

| Style |
| :---: |
| FC8316-ADVSGBGCW |
| FC8316-ADVSGBGCWLE |
| FC8316-ADVSGBGFA |
| FC8316-ADVSGBGFALE |
| FC8316-ADVSGBGFB |
| FC8316-ADVSGBGFBLE |
| FC8316-ADVSGBGFW\| |
| FC8316-ADVSGBGFWLE |
| FC8316-GBGCW |
| FC8316-GBGCWLE |
| FC8316-GBGFA |
| FC8316-GBGFALE |
| FC8316-GBGFB |
| FC8316-GBGFBLE |
| FC8316-GBGFW |
| FC8316-GBGFWLE |
| FC8318-ADVFGBGCW |
| FC8318-ADVFGBGCWLE |
| FC8318-ADVFGBGFA |
| FC8318-ADVFGBGFALE |
| FC8318-ADVFGBGFB |
| FC8318-ADVFGBGFBLE |
| FC8318-ADVFGBGFW\| |
| FC8318-ADVFGBGFWLE |
| FC8318-ADVSGBGCW |
| FC8318-ADVSGBGCWLE |
| FC8318-ADVSGBGFA |
| FC8318-ADVSGBGFB |
| FC8318-ADVSGBGFBLE |
| FC8318-ADVSGBGFW |
| FC8318-ADVSGBGFWLE |
| FC8318-GBGCW |
| FC8318-GBGCWLE |
| FC8318-GBGFA |
| FC8318-GBGFALE |
| FC8318-GBGFB |
| FC8318-GBGFBLE |
| FC8318-GBGFW |
| FC8318-GBGFWLE |
| FC8319-ADVFGBGCW |
| FC8319-ADVFGBGCWLE |
| FC8319-ADVFGBGFA |
| FC8319-ADVFGBGFALE |
| FC8319-ADVFGBGFB |
| FC8319-ADVFGBGFBLE |
| FC8319-ADVFGBGFW |
| FC8319-ADVFGBGFWLE |
| FC8319-ADVSGBGCW\| |
| FC8319-ADVSGBGCWLE |
| FC8319-ADVSGBGFA |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 450 | FC8319-ADVSGBGFB | 535 |
| 450 | FC8319-ADVSGBGFBLE | 535 |
| 533 | FC8319-ADVSGBGFW\| | 535 |
| 533 | FC8319-ADVSGBGFWLE | 535 |
| 533 | FC8319-GBGCW | 450 |
| 533 | FC8319-GBGCWLE | 450 |
| 533 | FC8319-GBGFA | 535 |
| 533 | FC8319-GBGFALE | 535 |
| 450 | FC8319-GBGFB | 535 |
| 450 | FC8319-GBGFBLE | 535 |
| 533 | FC8319-GBGFW\| | 535 |
| 533 | FC8319-GBGFWLE | 535 |
| 533 | FC832-ADVFGBGCW | 451 |
| 533 | FC832-ADVFGBGCWLE | 451 |
| 533 | FC832-ADVFGBGFA | 535 |
| 533 | FC832-ADVFGBGFALE | 535 |
| 450 | FC832-ADVFGBGFB | 535 |
| 450 | FC832-ADVFGBGFBLE | 535 |
| 533 | FC832-ADVFGBGFW | 535 |
| 533 | FC832-ADVFGBGFWLE | 535 |
| 533 | FC832-ADVSGBGCW\| | 451 |
| 533 | FC832-ADVSGBGCWLE | 451 |
| 534 | FC832-ADVSGBGFA | 535 |
| 534 | FC832-ADVSGBGFALE | 535 |
| 450 | FC832-ADVSGBGFB | 535 |
| 450 | FC832-ADVSGBGFBLE | 535 |
| 534 | FC832-ADVSGBGFW\| | 536 |
| 534 | FC832-ADVSGBGFWLE | 536 |
| 534 | FC832-ADVSSDL | 714 |
| 534 | FC832-ADVSSDLGBG | 714 |
| 534 | FC832-ADVSSDLGBGLE | 714 |
| 450 | FC832-ADVSSDLLE | 714 |
| 450 | FC832-GBGCW | 451 |
| 534 | FC832-GBGCWLE | 451 |
| 534 | FC832-GBGFA | 536 |
| 534 | FC832-GBGFALE | 536 |
| 534 | FC832-GBGFB | 536 |
| 534 | FC832-GBGFBLE | 536 |
| 534 | FC832-GBGFW | 536 |
| 450 | FC832-GBGFWLE | 536 |
| 450 | FC832-SDL | 714 |
| 534 | FC832-SDLGBG | 714 |
| 534 | FC832-SDLGBGLE | 714 |
| 534 | FC832-SDLLE | 714 |
| 534 | FC8320-ADVFGBGCW | 451 |
| 534 | FC8320-ADVFGBGCWLE | 451 |
| 534 | FC8320-ADVFGBGFA | 536 |
| 450 | FC8320-ADVFGBGFALE | 536 |
| 450 | FC8320-ADVFGBGFB | 536 |
| 534 | FC8320-ADVFGBGFBLE | 536 |

Index

| Style |
| :---: |
| FC8320-ADVFGBGFW |
| FC8320-ADVFGBGFWLE |
| FC8320-ADVSGBGCW |
| FC8320-ADVSGBGCWLE |
| FC8320-ADVSGBGFA |
| FC8320-ADVSGBGFALE |
| FC8320-ADVSGBGFB |
| FC8320-ADVSGBGFBLE |
| FC8320-ADVSGBGFW |
| FC8320-ADVSGBGFWLE |
| $\begin{array}{\|l\|} \hline \text { FC8320-GBGCW } \\ \hline \end{array}$ |
| FC8320-GBGCWLE |
| FC8320-GBGFA |
| FC8320-GBGFALE |
| FC8320-GBGFB |
| FC8320-GBGFBLE |
| FC8320-GBGFW |
| FC8320-GBGFWLE |
| FC8321-ADVFGBGCW |
| FC8321-ADVFGBGCWLE |
| FC8321-ADVFGBGFA |
| FC8321-ADVFGBGFALE |
| FC8321-ADVFGBGFB |
| FC8321-ADVFGBGFBLE |
| FC8321-ADVFGBGFW |
| FC8321-ADVFGBGFWLE |
| FC8321-ADVSGBGCW |
| FC8321-ADVSGBGCWLE |
| FC8321-ADVSGBGFA |
| FC8321-ADVSGBGFALE |
| FC8321-ADVSGBGFB |
| FC8321-ADVSGBGFBLE |
| FC8321-ADVSGBGFW |
| FC8321-ADVSGBGFWLE |
| FC8321-ADVSSDL |
|  |  |
|  |
| FC8321-ADVSSDLLE |
| FC8321-GBGCW |
| FC8321-GBGCWLE |
| FC8321-GBGFA |
| FC8321-GBGFALE |
| FC8321-GBGFB |
| FC8321-GBGFBLE |
| FC8321-GBGFW |
| FC8321-GBGFWLE |
| FC8321-SDL |
| FC8321-SDLGBG |
| FC8321-SDLGBGLE |
| FC8321-SDLLE |


| Pag | Style |
| :---: | :---: |
| 536 | FC8321XC-ADVSSDL |
| 536 | FC8321XC-SDL |
| 451 | FC8321XE-ADVSSDL |
| 451 | FC8321XE-SDL |
| 536 | FC8321XJ-ADVSSDL |
| 536 | FC8321XJ-SDL |
| 536 | FC8321XK-ADVSSDL |
| 536 | FC8321XK-SDL |
| 536 | FC8321XN-ADVSSDL |
| 536 | FC8321XN-SDL |
| 451 | FC8321XR-ADVSSDL |
| 451 | FC8321XR-SDL |
| 537 | FC8322-ADVFGBGCW |
| 537 | FC8322-ADVFGBGCWLE |
| 537 | FC8322-ADVFGBGFA\| |
| 537 | FC8322-ADVFGBGFALE |
| 537 | FC8322-ADVFGBGFB |
| 537 | FC8322-ADVFGBGFBLE |
| 451 | FC8322-ADVFGBGFW\| |
| 451 | FC8322-ADVFGBGFWLE |
| 537 | FC8322-ADVSGBGCW |
| 537 | FC8322-ADVSGBGCWLE |
| 537 | FC8322-ADVSGBGFA |
| 537 | FC8322-ADVSGBGFB |
| 537 | FC8322-ADVSGBGFBLE |
| 537 | FC8322-ADVSGBGFW\| |
| 451 | FC8322-ADVSGBGFWLE |
| 451 | FC8322-GBGCW |
| 537 | FC8322-GBGCWLE |
| 537 | FC8322-GBGFA |
| 537 | FC8322-GBGFALE |
| 537 | FC8322-GBGFB |
| 537 | FC8322-GBGFBLE |
| 537 | FC8322-GBGFW |
| 714 | FC8322-GBGFWLE |
| 714 | FC8323-ADVFGBGCW |
| 714 | FC8323-ADVFGBGCWLE |
| 714 | FC8323-ADVFGBGFA |
| 451 | FC8323-ADVFGBGFALE |
| 451 | FC8323-ADVFGBGFB |
| 537 | FC8323-ADVFGBGFBLE |
| 537 | FC8323-ADVFGBGFW\| |
| 538 | FC8323-ADVFGBGFWLE |
| 538 | FC8323-ADVSGBGCW\| |
| 538 | FC8323-ADVSGBGCWLE |
| 538 | FC8323-ADVSGBGFA |
| 714 | FC8323-ADVSGBGFB |
| 714 | FC8323-ADVSGBGFBLE |
| 714 | FC8323-ADVSGBGFW |
| 714 | FC8323-ADVSGBGFWLE |


| Page | Style | ag |
| :---: | :---: | :---: |
| 383 | FC8323-GBGCW | 452 |
| 383 | FC8323-GBGCWLE | 452 |
| 696 | FC8323-GBGFA | 539 |
| 696 | FC8323-GBGFALE | 539 |
| 364 | FC8323-GBGFB | 539 |
| 364 | FC8323-GBGFBLE | 539 |
| 659 | FC8323-GBGFW | 539 |
| 659 | FC8323-GBGFWLE | 539 |
| 584 | FC8324-ADVFGBGCW | 452 |
| 584 | FC8324-ADVFGBGCWLE | 452 |
| 640 | FC8324-ADVFGBGFA | 539 |
| 640 | FC8324-ADVFGBGFALE | 539 |
| 451 | FC8324-ADVFGBGFB | 540 |
| 451 | FC8324-ADVFGBGFBLE | 540 |
| 538 | FC8324-ADVFGBGFW\| | 540 |
| 538 | FC8324-ADVFGBGFWLE | 540 |
| 538 | FC8324-ADVSGBGCW | 452 |
| 538 | FC8324-ADVSGBGCWLE | 452 |
| 538 | FC8324-ADVSGBGFA | 540 |
| 538 | FC8324-ADVSGBGFALE | 540 |
| 452 | FC8324-ADVSGBGFB | 540 |
| 452 | FC8324-ADVSGBGFBLE | 540 |
| 538 | FC8324-ADVSGBGFW\| | 540 |
| 538 | FC8324-ADVSGBGFWLE | 540 |
| 538 | FC8324-GBGCW | 452 |
| 538 | FC8324-GBGCWLE | 452 |
| 538 | FC8324-GBGFA | 540 |
| 452 | FC8324-GBGFALE | 540 |
| 452 | FC8324-GBGFB | 540 |
| 538 | FC8324-GBGFBLE | 540 |
| 538 | FC8324-GBGFW | 540 |
| 538 | FC8324-GBGFWLE | 540 |
| 538 | FC832XC-ADVSSDL | 383 |
| 538 | FC832XC-SDL | 383 |
| 539 | FC832XE-ADVSSDL | 696 |
| 452 | FC832XE-SDL | 696 |
| 452 | FC832XJ-ADVSSDL | 364 |
| 539 | FC832XJ-SDL | 364 |
| 539 | FC832XK-ADVSSDL | 659 |
| 539 | FC832XK-SDL | 659 |
| 539 | FC832XN-ADVSSDL | 584 |
| 539 | FC832XN-SDL | 584 |
| 539 | FC832XR-ADVSSDL | 640 |
| 452 | FC832XR-SDL | 640 |
| 452 | FC8386-ADVF | 346 |
| 539 | FC8386-ADVS | 346 |
| 539 | FC8386SL-ADVS | 347 |
| 539 | FC8390-ADVF | 346 |
| 539 | FC8390-ADVS | 346 |
| 539 | FC8392-ADVF | 346 |


| Style |
| :---: |
| FC8392-ADVS |
| FC83AX |
| FC83AX-ADVF |
| FC83AX-ADVS |
| FC83AX-FF |
| FC83CL-ADVFL |
| FC83CL-ADVSL |
| FC83CL-FFLE |
| FC83CL-LE |
| FC83CX-ADVF |
| FC83CX-ADVS |
| FC83EC-ADVF |
| FC83EC-ADVS |
| FC83PB |
| FC83PB-ADVF |
| FC83PB-ADVS |
| FC83PB-FF |
| FC83RS |
| FC83RS-ADVF |
| FC83RS-ADVS |
| FC83RS-FF\| |
| FC83SG |
| FC83SG-ADVF |
| FC83SG-ADVS |
| FC83SG-FF |
| FC83SN |
| FC83SN-ADVF |
| FC83SN-ADVS |
| FC83SN-FF |
| FC83XC |
| FC83XC-ADVF |
| FC83XC-ADVS |
| FC83XC-FF |
| FC83XE |
| FC83XE-ADVF |
| FC83XE-ADVS |
| FC83XE-FF |
| FC83XJ\| |
| FC83XJ-ADVF |
| FC83XJ-ADVS |
| FC83XJ-FF |
| FC83XK |
| FC83XK-ADVF |
| FC83XK-ADVS |
| FC83XK-FF |
| FC83XN |
| FC83XN-ADVF |
| FC83XN-ADVS |
| FC83XN-FF |
| FC83XR |



| Page | Style | Pag |
| :---: | :---: | :---: |
| 631 | FC84LCL-ADVFLE | 401 |
| 631 | FC84LCL-ADVS | 401 |
| 631 | FC84LCL-ADVSLE | 401 |
| 347 | FC84LCL-FF\| | 401 |
| 347 | FC84LCL-FFLE | 402 |
| 347 | FC84LCL-LE | 402 |
| 347 | FC84LPB | 611 |
| 593 | FC84LPB-ADVF | 611 |
| 593 | FC84LPB-ADVS | 611 |
| 594 | FC84LPB-FF | 611 |
| 594 | FC84LXC\| | 374 |
| 470 | FC84LXC-ADVF | 374 |
| 470 | FC84LXC-ADVS | 374 |
| 471 | FC84LXC-FF | 374 |
| 471 | FC84LXE | 687 |
| 593 | FC84LXE-ADVF | 687 |
| 593 | FC84LXE-ADVS | 687 |
| 593 | FC84LXE-FF | 687 |
| 594 | FC84LX] | 355 |
| 594 | FC84LXJ-ADVF | 355 |
| 329 | FC84LXJ-ADVS | 355 |
| 329 | FC84LXJ-FF | 355 |
| 329 | FC84LXK | 650 |
| 329 | FC84LXK-ADVF | 650 |
| 334 | FC84LXK-ADVS | 650 |
| 334 | FC84LXK-FF | 650 |
| 334 | FC84LXN | 575 |
| 334 | FC84LXN-ADVF | 575 |
| 401 | FC84LXN-ADVS | 575 |
| 401 | FC84LXN-FF | 575 |
| 401 | FC84LXR | 631 |
| 401 | FC84LXR-ADVF | 631 |
| 401 | FC84LXR-ADVS | 631 |
| 401 | FC84LXR-FF | 631 |
| 401 | FC84PB | 611 |
| 401 | FC84PB-ADVF | 611 |
| 412 | FC84PB-ADVS | 611 |
| 412 | FC84PB-FF | 612 |
| 413 | FC84PBSL | 621 |
| 413 | FC84PBSL-ADVF | 621 |
| 413 | FC84PBSL-ADVS | 621 |
| 413 | FC84PBSL-FF | 621 |
| 413 | FC84RAX | 329 |
| 413 | FC84RAX-ADVF | 329 |
| 329 | FC84RAX-ADVS | 329 |
| 329 | FC84RAX-FF | 329 |
| 329 | FC84RCL | 402 |
| 329 | FC84RCL-ADVF | 402 |
| 401 | FC84RCL-ADVFLE | 402 |
| 401 | FC84RCL-ADVS | 402 |

## Index

| Style |
| :---: |
| FC84RCL-ADVSLE |
| FC84RCL-FF |
| FC84RCL-FFLE |
| FC84RCL-LE |
| FC84RPB |
| FC84RPB-ADVF |
| FC84RPB-ADVS |
| FC84RPB-FF |
| FC84RXC |
| FC84RXC-ADVF |
| FC84RXC-ADVS |
| FC84RXC-FF |
| FC84RXE |
| $\begin{array}{\|l\|} \hline \text { FC84RXE-ADVF } \\ \hline \text { FC84RXE-ADVS } \\ \hline \end{array}$ |
|  |  |
|  |
| FC84RX] |
| FC84RXJ-ADVF |
| FC84RXJ-ADVS |
| FC84RXJ-FF |
| FC84RXK |
| FC84RXK-ADVF |
| FC84RXK-ADVS |
| FC84RXK-FF |
| FC84RXN |
| FC84RXN-ADVF |
| FC84RXN-ADVS |
| FC84RXN-FF |
| FC84RXR |
| FC84RXR-ADVF |
| FC84RXR-ADVS |
| FC84RXR-FF |
| FC84XC |
| FC84XC-ADVF |
| FC84XC-ADVS |
| FC84XC-FF |
| FC84XCSL |
| FC84XCSL-ADVF |
| FC84XCSL-ADVS |
| FC84XCSL-FF |
| FC84XE |
| FC84XE-ADVF |
| FC84XE-ADVS |
| FC84XE-FF |
| FC84XESL |
| FC84XESL-ADVF |
| FC84XESL-ADVS |
| FC84XESL-FF |
| FC84X] |
| FC84XJ-ADVF |


| Page | Style |
| :---: | :---: |
| 402 | FC84XJ-ADVS |
| 402 | FC84XJ-FF |
| 402 | FC84XJSL |
| 402 | FC84XJSL-ADVF |
| 612 | FC84XJSL-ADVS |
| 612 | FC84XJSL-FF |
| 612 | FC84XK |
| 612 | FC84XK-ADVF |
| 374 | FC84XK-ADVS |
| 374 | FC84XK-FF |
| 374 | FC84XKSL |
| 374 | FC84XKSL-ADVF |
| 687 | FC84XKSL-ADVS |
| 687 | FC84XKSL-FF |
| 687 | FC84XN |
| 687 | FC84XN-ADVF |
| 355 | FC84XN-ADVS |
| 355 | FC84XN-FF |
| 355 | FC84XNSL |
| 355 | FC84XNSL-ADVF |
| 650 | FC84XNSL-ADVS |
| 650 | FC84XNSL-FF |
| 650 | FC84XR |
| 650 | FC84XR-ADVF |
| 575 | FC84XR-ADVS |
| 575 | FC84XR-FF |
| 575 | FC84XRSL |
| 575 | FC84XRSL-ADVF |
| 631 | FC84XRSL-ADVS |
| 631 | FC84XRSL-FF |
| 631 | FC8529 |
| 631 | FC8529-ADVF |
| 374 | FC8529-ADVS |
| 374 | FC8545SL |
| 374 | FC8545SL-ADVF |
| 375 | FC8545SL-ADVS |
| 380 | FC8545SL-FF\| |
| 380 | FC85700-SDLF2 |
| 380 | FC85700-SDLF2LE |
| 380 | FC85700XC-SDLF2 |
| 687 | FC85700XE-SDLF2 |
| 687 | FC85700XJ-SDLF2 |
| 687 | FC85700XK-SDLF2 |
| 688 | FC85700XN-SDLF2 |
| 693 | FC85700XR-SDLF2 |
| 693 | FC8571 |
| 693 | FC8571-ADVF |
| 693 | FC8571-ADVS |
| 355 | FC85710-SDLF2 |
| 355 | FC85710-SDLF2LE |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 355 | FC85710XC-SDLF2 | 383 |
| 356 | FC85710XE-SDLF2 | 696 |
| 361 | FC85710XJ-SDLF2 | 364 |
| 361 | FC85710XK-SDLF2 | 659 |
| 361 | FC85710XN-SDLF2 | 584 |
| 361 | FC85710XR-SDLF2 | 640 |
| 650 | FC85720-SDLF2 | 715 |
| 650 | FC85720-SDLF2LE | 715 |
| 650 | FC85720XC-SDLF2 | 383 |
| 651 | FC85720XE-SDLF2 | 696 |
| 656 | FC85720XJ-SDLF2 | 364 |
| 656 | FC85720XK-SDLF2 | 659 |
| 656 | FC85720XN-SDLF2 | 584 |
| 656 | FC85720XR-SDLF2 | 640 |
| 575 | FC8572SL | 666 |
| 575 | FC8572SL-ADVF | 666 |
| 575 | FC8572SL-ADVS | 666 |
| 576 | FC8572SL-FF | 666 |
| 581 | FC8573SL | 666 |
| 581 | FC8573SL-ADVF | 666 |
| 581 | FC8573SL-ADVS | 666 |
| 581 | FC8573SL-FF | 666 |
| 631 | FC8574 | 664 |
| 631 | FC8574-ADVF | 664 |
| 631 | FC8574-ADVS | 664 |
| 632 | FC8579 | 664 |
| 637 | FC8579-ADVF | 664 |
| 637 | FC8579-ADVS | 665 |
| 637 | FC8581 | 665 |
| 637 | FC8581-ADVF | 665 |
| 664 | FC8581-ADVS | 665 |
| 664 | FC8583SL | 666 |
| 664 | FC8583SL-ADVS | 666 |
| 665 | FC85AX | 330 |
| 665 | FC85AX-ADVF | 330 |
| 665 | FC85AX-ADVS | 330 |
| 666 | FC85AX-FF | 330 |
| 714 | FC85AXSL | 334 |
| 714 | FC85AXSL-ADVF | 335 |
| 383 | FC85AXSL-ADVS | 335 |
| 696 | FC85AXSL-FF | 335 |
| 364 | FC85CL | 402 |
| 659 | FC85CL-ADVF | 402 |
| 584 | FC85CL-ADVFLE | 402 |
| 640 | FC85CL-ADVS | 402 |
| 664 | FC85CL-ADVSLE | 402 |
| 664 | FC85CL-FF\| | 402 |
| 664 | FC85CL-FFLE | 402 |
| 714 | FC85CL-LE | 402 |
| 714 | FC85CLSL | 413 |

Index

| $\begin{aligned} & \text { Style } \\ & \hline \text { FC85CLSL-ADVF } \end{aligned}$ |  |
| :---: | :---: |
|  |  |
| FC85CLSL-ADVFLE |  |
| FC85CLSL-ADVS |  |
| FC85CLSL-ADVSLE |  |
| $\begin{array}{\|c\|} \hline \text { FC85CLSL-FF } \\ \hline \end{array}$ |  |
| FC85CLSL-FFLE |  |
| FC85CLSL-LE |  |
|  | FC85LAX |
| FC85LAX-ADVF |  |
| FC85LAX-ADVS |  |
| FC85LAX-FF |  |
|  | FC85LCL |
| FC85LCL-ADVF |  |
| FC85LCL-ADVFLE |  |
| FC85LCL-ADVS |  |
| FC85LCL-ADVSLE |  |
| FC85LCL-FF\| |  |
| FC85LCL-FFLE |  |
| FC85LCL-LE |  |
| FC85LPB |  |
| FC85LPB-ADVF |  |
| FC85LPB-ADVS |  |
| FC85LPB-FF |  |
| FC85LXC |  |
| FC85LXC-ADVF |  |
| FC85LXC-ADVS |  |
| FC85LXC-FF |  |
| FC85LXE |  |
| FC85LXE-ADVF |  |
| FC85LXE-ADVS |  |
| FF85LXE-FF |  |
| $\begin{array}{\|c\|} \hline \text { FC85LXJ } \\ \hline \end{array}$ |  |
| FC85LXJ-ADVF |  |
| FC85LXJ-ADVS |  |
| FC85LXJ-FF |  |
| $\qquad$ |  |
| FC85LXK-ADVF |  |
| FC85LXK-ADVS |  |
| FC85LXK-FF |  |
| FC85LXN |  |
| FC85LXN-ADVF |  |
| FC85LXN-ADVS |  |
| \|FC85LXN-FF |  |
| FC85LXR |  |
| FC85LXR-ADVF |  |
| FC85LXR-ADVS |  |
| \|FC85LXR-FF |  |
| FC85PB |  |
| FC85PB-ADVF |  |
| FC85PB-ADVS |  |


| Pag | Style |
| :---: | :---: |
| 413 | FC85PB-FF |
| 413 | FC85PBSL |
| 413 | FC85PBSL-ADVF |
| 413 | FC85PBSL-ADVS |
| 413 | FC85PBSL-FF |
| 413 | FC85RAX |
| 413 | FC85RAX-ADVF |
| 330 | FC85RAX-ADVS |
| 330 | FC85RAX-FF |
| 330 | FC85RCL |
| 330 | FC85RCL-ADVF |
| 402 | FC85RCL-ADVFLE |
| 402 | FC85RCL-ADVS |
| 403 | FC85RCL-ADVSLE |
| 403 | FC85RCL-FF\| |
| 403 | FC85RCL-FFLE |
| 403 | FC85RCL-LE |
| 403 | FC85RPB |
| 403 | FC85RPB-ADVF |
| 612 | FC85RPB-ADVS |
| 612 | FC85RPB-FF |
| 612 | FC85RXC |
| 612 | FC85RXC-ADVF |
| 375 | FC85RXC-ADVS |
| 375 | FC85RXC-FF |
| 375 | FC85RXE |
| 375 | FC85RXE-ADVF |
| 688 | FC85RXE-ADVS |
| 688 | FC85RXE-FF |
| 688 | FC85RX] |
| 688 | FC85RXJ-ADVF |
| 356 | FC85RXJ-ADVS |
| 356 | FC85RXJ-FF\| |
| 356 | FC85RXK |
| 356 | FC85RXK-ADVF |
| 651 | FC85RXK-ADVS |
| 651 | FC85RXK-FF |
| 651 | FC85RXN\| |
| 651 | FC85RXN-ADVF |
| 576 | FC85RXN-ADVS |
| 576 | FC85RXN-FF |
| 576 | FC85RXR |
| 576 | FC85RXR-ADVF |
| 632 | FC85RXR-ADVS |
| 632 | FC85RXR-FF |
| 632 | FC85XC |
| 632 | FC85XC-ADVF |
| 612 | FC85XC-ADVS |
| 613 | FC85XC-FF |
| 613 | FC85XCSL |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 613 | FC85XCSL-ADVF | 380 |
| 621 | FC85XCSL-ADVS | 380 |
| 622 | FC85XCSL-FF | 380 |
| 622 | FC85XE | 688 |
| 622 | FC85XE-ADVF | 688 |
| 330 | FC85XE-ADVS | 688 |
| 330 | FC85XE-FF | 688 |
| 330 | FC85XESL | 693 |
| 330 | FC85XESL-ADVF | 693 |
| 403 | FC85XESL-ADVS | 693 |
| 403 | FC85XESL-FF | 693 |
| 403 | FC85X] | 356 |
| 403 | FC85XJ-ADVF | 356 |
| 403 | FC85XJ-ADVS | 356 |
| 403 | FC85XJ-FF | 356 |
| 403 | FC85XJSL | 361 |
| 403 | FC85XJSL-ADVF | 361 |
| 613 | FC85XJSL-ADVS | 361 |
| 613 | FC85XJSL-FF | 361 |
| 613 | FC85XK | 651 |
| 613 | FC85XK-ADVF | 651 |
| 375 | FC85XK-ADVS | 651 |
| 375 | FC85XK-FF | 651 |
| 375 | FC85XKSL | 656 |
| 375 | FC85XKSL-ADVF | 656 |
| 688 | FC85XKSL-ADVS | 656 |
| 688 | FC85XKSL-FF | 656 |
| 688 | FC85XN | 576 |
| 688 | FC85XN-ADVF | 576 |
| 356 | FC85XN-ADVS | 576 |
| 356 | FC85XN-FF | 576 |
| 356 | FC85XNSL | 581 |
| 356 | FC85XNSL-ADVF | 581 |
| 651 | FC85XNSL-ADVS | 581 |
| 651 | FC85XNSL-FF | 581 |
| 651 | FC85XR | 632 |
| 651 | FC85XR-ADVF | 632 |
| 576 | FC85XR-ADVS | 632 |
| 576 | FC85XR-FF | 632 |
| 576 | FC85XRSL | 637 |
| 576 | FC85XRSL-ADVF | 637 |
| 632 | FC85XRSL-ADVS | 637 |
| 632 | FC85XRSL-FF | 637 |
| 632 | FC860 | 599 |
| 632 | FC861 | 403 |
| 375 | FC861-ADVF | 403 |
| 375 | FC861-ADVFLE | 403 |
| 375 | FC861-ADVS | 403 |
| 375 | FC861-ADVSLE | 403 |
| 380 | FC861-FF | 403 |

Index


| Pag | Style |
| :---: | :---: |
| 404 | FC862203-ADVSSDLGBG |
| 404 | FC862203-ADVSSDLGBGLE |
| 375 | FC862203-ADVSSDLLE |
| 375 | FC862203-GBGCW |
| 375 | FC862203-GBGCWLE |
| 375 | FC862203-GBGFA |
| 688 | FC862203-GBGFALE |
| 688 | FC862203-GBGFB |
| 688 | FC862203-GBGFBLE |
| 688 | FC862203-GBGFW |
| 356 | FC862203-GBGFWLE |
| 356 | FC862203-SDL |
| 356 | FC862203-SDLGBG |
| 356 | FC862203-SDLGBGLE |
| 651 | FC862203-SDLLE |
| 651 | FC862203XC-ADVSSDL |
| 651 | FC862203XC-SDL |
| 651 | FC862203XE-ADVSSDL |
| 576 | FC862203XE-SDL |
| 576 | FC862203XJ-ADVSSDL |
| 576 | FC862203XJ-SDL |
| 576 | FC862203XK-ADVSSDL |
| 632 | FC862203XK-SDL |
| 632 | FC862203XN-ADVSSDL |
| 632 | FC862203XN-SDL |
| 632 | FC862203XR-ADVSSDL |
| 599 | FC862203XR-SDL |
| 404 | FC86220XC |
| 404 | FC86220XC-ADVF |
| 404 | FC86220XC-ADVS |
| 404 | FC86220XE |
| 404 | FC86220XE-ADVF |
| 404 | FC86220XE-ADVS |
| 452 | FC86220XJ |
| 452 | FC86220XJ-ADVF |
| 540 | FC86220XJ-ADVS |
| 540 | FC86220XK |
| 540 | FC86220XK-ADVF |
| 540 | FC86220XK-ADVS |
| 541 | FC86220XN |
| 541 | FC86220XN-ADVF |
| 452 | FC86220XN-ADVS |
| 452 | FC86220XR |
| 541 | FC86220XR-ADVF |
| 541 | FC86220XR-ADVS |
| 541 | FC86242 |
| 541 | FC86242-ADVF |
| 541 | FC86242-ADVS |
| 541 | FC86243 |
| 715 | $\begin{array}{\|l\|} \hline \text { FC86243-ADVF } \\ \hline \end{array}$ |


| Pag | Style |
| :---: | :---: |
| 715 | FC86243-ADVS |
| 715 | FC86247 |
| 715 | FC86247-ADVF |
| 453 | FC86247-ADVS |
| 453 | FC86249 |
| 541 | FC86249-ADVF |
| 541 | FC86249-ADVS |
| 541 | FC86252 |
| 541 | FC86252-ADVF |
| 541 | FC86252-ADVS |
| 541 | FC86253 |
| 715 | FC86253-ADVF |
| 715 | FC86253-ADVS |
| 715 | FC86254 |
| 715 | FC86254-ADVF |
| 383 | FC86254-ADVS |
| 383 | FC86255 |
| 696 | FC86255-ADVF |
| 696 | FC86255-ADVS |
| 364 | FC86500 |
| 364 | FC86500-ADVF |
| 659 | FC86500-ADVS |
| 659 | FC86500SL |
| 584 | FC86500SL-ADV |
| 584 | FC86500SL-ADV |
| 640 | FC86500SL-FF |
| 640 | FC86533 |
| 375 | FC86533-ADVF |
| 375 | FC86533-ADVS |
| 375 | FC86536 |
| 688 | FC86536-ADVF |
| 688 | FC86536-ADVS |
| 688 | FC86550 |
| 356 | FC86550-ADVF |
| 356 | FC86550-ADVS |
| 356 | FC86550SL |
| 651 | FC86550SL-ADVF |
| 651 | FC86550SL-ADVS |
| 651 | FC86550SL-FF |
| 576 | FC86560 |
| 576 | FC86560-ADVF |
| 576 | FC86560-ADVS |
| 632 | FC86560SL |
| 632 | FC86560SL-ADVS |
| 632 | FC86570 |
| 589 | FC86570-ADVF |
| 589 | FC86570-ADVS |
| 589 | FC86570-FF |
| 341 | FC86580 |
| 341 | FC86580-ADVF |


| Page |
| :--- |
| 341 |
| 425 |
| 425 |
| 425 |
| 728 |
| 728 |
| 728 |
| 704 |
| 704 |
| 704 |
| 670 |
| 670 |
| 670 |
| 677 |
| 677 |
| 677 |
| 596 |
| 596 |
| 596 |
| 613 |
| 613 |
| 613 |
| 622 |
| 615 |
| 615 |
| 622 |
| 622 |
| 622 |
| 615 |
| 615 |
| 614 |
| 614 |
| 614 |
| 622 |
| 623 |
| 614 |
| 614 |
| 614 |

Index


| Page | Style |
| :---: | :---: |
| 615 | FC8685RXE-SDLF2 |
| 622 | FC8685RXJ-SDLF2 |
| 622 | FC8685RXK-SDLF 2 |
| 622 | FC8685RXN-SDLF2 |
| 622 | FC8685RXR-SDLF2 |
| 461 | FC8691-SDLF2 |
| 461 | FC8691-SDLF2LE |
| 566 | FC8691XC-SDLF2 |
| 566 | FC8691XE-SDLF2 |
| 566 | FC8691XJ-SDLF2 |
| 566 | FC8691XK-SDLF2 |
| 566 | FC8691XN-SDLF2 |
| 566 | FC8691XR-SDLF2 |
| 461 | FC86AX |
| 461 | FC86AX-ADVF |
| 566 | FC86AX-ADVS |
| 566 | FC86AX-FF |
| 566 | FC86AXSL |
| 566 | FC86AXSL-ADVF |
| 566 | FC86AXSL-ADVS |
| 566 | FC86AXSL-FF |
| 461 | FC86CL |
| 461 | FC86CL-ADVF |
| 566 | FC86CL-ADVFLE |
| 566 | FC86CL-ADVS |
| 566 | FC86CL-ADVSLE |
| 566 | FC86CL-FF\| |
| 566 | FC86CL-FFLE |
| 567 | FC86CL-LE |
| 419 | FC86CLSL |
| 419 | FC86CLSL-ADVF |
| 419 | FC86CLSL-ADVFLE |
| 419 | FC86CLSL-ADVS |
| 419 | FC86CLSL-ADVSLE |
| 419 | FC86CLSL-FF |
| 422 | FC86CLSL-FFLE |
| 422 | FC86CLSL-LE |
| 422 | FC86LAX |
| 422 | FC86LAX-ADVF |
| 715 | FC86LAX-ADVS |
| 715 | FC86LAX-FF |
| 383 | FC86LCL |
| 696 | FC86LCL-ADVF |
| 364 | FC86LCL-ADVFLE |
| 659 | FC86LCL-ADVS |
| 584 | FC86LCL-ADVSLE |
| 640 | FC86LCL-FF\| |
| 715 | FC86LCL-FFLE |
| 715 | FC86LCL-LE |
| 383 | FC86LPB |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 696 | FC86LPB-ADVF | 616 |
| 364 | FC86LPB-ADVS | 616 |
| 659 | FC86LPB-FF | 616 |
| 584 | FC86LXC\| | 376 |
| 640 | FC86LXC-ADVF | 376 |
| 715 | FC86LXC-ADVS | 376 |
| 715 | FC86LXC-FF | 376 |
| 383 | FC86LXE | 689 |
| 696 | FC86LXE-ADVF | 689 |
| 364 | FC86LXE-ADVS | 689 |
| 659 | FC86LXE-FF | 689 |
| 584 | FC86LX] | 357 |
| 640 | FC86LXJ-ADVF | 357 |
| 330 | FC86LXJ-ADVS | 357 |
| 330 | FC86LXJ-FF | 357 |
| 330 | FC86LXK | 652 |
| 330 | FC86LXK-ADVF | 652 |
| 335 | FC86LXK-ADVS | 652 |
| 335 | FC86LXK-FF | 652 |
| 335 | FC86LXN | 577 |
| 335 | FC86LXN-ADVF | 577 |
| 404 | FC86LXN-ADVS | 577 |
| 404 | FC86LXN-FF | 577 |
| 404 | FC86LXR | 633 |
| 404 | FC86LXR-ADVF | 633 |
| 404 | FC86LXR-ADVS | 633 |
| 404 | FC86LXR-FF | 633 |
| 404 | FC86PB | 616 |
| 404 | FC86PB-ADVF | 616 |
| 413 | FC86PB-ADVS | 616 |
| 413 | FC86PB-FF | 616 |
| 413 | FC86PBSL | 622 |
| 413 | FC86PBSL-ADVF | 622 |
| 413 | FC86PBSL-ADVS | 622 |
| 413 | FC86PBSL-FF | 623 |
| 414 | FC86RAX | 331 |
| 414 | FC86RAX-ADVF | 331 |
| 330 | FC86RAX-ADVS | 331 |
| 330 | FC86RAX-FF | 331 |
| 330 | FC86RCL | 405 |
| 330 | FC86RCL-ADVF | 405 |
| 404 | FC86RCL-ADVFLE | 405 |
| 404 | FC86RCL-ADVS | 405 |
| 404 | FC86RCL-ADVSLE | 405 |
| 404 | FC86RCL-FF\| | 405 |
| 405 | FC86RCL-FFLE | 405 |
| 405 | FC86RCL-LE | 405 |
| 405 | FC86RPB | 616 |
| 405 | FC86RPB-ADVF | 616 |
| 615 | FC86RPB-ADVS | 616 |


| Style |
| :---: |
| FC86RPB-FF |
| FC86RXC |
| FC86RXC-AD |
| FC86RXC-ADVS |
| FC86RXC-FF |
| FC86RXE |
| FC86RXE-ADV |
| FC |
| FC86RXE-FF |
| FC86RXJ] |
| FC |
| FC86RXJ-ADVS |
| FC86RXJ-FF |
| FC86RXK |
| FC86RXK-ADVF |
| FC86RXK-ADVS |
| FC86RXK-FF |
| FC86RXN |
| FC86RXN-ADVF |
| FC86RXN-ADVS |
| FC86RXN-FF |
| FC86RXR |
| FC86RXR-ADVF |
| FC86RXR-ADVS |
| FC86RXR-FF |
| FC86XC |
| FC86XC-ADVF |
| FC86XC-ADVS |
| FC86XC-FF |
| FC86XCSL |
| FC86XCSL-ADVF |
| FC86XCSL-ADVS |
| FC86XCSL-FF |
| FC86XE |
| FC86XE-ADVF |
| FC86XE-ADVS |
| FC86XE-FF |
| FC86XESL |
| FC86XESL-ADVF |
| FC86XESL-ADVS |
| FC86XESL-FF |
| FC86X] |
| FC86XJ-ADVF |
| FC86XJ-ADVS |
| FC86XJ-FF |
| FC86XJSL |
| FC86XJSL-ADVF |
| FC86XJSL-ADVS |
| FC86XJSL-FF |
| FC86XK |


| Page | Style |
| :---: | :---: |
| 617 | FC86XK-ADVF |
| 376 | FC86XK-ADVS |
| 376 | FC86XK-FF |
| 376 | FC86XKSL |
| 376 | FC86XKSL-ADVF |
| 689 | FC86XKSL-ADVS |
| 689 | FC86XKSL-FF |
| 689 | FC86XN |
| 689 | FC86XN-ADVF |
| 357 | FC86XN-ADVS |
| 357 | FC86XN-FF\| |
| 357 | FC86XNSL |
| 357 | FC86XNSL-ADVF |
| 652 | FC86XNSL-ADVS |
| 652 | FC86XNSL-FF |
| 652 | FC86XR |
| 652 | FC86XR-ADVF |
| 577 | FC86XR-ADVS |
| 577 | FC86XR-FF |
| 577 | FC86XRSL |
| 577 | FC86XRSL-ADVF |
| 633 | FC86XRSL-ADVS |
| 633 | FC86XRSL-FF |
| 633 | FC8704-FXG |
| 633 | FC8704-FXGLE |
| 376 | FC8707 |
| 376 | FC8708 |
| 376 | FC8708-LE |
| 376 | FC8721 |
| 380 | FC8735 |
| 380 | FC8736 |
| 380 | FC8745 |
| 380 | FC8752-FXG |
| 689 | FC8752-FXGLE |
| 689 | FC8752-GBGCW |
| 689 | FC8752-GBGCWLE |
| 689 | FC8752-GBGFA |
| 693 | FC8752-GBGFALE |
| 693 | FC8752-GBGFB |
| 693 | FC8752-GBGFBLE |
| 693 | FC8752-GBGFW\| |
| 357 | FC8752-GBGFWLE |
| 357 | FC8867SL |
| 357 | FC8867SL-ADVS |
| 357 | FC89701 |
| 361 | FC89701-ADVF |
| 361 | FC89701-ADVS |
| 361 | FC8971-ADVFRT |
| 361 | FC8971-ADVFRTLE |
| 652 | FC8971-ADVSRT |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 652 | FC8971-ADVSRTLE | 419 |
| 652 | FC8971-RT\| | 420 |
| 652 | FC8971-RTLE | 420 |
| 656 | FC8972-ADVFRT | 420 |
| 656 | FC8972-ADVFRTLE | 420 |
| 656 | FC8972-ADVSRT | 420 |
| 656 | FC8972-ADVSRTLE | 420 |
| 577 | FC8972-RT | 420 |
| 577 | FC8972-RTLE | 420 |
| 577 | FC8AX | 331 |
| 577 | FC8AX-ADVF | 331 |
| 581 | FC8AX-ADVS | 331 |
| 581 | FC8AX-FF | 331 |
| 581 | FC8CL | 405 |
| 581 | FC8CL-ADVF | 405 |
| 633 | FC8CL-ADVFLE | 405 |
| 633 | FC8CL-ADVS | 405 |
| 633 | FC8CL-ADVSLE | 405 |
| 633 | FC8CL-FF\| | 405 |
| 637 | FC8CL-FFLE | 406 |
| 637 | FC8CL-LE | 406 |
| 637 | FC8LAX | 331 |
| 637 | FC8LAX-ADVF | 331 |
| 472 | FC8LAX-ADVS | 331 |
| 472 | FC8LAX-FF | 331 |
| 677 | FC8LCL | 406 |
| 405 | FC8LCL-ADVF | 406 |
| 405 | FC8LCL-ADVFLE | 406 |
| 728 | FC8LCL-ADVS | 406 |
| 426 | FC8LCL-ADVSLE | 406 |
| 596 | FC8LCL-FF\| | 406 |
| 617 | FC8LCL-FFLE | 406 |
| 472 | FC8LCL-LE | 406 |
| 472 | FC8LPB | 617 |
| 453 | FC8LPB-ADVF | 617 |
| 453 | FC8LPB-ADVS | 617 |
| 541 | FC8LPB-FF | 617 |
| 541 | FC8LXC | 376 |
| 541 | FC8LXC-ADVF | 376 |
| 541 | FC8LXC-ADVS | 376 |
| 541 | FC8LXC-FF | 376 |
| 541 | FC8LXE | 689 |
| 590 | FC8LXE-ADVF | 689 |
| 590 | FC8LXE-ADVS | 689 |
| 589 | FC8LXE-FF | 689 |
| 589 | FC8LX] | 357 |
| 589 | FC8LXJ-ADVF | 357 |
| 419 | FC8LXJ-ADVS | 357 |
| 419 | FC8LXJ-FF | 357 |
| 419 | FC8LXK | 652 |

## Index

| Style |
| :---: |
| FC8LXK-ADV |
| FC8LXK-ADVS |
| FC8LXK-FF |
| FC8LXN |
| FC8LXN-ADVF |
| FC8LXN-ADVS |
| FC8LXN-FF |
| FC8LXR |
| FC8LXR-ADVF |
| FC8LXR-ADVS |
| FC8LXR-FF |
| FC8PB |
| FC8PB-ADVF |
| FC8PB-ADVS |
| FC8PB-FF |
| FC8RAX |
| FC8RAX-ADVF |
| FC8RAX-ADVS |
| FC8RAX-FF\| |
| FC8RCL |
| FC8RCL-ADVF |
| FC8RCL-ADVFLE |
| FC8RCL-ADVS |
| FC8RCL-ADVSL |
| FC8RCL-FF\| |
| FC8RCL-FFLE |
| FC8RCL-LE |
| FC8RPB |
| FC8RPB-ADVF |
| FC8RPB-ADVS |
| FC8RPB-FF |
| FC8RXC |
| FC8RXC-ADVF |
| FC8RXC-ADVS |
| FC8RXC-FF |
| FC8RXE |
| FC8RXE-ADVF |
| FC8RXE-ADVS |
| FC8RXE-FF |
| FC8RX] |
| FC8RXJ-ADVF |
| FC8RXJ-ADVS |
| FC8RXJ-FF |
| FC8RXK |
| FC8RXK-ADVF |
| FC8RXK-ADVS |
| FC8RXK-FF |
| FC8RXN |
| FC8RXN-ADVF |
| FC8RXN-A |


| Page | Style |
| :---: | :---: |
| 652 | FC8RXN-FF |
| 652 | FC8RXR |
| 652 | FC8RXR-ADVF |
| 577 | FC8RXR-ADVS |
| 577 | FC8RXR-FF |
| 577 | FC8XC |
| 577 | FC8XC-ADVF |
| 633 | FC8XC-ADVS |
| 633 | FC8XC-FF |
| 633 | FC8XE |
| 633 | FC8XE-ADVF |
| 617 | FC8XE-ADVS |
| 617 | FC8XE-FF |
| 617 | FC8X] |
| 617 | FC8XJ-ADVF |
| 331 | FC8XJ-ADVS |
| 331 | FC8XJ-FF\| |
| 331 | FC8XK |
| 331 | FC8XK-ADVF |
| 406 | FC8XK-ADVS |
| 406 | FC8XK-FF |
| 406 | FC8XN |
| 406 | FC8XN-ADVF |
| 406 | FC8XN-ADVS |
| 406 | FC8XN-FF |
| 406 | FC8XR |
| 406 | FC8XR-ADVF |
| 618 | FC8XR-ADVS |
| 618 | FC8XR-FF |
| 618 | FC900 |
| 618 | FC900-ADVF |
| 376 | FC900-ADVS |
| 376 | FC900SL |
| 376 | FC900SL-ADVF |
| 376 | FC900SL-ADVS |
| 689 | FC900V |
| 689 | FC900V-ADVF |
| 689 | FC900V-ADVS |
| 689 | FC901 |
| 357 | FC901-ADVF |
| 357 | FC901-ADVS |
| 357 | FC901SL |
| 357 | FC901SL-ADVF |
| 652 | FC901SL-ADVS |
| 652 | FC901V |
| 652 | FC901V-ADVF |
| 652 | FC901V-ADVS |
| 577 | FC902 |
| 577 | FC902-ADVF |
| 577 | FC902-ADVS |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 577 | FC902SL | 598 |
| 633 | FC902SL-ADVS | 598 |
| 633 | FC905 | 677 |
| 633 | FC905-ADVF | 677 |
| 633 | FC905-ADVS | 677 |
| 377 | FC905SL | 679 |
| 377 | FC905SL-ADVF | 679 |
| 377 | FC905SL-ADVS | 679 |
| 377 | FC905SL-FF | 679 |
| 690 | FC905V | 677 |
| 690 | FC905V-ADVF | 677 |
| 690 | FC905V-ADVS | 677 |
| 690 | FC906 | 677 |
| 358 | FC906-ADVF | 677 |
| 358 | FC906-ADVS | 677 |
| 358 | FC906SL | 679 |
| 358 | FC906SL-ADVF | 679 |
| 653 | FC906SL-ADVS | 679 |
| 653 | FC906V | 678 |
| 653 | FC906V-ADVF | 678 |
| 653 | FC906V-ADVS | 678 |
| 578 | FC907 | 678 |
| 578 | FC907-ADVF | 678 |
| 578 | FC907-ADVS | 678 |
| 578 | FC907SL | 679 |
| 634 | FC907SL-ADVS | 679 |
| 634 | FC910\| | 426 |
| 634 | FC910-ADVF | 426 |
| 634 | FC910-ADVS | 426 |
| 596 | FC910SL | 428 |
| 596 | FC910SL-ADVF | 428 |
| 596 | FC910SL-ADVS | 428 |
| 598 | FC910V | 426 |
| 598 | FC910V-ADVF | 426 |
| 598 | FC910V-ADVS | 426 |
| 596 | FC911 | 426 |
| 596 | FC911-ADVF | 426 |
| 596 | FC911-ADVS | 426 |
| 596 | FC911SL | 429 |
| 597 | FC911SL-ADVF | 429 |
| 597 | FC911SL-ADVS | 429 |
| 598 | FC911V | 426 |
| 598 | FC911V-ADVF | 426 |
| 598 | FC911V-ADVS | 427 |
| 597 | FC912 | 427 |
| 597 | FC912-ADVF | 427 |
| 597 | FC912-ADVS | 427 |
| 597 | FC912SL | 429 |
| 597 | FC912SL-ADVS | 429 |
| 597 | FC915 | 427 |

Index


| Pag | Style |
| :---: | :---: |
| 427 | FC92SL-ADVSGBGCW |
| 427 | FC92SL-ADVSGBGCWLE |
| 427 | FC92SL-ADVSGBGFA\| |
| 427 | FC92SL-ADVSGBGFALE |
| 453 | FC92SL-ADVSGBGFB |
| 453 | FC92SL-ADVSGBGFBLE |
| 542 | FC92SL-ADVSGBGFW\| |
| 542 | FC92SL-ADVSGBGFWLE |
| 542 | FC92SL-ADVSSDL |
| 542 | FC92SL-ADVSSDLGBG |
| 542 | FC92SL-ADVSSDLGBGLE |
| 542 | FC92SL-ADVSSDLLE |
| 453 | FC92SL-GBGCW |
| 453 | FC92SL-GBGCWLE |
| 542 | FC92SL-GBGFA |
| 542 | FC92SL-GBGFALE |
| 542 | FC92SL-GBGFB |
| 542 | FC92SL-GBGFBLE |
| 542 | FC92SL-GBGFW |
| 542 | FC92SL-GBGFWLE |
| 715 | FC92SL-SDL |
| 715 | FC92SL-SDLGBG |
| 715 | FC92SL-SDLGBGLE |
| 715 | FC92SL-SDLLE |
| 453 | FC92XC-ADVSSDL |
| 453 | FC92XC-SDL |
| 542 | FC92XCSL-ADVSSDL |
| 542 | FC92XCSL-SDL |
| 542 | FC92XE-ADVSSDL |
| 542 | FC92XE-SDL |
| 542 | FC92XESL-ADVSSDL |
| 542 | FC92XESL-SDL |
| 716 | FC92XJ-ADVSSDL |
| 716 | FC92XJ-SDL |
| 716 | FC92XJSL-ADVSSDL |
| 716 | FC92XJSL-SDL |
| 420 | FC92XK-ADVSSDL |
| 420 | FC92XK-SDL |
| 420 | FC92XKSL-ADVSSDL |
| 420 | FC92XKSL-SDL |
| 420 | FC92XN-ADVSSDL |
| 420 | FC92XN-SDL |
| 461 | FC92XNSL-ADVSSDL |
| 461 | FC92XNSL-SDL |
| 567 | FC92XR-ADVSSDL |
| 567 | FC92XR-SDL |
| 567 | FC92XRSL-ADVSSDL |
| 567 | FC92XRSL-SDL |
| 567 | FC9AX |
| 567 | FC9AX-ADVF |


| Style | Pag |
| :---: | :---: |
| FC9AX-ADVS | 331 |
| FC9AX-FF | 331 |
| FC9AXSL | 335 |
| FC9AXSL-ADVF | 335 |
| FC9AXSL-ADVS | 335 |
| FC9AXSL-FF | 335 |
| FC9CL | 406 |
| FC9CL-ADVF | 406 |
| FC9CL-ADVFLE | 407 |
| FC9CL-ADVS | 407 |
| FC9CL-ADVSLE | 407 |
| FC9CL-FF | 407 |
| FC9CL-FFLE | 407 |
| FC9CL-LE | 407 |
| FC9CLSL | 414 |
| FC9CLSL-ADVF | 414 |
| FC9CLSL-ADVFLE | 414 |
| FC9CLSL-ADVS | 414 |
| FC9CLSL-ADVSLE | 414 |
| FC9CLSL-FF | 414 |
| FC9CLSL-FFLE | 414 |
| FC9CLSL-LE | 414 |
| FC9LAX | 332 |
| FC9LAX-ADVF | 332 |
| FC9LAX-ADVS | 332 |
| FC9LAX-FF | 332 |
| FC9LCL | 407 |
| FC9LCL-ADVF | 407 |
| FC9LCL-ADVFLE | 407 |
| FC9LCL-ADVS | 407 |
| FC9LCL-ADVSLE | 407 |
| FC9LCL-FF\| | 407 |
| FC9LCL-FFLE | 407 |
| FC9LCL-LE | 407 |
| FC9LPB | 618 \| |
| FC9LPB-ADVF | 618 |
| FC9LPB-ADVS | 618 |
| FC9LPB-FF | 618 |
| FC9LXC | 377 |
| FC9LXC-ADVF | 377 |
| FC9LXC-ADVS | 377 |
| FC9LXC-FF | 377 |
| FC9LXE | 690 |
| FC9LXE-ADVF | 690 |
| FC9LXE-ADVS | 690 |
| FC9LXE-FF | 690 |
| FC9LXJ | 358 |
| FC9LXJ-ADVF | 358 |
| FC9LXJ-ADVS | 358 |
| FC9LXJ-FF | 358 |

## Index

| Style FC9LXK |
| :---: |
| FC9LXK-ADVF |
| FC9LXK-ADVS |
| FC9LXK-FF |
| FC9LXN |
| FC9LXN-ADV |
| FC9LXN-ADVS |
| FC9LXN-FF |
| FC9LXR |
| FC9LXR-ADVF |
| FC9LXR-ADVS |
| FC9LXR-FF |
| FC9PB |
| FC9PB-ADVF |
| FC9PB-ADVS |
| FC9PB-FF |
| FC9PBSL |
| FC9PBSL-ADVF |
| FC9PBSL-ADVS |
| FC9PBSL-FF |
| FC9RAX |
| FC9RAX-ADVF |
| FC9RAX-ADVS |
| FC9RAX-FF |
| FC9RCL |
| FC9RCL-ADVF |
| FC9RCL-ADVFL |
| FC9RCL-ADVS |
| FC9RCL-ADVSL |
| FC9RCL-FF |
| FC9RCL-FFLE |
| FC9RCL-LE |
| FC9RPB |
| FC9RPB-ADVF |
| FC9RPB-ADVS |
| FC9RPB-FF |
| FC9RXC |
| FC9RXC-ADVF |
| FC9RXC-ADVS |
| FC9RXC-FF\| |
| FC9RXE |
| FC9RXE-ADVF |
| FC9RXE-ADVS |
| FC9RXE-FF\| |
| FC9RX] |
| FC9RXJ-ADVF |
| FC9RXJ-ADVS |
| FC9RXJ-FF |
| FC9RXK |
| FC9RXK-ADVF |


| Page | Style |
| :---: | :---: |
| 653 | FC9RXK-ADVS |
| 653 | FC9RXK-FF |
| 653 | FC9RXN |
| 653 | FC9RXN-ADVF |
| 578 | FC9RXN-ADVS |
| 578 | FC9RXN-FF |
| 578 | FC9RXR |
| 578 | FC9RXR-ADVF |
| 634 | FC9RXR-ADVS |
| 634 | FC9RXR-FF\| |
| 634 | FC9XC\| |
| 634 | FC9XC-ADVF |
| 618 | FC9XC-ADVS |
| 618 | FC9XC-FF |
| 619 | FC9XCSL |
| 619 | FC9XCSL-ADVF |
| 623 | FC9XCSL-ADVS |
| 623 | FC9XCSL-FF |
| 623 | FC9XE |
| 623 | FC9XE-ADVF |
| 332 | FC9XE-ADVS |
| 332 | FC9XE-FF |
| 332 | FC9XESL |
| 332 | FC9XESL-ADVF |
| 407 | FC9XESL-ADVS |
| 407 | FC9XESL-FF |
| 407 | FC9XJ |
| 407 | FC9XJ-ADVF |
| 407 | FC9XJ-ADVS |
| 407 | FC9XJ-FF |
| 408 | FC9XJSL |
| 408 | FC9XJSL-ADVF |
| 619 | FC9XJSL-ADVS |
| 619 | FC9XJSL-FF |
| 619 | FC9XK |
| 619 | FC9XK-ADVF |
| 377 | FC9XK-ADVS |
| 377 | FC9XK-FF |
| 377 | FC9XKSL |
| 377 | FC9XKSL-ADVF |
| 690 | FC9XKSL-ADVS |
| 690 | FC9XKSL-FF |
| 690 | FC9XN\| |
| 690 | FC9XN-ADVF |
| 358 | FC9XN-ADVS |
| 358 | FC9XN-FF |
| 358 | FC9XNSL |
| 358 | FC9XNSL-ADVF |
| 653 | FC9XNSL-ADVS |
| 653 | FC9XNSL-FF |


| $\begin{aligned} & \text { Page } \\ & 653 \end{aligned}$ | $\begin{gathered} \text { Style } \\ \hline \text { FC9XR } \\ \hline \end{gathered}$ |
| :---: | :---: |
| 653 | FC9XR-ADVF |
| 578 | FC9XR-ADVS |
| 578 | FC9XR-FF |
| 578 | FC9XRSL |
| 578 | FC9XRSL-ADVF |
| 634 | FC9XRSL-ADVS |
| 634 | FC9XRSL-FF |
| 634 | FCM10 |
| 634 | FCM10-ADVF |
| 377 | FCM10-ADVFLE |
| 377 | FCM10-ADVS |
| 377 | FCM10-ADVSLE |
| 377 | FCM10-LE |
| 380 | FCM100 |
| 380 | FCM100-ADVF |
| 380 | FCM100-ADVS |
| 380 | FCM1000 |
| 690 | FCM1006 |
| 690 | FCM1006-ADVF |
| 690 | FCM1006-ADVS |
| 690 | FCM101 |
| 693 | FCM101-ADVF |
| 693 | FCM101-ADVS |
| 693 | FCM101SL |
| 693 | FCM101SL-ADVF |
| 358 | FCM101SL-ADVS |
| 358 | FCM1029 |
| 358 | FCM1029-ADVF |
| 358 | FCM1029-ADVS |
| 361 | FCM104 |
| 361 | FCM104-ADVF |
| 361 | FCM104-ADVS |
| 361 | FCM104XC |
| 653 | FCM104XC-ADVF |
| 653 | FCM104XC-ADVS |
| 653 | FCM104XE |
| 653 | FCM104XE-ADVF |
| 656 | FCM104XE-ADVS |
| 656 | FCM104XJ] |
| 656 | FCM104XJ-ADVF |
| 656 | FCM104XJ-ADVS |
| 578 | FCM104XK |
| 578 | FCM104XK-ADVF |
| 578 | FCM104XK-ADVS |
| 578 | FCM104XN |
| 581 | FCM104XN-ADVF |
| 581 | FCM104XN-ADVS |
| 581 | FCM104XR |
| 581 | FCM104XR-ADVF |



Index

| Style |
| :--- |
| FCM104XR-ADVS |
| FCM105 |
| FCM105-ADVF |
| FCM105-ADVS |
| FCM105SL |
| FCM105SL-ADVF |
| FCM105SL-ADVS |
| FCM106 |
| FCM106-ADVS |
| FCM108 |
| FCM108-ADVF |
| FCM108-ADVS |
| FCM1089SL-ADVFGBGCW |
| FCM1089SL-ADVFGBGCWLE |
| FCM1089SL-ADVFGBGFA |
| FCM1089SL-ADVFGBGFALE |
| FCM1089SL-ADVFGBGFB |
| FCM1089SL-ADVFGBGFBLE |
| FCM1089SL-ADVFGBGFW |
| FCM1089SL-ADVFGBGFWLE |
| FCM1089SL-ADVSGBGCW |
| FCM1089SL-ADVSGBGCWLE |
| FCM1089SL-ADVSGBGFA |
| FCM1089SL-ADVSGBGFALE |
| FCM1089SL-ADVSGBGFB |
| FCM1089SL-ADVSGBGFBLE |
| FCM1089SL-ADVSGBGFW |
| FCM1089SL-ADVSGBGFWLE |
| FCM1089SL-GBGCW |
| FCM1089SL-GBGCWLE |
| FCM1089SL-GBGFA |
| FCM1089SL-GBGFALE |
| FCM1089SL-GBGFB |
| FCM1089SL-GBGFBLE |
| FCM1089SL-GBGFW |
| FCM1089SL-GBGFWLE |
| FCM109 |
| FCM109-ADVF |
| FCM109-ADVS |
| FCM109SL |
| FCM109SL-ADVF |
| FCM109SL-ADVS |
| FCM10AXSL |
| FCM10AXSL-ADVF |
| FCM10AXSL-ADVS |
| FCM10AXSL-FF |
| FCM10CLSL |
| FCM10CLSL-ADVF |
| FCM10CLSL-ADVFE |
| FCM10CLSL-ADVS |

Index

| Style |
| :---: |
| FCM1200SL-ADVFGBGFALE |
| FCM1200SL-ADVFGBGFB |
| FCM1200SL-ADVFGBGFBLE |
| FCM1200SL-ADVFGBGFW |
| FCM1200SL-ADVFGBGFWLE |
| FCM1200SL-ADVSGBGCW |
| FCM1200SL-ADVSGBGCWLE |
| FCM1200SL-ADVSGBGFA |
| FCM1200SL-ADVSGBGFALE |
| FCM1200SL-ADVSGBGFB |
| FCM1200SL-ADVSGBGFBLE |
| FCM1200SL-ADVSGBGFW |
| FCM1200SL-ADVSGBGFWLE |
| FCM1200SL-GBGCW |
| FCM1200SL-GBGCWLE |
| FCM1200SL-GBGFA |
| FCM1200SL-GBGFALE |
| FCM1200SL-GBGFB |
| FCM1200SL-GBGFBLE |
| FCM1200SL-GBGFW |
| FCM1200SL-GBGFWLE |
| FCM1201-ADVFGBGCW |
| FCM1201-ADVFGBGCWLE |
| FCM1201-ADVFGBGFA |
| FCM1201-ADVFGBGFALE |
| FCM1201-ADVFGBGFB |
| FCM1201-ADVFGBGFBLE |
| FCM1201-ADVFGBGFW |
| FCM1201-ADVFGBGFWLE |
| FCM1201-ADVSGBGCW |
| FCM1201-ADVSGBGCWLE |
| FCM1201-ADVSGBGFA |
| FCM1201-ADVSGBGFALE |
| FCM1201-ADVSGBGFB |
| FCM1201-ADVSGBGFBLE |
| FCM1201-ADVSGBGFW |
| FCM1201-ADVSGBGFWLE |
| FCM1201-GBGCW |
| FCM1201-GBGCWLE |
| FCM1201-GBGFA |
| FCM1201-GBGFALE |
| FCM1201-GBGFB |
| FCM1201-GBGFBLE |
| FCM1201-GBGFW |
| FCM1201-GBGFWLE |
| FCM1201SL-ADVFGBGCW |
| FCM1201SL-ADVFGBGCWLE |
| FCM1201SL-ADVFGBGFA |
| FCM1201SL-ADVFGBGFALE |
| FCM1201SL-ADVFGBGFB |

Page Style FCM12 164 164 164 164 164 110 \begin{tabular}{|l|}
\hline 110 <br>
\hline 164 <br>
\hline

 164 164 

\hline 164 <br>
\hline 164 <br>
\hline 164 <br>
\hline

 164 

\hline 164 <br>
\hline 164 <br>
\hline

 110 

\hline 110 <br>
\hline 164 <br>
\hline 165 <br>
\hline
\end{tabular}

FCM1202SL-ADVFGBGFB
FCM1202SL-ADVFGBGFBLE
FCM1202SL-ADVFGBGFW

| Pag | Style | Pag |
| :---: | :---: | :---: |
| 165 | FCM1202SL-ADVFGBGFWLE | 166 |
| 165 | FCM1202SL-ADVSGBGCW | 111 |
| 165 | FCM1202SL-ADVSGBGCWLE | 111 |
| 111 | FCM1202SL-ADVSGBGFA | 166 |
| 111 | FCM1202SL-ADVSGBGFALE | 166 |
| 165 | FCM1202SL-ADVSGBGFB | 166 |
| 165 | FCM1202SL-ADVSGBGFBLE | 166 |
| 165 | FCM1202SL-ADVSGBGFW\| | 166 |
| 165 | FCM1202SL-ADVSGBGFWLE | 166 |
| 165 | FCM1202SL-GBGCW | 111 |
| 165 | FCM1202SL-GBGCWLE | 111 |
| 111 | FCM1202SL-GBGFA | 166 |
| 111 | FCM1202SL-GBGFALE | 166 |
| 165 | FCM1202SL-GBGFB | 166 |
| 165 | FCM1202SL-GBGFBLE | 166 |
| 165 | FCM1202SL-GBGFW\| | 166 |
| 166 | FCM1202SL-GBGFWLE | 167 |
| 166 | FCM1203-ADVFGBGCW | 99 |
| 166 | FCM1203-ADVFGBGCWLE | 99 |
| 99 | FCM1203-ADVFGBGFA | 132 |
| 99 | FCM1203-ADVFGBGFALE | 132 |
| 130 | FCM1203-ADVFGBGFB | 132 |
| 130 | FCM1203-ADVFGBGFBLE | 132 |
| 130 | FCM1203-ADVFGBGFW | 132 |
| 130 | FCM1203-ADVFGBGFWLE | 132 |
| 131 | FCM1203-ADVSGBGCW | 100 |
| 131 | FCM1203-ADVSGBGCWLE | 100 |
| 99 | FCM1203-ADVSGBGFA | 133 |
| 99 | FCM1203-ADVSGBGFALE | 133 |
| 131 | FCM1203-ADVSGBGFB | 133 |
| 131 | FCM1203-ADVSGBGFBLE | 133 |
| 131 | FCM1203-ADVSGBGFW | 133 |
| 131 | FCM1203-ADVSGBGFWLE | 133 |
| 131 | FCM1203-GBGCW | 100 |
| 131 | FCM1203-GBGCWLE | 100 |
| 99 | FCM1203-GBGFA | 133 |
| 99 | FCM1203-GBGFALE | 133 |
| 131 | FCM1203-GBGFB | 133 |
| 131 | FCM1203-GBGFBLE | 133 |
| 132 | FCM1203-GBGFW | 134 |
| 132 | FCM1203-GBGFWLE | 134 |
| 132 | FCM1204SL-GBGCWLE | 111 |
| 132 | FCM1204SL-GBGFALE | 167 |
| 111 | FCM1204SL-GBGFBLE | 167 |
| 111 | FCM1204SL-GBGFWLE | 167 |
| 166 | FCM1205SL-GBGCWLE | 111 |
| 166 | FCM1205SL-GBGFALE | 167 |
| 166 | FCM1205SL-GBGFBLE | 167 |
| 166 | FCM1205SL-GBGFWLE | 167 |
| 166 | FCM1206SL-GBGCWLE | 111 |

Index

| le |
| :---: |
| FCM1206SL-GBGFA |
| FCM1206SL-GBGFB |
| FCM1206SL-GBGFWL |
| FCM1208-ADVFGBGCW |
| FCM1208-ADVFGBGCWLE |
| FCM1208-ADVFGBGFA |
| FCM1208-ADVFGBGFA |
| FCM1208-ADVFGBGFB |
| FCM1208-ADVFGBGFBLE |
| FCM1208-ADVFGBGFW |
| FCM1208-ADVFGBGFWLE |
| FCM1208-ADVSGBGCW\| |
| FCM1208-ADVSGBGCWLE |
| FCM1208-ADVSGBGFA |
| FCM1208-ADVSGBGFAL |
| FCM1208-ADVSGBGFB |
| FCM1208-ADVSGBGFBLE |
| FCM1208-ADVSGBGFW\| |
| FCM1208-ADVSGBGFWLE |
| FCM1208-GBGCW |
| FCM1208-GBGCWLE |
| FCM1208-GBGFA |
| FCM1208-GBGFALE |
| FCM1208-GBGFB |
| FCM1208-GBGFBLE |
| FCM1208-GBGFW |
| FCM1208-GBGFWLE |
| FCM1209-ADVFGBGCW |
| FCM1209-ADVFGBGCWLE |
| FCM1209-ADVFGBGFA |
| FCM1209-ADVFGBGFALE |
| FCM1209-ADVFGBGFB |
| FCM1209-ADVFGBGFBL |
| FCM1209-ADVFGBGFW |
| FCM1209-ADVFGBGFW |
| FCM1209-ADVSGBGCW\| |
| FCM1209-ADVSGBGCWLE |
| FCM1209-ADVSGBGFA |
| FCM1209-ADVSGBGFALE |
| FCM1209-ADVSGBGFB |
| FCM1209-ADVSGBGFBLE |
| FCM1209-ADVSGBGFW |
| FCM1209-ADVSGBGFWLE |
| FCM1209-GBGCW |
| FCM1209-GBGCWLE |
| FCM1209-GBGFA |
| FCM1209-GBGFALE |
| FCM1209-GBGFB |
| FCM1209-GBGFBLE |
| FCM1209-GBGFW |

Page Style

| 167 |
| :--- |
| 167 |
| 167 |$\quad$| FCM1209-GBGFWLE |  |
| :--- | :--- |
| FCM12101SL |  |
|  |  |

167 FCM12101SL-ADV

| 100 |
| :--- |
| 100 |
| 134 |


| 134 |
| :--- |
| 134 |
| 134 |


134 FCM12101SL-LE

| 134 |
| :--- |
| 134 |
| FCM12101XCSL |
| FCM12101XCSL |


| 134 |
| :--- |
| 100 |
| FCM12101XCSL-ADVS |


| 100 |  |
| :--- | :---: |
| 100 |  |
| 134 |  |
| $\left\lvert\,$$\|l\|$ <br> FCM12101XCSL-ADVS${ }^{\|c\|}\right.$ FCM12101XCSL-FF |  |


| 134 |
| :--- |
| 134 |
| FCM12101XESL |


| 134 |
| :--- |
| 134 |$\quad$| FCM12101XESL-ADVF |
| :--- |
| FCM12101XESL-ADVS |


| 134 |
| :--- | :--- |
| 134 |
| FCM12101XESL-FF |


| 134 |
| :--- |
| 134 |
| FCM12101XJSL |


| 134 |
| :--- |
| 100 |
| FCM12101XJSL-ADVF |
| FCM12101XISL ADVS |


| 100 |
| :--- |
| 100 |
| FCM12101XJSL-ADVS |
| FCM12101XJSL-FF |


| 134 |
| :--- |
| 134 |
| FCM12101XKSL |


| 134 |
| :--- |
| 134 |
| FCM12101XKSL-ADVF |
| FCM12101XKSL-ADVS |


| 134 |
| :--- |
| 134 |
| FCM12101XKSL-AD |
| FCM12101XKSL-FF |


| 134 |
| :--- |
| 135 |
| 135 |
| FCM12101XNSL |


| 135 |
| :--- |
| 100 |$|$| FCM12101XNSL-ADVF |
| :--- |
| FCM12101XNSL-ADVS |


| 100 |
| :--- | :--- |
| $\mathbf{1 0 0}$ |
| 135 |


| 135 |
| :--- |
| FCM12101XRSL |


| 135 |
| :--- |
| 135 |$\quad$| FCM12101XRSL-ADVF |
| :--- |
| FCM12101XRSL-ADVS |


| 135 |
| :--- | :--- |
| $\mathbf{1 3 5}$ |
| 135 |
| FCM12101XRSL-ADVS |
| FCM12101XRSL-FF |


| 135 |  |
| :--- | :--- |
| 135 | FCM12101XRSL-FF |
| FCM12102SL-ADVFGBGCW |  |


| 135 |
| :--- |
| 100 |


| 100 |
| :--- |
| 135 |
| 135 |

|FCM12102SL-ADVFGBGCWLE FCM12102SL-ADVFGBGFA

| FCM12102SL-ADVFGBGFALE |
| :--- | :--- |
| FCM12102SL-ADVFGBGFB |

FCM12102SL-ADVFGBGFB

| FCM12102SL-ADVFGBGFBLE |
| :--- |
| FCM12102SL-ADVFGBGFW |

FCM12102SL-ADVFGBGFW

| FCM12102SL-ADVFGBGFWLE |  |
| :--- | :---: |
| FCM12102SL-ADVSGBGCW |  |

FCM12102SL-ADVSGBGCWLE
FCM12102SL-ADVSGBGFA

| FCM12102SL-ADVSGBGFALE |
| :--- |
| FCM12102SLADVSGBGFB |

FCM12102SL-ADVSGBGFB
FCM12102SL-ADVSGBGFBLE
|FCM12102SL-ADVSGBGFW|

| FCM12102SL-ADVSGBGFWLE |
| :--- |
| FCM12102SL-ADVSSDI |

FCM12102SL-ADVSSDL


Index


Page

| 13 | FCM1284-ADVFGBGCWLE |
| :---: | :---: |
| 101 | FCM1284-ADVFGBGFA |
| 101 | FCM1284-ADVFGBGFALE |
| 136 | FCM1284-ADVFGBGFB |
| 136 | FCM1284-ADVFGBGFBLE |
| 137 | FCM1284-ADVFGBGFW |
| 137 | FCM1284-ADVFGBGFWLE |
| 137 | FCM1284-ADVSGBGCW |
| 137 | FCM1284-ADVSGBGCWLE |
| 101 | FCM1284-ADVSGBGFA |
| 101 | FCM1284-ADVSGBGFALE |
| 137 | FCM1284-ADVSGBGFB |
| 137 | FCM1284-ADVSGBGFBLE |
| 137 | FCM1284-ADVSGBGFW\| |
| 137 | FCM1284-ADVSGBGFWLE |
| 137 | FCM1284-ADVSSDL |
| 137 | FCM1284-ADVSSDLGBG |
| 101 | FCM1284-ADVSSDLGBGLE |
| 101 | FCM1284-ADVSSDLLE |
| 137 | FCM1284-GBGCW |
| 137 | FCM1284-GBGCWLE |
| 137 | FCM1284-GBGFA |
| 137 | FCM1284-GBGFALE |
| 137 | FCM1284-GBGFB |
| 137 | FCM1284-GBGFBLE |
| 61 | FCM1284-GBGFW\| |
| 61 | FCM1284-GBGFWLE |
| 61 | FCM1284-SDL |
| 61 | FCM1284-SDLGBG |
| 61 | FCM1284-SDLGBGLE |
| 61 | FCM1284-SDLLE |
| 44 | FCM1284XC-ADVSSDL |
| 44 | FCM1284XC-SDL |
| 44 | FCM1284XE-ADVSSDL |
| 282 | FCM1284XE-SDL |
| 282 | FCM1284XJ-ADVSSDL |
| 282 | FCM1284XJ-SDL |
| 27 | FCM1284XK-ADVSSDL |
| 27 | FCM1284XK-SDL |
| 27 | FCM1284XN-ADVSSDL |
| 251 | FCM1284XN-SDL |
| 251 | FCM1284XR-ADVSSDL |
| 251 | FCM1284XR-SDL |
| 184 | FCM1285-ADVFGBGCW |
| 184 | FCM1285-ADVFGBGCWLE |
| 184 | FCM1285-ADVFGBGFA |
| 234 | FCM1285-ADVFGBGFALE |
| 234 | FCM1285-ADVFGBGFB |
| 234 | FCM1285-ADVFGBGFBLE |
| 101 | FCM1285-ADVFGBGFW |


| Page | Style |
| :---: | :---: |
| 101 | FCM1285-ADVFGBGFWLE |
| 137 | FCM1285-ADVSGBGCW\| |
| 137 | FCM1285-ADVSGBGCWLE |
| 138 | FCM1285-ADVSGBGFA |
| 138 | FCM1285-ADVSGBGFALE |
| 138 | FCM1285-ADVSGBGFB |
| 138 | FCM1285-ADVSGBGFBLE |
| 101 | FCM1285-ADVSGBGFW\| |
| 101 | FCM1285-ADVSGBGFWLE |
| 138 | FCM1285-ADVSSDL |
| 138 | FCM1285-ADVSSDLGBG |
| 138 | FCM1285-ADVSSDLGBGLE |
| 138 | FCM1285-ADVSSDLLE |
| 138 | FCM1285-GBGCW\| |
| 138 | FCM1285-GBGCWLE |
| 306 | FCM1285-GBGFA |
| 306 | FCM1285-GBGFALE |
| 306 | FCM1285-GBGFB |
| 306 | FCM1285-GBGFBLE |
| 102 | FCM1285-GBGFW |
| 102 | FCM1285-GBGFWLE |
| 139 | FCM1285-SDL |
| 139 | FCM1285-SDLGBG |
| 139 | FCM1285-SDLGBGLE |
| 139 | FCM1285-SDLLE |
| 139 | FCM1285XC-ADVSSDL |
| 139 | FCM1285XC-SDL |
| 306 | FCM1285XE-ADVSSDL |
| 306 | FCM1285XE-SDL |
| 306 | FCM1285XJ-ADVSSDL |
| 306 | FCM1285XJ-SDL |
| 57 | FCM1285XK-ADVSSDL |
| 57 | FCM1285XK-SDL |
| 295 | FCM1285XN-ADVSSDL |
| 295 | FCM1285XN-SDL |
| 40 | FCM1285XR-ADVSSDL |
| 40 | FCM1285XR-SDL |
| 264 | FCM1286-ADVFRT |
| 264 | FCM1286-ADVFRTLE |
| 197 | FCM1286-ADVSRT |
| 197 | FCM1286-ADVSRTLE |
| 247 | FCM1286-RT\| |
| 247 | FCM1286-RTLE |
| 102 | FCM1286SL-ADVFRT |
| 102 | FCM1286SL-ADVFRTLE |
| 139 | FCM1286SL-ADVSRT ${ }^{\text {F }}$ |
| 139 | FCM1286SL-ADVSRTLE |
| 139 | FCM1286SL-RT\| |
| 139 | FCM1286SL-RTLE |
| 140 | FCM1289-ADVFGBGCW |

[^11]Index

| Style |
| :---: |
| FCM1289-ADVFGBGC |
| FCM1289-ADVFGBGFA |
| FCM1289-ADVFGBGFALE |
| FCM1289-ADVFGBGFB |
| FCM1289-ADVFGBGFBLE |
| FCM1289-ADVFGBGFW |
| FCM1289-ADVFGBGFWLE |
| FCM1289-ADVSGBGCW |
| FCM1289-ADVSGBGCWLE |
| FCM1289-ADVSGBGFA |
| FCM1289-ADVSGBGFALE |
| FCM1289-ADVSGBGFB |
| FCM1289-ADVSGBGFBLE |
| $\begin{array}{\|l\|} \hline \text { FCM1289-ADVSGBGFW } \\ \hline \text { FCM1289-ADVSGBGFWLE } \\ \hline \end{array}$ |
|  |  |
|  |
| FCM1289-GBGCWLE |
| FCM1289-GBGFA |
| FCM1289-GBGFALE |
| FCM1289-GBGFB |
| FCM1289-GBGFBLE |
| FCM1289-GBGFW |
| FCM1289-GBGFWLE |
| FCM1289SL-ADVFGBGCW |
| FCM1289SL-ADVFGBGCWLE |
| FCM1289SL-ADVFGBGFA |
| FCM1289SL-ADVFGBGFALE |
| FCM1289SL-ADVFGBGFB |
| FCM1289SL-ADVFGBGFBLE |
| FCM1289SL-ADVFGBGFW |
| FCM1289SL-ADVFGBGFWLE |
| FCM1289SL-ADVSGBGCW |
| FCM1289SL-ADVSGBGCWLE |
| FCM1289SL-ADVSGBGFA |
| FCM1289SL-ADVSGBGFALE |
| FCM1289SL-ADVSGBGFB |
| FCM1289SL-ADVSGBGFBLE |
| FCM1289SL-ADVSGBGFW |
| FCM1289SL-ADVSGBGFWLE |
| FCM1289SL-GBGCW |
| FCM1289SL-GBGCWLE |
| FCM1289SL-GBGFA |
| FCM1289SL-GBGFALE |
| FCM1289SL-GBGFB |
| FCM1289SL-GBGFBLE |
| FCM1289SL-GBGFW |
| FCM1289SL-GBGFWLE |
| FCM131 |
| FCM131-ADVF |
| FCM131-ADVS |

Page
102
Style
FCM131SL

| 141 |
| :--- |
| 141 |

$141 \quad$ FCM131SL-ADVS

| 141 |
| :--- |
| 141 |


| 141 |
| :--- |
| 141 |

$141 \mid$

| 103 |
| :--- |
| 103 |


| 1032 |
| :--- |
| 142 |


| 142 |
| :--- |
| 142 |


| 142 |
| :--- |
| 142 |

142

| 103 |
| :--- |
| 103 |


| 142 |
| :--- |
| 142 |

142
142

| 143 |
| :--- |
| 143 |
| 112 |


| 112 |
| :--- |
| 112 |

168
$\frac{168}{168}$
168

| 168 |
| :--- |
| 168 |

112

| 112 |
| :--- |
| 168 |

168
168
168

| 168 |
| :--- |
| 168 |

112

| 112 |
| :--- |
| 169 |

## 169

169 169
169

| 169 |
| :--- |
| 169 |


| 299 |
| :--- |
| 299 |
| 299 |


|  | Style |
| :---: | :---: |
| 303 | FCM1400SL-ADVFGBGFALE |
| 303 | FCM1400SL-ADVFGBGFB |
| 303 | FCM1400SL-ADVFGBGFBLE |
| 103 | FCM1400SL-ADVFGBGFW\| |
| 103 | FCM1400SL-ADVFGBGFWLE |
| 143 | FCM1400SL-ADVSGBGCW |
| 143 | FCM1400SL-ADVSGBGCWLE |
| 143 | FCM1400SL-ADVSGBGFA |
| 143 | FCM1400SL-ADVSGBGFALE |
| 143 | FCM1400SL-ADVSGBGFB |
| 143 | FCM1400SL-ADVSGBGFBLE |
| 103 | FCM1400SL-ADVSGBGFW\| |
| 103 | FCM1400SL-ADVSGBGFWLE |
| 143 | FCM1400SL-GBGCW |
| 143 | FCM1400SL-GBGCWLE |
| 143 | FCM1400SL-GBGFA |
| 143 | FCM1400SL-GBGFALE |
| 143 | FCM1400SL-GBGFB |
| 143 | FCM1400SL-GBGFBLE |
| 307 | FCM1400SL-GBGFW |
| 307 | FCM1400SL-GBGFWLE |
| 307 | FCM1402-ADVFGBGCW |
| 307 | FCM1402-ADVFGBGCWLE |
| 103 | FCM1402-ADVFGBGFA |
| 103 | FCM1402-ADVFGBGFALE |
| 143 | FCM1402-ADVFGBGFB |
| 143 | FCM1402-ADVFGBGFBLE |
| 143 | FCM1402-ADVFGBGFW\| |
| 143 | FCM1402-ADVFGBGFWLE |
| 144 | FCM1402-ADVSGBGCW |
| 144 | FCM1402-ADVSGBGFA |
| 307 | FCM1402-ADVSGBGFALE |
| 307 | FCM1402-ADVSGBGFB |
| 307 | FCM1402-ADVSGBGFBLE |
| 307 | FCM1402-ADVSGBGFW\| |
| 57 | FCM1402-ADVSGBGFWLE |
| 57 | FCM1402-GBGCW |
| 295 | FCM1402-GBGCWLE |
| 295 | FCM1402-GBGFA |
| 40 | FCM1402-GBGFALE |
| 40 | FCM1402-GBGFB |
| 264 | FCM1402-GBGFBLE |
| 264 | FCM1402-GBGFW\| |
| 197 | FCM1402-GBGFWLE |
| 197 | FCM1405-ADVFGBGCW |
| 247 | FCM1405-ADVFGBGCWLE |
| 247 | FCM1405-ADVFGBGFALE |
| 112 | FCM1405-ADVFGBGFB |
| 112 | FCM1405-ADVFGBGFW |
| 169 | FCM1405-ADVFGBGFWLE |


| Page |
| :--- |
| 169 |
| 169 |
| 169 |
| 169 |
| 169 |
| 112 |
| 112 |
| 169 |
| 169 |
| 169 |
| 169 |
| 169 |
| 169 |
| 112 |
| 112 |
| 169 |
| 169 |
| 170 |
| 170 |
| 170 |
| 170 |
| 103 |
| 103 |
| 144 |
| 144 |
| 144 |
| 144 |
| 144 |
| 144 |
| 103 |
| 144 |
| 144 |
| 144 |
| 144 |
| 144 |
| 144 |
| 103 |
| 103 |
| 144 |
| 144 |
| 144 |
| 144 |
| 144 |
| 144 |
| 103 |
| 104 |
| 145 |
| 145 |

## Index

| Style |
| :---: |
| FCM1405-ADVSGBGCW |
| FCM1405-ADVSGBGCWLE |
| FCM1405-ADVSGBGFALE |
| FCM1405-ADVSGBGFB |
| FCM1405-ADVSGBGFW |
| FCM1405-ADVSGBGFWLE |
| FCM1405-GBGCW |
| FCM1405-GBGCWLE |
| FCM1405-GBGFA |
| FCM1405-GBGFALE |
| FCM1405-GBGFB |
| FCM1405-GBGFBLE |
| FCM1405-GBGFW |
| FCM1405-GBGFWLE |
| FCM1405SL-ADVFGBGCW |
| FCM1405SL-ADVFGBGCWL |
| FCM1405SL-ADVFGBGFA |
| FCM1405SL-ADVFGBGFALE |
| FCM1405SL-ADVFGBGFB |
| FCM1405SL-ADVFGBGFBLE |
| FCM1405SL-ADVFGBGFW |
| FCM1405SL-ADVFGBGFWL |
| FCM1405SL-ADVSGBGCW |
| FCM1405SL-ADVSGBGCWLE |
| FCM1405SL-ADVSGBGFA |
| FCM1405SL-ADVSGBGFALE |
| FCM1405SL-ADVSGBGFB |
| FCM1405SL-ADVSGBGFBLE |
| FCM1405SL-ADVSGBGFW |
| FCM1405SL-ADVSGBGFWLE |
| FCM1405SL-GBGCW |
| FCM1405SL-GBGCWLE |
| FCM1405SL-GBGFA |
| FCM1405SL-GBGFALE |
| FCM1405SL-GBGFB |
| FCM1405SL-GBGFBLE |
| FCM1405SL-GBGFW |
| FCM1405SL-GBGFWLE |
| FCM1406-ADVFGBGCW |
| FCM1406-ADVFGBGCWLE |
| FCM1406-ADVFGBGFALE |
| FCM1406-ADVFGBGFB |
| FCM1406-ADVFGBGFW |
| FCM1406-ADVFGBGFWLE |
| FCM1406-ADVSGBGCW |
| FCM1406-ADVSGBGCWLE |
| FCM1406-ADVSGBGFALE |
| FCM1406-ADVSGBGFB |
| FCM1406-ADVSGBGFW |
| FCM1406-ADVSGBGFWLE |




Index


| Page | Style |
| :---: | :---: |
| 12 | FCM18101SL-ADVS |
| 3 | FCM18101SL-FF |
| 3 | FCM18XC-ADVSSDL |
| 4 | FCM18XC-SDL |
| 4 | FCM18XE-ADVSSDL |
| 4 | FCM18XE-SDL |
| 4 | FCM18XJ-ADVSSDL |
| 4 | FCM18XJ-SDL |
| 4 | FCM18XK-ADVSSDL |
| 4 | FCM18XK-SDL |
| 12 | FCM18XN-ADVSSDL |
| 12 | FCM18XN-SDL |
| 12 | FCM18XR-ADVSSDL |
| 4 | FCM18XR-SDL |
| 4 | FCM198-ADVFGBGCW |
| 4 | FCM198-ADVFGBGCWLE |
| 104 | FCM198-ADVFGBGFA |
| 104 | FCM198-ADVFGBGFALE |
| 147 | FCM198-ADVFGBGFB |
| 147 | FCM198-ADVFGBGFBLE |
| 147 | FCM198-ADVFGBGFW |
| 147 | FCM198-ADVFGBGFWLE |
| 147 | FCM198-ADVSGBGCW |
| 147 | FCM198-ADVSGBGCWLE |
| 104 | FCM198-ADVSGBGFA |
| 105 | FCM198-ADVSGBGFALE |
| 147 | FCM198-ADVSGBGFB |
| 147 | FCM198-ADVSGBGFBLE |
| 147 | FCM198-ADVSGBGFW |
| 147 | FCM198-ADVSGBGFWLE |
| 147 | FCM198-GBGCW |
| 147 | FCM198-GBGCWLE |
| 308 | FCM198-GBGFA |
| 308 | FCM198-GBGFALE |
| 308 | FCM198-GBGFB |
| 308 | FCM198-GBGFBLE |
| 105 | FCM198-GBGFW |
| 105 | FCM198-GBGFWLE |
| 147 | FCM1AX |
| 147 | FCM1AX-ADVF |
| 147 | FCM1AX-ADVS |
| 147 | FCM1AX-FF |
| 147 | FCM1BL |
| 147 | FCM1BL-ADVF |
| 308 | FCM1BL-ADVS |
| 308 | FCM1BL-FF |
| 308 | FCM1BS |
| 308 | FCM1BS-ADVF |
| 121 | FCM1BS-ADVS |
| 121 | FCM1BS-FF |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 121 | FCM1CL | 62 |
| 121 | FCM1CL-ADVF | 62 |
| 57 | FCM1CL-ADVFLE | 62 |
| 57 | FCM1CL-ADVS | 62 |
| 295 | FCM1CL-ADVSLE | 62 |
| 295 | FCM1CL-FF\| | 62 |
| 40 | FCM1CL-FFLE | 62 |
| 40 | FCM1CL-LE | 62 |
| 264 | FCM1CX-ADVF | 22 |
| 264 | FCM1CX-ADVS | 22 |
| 197 | FCM1EC-ADVF | 123 |
| 197 | FCM1EC-ADVS | 123 |
| 247 | FCM1LAX | 4 |
| 247 | FCM1LAX-ADVF | 4 |
| 105 | FCM1LAX-ADVS | 4 |
| 105 | FCM1LAX-FF | 4 |
| 148 | FCM1LBL | 118 |
| 148 | FCM1LBL-ADVF | 118 |
| 148 | FCM1LBL-ADVS | 118 |
| 148 | FCM1LBL-FF | 118 |
| 148 | FCM1LBS | 16 |
| 148 | FCM1LBS-ADVF | 17 |
| 105 | FCM1LBS-ADVS | 17 |
| 105 | FCM1LBS-FF | 17 |
| 148 | FCM1LCL | 62 |
| 148 | FCM1LCL-ADVF | 62 |
| 148 | FCM1LCL-ADVFLE | 62 |
| 148 | FCM1LCL-ADVS | 62 |
| 148 | FCM1LCL-ADVSLE | 62 |
| 148 | FCM1LCL-FF\| | 62 |
| 105 | FCM1LCL-FFLE | 62 |
| 105 | FCM1LCL-LE | 62 |
| 148 | FCM1LCX-ADVF | 22 |
| 148 | FCM1LCX-ADVS | 22 |
| 148 | FCM1LEC-ADVF | 123 |
| 148 | FCM1LEC-ADVS | 123 |
| 148 | FCM1LLT-ADVF | 204 |
| 148 | FCM1LLT-ADVS | 204 |
| 4 | FCM1LPB | 212 |
| 4 | FCM1LPB-ADVF | 212 |
| 4 | FCM1LPB-ADVS | 212 |
| 4 | FCM1LPB-FF | 212 |
| 118 | FCM1LRS | 266 |
| 118 | FCM1LRS-ADVF | 266 |
| 118 | FCM1LRS-ADVS | 266 |
| 118 | FCM1LRS-FF | 266 |
| 16 | FCM1LSA | 271 |
| 16 | FCM1LSA-ADVF | 271 |
| 16 | FCM1LSA-ADVS | 271 |
| 16 | FCM1LSA-FF | 271 |


| Style |
| :---: |
| FCM1LSG |
| FCM1LSG-AD |
| FCM1LS |
| FCM1LSG-FF |
| FCM1LSN |
| FCM1LSN-AD |
| FC |
| FCM1LSN-FF\| |
| FCM1LT-ADVF |
| FCM1LT-ADVS |
| FCM1LXC |
| FCM1LXC-A |
| FCM1LXC-ADVS |
| FCM1LXC-FF |
| FCM1LXE <br> FCM1LXE |
| FCM1LXE-ADV |
| FCM1LXE-ADV |
| FCM1LXE-FF |
| FCM1LXJ |
| FCM1LXJ-ADVF |
| FCM1LXJ-AD |
| FCM1LXJ-FF |
| FCM1LXK |
| FCM1LXK-ADVF |
| FCM1LXK-ADVS |
| FCM1LXK-FF |
| FCM1LXN\| |
| FCM1LXN-ADVF |
| FCM1LXN-ADVS |
| FCM1LXN-FF |
| FCM1LXR |
| FCM1LXR-ADVF |
| FCM |
| FCM1LXR-FF |
| FCM1PB |
| FCM1PB-ADVF |
| FCM1PB-AD |
| FCM1PB-FF |
| FCM1RAX |
| FCM1RAX-ADVF |
| FCM1RAX-ADVS |
| FCM1RAX-FF |
| FCM1RBL |
| FCM1RBL-ADVF |
| FCM1RBL-ADVS |
| FCM1RBL-FF |
| FCM1RBS |
| FCM1RBS-ADVF |
| FCM1RBS-ADVS |
| M1RBS-F |


| Page | Style |
| :---: | :---: |
| 275 | FCM1RCL |
| 275 | FCM1RCL-ADVF |
| 275 | FCM1RCL-ADVFLE |
| 275 | FCM1RCL-ADVS |
| 299 | FCM1RCL-ADVSLE |
| 299 | FCM1RCL-FF\| |
| 299 | FCM1RCL-FFLE |
| 299 | FCM1RCL-LE |
| 204 | FCM1RCX-ADVF |
| 204 | FCM1RCX-ADVS |
| 44 | FCM1REC-ADVF |
| 44 | FCM1REC-ADVS |
| 44 | FCM1RLT-ADVF |
| 44 | FCM1RLT-ADVS |
| 282 | FCM1RPB |
| 282 | FCM1RPB-ADVF |
| 282 | FCM1RPB-ADVS |
| 282 | FCM1RPB-FF |
| 27 | FCM1RRS |
| 27 | FCM1RRS-ADVF |
| 27 | FCM1RRS-ADVS |
| 27 | FCM1RRS-FF |
| 251 | FCM1RS |
| 251 | FCM1RS-ADVF |
| 251 | FCM1RS-ADVS |
| 251 | FCM1RS-FF\| |
| 184 | FCM1RSA |
| 184 | FCM1RSA-ADVF |
| 184 | FCM1RSA-ADVS |
| 184 | FCM1RSA-FF |
| 234 | FCM1RSG |
| 234 | FCM1RSG-ADVF |
| 234 | FCM1RSG-ADVS |
| 234 | FCM1RSG-FF |
| 212 | FCM1RSN |
| 212 | FCM1RSN-ADVF |
| 212 | FCM1RSN-ADVS |
| 212 | FCM1RSN-FF |
| 4 | FCM1RXC |
| 4 | FCM1RXC-ADVF |
| 5 | FCM1RXC-ADVS |
| 5 | FCM1RXC-FF |
| 119 | FCM1RXE |
| 119 | FCM1RXE-ADVF |
| 119 | FCM1RXE-ADVS |
| 119 | FCM1RXE-FF |
| 17 | FCM1RXJ |
| 17 | FCM1RXJ-ADVF |
| 17 | FCM1RXJ-ADVS |
| 17 | FCM1RXJ-FF |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 62 | FCM1RXK | 252 |
| 62 | FCM1RXK-ADVF | 252 |
| 63 | FCM1RXK-ADVS | 252 |
| 63 | FCM1RXK-FF | 252 |
| 63 | FCM1RXN | 185 |
| 63 | FCM1RXN-ADVF | 185 |
| 63 | FCM1RXN-ADVS | 185 |
| 63 | FCM1RXN-FF | 185 |
| 22 | FCM1RXR | 235 |
| 22 | FCM1RXR-ADVF | 235 |
| 123 | FCM1RXR-ADVS | 235 |
| 123 | FCM1RXR-FF | 235 |
| 204 | FCM1SA | 271 |
| 204 | FCM1SA-ADVF | 271 |
| 212 | FCM1SA-ADVS | 271 |
| 212 | FCM1SA-FF | 272 |
| 213 | FCM1SG | 275 |
| 213 | FCM1SG-ADVF | 275 |
| 266 | FCM1SG-ADVS | 276 |
| 266 | FCM1SG-FF | 276 |
| 266 | FCM1SN | 300 |
| 266 | FCM1SN-ADVF | 300 |
| 266 | FCM1SN-ADVS | 300 |
| 266 | FCM1SN-FF | 300 |
| 266 | FCM1XC | 45 |
| 266 | FCM1XC-ADVF | 45 |
| 271 | FCM1XC-ADVS | 45 |
| 271 | FCM1XC-FF | 45 |
| 271 | FCM1XE | 283 |
| 271 | FCM1XE-ADVF | 283 |
| 275 | FCM1XE-ADVS | 283 |
| 275 | FCM1XE-FF | 283 |
| 275 | FCM1X] | 28 |
| 275 | FCM1XJ-ADVF | 28 |
| 299 | FCM1XJ-ADVS | 28 |
| 300 | FCM1XJ-FF | 28 |
| 300 | FCM1XK | 252 |
| 300 | FCM1XK-ADVF | 252 |
| 45 | FCM1XK-ADVS | 252 |
| 45 | FCM1XK-FF | 252 |
| 45 | FCM1XN | 185 |
| 45 | FCM1XN-ADVF | 185 |
| 283 | FCM1XN-ADVS | 185 |
| 283 | FCM1XN-FF | 185 |
| 283 | FCM1XR | 235 |
| 283 | FCM1XR-ADVF | 235 |
| 28 | FCM1XR-ADVS | 235 |
| 28 | FCM1XR-FF | 235 |
| 28 | FCM2000SL | 80 |
| 28 | FCM2000SL-LE | 80 |

Index

| Style |
| :--- |
| FCM2000XCSL |
| FCM2000XESL |
| FCM2000XJSL |
| FCM2000XKSL |
| FCM2000XNSL |
| FCM2000XRSL |
| FCM2009SL-GBGCWLE |
| FCM2009SL-GBGFALE |
| FCM2009SL-GBGFBLE |
| FCM2009SL-GBGFWLE |
| FCM205 |
| FCM2050SL-GBGCWLE |
| FCM2050SL-GBGFALE |
| FCM2050SL-GBGFBLE |
| FCM2050SL-GBGFWLE |
| FCM2050SL-SDLF1 |
| FCM2050SL-SDLF1LE |
| FCM2050XCSL-SDLF1 |
| FCM2050XESL-SDLF1 |
| FCM2050XJSL-SDLF1 |
| FCM2050XKSL-SDLF1 |
| FCM2050XNSL-SDLF1 |
| FCM2050XRSL-SDLF1 |
| FCM2101SL-ADVFGBGCW |
| FCM2101SL-ADVFGBGCWLE |
| FCM2101SL-ADVFGBGFA |
| FCM2101SL-ADVFGBGFALE |
| FCM2101SL-ADVFGBGFB |
| FCM2101SL-ADVFGBGFBLE |
| FCM2101SL-ADVFGBGFW |
| FCM2101SL-ADVFGBGFWLE |
| FCM2101SL-ADVSGBGCW |
| FCM2101SL-ADVSGBGCWLE |
| FCM2101SL-ADVSGBGFA |
| FCM2101SL-ADVSGBGFALE |
| FCM2101SL-ADVSGBGFB |
| FCM2101SL-ADVSGBGFBLE |
| FCM2101SL-ADVSGBGFW |
| FCM2101SL-ADVSGBGFWLE |
| FCM2101SL-GBGCW |
| FCM2101SL-GBGCWLE |
| FCM2101SL-GBGFA |
| FCM2101SL-GBGFALE |
| FCM2101SL-GBGFB |
| FCM2101SL-GBGFBLE |
| FCM210106L-ADVFGBGGEW |
| FCM2106-ADVFGBGCWLE |
| FCM2106-ADVFGBGFA |



| Page | Style |
| :---: | :---: |
| 148 | FCM2108-ADVFGBGFWLE |
| 149 | FCM2108-ADVSGBGCW |
| 149 | FCM2108-ADVSGBGCWLE |
| 149 | FCM2108-ADVSGBGFA |
| 149 | FCM2108-ADVSGBGFALE |
| 105 | FCM2108-ADVSGBGFB |
| 105 | FCM2108-ADVSGBGFBLE |
| 149 | FCM2108-ADVSGBGFW |
| 149 | FCM2108-ADVSGBGFWLE |
| 149 | FCM2108-GBGCW |
| 149 | FCM2108-GBGCWLE |
| 149 | FCM2108-GBGFA |
| 105 | FCM2108-GBGFALE |
| 105 | FCM2108-GBGFB |
| 149 | FCM2108-GBGFBLE |
| 149 | FCM2108-GBGFW |
| 149 | FCM2108-GBGFWLE |
| 149 | FCM220 |
| 149 | FCM2213-ADVF |
| 149 | FCM2213-ADVS |
| 105 | FCM2223-ADVF |
| 105 | FCM2223-ADVS |
| 149 | FCM2233-ADVF |
| 149 | FCM2233-ADVS |
| 149 | FCM2382-ADVF |
| 149 | FCM2382-ADVS |
| 149 | FCM2382SL-ADVF |
| 150 | FCM2382SL-ADVS |
| 105 | FCM2385-ADVF |
| 105 | FCM2385-ADVS |
| 150 | FCM2385SL-ADVF |
| 150 | FCM2385SL-ADVS |
| 150 | FCM2389-ADVF |
| 150 | FCM2389-ADVS |
| 150 | FCM2389SL-ADVF |
| 105 | FCM2389SL-ADVS |
| 106 | FCM241 |
| 150 | FCM241-ADVF |
| 150 | FCM241-ADVS |
| 150 | FCM2AX |
| 150 | FCM2AX-ADVF |
| 150 | FCM2AX-ADVS |
| 150 | FCM2AX-FF\| |
| 106 | FCM2CL-ADVFLE |
| 106 | FCM2CL-ADVSLE |
| 150 | FCM2CL-FFLE |
| 150 | FCM2CL-LE |
| 150 | FCM2CX-ADVF |
| 150 | FCM2CX-ADVS |
| 150 | FCM2EC-ADVF |



## Index

| Style |
| :---: |
| FCM2EC-ADVS |
| FCM2PB |
| FCM2PB-ADVF |
| FCM2PB-ADVS |
| FCM2PB-FF |
| FCM2RS |
| FCM2RS-ADVF |
| FCM2RS-ADVS |
| FCM2RS-FF |
| FCM2SG |
| FCM2SG-ADVF |
| FCM2SG-ADVS |
| FCM2SG-FF |
| FCM2SN |
| FCM2SN-ADVF |
| FCM2SN-ADVS |
| FCM2SN-FF |
| FCM2XC |
| FCM2XC-ADVF |
| FCM2XC-ADVS |
| FCM2XC-FF |
| FCM2XE |
| FCM2XE-ADVF |
| FCM2XE-ADVS |
| FCM2XE-FF |
| FCM2X] |
| FCM2XJ-ADVF |
| FCM2XJ-ADVS |
| FCM2XJ-FF |
| FCM2XK |
| FCM2XK-ADVF |
| FCM2XK-ADV |
| FCM2XK-FF |
| FCM2XN |
| FCM2XN-ADVF |
| FCM2XN-ADVS |
| FCM2XN-FF\| |
| FCM2XR |
| FCM2XR-ADVF |
| FCM2XR-ADVS |
| FCM2XR-FF\| |
| FCM31 |
| FCM310 |
| FCM310-ADVF |
| FCM310-ADVS |
| FCM32 |
| FCM32-ADVF |
| FCM32-ADVFLE |
| FCM32-ADVS |
| FCM32-ADVSLE |


| Pag | Style |
| :---: | :---: |
| 124 | FCM32-LE |
| 213 | FCM32SL |
| 213 | FCM32SL-ADVF |
| 213 | FCM32SL-ADVFLE |
| 213 | FCM32SL-ADVS |
| 266 | FCM32SL-ADVSLE |
| 266 | FCM32SL-LE |
| 266 | FCM32XC |
| 266 | FCM32XC-ADVF |
| 276 | FCM32XC-ADVS |
| 276 | FCM32XCSL |
| 276 | FCM32XCSL-ADVF |
| 276 | FCM32XCSL-ADVS |
| 301 | FCM32XE |
| 301 | FCM32XE-ADVF |
| 301 | FCM32XE-ADVS |
| 301 | FCM32XESL |
| 45 | FCM32XESL-ADVF |
| 45 | FCM32XESL-ADVS |
| 45 | FCM32X] |
| 45 | FCM32XJ-ADVF |
| 283 | FCM32XJ-ADVS |
| 283 | FCM32XJSL |
| 283 | FCM32XJSL-ADVF |
| 283 | FCM32XJSL-ADVS |
| 28 | FCM32XK |
| 28 | FCM32XK-ADVF |
| 28 | FCM32XK-ADVS |
| 28 | FCM32XKSL |
| 252 | FCM32XKSL-ADVF |
| 252 | FCM32XKSL-ADVS |
| 252 | FCM32XN\| |
| 252 | FCM32XN-ADVF |
| 185 | FCM32XN-ADVS |
| 185 | FCM32XNSL |
| 185 | FCM32XNSL-ADVF |
| 185 | FCM32XNSL-ADVS |
| 235 | FCM32XR |
| 235 | FCM32XR-ADVF |
| 235 | FCM32XR-ADVS |
| 235 | FCM32XRSL |
| 211 | FCM32XRSL-ADVF |
| 17 | FCM32XRSL-ADVS |
| 17 | FCM3487SL-ADVFGBGCW |
| 17 | FCM3487SL-ADVFGBGCWLE |
| 63 | FCM3487SL-ADVFGBGFA |
| 63 | FCM3487SL-ADVFGBGFALE |
| 63 | FCM3487SL-ADVFGBGFB |
| 63 | FCM3487SL-ADVFGBGFBLE |
| 63 | FCM3487SL-ADVFGBGFW |


| Page | Style | Page |
| :---: | :---: | :---: |
| 63 | FCM3487SL-ADVFGBGFWLE | 172 |
| 80 | FCM3487SL-ADVSGBGCW | 113 |
| 80 | FCM3487SL-ADVSGBGCWLE | 113 |
| 80 | FCM3487SL-ADVSGBGFA | 172 |
| 80 | FCM3487SL-ADVSGBGFALE | 172 |
| 80 | FCM3487SL-ADVSGBGFB | 172 |
| 81 | FCM3487SL-ADVSGBGFBLE | 172 |
| 45 | FCM3487SL-ADVSGBGFW | 172 |
| 45 | FCM3487SL-ADVSGBGFWLE | 172 |
| 45 | FCM3487SL-ADVSSDL | 311 |
| 54 | FCM3487SL-ADVSSDLGBG | 311 |
| 54 | FCM3487SL-ADVSSDLGBGLE | 311 |
| 54 | FCM3487SL-ADVSSDLEE | 311 |
| 283 | FCM3487SL-GBGCW | 113 |
| 283 | FCM3487SL-GBGCWLE | 113 |
| 283 | FCM3487SL-GBGFA | 172 |
| 292 | FCM3487SL-GBGFALE | 172 |
| 292 | FCM3487SL-GBGFB | 173 |
| 292 | FCM3487SL-GBGFBLE | 173 |
| 28 | FCM3487SL-GBGFW\| | 173 |
| 28 | FCM3487SL-GBGFWLE | 173 |
| 28 | FCM3487SL-SDL | 311 |
| 37 | FCM3487SL-SDLGBG | 312 |
| 37 | FCM3487SL-SDLGBGLE | 312 |
| 37 | FCM3487SL-SDLLE\| | 312 |
| 252 | FCM3487XCSL-ADVSSDL | 59 |
| 252 | FCM3487XCSL-SDL | 59 |
| 252 | FCM3487XESL-ADVSSDL | 297 |
| 260 | FCM3487XESL-SDL | 297 |
| 260 | FCM3487XJSL-ADVSSDL | 42 |
| 260 | FCM3487XJSL-SDL | 42 |
| 185 | FCM3487XKSL-ADVSSDL | 265 |
| 185 | FCM3487XKSL-SDL | 265 |
| 185 | FCM3487XNSL-ADVSSDL | 199 |
| 194 | FCM3487XNSL-SDL | 199 |
| 194 | FCM3487XRSL-ADVSSDL | 249 |
| 194 | FCM3487XRSL-SDL | 249 |
| 235 | FCM369 | 272 |
| 235 | FCM369-ADVF | 272 |
| 235 | FCM369-ADVS | 272 |
| 244 | FCM38 | 119 |
| 244 | FCM38-ADVF | 119 |
| 244 | FCM38-ADVS | 119 |
| 113 | FCM386-ADVF | 23 |
| 113 | FCM386-ADVS | 23 |
| 172 | FCM387-ADVF | 23 |
| 172 | FCM387-ADVS | 23 |
| 172 | FCM387SL-ADVF | 25 |
| 172 | FCM387SL-ADVS | 25 |
| 172 | FCM389-ADVF | 23 |

Index

| Style |
| :---: |
| FCM389-ADVS |
| FCM38SL |
| FCM394-ADVF |
| FCM394-ADVS |
| FCM4521SL-ADVF |
| FCM4521SL-ADVS |
| FCM4525SL-ADVF |
| FCM4525SL-ADVS |
| FCM476-ADVF |
| FCM476-ADVS |
| FCM4810-LE |
| FCM4810SL-LE |
| FCM4810xC |
| FCM4810XCSL |
| FCM4810XE |
| FCM4810XESL |
| FCM4810XJ |
| FCM4810xJSL |
| FCM4810XN |
| FCM4810xNSL |
| FCM4810XR |
| FCM4810XRSL |
| FCM4812-SDLF1LE |
| FCM4812SL-SDLF1LE |
| FCM4812XC-SDLFI |
| FCM4812XCSL-SDLF1 |
| FCM4812XE-SDLFI |
| FCM4812XESL-SDLF1 |
| FCM4812XJ-SDLF1 |
| FCM4812XJSL-SDLF |
| FCM4812XN-SDLFI |
| FCM4812XNSL-SDLF1 |
| FCM4812XR-SDLFI |
| FCM4812XRSL-SDLF1 |
| FCM4813-SDLFILE |
| FCM4813XC-SDLF1 |
| FCM4813XE-SDLF1 |
| FCM4813XJ-SDLF1 |
| FCM4813XN-SDLF 1 |
| FCM4813XR-SDLF1 |
| FCM4814-SDLFILE |
| FCM4814XC-SDLF |
| FCM4814XE-SDLF1 |
| FCM4814XJ-SDLF $\mid$ |
| FCM4814XN-SDLF1 |
| FCM4814XR-SDLF1 |
| FCM4816-SDLF1LE |
| FCM4816XC-SDLF1 |
| FCM4816XE-SDLF1 |
| FCM4816XJ-SDLF |


| Page | Style |
| :---: | :---: |
| 23 | FCM4816XN-SDLF1 |
| 122 | FCM4816XR-SDLF1 |
| 23 | FCM4AX |
| 23 | FCM4AX-ADVF |
| 25 | FCM4AX-ADVS |
| 25 | FCM4AX-FF |
| 206 | FCM4AXSL |
| 206 | FCM4AXSL-ADVF |
| 205 | FCM4AXSL-ADVS |
| 205 | FCM4AXSL-FF |
| 63 | FCM4CL |
| 81 | FCM4CL-ADVF |
| 45 | FCM4CL-ADVFLE |
| 54 | FCM4CL-ADVS |
| 283 | FCM4CL-ADVSLE |
| 292 | FCM4CL-FF\| |
| 28 | FCM4CL-FFLE |
| 37 | FCM4CL-LE |
| 185 | FCM4CLSL |
| 194 | FCM4CLSL-ADVF\| |
| 235 | FCM4CLSL-ADVFLE |
| 244 | FCM4CLSL-ADVS |
| 308 | FCM4CLSL-ADVSLE |
| 312 | FCM4CLSL-FF\| |
| 57 | FCM4CLSL-FFLE |
| 59 | FCM4CLSL-LE |
| 295 | FCM4LAX |
| 297 | FCM4LAX-ADVF |
| 40 | FCM4LAX-ADVS |
| 42 | FCM4LAX-FF |
| 197 | FCM4LCL |
| 199 | FCM4LCL-ADVF |
| 247 | FCM4LCL-ADVFLE |
| 249 | FCM4LCL-ADVS |
| 308 | FCM4LCL-ADVSLE |
| 57 | FCM4LCL-FF |
| 295 | FCM4LCL-FFLE |
| 40 | FCM4LCL-LE |
| 197 | FCM4LPB |
| 247 | FCM4LPB-ADVF |
| 308 | FCM4LPB-ADVS |
| 57 | FCM4LPB-FF |
| 295 | FCM4LXC\| |
| 40 | FCM4LXC-ADVF |
| 197 | FCM4LXC-ADVS |
| 247 | FCM4LXC-FF |
| 308 | FCM4LXE |
| 57 | FCM4LXE-ADVF |
| 295 | FCM4LXE-ADVS |
| 40 | FCM4LXE-FF |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 197 | FCM4LXJ |  |
| 247 | FCM4LXJ-ADVF | 28 |
| 5 | FCM4LXJ-ADVS | 29 |
| 5 | FCM4LXJ-FF | 29 |
| 5 | FCM4LXK | 252 |
| 5 | FCM4LXK-ADVF | 252 |
| 12 | FCM4LXK-ADVS | 252 |
| 12 | FCM4LXK-FF | 252 |
| 12 | FCM4LXN | 185 |
| 13 | FCM4LXN-ADVF | 185 |
| 63 | FCM4LXN-ADVS | 186 |
| 63 | FCM4LXN-FF | 186 |
| 64 | FCM4LXR | 235 |
| 64 | FCM4LXR-ADVF | 235 |
| 64 | FCM4LXR-ADVS | 236 |
| 64 | FCM4LXR-FF | 236 |
| 64 | FCM4PB | 214 |
| 64 | FCM4PB-ADVF | 214 |
| 81 | FCM4PB-ADVS | 214 |
| 81 | FCM4PB-FF | 214 |
| 81 | FCM4PBSL | 230 |
| 81 | FCM4PBSL-ADVF | 230 |
| 81 | FCM4PBSL-ADVS | 230 |
| 81 | FCM4PBSL-FF | 230 |
| 81 | FCM4RAX | 5 |
| 81 | FCM4RAX-ADVF | 5 |
| 5 | FCM4RAX-ADVS | 5 |
| 5 | FCM4RAX-FF |  |
| 5 | FCM4RCL | 64 |
| 5 | FCM4RCL-ADVF\| | 64 |
| 64 | FCM4RCL-ADVFLE | 64 |
| 64 | FCM4RCL-ADVS | 64 |
| 64 | FCM4RCL-ADVSLE | 64 |
| 64 | FCM4RCL-FF\| | 64 |
| 64 | FCM4RCL-FFLE | 65 |
| 64 | FCM4RCL-LE | 65 |
| 64 | FCM4RPB | 214 |
| 64 | FCM4RPB-ADVF | 214 |
| 213 | FCM4RPB-ADVS | 214 |
| 213 | FCM4RPB-FF | 214 |
| 213 | FCM4RXC | 46 |
| 213 | FCM4RXC-ADVF | 46 |
| 45 | FCM4RXC-ADVS | 46 |
| 45 | FCM4RXC-FF | 46 |
| 46 | FCM4RXE | 284 |
| 46 | FCM4RXE-ADVF | 284 |
| 283 | FCM4RXE-ADVS | 284 |
| 283 | FCM4RXE-FF | 284 |
| 284 | FCM4RXJ | 29 |
| 284 | FCM4RXJ-ADVF | 29 |

Index

| Style |
| :---: |
| FCM4RXJ-ADVS |
| FCM4RXJ-FF |
| FCM4RXK |
| FCM4RXK-ADVF |
| FCM4RXK-ADVS |
| FCM4RXK-FF |
| FCM4RXN |
| FCM4RXN-ADVF |
| FCM4RXN-ADVS |
| FCM4RXN-FF |
| FCM4RXR |
| FCM4RXR-ADVF |
| FCM4RXR-ADVS |
| FCM4RXR-FF |
| $\qquad$ |
| FCM4XC-ADVF |
| FCM4XC-ADVS |
| FCM4XC-FF |
| FCM4XCSL |
| FCM4XCSL-ADVF |
| FCM4XCSL-ADVS |
| FCM4XCSL-FF |
| FCM4XE |
| FCM4XE-ADVF |
| FCM4XE-ADVS |
| FCM4XE-FF |
| FCM4XESL |
| FCM4XESL-ADVF |
| FCM4XESL-ADVS |
| FCM4XESL-FF |
| FCM4X] |
| FCM4XJ-ADVF |
| FCM4XJ-ADVS |
| FCM4XJ-FF |
| FCM4XJSL |
| FCM4XJSL-ADVF |
| FCM4XJSL-ADVS |
| FCM4XJSL-FF |
| FCM4XK |
| FCM4XK-ADVF |
| FCM4XK-ADVS |
| FCM4XK-FF |
| FCM4XKSL |
| FCM4XKSL-ADVF |
| FCM4XKSL-ADVS |
| FCM4XKSL-FF |
| FCM4XN |
| FCM4XN-ADVF |
| FCM4XN-ADVS |
| FCM4XN-FF |


| Page | Style |
| :---: | :---: |
| 29 | FCM4XNSL |
| 29 | FCM4XNSL-ADVF |
| 252 | FCM4XNSL-ADVS |
| 253 | FCM4XNSL-FF |
| 253 | FCM4XR |
| 253 | FCM4XR-ADVF |
| 186 | FCM4XR-ADVS |
| 186 | FCM4XR-FF |
| 186 | FCM4XRSL |
| 186 | FCM4XRSL-ADVF |
| 236 | FCM4XRSL-ADVS |
| 236 | FCM4XRSL-FF |
| 236 | FCM508 |
| 236 | FCM508-ADVF |
| 46 | FCM508-ADVS |
| 46 | FCM508-FF |
| 46 | FCM5425-ADVFRT |
| 46 | FCM5425-ADVFRTLE |
| 54 | FCM5425-ADVSRT |
| 54 | FCM5425-ADVSRTLE |
| 54 | FCM5425-RT\| |
| 54 | FCM5425-RTLE |
| 284 | FCM5425SL-ADVFRT |
| 284 | FCM5425SL-ADVFRTLE |
| 284 | FCM5425SL-ADVSRT |
| 284 | FCM5425SL-ADVSRTLE |
| 292 | FCM5425SL-RT |
| 292 | FCM5425SL-RTLE |
| 292 | FCM543 |
| 292 | FCM543-ADVF |
| 29 | FCM543-ADVS |
| 29 | FCM545SL |
| 29 | FCM545SL-ADVF |
| 29 | FCM545SL-ADVS |
| 37 | FCM571 |
| 37 | FCM571-ADVF |
| 37 | FCM571-ADVS |
| 37 | FCM572SL |
| 253 | FCM572SL-ADVF |
| 253 | FCM572SL-ADVS |
| 253 | FCM572SL-FF |
| 253 | FCM574 |
| 260 | FCM574-ADVF |
| 260 | FCM574-ADVS |
| 260 | FCM575 |
| 261 | FCM575-ADVF |
| 186 | FCM575-ADVS |
| 186 | FCM577\| |
| 186 | FCM577-ADVF |
| 186 | FCM577-ADVS |


| Page | Style | Page |
| :---: | :---: | :---: |
| 194 | FCM581 | 267 |
| 194 | FCM581-ADVF | 268 |
| 194 | FCM581-ADVS | 268 |
| 194 | FCM583SL | 269 |
| 236 | FCM583SL-ADVF | 269 |
| 236 | FCM583SL-ADVS | 269 |
| 236 | FCM5AX | 5 |
| 236 | FCM5AX-ADVF | 5 |
| 244 | FCM5AX-ADVS | 6 |
| 244 | FCM5AX-FF | 6 |
| 244 | FCM5AXSL | 13 |
| 244 | FCM5AXSL-ADVF | 13 |
| 266 | FCM5AXSL-ADVS | 13 |
| 266 | FCM5AXSL-FF | 13 |
| 266 | FCM5CL | 65 |
| 266 | FCM5CL-ADVF | 65 |
| 88 | FCM5CL-ADVFLE | 65 |
| 88 | FCM5CL-ADVS | 65 |
| 88 | FCM5CL-ADVSLE | 65 |
| 88 | FCM5CL-FF\| | 65 |
| 88 | FCM5CL-FFLE | 65 |
| 88 | FCM5CL-LE | 65 |
| 90 | FCM5CLSL | 81 |
| 90 | FCM5CLSL-ADVF | 81 |
| 91 | FCM5CLSL-ADVFLE | 81 |
| 91 | FCM5CLSL-ADVS | 81 |
| 91 | FCM5CLSL-ADVSLE | 81 |
| 91 | FCM5CLSL-FF\| | 81 |
| 267 | FCM5CLSL-FFLE | 81 |
| 267 | FCM5CLSL-LE | 81 |
| 267 | FCM5LAX | 6 |
| 269 | FCM5LAX-ADVF | 6 |
| 269 | FCM5LAX-ADVS | 6 |
| 269 | FCM5LAX-FF | 6 |
| 267 | FCM5LCL | 65 |
| 267 | FCM5LCL-ADVF | 65 |
| 267 | FCM5LCL-ADVFLE | 65 |
| 269 | FCM5LCL-ADVS | 65 |
| 269 | FCM5LCL-ADVSLE | 65 |
| 269 | FCM5LCL-FF\| | 65 |
| 269 | FCM5LCL-FFLE | 65 |
| 267 | FCM5LCL-LE | 65 |
| 267 | FCM5LPB | 214 |
| 267 | FCM5LPB-ADVF | 214 |
| 267 | FCM5LPB-ADVS | 215 |
| 267 | FCM5LPB-FF | 215 |
| 267 | FCM5LXC | 46 |
| 267 | FCM5LXC-ADVF | 46 |
| 267 | FCM5LXC-ADVS | 46 |
| 267 | FCM5LXC-FF | 46 |

Index


| Page | Style |
| :---: | :---: |
| 284 | FCM5RXE-ADVS |
| 284 | FCM5RXE-FF |
| 284 | FCM5RXJ |
| 284 | FCM5RXJ-ADVF |
| 29 | FCM5RXJ-ADVS |
| 29 | FCM5RXJ-FF |
| 29 | FCM5RXK |
| 29 | FCM5RXK-ADVF |
| 253 | FCM5RXK-ADVS |
| 253 | FCM5RXK-FF |
| 253 | FCM5RXN |
| 253 | FCM5RXN-ADVF |
| 186 | FCM5RXN-ADVS |
| 186 | FCM5RXN-FF |
| 186 | FCM5RXR |
| 186 | FCM5RXR-ADVF |
| 236 | FCM5RXR-ADVS |
| 236 | FCM5RXR-FF |
| 236 | FCM5XC |
| 236 | FCM5XC-ADVF |
| 215 | FCM5XC-ADVS |
| 215 | FCM5XC-FF\| |
| 215 | FCM5XCSL |
| 215 | FCM5XCSL-ADVF |
| 230 | FCM5XCSL-ADVS |
| 230 | FCM5XCSL-FF |
| 231 | FCM5XE |
| 231 | FCM5XE-ADVF |
| 6 | FCM5XE-ADVS |
| 6 | FCM5XE-FF |
| 6 | FCM5XESL |
| 6 | FCM5XESL-ADVF |
| 65 | FCM5XESL-ADVS |
| 65 | FCM5XESL-FF |
| 66 | FCM5X] |
| 66 | FCM5XJ-ADVF |
| 66 | FCM5XJ-ADVS |
| 66 | FCM5XJ-FF |
| 66 | FCM5XJSL |
| 66 | FCM5XJSL-ADVF |
| 215 | FCM5XJSL-ADVS |
| 215 | FCM5XJSL-FF |
| 215 | FCM5XK |
| 215 | FCM5XK-ADVF |
| 46 | FCM5XK-ADVS |
| 46 | FCM5XK-FF |
| 46 | FCM5XKSL |
| 46 | FCM5XKSL-ADVF |
| 284 | FCM5XKSL-ADVS |
| 284 | FCM5XKSL-FF |


| Page | Style | Page |
| :---: | :---: | :---: |
| 284 | FCM5XN | 186 |
| 284 | FCM5XN-ADVF | 186 |
| 29 | FCM5XN-ADVS | 187 |
| 29 | FCM5XN-FF | 187 |
| 29 | FCM5XNSL | 194 |
| 29 | FCM5XNSL-ADVF | 194 |
| 253 | FCM5XNSL-ADVS | 194 |
| 253 | FCM5XNSL-FF | 194 |
| 253 | FCM5XR | 236 |
| 253 | FCM5XR-ADVF | 236 |
| 186 | FCM5XR-ADVS | 237 |
| 186 | FCM5XR-FF | 237 |
| 186 | FCM5XRSL | 244 |
| 186 | FCM5XRSL-ADVF | 244 |
| 236 | FCM5XRSL-ADVS | 244 |
| 236 | FCM5XRSL-FF | 244 |
| 236 | FCM60 | 211 |
| 236 | FCM600 | 211 |
| 46 | FCM601-ADVFLE | 66 |
| 46 | FCM601-ADVSLE | 66 |
| 47 | FCM601-FFLE | 66 |
| 47 | FCM601-LE | 66 |
| 54 | FCM601XC | 47 |
| 54 | FCM601XC-ADVF | 47 |
| 54 | FCM601XC-ADVS | 47 |
| 54 | FCM601XC-FF | 47 |
| 284 | FCM601XE | 285 |
| 284 | FCM601XE-ADVF | 285 |
| 285 | FCM601XE-ADVS | 285 |
| 285 | FCM601XE-FF | 285 |
| 292 | FCM601X] | 30 |
| 292 | FCM601XJ-ADVF | 30 |
| 292 | FCM601XJ-ADVS | 30 |
| 292 | FCM601XJ-FF | 30 |
| 29 | FCM601X ${ }^{\text {\| }}$ | 187 |
| 29 | FCM601XN-ADVF | 187 |
| 30 | FCM601XN-ADVS | 187 |
| 30 | FCM601XN-FF | 187 |
| 37 | FCM601XR | 237 |
| 37 | FCM601XR-ADVF | 237 |
| 37 | FCM601XR-ADVS | 237 |
| 37 | FCM601XR-FF | 237 |
| 253 | FCM602 | 276 |
| 253 | FCM602-ADVF | 276 |
| 253 | FCM602-ADVS | 276 |
| 253 | FCM602-FF | 276 |
| 261 | FCM6021 | 66 |
| 261 | FCM6021-ADVF | 66 |
| 261 | FCM6021-ADVFLE | 66 |
| 261 | FCM6021-ADVS | 66 |

Index


| Page <br> 66 <br> 47 |  |
| :---: | :---: |
|  |  |
| 47 | FCM6022XE-SDL |
| 47 | FCM6022XJ-ADVSSDL |
| 47 | FCM6022XJ-SDL |
| 285 | FCM6022XK-ADVSSDL |
| 285 | FCM6022XK-SDL |
| 285 | FCM6022XN-ADVSSDL |
| 30 | FCM6022XN-SDL |
| 30 | FCM6022XR-ADVSSDL |
| 30 | FCM6022XR-SDL |
| 253 | FCM6025 |
| 254 | FCM6025-ADVF |
| 254 | FCM6025-ADVS |
| 187 | FCM6026 |
| 187 | FCM6026-ADVF |
| 187 | FCM6026-ADVS |
| 237 | FCM6029 |
| 237 | FCM6029-ADVF |
| 237 | FCM6029-ADVS |
| 106 | FCM6030 |
| 106 | FCM6030-ADVF |
| 151 | FCM6030-ADVS |
| 151 | FCM6031 |
| 151 | FCM6031-ADVF |
| 151 | FCM6031-ADVS |
| 151 | FCM6032 |
| 308 | FCM6032-ADVF |
| 106 | FCM6032-ADVS |
| 106 | FCM6035-ADVFRT |
| 151 | FCM6035-ADVFRTLE |
| 151 | FCM6035-ADVSRT |
| 151 | FCM6035-ADVSRTLE |
| 151 | FCM6035-RT |
| 151 | FCM6035-RTLE |
| 308 | FCM6036 |
| 308 | FCM6036-ADVF |
| 106 | FCM6036-ADVS |
| 106 | FCM604 |
| 152 | FCM604-ADVF |
| 152 | FCM604-ADVS |
| 152 | FCM604-FF |
| 152 | FCM6041 |
| 152 | FCM6041-ADVF |
| 152 | FCM6041-ADVFLE |
| 308 | FCM6041-ADVS |
| 309 | FCM6041-LE |
| 309 | FCM6041XC |
| 309 | FCM6041XC-ADVF |
| 58 | FCM6041XC-ADVS |
| 58 | FCM6041XE |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 296 | FCM6041XE-ADVF | 285 |
| 296 | FCM6041XE-ADVS | 285 |
| 41 | FCM6041XJ | 30 |
| 41 | FCM6041XJ-ADVF | 30 |
| 264 | FCM6041XJ-ADVS | 30 |
| 264 | FCM6041XK | 254 |
| 198 | FCM6041XK-ADVF | 254 |
| 198 | FCM6041XK-ADVS | 254 |
| 248 | FCM6041XN | 187 |
| 248 | FCM6041XN-ADVF | 187 |
| 301 | FCM6041XN-ADVS | 187 |
| 301 | FCM6041XR | 237 |
| 301 | FCM6041XR-ADVF | 237 |
| 93 | FCM6041XR-ADVS | 237 |
| 93 | FCM6042-ADVFGBGCW | 106 |
| 93 | FCM6042-ADVFGBGCWLE | 106 |
| 276 | FCM6042-ADVFGBGFA | 152 |
| 276 | FCM6042-ADVFGBGFALE | 152 |
| 276 | FCM6042-ADVFGBGFBLE | 152 |
| 318 | FCM6042-ADVFGBGFW | 152 |
| 318 | FCM6042-ADVFGBGFWLE | 152 |
| 318 | FCM6042-ADVS | 309 |
| 272 | FCM6042-ADVSGBGCW | 106 |
| 272 | FCM6042-ADVSGBGCWLE | 106 |
| 272 | FCM6042-ADVSGBGFA | 152 |
| 18 | FCM6042-ADVSGBGFALE | 152 |
| 18 | FCM6042-ADVSGBGFBLE | 152 |
| 18 | FCM6042-ADVSGBGFW\| | 152 |
| 88 | FCM6042-ADVSGBGFWLE | 152 |
| 88 | FCM6042-ADVSSDL | 309 |
| 88 | FCM6042-ADVSSDLGBGLE | 309 |
| 88 | FCM6042-GBGCW | 106 |
| 89 | FCM6042-GBGCWLE | 106 |
| 89 | FCM6042-GBGFA | 152 |
| 201 | FCM6042-GBGFALE | 152 |
| 201 | FCM6042-GBGFB | 152 |
| 201 | FCM6042-GBGFBLE | 152 |
| 301 | FCM6042-GBGFW | 153 |
| 301 | FCM6042-GBGFWLE | 153 |
| 301 | FCM6042-SDL | 309 |
| 301 | FCM6042-SDLGBG | 309 |
| 66 | FCM6042-SDLGBGLE | 309 |
| 66 | FCM6042-SDLLE | 309 |
| 66 | FCM6042XC-ADVSSDL | 58 |
| 66 | FCM6042XC-SDL | 58 |
| 66 | FCM6042XE-ADVSSDL | 296 |
| 47 | FCM6042XE-SDL | 296 |
| 47 | FCM6042XJ-ADVSSDL | 41 |
| 47 | FCM6042XJ-SDL | 41 |
| 285 | FCM6042XK-ADVSSDL | 264 |

Index

| Style |  |
| :---: | :---: |
|  | FCM6042XK-SDL |
| FCM6042XN-ADVSSDL |  |
| FCM6042XN-SDL |  |
| FCM6042XR-ADVSSDL |  |
| FCM6042XR-SDL |  |
|  | FCM6045 |
| FCM6045-ADVF |  |
| FCM6045-ADVS |  |
|  | FCM6046 |
| FCM6046-ADVF |  |
| FCM6046-ADVS |  |
|  | FCM6049 |
| FCM6049-ADVF |  |
| FCM6049-ADVS |  |
| FCM605-ADVSSDLLE |  |
| FCM605-SDLLE |  |
|  | FCM6050 |
| FCM6050-ADVF |  |
| FCM6050-ADVS |  |
|  | FCM6051 |
| FCM6051-ADVF |  |
| FCM6051-ADVS |  |
|  | FCM6052 |
| FCM6052-ADVF |  |
| FCM6052-ADVS |  |
| FCM6055-ADVFRT |  |
| FCM6055-ADVFRTLE |  |
| FCM6055-ADVSRT |  |
| FCM6055-ADVSRTLE |  |
| FCM6055-RT |  |
| FCM6055-RTLE |  |
|  | FCM6056 |
| FCM6056-ADVF |  |
| FCM6056-ADVS |  |
| FCM605XC-ADVSSDL |  |
| FCM605XC-SDL |  |
| FCM605XE-ADVSSDL |  |
| FCM605XE-SDL |  |
| FCM605XJ-ADVSSDL |  |
| FCM605XJ-SDL |  |
| FCM605XN-ADVSSDL |  |
| FCM605XN-SDL |  |
| FCM605XR-ADVSSDL |  |
| FCM605XR-SDL |  |
| FCM606-ADVSSDLE |  |
| FCM606-SDLE |  |
| FCM606XC-ADVSSDL |  |
| FCM606XC-SDL |  |
| FCM606XE-ADVSSDL |  |
| FCM606XE-SDL |  |


| le |  |
| :---: | :---: |
| 264 | FCM606XJ-ADVSSDL |
| 198 | FCM606XJ-SDL |
| 198 | FCM606XN-ADVSSDL |
| 248 | FCM606XN-SDL |
| 248 | FCM606XR-ADVSSDL |
| 301 | FCM606XR-SDL |
| 301 | FCM607-ADVSSDLLE |
| 301 | FCM607-SDLLE |
| 93 | FCM6074 |
| 93 | FCM6074-ADVF |
| 93 | FCM6074-ADVS |
| 276 | FCM6075 |
| 276 | FCM6075-ADVF |
| 276 | FCM6075-ADVS |
| 309 | FCM607XC-ADVSSDL |
| 309 | FCM607XC-SDL |
| 318 | FCM607XE-ADVSSDL |
| 318 | FCM607XE-SDL |
| 318 | FCM607XJ-ADVSSDL |
| 272 | FCM607XJ-SDL |
| 272 | FCM607XN-ADVSSDL |
| 272 | FCM607XN-SDL |
| 18 | FCM607XR-ADVSSDL |
| 18 | FCM607XR-SDL |
| 18 | FCM608-ADVSSDLLE |
| 89 | FCM608-SDLLE |
| 89 | FCM608XC-ADVSSDL |
| 89 | FCM608XC-SDL |
| 89 | FCM608XE-ADVSSDL |
| 89 | FCM608XE-SDL |
| 89 | FCM608XJ-ADVSSDL |
| 201 | FCM608XJ-SDL |
| 201 | FCM608XN-ADVSSDL |
| 201 | FCM608XN-SDL |
| 58 | FCM608XR-ADVSSDL |
| 58 | FCM608XR-SDL |
| 296 | FCM609 |
| 296 | FCM609-ADVF |
| 41 | FCM609-ADVS |
| 41 | FCM6093 |
| 198 | FCM6093-ADVF |
| 198 | FCM6093-ADVS |
| 248 | FCM6094 |
| 248 | FCM6094-ADVF |
| 309 | FCM6094-ADVS |
| 309 | FCM6095 |
| 58 | FCM6095-ADVF |
| 58 | FCM6095-ADVS |
| 296 | FCM61 |
| 296 | FCM61-ADVF |


| ge | Style |
| :---: | :---: |
| 41 | FCM61-ADVFLE |
| 41 | FCM61-ADVS |
| 198 | FCM61-ADVSLE |
| 198 | FCM61-FF\| |
| 248 | FCM61-FFLE |
| 248 | FCM61-LE |
| 309 | FCM6107\| |
| 309 | FCM6107-ADVF |
| 315 | FCM6107-ADVS |
| 315 | FCM6108 |
| 315 | FCM6108-ADVF |
| 315 | FCM6108-ADVS |
| 315 | FCM6124SL-ADVSSDL |
| 316 | FCM6124SL-ADVSSDLLE |
| 58 | FCM6124SL-SDL |
| 58 | FCM6124SL-SDLLE |
| 296 | FCM6124XCSL-ADVSSDL |
| 296 | FCM6124XCSL-SDL |
| 41 | FCM6124XESL-ADVSSDL |
| 41 | FCM6124XESL-SDL |
| 198 | FCM6124XJSL-ADVSSDL |
| 198 | FCM6124XJSL-SDL |
| 248 | FCM6124XNSL-ADVSSDL |
| 248 | FCM6124XNSL-SDL |
| 309 | FCM6124XRSL-ADVSSDL |
| 309 | FCM6124XRSL-SDL |
| 58 | FCM6125SL-ADVSSDL |
| 58 | FCM6125SL-ADVSSDLLE |
| 296 | FCM6125SL-SDL |
| 296 | FCM6125SL-SDLLE |
| 41 | FCM6125XCSL-ADVSSDL |
| 41 | FCM6125XCSL-SDL |
| 198 | FCM6125XESL-ADVSSDL |
| 198 | FCM6125XESL-SDL |
| 248 | FCM6125XJSL-ADVSSDL |
| 248 | FCM6125XJSL-SDL |
| 208 | FCM6125XNSL-ADVSSDL |
| 208 | FCM6125XNSL-SDL |
| 208 | FCM6125XRSL-ADVSSDL |
| 276 | FCM6125XRSL-SDL |
| 277 | FCM6126SL-ADVSSDL |
| 277 | FCM6126SL-ADVSSDLLE |
| 318 | FCM6126SL-SDL |
| 319 | FCM6126SL-SDLLE |
| 319 | FCM6126XCSL-ADVSSDL |
| 93 | FCM6126XCSL-SDL |
| 93 | FCM6126XESL-ADVSSDL |
| 93 | FCM6126XESL-SDL |
| 67 | FCM6126XJSL-ADVSSDL |
| 67 | FCM6126XJSL-SDL |

Index

| Style |  |
| :---: | :---: |
| FCM6126XNSL-ADVSSDL |  |
|  | FCM6126XNSL-SDL |
| FCM6126XRSL-ADVSSDL |  |
| FCM6126XRSL-SDL |  |
|  | FCM61XC |
| FCM61XC-ADVF |  |
| FCM61XC-ADVS |  |
| FCM61XC-FF |  |
| FCM61XE |  |
| FCM61XE-ADVF |  |
| FCM61XE-ADVS |  |
| FCM61XE-FF |  |
| FCM61X] |  |
| FCM61XJ-ADVF |  |
| FCM61XJ-ADVS |  |
| FCM61XJ-FF |  |
| FCM61XK |  |
| FCM61XK-ADVF |  |
| FCM61XK-ADVS |  |
| FCM61XK-FF |  |
| FCM61XN |  |
| FCM61XN-ADVF |  |
| FCM61XN-ADVS |  |
| FCM61XN-FF |  |
| FCM61XR |  |
| FCM61XR-ADVF |  |
| FCM61XR-ADVS |  |
| FCM61XR-FF |  |
| FCM62 |  |
| FCM62-ADVF |  |
| FCM62-ADVFLE |  |
| FCM62-ADVS |  |
| FCM62-ADVSLE |  |
| FCM62-LE\| |  |
| FCM6201SL |  |
| FCM6240 |  |
| FCM6240SL |  |
| FCM626 |  |
| FCM626-ADVF |  |
| FCM626-ADVS |  |
| FCM62SL |  |
| FCM62SL-ADVF |  |
| FCM62SL-ADVFLE |  |
| FCM62SL-ADVS |  |
| FCM62SL-ADVSLE |  |
| FCM62SL-LE |  |
| FCM62XC |  |
| FCM62XC-ADVF |  |
| FCM62XC-ADVS |  |
| FCM62XCSL |  |


| Pag | Style |
| :---: | :---: |
| 199 | FCM62XCSL-ADVF |
| 199 | FCM62XCSL-ADVS |
| 249 | FCM62XE |
| 249 | FCM62XE-ADVF |
| 47 | FCM62XE-ADVS |
| 47 | FCM62XESL |
| 47 | FCM62XESL-ADVF |
| 47 | FCM62XESL-ADVS |
| 285 | FCM62X] |
| 285 | FCM62XJ-ADVF |
| 285 | FCM62XJ-ADVS |
| 285 | FCM62XJSL |
| 30 | FCM62XJSL-ADVF |
| 30 | FCM62XJSL-ADVS |
| 30 | FCM62XK |
| 30 | FCM62XK-ADVF |
| 254 | FCM62XK-ADVS |
| 254 | FCM62XKSL |
| 254 | FCM62XKSL-ADVF |
| 254 | FCM62XKSL-ADVS |
| 187 | FCM62XN\| |
| 187 | FCM62XN-ADVF |
| 187 | FCM62XN-ADVS |
| 187 | FCM62XNSL |
| 237 | FCM62XNSL-ADVF |
| 237 | FCM62XNSL-ADVS |
| 237 | FCM62XR |
| 237 | FCM62XR-ADVF |
| 67 | FCM62XR-ADVS |
| 67 | FCM62XRSL |
| 67 | FCM62XRSL-ADVF |
| 67 | FCM62XRSL-ADVS |
| 67 | FCM65-ADVFGBGCW |
| 67 | FCM65-ADVFGBGCWLE |
| 279 | FCM65-ADVFGBGFA |
| 277 | FCM65-ADVFGBGFALE |
| 279 | FCM65-ADVFGBGFBLE |
| 201 | FCM65-ADVFGBGFW\| |
| 202 | FCM65-ADVFGBGFWLE |
| 202 | FCM65-ADVS |
| 81 | FCM65-ADVSGBGCW |
| 81 | FCM65-ADVSGBGCWLE |
| 82 | FCM65-ADVSGBGFA |
| 82 | FCM65-ADVSGBGFALE |
| 82 | FCM65-ADVSGBGFBLE |
| 82 | FCM65-ADVSGBGFW\| |
| 47 | FCM65-ADVSGBGFWLE |
| 47 | FCM65-ADVSSDL |
| 47 | FCM65-ADVSSDLGBGLE |
| 54 | FCM65-GBGCW |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 54 | FCM65-GBGCWLE | 107 |
| 54 | FCM65-GBGFA | 153 |
| 285 | FCM65-GBGFALE | 153 |
| 285 | FCM65-GBGFB | 153 |
| 285 | FCM65-GBGFBLE | 153 |
| 292 | FCM65-GBGFW\| | 153 |
| 292 | FCM65-GBGFWLE | 153 |
| 292 | FCM65-SDL | 310 |
| 30 | FCM65-SDLGBG | 310 |
| 30 | FCM65-SDLGBGLE | 310 |
| 30 | FCM65-SDLLE | 310 |
| 37 | FCM6500 | 216 |
| 37 | FCM6500-ADVF | 216 |
| 37 | FCM6500-ADVS | 216 |
| 254 | FCM6500SL | 231 |
| 254 | FCM6500SL-ADVF | 231 |
| 254 | FCM6500SL-ADVS | 231 |
| 261 | FCM6500SL-FF | 231 |
| 261 | FCM6520 | 216 |
| 261 | FCM6520-ADVF | 216 |
| 187 | FCM6520-ADVS | 216 |
| 187 | FCM6520-FF | 216 |
| 187 | FCM6550 | 216 |
| 194 | FCM6550-ADVF | 216 |
| 194 | FCM6550-ADVS | 216 |
| 194 | FCM6560 | 217 |
| 237 | FCM6560-ADVF | 217 |
| 237 | FCM6560-ADVS | 217 |
| 237 | FCM6565 | 217 |
| 244 | FCM6565-ADVF | 217 |
| 244 | FCM6565-ADVS | 217 |
| 244 | FCM6565SL | 231 |
| 106 | FCM6565SL-ADVF | 231 |
| 107 | FCM6565SL-ADVS | 231 |
| 153 | FCM6568 | 217 |
| 153 | FCM6568-ADVF | 217 |
| 153 | FCM6568-ADVS | 217 |
| 153 | FCM6570\| | 217 |
| 153 | FCM6570-ADVF | 218 |
| 309 | FCM6570-ADVS | 218 |
| 107 | FCM6570-FF | 218 |
| 107 | FCM6575 | 218 |
| 153 | FCM6575-ADVS | 218 |
| 153 | FCM6577\| | 218 |
| 153 | FCM6577-ADVS | 218 |
| 153 | FCM6580SL | 231 |
| 153 | FCM6580SL-ADVF | 231 |
| 309 | FCM6580SL-ADVS | 231 |
| 310 | FCM6582 | 218 |
| 107 | FCM6582-ADVF | 218 |

Index


Page Style

| 218 |
| :--- |
| 113 |
| 113 |


| 113 |
| :--- |
| FCM65XNSL-ADVSSDL |
| FCM65XNSL |

113 FCM65XNSL-SDL

| 173 |
| :--- |
| FCM65XR-ADVSSDL |


| 173 |
| :--- |
| FCM65XR-SDL |


| 173 |
| :--- |
| FCM65XRSL-ADVSSDL |


| 173 |
| :--- |
| FCM65XRSL-SDL |


| 173 |
| :--- |
| 173 |
| FCM668 |


| 173 |
| :--- |
| 113 |


| 113 |
| :--- |
| 113 |
| 173 |


| 173 |
| :--- |
| 173 |
| 173 |


| 173 |
| :--- |
| 173 |


| 173 |
| :--- |
| 173 |
| 173 |


| 173 |
| :--- |
| 312 |


| 312 |
| :--- |
| 312 |
| 312 |


| 312 |
| :--- |
| 312 |

FCM668-ADVF
FCM668-ADVS
FCM670
FCM670-ADVF
FCM670-ADVFLE
FCM670-ADVS
FCM670-ADVSLE
FCM670-LE
FCM678-ADVFRT
FCM678-ADVFRTLE
FCM678-ADVSRT
FCM678-ADVSRTLE
FCM678-RT|
FCM678-RTLE
FCM678SL-ADVFRT
FCM678SL-ADVFRTLE
FCM678SL-ADVSRT|
FCM678SL-ADVSRTLE
FCM678SL-RT
FCM678SL-RTLE
FCM6975-ADVF
FCM6975-ADVS
FCM704-FXG
FCM704-FXGLE
FCM707
FCM708
FCM708-LE
FCM7125SL-ADVFGBGCW
FCM7125SL-ADVFGBGCWLE
FCM7125SL-ADVFGBGFA
FCM7125SL-ADVFGBGFALE FCM7125SL-ADVFGBGFB FCM7125SL-ADVFGBGFBLE FCM7125SL-ADVFGBGFW

FCM7125SL-ADVFGBGFWLE FCM7125SL-ADVSGBGCW | FCM7125SL-ADVSGBGCWLE |
| :--- |
| FCM7125SL-ADVSGBGFA | FCM7125SL-ADVSGBGFALE FCM7125SL-ADVSGBGFB FCM7125SL-ADVSGBGFBLE FCM7125SL-ADVSGBGFW

Page Style
198

| 199 |
| :--- |
| 199 |


| 248 |
| :--- |


| 248 |
| :--- |
| 248 |

249 249
249 119

| 119 |
| :--- |
| 119 |

119

| 67 |
| :--- |
| 67 |
| 67 |

FCM7125SL-ADVSGBGFWLE
FCM7125SL-GBGCW
FCM7125SL-GBGCWLE
FCM7125SL-GBGFA
FCM7125SL-GBGFALE
FCM7125SL-GBGFB
FCM7125SL-GBGFBLE
FCM7125SL-GBGFW
FCM7125SL-GBGFWLE
FCM721
FCM736
FCM745
FCM752-FXG

| FCM752-FXGLE |
| :--- |
| FCM752-GBGCW |

FCM752-GBGCWLE
FCM752-GBGFA
FCM752-GBGFALE
FCM752-GBGFB

| FCM752-GBGFBLE |
| :--- |
| FCM752-GBGFW |

FCM752-GBGFW
FCM752-GBGFWLE
FCM755
FCM765
FCM765-ADVF
FCM765-ADVS
FCM765SL

FCM765SL-ADVF | FCM765SL-ADVS |
| :--- |
| FCM789 |

FCM789
FCM789-ADVS
FCM80
FCM80-ADVS

| FCM80-ADVSLE |
| :--- | :--- |

FCM80-LE
FCM8000SL-LE

| FCM8000XCSL |
| :--- |
| FCM8000XESL |


| FCM8000XESL |
| :--- |
| FCM8000XJSL |

FCM8000XKSL
FCM8000XNSL
FCM8000XRSL
FCM808SL
FCM808SL-ADVF

| FCM808SL-ADVS |
| :--- |
| FCM808SL-FF |

FCM808SL-FF
FCM809SL
FCM809SL-ADVF
FCM809SL-ADVS


Index

| Style |
| :---: |
|  |  |
|  |
| FCM8101SL-ADVFGBGCWLE |
| FCM8101SL-ADVFGBGFA |
| FCM8101SL-ADVFGBGFALE |
| FCM8101SL-ADVFGBGFB |
| FCM8101SL-ADVFGBGFBLE |
| FCM8101SL-ADVFGBGFW |
| FCM8101SL-ADVFGBGFWLE |
| FCM8101SL-ADVSGBGCW |
| FCM8101SL-ADVSGBGCWLE |
| FCM8101SL-ADVSGBGFA |
| FCM8101SL-ADVSGBGFALE |
| FCM8101SL-ADVSGBGFB |
| FCM8101SL-ADVSGBGFBLE |
| FCM8101SL-ADVSGBGFW\| |
| FCM8101SL-ADVSGBGFWLE |
| FCM8101SL-ADVSSDL |
| FCM8101SL-ADVSSDLGBG |
| FCM8101SL-ADVSSDLGBGLE |
| FCM8101SL-ADVSSDLLE |
| FCM8101SL-GBGCW |
| FCM8101SL-GBGCWLE |
| FCM8101SL-GBGFA |
| FCM8101SL-GBGFALE |
| FCM8101SL-GBGFB |
| FCM8101SL-GBGFBLE |
| FCM8101SL-GBGFW |
| FCM8101SL-GBGFWLE |
| FCM8101SL-SDL |
| FCM8101SL-SDLGBG |
| FCM8101SL-SDLGBGLE |
| FCM8101SL-SDLLE |
| FCM8101XCSL-ADVSSDL |
| FCM8101XCSL-SDL |
| FCM8101XESL-ADVSSDL |
| FCM8101XESL-SDL |
| FCM8101XJSL-ADVSSDL |
| FCM8101XJSL-SDL |
| FCM8101XKSL-ADVSSDL |
| FCM8101XKSL-SDL |
| FCM8101XNSL-ADVSSDL |
| FCM8101XNSL-SDL |
| FCM8101XRSL-ADVSSDL |
| FCM8101XRSL-SDL |
| FCM8103SL |
| FCM8103SL-ADVF |
| FCM8103SL-ADVS |
| FCM8105SL |
| FCM8105SL-ADVF |

## Index

| Style | Page | Style | Page | Style | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FCM810RXE-FF | 286 | FCM810XN-ADVF | 188 | FCM811CL-ADVFLE | 69 |
| FCM810RX] | 31 | FCM810XN-ADVS | 188 | FCM811CL-ADVS | 69 |
| FCM810RXJ-ADVF | 31 | FCM810XN-FF | 188 | FCM811CL-ADVSLE | 70 |
| FCM810RXJ-ADVS | 31 | FCM810XNSL | 194 | FCM811CL-FF | 70 |
| FCM810RXJ-FF | 31 | FCM810XNSL-ADVF | 194 | FCM811CL-FFLE | 70 |
| FCM810RXK | 254 | FCM810XNSL-ADVS | 195 | FCM811CL-LE | 70 |
| FCM810RXK-ADVF | 254 | FCM810XNSL-FF | 195 | FCM811CLSL | 82 |
| FCM810RXK-ADVS | 254 | FCM810XR | 238 | FCM811CLSL-ADVF | 82 |
| FCM810RXK-FF | 254 | FCM810XR-ADVF | 238 | FCM811CLSL-ADVFLE | 82 |
| FCM810RXN\| | 188 | FCM810XR-ADVS | 238 | FCM811CLSL-ADVS | 82 |
| FCM810RXN-ADVF | 188 | FCM810XR-FF | 238 | FCM811CLSL-ADVSLE | 82 |
| FCM810RXN-ADVS | 188 | FCM810XRSL | 244 | FCM811CLSL-FF | 82 |
| FCM810RXN-FF | 188 | FCM810XRSL-ADVF | 244 | FCM811CLSL-FFLE | 82 |
| FCM810RXR ${ }^{\text {\| }}$ | 238 | FCM810XRSL-ADVS | 245 | FCM811CLSL-LE | 83 |
| FCM810RXR-ADVF | 238 | FCM810XRSL-FF | 245 | FCM811LAX | 7 |
| FCM810RXR-ADVS | 238 | FCM8110SL-ADVFRT | 91 | FCM811LAX-ADVF | 7 |
| FCM810RXR-FF | 238 | FCM8110SL-ADVFRTLE | 91 | FCM811LAX-ADVS | 7 |
| FCM810XC | 48 | FCM8110SL-ADVSRT | 91 | FCM811LAX-FF | 7 |
| FCM810XC-ADVF | 48 | FCM8110SL-ADVSRTLE | 91 | FCM811LCL | 70 |
| FCM810XC-ADVS | 48 | FCM8110SL-RT | 91 | FCM811LCL-ADVF | 70 |
| FCM810XC-FF | 48 | FCM8110SL-RTLE | 91 | FCM811LCL-ADVFLE | 70 |
| FCM810XCSL | 54 | FCM8114 | 119 | FCM811LCL-ADVS | 70 |
| FCM810XCSL-ADVF | 54 | FCM8114-ADVF | 119 | FCM811LCL-ADVSLE | 70 |
| FCM810XCSL-ADVS | 55 | FCM8114-ADVS | 120 | FCM811LCL-FF\| | 70 |
| FCM810XCSL-FF | 55 | FCM8114SL | 122 | FCM811LCL-FFLE | 70 |
| FCM810XE | 286 | FCM8114SL-ADVF | 122 | FCM811LCL-LE | 70 |
| FCM810XE-ADVF | 286 | FCM8114SL-ADVS | 122 | FCM811LPB | 220 |
| FCM810XE-ADVS | 286 | FCM8114SL-FF\| | 122 | FCM811LPB-ADVF | 220 |
| FCM810XE-FF\| | 286 | FCM8115-ADVFRT | 89 | FCM811LPB-ADVS | 220 |
| FCM810XESL | 292 | FCM8115-ADVFRTLE | 89 | FCM811LPB-FF | 220 |
| FCM810XESL-ADVF | 292 | FCM8115-ADVSRT | 89 | FCM811LXC | 48 |
| FCM810XESL-ADVS | 293 | FCM8115-ADVSRTLE | 89 | FCM811LXC-ADVF | 48 |
| FCM810XESL-FF | 293 | FCM8115-RT | 89 | FCM811LXC-ADVS | 48 |
| FCM810X] | 31 | FCM8115-RTLE | 89 | FCM811LXC-FF | 48 |
| FCM810XJ-ADVF | 31 | FCM8115SL-ADVFRT | 91 | FCM811LXE | 286 |
| FCM810XJ-ADVS | 31 | FCM8115SL-ADVFRTLE | 91 | FCM811LXE-ADVF | 286 |
| FCM810XJ-FF | 31 | FCM8115SL-ADVSRT | 91 | FCM811LXE-ADVS | 286 |
| FCM810XJSL | 37 | FCM8115SL-ADVSRTLE | 91 | FCM811LXE-FF | 286 |
| FCM810XJSL-ADVF | 37 | FCM8115SL-RT | 92 | FCM811LX] | 31 |
| FCM810XJSL-ADVS | 38 | FCM8115SL-RTLE | 92 | FCM811LXJ-ADVF | 31 |
| FCM810XJSL-FF | 38 | FCM811AX | 7 | FCM811LXJ-ADVS | 31 |
| FCM810xK | 255 | FCM811AX-ADVF | 7 | FCM811LXJ-FF | 31 |
| FCM810XK-ADVF | 255 | FCM811AX-ADVS | 7 | FCM811LXK | 255 |
| FCM810XK-ADVS | 255 | FCM811AX-FF | 7 | FCM811LXK-ADVF | 255 |
| FCM810XK-FF | 255 | FCM811AXSL | 13 | FCM811LXK-ADVS | 255 |
| FCM810XKSL | 261 | FCM811AXSL-ADVF | 13 | FCM811LXK-FF | 255 |
| FCM810XKSL-ADVF | 261 | FCM811AXSL-ADVS | 13 | FCM811LXN | 188 |
| FCM810XKSL-ADVS | 261 | FCM811AXSL-FF | 13 | FCM811LXN-ADVF | 188 |
| FCM810XKSL-FF\| | 261 | FCM811CL | 69 | FCM811LXN-ADVS | 188 |
| FCM810XN | 188 | FCM811CL-ADVF | 69 | FCM811LXN-FF | 188 |

Index



Style
FCM811RXR-ADVS

FCM811RXR-FF FCM811XC FCM811XC-ADVF FCM811XC-ADVS FCM811XC-FF FCM811XCSL FCM811XCSL-ADVF FCM811XCSL-ADVS FCM811XCSL-FF FCM811XE | FCM811XE-ADVF |
| :--- |
| FCM811XE-ADVS |

FCM811XE-FF
FCM811XESL
FCM811XESL-ADVF
FCM811XESL-ADVS
FCM811XESL-FF
FCM811X
FCM811XJ-ADVF
FCM811XJ-ADVS
FCM811XJ-FF
FCM811XJSL

| FCM811XJSL-ADVF |
| :--- |
| FCM811XJSL-ADVS |

FCM811XJSL-FF
FCM811XK
FCM811XK-ADVF
FCM811XK-ADVS
FCM811XK-FF
FCM811XKSL
FCM811XKSL-ADVF
FCM811XKSL-ADVS
FCM811XKSL-FF
FCM811XN
FCM811XN-ADVF
FCM811XN-ADVS
FCM811XN-FF
FCM811XNSL
FCM811XNSL-ADVF
FCM811XNSL-ADVS
FCM811XNSL-FF
FCM811XR
FCM811XR-ADVF
FCM811XR-ADVS
FCM811XR-FF
FCM811XRSL
FCM811XRSL-ADVF
FCM811XRSL-ADVS
FCM811XRSL-FF



\footnotetext{
Page


Index


Page

| 239 |
| :--- |
| 239 |
| 245 |

245

| 245 |
| :--- |
| 245 |

245
107

$107 |$| 154 |
| :--- |


| 154 |
| :--- |
| 154 |
| 154 |

154

| 154 |
| :--- |
| 154 |

$107 \mid$

| 107 |
| :--- |
| 154 |
| 154 |


| 154 |
| :--- |
| 154 |


| 154 |
| :--- |
| 154 |


| 154 |
| :--- |
| 107 |


| 107 |
| :--- |
| 107 |


| 154 |
| :--- |
| 154 |


| 154 |
| :--- |
| 154 |
| 154 |


$154 |$| 155 |
| :--- |


| 155 |
| :--- |
| 155 |


| 114 |
| :--- |
| 114 |

175
175
176
176
176

| 114 |
| ---: |
| 114 |

176
176
176
176
176
176
114
114
176


| ag | Style |
| :---: | :---: |
| 176 | FCM8145-ADVFGBGCWLE |
| 176 | FCM8145-ADVFGBGFA |
| 176 | FCM8145-ADVFGBGFALE |
| 176 | FCM8145-ADVFGBGFB |
| 114 | FCM8145-ADVFGBGFBLE |
| 114 | FCM8145-ADVFGBGFW\| |
| 176 | FCM8145-ADVFGBGFWLE |
| 176 | FCM8145-ADVSGBGCW |
| 176 | FCM8145-ADVSGBGFA |
| 176 | FCM8145-ADVSGBGFALE |
| 177 | FCM8145-ADVSGBGFB |
| 177 | FCM8145-ADVSGBGFBLE |
| 114 | FCM8145-ADVSGBGFW\| |
| 114 | FCM8145-ADVSGBGFWLE |
| 177 | FCM8145-GBGCW |
| 177 | FCM8145-GBGCWLE |
| 177 | FCM8145-GBGFA |
| 177 | FCM8145-GBGFALE |
| 177 | FCM8145-GBGFB |
| 177 | FCM8145-GBGFBLE |
| 115 | FCM8145-GBGFW |
| 115 | FCM8145-GBGFWLE |
| 177 | FCM8145SL-ADVFGBGCW |
| 177 | FCM8145SL-ADVFGBGCWLE |
| 177 | FCM8145SL-ADVFGBGFA\| |
| 177 | FCM8145SL-ADVFGBGFALE |
| 177 | FCM8145SL-ADVFGBGFB |
| 177 | FCM8145SL-ADVFGBGFBLE |
| 90 | FCM8145SL-ADVFGBGFW\| |
| 90 | FCM8145SL-ADVFGBGFWLE |
| 90 | FCM8145SL-ADVSGBGCW\| |
| 90 | FCM8145SL-ADVSGBGCWLE |
| 90 | FCM8145SL-ADVSGBGFA |
| 90 | FCM8145SL-ADVSGBGFALE |
| 92 | FCM8145SL-ADVSGBGFB |
| 92 | FCM8145SL-ADVSGBGFBLE |
| 92 | FCM8145SL-ADVSGBGFW\| |
| 92 | FCM8145SL-ADVSGBGFWLE |
| 92 | FCM8145SL-GBGCW\| |
| 92 | FCM8145SL-GBGCWLE |
| 209 | FCM8145SL-GBGFA |
| 209 | FCM8145SL-GBGFALE |
| 209 | FCM8145SL-GBGFB |
| 202 | FCM8145SL-GBGFBLE |
| 203 | FCM8145SL-GBGFW |
| 203 | FCM8145SL-GBGFWLE |
| 120 | FCM8149 |
| 120 | FCM8149-ADVF |
| 120 | FCM8149-ADVS |
| 107 | FCM814SL |

## Index

| Style |  |
| :---: | :---: |
| FCM814SL-ADVF |  |
| FCM814SL-ADVS |  |
| FCM814SL-FF |  |
| FCM815SL |  |
| FCM815SL-ADVF |  |
| FCM815SL-ADVS |  |
| FCM815SL-FF |  |
| FCM816 |  |
| FCM816-ADVF |  |
| FCM816-ADVS |  |
| FCM81645 |  |
| FCM81645-ADVF |  |
| FCM81645-ADVS |  |
| FCM81645-FF |  |
| FCM81646SL |  |
| FCM81646SL-ADVF |  |
| FCM81646SL-ADVS |  |
| FCM81646SL-FF |  |
| FCM81651 |  |
| FCM81651-ADVF |  |
| FCM81651-ADVS |  |
| FCM81651SL |  |
| FCM81651SL-ADVF |  |
| FCM81651SL-ADVS |  |
| FCM81651SL-FF |  |
| FCM81652 |  |
| FCM81652-ADVF |  |
| FCM81652-ADVS |  |
| FCM81652SL |  |
| FCM81652SL-ADVF |  |
| FCM81652SL-ADVS |  |
| FCM81652SL-FF |  |
| FCM81654 |  |
| FCM81654-ADVF |  |
| FCM81654-ADVS |  |
| FCM81654SL |  |
| FCM81654SL-ADVF |  |
| FCM81654SL-ADVS |  |
| FCM816SL |  |
| FCM816SL-ADVF |  |
| FCM816SL-ADVS |  |
| FCM816SL-FF |  |
| FCM817 ${ }^{\text {F }}$ |  |
| FCM817-ADVF |  |
| FCM817-ADVS |  |
| FCM817SL |  |
| FCM817SL-ADVF |  |
| FCM817SL-ADVS |  |
| FCM81800SL |  |
| FCM81800SL-ADVF |  |


| Pa | Style |
| :---: | :---: |
| 274 | FCM81800SL-ADVS |
| 274 | FCM81800SL-FF |
| 274 | FCM81828-ADVFGBGCW |
| 279 | FCM81828-ADVFGBGCWLE |
| 279 | FCM81828-ADVFGBGFA |
| 279 | FCM81828-ADVFGBGFALE |
| 280 | FCM81828-ADVFGBGFB |
| 18 | FCM81828-ADVFGBGFBLE |
| 18 | FCM81828-ADVFGBGFW\| |
| 18 | FCM81828-ADVFGBGFWLE |
| 7 | FCM81828-ADVSGBGCW |
| 7 | FCM81828-ADVSGBGCWLE |
| 7 | FCM81828-ADVSGBGFA |
| 7 | FCM81828-ADVSGBGFALE |
| 13 | FCM81828-ADVSGBGFB |
| 13 | FCM81828-ADVSGBGFBLE |
| 13 | FCM81828-ADVSGBGFW |
| 13 | FCM81828-ADVSGBGFWLE |
| 7 | FCM81828-GBGCW |
| 7 | FCM81828-GBGCWLE |
| 8 | FCM81828-GBGFA |
| 13 | FCM81828-GBGFALE |
| 13 | FCM81828-GBGFB |
| 13 | FCM81828-GBGFBLE |
| 14 | FCM81828-GBGFW\| |
| 8 | FCM81828-GBGFWLE |
| 8 | FCM81829-ADVFGBGCW |
| 8 | FCM81829-ADVFGBGCWLE |
| 14 | FCM81829-ADVFGBGFA |
| 14 | FCM81829-ADVFGBGFALE |
| 14 | FCM81829-ADVFGBGFB |
| 14 | FCM81829-ADVFGBGFBLE |
| 8 | FCM81829-ADVFGBGFW |
| 8 | FCM81829-ADVFGBGFWLE |
| 8 | FCM81829-ADVSGBGCW |
| 14 | FCM81829-ADVSGBGCWLE |
| 14 | FCM81829-ADVSGBGFA |
| 14 | FCM81829-ADVSGBGFALE |
| 303 | FCM81829-ADVSGBGFB |
| 304 | FCM81829-ADVSGBGFBLE |
| 304 | FCM81829-ADVSGBGFW |
| 304 | FCM81829-ADVSGBGFWLE |
| 272 | FCM81829-GBGCW |
| 272 | FCM81829-GBGCWLE |
| 272 | FCM81829-GBGFA |
| 316 | FCM81829-GBGFALE |
| 316 | FCM81829-GBGFB |
| 316 | FCM81829-GBGFBLE |
| 122 | FCM81829-GBGFW |
| 122 | FCM81829-GBGFWLE |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 122 | FCM818SL | 320 |
| 122 | FCM818SL-ADVF | 320 |
| 107 | FCM818SL-ADVS | 320 |
| 107 | FCM81900SL-ADVSSDL | 313 |
| 156 | FCM81900SL-ADVSSDLLE | 313 |
| 156 | FCM81900SL-SDL | 313 |
| 156 | FCM81900SL-SDLLE | 313 |
| 156 | FCM81918SL | 20 |
| 156 | FCM81918SL-ADVF | 20 |
| 156 | FCM81918SL-ADVS | 21 |
| 107 | FCM81918SL-FF | 21 |
| 108 | FCM81919SL | 274 |
| 156 | FCM81919SL-ADVF | 274 |
| 156 | FCM81919SL-ADVS | 274 |
| 156 | FCM81919SL-FF | 274 |
| 156 | FCM81921SL | 320 |
| 156 | FCM81921SL-ADVF | 320 |
| 156 | FCM81921SL-ADVS | 321 |
| 108 | FCM81928SL | 96 |
| 108 | FCM81928SL-ADVF | 96 |
| 156 | FCM81928SL-ADVS | 96 |
| 156 | FCM81944SL-ADVFGBGCW | 115 |
| 156 | FCM81944SL-ADVFGBGCWLE | 115 |
| 156 | FCM81944SL-ADVFGBGFA | 178 |
| 156 | FCM81944SL-ADVFGBGFALE | 178 |
| 156 | FCM81944SL-ADVFGBGFB | 178 |
| 108 | FCM81944SL-ADVFGBGFBLE | 178 |
| 108 | FCM81944SL-ADVFGBGFW | 178 |
| 156 | FCM81944SL-ADVFGBGFWLE | 178 |
| 157 | FCM81944SL-ADVSGBGCW | 115 |
| 157 | FCM81944SL-ADVSGBGCWLE | 115 |
| 157 | FCM81944SL-ADVSGBGFA | 178 |
| 157 | FCM81944SL-ADVSGBGFALE | 178 |
| 157 | FCM81944SL-ADVSGBGFB | 179 |
| 108 | FCM81944SL-ADVSGBGFBLE | 179 |
| 108 | FCM81944SL-ADVSGBGFW | 179 |
| 157 | FCM81944SL-ADVSGBGFWLE | 179 |
| 157 | FCM81944SL-GBGCW | 115 |
| 157 | FCM81944SL-GBGCWLE | 115 |
| 157 | FCM81944SL-GBGFA | 179 |
| 157 | FCM81944SL-GBGFALE | 179 |
| 157 | FCM81944SL-GBGFB | 179 |
| 108 | FCM81944SL-GBGFBLE | 179 |
| 108 | FCM81944SL-GBGFW | 179 |
| 157 | FCM81944SL-GBGFWLE | 179 |
| 157 | FCM81947SL-ADVSSDL | 313 |
| 157 | FCM81947SL-ADVSSDLLE | 313 |
| 157 | FCM81947SL-SDL | 313 |
| 157 | FCM81947SL-SDLLE | 313 |
| 157 | FCM81949SL-ADVSSDL | 314 |

Index

| Style | Page | Style | Page | Style | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| FCM81949SL-ADVSSDLLE | 314 | FCM81LCL-ADVS | 71 | FCM81LXN-ADVF | 189 |
| FCM81949SL-SDL | 314 | FCM81LCL-ADVSLE | 71 | FCM81LXN-ADVS | 189 |
| FCM81949SL-SDLLE | 314 | FCM81LCL-FF\| | 71 | FCM81LXN-FF | 189 |
| FCM81968SL | 304 | FCM81LCL-FFLE | 72 | FCM81LXR | 239 |
| FCM81968SL-ADVF | 304 | FCM81LCL-LE | 72 | FCM81LXR-ADVF | 239 |
| FCM81968SL-ADVS | 304 | FCM81LCX-ADVF | 24 | FCM81LXR-ADVS | 239 |
| FCM81968SL-FF | 304 | FCM81LCX-ADVS | 24 | FCM81LXR-FF | 239 |
| FCM81986SL | 280 | FCM81LEC-ADVF | 124 | FCM81PB | 221 |
| FCM81986SL-ADVF | 280 | FCM81LEC-ADVS | 124 | FCM81PB-ADVF | 222 |
| FCM81986SL-ADVS | 280 | FCM81LLT-ADVF | 205 | FCM81PB-ADVS | 222 |
| FCM81986SL-FF | 280 | FCM81LLT-ADVS | 205 | FCM81PB-FF | 222 |
| FCM81AX | 8 | FCM81LPB | 221 | FCM81RAX | 8 |
| FCM81AX-ADVF | 8 | FCM81LPB-ADVF | 221 | FCM81RAX-ADVF | 8 |
| FCM81AX-ADVS | 8 | FCM81LPB-ADVS | 221 | FCM81RAX-ADVS | 8 |
| FCM81AX-FF | 8 | FCM81LPB-FF | 221 | FCM81RAX-FF | 8 |
| FCM81BL | 120 | FCM81LRS | 268 | FCM81RBL | 121 |
| FCM81BL-ADVF | 120 | FCM81LRS-ADVF | 268 | FCM81RBL-ADVF | 121 |
| FCM81BL-ADVS | 120 | FCM81LRS-ADVS | 268 | FCM81RBL-ADVS | 121 |
| FCM81BL-FF | 120 | FCM81LRS-FF | 268 | FCM81RBL-FF | 121 |
| FCM81BS | 18 | FCM81LSA | 272 | FCM81RBS | 19 |
| FCM81BS-ADVF | 18 | FCM81LSA-ADVF | 272 | FCM81RBS-ADVF | 19 |
| FCM81BS-ADVS | 18 | FCM81LSA-ADVS | 272 | FCM81RBS-ADVS | 19 |
| FCM81BS-FF | 19 | FCM81LSA-FF | 273 | FCM81RBS-FF | 19 |
| FCM81CL | 71 | FCM81LSG | 277 | FCM81RCL | 72 |
| FCM81CL-ADVF | 71 | FCM81LSG-ADVF | 277 | FCM81RCL-ADVF | 72 |
| FCM81CL-ADVFLE | 71 | FCM81LSG-ADVS | 277 | FCM81RCL-ADVFLE | 72 |
| FCM81CL-ADVS | 71 | FCM81LSG-FF\| | 277 | FCM81RCL-ADVS | 72 |
| FCM81CL-ADVSLE | 71 | FCM81LSN\| | 301 | FCM81RCL-ADVSLE | 72 |
| FCM81CL-FF\| | 71 | FCM81LSN-ADVF | 301 | FCM81RCL-FF | 72 |
| FCM81CL-FFLE | 71 | FCM81LSN-ADVS | 301 | FCM81RCL-FFLE | 2 |
| FCM81CL-LE | 71 | FCM81LSN-FF\| | 302 | FCM81RCL-LE | 72 |
| FCM81CX-ADVF | 24 | FCM81LT-ADVF | 205 | FCM81RCX-ADVF | 24 |
| FCM81CX-ADVS | 24 | FCM81LT-ADVS | 205 | FCM81RCX-ADVS | 24 |
| FCM81EC-ADVF | 124 | FCM81LXC | 49 | FCM81REC-ADVF | 124 |
| FCM81EC-ADVS | 124 | FCM81LXC-ADVF | 49 | FCM81REC-ADVS | 124 |
| FCM81LAX | 8 | FCM81LXC-ADVS | 49 | FCM81RLT-ADVF | 205 |
| FCM81LAX-ADVF | 8 | FCM81LXC-FF | 49 | FCM81RLT-ADVS | 205 |
| FCM81LAX-ADVS | 8 | FCM81LXE | 287 | FCM81RPB | 222 |
| FCM81LAX-FF | 8 | FCM81LXE-ADVF | 287 | FCM81RPB-ADVF | 222 |
| FCM81LBL | 120 | FCM81LXE-ADVS | 287 | FCM81RPB-ADVS | 222 |
| FCM81LBL-ADVF | 120 | FCM81LXE-FF | 287 | FCM81RPB-FF | 222 |
| FCM81LBL-ADVS | 120 | FCM81LX] ${ }^{\text {\| }}$ | 32 | FCM81RRS | 268 |
| FCM81LBL-FF | 120 | FCM81LXJ-ADVF | 32 | FCM81RRS-ADVF | 268 |
| FCM81LBS | 19 | FCM81LXJ-ADVS | 32 | FCM81RRS-ADVS | 268 |
| FCM81LBS-ADVF | 19 | FCM81LXJ-FF | 32 | FCM81RRS-FF | 268 |
| FCM81LBS-ADVS | 19 | FCM81LXK | 255 | FCM81RS | 268 |
| FCM81LBS-FF | 19 | FCM81LXK-ADVF | 256 | FCM81RS-ADVF | 268 |
| FCM81LCL | 71 | FCM81LXK-ADVS | 256 | FCM81RS-ADVS | 268 |
| FCM81LCL-ADVF\| | 71 | FCM81LXK-FF | 256 | FCM81RS-FF | 268 |
| FCM81LCL-ADVFLE | 71 | FCM81LXN | 189 | FCM81RSA | 273 |

## Index

| yle |
| :---: |
| FCM81RSA |
| FCM81RSA-ADVS |
| FCM81RSA-F |
| FCM81RSG |
| FCM81RSG-A |
| CM81RSG-AD |
| FCM81RSG-FF |
| FCM81RSN\| |
| FC |
| FC |
| FCM81RSN-FF\| |
| FCM81RXC |
| FC |
| FCM81RXC-ADVS |
| FCM81RXC-FF\| |
| FCM81RXE |
| E- |
| FC |
| FCM81RXE-FF |
| FCM81RX] |
| FC |
| FC |
| FCM81RXJ-FF |
| FCM81RXK |
| FCM81RXK-A |
| FCM81RXK-AD |
| FCM81RXK-FF\| |
| FCM81RXN |
| FCM81RXN-A |
| FCM81RXN-ADV |
| FCM81RXN-FF |
| FCM81RXR |
| FCM81RXR-ADVF |
| FCM81RXR-ADV |
| FCM81RXR-FF\| |
| FCM81SA |
| FCM81SA-AD |
| FCM81SA-ADV |
| FCM81SA-FF |
| FCM81SG |
| FCM81SG-AD |
| FCM81SG-ADV |
| FCM81SG-FF |
| FCM81SN |
| FCM81SN-AD |
| FCM81SN-AD |
| FCM81SN-FF |
| FCM81XC |
| FCM81XC-ADV |
| FCM81XC-ADV |


| ge | Style |
| :---: | :---: |
| 273 | FCM81XC-FF |
| 273 | FCM81XE |
| 273 | FCM81XE-ADVF |
| 277 | FCM81XE-ADVS |
| 277 | FCM81XE-FF |
| 278 | FCM81X] |
| 278 | FCM81XJ-ADVF |
| 302 | FCM81XJ-ADVS |
| 302 | FCM81XJ-FF |
| 302 | FCM81XK |
| 302 | FCM81XK-ADVF |
| 49 | FCM81XK-ADVS |
| 49 | FCM81XK-FF |
| 49 | FCM81XN |
| 49 | FCM81XN-ADVF |
| 287 | FCM81XN-ADVS |
| 287 | FCM81XN-FF |
| 287 | FCM81XR |
| 287 | FCM81XR-ADVF |
| 32 | FCM81XR-ADVS |
| 32 | FCM81XR-FF\| |
| 32 | FCM82-ADVFGBGCW |
| 32 | FCM82-ADVFGBGCWLE |
| 256 | FCM82-ADVFGBGFA |
| 256 | FCM82-ADVFGBGFALE |
| 256 | FCM82-ADVFGBGFB |
| 256 | FCM82-ADVFGBGFBLE |
| 189 | FCM82-ADVFGBGFW\| |
| 189 | FCM82-ADVFGBGFWLE |
| 189 | FCM82-ADVSGBGCW\| |
| 189 | FCM82-ADVSGBGCWLE |
| 239 | FCM82-ADVSGBGFA |
| 239 | FCM82-ADVSGBGFALE |
| 239 | FCM82-ADVSGBGFB |
| 239 | FCM82-ADVSGBGFBLE |
| 273 | FCM82-ADVSGBGFW\| |
| 273 | FCM82-ADVSGBGFWLE |
| 273 | FCM82-ADVSSDL |
| 273 | FCM82-ADVSSDLGBG |
| 278 | FCM82-ADVSSDLGBGLE |
| 278 | FCM82-ADVSSDLLE |
| 278 | FCM82-GBGCW |
| 278 | FCM82-GBGCWLE |
| 302 | FCM82-GBGFA |
| 302 | FCM82-GBGFALE |
| 302 | FCM82-GBGFB |
| 302 | FCM82-GBGFBLE |
| 49 | FCM82-GBGFW |
| 49 | FCM82-GBGFWLE |
| 49 | FCM82-SDL |


| Page | Style | ag |
| :---: | :---: | :---: |
| 49 | FCM82-SDLGBG | 310 |
| 287 | FCM82-SDLGBGLE | 310 |
| 287 | FCM82-SDLLE | 310 |
| 287 | FCM820 | 94 |
| 287 | FCM820-ADVF | 94 |
| 32 | FCM820-ADVS | 94 |
| 32 | FCM821 | 319 |
| 32 | FCM821-ADVF | 319 |
| 32 | FCM821-ADVS | 319 |
| 256 | FCM822 | 302 |
| 256 | FCM822-ADVF | 302 |
| 256 | FCM822-ADVS | 303 |
| 256 | FCM82213-ADVF | 205 |
| 189 | FCM82213-ADVS | 205 |
| 189 | FCM82213SL-ADVF | 206 |
| 189 | FCM82213SL-ADVS | 206 |
| 189 | FCM82223-ADVF | 24 |
| 239 | FCM82223-ADVS | 24 |
| 239 | FCM82223SL-ADVF | 26 |
| 239 | FCM82223SL-ADVS | 26 |
| 239 | FCM82233-ADVF | 124 |
| 108 | FCM82233-ADVS | 124 |
| 108 | FCM82233SL-ADVF | 125 |
| 157 | FCM82233SL-ADVS | 125 |
| 157 | FCM82382-ADVF | 206 |
| 157 | FCM82382-ADVS | 206 |
| 158 | FCM82382SL-ADVF | 206 |
| 158 | FCM82382SL-ADVS | 206 |
| 158 | FCM82385-ADVF | 125 |
| 108 | FCM82385-ADVS | 125 |
| 108 | FCM82385SL-ADVF | 125 |
| 158 | FCM82385SL-ADVS | 125 |
| 158 | FCM82389-ADVF | 25 |
| 158 | FCM82389-ADVS | 25 |
| 158 | FCM82389SL-ADVF | 26 |
| 158 | FCM82389SL-ADVS | 26 |
| 158 | FCM828-ADVFGBGCW | 108 |
| 310 | FCM828-ADVFGBGCWLE | 108 |
| 310 | FCM828-ADVFGBGFA | 158 |
| 310 | FCM828-ADVFGBGFALE | 158 |
| 310 | FCM828-ADVFGBGFB | 158 |
| 108 | FCM828-ADVFGBGFBLE | 158 |
| 108 | FCM828-ADVFGBGFW | 158 |
| 158 | FCM828-ADVFGBGFWLE | 159 |
| 158 | FCM828-ADVSGBGCW | 108 |
| 158 | FCM828-ADVSGBGCWLE | 108 |
| 158 | FCM828-ADVSGBGFA | 159 |
| 158 | FCM828-ADVSGBGFALE | 159 |
| 158 | FCM828-ADVSGBGFB | 159 |
| 310 | FCM828-ADVSGBGFBLE | 159 |

Page

Index


|  | Style |
| :---: | :---: |
| 159 | FCM8311SL-ADVFGBGFB |
| 59 | FCM8311SL-ADVFGBGFBLE |
| 108 | FCM8311SL-ADVFGBGFW |
| 109 | FCM8311SL-ADVFGBGFWLE |
| 159 | FCM8311SL-ADVSGBGCW\| |
| 9 | FCM8311SL-ADVSGBGCWLE |
| 159 | FCM8311SL-ADVSGBGFA |
| 159 | FCM8311SL-ADVSGBGFALE |
| 159 | FCM8311SL-ADVSGBGFB |
| 159 | FCM8311SL-ADVSGBGFBLE |
| 58 | FCM8311SL-ADVSGBGFW |
| 58 | FCM8311SL-ADVSGBGFWLE |
| 296 | FCM8311SL-GBGCW |
| 296 | FCM8311SL-GBGCWLE |
| 41 | FCM8311SL-GBGFA |
| 41 | FCM8311SL-GBGFALE |
| 264 | FCM8311SL-GBGFB |
| 264 | FCM8311SL-GBGFBLE |
| 198 | FCM8311SL-GBGFW |
| 19 | FCM8311SL-GBGFWLE |
| 248 | FCM8313SL-ADVFGBGCW |
| 248 | FCM8313SL-ADVFGBGCWLE |
| 115 | FCM8313SL-ADVFGBGFA |
| 11 | FCM8313SL-ADVFGBGFALE |
| 179 | FCM8313SL-ADVFGBGFB |
| 179 | FCM8313SL-ADVFGBGFBLE |
| 179 | FCM8313SL-ADVFGBGFW\| |
| 179 | FCM8313SL-ADVFGBGFWLE |
| 17 | FCM8313SL-ADVSGBGCW |
| 179 | FCM8313SL-ADVSGBGCWLE |
| 115 | FCM8313SL-ADVSGBGFA\| |
| 115 | FCM8313SL-ADVSGBGFALE |
| 17 | FCM8313SL-ADVSGBGFB |
| 179 | FCM8313SL-ADVSGBGFBLE |
| 179 | FCM8313SL-ADVSGBGFW\| |
| 179 | FCM8313SL-ADVSGBGFWLE |
| 18 | FCM8313SL-GBGCW |
| 180 | FCM8313SL-GBGCWLE |
| 115 | FCM8313SL-GBGFA |
| 115 | FCM8313SL-GBGFALE |
| 180 | FCM8313SL-GBGFB |
| 180 | FCM8313SL-GBGFBLE |
| 180 | FCM8313SL-GBGFW\| |
| 180 | FCM8313SL-GBGFWLE |
| 18 | FCM8321-ADVFGBGCW |
| 180 | FCM8321-ADVFGBGCWLE |
| 116 | FCM8321-ADVFGBGFA |
| 116 | FCM8321-ADVFGBGFALE |
| 180 | FCM8321-ADVFGBGFB |
| 180 | FCM8321-ADVFGBGFBLE |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 180 | FCM8321-ADVFGBGFW\| | 159 |
| 180 | FCM8321-ADVFGBGFWLE | 159 |
| 180 | FCM8321-ADVSGBGCW\| | 109 |
| 180 | FCM8321-ADVSGBGCWLE | 109 |
| 116 | FCM8321-ADVSGBGFA | 159 |
| 116 | FCM8321-ADVSGBGFALE | 160 |
| 180 | FCM8321-ADVSGBGFB | 160 |
| 180 | FCM8321-ADVSGBGFBLE | 160 |
| 180 | FCM8321-ADVSGBGFW\| | 160 |
| 180 | FCM8321-ADVSGBGFWLE | 160 |
| 180 | FCM8321-ADVSSDL | 310 |
| 180 | FCM8321-ADVSSDLGBG | 310 |
| 116 | FCM8321-ADVSSDLGBGLE | 310 |
| 116 | FCM8321-ADVSSDLLE | 310 |
| 181 | FCM8321-GBGCW | 109 |
| 181 | FCM8321-GBGCWLE | 109 |
| 181 | FCM8321-GBGFA | 160 |
| 181 | FCM8321-GBGFALE | 160 |
| 181 | FCM8321-GBGFB | 160 |
| 181 | FCM8321-GBGFBLE | 160 |
| 116 | FCM8321-GBGFW\| | 160 |
| 116 | FCM8321-GBGFWLE | 160 |
| 181 | FCM8321-SDL | 310 |
| 181 | FCM8321-SDLGBG | 310 |
| 181 | FCM8321-SDLGBGLE | 310 |
| 181 | FCM8321-SDLLE | 311 |
| 181 | FCM8321XC-ADVSSDL | 58 |
| 181 | FCM8321XC-SDL | 58 |
| 116 | FCM8321XE-ADVSSDL | 296 |
| 116 | FCM8321XE-SDL | 296 |
| 181 | FCM8321XJ-ADVSSDL | 41 |
| 181 | FCM8321XJ-SDL | 41 |
| 181 | FCM8321XK-ADVSSDL | 265 |
| 181 | FCM8321XK-SDL | 265 |
| 181 | FCM8321XN-ADVSSDL | 198 |
| 181 | FCM8321XN-SDL | 198 |
| 116 | FCM8321XR-ADVSSDL | 248 |
| 116 | FCM8321XR-SDL | 248 |
| 181 | FCM8322-ADVFGBGCW | 109 |
| 181 | FCM8322-ADVFGBGCWLE | 109 |
| 182 | FCM8322-ADVFGBGFA | 160 |
| 182 | FCM8322-ADVFGBGFALE | 160 |
| 182 | FCM8322-ADVFGBGFB | 160 |
| 182 | FCM8322-ADVFGBGFBLE | 160 |
| 109 | FCM8322-ADVFGBGFW | 160 |
| 109 | FCM8322-ADVFGBGFWLE | 160 |
| 159 | FCM8322-ADVSGBGCW\| | 109 |
| 159 | FCM8322-ADVSGBGCWLE | 109 |
| 159 | FCM8322-ADVSGBGFA | 160 |
| 159 | FCM8322-ADVSGBGFB | 160 |

## Index

| Style |
| :--- |
| FCM8322-ADVSGBGFBLE |
| FCM8322-ADVSGBGFW |
| FCM8322-ADVSGBGFWLE |
| FCM8322-GBGCW |
| FCM8322-GBGCWLE |
| FCM8322-GBGFA |
| FCM8322-GBGFALE |
| FCM8322-GBGFB |
| FCM8322-GBGFBLE |
| FCM8322-GBGFW |
| FCM8322-GBGFWLE |
| FCM8323-ADVFGBGCW |
| FCM8323-ADVFGBGCWLE |
| FCM8323-ADVFGBGFA |
| FCM8323-ADVFGBGFALE |
| FCM8323-ADVFGBGFB |
| FCM8323-ADVFGBGFBLE |
| FCM8323-ADVFGBGFW |
| FCM8323-ADVFGBGFWLE |
| FCM8323-ADVSGBGCW |
| FCM8323-ADVSGBGCWLE |
| FCM8323-ADVSGBGFA |
| FCM8323-ADVSGBGFB |
| FCM8323-ADVSGBGFBLE |
| FCM8323-ADVSGBGFW |
| FCM8323-ADVSGBGFWLE |
| FCM8323-GBGCW |
| FCM8323-GBGCWLE |
| FCM8323-GBGFA |
| FCM8323-GBGFALE |
| FCM8323-GBGFB |
| FCM8323-GBGFBLE |
| FCM8323-GBGFW |
| FCM8323-GBGFWLE |
| FCM8324-ADVFGBGCW |
| FCM8324-ADVFGBGCWLE |
| FCM8324-ADVFGBGFA |
| FCM8324-ADVFGBGFALE |
| FCM8324-ADVFGBGFB |
| FCM8324-ADVFGBGFBLE |
| FCM8324-ADVFGBGFW |
| FCM8324-ADVFGBGFWLE |
| FCM8324-ADVSGBGCW |
| FCM8324-ADVSGBGCWLE |
| FCM8324-ADVSGBGFA |
| FCM8324-ADVSGBGFALE |
| FCM8324-ADVSGBGFB |
| FCM8324-ADVSGBGFBLE |
| FCM8324-ADVSGBGFW |
| FCM8324-ADVSGBGFWLE |


|  | Style |
| :---: | :---: |
| 160 | FCM8324-GBGCW |
| 161 | FCM8324-GBGCWLE |
| 161 | FCM8324-GBGFA |
| 109 | FCM8324-GBGFALE |
| 109 | FCM8324-GBGFB |
| 161 | FCM8324-GBGFBLE |
| 161 | FCM8324-GBGFW\| |
| 161 | FCM8324-GBGFWLE |
| 161 | FCM8386-ADVF |
| 161 | FCM8386-ADVS |
| 161 | FCM8386SL-ADVF |
| 109 | FCM8386SL-ADVS |
| 109 | FCM83AX |
| 161 | FCM83AX-ADVF |
| 161 | FCM83AX-ADVS |
| 161 | FCM83AX-FF |
| 161 | FCM83CL-ADVFLE |
| 161 | FCM83CL-ADVSLE |
| 161 | FCM83CL-FFLE |
| 109 | FCM83CL-LE |
| 109 | FCM83CX-ADVF |
| 161 | FCM83CX-ADVS |
| 161 | FCM83EC-ADVF |
| 161 | FCM83EC-ADVS |
| 161 | FCM83PB |
| 161 | FCM83PB-ADVF |
| 109 | FCM83PB-ADVS |
| 109 | FCM83PB-FF |
| 161 | FCM83RS |
| 162 | FCM83RS-ADVF |
| 162 | FCM83RS-ADVS |
| 162 | FCM83RS-FF |
| 162 | FCM83SG |
| 162 | FCM83SG-ADVF |
| 109 | FCM83SG-ADVS |
| 110 | FCM83SG-FF |
| 162 | FCM83SN |
| 162 | FCM83SN-ADVF |
| 162 | FCM83SN-ADVS |
| 162 | FCM83SN-FF |
| 162 | FCM83XC |
| 162 | FCM83XC-ADVF |
| 110 | FCM83XC-ADVS |
| 110 | FCM83XC-FF |
| 162 | FCM83XE |
| 162 | FCM83XE-ADVF |
| 162 | FCM83XE-ADVS |
| 162 | FCM83XE-FF |
| 162 | FCM83XJ |
| 162 | FCM83XJ-ADVF |



Index


| Page | Style |
| :---: | :---: |
| 311 | FCM84LAX-FF |
| 59 | FCM84LCL |
| 297 | FCM84LCL-ADVF |
| 42 | FCM84LCL-ADVFLE |
| 199 | FCM84LCL-ADVS |
| 249 | FCM84LCL-ADVSLE |
| 311 | FCM84LCL-FF |
| 59 | FCM84LCL-FFLE |
| 297 | FCM84LCL-LE |
| 42 | FCM84LPB |
| 199 | FCM84LPB-ADVF |
| 249 | FCM84LPB-ADVS |
| 314 | FCM84LPB-FF |
| 59 | FCM84LXC |
| 297 | FCM84LXC-ADVF |
| 42 | FCM84LXC-ADVS |
| 265 | FCM84LXC-FF |
| 199 | FCM84LXE |
| 249 | FCM84LXE-ADVF |
| 206 | FCM84LXE-ADVS |
| 206 | FCM84LXE-FF |
| 207 | FCM84LX] |
| 207 | FCM84LXJ-ADVF |
| 9 | FCM84LXJ-ADVS |
| 9 | FCM84LXJ-FF |
| 9 | FCM84LXK |
| 9 | FCM84LXK-ADVF |
| 14 | FCM84LXK-ADVS |
| 14 | FCM84LXK-FF |
| 14 | FCM84LXN |
| 14 | FCM84LXN-ADVF |
| 72 | FCM84LXN-ADVS |
| 72 | FCM84LXN-FF |
| 72 | FCM84LXR |
| 72 | FCM84LXR-ADVF |
| 72 | FCM84LXR-ADVS |
| 73 | FCM84LXR-FF |
| 73 | FCM84PB |
| 73 | FCM84PB-ADVF |
| 83 | FCM84PB-ADVS |
| 83 | FCM84PB-FF |
| 83 | FCM84PBSL |
| 83 | FCM84PBSL-ADVF |
| 83 | FCM84PBSL-ADVS |
| 83 | FCM84PBSL-FF |
| 83 | FCM84RAX |
| 83 | FCM84RAX-ADVF |
| 9 | FCM84RAX-ADVS |
| 9 | FCM84RAX-FF |
| 9 | FCM84RCL |


| Page | Style | Page |
| :---: | :---: | :---: |
| 9 | FCM84RCL-ADVF | 73 |
| 73 | FCM84RCL-ADVFLE | 73 |
| 73 | FCM84RCL-ADVS | 73 |
| 73 | FCM84RCL-ADVSLE | 73 |
| 73 | FCM84RCL-FF\| | 73 |
| 73 | FCM84RCL-FFLE | 73 |
| 73 | FCM84RCL-LE | 73 |
| 73 | FCM84RPB | 223 |
| 73 | FCM84RPB-ADVF | 224 |
| 223 | FCM84RPB-ADVS | 224 |
| 223 | FCM84RPB-FF | 224 |
| 223 | FCM84RXC | 50 |
| 223 | FCM84RXC-ADVF | 50 |
| 50 | FCM84RXC-ADVS | 50 |
| 50 | FCM84RXC-FF | 50 |
| 50 | FCM84RXE | 288 |
| 50 | FCM84RXE-ADVF | 288 |
| 288 | FCM84RXE-ADVS | 288 |
| 288 | FCM84RXE-FF | 288 |
| 288 | FCM84RXJ | 33 |
| 288 | FCM84RXJ-ADVF | 33 |
| 33 | FCM84RXJ-ADVS | 33 |
| 33 | FCM84RXJ-FF | 33 |
| 33 | FCM84RXK | 256 |
| 33 | FCM84RXK-ADVF | 257 |
| 256 | FCM84RXK-ADVS | 257 |
| 256 | FCM84RXK-FF | 257 |
| 256 | FCM84RXN | 190 |
| 256 | FCM84RXN-ADVF | 190 |
| 190 | FCM84RXN-ADVS | 190 |
| 190 | FCM84RXN-FF | 190 |
| 190 | FCM84RXR | 240 |
| 190 | FCM84RXR-ADVF | 240 |
| 240 | FCM84RXR-ADVS | 240 |
| 240 | FCM84RXR-FF | 240 |
| 240 | FCM84XC | 50 |
| 240 | FCM84XC-ADVF | 50 |
| 223 | FCM84XC-ADVS | 50 |
| 223 | FCM84XC-FF | 50 |
| 223 | FCM84XCSL | 55 |
| 223 | FCM84XCSL-ADVF | 55 |
| 232 | FCM84XCSL-ADVS | 55 |
| 232 | FCM84XCSL-FF | 55 |
| 232 | FCM84XE | 288 |
| 232 | FCM84XE-ADVF | 288 |
| 9 | FCM84XE-ADVS | 288 |
| 9 | FCM84XE-FF | 288 |
| 9 | FCM84XESL | 293 |
| 9 | FCM84XESL-ADVF | 293 |
| 73 | FCM84XESL-ADVS | 293 |

## Index



| Page | Style |
| :---: | :---: |
| 293 | FCM8574-ADVS |
| 33 | FCM8581\| |
| 33 | FCM8581-ADVF |
| 33 | FCM8581-ADVS |
| 33 | FCM8583SL |
| 38 | FCM8583SL-ADVF |
| 38 | FCM8583SL-ADVS |
| 38 | FCM85AX |
| 38 | FCM85AX-ADVF |
| 257 | FCM85AX-ADVS |
| 257 | FCM85AX-FF |
| 257 | FCM85AXSL |
| 257 | FCM85AXSL-ADVF |
| 262 | FCM85AXSL-ADVS |
| 262 | FCM85AXSL-FF |
| 262 | FCM85CL |
| 262 | FCM85CL-ADVF |
| 190 | FCM85CL-ADVFLE |
| 190 | FCM85CL-ADVS |
| 190 | FCM85CL-ADVSLE |
| 190 | FCM85CL-FF\| |
| 195 | FCM85CL-FFLE |
| 195 | FCM85CL-LE |
| 195 | FCM85CLSL |
| 195 | FCM85CLSL-ADVF\| |
| 240 | FCM85CLSL-ADVFLE |
| 240 | FCM85CLSL-ADVS |
| 240 | FCM85CLSL-ADVSLE |
| 240 | FCM85CLSL-FF\| |
| 245 | FCM85CLSL-FFLE |
| 245 | FCM85CLSL-LE |
| 245 | FCM85LAX |
| 245 | FCM85LAX-ADVF |
| 269 | FCM85LAX-ADVS |
| 269 | FCM85LAX-FF |
| 269 | FCM85LCL |
| 270 | FCM85LCL-ADVF |
| 268 | FCM85LCL-ADVFLE |
| 268 | FCM85LCL-ADVS |
| 269 | FCM85LCL-ADVSLE |
| 270 | FCM85LCL-FF\| |
| 270 | FCM85LCL-FFLE |
| 270 | FCM85LCL-LE |
| 270 | FCM85LPB |
| 270 | FCM85LPB-ADVF |
| 270 | FCM85LPB-ADVS |
| 270 | FCM85LPB-FF |
| 270 | FCM85LXC |
| 269 | FCM85LXC-ADVF |
| 269 | FCM85LXC-ADVS |


| Pag | Style |
| :---: | :---: |
| 269 | FCM85LXC-FF |
| 269 | FCM85LXE |
| 269 | FCM85LXE-ADVF |
| 269 | FCM85LXE-ADVS |
| 270 | FCM85LXE-FF |
| 270 | FCM85LX] |
| 270 | FCM85LXJ-ADVF |
| 9 | FCM85LXJ-ADVS |
| 9 | FCM85LXJ-FF |
| 9 | FCM85LXK |
| 9 | FCM85LXK-ADVF |
| 14 | FCM85LXK-ADVS |
| 14 | FCM85LXK-FF |
| 14 | FCM85LXN |
| 14 | FCM85LXN-ADVF |
| 73 | FCM85LXN-ADVS |
| 74 | FCM85LXN-FF |
| 74 | FCM85LXR |
| 74 | FCM85LXR-ADVF |
| 74 | FCM85LXR-ADVS |
| 74 | FCM85LXR-FF |
| 74 | FCM85PB |
| 74 | FCM85PB-ADVF |
| 83 | FCM85PB-ADVS |
| 83 | FCM85PB-FF |
| 84 | FCM85PBSL |
| 84 | FCM85PBSL-ADVF |
| 84 | FCM85PBSL-ADVS |
| 84 | FCM85PBSL-FF |
| 84 | FCM85RAX |
| 84 | FCM85RAX-ADVF |
| 9 | FCM85RAX-ADVS |
| 10 | FCM85RAX-FF |
| 10 | FCM85RCL |
| 10 | FCM85RCL-ADVF |
| 74 | FCM85RCL-ADVFLE |
| 74 | FCM85RCL-ADVS |
| 74 | FCM85RCL-ADVSLE |
| 74 | FCM85RCL-FF\| |
| 74 | FCM85RCL-FFLE |
| 74 | FCM85RCL-LE |
| 74 | FCM85RPB |
| 74 | FCM85RPB-ADVF |
| 224 | FCM85RPB-ADVS |
| 224 | FCM85RPB-FF |
| 224 | FCM85RXC |
| 224 | FCM85RXC-ADVF |
| 50 | FCM85RXC-ADVS |
| 50 | FCM85RXC-FF |
| 50 | FCM85RXE |



Index

| Style |
| :---: |
| FCM85RXE-ADVF |
| FCM85RXE-ADVS |
| FCM85RXE-FF |
| FCM85RXJ |
| FCM85RXJ-ADVF |
| FCM85RXJ-ADVS |
| FCM85RXJ-FF |
| FCM85RXK |
| FCM85RXK-ADVF |
| FCM85RXK-ADVS |
| FCM85RXK-FF |
| FCM85RXN |
| FCM85RXN-ADVF |
| FCM85RXN-ADVS |
| FCM85RXN-FF |
| FCM85RXR |
| FCM85RXR-ADVF |
| FCM85RXR-ADVS |
| FCM85RXR-FF |
| FCM85XC |
| FCM85XC-ADVF |
| FCM85XC-ADVS |
| FCM85XC-FF |
| FCM85XCSL |
| FCM85XCSL-ADVF |
| FCM85XCSL-ADVS |
| FCM85XCSL-FF |
| FCM85XE |
| FCM85XE-ADVF |
| FCM85XE-ADVS |
| FCM85XE-FF |
| FCM85XESL |
| FCM85XESL-ADVF |
| FCM85XESL-ADVS |
| FCM85XESL-FF |
| FCM85XJ |
| FCM85XJ-ADVF |
| FCM85XJ-ADVS |
| FCM85XJ-FF |
| FCM85XJSL |
| FCM85XJSL-ADVF |
| FCM85XJSL-ADVS |
| FCM85XJSL-FF |
| FCM85XK |
| FCM85XK-ADVF |
| FCM85XK-ADVS |
| FCM85XK-FF |
| FCM85XKSL |
| FCM85XKSL-ADVF |
| FCM85XKSL-ADVS |


| Page | Style |
| :---: | :---: |
| 289 | FCM85XKSL-FF |
| 289 | FCM85XN\| |
| 289 | FCM85XN-ADVF |
| 33 | FCM85XN-ADVS |
| 34 | FCM85XN-FF |
| 34 | FCM85XNSL |
| 34 | FCM85XNSL-ADVF |
| 257 | FCM85XNSL-ADVS |
| 257 | FCM85XNSL-FF |
| 257 | FCM85XR |
| 257 | FCM85XR-ADVF |
| 190 | FCM85XR-ADVS |
| 191 | FCM85XR-FF |
| 191 | FCM85XRSL |
| 191 | FCM85XRSL-ADVF |
| 240 | FCM85XRSL-ADVS |
| 241 | FCM85XRSL-FF |
| 241 | FCM860 |
| 241 | FCM861 |
| 51 | FCM861-ADVF |
| 51 | FCM861-ADVFLE |
| 51 | FCM861-ADVS |
| 51 | FCM861-ADVSLE |
| 55 | FCM861-FF\| |
| 55 | FCM861-FFLE |
| 55 | FCM861-LE |
| 55 | FCM861XC |
| 289 | FCM861XC-ADVF |
| 289 | FCM861XC-ADVS |
| 289 | FCM861XC-FF |
| 289 | FCM861XE |
| 293 | FCM861XE-ADVF |
| 293 | FCM861XE-ADVS |
| 293 | FCM861XE-FF |
| 293 | FCM861XJ |
| 34 | FCM861XJ-ADVF |
| 34 | FCM861XJ-ADVS |
| 34 | FCM861XJ-FF |
| 34 | FCM861XK |
| 38 | FCM861XK-ADVF |
| 38 | FCM861XK-ADVS |
| 38 | FCM861XK-FF |
| 38 | FCM861XN |
| 257 | FCM861XN-ADVF |
| 257 | FCM861XN-ADVS |
| 257 | FCM861XN-FF |
| 257 | FCM861XR |
| 262 | FCM861XR-ADVF |
| 262 | FCM861XR-ADVS |
| 262 | FCM861XR-FF |


| Pag | Style |
| :---: | :---: |
| 262 | FCM862 |
| 191 | FCM862-ADVF |
| 191 | FCM862-ADVFLE |
| 191 | FCM862-ADVS |
| 191 | FCM862-ADVSLE |
| 195 | FCM862-LE |
| 195 | FCM86201SL |
| 195 | FCM86240 |
| 195 | FCM86240SL |
| 241 | FCM862SL |
| 241 | FCM862SL-ADVF |
| 241 | FCM862SL-ADVFLE |
| 241 | FCM862SL-ADVS |
| 245 | FCM862SL-ADVSLE |
| 245 | FCM862SL-LE |
| 245 | FCM862XC |
| 245 | FCM862XC-ADVF |
| 211 | FCM862XC-ADVS |
| 75 | FCM862XCSL |
| 75 | FCM862XCSL-ADVF |
| 75 | FCM862XCSL-ADVS |
| 75 | FCM862XE |
| 75 | FCM862XE-ADVF |
| 75 | FCM862XE-ADVS |
| 75 | FCM862XESL |
| 75 | FCM862XESL-ADVF |
| 51 | FCM862XESL-ADVS |
| 51 | FCM862XJ |
| 51 | FCM862XJ-ADVF |
| 51 | FCM862XJ-ADVS |
| 289 | FCM862XJSL |
| 289 | FCM862XJSL-ADVF |
| 289 | FCM862XJSL-ADVS |
| 289 | FCM862XK |
| 34 | FCM862XK-ADVF |
| 34 | FCM862XK-ADVS |
| 34 | FCM862XKSL |
| 34 | FCM862XKSL-ADVF |
| 257 | FCM862XKSL-ADVS |
| 258 | FCM862XN |
| 258 | FCM862XN-ADVF |
| 258 | FCM862XN-ADVS |
| 191 | FCM862XNSL |
| 191 | FCM862XNSL-ADVF |
| 191 | FCM862XNSL-ADVS |
| 191 | FCM862XR |
| 241 | FCM862XR-ADVF |
| 241 | FCM862XR-ADVS |
| 241 | FCM862XRSL |
| 241 | FCM862XRSL-ADVF |

Index


| ge | Style |
| :---: | :---: |
| 246 | FCM866SL |
| 19 | FCM866SL-ADVF |
| 19 | FCM866SL-ADVS |
| 20 | FCM8675SL-ADVFGBGCW |
| 21 | FCM8675SL-ADVFGBGCWLE |
| 21 | FCM8675SL-ADVFGBGFA |
| 21 | FCM8675SL-ADVFGBGFALE |
| 303 | FCM8675SL-ADVFGBGFB |
| 303 | FCM8675SL-ADVFGBGFBLE |
| 303 | FCM8675SL-ADVFGBGFW\| |
| 304 | FCM8675SL-ADVFGBGFWLE |
| 304 | FCM8675SL-ADVSGBGCW |
| 304 | FCM8675SL-ADVSGBGCWLE |
| 273 | FCM8675SL-ADVSGBGFA |
| 273 | FCM8675SL-ADVSGBGFALE |
| 273 | FCM8675SL-ADVSGBGFB |
| 225 | FCM8675SL-ADVSGBGFBLE |
| 225 | FCM8675SL-ADVSGBGFW |
| 225 | FCM8675SL-ADVSGBGFWLE |
| 232 | FCM8675SL-GBGCW |
| 232 | FCM8675SL-GBGCWLE |
| 232 | FCM8675SL-GBGFA |
| 232 | FCM8675SL-GBGFALE |
| 225 | FCM8675SL-GBGFB |
| 225 | FCM8675SL-GBGFBLE |
| 226 | FCM8675SL-GBGFW |
| 232 | FCM8675SL-GBGFWLE |
| 232 | FCM8678-ADVFRT |
| 232 | FCM8678-ADVFRTLE |
| 232 | FCM8678-ADVSRT\| |
| 226 | FCM8678-ADVSRTLE |
| 226 | FCM8678-RT |
| 226 | FCM8678-RTLE |
| 233 | FCM8678SL-ADVFRT |
| 233 | FCM8678SL-ADVFRTLE |
| 233 | FCM8678SL-ADVSRT |
| 226 | FCM8678SL-ADVSRTLE |
| 226 | FCM8678SL-RT |
| 226 | FCM8678SL-RTLE |
| 226 | FCM867SL |
| 233 | FCM867SL-ADVF |
| 233 | FCM867SL-ADVS |
| 233 | FCM86AX |
| 233 | FCM86AX-ADVF |
| 274 | FCM86AX-ADVS |
| 274 | FCM86AX-FF |
| 274 | FCM86AXSL |
| 319 | FCM86AXSL-ADVF |
| 319 | FCM86AXSL-ADVS |
| 319 | FCM86AXSL-FF |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 321 | FCM86CL |  |
| 321 | FCM86CL-ADVF | 75 |
| 321 | FCM86CL-ADVFLE | 75 |
| 116 | FCM86CL-ADVS | 76 |
| 116 | FCM86CL-ADVSLE | 76 |
| 182 | FCM86CL-FF\| | 76 |
| 182 | FCM86CL-FFLE | 76 |
| 182 | FCM86CL-LE | 76 |
| 182 | FCM86CLSL | 84 |
| 182 | FCM86CLSL-ADVF | 84 |
| 182 | FCM86CLSL-ADVFLE | 84 |
| 116 | FCM86CLSL-ADVS | 84 |
| 116 | FCM86CLSL-ADVSLE | 84 |
| 182 | FCM86CLSL-FF\| | 84 |
| 182 | FCM86CLSL-FFLE | 84 |
| 182 | FCM86CLSL-LE | 84 |
| 182 | FCM86LAX | 10 |
| 182 | FCM86LAX-ADVF | 10 |
| 182 | FCM86LAX-ADVS | 10 |
| 116 | FCM86LAX-FF | 10 |
| 116 | FCM86LCL | 76 |
| 182 | FCM86LCL-ADVF\| | 76 |
| 182 | FCM86LCL-ADVFLE | 76 |
| 182 | FCM86LCL-ADVS | 76 |
| 182 | FCM86LCL-ADVSLE | 76 |
| 183 | FCM86LCL-FF\| | 76 |
| 183 | FCM86LCL-FFLE | 76 |
| 90 | FCM86LCL-LE | 76 |
| 90 | FCM86LPB | 226 |
| 90 | FCM86LPB-ADVF | 226 |
| 90 | FCM86LPB-ADVS | 227 |
| 90 | FCM86LPB-FF | 227 |
| 90 | FCM86LXC | 51 |
| 92 | FCM86LXC-ADVF | 51 |
| 92 | FCM86LXC-ADVS | 51 |
| 92 | FCM86LXC-FF | 51 |
| 92 | FCM86LXE\| | 289 |
| 92 | FCM86LXE-ADVF | 289 |
| 92 | FCM86LXE-ADVS | 289 |
| 203 | FCM86LXE-FF | 289 |
| 203 | FCM86LXJ | 34 |
| 203 | FCM86LXJ-ADVF | 34 |
| 10 | FCM86LXJ-ADVS | 34 |
| 10 | FCM86LXJ-FF | 34 |
| 10 | FCM86LXK | 258 |
| 10 | FCM86LXK-ADVF | 258 |
| 14 | FCM86LXK-ADVS | 258 |
| 14 | FCM86LXK-FF | 258 |
| 14 | FCM86LXN | 191 |
| 14 | FCM86LXN-ADVF | 191 |

## Index

| Style |
| :---: |
| FCM86LXN-ADVS |
| FCM86LXN-FF |
| FCM86LXR |
| FCM86LXR-ADVF |
|  |  |
|  |
| FCM86PB |
| FCM86PB-ADVF |
| FCM86PB-ADVS |
| FCM86PB-FF |
| FCM86PBSL |
| FCM86PBSL-ADVF |
| FCM86PBSL-ADVS |
| FCM86PBSL-FF |
| $\begin{array}{\|l\|} \hline \text { FCM86RAX } \\ \hline \end{array}$ |
| FCM86RAX-ADVF |
| FCM86RAX-ADVS |
| FCM86RAX-FF |
| $\begin{array}{\|l\|} \hline \text { FCM86RCL } \\ \hline \text { FCM86RCL-ADVF } \\ \hline \end{array}$ |
|  |  |
|  |
| FCM86RCL-ADVS |
| FCM86RCL-ADVSLE |
| FCM86RCL-FF |
| FCM86RCL-FFLE |
| FCM86RCL-LE |
| FCM86RPB |
| FCM86RPB-ADVF |
| FCM86RPB-ADVS |
| FCM86RPB-FF |
| FCM86RXC |
| FCM86RXC-ADVF |
| FCM86RXC-ADVS |
| FCM86RXC-FF |
| FCM86RXE |
| FCM86RXE-ADVF |
| FCM86RXE-ADVS |
| FCM86RXE-FF |
| FCM86RX] |
| FCM86RXJ-ADVF |
| FCM86RXJ-ADVS |
| FCM86RXJ-FF |
| FCM86RXK |
| FCM86RXK-ADVF |
| FCM86RXK-ADVS |
| FCM86RXK-FF |
| FCM86RXN |
| FCM86RXN-ADVF |
| FCM86RXN-ADVS |
| FCM86RXN-FF |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 191 | FCM86RXR | 241 |
| 191 | FCM86RXR-ADVF | 241 |
| 241 | FCM86RXR-ADVS | 242 |
| 241 | FCM86RXR-FF | 242 |
| 241 | FCM86XC | 52 |
| 241 | FCM86XC-ADVF | 52 |
| 227 | FCM86XC-ADVS | 52 |
| 227 | FCM86XC-FF | 52 |
| 227 | FCM86XCSL | 56 |
| 227 | FCM86XCSL-ADVF | 56 |
| 233 | FCM86XCSL-ADVS | 56 |
| 233 | FCM86XCSL-FF | 56 |
| 233 | FCM86XE | 290 |
| 233 | FCM86XE-ADVF | 290 |
| 10 | FCM86XE-ADVS | 290 |
| 10 | FCM86XE-FF | 290 |
| 10 | FCM86XESL | 294 |
| 10 | FCM86XESL-ADVF | 294 |
| 76 | FCM86XESL-ADVS | 294 |
| 76 | FCM86XESL-FF | 294 |
| 76 | FCM86X] | 35 |
| 76 | FCM86XJ-ADVF | 35 |
| 76 | FCM86XJ-ADVS | 35 |
| 76 | FCM86XJ-FF | 35 |
| 76 | FCM86XJSL | 39 |
| 77 | FCM86XJSL-ADVF | 39 |
| 227 | FCM86XJSL-ADVS | 39 |
| 227 | FCM86XJSL-FF | 39 |
| 227 | FCM86XK | 258 |
| 227 | FCM86XK-ADVF | 258 |
| 51 | FCM86XK-ADVS | 258 |
| 51 | FCM86XK-FF | 258 |
| 52 | FCM86XKSL | 262 |
| 52 | FCM86XKSL-ADVF | 262 |
| 289 | FCM86XKSL-ADVS | 262 |
| 289 | FCM86XKSL-FF | 262 |
| 290 | FCM86XN\| | 192 |
| 290 | FCM86XN-ADVF | 192 |
| 34 | FCM86XN-ADVS | 192 |
| 34 | FCM86XN-FF | 192 |
| 35 | FCM86XNSL | 196 |
| 35 | FCM86XNSL-ADVF | 196 |
| 258 | FCM86XNSL-ADVS | 196 |
| 258 | FCM86XNSL-FF | 196 |
| 258 | FCM86XR | 242 |
| 258 | FCM86XR-ADVF | 242 |
| 191 | FCM86XR-ADVS | 242 |
| 191 | FCM86XR-FF | 242 |
| 192 | FCM86XRSL | 246 |
| 192 | FCM86XRSL-ADVF | 246 |


| yle |
| :---: |
| FCM86X |
| FCM86XRSL-FF |
| FCM870 |
| FCM870-ADVF |
| FCM870-ADVFLE |
| FCM870-ADVS |
| FCM870-ADVSLE |
| FCM870-LE |
| FCM8704-FXG |
| FCM8704-FXGLE |
| FCM8707 |
| FCM8708 |
| FCM8708-LE |
| FCM870SL |
| FCM870SL-ADVF |
| CM870SL-ADVFLE |
| FCM870SL-ADVS |
| FCM870SL-ADVSLE |
| FCM870SL-FF |
| FCM870SL-FFLE |
| FCM870SL-LE |
| FCM870xC |
| FCM870XC-AD |
| FCM870XC-AD |
| FCM870XCSL |
| FCM870XCSL-ADVF |
| FCM870XCSL-ADVS |
| FCM870XCSL-FF |
| FCM870XE |
| FCM870XE-ADVF |
| FCM870XE-ADVS |
| FCM870XESL |
| FCM870XESL-ADVF |
| FCM870XESL-ADVS |
| FCM870XESL-FF |
| FCM870x] |
| FCM870XJ-ADVF |
| FCM870XJ-ADVS |
| FCM870XJSL |
| FCM870XJSL-ADVF |
| FCM870XJSL-ADVS |
| FCM870XJSL-FF |
| FCM870xK |
| FCM870XK-ADVF |
| FCM870XK-ADVS |
| FCM870XKSL |
| FCM870XKSL-ADVF |
| FCM870XKSL-ADVS |
| FCM870XKSL-FF |
| FCM870XN |



Index

| Style <br> FCM870XN-ADVF |  |
| :---: | :---: |
|  |  |
| FCM870XN-ADVS |  |
|  | FCM870XNSL |
| FCM870XNSL-ADVF |  |
| FCM870XNSL-ADVS |  |
| FCM870XNSL-FF |  |
| $\begin{array}{\|l\|} \hline \text { FCM870XR } \\ \hline \text { FCM870XR-ADVF } \\ \hline \end{array}$ |  |
|  |  |
| FCM870XR-ADVS |  |
|  | FCM870XRSL |
| FCM870XRSL-ADVF |  |
| FCM870XRSL-ADVS |  |
| FCM870XRSL-FF |  |
| $\begin{array}{\|l\|} \hline \text { FCM871 } \\ \hline \end{array}$ |  |
|  | FCM871-ADVF |
| FCM871-ADVS |  |
| $\begin{array}{\|l\|l\|} \hline \text { FCM871SL } & \\ \hline \text { FCM871CI-ADVE } \\ \hline \end{array}$ |  |
|  | FCM871SL-ADVF |
| FCM871SL-ADVS |  |
| FCM871SL-FF |  |
| $\begin{array}{\|l\|} \hline \text { FCM872 } \\ \hline \end{array}$ |  |
| FCM872-ADVF |  |
| FCM872-ADVS |  |
| FCM8721 |  |
| FCM872SL |  |
| FCM872SL-ADVF |  |
| FCM872SL-ADVS |  |
| FCM872SL-FF |  |
| FCM873 |  |
| FCM873-ADVF |  |
| FCM873-ADVS |  |
| FCM8735 |  |
| FCM8736 |  |
| FCM873SL |  |
| FCM873SL-ADVF |  |
| FCM873SL-ADVS |  |
| FCM873SL-FF |  |
| FCM874 |  |
| FCM874-ADVF |  |
| FCM874-ADVS |  |
| FCM8745 |  |
| FCM874SL |  |
| FCM874SL-ADVF |  |
| FCM874SL-ADVS |  |
| FCM8752-FXG |  |
| FCM8752-FXGLE |  |
| FCM8752-GBGCW |  |
| FCM8752-GBGCWLE |  |
| FCM8752-GBGFA |  |
|  | FCM8752-GBGFALE |


| g | Style |
| :---: | :---: |
| 192 | FCM8752-GBGFB |
| 192 | FCM8752-GBGFBLE |
| 196 | FCM8752-GBGFW\| |
| 196 | FCM8752-GBGFWLE |
| 196 | FCM881SL |
| 196 | FCM881SL-ADVF |
| 242 | FCM881SL-ADVFLE |
| 242 | FCM881SL-ADVS |
| 242 | FCM881SL-ADVSLE |
| 246 | FCM881SL-FF\| |
| 246 | FCM881SL-FFLE |
| 246 | FCM881SL-LE |
| 246 | FCM881XCSL |
| 20 | FCM881XCSL-ADVF |
| 20 | FCM881XCSL-ADVS |
| 20 | FCM881XCSL-FF |
| 21 | FCM881XESL |
| 21 | FCM881XESL-ADVF |
| 21 | FCM881XESL-ADVS |
| 21 | FCM881XESL-FF |
| 303 | FCM881XJSL |
| 303 | FCM881XJSL-ADVF |
| 303 | FCM881XJSL-ADVS |
| 319 | FCM881XJSL-FF |
| 304 | FCM881XKSL |
| 304 | FCM881XKSL-ADVF |
| 304 | FCM881XKSL-ADVS |
| 304 | FCM881XKSL-FF |
| 273 | FCM881XNSL |
| 273 | FCM881XNSL-ADVF |
| 273 | FCM881XNSL-ADVS |
| 94 | FCM881XNSL-FF |
| 208 | FCM881XRSL |
| 274 | FCM881XRSL-ADVF |
| 274 | FCM881XRSL-ADVS |
| 274 | FCM881XRSL-FF |
| 274 | FCM882SL |
| 320 | FCM882SL-ADVF |
| 320 | FCM882SL-ADVS |
| 320 | FCM882SL-FF |
| 228 | FCM883SL |
| 321 | FCM883SL-ADVF |
| 321 | FCM883SL-ADVS |
| 321 | FCM883SL-FF |
| 126 | FCM884SL |
| 126 | FCM884SL-ADVF |
| 110 | FCM884SL-ADVS |
| 110 | FCM884SL-FF |
| 163 | FCM885SL |
| 163 | FCM885SL-ADVF |


| Page | Style |
| :---: | :---: |
| 163 | FCM885SL-ADVS |
| 163 | FCM886 |
| 163 | FCM886-ADVF |
| 163 | FCM886-ADVS |
| 85 | FCM886SL |
| 85 | FCM886SL-ADVF |
| 85 | FCM886SL-ADVS |
| 85 | FCM887SL |
| 85 | FCM887SL-ADVF |
| 85 | FCM887SL-ADVS |
| 85 | FCM888 |
| 85 | FCM888-ADVF |
| 56 | FCM888-ADVS |
| 56 | FCM888SL |
| 56 | FCM888SL-ADVF |
| 56 | FCM888SL-ADVS |
| 294 | FCM889SL |
| 294 | FCM889SL-ADVF |
| 294 | FCM889SL-ADVS |
| 294 | FCM889SL-FF |
| 39 | FCM890 |
| 39 | FCM890-ADVF |
| 39 | FCM890-ADVS |
| 39 | FCM890SL |
| 263 | FCM890SL-ADVF |
| 263 | FCM890SL-ADVS |
| 263 | FCM891 |
| 263 | FCM891-ADVF |
| 196 | FCM891-ADVS |
| 196 | FCM891SL |
| 196 | FCM891SL-ADVF |
| 196 | FCM891SL-ADVS |
| 246 | FCM892SL |
| 246 | FCM892SL-ADVF |
| 246 | FCM892SL-ADVS |
| 246 | FCM893SL |
| 21 | FCM893SL-ADVF |
| 21 | FCM893SL-ADVS |
| 21 | FCM893SL-FF |
| 21 | FCM898 |
| 304 | FCM898-ADVF |
| 304 | FCM898-ADVS |
| 304 | FCM898SL |
| 305 | FCM899 |
| 274 | FCM899-ADVF |
| 274 | FCM899-ADVS |
| 274 | FCM899SL |
| 274 | FCM899SL-ADVF |
| 321 | FCM899SL-ADVS |
| 321 | FCM8AX |


| Page |
| :--- |
| 321 |
| 208 |
| 208 |
| 208 |
| 209 |
| 209 |
| 209 |
| 209 |
| 210 |
| 210 |
| 278 |
| 278 |
| 279 |
| 280 |
| 280 |
| 280 |
| 280 |
| 280 |
| 280 |
| 280 |
| 94 |
| 94 |
| 94 |
| 96 |
| 96 |
| 96 |
| 94 |
| 94 |
| 94 |
| 96 |
| 96 |
| 97 |
| 97 |
| 97 |
| 97 |
| 280 |
| 280 |
| 280 |
| 280 |
| 121 |
| 121 |
| 121 |
| 122 |
| 316 |
| 316 |
| 316 |
| 316 |
| 316 |
| 10 |

Index

| Style |
| :---: |
| FCM8AX-ADVF |
| FCM8AX-ADVS |
| FCM8AX-FF |
| FCM8CL |
| FCM8CL-ADVF |
| FCM8CL-ADVFLE |
| FCM8CL-ADVS |
| FCM8CL-ADVSLE |
| FCM8CL-FF\| |
| FCM8CL-FFLE |
| FCM8CL-LE |
| FCM8LAX |
| FCM8LAX-ADVF |
| FCM8LAX-ADVS |
| FCM8LAX-FF |
| FCM8LCL |
| FCM8LCL-ADVF |
| FCM8LCL-ADVFLE |
| FCM8LCL-ADVS |
| FCM8LCL-ADVSLE |
| FCM8LCL-FF\| |
| FCM8LCL-FFLE |
| FCM8LCL-LE |
| FCM8LPB |
| FCM8LPB-ADVF |
| FCM8LPB-ADVS |
|  |
| FCM8LXC\| |
| FCM8LXC-ADVF |
| FCM8LXC-ADVS |
| FCM8LXC-FF |
| FCM8LXE |
| FCM8LXE-ADVF |
| FCM8LXE-ADVS |
| FCM8LXE-FF |
| FCM8LX] |
| FCM8LXJ-ADVF |
| FCM8LXJ-ADVS |
| FCM8LXJ-FF |
| FCM8LXK |
| FCM8LXK-ADVF |
| FCM8LXK-ADVS |
| FCM8LXK-FF |
| FCM8LXN\| |
| FCM8LXN-ADVF |
| FCM8LXN-ADVS |
| FCM8LXN-FF |
| FCM8LXR ${ }^{\text {F }}$ |
| FCM8LXR-ADVF |
| FCM8LXR-ADVS |


| Page | Style |
| :---: | :---: |
| 11 | FCM8LXR-FF |
| 11 | FCM8PB |
| 11 | FCM8PB-ADVF |
| 77 | FCM8PB-ADVS |
| 77 | FCM8PB-FF\| |
| 77 | FCM8RAX |
| 77 | FCM8RAX-ADVF |
| 77 | FCM8RAX-ADVS |
| 77 | FCM8RAX-FF |
| 77 | FCM8RCL |
| 77 | FCM8RCL-ADVF |
| 11 | FCM8RCL-ADVFLE |
| 11 | FCM8RCL-ADVS |
| 11 | FCM8RCL-ADVSLE |
| 11 | FCM8RCL-FF\| |
| 77 | FCM8RCL-FFLE |
| 77 | FCM8RCL-LE |
| 77 | FCM8RPB |
| 78 | FCM8RPB-ADVF |
| 78 | FCM8RPB-ADVS |
| 78 | FCM8RPB-FF |
| 78 | FCM8RXC |
| 78 | FCM8RXC-ADVF |
| 228 | FCM8RXC-ADVS |
| 228 | FCM8RXC-FF |
| 228 | FCM8RXE |
| 228 | FCM8RXE-ADVF |
| 52 | FCM8RXE-ADVS |
| 52 | FCM8RXE-FF |
| 52 | FCM8RXJ |
| 52 | FCM8RXJ-ADVF |
| 290 | FCM8RXJ-ADVS |
| 290 | FCM8RXJ-FF |
| 290 | FCM8RXK |
| 290 | FCM8RXK-ADVF |
| 35 | FCM8RXK-ADVS |
| 35 | FCM8RXK-FF |
| 35 | FCM8RXN |
| 35 | FCM8RXN-ADVF |
| 259 | FCM8RXN-ADVS |
| 259 | FCM8RXN-FF |
| 259 | FCM8RXR |
| 259 | FCM8RXR-ADVF |
| 192 | FCM8RXR-ADVS |
| 192 | FCM8RXR-FF |
| 192 | FCM8XC |
| 192 | FCM8XC-ADVF |
| 242 | FCM8XC-ADVS |
| 242 | FCM8XC-FF |
| 242 | FCM8XE |


| Page | Style |
| :---: | :---: |
| 242 | FCM8XE-ADVF |
| 228 | FCM8XE-ADVS |
| 228 | FCM8XE-FF |
| 228 | FCM8X] |
| 228 | FCM8XJ-ADVF |
| 11 | FCM8XJ-ADVS |
| 11 | FCM8XJ-FF |
| 11 | FCM8XK |
| 11 | FCM8XK-ADVF |
| 78 | FCM8XK-ADVS |
| 78 | FCM8XK-FF |
| 78 | FCM8XN |
| 78 | FCM8XN-ADVF |
| 78 | FCM8XN-ADVS |
| 78 | FCM8XN-FF |
| 78 | FCM8XR |
| 78 | FCM8XR-ADVF |
| 228 | FCM8XR-ADVS |
| 229 | FCM8XR-FF |
| 229 | FCM900 |
| 229 | FCM900-ADVF |
| 52 | FCM900-ADVS |
| 52 | FCM901 |
| 52 | FCM901-ADVF |
| 52 | FCM901-ADVS |
| 290 | FCM901SL |
| 290 | FCM901SL-ADVF |
| 290 | FCM901SL-ADVS |
| 290 | FCM902 |
| 35 | FCM902-ADVF |
| 35 | FCM902-ADVS |
| 35 | FCM902SL |
| 35 | FCM902SL-ADVF |
| 259 | FCM902SL-ADVS |
| 259 | FCM905 |
| 259 | FCM905-ADVF |
| 259 | FCM905-ADVS |
| 192 | FCM906 |
| 192 | FCM906-ADVF |
| 192 | FCM906-ADVS |
| 192 | FCM906SL |
| 242 | FCM906SL-ADVF |
| 242 | FCM906SL-ADVS |
| 242 | FCM907 |
| 242 | FCM907-ADVF |
| 52 | FCM907-ADVS |
| 52 | FCM907SL |
| 52 | FCM907SL-ADVF |
| 53 | FCM907SL-ADVS |
| 290 | FCM910 |

[^12]Index

| Style |
| :---: |
| FCM910-AD |
| FCM910-ADVS |
| FCM911 |
| FCM911-ADVF |
| FCM911-ADVS |
| FCM911SL |
| FCM911SL-ADVF |
| FCM911SL-ADVS |
| FCM912 |
| FCM912-ADVF |
| FCM912-ADVS |
| FCM912SL |
| FCM912SL-ADVF |
| FCM912SL-ADVS |
| FCM915 |
| FCM915-ADVS |
| FCM916 |
| FCM916-ADVS |
| FCM92SL-ADVFGBGCW |
| FCM92SL-ADVFGBGCWLE |
| FCM92SL-ADVFGBGFA |
| FCM92SL-ADVFGBGFALE |
| FCM92SL-ADVFGBGFB |
| FCM92SL-ADVFGBGFBLE |
| FCM92SL-ADVFGBGFW |
| FCM92SL-ADVFGBGFWLE |
| FCM92SL-ADVSGBGCW\| |
| FCM92SL-ADVSGBGCWLE |
| FCM92SL-ADVSGBGFA\| |
| FCM92SL-ADVSGBGFALE |
| FCM92SL-ADVSGBGFB |
| FCM92SL-ADVSGBGFBLE |
| FCM92SL-ADVSGBGFW\| |
| FCM92SL-ADVSGBGFWLE |
| FCM92SL-ADVSSDL |
| FCM92SL-ADVSSDLGBG |
| FCM92SL-ADVSSDLGBGLE |
| FCM92SL-ADVSSDLLE |
| FCM92SL-GBGCW |
| FCM92SL-GBGCWLE |
| FCM92SL-GBGFA |
| FCM92SL-GBGFALE |
| FCM92SL-GBGFB |
| FCM92SL-GBGFBLE |
| FCM92SL-GBGFW |
| FCM92SL-GBGFWLE |
| FCM92SL-SDL |
| FCM92SL-SDLGBG |
| FCM92SL-SDLGBGLE |
| FCM92SL-SDLLE |


| Page | Style |
| :---: | :---: |
| 95 | FCM92XCSL-ADVSSDL |
| 95 | FCM92XCSL-SDL |
| 95 | FCM92XESL-ADVSSDL |
| 95 | FCM92XESL-SDL |
| 95 | FCM92XJSL-ADVSSDL |
| 97 | FCM92XJSL-SDL |
| 97 | FCM92XKSL-ADVSSDL |
| 97 | FCM92XKSL-SDL |
| 95 | FCM92XNSL-ADVSSDL |
| 95 | FCM92XNSL-SDL |
| 95 | FCM92XRSL-ADVSSDL |
| 97 | FCM92XRSL-SDL |
| 97 | FCM9AX |
| 97 | FCM9AX-ADVF |
| 95 | FCM9AX-ADVS |
| 96 | FCM9AX-FF |
| 96 | FCM9AXSL |
| 96 | FCM9AXSL-ADVF |
| 116 | FCM9AXSL-ADVS |
| 116 | FCM9AXSL-FF |
| 183 | FCM9CL |
| 183 | FCM9CL-ADVF\| |
| 183 | FCM9CL-ADVFLE |
| 183 | FCM9CL-ADVS |
| 183 | FCM9CL-ADVSLE |
| 183 | FCM9CL-FF\| |
| 117 | FCM9CL-FFLE |
| 117 | FCM9CL-LE |
| 183 | FCM9CLSL |
| 183 | FCM9CLSL-ADVF\| |
| 183 | FCM9CLSL-ADVFLE |
| 183 | FCM9CLSL-ADVS |
| 183 | FCM9CLSL-ADVSLE |
| 183 | FCM9CLSL-FF\| |
| 314 | FCM9CLSL-FFLE |
| 314 | FCM9CLSL-LE |
| 314 | FCM9LAX |
| 314 | FCM9LAX-ADVF |
| 117 | FCM9LAX-ADVS |
| 117 | FCM9LAX-FF |
| 183 | FCM9LCL |
| 183 | FCM9LCL-ADVF |
| 183 | FCM9LCL-ADVFLE |
| 183 | FCM9LCL-ADVS |
| 183 | FCM9LCL-ADVSLE |
| 183 | FCM9LCL-FF\| |
| 314 | FCM9LCL-FFLE |
| 314 | FCM9LCL-LE |
| 314 | FCM9LPB |
| 314 | FCM9LPB-ADVF |


| Page | Style | Page |
| :---: | :---: | :---: |
| 60 | FCM9LPB-ADVS | 229 |
| 60 | FCM9LPB-FF | 229 |
| 298 | FCM9LXC | 53 |
| 298 | FCM9LXC-ADVF | 53 |
| 43 | FCM9LXC-ADVS | 53 |
| 43 | FCM9LXC-FF | 53 |
| 265 | FCM9LXE | 291 |
| 265 | FCM9LXE-ADVF | 291 |
| 200 | FCM9LXE-ADVS | 291 |
| 200 | FCM9LXE-FF | 291 |
| 250 | FCM9LXJ | 36 |
| 250 | FCM9LXJ-ADVF | 36 |
| 11 | FCM9LXJ-ADVS | 36 |
| 11 | FCM9LXJ-FF | 36 |
| 11 | FCM9LXK | 259 |
| 11 | FCM9LXK-ADVF | 259 |
| 15 | FCM9LXK-ADVS | 259 |
| 15 | FCM9LXK-FF | 259 |
| 15 | FCM9LXN | 193 |
| 15 | FCM9LXN-ADVF | 193 |
| 78 | FCM9LXN-ADVS | 193 |
| 78 | FCM9LXN-FF | 193 |
| 78 | FCM9LXR | 243 |
| 78 | FCM9LXR-ADVF | 243 |
| 78 | FCM9LXR-ADVS | 243 |
| 78 | FCM9LXR-FF | 243 |
| 78 | FCM9PB | 229 |
| 79 | FCM9PB-ADVF | 229 |
| 85 | FCM9PB-ADVS | 229 |
| 85 | FCM9PB-FF | 230 |
| 85 | FCM9PBSL | 233 |
| 85 | FCM9PBSL-ADVF | 233 |
| 86 | FCM9PBSL-ADVS | 233 |
| 86 | FCM9PBSL-FF | 233 |
| 86 | FCM9RAX | 11 |
| 86 | FCM9RAX-ADVF | 12 |
| 11 | FCM9RAX-ADVS | 12 |
| 11 | FCM9RAX-FF | 12 |
| 11 | FCM9RCL | 79 |
| 11 | FCM9RCL-ADVF\| | 79 |
| 79 | FCM9RCL-ADVFLE | 79 |
| 79 | FCM9RCL-ADVS | 79 |
| 79 | FCM9RCL-ADVSLE | 79 |
| 79 | FCM9RCL-FF\| | 79 |
| 79 | FCM9RCL-FFLE | 79 |
| 79 | FCM9RCL-LE | 79 |
| 79 | FCM9RPB | 230 |
| 79 | FCM9RPB-ADVF | 230 |
| 229 | FCM9RPB-ADVS | 230 |
| 229 | FCM9RPB-FF | 230 |

## Index



| Page | Style |
| :---: | :---: |
| 53 | FCM9XK-ADVS |
| 53 | FCM9XK-FF |
| 53 | FCM9XKSL |
| 53 | FCM9XKSL-ADVF |
| 291 | FCM9XKSL-ADVS |
| 291 | FCM9XKSL-FF |
| 291 | FCM9XN |
| 291 | FCM9XN-ADVF |
| 36 | FCM9XN-ADVS |
| 36 | FCM9XN-FF |
| 36 | FCM9XNSL |
| 36 | FCM9XNSL-ADVF |
| 259 | FCM9XNSL-ADVS |
| 259 | FCM9XNSL-FF |
| 259 | FCM9XR |
| 260 | FCM9XR-ADVF |
| 193 | FCM9XR-ADVS |
| 193 | FCM9XR-FF |
| 193 | FCM9XRSL |
| 193 | FCM9XRSL-ADVF |
| 243 | FCM9XRSL-ADVS |
| 243 | FCM9XRSL-FF\| |
| 243 | FCO6184SL-ADVSSDL |
| 243 | FCO6184SL-ADVSSDLLE |
| 53 | FCO6184SL-SDL |
| 53 | FCO6184SL-SDLLE |
| 53 | FCO6184XCSL-ADVSSDL |
| 53 | FCO6184XCSL-SDL |
| 56 | FCO6184XESL-ADVSSDL |
| 56 | FCO6184XESL-SDL |
| 56 | FCO6184XJSL-ADVSSDL |
| 56 | FCO6184XJSL-SDL |
| 291 | FCO6184XNSL-ADVSSDL |
| 291 | FCO6184XNSL-SDL |
| 291 | FCO6184XRSL-ADVSSDL |
| 291 | FCO6184XRSL-SDL |
| 294 | FCO6185SL-ADVSSDL |
| 294 | FCO6185SL-ADVSSDLLE |
| 294 | FCO6185SL-SDL |
| 294 | FCO6185SL-SDLLE |
| 36 | FCO6185XCSL-ADVSSDL |
| 36 | FCO6185XCSL-SDL |
| 36 | FCO6185XESL-ADVSSDL |
| 36 | FCO6185XESL-SDL |
| 39 | FCO6185XJSL-ADVSSDL |
| 39 | FCO6185XJSL-SDL |
| 39 | FCO6185XNSL-ADVSSDL |
| 39 | FCO6185XNSL-SDL |
| 260 | FCO6185XRSL-ADVSSDL |
| 260 | FCO6185XRSL-SDL |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 260 | FCO6186SL-ADVSSDL | 720 |
| 260 | FCO6186SL-ADVSSDLLE | 720 |
| 263 | FCO6186SL-SDL | 720 |
| 263 | FCO6186SL-SDLLE | 720 |
| 263 | FCO6186XCSL-ADVSSDL | 384 |
| 263 | FCO6186XCSL-SDL | 385 |
| 193 | FCO6186XESL-ADVSSDL | 697 |
| 193 | FCO6186XESL-SDL | 698 |
| 193 | FCO6186XJSL-ADVSSDL | 365 |
| 193 | FCO6186XJSL-SDL | 366 |
| 196 | FCO6186XNSL-ADVSSDL | 585 |
| 196 | FCO6186XNSL-SDL | 586 |
| 196 | FCO6186XRSL-ADVSSDL | 641 |
| 196 | FCO6186XRSL-SDL | 642 |
| 243 | FCO6188SL-ADVSSDL | 720 |
| 243 | FCO6188SL-ADVSSDLLE | 720 |
| 243 | FCO6188SL-SDL | 720 |
| 243 | FCO6188SL-SDLLE | 720 |
| 246 | FC06188xCSL-ADVSSDL | 385 |
| 246 | FCO6188XCSL-SDL | 385 |
| 246 | FCO6188XESL-ADVSSDL | 698 |
| 246 | FCO6188XESL-SDL | 698 |
| 719 | FCO6188XJSL-ADVSSDL | 366 |
| 719 | FCO6188XJSL-SDL | 366 |
| 719 | FCO6188XNSL-ADVSSDL | 586 |
| 719 | FCO6188XNSL-SDL | 586 |
| 384 | FCO6188XRSL-ADVSSDL | 642 |
| 384 | FCO6188XRSL-SDL | 642 |
| 697 | FCO6189SL-ADVSSDL | 720 |
| 697 | FCO6189SL-ADVSSDLLE | 720 |
| 365 | FCO6189SL-SDL | 720 |
| 365 | FCO6189SL-SDLLE | 720 |
| 585 | FCO6189XCSL-ADVSSDL | 385 |
| 585 | FCO6189XCSL-SDL | 385 |
| 641 | FCO6189XESL-ADVSSDL | 698 |
| 641 | FCO6189XESL-SDL | 698 |
| 719 | FCO6189XJSL-ADVSSDL | 366 |
| 719 | FCO6189XJSL-SDL | 366 |
| 719 | FCO6189XNSL-ADVSSDL | 586 |
| 720 | FCO6189XNSL-SDL | 586 |
| 384 | FC06189XRSL-ADVSSDL | 642 |
| 384 | FCO6189XRSL-SDL | 642 |
| 697 | FCO6190SL-ADVSSDL | 720 |
| 697 | FCO6190SL-ADVSSDLLE | 720 |
| 365 | FCO6190SL-SDL | 720 |
| 365 | FCO6190SL-SDLLE | 720 |
| 585 | FCO6190XCSL-ADVSSDL | 385 |
| 585 | FCO6190XCSL-SDL | 385 |
| 641 | FCO6190XESL-ADVSSDL | 698 |
| 641 | FCO6190XESL-SDL | 698 |

## Index

Style FCO6190XJSL-ADVSSDL
FCO6190XJSL-SDL
FCO6190XNSL-ADVSSDL

Page Style
366
366
586

FCO6190XNSL-SDL FCO6190XRSL-ADVSSDL FCO6190XRSL-SDL

Page
586
642

Style FCO6575 FCO6575-ADVS

Page
619
619

Smooth-Star®

MILLWORK DISTRIBUTORS, INC.


# THERMA TRU* DOORS 

## Table of Contents




MILIWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style -Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> © Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S1645 |  |  | S1645-ADVF |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ㅁII III | 2'10" x 6'8" 2 '8" $\times 6$ 6'8' | 3'0" $\times 7$ 7'0" | III III | 2'10" x 6'8" | 2'8" x 6'8" | $3^{\prime} 0 \prime \times 7{ }^{\prime \prime}$ |
|  | \$1206 ${ }^{1 \mathrm{D}}$ \$1206 ${ }^{1 \mathrm{D}}$ | \$1492 ${ }^{1 \mathrm{D}}$ |  | \$1265 ${ }^{1 \mathrm{D}}$ | \$1265 ${ }^{10}$ | \$1550 ${ }^{1 \mathrm{D}}$ |
|  | $2^{\prime} 10^{\prime \prime} \times 7$ 70" $2^{\prime \prime \prime} 8^{\prime \prime} \times 7{ }^{\prime \prime}$ |  |  | 2'10" x 7'0" | 2'8" $\times 7$ 7'0' |  |
| 1 | \$1615 ${ }^{1 \mathrm{D}}$ \$1615 ${ }^{1 \mathrm{D}}$ |  |  | \$1674 ${ }^{1 \mathrm{D}}$ | \$1674 ${ }^{10}$ |  |
|  | 2'6" N x 6'8" 3'0" x 6'8" |  |  | $2^{\prime} 6$ " N x 6'8" | 3'0" $\times 6$ 6'8' |  |
|  | \$1206 ${ }^{1 \mathrm{D}}$ \$1206 ${ }^{1 \mathrm{D}}$ |  |  | \$1265 ${ }^{\text {1D }}$ | \$1265 ${ }^{10}$ |  |


| S1645-A | DVS |  | S1645-F |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & 3 ' 0 " \times 7 \text { " } 0 " \\ & \$ 1674 \text { 1D } \end{aligned}$ |  | $2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ $2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime \prime}$ <br> \$1329 1D $\$ 1329^{1 D}$ <br> $2^{\prime} 10^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ $2^{\prime \prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ <br> $\$ 1738^{1 D}$ $\$ 1738^{1 D}$ <br> $2^{\prime} 6^{\prime \prime} N \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ <br> $\$ 1329^{1 D}$ $\$ 1329^{1 D}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 1615^{10} \end{aligned}$ |
| Axis® $\triangle$ |  |  | Axis® ${ }^{\text {F }}$ |  |  |
| S1645V |  | S1645V-ADVF | S1645V | ADVS | S1645V-FF |
|  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1329^{10} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1388^{10} \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1511^{10} \end{aligned}$ | $\begin{aligned} & 30^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1453^{10} \end{aligned}$ |
| Axis © |  | Axis® $\square^{\text {F }}$ | Axis $®^{8}$ |  | Axis® ${ }^{\text {F }}$ |
| S1646 |  | S1646-ADVF | S1646-A | DVS | S1647 |
| Fr | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 20244^{1 \mathrm{D}} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1901{ }^{1 \mathrm{D}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 19011 \mathrm{l} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 2184^{1 D} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " 8 \\ & \$ 2061 \text { 1D } \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2061 \text { 20 } \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2184^{1 D} \\ & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 20611^{1 D} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2061{ }^{1 D} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2007 \text { 1D } \\ & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2007{ }^{1 D} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 207^{10} \end{aligned}$ |
| Axis® |  | Axis® $\square^{\text {F }}$ | Axis® $\triangle$ |  | Axis ${ }^{\text {® }}$ |
| S1647-A | DVF | S1647-ADVS | S1650 |  | S1650-ADVF |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2166^{10} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 88^{\prime \prime} \\ & \$ 2166^{10} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2166^{10} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2166^{1 D} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2166^{1 D} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8 " \\ & \$ 2166^{1 D} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1397 \text { 10 } \\ & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1274{ }^{1 D} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1274{ }^{1 D} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1482 \text { 1D } \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1358^{1 D} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1358{ }^{1 D} \end{aligned}$ |
| Axis® $\nabla^{\text {F }}$ |  | Axis® $\triangle$ | Axis® |  | Axis® $\square^{\text {F }}$ |

Smooth-Star ${ }^{\circledR}$ - Axis ${ }^{\circledR}$
DOORS

MILLWORK DISTRIBUTORS, INC.


Smooth-Star ${ }^{\circledR}$ - Axis ${ }^{\circledR}$
DOORS

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



DOORS

MILLWORK DISTRIBUTORS, INC.


Smooth-Star® ${ }^{\circledR}$ - Axis ${ }^{\circledR}$
DOORS

MILLWORK DISTRIBUTORS, INC.


Smooth-Star ${ }^{\circledR}$ - Axis ${ }^{\circledR}$
DOORS

MILLWORK DISTRIBUTORS, INC.


Smooth-Star ${ }^{\circledR}$ - Axis ${ }^{\circledR}$
DOORS

MILLWORK DISTRIBUTORS, INC.


Smooth-Star ${ }^{\circledR}$ - Axis ${ }^{\circledR}$
DOORS

MILLWORK DISTRIBUTORS, INC.


Smooth-Star ${ }^{\circledR}$ - Axis ${ }^{\circledR}$
DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frame <br> N/A in 10", 12" or 7'0' | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



Smooth-Star ${ }^{\circledR}$ - Axis ${ }^{\circledR}$

Millwork Distributors, Inc.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



Smooth-Star ${ }^{\circledR}$ - Axis ${ }^{\circledR}$
DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frame <br> N/A in 10", 12" or 7'0' | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| S85RAX-ADVS |  |  | S85RAX-FF |  |  | S86AX |  |  | S86AX-ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| III | 2'10" x 8'0" | $3{ }^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | III | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ | III | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | IIII | 2'10" x 8'0" | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ |
|  | \$2840 ${ }^{10}$ | \$2717 ${ }^{10}$ |  | \$2878 ${ }^{10}$ | \$2755 ${ }^{10}$ | ITI | \$2693 ${ }^{10}$ | \$2570 ${ }^{10}$ | III | \$2870 ${ }^{10}$ | \$2746 ${ }^{10}$ |
| [1] | 2'6" x 8'0" | $3 ' 6 " \times 8{ }^{\prime \prime}$ | - | 2'6" $\times 8^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime} 66^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | T | $2^{\prime \prime} 6^{\prime \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime} 66^{\prime \prime} \times 8^{\prime \prime}$ |  | 2'6" $\times 8$ 8'0" | $3^{\prime} 6$ " $\times 8$ 8'0" |
| III | \$2840 ${ }^{1 \mathrm{D}}$ | \$3013 ${ }^{1 \mathrm{D}}$ | TII | \$2878 ${ }^{1 \mathrm{D}}$ | \$3051 ${ }^{1 \mathrm{D}}$ |  | \$2693 ${ }^{10}$ | \$2866 ${ }^{10}$ |  | \$2870 ${ }^{10}$ | \$3042 ${ }^{1 \mathrm{D}}$ |
| T | 2'8" x 8'0" |  |  | 2'8" $\times$ 8'0" |  | III | $2^{\prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  | III | 2'8" $\times 8$ 8'0" |  |
| [1] | \$2840 ${ }^{10}$ |  |  | \$2878 ${ }^{10}$ |  | III | \$2693 ${ }^{10}$ |  | IIII | \$2870 ${ }^{10}$ |  |
| [1] |  |  | पII |  |  | III |  |  | III |  |  |
| Axis® $\triangle$ |  |  | Axis® ${ }^{\text {F }}$ |  |  | Axis® |  |  | Axis® $\triangle$ |  |  |
| S86AX-ADVS |  |  | S86AX-FF |  |  | S86LAX |  |  | S86LAX-ADVF |  |  |
| IIII | 2'10" x 8'0" | $3{ }^{\prime \prime} 0 \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | TII | 2'10" x 8'0" | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | ㄱI | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | $3{ }^{\prime \prime} 01 \times 8{ }^{\prime \prime}$ | 71 | 2'10" x 8'0" | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ |
| IIII | \$2993 ${ }^{10}$ | \$2870 ${ }^{10}$ | IIII | \$3063 ${ }^{1 \mathrm{D}}$ | \$2940 ${ }^{\text {D }}$ | $\square 1$ | \$2693 ${ }^{10}$ | \$2570 ${ }^{10}$ | 71 | \$2870 ${ }^{10}$ | \$2746 ${ }^{10}$ |
| [TI | 2'6" x 8'0" | 3'6" x 8'0" | TIT | $2^{\prime} 66^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | $3^{\prime} 66^{\prime \prime} \times 8^{\prime \prime}$ | TT | 2'6" $\times$ 8'0" | $3^{\prime} 6$ " $\times 8{ }^{\prime \prime}$ | $\pi$ | 2'6" $\times 8$ 8'0" | $3^{\prime} 66^{\prime \prime} \times 8{ }^{\prime \prime}$ |
|  | \$2993 ${ }^{10}$ | \$3166 ${ }^{10}$ |  | \$3063 ${ }^{1 \mathrm{D}}$ | \$3236 ${ }^{10}$ |  | \$2693 ${ }^{10}$ | \$2866 ${ }^{10}$ |  | \$2870 ${ }^{1 \mathrm{D}}$ | \$3042 ${ }^{1 \mathrm{D}}$ |
| III | 2'8" $\times 8{ }^{\prime} 0 \prime$ |  | III | $2^{\prime} 8^{\prime \prime} \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ |  | II | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime}$ |  | II | 2'8" x 8'0" |  |
| पIII | \$2993 ${ }^{1 \mathrm{D}}$ |  | [III | \$3063 ${ }^{1 D}$ |  | II | \$2693 ${ }^{10}$ |  | 7 | \$2870 ${ }^{\text {D }}$ |  |
| [III |  |  | III |  |  | 171 |  |  | III |  |  |
| Axis® $\triangle$ |  |  | Axis® ${ }^{\text {F }}$ |  |  | Axis® |  |  | Axis® $\Delta{ }^{\text {F }}$ |  |  |
| S86LAX-ADVS |  |  | S86LAX-FF |  |  | S86RAX |  |  | S86RAX-ADVF |  |  |
| 미 | $2^{\prime} 10{ }^{\prime \prime} \times 8^{\prime} 0$ | $3{ }^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | $\square$ | $2^{\prime} 10 " \times 80^{\prime \prime} 3^{\prime \prime \prime} \times 8{ }^{\prime \prime}$ |  | TI |  |  | [1] 2'10" $\times 8$ 80" $3^{\prime} 00^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ |  |  |
| [1] | \$2993 ${ }^{10}$ | \$2870 ${ }^{10}$ | [1] | \$3063 ${ }^{1 \mathrm{D}}$ | \$2940 ${ }^{1 \mathrm{D}}$ | III | \$2693 ${ }^{1 \mathrm{D}}$ \$2570 ${ }^{1 \mathrm{D}}$ |  | III | \$2870 ${ }^{10}$ | \$2746 ${ }^{1 \mathrm{D}}$ |
| TIT | 2'6" $\times 8$ 8'0" | 3'6" $\times$ 8'0" | III | 2'6" $\times 8^{\prime \prime} 0^{\prime \prime}$$\$ 3063{ }^{10}$ | $3 ' 6 " \times 8{ }^{\prime \prime}{ }^{\prime \prime}$$\$ 3236{ }^{10}$ | III | $\begin{array}{ll} 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & 3^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ \$ 2693^{1 D} & \$ 2866^{10} \end{array}$ |  | [1] | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2870^{10} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 304210 \end{aligned}$ |
|  | \$2993 ${ }^{1 \mathrm{D}}$ | \$3166 ${ }^{1 \mathrm{D}}$ |  |  |  | [II |  |  |  |  |  |
|  | 2'8" $\times 8$ 8'0" |  | III | 2'8" x 8'0" |  |  | 2'8" x 8'0" |  | II | 2'8" $\times 8{ }^{\prime \prime} 0^{\prime \prime}$ |  |
| [1] | \$2993 ${ }^{1 \mathrm{D}}$ |  | [1] | \$3063 ${ }^{1 \mathrm{D}}$ |  | [1] | \$2693 ${ }^{\text {D }}$ |  | [1] | \$2870 ${ }^{\text {D }}$ |  |
| III |  |  | III |  |  | ㅍII |  |  | पII |  |  |
| Axis® $\triangle$ |  |  | Axis® ${ }^{\text {F }}$ |  |  | Axis® |  |  | Axis $\underbrace{8} \square^{\text {F }}$ |  |  |
| S86RAX-ADVS |  |  | S86RAX-FF |  |  | S8AX |  |  | S8AX-ADVF |  |  |
| III | 2'10" x 8'0" | $3{ }^{\prime \prime} 0$ x 8 8'0" | [1] | 2'10" x 8'0" | $30^{\prime \prime} \times 8{ }^{\prime \prime}$ | $\begin{aligned} & \text { IIII } \\ & \text { IIII } \end{aligned}$ | 2'10" x 6'8" 3'0" $\times 66^{\prime \prime}$ |  |  | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 3^{\prime} 0 " \times 66^{\prime \prime} \\ \$ 1418^{1 D} & \$ 1418^{10} \end{array}$ |  |
| [1] | \$2993 ${ }^{10}$ | \$2870 ${ }^{10}$ | III | \$3063 ${ }^{1 \mathrm{D}}$ | \$2940 ${ }^{1 \mathrm{D}}$ |  | \$1330 ${ }^{1 \mathrm{D}}$ | \$1330 ${ }^{1 \mathrm{D}}$ |  |  |  |  |
| TII | 2'6" $\times 8$ 8'0" | 3'6" x 8'0" | III | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3063^{10} \end{aligned}$ | $3^{\prime} 66^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$$\$ 3236{ }^{10}$ |  | $\begin{aligned} & 2^{\prime} 6 " \times 6 \text { 6" " } \\ & \$ 1330{ }^{10} \end{aligned}$ | $3^{\prime} 6 \mathrm{6} \times 6^{\prime \prime} 8^{\prime \prime}$$\$ 1497$ |  | 2'6" x 6'8" |  |
|  | \$2993 ${ }^{1 \mathrm{D}}$ | \$3166 ${ }^{1 \mathrm{D}}$ |  |  |  |  |  |  |  | \$1418 ${ }^{\text {1 }}$ |  |
|  | 2'8" x 8'0" |  | III | 2'8" x 8'0" |  |  | 2'8" x 6'8" |  |  | 2'8" x 6'8" |  |
| [17 | \$2993 ${ }^{1 \mathrm{D}}$ |  | [17 | \$3063 ${ }^{1 \mathrm{D}}$ |  |  | \$1330 ${ }^{10}$ |  |  | \$1418 ${ }^{1 \mathrm{D}}$ |  |
| [1I |  |  | ㅍII |  |  |  |  |  |  |  |  |
| Axis® $\triangle$ |  |  | Axis® ${ }^{\text {F }}$ |  |  | Axis® |  |  | Axis® $\square^{\text {F }}$ |  |  |
| S8AX-ADVS |  |  | S8AX-FF |  |  | S8LAX |  |  | S8LAX-ADVF |  |  |
| $\begin{aligned} & \text { IIII } \\ & \text { IIIII } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime} \\ & \$ 1541^{1 D} \\ & 2^{\prime} 6 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1541^{1 D} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 15411^{1 D} \end{aligned}$ | $\begin{gathered} \text { " } 3 \text { " } 01 \times 6 \text { " } \\ \$ 15411^{10} \end{gathered}$ | III | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1515^{1 \mathrm{D}} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1515^{1 \mathrm{D}} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1515^{1 D} \end{aligned}$ |  | $\begin{aligned} & \text { III } \\ & \text { IIII } \\ & \text { ITI } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1330^{1 D} \\ & 2^{\prime \prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1330^{1 D} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1330^{1 D} \end{aligned}$ |  | $\begin{aligned} & \text { IIII } \\ & \text { IIII } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1418^{1 D} \\ & 2^{\prime \prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1418^{10} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1418^{1 D} \end{aligned}$ |  |
| Axis® $\triangle$ |  |  | Axis® ${ }^{\text {F }}$ |  |  | Axis® |  |  | Axis® $\triangle$ |  |  |

Smooth-Star ${ }^{\circledR}$ - Axis ${ }^{\circledR}$
DOORS

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frame <br> N/A in 10" $12^{\prime \prime}$ or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| S8LAX-ADVS |  |  | S8LAX-FF |  |  | S8RAX |  |  | S8RAX-ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { IIII } \\ & \text { IIII } \\ & \text { III } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime} \\ & \$ 15411^{10} \\ & 2^{\prime} 6 " \times 66^{\prime \prime} 8 " \\ & \$ 15411^{1 D} \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8 " \\ & \$ 15411^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1541 \text { 1D } \end{aligned}$ | $\begin{aligned} & \text { IIII } \\ & \text { IIII } \\ & \text { III } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1515^{1 D} \\ & 2^{\prime} 6 " \times 6^{\prime \prime} 8 " \\ & \$ 1515^{1 D} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1515^{1 D} \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6^{\prime \prime} 8 " \\ & \$ 1515^{1 D} \\ & 3^{\prime} 6 " \times 6^{\prime \prime} 8 \\ & \$ 1682^{1 D} \end{aligned}$ | $\begin{aligned} & \text { III } \\ & \text { III } \\ & \text { III } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1330^{1 D} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1330^{1 D} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1330^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime \prime} 0^{\prime} \times 6^{\prime} 8 " \\ & \$ 1330{ }^{1 D} \\ & 3^{\prime \prime} 6^{\prime \prime} \times 6^{\prime \prime} 8 \\ & \$ 14971 \mathrm{l} \end{aligned}$ | $\begin{aligned} & \text { IIII } \\ & \text { IIII } \\ & \text { III } \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0 " \times 6^{\prime \prime} 8 \\ & \$ 1418 \text { 1D } \end{aligned}$ |
| Axis® $\triangle$ |  |  | Axis® ${ }^{\circledR}$ |  |  | Axis ${ }^{\circledR}$ |  |  | Axis® $\Delta^{\text {F }}$ |  |  |
| S8RAX-ADVS |  |  | S8RAX-FF |  |  | S9AX |  |  | S9AX-ADVF |  |  |
| $\begin{aligned} & \text { III } \\ & \text { III } \\ & \text { III } \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} \\ & \$ 1541^{1 D} \end{aligned}$ | $\begin{aligned} & \text { IIII } \\ & \text { IIII } \\ & \text { II } \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1515^{1 D} \\ & 3^{\prime 6 " \times} 6^{\prime \prime} 8 \\ & \$ 1682^{10} \end{aligned}$ | $\begin{aligned} & \text { III } \\ & \text { III } \\ & \text { III } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1330^{1 D} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1330^{1 D} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1330^{1 D} \end{aligned}$ | $\begin{aligned} & 3{ }^{\prime \prime} 0 \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1330^{1 D} \\ & 3^{\prime 6} \times 6^{\prime \prime} 8 " \\ & \$ 1497^{1 D} \end{aligned}$ | IIII IIII IIII | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1418^{1 D} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1418^{1 D} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1418^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1418 \text { 1D } \end{aligned}$ |
| Axis® $\triangle$ |  |  | Axis® ${ }^{\circledR}$ |  |  | Axis ${ }^{\circledR}$ |  |  | Axis® $\Delta{ }$ |  |  |
| S9AX-ADVS |  |  | S9AX-FF |  |  | S9LAX |  |  | S9LAX-ADVF |  |  |
| $\begin{aligned} & \text { IIII } \\ & \text { III } \\ & \text { IIII } \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} \\ & \$ 1541^{10} \end{aligned}$ | $\begin{aligned} & \text { III } \\ & \text { IIII } \\ & \text { IIII } \end{aligned}$ |  | $\begin{aligned} & 3 ' 0 " \times 66^{\prime \prime} \\ & \$ 1515^{10} \\ & 3^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8 \\ & \$ 1682^{1 D} \end{aligned}$ | $\begin{aligned} & \text { III } \\ & \text { IIII } \\ & \text { IIII } \end{aligned}$ |  | $\begin{aligned} & 3 ' 0 " \times 66^{\prime \prime} \\ & \$ 13301 \mathrm{l} \\ & 3^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8 " \\ & \$ 1497^{1 D} \end{aligned}$ | $\begin{aligned} & \text { III } \\ & \text { IIII } \\ & \text { III } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1418^{1 D} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 "{ }^{\prime \prime} \\ & \$ 1418^{1 D} \\ & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1418^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1418^{1 D} \end{aligned}$ |
| Axis® $\triangle$ |  |  | Axis® ${ }^{\text {® }}$ |  |  | Axis® |  |  | Axis $\otimes^{8}{ }^{\text {F }}$ |  |  |
| S9LAX-ADVS |  |  | S9LAX-FF |  |  | S9RAX |  |  | S9RAX-ADVF |  |  |
| $\begin{aligned} & \text { III } \\ & \text { IIII } \\ & \text { IIII } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 15411^{1 D} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 "{ }^{\prime \prime} \\ & \$ 15411^{1 D} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1541 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1541 \text { 1D } \end{aligned}$ | $\begin{aligned} & \text { III } \\ & \text { IIII } \\ & \text { IIII } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1515^{1 D} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1515^{1 D} \\ & 2^{\prime} 88^{\prime \prime} 6^{\prime} 8 " \\ & \$ 1515^{1 D} \end{aligned}$ | $\begin{aligned} & 30^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1515^{1 D} \\ & 3^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1682^{1 D} \end{aligned}$ | $\begin{aligned} & \text { III } \\ & \text { III } \\ & \text { IIII } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1330^{1 D} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1330^{1 D} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1330^{1 D} \end{aligned}$ | $\begin{aligned} & 30^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1330^{1 D} \\ & 3^{\prime} 6 " \times 6^{\prime \prime} 8 \\ & \$ 1497^{1 D} \end{aligned}$ | $\begin{aligned} & \text { III } \\ & \text { III } \\ & \text { III } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime} \\ & \$ 1418^{1 D} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1418^{1 D} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1418^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 68^{\prime \prime} \\ & \$ 1418 \text { 1D } \end{aligned}$ |
| Axis® $\triangle$ |  |  | Axis ${ }^{\circledR}{ }^{\text {F }}$ |  |  | Axis® ${ }^{\circledR}$ |  |  | Axis $\underbrace{8} \square^{\text {F }}$ |  |  |
| S9RAX-ADVS |  |  | S9RAX-FF |  |  | S10AXSL |  |  | S10AXSL-ADVF |  |  |
| $\begin{aligned} & \text { III } \\ & \text { III } \\ & \text { III } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 15411^{1 D} \\ & 2^{\prime} 6 " \times 66^{\prime \prime} 8 " \\ & \$ 15411^{1 D} \\ & 2^{\prime} 8 " \times 66^{\prime \prime} 8 " \\ & \$ 154110 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1541 \text { 1D } \end{aligned}$ | $\begin{aligned} & \text { III } \\ & \text { III } \\ & \text { III } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1515^{1 D} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1515^{1 D} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1515^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 6^{\prime} 8 " \\ & \$ 1515^{10} \\ & 3^{\prime} 6 " \times 6^{\prime \prime} 8 \\ & \$ 1682^{1 D} \end{aligned}$ | $\begin{array}{ll} \text { IIII } \\ \text { 12" } \\ \$ 130 \\ \text { IIII } \\ \\ \$ 130 \end{array}$ | $\begin{gathered} 6^{\prime \prime} \\ 3^{10} \\ 6^{\prime} 8 \\ 3^{10} \end{gathered}$ |  | $\begin{aligned} & \text { IIII } \\ & \text { IIII" } \\ & \text { TIII } \\ & 14 " ; \\ & \$ 13 s \end{aligned}$ | $\begin{gathered} 68^{\prime \prime} \\ \text { 1D } \\ 68^{\prime \prime} \\ 210 \end{gathered}$ |  |
| Axis® $\triangle$ |  |  | Axis® ${ }^{8}$ |  |  | Axis® VS |  |  | Axis® $\triangle$ |  |  |

DOORS

MILLWORK DISTRIBUTORS, INC.


Smooth-Star® ${ }^{\circledR}$ - Axis ${ }^{\circledR}$
DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S5AXSL-ADVF | S5AXSL-ADVS | S5AXSL-FF | S810AXSL |
| :---: | :---: | :---: | :---: |
| (1]) $12^{\prime \prime} \times 6{ }^{\prime \prime}$ | [7II) 12 " $\times 6{ }^{\prime \prime}{ }^{\prime \prime}$ | [1] 12 " $\times 6$ '8" | IIII 12 " $\times 8{ }^{\prime \prime}$ |
| \$1698 ${ }^{1 \mathrm{D}}$ | \$1821 ${ }^{1 \mathrm{D}}$ | \$1859 ${ }^{1 \mathrm{D}}$ | [III $\$ 2083{ }^{10}$ |
| [1] $14{ }^{\prime \prime} \times 6{ }^{\prime \prime}$ | 杖 $14{ }^{\prime \prime} \times 6{ }^{\prime \prime}$ | TIII 14 " $\times 6$ '8" | IIII $144^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| [7II $\$ 1698{ }^{10}$ | III $\$ 1821^{10}$ | [III $\$ 1859$ 1D | \$2083 1D |
|  | [17) |  |  |
| III | III | III |  |
| Axis $®^{\circledR} \mathrm{V}^{\text {v F }}$ | Axis® $\Delta^{\text {vs }}$ | Axis® ${ }^{\text {® }}$ V F | Axis ${ }^{\circledR}$ vs |
| S810AXSL-ADVF | S810AXSL-ADVS | S810AXSL-FF | S811AXSL |
| IIII $12^{\prime \prime} \times 8{ }^{\prime \prime}$ | IIII $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | IIII $12^{\prime \prime} \times 8^{\prime \prime}$ | $12^{\prime \prime} \times 8^{\prime \prime}$ |
| IIII $\$ 2200{ }^{10}$ | IIIII $\$ 2324^{10}$ | IIII \$2329 ${ }^{10}$ | \$2083 ${ }^{10}$ |
| III $14{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ | 피 $14{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ | [1714" $148^{\prime \prime}$ | [III $14{ }^{\prime \prime} \times 80^{\prime \prime}$ |
| \$2200 ${ }^{1 \mathrm{D}}$ | \$2324 ${ }^{1 \mathrm{D}}$ | \$2329 ${ }^{\text {1 }}$ | IIII $\$ 2083{ }^{10}$ |



Smooth-Star ${ }^{\circledR}$ - Axis ${ }^{\circledR}$
DOORS

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |




|  | Axis ${ }^{\circledR}$ ) vs | Axis® $\square^{\text {vs F }}$ | Axis® $\Delta^{\text {vs }}$ |
| :---: | :---: | :---: | :---: |
| S85AXSL-FF | S86AXSL | S86AXSL-ADVF | S86AXSL-ADVS |
| [171 12 " $\times 8$ '0" | [171 $12{ }^{\prime \prime} \times 80^{\prime \prime}$ | III $12{ }^{\prime \prime} \times 8^{\prime \prime}$ | IIII $12{ }^{\prime \prime} \times 8^{\prime \prime}$ |
| - \$2515 ${ }^{1 \mathrm{D}}$ | [17) $\$ 2330{ }^{10}$ | (17) \$2506 ${ }^{1 \mathrm{D}}$ | [17 \$2630 ${ }^{10}$ |
| 114" $\times 8{ }^{\prime \prime}$ | [II $14{ }^{\prime \prime} \times 8$ 8' | [-14" ${ }^{\prime \prime}$ 8 $0^{\prime \prime}$ | [II $14^{\prime \prime} \times 8^{\prime \prime}$ |
| [71 \$2515 ${ }^{1 \mathrm{D}}$ | [17] $\$ 2330{ }^{1 \mathrm{D}}$ | [717 $\$ 2506^{1 \mathrm{D}}$ | [17) $\$ 2630{ }^{10}$ |
| [1] | III | III | III |
| III | 1711 | 111 | 111 |
| Axis® VS F | Axis ${ }^{\circledR}$ vs | Axis® $\Delta^{\text {vs }}{ }^{\text {a }}$ | Axis® $\Delta^{\text {vs }}$ |
| S86AXSL-FF | S9AXSL | S9AXSL-ADVF | S9AXSL-ADVS |
| IIII $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | 12 " x 6'8" | $12^{\prime \prime} \times 6{ }^{\prime \prime}$ | 12 " x 6'8" |
| [17) $\$ 2700^{10}$ | \$1303 ${ }^{1 \mathrm{D}}$ | \$1392 ${ }^{10}$ | \$1515 ${ }^{1 \mathrm{D}}$ |
| [IT 14 " $\times 8$ '0" | ㅍII 14 " $\times 6$ '8" | [III 14 " $\times 6$ '8" | [III 14 " $\times 6$ '8" |
|  | IIII $\$ 1303{ }^{1 D}$ | IIII $\$ 1392{ }^{1 \mathrm{D}}$ | [III $\$ 1515^{1 \mathrm{D}}$ |
| IIII | III | IIII | III |
| [III |  |  |  |
| 171 |  |  |  |
| Axis® ${ }^{\circledR} \mathrm{VS}$ | Axis® ${ }^{\text {® }}$ | Axis $®^{8} \mathrm{vs} \mathrm{F}^{\text {F }}$ | Axis® $\Delta^{\text {vs }}$ |


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> $\Delta$ Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |

## S9AXSL-FF

|  | $12 " \times 6^{\prime \prime} 8^{\prime \prime}$ |
| :--- | :--- |
|  |  |
| $\$ 1488^{1 D}$ |  |
|  |  |
| $14 " \times 6^{\prime} 8^{\prime \prime}$ |  |
| IIII | $\$ 1488^{1 D}$ |

Axis ${ }^{\circledR}$ VS $F$

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> $\square$ Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S1BS |  |  |  | S1BS-ADVF |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2727^{10} \\ & \$ 2727^{1 \mathrm{C}} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2727^{10} \\ & \$ 2727^{1 C} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2727^{1 D} \\ & \$ 2727^{1 C} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2727^{10} \\ & \$ 2727^{1 C} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6 " \times 6^{\prime \prime} 8 " \\ & \$ 2895^{1 C} \\ & \$ 2895{ }^{1 D} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2963^{1 D} \\ & \$ 2963^{1 C} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2963^{1 D} \\ & \$ 2963^{1 C} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2963^{1 D} \\ & \$ 2963^{1 C} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 2963^{1 D} \\ & \$ 2963^{1 C} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6 " \times 66^{\prime \prime} \\ & \$ 3131^{1 D} \\ & \$ 3131 \text { 1C } \end{aligned}$ |
| Blacksto |  |  |  | Blackstone ${ }^{\circledR} \Delta^{\text {F }}$ |  |  |  |



MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", 7'0", or $12^{\prime \prime} \times 80^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



## S1RBS-FF

| $2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- |
| $\$ 2963^{1 D}$ | $\$ 2963^{1 D}$ | $\$ 3131^{1 D}$ |
| $\$ 2963^{1 \mathrm{C}}$ | $\$ 2963^{1 \mathrm{C}}$ | $\$ 3131^{1 \mathrm{C}}$ |
| $2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |  |
| $\$ 2963^{1 D}$ | $\$ 2963^{1 D}$ |  |
| $\$ 2963^{1 \mathrm{C}}$ | $\$ 2963^{1 \mathrm{C}}$ |  |


| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- |
| $\$ 3673^{1 D}$ | $\$ 3673^{1 D}$ | $\$ 3841^{1 \mathrm{C}}$ |
| $\$ 3673^{1 \mathrm{C}}$ | $\$ 3673^{1 \mathrm{C}}$ | $\$ 3841^{1 \mathrm{D}}$ |
| $2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |  |

2'6" x 6'8" $3^{\prime \prime} 0 " \times 66^{\prime \prime}$
$\$ 3673^{1 D} \quad \$ 3673^{1 D}$
$\$ 3673^{1 \mathrm{C}} \quad \$ 3673^{1 \mathrm{C}}$

## S310-ADVF

| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime \prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ |
| :--- | :--- | :--- | :--- |
| $\$ 4883^{1 \mathrm{C}}$ | $\$ 4883^{1 \mathrm{D}}$ | $\$ 5518^{1 \mathrm{D}}$ | $\$ 5414^{1 \mathrm{C}}$ |
| $\$ 4883^{1 \mathrm{D}}$ | $\$ 4883^{1 \mathrm{C}}$ | $\$ 5518^{1 \mathrm{C}}$ | $\$ 5414^{1 \mathrm{D}}$ |
| $2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ | $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |
| $\$ 5538^{1 \mathrm{C}}$ | $\$ 4883^{1 \mathrm{D}}$ | $\$ 4883^{1 \mathrm{C}}$ | $\$ 5050^{1 \mathrm{C}}$ |
| $\$ 5538^{1 \mathrm{D}}$ | $\$ 4883^{1 \mathrm{C}}$ | $\$ 4883^{1 \mathrm{D}}$ | $\$ 5050^{1 \mathrm{D}}$ |


$\square \quad$| $2^{\prime} 10 " \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- | :--- |
| $\$ 5340^{1 \mathrm{C}}$ | $\$ 5340^{1 \mathrm{D}}$ | $\$ 5508^{1 \mathrm{D}}$ |
| $\$ 5340^{1 \mathrm{D}}$ | $\$ 5340^{1 \mathrm{C}}$ | $\$ 5508^{1 \mathrm{C}}$ |

2'10" x 7'0" $3^{\prime} \mathbf{}^{\prime \prime \prime} \times 7{ }^{\prime} 0^{\prime \prime}$
$\$ 5996^{1 D} \quad \$ 5872^{1 D}$
$\$ 5996^{1 C} \quad \$ 5872{ }^{1 C}$

## Blackstone ${ }^{\text {® }}$

Blackstone® $\|^{F}$

## S310-ADVS

S4314-ADVF

| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime \prime}$ | $3^{\prime \prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- |
| $\$ 5340^{1 C}$ | $\$ 5340^{1 D}$ | $\$ 5508^{1 D}$ |
| $\$ 5340^{1 D}$ | $\$ 5340^{1 C}$ | $\$ 5508^{1 C}$ |
| $2^{\prime} 10^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ |  |
| $\$ 5996^{1 D}$ | $\$ 5872^{1 D}$ |  |
| $\$ 5996^{1 C}$ | $\$ 5872^{1 C}$ |  |



Blackstone® $\triangle$
Blackstone ${ }^{\circledR} \|^{\text {F }}$


Blackstone®

## S6000-ADVF



Blackstone® $\|^{\text {F }}$

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



## S81933P-ADVS

## S81BS

2'10" x 8'0" $3^{\prime} 0 " \times 8{ }^{\prime} 0^{\prime \prime}$
$\$ 5497^{1 C} \quad \$ 5374{ }^{1 C}$
$\$ 5497{ }^{1 D} \quad \$ 5374{ }^{1 D}$
2'8" x 8'0"
$\$ 5497^{1 \mathrm{C}}$
\$5497 1D

Blackstone $® \square$

| $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| :--- | :--- | :--- |
| $\$ 4287^{1 \mathrm{C}}$ | $\$ 4287^{1 \mathrm{C}}$ | $\$ 4460^{1 \mathrm{C}}$ |
| $\$ 4287^{1 \mathrm{D}}$ | $\$ 4287^{1 \mathrm{D}}$ | $\$ 4460^{1 \mathrm{D}}$ |
| $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  |
| $\$ 4287^{1 \mathrm{C}}$ | $\$ 4164^{1 \mathrm{C}}$ |  |
| $\$ 4287^{1 \mathrm{D}}$ | $\$ 4164^{1 \mathrm{D}}$ |  |
|  |  |  |
| $\mathbf{e ®}$ |  |  |

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S81BS-ADVF |  |  |  | S81BS-ADVS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4645^{1 \mathrm{C}} \\ & \$ 4645^{\mathrm{DD}} \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4645^{1 \mathrm{C}} \\ & \$ 4645^{\mathrm{DD}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4645^{1 C} \\ & \$ 4645^{1 D} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 4522^{1 C} \\ & \$ 4522^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4818^{1 \mathrm{C}} \\ & \$ 4818^{1 \mathrm{l}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4645^{1 \mathrm{C}} \\ & \$ 4645^{1 \mathrm{D}} \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime \prime} \\ & \$ 4645^{1 \mathrm{C}} \\ & \$ 4645^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4645^{1 \mathrm{C}} \\ & \$ 4645^{1 \mathrm{D}} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 4522^{1 \mathrm{C}} \\ & \$ 4522^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4818{ }^{1 C} \\ & \$ 4818^{1 D} \end{aligned}$ |
| Blackstone® $\square^{\text {F }}$ |  |  |  | Blackst | ${ }^{\circledR} \square$ |  |  |
| S81BS-FF |  |  |  | S81LBS |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 5517^{1 \mathrm{C}} \\ & \$ 5517^{1 \mathrm{D}} \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 5517^{1 \mathrm{C}} \\ & \$ 5517^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 8^{\prime} \times 8^{\prime} 0 " \\ & \$ 5517{ }^{1 \mathrm{C}} \\ & \$ 5517^{1 \mathrm{D}} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0 \\ & \$ 5394^{1 \mathrm{C}} \\ & \$ 5394^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 5690^{1 D} \\ & \$ 5690^{1 \mathrm{C}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4287^{1 \mathrm{C}} \\ & \$ 4287^{1 \mathrm{D}} \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4287^{1 \mathrm{C}} \\ & \$ 4287^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4287^{1 \mathrm{C}} \\ & \$ 4287^{1 \mathrm{D}} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 4164^{1 \mathrm{C}} \\ & \$ 4164^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 4460^{1 C} \\ & \$ 4460^{1 D} \end{aligned}$ |
| Blackstone® ${ }^{\text {F }}$ |  |  |  | Blackstone® |  |  |  |
| S81LBS-ADVF |  |  |  | S81LBS-ADVS |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4645^{1 \mathrm{C}} \\ & \$ 4645^{1 \mathrm{D}} \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4645^{1 \mathrm{C}} \\ & \$ 4645^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4645^{1 \mathrm{C}} \\ & \$ 4645^{1 \mathrm{D}} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4522^{1 C} \\ & \$ 4522^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 4818^{1 \mathrm{C}} \\ & \$ 4818^{10} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4645^{1 \mathrm{C}} \\ & \$ 4645^{1 \mathrm{D}} \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4645^{1 \mathrm{C}} \\ & \$ 4645^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4645^{1 \mathrm{C}} \\ & \$ 4645^{1 \mathrm{D}} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 4522^{1 C} \\ & \$ 4522^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4818^{1 C} \\ & \$ 4818^{1 D} \end{aligned}$ |
| Blackstone® $\square^{\text {F }}$ |  |  |  | Blackstone® $\triangle$ |  |  |  |
| S81LBS-FF |  |  |  | S81RBS |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 5517^{1 \mathrm{C}} \\ & \$ 5517^{1 \mathrm{D}} \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 5517^{1 \mathrm{C}} \\ & \$ 5517^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 5517^{1 \mathrm{C}} \\ & \$ 5517^{1 \mathrm{D}} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 5394^{1 \mathrm{C}} \\ & \$ 539 \mathrm{l}^{\mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 5690^{1 D} \\ & \$ 5690^{1 C} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4287^{1 \mathrm{C}} \\ & \$ 4287^{1 \mathrm{D}} \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime \prime} \\ & \$ 4287^{1 \mathrm{C}} \\ & \$ 4287^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4287^{1 \mathrm{C}} \\ & \$ 4287^{1 \mathrm{D}} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime} \\ & \$ 4164^{1 \mathrm{C}} \\ & \$ 4164^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4460^{1 C} \\ & \$ 4460^{1 D} \end{aligned}$ |
| Blackstone® ${ }^{\text {F }}$ |  |  |  | Blackstone® |  |  |  |
| S81RBS-ADVF |  |  |  | S81RBS-ADVS |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4645^{1 C} \\ & \$ 4645^{1 D} \\ & 2^{\prime} 6 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4645^{1 C} \\ & \$ 4645^{1 D} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4645^{1 \mathrm{C}} \\ & \$ 4645^{1 \mathrm{D}} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 4522^{1 \mathrm{C}} \\ & \$ 4522^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4818^{1 C} \\ & \$ 4818^{1 D} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4645^{1 \mathrm{C}} \\ & \$ 4645^{1 \mathrm{D}} \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4645^{1 \mathrm{C}} \\ & \$ 4645^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4645^{1 \mathrm{C}} \\ & \$ 4645^{1 \mathrm{D}} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 4522^{1 \mathrm{C}} \\ & \$ 4522^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4818^{1 C} \\ & \$ 4818^{1 D} \end{aligned}$ |
| Blackstone® $\square^{\text {F }}$ |  |  |  | Blackstone® $\triangle$ |  |  |  |

DOORS

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



## S4570SL

## S4570SL-ADVF

| $12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |
| :--- | :--- |
| $\$ 3060^{1 C}$ | $\$ 2937^{1 C}$ |
| $\$ 3060^{1 D}$ | $\$ 2937^{1 D}$ |
| $12^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ |
| $\$ 3591^{1 C}$ | $\$ 3591^{1 C}$ |
| $\$ 3591^{1 D}$ | $\$ 3591^{1 D}$ |

Blackstone ${ }^{\circledR} \Delta \mathrm{vs} \mathrm{F}$
Blackstone ${ }^{\circledR}$ Vs

| S4570SL-FF |  |  |  |
| :---: | :---: | :---: | :---: |
| Pr | $10^{\prime \prime} \times 6{ }^{\prime \prime}$ | $12^{\prime \prime} \times 7^{\prime \prime}$ | $14^{\prime \prime} \times 7$ 7 ${ }^{\prime \prime}$ |
|  | \$3647 ${ }^{1 D}$ | \$4301 ${ }^{1 D}$ | \$4301 ${ }^{1 \mathrm{D}}$ |
|  | \$3647 ${ }^{1 \mathrm{C}}$ | \$4301 ${ }^{1 \mathrm{C}}$ | \$4301 ${ }^{1 \mathrm{C}}$ |
|  | 12 " x 6'8" | $14 " \times 6{ }^{\prime \prime}$ |  |
|  | \$3647 ${ }^{1 D}$ | \$3647 ${ }^{1 D}$ |  |
|  | \$3647 ${ }^{\text {1C }}$ | \$3647 ${ }^{\text {1C }}$ |  |

DOORS

Millwork Distributors, Inc.



MILLWORK DISTRIBUTORS, INC.


Smooth-Star® - Calix

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC.


Smooth-Star® - Chinchilla

MILLWORK DISTRIBUTORS, INC.


Smooth-Star® - Chinchilla

MILLWORK DISTRIBUTORS, INC.


Smooth-Star® - Chinchilla

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |




| S4LXJ-ADVS |  |  | S4LXJ-FF |  |  | S4RXJ |  |  | S4RXJ-ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ■ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1724 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1724 \end{aligned}$ | ■ | $\begin{aligned} & 2^{\prime} 10 " \times 6 \text { " " } \\ & \$ 1653 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 6 \text { " } " \text { " } \\ & \$ 1653 \end{aligned}$ | IT | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1481 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1481 \end{aligned}$ | $\square$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1601 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 618 " \\ & \$ 1601 \end{aligned}$ |
| E | 2'6" $\times$ 6'8" |  | 国 | 2'6" $\times 6$ 6'8' | $3 ' 6 " \times 68^{\prime \prime}$ | E | 2'6" $\times 6$ '8" | 3'6" $\times 6$ 6'8' | E | 2'6" x 6'8" |  |
|  | \$1724 |  |  | \$1653 | \$1821 |  | \$1481 | \$1648 |  | \$1601 |  |
| 罒 | 2'8" $\times 6$ 6' |  | \# | 2'8" $\times 6$ 6'8 |  | $\square$ | 2'8" $\times 6$ 6'8 |  | $\square$ | 2'8" x 6'8" |  |
|  | \$1724 |  |  | \$1653 |  |  | \$1481 |  |  | \$1601 |  |
| Chinchilla $\Delta$ |  |  | Chinchilla ${ }^{\text {F }}$ |  |  | Chinchilla |  |  | Chinchilla $\Delta^{\text {F }}$ |  |  |
| S4RXJ-ADVS |  |  | S4RXJ-FF |  |  | S4XJ |  |  | S4XJ-ADVF |  |  |
| [IT | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1724 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 618 " \\ & \$ 1724 \end{aligned}$ | [TIT | $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime} \\ & \$ 1653 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 618 " \\ & \$ 1653 \end{aligned}$ | $\square$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6 \text { " }{ }^{\prime \prime} \\ & \$ 1481 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 6{ }^{\prime \prime} \\ & \$ 1481 \end{aligned}$ | $\square$ | $\begin{aligned} & 2^{\prime} 10 " \times 6 \text { " } 8 \text { " } \\ & \$ 1601 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 \text { " } " \\ & \$ 1601 \end{aligned}$ |
| E | 2'6" $\times 6$ '8" |  | E | 2'6" $\times 6{ }^{\prime \prime}{ }^{\prime \prime}$ | 3'6" $\times$ 6'8' | [ | 2'6" $\times$ 6'8" | 3'6" $\times$ 6'8" | E | 2'6" $\times$ 6'8" |  |
|  | \$1724 |  |  | \$1653 | \$1821 |  | \$1481 | \$1648 |  | \$1601 |  |
| I | 2'8" $\times$ 6'8" |  | [ | 2'8" $\times 6$ 6'8' |  | IT | 2'8" $\times 6$ 6'8' |  | IT | 2'8" $\times$ 6'8" |  |
| III | \$1724 |  |  | [ \$ ${ }^{\text {a }}$ |  | E | \$1481 |  | - | \$1601 |  |
| Chinchilla $\triangle$ |  |  | Chinchilla |  |  | Chinchilla |  |  | Chinchilla |  |  |

DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S4XJ-ADVS |  |  | S4XJ-FF |  |  | S5LXJ |  |  | S5LXJ-ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime} \\ & \$ 1724 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1724 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 6 \text { 6'8" } \\ & \$ 1724 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 ' 8 " \\ & \$ 1724 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 6 \text { " " } \\ & \$ 1653 \\ & 2^{\prime} 6 \text { " } \times 6 \text { 6'8" } \\ & \$ 1653 \\ & \text { 2'8" } \times 6 \text { 6'8" } \\ & \$ 1653 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 6 \text { " } 8^{\prime \prime} \\ & \$ 1653 \\ & 3^{\prime} 6^{\prime \prime} \times 6 \text { '8" } \\ & \$ 1821 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 6 \text { " " } \\ & \$ 1611 \\ & 2^{\prime} 6 " \times 66^{\prime \prime} 8 \\ & \$ 1611 \\ & \text { 2'8" } \times 6 \text { '8" } \\ & \$ 1611 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 \text { 6'8" } \\ & \$ 1611 \\ & 3^{\prime} 6 " \times 6 \text { ' } 8 " \\ & \$ 1779 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} 8 \\ & \$ 1762 \\ & 2^{\prime} 6 \text { " } \times 6^{\prime} 8 " \\ & \$ 1762 \\ & 2^{\prime} 8 \prime \times 6^{\prime \prime} 8 " \\ & \$ 1762 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1762 \end{aligned}$ |
| Chinchilla $\triangle$ |  |  | Chinchilla ${ }^{\text {F }}$ |  |  | Chinchilla |  |  | Chinchilla |  |  |
| S5LXJ-ADVS |  |  | S5LXJ-FF |  |  | S5RXJ |  |  | S5RXJ-ADVF |  |  |
|  | $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime} \\ & \$ 1885 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1885 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 6 \text { 6'8" } \\ & \$ 1885 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 66^{\prime \prime} \\ & \$ 1885 \end{aligned}$ |  |  | $\begin{aligned} & 3 ' 0 " \times 66^{\prime \prime} \\ & \$ 1827 \\ & 3^{\prime} 6 " \times 66^{\prime \prime} \\ & \$ 1994 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 6 ' 8 " \\ & \text { \$1611 } \\ & 2^{\prime 6} 6^{\prime \prime} \times 66^{\prime \prime} 8 " \\ & \$ 1611 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1611 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 \text { 6'8" } \\ & \$ 1611 \\ & 3^{\prime} 6 " \times 6 \text { 6' } \\ & \$ 1779 \end{aligned}$ | $\square$ $\square$ $\square$ $\square$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1762 \\ & 2^{\prime} 6 " \times 66^{\prime \prime} 8 \\ & \$ 1762 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1762 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 6 \text { " }{ }^{\prime \prime} \\ & \$ 1762 \end{aligned}$ |
| Chinchilla $\triangle$ |  |  | Chinchilla ${ }^{\text {F }}$ |  |  | Chinchilla |  |  | Chinchilla $\Delta^{\text {F }}$ |  |  |
| S5RXJ-ADVS |  |  | S5RXJ-FF |  |  | S5XJ |  |  | S5XJ-ADVF |  |  |
| ■ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} 8 \\ & \$ 1885 \\ & 2^{\prime} 6 " \times 66^{\prime \prime} 8 " \\ & \$ 1885 \\ & 2^{\prime} 8 \prime \times 6^{\prime \prime} 8 " \\ & \$ 1885 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1885 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1827 \\ & 2^{\prime} 6 " \times 66^{\prime \prime} 8 " \\ & \$ 1827 \\ & 2^{\prime} 8 " \times 6^{\prime} 8 " \\ & \$ 1827 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 \text { 6'8" } \\ & \$ 1827 \\ & 3^{\prime 6} \times 6 \text { " } 8 " \\ & \$ 1994 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1611 \\ & 2^{\prime} 6 " \times 6^{\prime \prime} 8 " \\ & \$ 1611 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1611 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 6 \text { x'8" } \\ & \$ 1611 \\ & 3^{\prime} 6 " \times 68^{\prime \prime} \\ & \$ 1779 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1762 \\ & 2^{\prime} 6 " \times 66^{\prime \prime} 8 \prime \\ & \$ 1762 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1762 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1762 \end{aligned}$ |
| Chinchilla $\Delta$ |  |  | Chinchilla ${ }^{\text {F }}$ |  |  | Chinchilla |  |  | Chinchilla $\Delta^{\mathrm{F}}$ |  |  |
| S5XJ-ADVS |  |  | S5XJ-FF |  |  | S601XJ$\square$ | $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime} \\ & \$ 1280 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1157 \\ & 3^{\prime} 0 \prime \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1157 \end{aligned}$ |  | S601XJ-ADVF |  |  |
|  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1885 \\ & 2^{\prime} 6 " \times 66^{\prime \prime} 8 " \\ & \$ 1885 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1885 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1885 \end{aligned}$ |  | $\begin{aligned} & \text { 2'10" x 6'8" } \\ & \$ 1827 \\ & 2^{\prime} 6 " \times 6^{\prime \prime} 8 " \\ & \$ 1827 \\ & 2^{\prime} 8 " \times 6^{\prime \prime} 8 " \\ & \$ 1827 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 ' 8 " \\ & \$ 1827 \\ & 3^{\prime \prime} 6^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1994 \end{aligned}$ |  |  |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1351 \\ & 2^{\prime} 8 " \times 66^{\prime \prime} 8 " \\ & \$ 1228 \\ & 3^{\prime} 0 \prime \times 66^{\prime \prime} 8 \prime \\ & \$ 1228 \end{aligned}$ |  |
| Chinchilla $\triangle$ |  |  | Chinchilla ${ }^{\text {F }}$ |  |  | Chinchilla |  |  | Chinchilla $\Delta^{\text {F }}$ |  |  |
| S601XJ-ADVS |  |  | S601XJ-FF |  |  | S6021XJ |  |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime} \\ & \$ 1351 \\ & 2^{\prime} 8 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1228 \\ & 3^{\prime} 0 \prime \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1228 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 6^{\prime \prime} 8 " \\ & \$ 1372 \\ & 2^{\prime} 8 " \times 6^{\prime \prime} 8 " \\ & \$ 1248 \\ & 3^{\prime} 0 " \times 6^{\prime} 88^{\prime \prime} \\ & \$ 1248 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1378 \\ & 2^{\prime} 10^{\prime \prime} \times 77^{\prime \prime} \\ & \$ 1683 \\ & 2^{\prime} 88^{\prime \prime} \times 66^{\prime \prime} 8^{\prime} \\ & \$ 1254 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 77^{\prime \prime} \\ & \$ 1683 \\ & 3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1254 \\ & 3^{\prime} 0^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 1560 \end{aligned}$ |  |  |  |
| Chinchilla |  |  | Chinchilla ${ }^{\text {F }}$ |  |  | Chinchilla |  |  |  |  |  |

Smooth-Star® - Chinchilla

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S6021XJ-ADVF |  |  |
| :---: | :---: | :---: |
|  | 2'10" x 6'8" | $2^{\prime} 8^{\prime \prime} \times 7$ 7 ${ }^{\prime \prime}$ |
|  | \$1478 | \$1784 |
|  | 2'10" x 7'0" | 3'0" x 6'8" |
|  | \$1784 | \$1355 |
|  | 2'8" $\times 6$ 6'8' | $3^{\prime} 0^{\prime \prime} \times 7{ }^{\prime \prime}$ |
|  | \$1355 | \$1660 |

S6021XJ-ADVS

| 2'10" x 6'8" | 2'8" x 7'0" |
| :---: | :---: |
| \$1478 | \$1784 |
| 2'10" x 7'0" | 3'0" x 6'8" |
| \$1784 | \$1355 |
| 2'8" x 6'8" | $3^{\prime} 0^{\prime \prime} \times 7{ }^{\prime \prime}$ |
| \$1355 | \$1660 |

$\qquad$

| S6021XJV |  |  | S6021XJV-ADVF |  |  | S6021XJV-ADVS |  |  | S6041X |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6 \text { 6'8" } \\ & \$ 1378 \end{aligned}$ |  |  | $\begin{aligned} & 3 ' 0 " \times 6 \text { " } 8 " \\ & \$ 1478 \end{aligned}$ |  |  | $\begin{aligned} & 3 ' 0 " \times 6 \text { " } " \\ & \$ 1478 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 6{ }^{\prime \prime} 8^{\prime \prime} \\ & \$ 1442 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1319 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1319 \end{aligned}$ |  |
| Chinchilla |  |  | Chinchilla $\square^{\text {F }}$ |  |  | Chinchilla $\triangle$ |  |  | Chinchilla |  |  |
| S6041XJ-ADVF |  |  | S6041XJ-ADVS |  |  | S8000XJ |  |  | S80XJ |  |  |
|  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1542 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 66^{\prime \prime} 8 \\ & \$ 1419 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1419 \end{aligned}$ |  | $\begin{aligned} & \text { 2'10" x 6'8" } \\ & \$ 1542 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1419 \\ & 3^{\prime \prime} 0 \text { x } 6 \text { '8" } \\ & \$ 1419 \end{aligned}$ |  |  | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 88^{\prime} 0 & 3^{\prime} 0 " \times 8^{\prime} 0 " \\ \$ 3122 & \$ 3122 \\ 2^{\prime} 6 " \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3122 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3122 & \end{array}$ |  |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1694 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1694 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1694 \end{aligned}$ |  |
| Chinchilla $\Delta^{\text {F }}$ |  |  | Chinchilla $\triangle$ |  |  | Chinchilla Fg § |  |  | Chinchilla |  |  |
| S80XJ-ADVF |  |  | S80XJ-ADVS |  |  | S810LXJ |  |  | S810LXJ-ADVF |  |  |
|  | $\begin{aligned} & 2^{\prime} 10 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1826 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1826 \\ & 3^{\prime} 0 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1826 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1826 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 88^{\prime \prime} \\ & \$ 1826 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8 \\ & \$ 1826 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2473 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2473 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2473 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2350 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2646 \end{aligned}$ | 픞 | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8 \text { 8'0" } \\ & \$ 2470 \\ & 3^{\prime} 6 " \times 8^{\prime \prime} 0 " \\ & \$ 2766 \end{aligned}$ |
| Chinchilla $\triangle^{\text {F }}$ |  |  | Chinchilla $\triangle$ |  |  | Chinchilla |  |  | Chinchilla $\Delta^{\text {F }}$ |  |  |
| S810LXJ-ADVS |  |  | S810LXJ-FF |  |  | S810RXJ |  |  | S810RXJ-ADVF |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0 " \prime \\ & \$ 2717 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2890 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2646 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2646 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2522 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2818 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2473 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2473 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2473 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2350 \\ & 3^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2646 \end{aligned}$ | 톹 | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2470 \\ & 3^{\prime} 6 \times 88^{\prime \prime} \\ & \$ 2766 \end{aligned}$ |
| Chinc |  |  | Chinchilla ${ }^{\text {F }}$ |  |  | Chinchilla |  |  | Chinchilla $\square^{\text {F }}$ |  |  |

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



Smooth-Star® - Chinchilla

Millwork Distributors, Inc.


Smooth-Star® - Chinchilla

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frame <br> N/A in 10", 12" or 7'0' | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| S84RXJ-ADVF |  |  |
| :---: | :---: | :---: |
| [ | 2'10" x 8'0" | $3{ }^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |
|  | \$2594 | \$2470 |
| $\pm$ | 2'6" x 8'0" | 3'6" x 8'0" |
|  | \$2594 | \$2766 |
| - | 2'8" x 8'0" |  |
|  | \$2594 |  |
| 1 |  |  |
| Chinchilla $\square^{\text {F }}$ |  |  |


| S84RXJ-ADVS |  |  |
| :---: | :---: | :---: |
| ■ | 2'10" x 8'0" | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |
|  | \$2717 | \$2594 |
| $\square$ | 2'6" x 8'0" | $3^{\prime} 6{ }^{\prime \prime} \times 8{ }^{\prime} 01$ |
|  | \$2717 | \$2890 |
| [ | 2'8" x 8'0" |  |
|  | \$2717 |  |
| ■ |  |  |


| S84RXJ-FF |  |  | S84XJ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - | 2'10" x 8'0" | 3'0" x 8'0" | - | 2'10" x 8'0" | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ |
|  | \$2646 | \$2522 |  | \$2473 | \$2350 |
| [1 | 2'6" x 8'0" | 3'6" x 8'0" | E | 2'6" x 8'0" | 3'6" x 8'0" |
|  | \$2646 | \$2818 |  | \$2473 | \$2646 |
| $\square$ | 2'8" $\times$ 8'0" |  | E | 2'8" $\times$ 8'0" |  |
|  | \$2646 |  |  | \$2473 |  |
| $\underline{\square}$ |  |  | 뜬 |  |  |



Smooth-Star® - Chinchilla

Millwork Distributors, Inc.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



Smooth-Star® - Chinchilla

MILLWORK DISTRIBUTORS, INC.


Smooth-Star® - Chinchilla

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC.


DOORS

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S880XJSL-FF | S9XJSL | S9XJSL-ADVF | S9XJSL-ADVS |
| :---: | :---: | :---: | :---: |
| 12" ${ }^{\prime \prime} 8^{\prime \prime} 0^{\prime \prime}$ | 12 " x 6'8" | 12 " $\times 6$ '8" | 12 " x 6'8" |
| \$1899 | \$1324 | \$1414 | \$1537 |
| $14 " \times 810 "$ | [ 14" $\times$ 6'8" | - 14 " $\times 6$ 6'8" | - 14" $\times 66^{\prime \prime}$ |
| \$1775 | [- \$1324 | - \$1414 | - \$1537 |
|  | [ | [ | [ |
| $\square$ |  |  |  |
| Chinchilla ${ }^{\text {F }}$ | Chinchilla vs | Chinchilla $\Delta^{\text {vs F }}$ | Chinchilla $\square^{\text {vs }}$ |

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 77^{\prime \prime}$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames <br> N/A in 10", 12" or 7'0" | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> © Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or 7'0' | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> © Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


Chinchilla with Simulated Divided Lites $\Delta \quad$ Chinchilla with Simulated Divided Lites


| S4200XJ-SDLF 1 |  |  |
| :---: | :---: | :---: |
|  | $2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime}$ | 2'8" $\times$ 7'0' |
|  | \$1994 | \$2366 |
|  | 2'10" x 7'0" | 3'0" $\times 6$ '8" |
|  | \$2366 | \$1994 |
|  | 2'8" x 6'8" | $3^{\prime \prime} 0^{\prime \prime} \times 7$ '0" |
|  | \$1994 | \$2366 |

Chinchilla with Simulated Divided Lites FG $\dagger$

S4812XJ-SDLF 1


DOORS

## Smooth-Star® - Chinchilla with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S4813XJ-SDLF 1 |  | S4814XJ-SDLF 1 |  |
| :---: | :---: | :---: | :---: |
| 2'10" $\times 66^{\prime \prime} 2^{\prime \prime} 8^{\prime \prime} \times 7{ }^{\prime \prime}$ |  | $2^{\prime} 10^{\prime \prime} \times 68^{\prime \prime} 2^{\prime \prime} 8^{\prime \prime} \times 70$ |  |
| \$1911 \$2261 |  | \$1911 \$2261 |  |
| $2^{\prime} 10^{\prime \prime} \times 7^{\prime \prime \prime} 3^{\prime \prime \prime} \times 6{ }^{\prime \prime}$ |  | $2^{\prime} 10 " \times 70^{\prime \prime} 3^{\prime \prime} \times 6{ }^{\prime \prime}$ |  |
| \$2261 \$1911 |  | \$2261 \$1911 |  |
| 2'8" $\times 66^{\prime \prime} 3^{\prime \prime} 0{ }^{\prime \prime} \times 7{ }^{\prime \prime}$ |  | 2'8" $\times 66^{\prime \prime} 3^{\prime \prime} \mathbf{3 ' ~}^{\prime \prime} 77^{\prime \prime}$ |  |
| \$1911 \$2261 |  | \$1911 \$2261 |  |
| Chinchilla with Simulated Divided Lites ${ }^{\text {FG }}$ |  | Chinchilla with Simulated Divided Lites ${ }^{\text {FG }}$ |  |
| S4816XJ-SDLF 1 |  | S5700XJ-SDLF2 | S5705XJ-SDLF 1 |
| $2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime} 8^{\prime \prime} 2^{\prime \prime} \times 7{ }^{\prime \prime}$ |  | $2^{\prime} 10^{\prime \prime} \times 68^{\prime \prime} 33^{\prime \prime} \times 68^{\prime \prime}$ | $2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime} 3^{\prime \prime \prime} \times 6{ }^{\prime \prime}$ |
| \$2039 \$2389 |  | \$2295 \$2295 | \$2179 \$2179 |
| $2^{\prime} 100^{\prime \prime} \times 7$ '0' $3^{\prime \prime}{ }^{\prime \prime} \times 6{ }^{\prime \prime}$ |  | 2'6" x 6'8" | 2'6" $\times 6$ 6' |
| \$2389 \$2039 |  | \$2295 | \$2179 |
| 2'8" $\times 66^{\prime \prime} 8^{\prime \prime} 3^{\prime \prime} \times 7{ }^{\prime \prime}$ |  | 2'8" $\times$ 6'8" | 2'8" $\times 6.8$ ' |
| \$2039 \$2389 |  | \$2295 | \$2179 |
| Chinchilla with Simulated Divided Lites ${ }^{\text {FG }}$ |  | Chinchilla with Simulated Divided Lites FG | Chinchilla with Simulated Divided Lites ${ }^{\text {FG }}$ |
| S5710XJ-SDLF2 | S5715XJ-SDLF 1 | S5720XJ-SDLF2 | S5725XJ-SDLF 1 |
| $2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime} 3^{\prime \prime}{ }^{\prime \prime} \times 6{ }^{\prime \prime}$ | $2^{\prime} 10$ " x 6'8" $3^{\prime \prime}{ }^{\prime \prime} \times 6{ }^{\prime \prime}$ | 2'10" x 6'8" 3'0" x 6'8' | $2^{\prime} 10{ }^{\prime \prime} \times 66^{\prime \prime} 3^{\prime \prime \prime} \times 6{ }^{\prime \prime}$ |
| \$2481 \$2481 | \$2307 \$2307 | \$2667 \$2667 | \$2435 \$2435 |
| 2'6" x 6'8" | 2'6" $\times 6$ 6'8' | 2'6" x 6'8" | 2'6" x 6'8" |
| \$2481 | \$2307 | \$2667 | \$2435 |
| 2'8" $\times$ 6'8" | 2'8" $\times$ 6'8" | 2'8" $\times$ 6'8" | 2'8" x 6'8" |
| \$2481 | \$2307 | \$2667 | \$2435 |
| Chinchilla with Simulated Divided Lites FG | Chinchilla with Simulated Divided Lites FG | Chinchilla with Simulated Divided Lites FG | Chinchilla with Simulated Divided Lites FG |
| S6022XJ-ADVSSDL |  | S6022XJ-SDL |  |
| $\square 2^{\prime} 100^{\prime \prime} \times 68^{\prime \prime} 2^{\prime \prime} 8^{\prime \prime} \times 7$ '0' |  | $2^{\prime} 10{ }^{\prime \prime} \times 66^{\prime \prime} 2^{\prime \prime} 8 \times 7$ '0' |  |
| \$1661 \$1967 |  | \$1561 \$1867 |  |
| $2^{\prime} 10{ }^{\prime \prime} \times 7^{\prime \prime}{ }^{\prime \prime} 3^{\prime \prime} \times 6{ }^{\prime \prime}$ |  | 2'10" $\times 7$ 70" $3^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ |  |
| - \$1967 \$1538 |  | \$1867 \$1438 |  |
|  |  | 2'8" $\times 66^{\prime \prime} 3^{\prime \prime} \mathbf{3 ' ~}^{\prime} \times 7{ }^{\prime \prime}$ |  |
| \$1538 \$1844 |  | \$1438 \$1744 |  |
| Chinchilla with Simulated Divided Lites $\triangle$ |  | Chinchilla with Simulated Divided Lites |  |
| S6022XJV-ADVSSDL | S6022XJV-SDL | S6042XJ-ADVSSDL | S6042XJ-SDL |
| $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6 \text { 6" } \\ & \$ 1661 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 6{ }^{\prime \prime} \\ & \$ 1561 \end{aligned}$ |  | T 2'10" $\times 6$ '8" $^{\prime}$ |
|  |  | $2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime}$ $\$ 1726$ | \$1626 |
|  |  | 2'8" $\times 6$ 6' | 2'8" $\times 66^{\prime \prime}$ |
|  |  | - \$1603 | \$1502 |
|  |  | 3'0" $\times 6{ }^{\prime \prime} 8^{\prime \prime}$ | 3'0" $\times 6{ }^{\prime \prime}$ |
|  |  | \$1603 | \$1502 |
| Chinchilla with Simulated Divided Lites $\Delta$ | Chinchilla with Simulated Divided Lites | Chinchilla with Simulated Divided Lites $\triangle$ | Chinchilla with Simulated Divided Lites |

DOORS

## Smooth-Star® - Chinchilla with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Chinchilla with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Chinchilla with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S84812XJ-SDLF 1 | S84813XJ-SDLF 1 | S84814XJ-SDLF 1 | S84816XJ-SDLF 1 |
| :---: | :---: | :---: | :---: |
| 2'10" x 8'0" | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| \$2529 | \$2657 | \$2657 | [1al \$2785 |
| 2'8" $\times$ 8'0" | 2'8" $\times$ 8'0" | $2^{\prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime}$ |
| \$2529 | \$2657 | \$2657 | \$2785 |
| $3 ' 01 \times 8$ 8'0' | 3'0" x 8'0" | 3'0" x 8'0" | 3'0" x 8'0" |
| \$2529 | \$2657 | \$2657 | \$2785 |
| Chinchilla with Simulated Divided Lites ${ }^{\text {FG }}$ | Chinchilla with Simulated Divided Lites ${ }^{\text {FG }}$ | Chinchilla with Simulated Divided Lites ${ }^{\text {FG }}$ | Chinchilla with Simulated Divided Lites ${ }^{\text {FG }}$ |
| S85700XJ-SDLF2 | S85705XJ-SDLF 1 | S85710XJ-SDLF2 | S85715XJ-SDLF1 |
| 2'10" x 8'0" 3'0" x 8'0" | $2^{\prime} 10$ " x 8'0" $3^{\prime} 0 \prime \times 8{ }^{\prime \prime}$ | 2'10" $\times$ 8'0" 3'0" $\times 8{ }^{\prime \prime}{ }^{\prime \prime}$ |  |
| \$3524 \$3524 | \$3408 \$3408 | \$3710 \$3710 | \$3536 \$3536 |
| 2'6" $\times 8{ }^{\prime} 0 \prime$ | 2'6" $\times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | 2'6" x 8'0" | $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| \$3524 | \$3408 | \$3710 | \$3536 |
| 2'8" $\times 8$ 8'0" | $2^{\prime} 8^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | 2'8" $\times 8^{\prime \prime} 0^{\prime \prime}$ | $2^{\prime} 8$ " $\times 8^{\prime} 0 \prime$ |
| \$3524 | \$3408 | \$3710 | \$3536 |
| Chinchilla with Simulated Divided Lites ${ }^{\text {FG }}$ | Chinchilla with Simulated Divided Lites ${ }^{\text {FG }}$ | Chinchilla with Simulated Divided Lites ${ }^{\text {FG }}$ | Chinchilla with Simulated Divided Lites ${ }^{\text {FG }}$ |
| S85720XJ-SDLF2 | S85725XJ-SDLF1 | S86022XJ-ADVSSDL | S86022XJ-SDL |
| 2'10" x 8'0" 3'0" x 8'0" | 2'10" x 8'0" 3'0" x 8'0" | 2'10" x 8'0" | 2'10" x 8'0" |
| \$3896 \$3896 | \$3664 \$3664 | \$2762 | \$2630 |
| 2'6" $\times 8$ 8'0" | 2'6" x 8'0" | 2'8" $\times 8$ 8'0" | 2'8" $\times$ 8'0" |
| \$3896 | \$3664 | \$2762 | \$2630 |
| 2'8" $\times 8$ 8'0" | 2'8" $\times 8$ 8'0" | 3'0" x 8'0" | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ |
| \$3896 | \$3664 | \$2638 | \$2507 |
| Chinchilla with Simulated Divided Lites ${ }^{\text {FG }}$ | Chinchilla with Simulated Divided Lites ${ }^{\text {FG }}$ | Chinchilla with Simulated Divided Lites $\Delta$ | Chinchilla with Simulated Divided Lites |
| S8605XJ-ADVSSDL | S8605XJ-SDL | S8606XJ-ADVSSDL | S8606XJ-SDL |
| 2'10" x 8'0" | 2'10" $\times$ 8'0" | 2'10" x 8'0" | 2'10" x 8'0" |
| \$2235 | \$2164 | \$2235 | \$2164 |
| 2'8" x 8'0' | 2'8" $\times$ 8'0" | $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | $2^{\prime} 8^{\prime \prime} \times 8{ }^{\prime} 0 \prime$ |
| \$2235 | \$2164 | \$2235 | \$2164 |
| $3^{\prime} 01 \times 8{ }^{\prime \prime}$ | 3'0" $\times 8$ 8'0' | 3'0" x 8'0" | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ |
| \$2111 | \$2040 | \$2111 | \$2040 |
| Chinchilla with Simulated Divided Lites $A$ | Chinchilla with Simulated Divided Lites | Chinchilla with Simulated Divided Lites $\triangle$ | Chinchilla with Simulated Divided Lites |
| S8607XJ-ADVSSDL | S8607XJ-SDL | S8608XJ-ADVSSDL | S8608XJ-SDL |
| 2'10" x 8'0" | 2'10" x 8'0" | 2'10" x 8'0" | 2'10" x 8'0" |
| $\square$ - 22335 | $\square \$ 2164$ | \$2282 | $\square$ \$2211 |
| $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0 \prime$ | 2'8" $\times 8{ }^{\prime} 0 \prime$ | $2^{\prime} 88^{\prime \prime} \times 8^{\prime} 0$ | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0 \prime$ |
| \$2235 | \$2164 | \$2282 | \$2211 |
| 3'0" x 8'0" | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ | $3^{\prime} 01 \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | $3^{\prime} 01 \times 8^{\prime \prime}{ }^{\prime \prime}$ |
| \$2111 | \$2040 | \$2159 | \$2088 |

DOORS

## Smooth-Star® - Chinchilla with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S86200XJ-SDLF 1 | S8685LXJ-SDLF2 | S8685RXJ-SDLF2 | S8691XJ-SDLF2 |
| :---: | :---: | :---: | :---: |
| $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime}$ | 2'10" $\times 88^{\prime \prime}{ }^{\prime \prime} 3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | 2'10" $\times$ 8'0" $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime \prime}$ | [ 2'10" $\times$ 8'0" 3'0' $\times$ 8'0" |
| 4. $\$ 3043$ | \$4577 \$4577 | \$4577 \$4577 | = \$5415 \$5415 |
| 遂 $2^{\prime 2} 8 \times 88^{\prime \prime}$ | 2'6" $\times 8$ 8'0" | 2'6" $\times 8{ }^{\prime \prime} 0^{\prime \prime}$ | ב $2^{\prime \prime} 6^{\prime \prime} \times 8$ 8'0" |
| 退 \$3043 | \$4577 | \$4577 | - \$5415 |
|  | 2'8" $\times 8$ 8'0" | 2'8" x 8'0" | - $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime \prime \prime}$ |
| z \$3043 | \$4577 | \$4577 | \$5415 |
| Chinchilla with Simulated Divided Lites FG $\dagger$ | Chinchilla with Simulated Divided Lites ${ }^{\text {FG }}$ | Chinchilla with Simulated Divided Lites ${ }^{\text {FG }}$ | Chinchilla with Simulated Divided Lites FG |
| S881XJ-ADVSSDL | S881XJ-SDL | S89200XJ-SDLF1 |  |
| $2^{\prime} 10$ " x 8'0" | $2^{\prime} 10$ " $\times$ 8'0" | $2^{\prime} 10{ }^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  |
| \$2915 | \$2760 | \$3268 |  |
| 3'0" $\times 8$ 8'0" | 3'0" $\times 8{ }^{\prime \prime} 0^{\prime \prime}$ | $\cdots 2^{\prime \prime} 8^{\prime \prime} \times 8.0$ " |  |
| \$2792 | \$2637 | \$3268 |  |
|  |  | 2 $3^{\prime \prime} \times 8 \times 0^{\prime \prime}$ |  |
|  |  | $\geq$ \$3268 |  |
| Chinchilla with Simulated Divided Lites $A$ | Chinchilla with Simulated Divided Lites | Chinchilla with Simulated Divided Lites ${ }^{\text {FG } \dagger}$ |  |



DOORS

## Smooth-Star® - Chinchilla with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star® - Chinchilla with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


## Smooth-Star® - Chinchilla with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style S-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ N/A in 10"' $12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 9 WBDR/HVHZ <br> © Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



## S881XJSL-ADVSSDL

$12 " \times 8$ 8"
\$1964
$14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$
\$1841

S881XJSL-SDL
$12 " \times 8{ }^{\prime \prime}{ }^{\prime \prime}$
\$1869
$14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$
\$1745

Chinchilla with Simulated Divided Lites

DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed vS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> $\Delta$ Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S30XC |  | S30XC-ADVF |  | S30XC-ADVS |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | 2'10" $\times$ 6'8" | $\square$ | 2'10" x 6'8" | $\square$ | 2'10" $\times$ 6'8" |
| Temer | \$1602 | $\square$ | \$1702 | $\square$ | \$1702 |
|  | 2'8" $\times$ 6'8" |  | 2'8" $\times 6{ }^{\prime \prime}{ }^{\prime \prime}$ |  | $2^{\prime \prime} 8^{\prime \prime} \times 6{ }^{\prime \prime}$ |
|  | \$1478 |  | \$1578 |  | \$1578 |
|  | $3{ }^{\prime \prime \prime} \times 6{ }^{\prime \prime}$ |  | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6{ }^{\prime \prime}$ |  | $3^{\prime} 0 \prime \times 6{ }^{\prime \prime}$ |
|  | \$1478 |  | \$1578 |  | \$1578 |
| Chord |  | Chord $A^{\text {F }}$ |  | Chord $\Delta$ |  |




| S4LXC-ADVS |  |  | S4LXC-FF |  |  | S4RXC |  |  | S4RXC-ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| T | $\begin{aligned} & 2^{\prime} 10 " \times 6 \text { " } \\ & \$ 1724 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1724 \end{aligned}$ | ITII | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6 \text { '8 } \\ & \$ 1653 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1653 \end{aligned}$ | $\square$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1481 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 68^{\prime \prime} \\ & \$ 1481 \end{aligned}$ | $\square$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6 \text { " } \\ & \$ 1601 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1601 \end{aligned}$ |
| IT | 2'6" $\times$ 6'8" |  | ITI | 2'6" $\times$ 6'8" | $3 ' 6 " \times 6{ }^{\prime \prime}$ | E | 2'6" $\times$ 6'8" | 3'6" $\times 6{ }^{\prime \prime}{ }^{\prime \prime}$ | [ | 2'6" $\times 6{ }^{\prime \prime}{ }^{\prime \prime}$ |  |
|  | \$1724 |  |  | \$1653 | \$1821 |  | \$1481 | \$1648 |  | \$1601 |  |
| ITI | 2'8" $\times$ 6'8" |  | T1 | 2'8" $\times 6{ }^{\prime \prime}{ }^{\prime \prime}$ |  | $\square$ | 2'8" $\times 66^{\prime \prime}$ |  | $\square$ | 2'8" $\times 6{ }^{\prime \prime}$ |  |
|  | \$1724 |  |  | \$1653 |  |  | \$1481 |  |  | \$1601 |  |
| Chord $\triangle$ |  |  | Chord ${ }^{\text {F }}$ |  |  | Chord |  |  | Chord $\Delta^{\text {F }}$ |  |  |
| S4RXC-ADVS |  |  | S4RXC-FF |  |  | S4XC |  |  | S4XC-ADVF |  |  |
| [I] | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1724 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6{ }^{\prime \prime} \\ & \$ 1724 \end{aligned}$ | II | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1653 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 6{ }^{\prime \prime} \\ & \$ 1653 \end{aligned}$ | $\square$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1481 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 6 \text { x } \\ & \$ 1481 \end{aligned}$ | ■ | $\begin{aligned} & 2^{\prime} 10 " \times 68^{\prime \prime} \\ & \$ 1601 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6 \text { '8" } \\ & \$ 1601 \end{aligned}$ |
| ■ | 2'6" $\times$ 6'8" |  | $\square$ | 2'6" x 6'8" | 3'6" $\times$ 6'8" | $\square$ | 2'6" $\times$ 6'8" | 3'6" $\times 6$ 6'8' | TII | 2'6" $\times$ 6'8" |  |
|  | \$1724 |  |  | \$1653 | \$1821 |  | \$1481 | \$1648 |  | \$1601 |  |
| $\square$ | 2'8" $\times$ 6'8" |  |  | 2'8" x 6'8" |  | T | 2'8" $\times 6$ '8" |  | - | 2'8" $\times 6$ 6'8 |  |
| T | \$1724 |  | $\square$ | \$1653 |  |  | \$1481 |  |  | \$1601 |  |
| Chord $A$ |  |  | Chord ${ }^{\text {F }}$ |  |  | Chord |  |  | Chord $\Delta^{\text {F }}$ |  |  |

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S6021XC-ADVF |  |  | S6021XC-ADVS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - | 2'10" x 6'8" | 2'8" x 7'0" | - | 2'10" x 6'8" | 2'8" $\times$ 7'0" |
|  | \$1478 | \$1784 |  | \$1478 | \$1784 |
|  | 2'10" x 7'0" | 3'0" x 6'8" |  | 2'10" x 7'0" | 3'0" x 6'8" |
|  | \$1784 | \$1355 |  | \$1784 | \$1355 |
|  | 2'8" $\times 6$ 6'8' | 3'0" x 7'0" |  | 2'8" $\times$ 6'8" | $3^{\prime} 0^{\prime \prime} \times 7{ }^{\prime} 0$ |
|  | \$1355 | \$1660 |  | \$1355 | \$1660 |
| Chord $\square^{\text {F }}$ |  |  | Chord $\triangle$ |  |  |



MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S810RXC-ADVS |  |  | S810RXC-FF |  |  | S810XC |  |  | S810XC-ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \frac{5}{9} \\ & \frac{5}{7} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2890 \end{aligned}$ | $\begin{aligned} & \frac{\pi}{7} \\ & \frac{M}{7} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2646 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 88^{\prime \prime} 0^{\prime \prime} \\ & \$ 2522 \\ & 3^{\prime} 6 " \times 8^{\prime \prime} 0 " \\ & \$ 2818 \end{aligned}$ | $\frac{\pi}{T}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2473 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 00^{\prime \prime} \\ & \$ 2473 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2473 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2350 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \end{aligned}$ | $\frac{\pi}{\pi}$ | $\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2594 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 00^{\prime \prime} \\ & \$ 2594 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 88^{\prime \prime} 0^{\prime \prime} \\ & \$ 2470 \\ & 3^{\prime} 6 " \times 8^{\prime \prime} 0 " \\ & \$ 2766 \end{aligned}$ |
| Chord $\triangle$ |  |  | Chord ${ }^{\text {F }}$ |  |  |  |  |  | Chord $\\|^{\text {F }}$ |  |  |
| S810XC-ADVS |  |  | S810XC-FF |  |  | S811LXC |  |  | S811LXC-ADVF |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 88^{\prime \prime} \\ & \$ 2594 \\ & 3^{\prime} 6 " \times 88^{\prime} 0 " \\ & \$ 2890 \end{aligned}$ | $\frac{\pi}{\pi}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2646 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8 \text { '0" } \\ & \$ 2522 \\ & 3^{\prime} 6 " \times 8 \text { " } 0 \text { " } \\ & \$ 2818 \end{aligned}$ | $\begin{aligned} & \text { m } \\ & \underline{m} \\ & \hline \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2473 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2473 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2473 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2350 \\ & 3^{\prime} 6 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \end{aligned}$ | $\begin{aligned} & m \\ & m \\ & m \\ & \hline \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2594 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2594 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2470 \\ & 3^{\prime} 6 \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2766 \end{aligned}$ |
| Chord $\triangle$ |  |  | Chord F |  |  |  |  |  | Chord $\\|^{7}$ |  |  |
| S811LXC-ADVS |  |  | S811LXC-FF |  |  | S811RXC |  |  | S811RXC-ADVF |  |  |
| $\begin{aligned} & \text { M } \\ & m \\ & m \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2717 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2890 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2646 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2522 \\ & 3^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2818 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2473 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 00^{\prime \prime} \\ & \$ 2473 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2473 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2350 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2646 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \\ & 2^{\prime} 6 " \times 8^{\prime} 0 " \\ & \$ 2594 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2594 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2470 \\ & 3^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2766 \end{aligned}$ |
| Chord $A$ |  |  | Chord ${ }^{\text {F }}$ |  |  |  |  |  | Chord $\\|^{\text {F }}$ |  |  |
| S811RXC-ADVS |  |  | S811RXC-FF |  |  | S811XC |  |  | S811XC-ADVF |  |  |
| $\frac{\frac{m}{6}}{\frac{5}{7}}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2717 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 88^{\prime \prime} 0^{\prime} \\ & \$ 2594 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime} \\ & \$ 2890 \end{aligned}$ | $\begin{aligned} & \frac{m}{6} \\ & \frac{7}{7} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 00^{\prime \prime} \\ & \$ 2646 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2522 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2818 \end{aligned}$ | $\frac{m}{\frac{m}{m}}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2473 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2473 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2473 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2350 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \end{aligned}$ | $\begin{aligned} & \frac{m}{m} \\ & \frac{m}{m} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \\ & 2^{\prime} 6 " \times 8^{\prime} 0 " \\ & \$ 2594 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2470 \\ & 3^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2766 \end{aligned}$ |
| Chord $A$ |  |  | Chord ${ }^{\text {F }}$ |  |  | Chord |  |  | $\text { Chord } \\|^{\mathrm{F}}$ |  |  |
| S811XC-ADVS |  |  | S811XC-FF |  |  | S8140XC |  |  | S8140XC-ADVF |  |  |
| $\frac{\pi}{717}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \\ & 2^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2717 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2890 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \\ & 2^{\prime} 6^{\prime \prime} \times 88^{\prime} 0 " \prime \\ & \$ 2646 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0 " \prime \\ & \$ 2646 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2522 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2818 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2721 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2598 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2894 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2937 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2814 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 310 \end{aligned}$ |  |
| Chord $\triangle$ |  |  | Chord F |  |  | Chord |  |  | $\text { Chord } \\|^{\mathrm{F}}$ |  |  |

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", 7'0", or $12^{\prime \prime} \times 80^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |




| Chord | Chord $\triangle$ | Chord vs | Chord $\square^{\text {vs F }}$ |
| :---: | :---: | :---: | :---: |
| S85XCSL-ADVS | S85XCSL-FF | S8601XCSL | S8601XCSL-ADVF |
| - 12 " $\times 8{ }^{\prime \prime} 0^{\prime \prime}$ | - 12 " $\times 8{ }^{\prime \prime} 0^{\prime \prime}$ | - 12 " $\times 8{ }^{\prime \prime}$ | - 12 " $\times 8{ }^{\prime} 0$ |
| \$2514 | \$2456 | \$2117 | \$2273 |
| 14" x 8'0" | $14 " \times 8{ }^{\prime \prime}$ | 14 " $\times 8{ }^{\prime \prime}$ | $14 " \times 8{ }^{\prime \prime}$ |
| - \$2514 | - \$2456 | \$1994 | \$2150 |
| - | - |  |  |
| [7 | [7 | $\underline{-1}$ | $\underline{-1}$ |


| Chord $\square^{\text {vs }}$ | Chord vs F | Chord vs | Chord $\square^{\mathrm{vsF}}$ |
| :---: | :---: | :---: | :---: |
| S8601XCSL-ADVS | S8601XCSL-FF | S86XCSL | S86XCSL-ADVF |
| - 12 " $\times 8^{\prime} 0^{\prime \prime}$ | - 12 " $\times 8{ }^{\prime \prime} 0^{\prime \prime}$ | [ 12 " $\times 8{ }^{\prime \prime} 0^{\prime \prime}$ | - 12" $\times 8^{\prime \prime} 0^{\prime \prime}$ |
| \$2273 | \$2333 | - \$2371 | - \$2551 |
| $14^{\prime \prime} \times 8$ 8' | 14" $\times 8$ 8'0' | [ $144^{\prime \prime} \times 8$ 8'0 | - 14" $\times 8^{\prime \prime} 0^{\prime \prime}$ |
| \$2150 | \$2209 | - \$2371 | - \$2551 |
| $\cdots$ |  | [6 | m |
| , | $\underline{4}$ | m | m |
| Chord $\triangle^{\text {vs }}$ | Chord vs F | Chord vs | Chord $\square^{\mathrm{vs} \mathrm{F}}$ |
| S86XCSL-ADVS | S86XCSL-FF | S880XCSL | S880XCSL-ADVF |
| [-12" $\times 8^{\prime \prime} 0^{\prime \prime}$ | - 12 " $\times 88^{\prime \prime}$ | -12" $\times 8$ 8'0" | 12" $\times 8{ }^{\prime} 0$ |
| - \$2675 | - \$2630 | \$1791 | \$1886 |
| - 14" ${ }^{\prime \prime} 8^{\prime} 0^{\prime \prime}$ | - $14^{\prime \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ | 14 " $\times 8^{\prime \prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 8$ 8'0" |
| - \$2675 | - \$2630 | \$1668 | \$1763 |
| [ | T |  |  |
| m | m | $\square$ | $\square$ |
| Chord $\square^{\text {vs }}$ | Chord vs F | Chord | Chord $\Delta^{\text {F }}$ |

DOORS


DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S262XC-ADVSSDL |  |  |
| :---: | :---: | :---: |
| T잠 | 2'10" x 6'8" | 2'8" $\times 7$ 7'0' |
|  | \$1539 | \$1968 |
|  | 2'10" x 7'0" | 3'0" x 6'8" |
|  | \$1968 | \$1539 |
|  | 2'8" $\times$ 6'8" | $3^{\prime \prime} 0^{\prime \prime} \times 7$ '0' |
|  | \$1539 | \$1845 |



Chord with Simulated Divided Lites

## S32XC-ADVSSDL S32XC-SDL

| $\square$ | 2'10" x 6'8" | $\square$ | $2 ' 10$ " $\times 6$ '8' |
| :---: | :---: | :---: | :---: |
| $\square$ | \$1885 | TM | \$1785 |
|  | 2'8" $\times 6$ '8' |  | 2'8" $\times 6$ 6'8 |
|  | \$1762 |  | \$1662 |
|  | $3^{\prime} 0 \prime \times 6{ }^{\prime \prime}$ |  | $3^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ |
|  | \$1762 |  | \$1662 |

Chord with Simulated Divided Lites $\square$


## S4200XC-SDLF1

|  | 2'10" x 6'8" | 2'8" x 7'0" |
| :---: | :---: | :---: |
|  | \$1994 | \$2366 |
| $4 \times$ | 2'10" x 7'0" | $3^{\prime} 0 \mathrm{C} \times 6$ 6'8' |
|  | \$2366 | \$1994 |
|  | 2'8" $\times 6$ 6'8' | 3'0" x 7'0" |
|  | \$1994 | \$2366 |

Chord with Simulated Divided Lites FG $\dagger$


DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



DOORS

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S605XC-ADVSSDL | S605XC-SDL | S6063XC-ADVSSDL | S6063XC-SDL |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1429 \\ & 2^{\prime} 8 \text { " } \times 6^{\prime} 8 " \prime \\ & \$ 1305 \\ & 3^{\prime} 0 " \times 6^{\prime} 8 " \prime \\ & \$ 1305 \end{aligned}$ | $\begin{array}{ll} \square \square & 2^{\prime} 10 " \times 66^{\prime \prime} \\ \square 1358 \\ \square \square & 2^{\prime} 8 \prime \times 66^{\prime \prime} \\ \$ 1234 \\ 3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime \prime} \\ \$ 1234 \end{array}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 66^{\prime \prime} & 3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ \$ 2018 & \$ 2550 \\ 2^{\prime} 10^{\prime \prime} \times 77^{\prime \prime} & 3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ \$ 2673 & \$ 2186 \\ 3^{\prime} 0 \prime \times 6^{\prime \prime} 8^{\prime \prime} & \\ \$ 2018 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 60^{\prime \prime} & 3^{\prime} 0 " \times 70^{\prime \prime} \\ \$ 1863 & \$ 2395 \\ 2^{\prime} 10 " \times 7^{\prime \prime} 0 " & 3^{\prime} 6^{\prime \prime} \times 66^{\prime \prime} \\ \$ 2519 & \$ 2031 \\ 3^{\prime} 0 \prime \times 66^{\prime \prime} & \\ \$ 1863 & \end{array}$ |
| Chord with Simulated Divided Lites $\Delta$ | Chord with Simulated Divided Lites | Chord with Simulated Divided Lites $A$ | Chord with Simulated Divided Lites |
| S606XC-ADVSSDL | S606XC-SDL | S607XC-ADVSSDL | S607XC-SDL |
| $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1429 \\ & 2^{\prime} 8 " \times 6^{\prime} 8 " \prime \\ & \$ 1305 \\ & 3^{\prime} 0 " \times 6^{\prime} 8 " \prime \\ & \$ 1305 \end{aligned}$ |  | $\begin{array}{\|ll} \square & 2^{\prime} 10 " \times 66^{\prime \prime} \\ \square 1429 \end{array}$ | $\begin{array}{\|ll} \square & 2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime} \\ \square & \$ 1358 \\ \square \square & 2^{\prime} 8 \prime \times 6^{\prime \prime} 8^{\prime \prime} \\ \$ 1234 \\ 3^{\prime} 0 \prime \\ \\ \$ 1234 \end{array}$ |
| Chord with Simulated Divided Lites $\Delta$ | Chord with Simulated Divided Lites | Chord with Simulated Divided Lites $A$ | Chord with Simulated Divided Lites |
| S608XC-ADVSSDL | S608XC-SDL | S6200XC-SDLF 1 |  |
| $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1477 \\ & 2^{\prime} 8 \text { " } \times 66^{\prime \prime} 8^{\prime} \\ & \$ 1353 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8^{\prime} \\ & \$ 1353 \end{aligned}$ | $\begin{array}{ll} \square \square & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ \$ 1406 \end{array}$ | $2^{\prime} 10 " \times 6^{\prime} 8^{\prime \prime}$ $2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ <br> $\$ 2102$ $\$ 2474$ <br> $2^{\prime} 10 " \times 7^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ <br> $\$ 2474$ $\$ 2102$ <br> $2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime \prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ <br> $\$ 2102$ $\$ 2474$ |  |
| Chord with Simulated Divided Lites $\Delta$ | Chord with Simulated Divided Lites | Chord with Simulated Divided Lites FG † |  |
| S685LXC-SDLF 2 | S685RXC-SDLF 2 | S691XC-SDLF2 | S807XC-ADVSSDL |
| $\begin{array}{ll} 2^{\prime} 10 " \times 60^{\prime \prime} & 3 ' 0 " \times 66^{\prime \prime} \\ \$ 3348 & \$ 3225 \\ 2^{\prime} 6^{\prime \prime} \times 66^{\prime} 8^{\prime \prime} & \\ \$ 3348 & \\ 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} & \\ \$ 3348 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 60^{\prime \prime} & 3 ' 0 " \times 66^{\prime \prime} \\ \$ 3348 & \$ 3225 \\ 2^{\prime} 6^{\prime \prime} \times 66^{\prime} 8^{\prime \prime} & \\ \$ 3348 & \\ 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} & \\ \$ 3348 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 66^{\prime \prime} & 3 ' 0 " \times 66^{\prime \prime} \\ \$ 3813 & \$ 3690 \\ 2^{\prime} 6 " \times 66^{\prime \prime} 8^{\prime \prime} & \\ \$ 3813 & \\ 2^{\prime} 8^{\prime \prime} \times 66^{\prime} 8 " & \\ \$ 3813 & \end{array}$ | $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime} \\ & \$ 2054 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 2054 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1931 \end{aligned}$ |
| Chord with Simulated Divided Lites FG | Chord with Simulated Divided Lites FG | Chord with Simulated Divided Lites FG | Chord with Simulated Divided Lites $\Delta$ |
| S807XC-SDL | S82103XC-SDL | S82103XC-SDLF 1 | S82105XC-SDL |
| $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6 \text { 6'8" } \\ & \$ 1794 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1794 \\ & 3^{\prime} 0 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1670 \end{aligned}$ | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0 " & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ \$ 3146 & \$ 3146 \\ 2^{\prime} 6 " \times 8^{\prime} 0 \prime & \\ \$ 3146 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3146 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0 " & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ \$ 3146 & \$ 3146 \\ 2^{\prime} 6 " \times 8^{\prime} 0 \prime & \\ \$ 3146 & \\ 2^{\prime} 8 \prime \times 8^{\prime \prime} 0 \prime & \\ \$ 3146 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & 3^{\prime} 0 " \times 8^{\prime \prime} 0^{\prime \prime} \\ \text { \$3411 } & \$ 3411 \\ 2^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} & \\ \$ 3411 & \\ 2^{\prime} 88^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3411 & \end{array}$ |
| Chord with Simulated Divided Lites | Chord with Simulated Divided Lites FG | Chord with Simulated Divided Lites FG | Chord with Simulated Divided Lites FG |

DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or 7'0' | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> (Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



Chord with Simulated Divided Lites FG $\dagger$


Chord with Simulated Divided Lites FG

S8685RXC-SDLF2
$2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime} 3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime}$ \$4577 \$4577 2'6" x 8'0"
\$4577 2'8" x 8'0" $\quad$ 2'8" x 8,0
\$4577

## S8691XC-SDLF2

2'10" x 8'0" $3^{\prime} 0^{\prime \prime} \times 8$ 8' \$5415 \$5415
2'6" x 8'0"
\$5415
2'8" x 8'0"
\$5415


Chord with Simulated Divided Lites $A \quad$ Chord with Simulated Divided Lites Chord with Simulated Divided Lites FG $\dagger$


DOORS

## Smooth-Star® - Chord with Simulated Divided Lites

MILIWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.



MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


S6021-ADVF

| 2'10" x 6'8" | $2^{\prime \prime} 8^{\prime \prime} \times 7^{\prime \prime}$ |
| :---: | :---: |
| \$1278 | \$1583 |
| 2'10" x 7'0' | $3^{\prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ |
| \$1583 | \$1154 |
| 2'8" $\times 6$ 6'8' | 3'0" $\times 7^{\prime} 0^{\prime \prime}$ |
| \$1154 | \$1460 |

Clear 1 Lite No Grid $\Delta^{\text {F }}$

S6021-ADVFLE


Clear 1 Lite No Grid Low-E $\boldsymbol{A}^{\text {F }}$


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S810LCL-ADVFLE |  | S810LCL-ADVS |  |  | S810LCL-ADVSLE |  | S810LCL-FF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 픅 | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2305$ $\$ 2181$ <br> $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 6 " \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2305$ $\$ \mathbf{2 4 7 8}$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$  <br> $\$ 2305$  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2379 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2379 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2379 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2255 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2551 \end{aligned}$ |  | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2428$ $\$ 2305$ <br> $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2428$ $\$ 2601$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$  <br> $\$ 2428$  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2344 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2344 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2344 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime} \\ & \$ 2220 \\ & 3^{\prime} 6 " \times 8^{\prime} 0 " \\ & \$ 2517 \end{aligned}$ |
| Clear 1 Lite No Grid Low-E $\Delta^{\text {F }}$ |  | Clear 1 Lite No Grid $A$ |  |  | Clear 1 Lite No Grid Low-E $\triangle$ |  | Clear 1 Lite No Grid ${ }^{\text {F }}$ |  |  |
| S810LCL-FFLE |  | S810LCL-LE |  |  | S810RCL |  | S810RCL-ADVF |  |  |
| 픅 | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2552$ $\$ 2429$ <br> $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2552$ $\$ 2725$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$  <br> $\$ 2552$  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2189 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2189 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2189 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2066 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2362 \end{aligned}$ |  | $2^{\prime} 10 " \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2035$ $\$ 1911$ <br> $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2035$ $\$ \mathbf{2 2 0 7}$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$  <br> $\$ 2035$  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2255 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2255 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2255 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2132 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime} \\ & \$ 2428 \end{aligned}$ |
| Clear 1 Lite No Grid Low-E ${ }^{\text {F }}$ |  | Clear 1 Lite No Grid Low-E |  |  | Clear 1 Lite No Grid |  | Clear 1 Lite No Grid $\triangle^{\text {F }}$ |  |  |
| S810RCL-ADVFLE |  | S810RCL-ADVS |  |  | S810RCL-ADVSLE |  | S810RCL-FF |  |  |
| ㅍㅡㅡㅡㅡㄱ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2305$ $\$ 218 \mathbf{1 8 1}$ <br> $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2305$ $\$ \mathbf{2 4 7 8}$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$  <br> $\$ 2305$  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2379 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2379 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2379 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2255 \\ & 3^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2551 \end{aligned}$ |  | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2428$ $\$ 2305$ <br> $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2428$ $\$ 2601$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$  <br> $\$ 2428$  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2344 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2344 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2344 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2220 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime} \\ & \$ 2517 \end{aligned}$ |
| Clear 1 Lite No Grid Low-E $\square^{\text {F }}$ |  | Clear 1 Lite No Grid $\triangle$ |  |  | Clear 1 Lite No Grid Low-E $\triangle$ |  | Clear 1 Lite No Grid ${ }^{\text {F }}$ |  |  |
| S810RCL-FFLE |  | S810RCL-LE |  |  | S811CL |  | S811CL-ADVF |  |  |
|  | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ \$ 2552 & \$ 2429 \\ 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ \$ 2552 & \$ 2725 \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2552 & \end{array}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2189 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2189 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2189 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 88^{\prime \prime} \\ & \$ 2066 \\ & 3^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2362 \end{aligned}$ | $\square$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2035$ $\$ \mathbf{1 9 1 1}$ <br> $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2035$ $\$ \mathbf{2 2 0 7}$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$  <br> $\$ 2035$  | $\square$ $\square$ $\square$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2255 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2255 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2255 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2132 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime} \\ & \$ 2428 \end{aligned}$ |
| Clear 1 Lite No Grid Low-E ${ }^{\text {F }}$ |  | Clear 1 Lite No Grid Low-E |  |  | Clear 1 Lite No Grid |  | Clear 1 Lite No Grid $\triangle^{\text {F }}$ |  |  |
| S811CL-ADVFLE |  | S811CL-ADVS |  |  | S811CL-ADVSLE |  | S811CL-FF |  |  |
| $\begin{aligned} & \square \\ & \square \\ & \square \end{aligned}$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2305$ $\$ 2181$ <br> $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 6 " \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2305$ $\$ \mathbf{2 4 7 8}$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$  <br> $\$ 2305$  | $\square$ $\square$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2379 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2379 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2379 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8 \text { 8'0" } \\ & \$ 2255 \\ & 3^{\prime} 6 " \times 8 \text { " } 0 " \\ & \$ 2551 \end{aligned}$ | - | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2428$ $\$ 2305$ <br> $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2428$ $\$ 2601$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$  <br> $\$ 2428$  | $\square$ $\square$ $\square$ | $\begin{aligned} & \text { 2'10" x } 8^{\prime} 0^{\prime \prime} \\ & \$ 2344 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2344 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2344 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 88^{\prime} 0^{\prime} \\ & \$ 2220 \\ & 3^{\prime} 6 " \times 8^{\prime} 0 " \\ & \$ 2517 \end{aligned}$ |
| Clear 1 Lite No Grid Low-E $\boldsymbol{\Delta}^{\text {F }}$ |  | Clear 1 Lite No Grid $\triangle$ |  |  | Clear 1 Lite No Grid Low-E $\triangle$ |  | Clear 1 Lite No Grid ${ }^{\text {F }}$ |  |  |

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S85RC |  |  | S85RCL-ADVF |  |  | S85RCL-ADVFLE |  |  | S85RCL-ADVS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ㅁ. | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | - | 2'10" $\times$ 8'0" | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ | $\square$ | 2'10" $\times 8$ 8'0" | $3^{\prime} 0 " \times 80^{\prime \prime}$ | $\square$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ |
|  | \$2086 | \$1963 |  | \$2331 | \$2208 |  | \$2424 | \$2301 |  | \$2455 | \$2331 |
|  | 2'6" $\times 8$ '0" | 3'6" x 8'0" |  | 2'6" $\times 8$ 8'0" | $3^{\prime} 66^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | 2'6" $\times 8$ 8'0" | $3^{\prime} 6^{\prime \prime} \times 8{ }^{\prime} 0$ |  | 2'6" x 8'0" | $3^{\prime} 6{ }^{\prime \prime} \times 8{ }^{\prime} 0{ }^{\prime \prime}$ |
| $\square$ | \$2086 | \$2259 | $\square$ | \$2331 | \$2504 | $\square$ | \$2424 | \$2597 | $\square$ | \$2455 | \$2627 |
|  | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0 \prime$ |  |  | 2'8" $\times 8{ }^{\prime} 0$ |  |  | $2^{\prime} 8^{\prime \prime} \times 8{ }^{\prime \prime}$ |  |  | 2'8" $\times 8$ 8'0" |  |
|  | \$2086 |  |  | \$2331 |  |  | \$2424 |  |  | \$2455 |  |
| $\square$ |  |  | - |  |  | - |  |  | - |  |  |
| Clear 1 Lite No Grid |  |  | Clear 1 Lite No Grid $\square^{\text {F }}$ |  |  | Clear 1 Lite No Grid Low-E $\square^{\text {F }}$ |  |  | Clear 1 Lite No Grid $A$ |  |  |
| S85RCL-ADVSLE |  |  | S85RCL-FF |  |  | S85RCL-FFLE |  |  | S85RCL-LE |  |  |
| $\square$ | $2^{\prime} 10 " \times 8^{\prime \prime} 0^{\prime \prime} 3^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | $\square$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime} 01 \times 8^{\prime \prime}{ }^{\prime \prime}$ | $\square$ | $2^{\prime} 10{ }^{\prime \prime} \times 8^{\prime} 0 \prime 33^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | $\square$ | 2'10" x 8'0" | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ |
|  | \$2547 | \$2424 |  | \$2442 | \$2319 | $\square$ | \$2702$2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0 \prime$S | \$2579 |  | $\$ 2280$ | \$2156 |
|  | 2'6" x 8'0" | $3^{\prime} 6{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | 2'6" $\times 8$ 8'0" | 3'6" x 8'0" |  |  | 3'6" x 8'0" |  | 2'6" $\times$ 8'0" | $3^{\prime} 66^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ |
| $\square$ | \$2547 | \$2720 | $\square$ | \$2442 | \$2615 | $\square$ | \$2702 \$ | \$2875 | $\square$ | \$2280 | \$2452 |
|  | $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  |  | 2'8" $\times 8{ }^{\prime \prime} 0$ |  |  | 2'8" $\times 8$ 8'0" |  |  | 2'8" $\times 8{ }^{\prime} 0 \prime$ |  |
|  | \$2547 |  |  | \$2442 |  |  | \$2702 |  |  | \$2280 |  |
| - |  |  | - |  |  |  |  |  | = |  |  |
| Clear 1 Lite No Grid Low-E $\triangle$ |  |  | Clear 1 Lite No Grid ${ }^{\text {F }}$ |  |  | Clear 1 Lite No Grid Low-E ${ }^{\text {F }}$ |  |  | Clear 1 Lite No Grid Low-E |  |  |
| S8601-ADVFLE |  |  | S8601-ADVSLE |  |  | S8601-FFLE |  |  | S8601-LE |  |  |
|  | $2^{\prime} 10$ " $\times 8{ }^{\prime \prime}$ |  |  | 2'10" $\times$ 8'0" |  | $\square 2^{\prime} 10{ }^{\prime \prime} \times 80^{\prime \prime}$ |  |  | $\square 2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime \prime}$ |  |  |
|  | \$2181 |  |  | \$2181 |  |  | \$2329 |  |  | \$2091 |  |
|  | 2'8" $\times$ 8'0" |  |  | 2'8" $\times 8$ 8'0" |  |  | 2'8" $\times 8$ 8'0" |  |  | 2'8" $\times$ 8'0" |  |
|  | \$2181 |  |  | \$2181 |  |  |  |  |  | \$2091 |  |
|  | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime} 0 "$ |  |  | $3^{\prime} 0^{\prime \prime} \times 88^{\prime \prime}$ |  |  |  |  |  | $3^{\prime} 01 \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ |  |
| L L | \$2057 |  | L L | \$2057 |  | L L | \$2206 |  |  | \$1968 |  |
| Clear 1 Lite No Grid Low-E $\Delta^{\text {F }}$ F |  |  | Clear 1 Lite No Grid Low-E $\triangle$ |  |  | Clear 1 Lite No Grid Low-E ${ }^{\text {F }}$ |  |  | Clear 1 Lite No Grid Low-E |  |  |
| 586021 |  |  | S86021-ADVF |  |  | S86021-ADVFLE |  |  | S86021-ADVS |  |  |
|  | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  |  | 2'10" x 8'0" |  |  | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0$ |  |  | 2'10" x 8'0" |  |
|  | \$2105 |  |  | \$2220 |  |  | \$2458 |  |  | \$2220 |  |
|  | 2'8" $\times$ 8'0" |  |  | 2'8" $\times 8$ 8'0" |  |  | 2'8" $\times 8$ 8'0" |  |  | 2'8" $\times$ 8'0" |  |
|  | \$2105 |  |  | $\$ 2220$ |  |  | \$2458 |  |  | \$2220 |  |
|  | $3{ }^{\prime \prime} 0 \times 8{ }^{\prime \prime}$ |  |  | $3^{\prime} 0 " \times 8{ }^{\prime \prime} 0 "$ |  |  | $3^{\prime \prime} 0 \times 8{ }^{\prime \prime}$ |  |  | 3'0" x 8'0" |  |
|  | \$1982 |  |  | \$2097 |  |  |  |  |  | \$2097 |  |
| Clear 1 Lite No Grid |  |  | Clear 1 Lite No Grid $\square^{\text {F }}$ |  |  | Clear 1 Lite No Grid Low-E $\widehat{Q}^{+F}$ |  |  | Clear 1 Lite No Grid $\triangle$ |  |  |
| S86021-ADVSLE |  |  | S86021-LE |  |  | S86CL |  |  | S86CL-ADVF |  |  |
|  | 2'10" x 8'0" |  |  | 2'10" x 8'0" |  | - | $2^{\prime} 10 " \times 80^{\prime \prime} 3^{\prime \prime \prime} 0^{\prime \prime} \times 8^{\prime \prime}$ |  | $\square$ | 2'10" x 8'0" 3'0" x 8'0" |  |
|  | \$2458 |  |  | \$2192 |  | $\square$ | \$2138 \$2015 |  | $\square$ | \$2407 \$2284 |  |
|  | 2'8" $\times 8$ 8'0" |  |  | 2'8" $\times 8$ 8'0" |  | - |  |  | $\square$ | $2^{\prime 6} 6^{\prime \prime} \times 88^{\prime \prime}$ | 3'6" x 8'0" |
|  | $\$ 2458$ |  |  | $\$ 2192$ |  |  | $\$ 2138 \quad \$ 2311$ |  |  | \$2407 | \$2580 |
|  | 3'0" x 8'0" |  |  | 3'0" x 8'0" |  | - | 2'8" $\times 8^{\prime} 0$ " |  |  | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime}$ |  |
|  | \$2334 |  |  | \$2069 |  | $\square$ | \$2138 |  | $\square$ | \$2407 |  |
| Clear 1 Lite No Grid Low-E $\boldsymbol{\Delta}^{+}$ |  |  | Clear 1 Lite No Grid Low-E |  |  | Clear 1 Lite No Grid |  |  | Clear 1 Lite No Grid $\Delta^{\text {F }}$ |  |  |

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frame <br> N/A in 10", 12" or 7'0' | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S8CL-ADVFLE |  | S8CL-ADVS |  |  | S8CL-ADVSLE |  | S8CL-FF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ |  |  | $\begin{aligned} & \text { 2'10" x } 6 \text { '8" } \\ & \text { \$1310 } \\ & 2^{\prime} 6 " \times 66^{\prime \prime} 8 \\ & \$ 1310 \\ & 2^{\prime} 8 " \times 66^{\prime \prime} \\ & \$ 1310 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6 \text { 6'8" } \\ & \$ 1310 \end{aligned}$ | $\square$ | $\begin{array}{ll} 2^{\prime} 10 " \times 6^{\prime \prime} 8^{\prime \prime} & 3 ' 0 " \times 66^{\prime \prime \prime} \\ \$ 1316 & \$ 1316 \\ 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " & \\ \text { \$1316 } & \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " & \\ \$ 1316 & \end{array}$ | $\square$ | $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime} 8^{\prime \prime} \\ & \$ 1253 \\ & 2^{\prime} 6 " \times 66^{\prime \prime} 8 \\ & \$ 1253 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1253 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1253 \\ & 3^{\prime} 6 " \times 6 \text { ' } 8 " \\ & \$ 1421 \end{aligned}$ |
| Clear 1 Lite No Grid Low-E $\boldsymbol{A}^{\text {F }}$ |  | Clear 1 Lite No Grid $\triangle$ |  |  | Clear 1 Lite No Grid Low-E $\triangle$ |  | Clear 1 Lite No Grid ${ }^{\text {F }}$ |  |  |
| S8CL-FFLE |  | S8CL-LE |  |  | S8LCL |  | S8LCL-ADVF |  |  |
|  | $2 ' 10 " \times 68^{\prime \prime}$ $3^{\prime} 0 " \times 66^{\prime \prime}$ <br> $\$ 1409$ $\$ 1409$ <br> $2^{\prime} 6 " \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 6 " \times 6^{\prime} 8^{\prime \prime}$ <br> $\$ 1409$ $\$ 1577$ <br> $2^{\prime} 8 " \times 66^{\prime \prime}$  <br> $\$ 1409$  | $\begin{aligned} & \square \\ & \square \end{aligned}$ | $\begin{aligned} & \text { 2'10" x 6'8" } \\ & \text { \$1106 } \\ & 2^{\prime} 6 " \times 66^{\prime \prime} 8 \\ & \text { \$1106 } \\ & 2^{\prime} 8 " \times 66^{\prime \prime} \\ & \$ 1106 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 \text { " } 8 " \\ & \$ 1106 \\ & 3 ' 6 " \times 6 ' 8 " \\ & \$ 1274 \end{aligned}$ |  |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime} 8^{\prime \prime} \\ & \$ 1187 \\ & 2^{\prime} 6 " \times 66^{\prime \prime} 8 \\ & \$ 1187 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1187 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 \text { " " } \\ & \$ 1187 \end{aligned}$ |
| Clear 1 Lite No Grid Low-E ${ }^{\text {F }}$ |  | Clear 1 Lite No Grid Low-E |  |  | Clear 1 Lite No Grid |  | Clear 1 Lite No Grid $\Delta^{\text {F }}$ |  |  |
| S8LCL-ADVFLE |  | S8LCL-ADVS |  |  | S8LCL-ADVSLE |  | S8LCL-FF |  |  |
| $\square$ |  |  | $\begin{aligned} & \text { 2'10" x 6'8" } \\ & \text { \$1310 } \\ & 2^{\prime \prime} 6^{\prime \prime} \times 6 \text { 6'8" } \\ & \text { \$1310 } \\ & \text { 2'8" x 6'8" } \\ & \$ 1310 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 6 \text { " } \\ & \$ 1310 \end{aligned}$ |  | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 & 3^{\prime} 0 " \times 66^{\prime \prime} \\ \$ 1316 & \$ 1316 \\ 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " & \\ \$ 1316 & \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " & \\ \$ 1316 & \end{array}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 6{ }^{\prime \prime \prime} 8^{\prime \prime} \\ & \$ 1253 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 6 \text { 6'8" } \\ & \$ 1253 \\ & 2^{\prime} 8^{\prime \prime} \times 6 \text { 6'8" } \\ & \$ 1253 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 6 \text { x } 8 \text { " } \\ & \$ 1253 \\ & 3^{\prime} 6^{\prime \prime} \times 6 \text { 6'8" } \\ & \$ 1421 \end{aligned}$ |
| Clear 1 Lite No Grid Low-E $\boldsymbol{\Delta}^{\text {F }}$ |  | Clear 1 Lite No Grid $\triangle$ |  |  | Clear 1 Lite No Grid Low-E $\triangle$ |  | Clear 1 Lite No Grid ${ }^{\text {F }}$ |  |  |
| S8LCL-FFLE |  | S8LCL-LE |  |  | S8RCL |  | S8RCL-ADVF |  |  |
| $\square$ | $2^{\prime} 10 " \times 68^{\prime \prime}$ $3^{\prime} 0 " \times 66^{\prime \prime}$ <br> $\$ 1409$ $\$ 1409$ <br> $2^{\prime} 6 " \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 6 " \times 6^{\prime} 8^{\prime \prime}$ <br> $\$ 1409$ $\$ 1577$ <br> $2^{\prime} 8 " \times 6^{\prime} 8^{\prime \prime}$  <br> $\$ 1409$  | $\square$ | $\begin{aligned} & \text { 2'10" x 6'8" } \\ & \text { \$1106 } \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \text { \$1106 } \\ & \text { 2'8" } \times 6^{\prime} 8 " \\ & \$ 1106 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 \text { " } 8 " \\ & \$ 1106 \\ & 3 ' 6 " \times 6^{\prime \prime} 8 \\ & \$ 1274 \end{aligned}$ | \# | $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0 " \times 6^{\prime \prime} 8^{\prime \prime}$ <br> $\$ 990$ $\$ 990$ <br> $2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ <br> \$990 $\$ 1158$ <br> $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$  <br> $\mathbf{\$ 9 9 0}$  | $\square$ |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6 \text { 6'8" } \\ & \$ 1187 \end{aligned}$ |
| Clear 1 Lite No Grid Low-E ${ }^{\text {F }}$ |  | Clear 1 Lite No Grid Low-E |  |  | Clear 1 Lite No Grid |  | Clear 1 Lite No Grid $\square^{\text {F }}$ |  |  |
| S8RCL-ADVFLE |  | S8RCL-ADVS |  |  | S8RCL-ADVSLE |  | S8RCL-FF |  |  |
|  | $2^{\prime} 10 " \times 68^{\prime \prime}$ $3^{\prime} 0 " \times 66^{\prime \prime}$ <br> $\$ 1193$ $\$ 1193$ <br> $2^{\prime} 6 " \times 6^{\prime} 8^{\prime \prime}$  <br> $\$ 1193$  <br> $2^{\prime} 8 " \times 66^{\prime \prime}$  <br> $\$ 1193$  |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \text { \$1310 } \\ & 2^{\prime \prime} 6^{\prime \prime} \times 66^{\prime \prime} 8 \\ & \$ 1310 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1310 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6 \text { 6'8" } \\ & \$ 1310 \end{aligned}$ | \# | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 3^{\prime} 0 " \times 66^{\prime \prime} \\ \$ 1316 & \$ 1316 \\ 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & \\ \$ 1316 & \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & \\ \$ 1316 & \end{array}$ | $\square$ |  | $\begin{aligned} & 3 ' 0 " \times 66^{\prime \prime} \\ & \$ 1253 \\ & 3^{\prime} 6 " \times 6^{\prime \prime} 8 " \\ & \$ 1421 \end{aligned}$ |
| Clear 1 Lite No Grid Low-E $\boldsymbol{Q}^{\text {F }}$ |  | Clear 1 Lite No Grid $\triangle$ |  |  | Clear 1 Lite No Grid Low-E $\triangle$ |  | Clear 1 Lite No Grid ${ }^{\text {F }}$ |  |  |

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS，INC．

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t－New Style DS－Discontinued Style §－Service Program FG－Flush－Glazed VS－Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush－Glazed \＆Standard Frames： N／A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$ ，or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames： N／A in $10^{\prime \prime}, 12^{\prime \prime}$ ，or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR／HVHZ <br> Advanta | 1A－Brass 1C－Brushed Nickel 1D－Black Nickel WI－Wrought Iron | A－Almond <br> B－Bronze <br> K－Black <br> W－White <br> FXG－Fixed Grille <br> GBGC－Contour GBGs <br> GBGF－Flat Bar GBGs <br> SDL－Simulated Divided Lites <br> DDB－Door Divider Bars | All prices shown are Single Prehung in 4－9／16 Primed Duraframe．To figure Double Doors，take Single Prehung Price X 2 and add an Astragal（see options page for Astragal prices）．Sidelites are priced per each |
| S880SL－ADVFLE | S880SL－ADVS |  | S880SL－ADVSLE | S880SL－FF |
| 12 ＂$\times 8^{\prime \prime} 0^{\prime \prime}$ | 12 ＂$\times$ 8＇0＂ |  | $12^{\prime \prime} \times 8^{\prime \prime}$ | ［12＂$\times 88^{\prime \prime}$ |
| \＄1739 | \＄1796 |  | \＄1739 | \＄1842 |
| 14＂$\times 8$ 8＇0＂ | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime \prime}$ |
| \＄1615 | \＄1672 |  | \＄1615 | \＄1719 |
| $\square$ |  |  | $\square$ |  |
| Clear 1 Lite No Grid Low－E $\square^{\text {F }}$ | Clear 1 Lite No Grid $\triangle$ |  | Clear 1 Lite No Grid Low－E $\triangle$ | Clear 1 Lite No Grid ${ }^{\text {F }}$ |
| S880SL－FFLE | S880SL－LE |  | S90SL | S90SL－LE |
| $12^{\prime \prime} \times 8{ }^{\prime \prime}$ | $12^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | $12^{\prime \prime} \times 6$ 6＂ | $\square 12$＂$\times 6$ 6＂${ }^{\prime \prime}$ |
| \＄1914 | \＄1651 |  | \＄1066 | \＄1235 |
| $14 " \times 8$ 8＇0＇ | 14＂$\times 8$ 8＇0＂ |  | $14 " \times 6$＇8＂$\$ 1190$ | $14^{\prime \prime} \times 6{ }^{\prime \prime}$ |
| \＄1791 | \＄1528 |  |  | \＄1235 |
|  | \＄1528 |  | \＄1190 | $\square$ |
| $\square$ | $\square$ |  | $\square$ |  |
| Clear 1 Lite No Grid Low－E F | Clear 1 Lite No Grid Low－E |  | Clear 1 Lite No Grid ${ }^{\text {FG § }}$ | Clear 1 Lite No Grid Low－E FG § |
| S9CLSL | S9CLSL－ADVF |  | S9CLSL－ADVFLE | S9CLSL－ADVS |
| 12 ＂$\times 6$＇8＂ | 12 ＂$\times 6{ }^{\prime \prime}$ |  | 12＂$\times 6$ 6＇8＂ | 12＂x 6＇8＂ |
| \＄964 | \＄1160 |  | \＄1167 | \＄1284 |
| － 14 ＂$\times 66^{\prime \prime}$ |  | $14^{\prime \prime} \times 6$ 6＇8＇ | － 14 ＂$\times 66^{\prime \prime}$ | $14 " \times 6$＇8＂ |
| 三\＄964 |  | －\＄1160 |  | \＃\＄1284 |
|  |  |  |  |  | \＃\＄1167 | 二 |
| Clear 1 Lite No Grid vs | Clear 1 Lite No Grid $\triangle$ vs F |  | Clear 1 Lite No Grid Low－E $\boldsymbol{A}^{\text {vs F }}$ | Clear 1 Lite No Grid $\triangle^{\text {vs }}$ |
| S9CLSL－ADVSLE | S9CLSL－FF |  | S9CLSL－FFLE | S9CLSL－LE |
| $12 " \times 68^{\prime \prime}$$\$ 1290$$=14 " \times 68^{\prime \prime}$$=\$ 1290$ | $\begin{aligned} & 12 " \times 6 \text { " } 8 " \\ & \$ 1227 \\ & 14 " \times 6 \text { '8" } \\ & \$ 1227 \end{aligned}$ |  | 12 ＂$\times 6$ 6＂ | 12 ＂$\times 6$ 6＂ |
|  |  |  | \＄1383 | \＄1080 |
|  |  |  | － 14 ＂$\times 66^{\prime \prime}$ | － 14 ＂$\times 66^{\prime \prime}$ |
|  |  |  | \＃$\$ 1383$ | \＄1080 |
|  |  |  | \＃ | 二 |
| Clear 1 Lite No Grid Low－E $\square^{\text {v }}$ v | Clear 1 Lite No Grid vs F |  | Clear 1 Lite No Grid Low－E vs F | Clear 1 Lite No Grid Low－E vs |

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



Millwork Distributors, Inc.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| S829SL-FFRT | S829SL-FFRTLE |  | S829SL-RT S829SL-RTLE |  |
| $\begin{aligned} & 12 " \times 88^{\prime \prime} \\ & \$ 2903 \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2779 \end{aligned}$ |  |  | $\begin{aligned} & 12 " \times 80^{\prime \prime} \\ & \$ 2287 \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2163 \end{aligned}$ | $\begin{aligned} & 12 " \times 88^{\prime \prime} \\ & \$ 2388 \\ & 14 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2264 \end{aligned}$ |
| Clear Lite with Blinds vs F | Clear Lite with Blinds Low-E VS F |  | Clear Lite with Blinds vs | Clear Lite with Blinds Low-E vs |
| S85928SL-ADVFRT | S85928SL-ADVFRTLE |  | S85928SL-ADVSRT | S85928SL-ADVSRTLE |
| $\begin{aligned} & 12 " \times 88^{\prime \prime} 0^{\prime \prime} \\ & \$ 2484 \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2484 \end{aligned}$ | II$12 " \times$ <br> $\$ 259$ <br> $14 " \times$ <br> $\$ 259$ | $0 "$ <br> $0 "$ | $\begin{aligned} & 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2484 \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2484 \end{aligned}$ | $\begin{aligned} & 12 " \times 80^{\prime \prime} \\ & \$ 2599 \\ & 14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2599 \end{aligned}$ |
| Clear Lite with Blinds $\square^{\text {vs F }}$ | Clear Lite with Blinds Low-E $\square^{\text {vs F }}$ |  | Clear Lite with Blinds $\square^{\text {vs }}$ | Clear Lite with Blinds Low-E $\square^{\text {vs }}$ |
| S85928SL-RT | S85928SL-RTLE |  | S8682SL-ADVFRT | S8682SL-ADVFRTLE |
| $\begin{aligned} & 12 " \times 8^{\prime} 0 " \\ & \$ 2287 \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2287 \end{aligned}$ |  | $0 "$ <br> $0 "$ | $\begin{aligned} & 12 " \times 88^{\prime \prime} \\ & \$ 2195 \\ & 14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2072 \end{aligned}$ | $\begin{aligned} & 12 " \times 8^{\prime} 0 " \\ & \$ 2289 \\ & 14 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2166 \end{aligned}$ |
| Clear Lite with Blinds vs | Clear Lite with Blinds Low-E vs |  | Clear Lite with Blinds $\Delta^{\text {F }}$ | Clear Lite with Blinds Low-E $\\|^{\text {F }}$ |
| S8682SL-ADVSRT | S8682SL-ADVSRTLE |  | S8682SL-FFRT | S8682SL-FFRTLE |
| $\begin{aligned} & 12 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2195 \\ & 14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2072 \end{aligned}$ |  | $0 "$ <br> $0 "$ | $\begin{aligned} & 12 " \times 8{ }^{\prime \prime} 0 " \\ & \$ 2506 \\ & 14 " \times 8{ }^{\prime} 0 " \\ & \$ 2383 \end{aligned}$ | $\begin{aligned} & 12 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2654 \\ & 14 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2530 \end{aligned}$ |
| Clear Lite with Blinds $\triangle$ | Clear Lite with Blinds Low-E $\triangle$ |  | Clear Lite with Blinds ${ }^{\text {F }}$ | Clear Lite with Blinds Low-E F |
| S8682SL-RT | S8682SL-RTLE |  |  |  |
| $\begin{aligned} & 12 " \times 88^{\prime \prime} 0 \\ & \$ 2060 \\ & 14 " \times 8^{\prime} 0 " \\ & \$ 1937 \end{aligned}$ | $\begin{aligned} & 12^{\prime \prime} \times 88^{\prime \prime} \\ & \$ 2144 \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2021 \end{aligned}$ |  |  |  |
| Clear Lite with Blinds | Clear Lite with Blinds Low-E |  |  |  |

DOORS


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |




| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |






MILLWORK DISTRIBUTORS, INC.

\begin{tabular}{|c|c|c|c|c|c|c|c|c|c|c|c|c|}
\hline \multicolumn{4}{|l|}{Style Options} \& \multicolumn{2}{|l|}{Caming} \& \multicolumn{3}{|l|}{Grilles} \& \multicolumn{4}{|l|}{Additional Information} \\
\hline \multicolumn{4}{|l|}{} \& \multicolumn{2}{|l|}{\begin{tabular}{l}
1A-Brass \\
1C-Brushed Nickel \\
1D-Black Nickel \\
WI-Wrought Iron
\end{tabular}} \& \multicolumn{3}{|l|}{\begin{tabular}{l}
A-Almond \\
B-Bronze \\
K-Black \\
W-White \\
FXG-Fixed Grille \\
GBGC-Contour GBGs \\
GBGF-Flat Bar GBGs \\
SDL-Simulated Divided Lites \\
DDB-Door Divider Bars
\end{tabular}} \& \multicolumn{4}{|l|}{All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each.} \\
\hline \multicolumn{6}{|l|}{S6095} \& \multicolumn{7}{|l|}{S6095-ADVF} \\
\hline  \& \[
\begin{aligned}
\& 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 88^{\prime} \\
\& \$ 2273^{1 \mathrm{~A}} \\
\& \$ 2273^{1 \mathrm{D}} \\
\& \$ 2273^{1 \mathrm{C}} \\
\& 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\
\& \$ 2273^{1 \mathrm{~A}} \\
\& \$ 2273^{1 \mathrm{D}} \\
\& \$ 2273^{1 \mathrm{C}}
\end{aligned}
\] \& \[
\begin{aligned}
\& 2^{\prime} 10^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\
\& \$ 2928^{1 \mathrm{~A}} \\
\& \$ 2928^{1 \mathrm{D}} \\
\& \$ 2928^{1 \mathrm{C}} \\
\& 3^{\prime \prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\
\& \$ 2805^{1 \mathrm{~A}} \\
\& \$ 2805^{1 \mathrm{D}} \\
\& \$ 2805^{1 \mathrm{C}}
\end{aligned}
\] \& \[
\begin{gathered}
0 " 2^{\prime 6} 6^{\prime \prime} \times 6^{\prime} 8 " \\
\$ 2273^{1 \mathrm{D}} \\
\$ 2273^{1 \mathrm{C}} \\
\$ 2396^{1 \mathrm{~A}} \\
3^{\prime \prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\
\$ 2441^{1 D} \\
\$ 2441^{1 \mathrm{C}} \\
\$ 2441^{1 \mathrm{~A}}
\end{gathered}
\] \& \[
\begin{aligned}
\& 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " \\
\& \$ 2273^{1 D} \\
\& \$ 2273^{1 C} \\
\& \$ 2396^{1 A}
\end{aligned}
\] \& \[
\begin{aligned}
\& 2^{\prime} 8^{\prime \prime} \times 7^{\prime \prime} 0^{\prime} \\
\& \$ 2908^{1 \mathrm{C}} \\
\& \$ 2908^{1 \mathrm{D}} \\
\& \$ 3031^{1 \mathrm{~A}}
\end{aligned}
\] \&  \& \[
\begin{aligned}
\& 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\
\& \$ 2496^{1 D} \\
\& \$ 2496^{1 \mathrm{C}} \\
\& \$ 2496^{1 \mathrm{~A}}
\end{aligned}
\] \& 2'10" \(\times 7 \mathrm{l}\)
\(\$ 3151^{1 \mathrm{D}}\)
\(\$ 3151^{1 \mathrm{C}}\)
\(\$ 3151^{1 \mathrm{~A}}\) \& \[
\begin{array}{r}
10 " 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\
\$ 2496^{1 D} \\
\$ 2496^{1 C} \\
\$ 2496^{1 A}
\end{array}
\] \& \[
\begin{aligned}
\& 3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\
\& \$ 3028^{1 \mathrm{D}} \\
\& \$ 3028^{1 \mathrm{C}} \\
\& \$ 3028^{1 \mathrm{~A}}
\end{aligned}
\] \& \[
\begin{aligned}
\& 3^{\prime} 6 " \times 6^{\prime \prime} 8 " \\
\& \$ 2663^{1 \mathrm{~A}} \\
\& \$ 2663^{1 \mathrm{D}} \\
\& \$ 2663^{1 \mathrm{C}}
\end{aligned}
\] \& \\
\hline \multicolumn{6}{|l|}{Concorde \({ }^{\text {m }}\)} \& \multicolumn{7}{|l|}{Concorde \({ }^{\text {mm }} \Delta^{\text {F }}\)} \\
\hline \multicolumn{6}{|l|}{S6095-ADVS} \& \multicolumn{7}{|l|}{S735} \\
\hline  \& \(2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}\)
\(\$ 2496^{1 \mathrm{D}}\)
\(\$ 2496^{1 \mathrm{C}}\)
\(\$ 2496^{1 \mathrm{~A}}\) \& \(2^{\prime} 10^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}\)
\(\$ 3151^{1 \mathrm{D}}\)
\(\$ 3151^{1 \mathrm{C}}\)
\(\$ 3151^{1 \mathrm{~A}}\) \& 3'0" \(\times 6^{\prime} 8^{\prime \prime}\)
\(\$ 2496{ }^{1 D}\)
\(\$ 2496{ }^{1 C}\)
\(\$ 2496{ }^{1 A}\) \& \(3 ' 01 \times 7^{\prime \prime} 0^{\prime \prime}\)
\(\$ 3028{ }^{1 \mathrm{C}}\)
\(\$ 3028{ }^{1 \mathrm{D}}\)
\(\$ 3028^{1 \mathrm{~A}}\) \& \(36^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}\)
\(\$ 2663^{1 /}\)
\(\$ 2663^{1 D}\)
\(\$ 2663^{1 C}\) \&  \& \[
\begin{aligned}
\& 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\
\& \$ 1378^{1 \mathrm{~A}} \\
\& \$ 1378^{1 \mathrm{C}} \\
\& \$ 1378^{1 \mathrm{D}}
\end{aligned}
\] \& \[
\begin{aligned}
\& 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0 \\
\& \$ 1787^{1 \mathrm{~A}} \\
\& \$ 1787^{1 \mathrm{C}} \\
\& \$ 1787^{1 \mathrm{D}}
\end{aligned}
\] \& "" \(2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime \prime} 8^{\prime \prime}\) \& \(2^{\prime \prime} 8^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}\)
\(\$ 1787^{1 /}\)
\(\$ 1787^{1 \mathrm{C}}\)
\(\$ 1787^{1 \mathrm{D}}\) \& \(310 " \times 6^{\prime \prime \prime}\)
\(\$ 1378^{1 /}\)
\(\$ 13788^{1 \mathrm{C}}\)
\(\$ 1378^{1 \mathrm{D}}\) \& \(30^{\prime \prime} \times 7^{\prime \prime \prime} 0^{\prime \prime}\)
\(\$ 1663^{1 /}\)
\(\$ 1663^{1 \mathrm{C}}\)
\(\$ 1663^{1 \mathrm{D}}\) \\
\hline \multicolumn{6}{|l|}{} \& \multicolumn{7}{|l|}{Concorde \({ }^{\text {m }}\)} \\
\hline \multicolumn{6}{|l|}{S735V} \& \multicolumn{7}{|l|}{5773} \\
\hline  \& \[
\begin{aligned}
\& 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\
\& \$ 1501^{1 \mathrm{~A}} \\
\& \$ 1501^{1 \mathrm{C}} \\
\& \$ 1501^{1 \mathrm{D}}
\end{aligned}
\] \& \& \& \& \&  \& \(2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}\)
\(\$ 1989^{1 C}\)
\(\$ 1989^{1 D}\)
\(\$ 1989^{1 A}\)

$\$ 1$
$3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
$\$ 1989^{1 C}$
$\$ 1989^{1 D}$

$\$ 1989^{1 A}$ \& $$
\begin{aligned}
& 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " \\
& \$ 1989^{1 \mathrm{C}} \\
& \$ 1989^{1 D} \\
& \$ 1989^{1 \mathrm{~A}}
\end{aligned}
$$ \& \& \& \& <br>

\hline \multicolumn{6}{|l|}{Concorde ${ }^{\text {mm }}$} \& \multicolumn{7}{|l|}{Concorde ${ }^{\text {m }}$} <br>
\hline \multicolumn{6}{|l|}{S773-ADVS} \& \multicolumn{7}{|l|}{S81942P} <br>

\hline  \& $$
\begin{aligned}
& 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\
& \$ 2144^{1 \mathrm{C}} \\
& \$ 2144^{1 \mathrm{D}} \\
& \$ 2144^{1 \mathrm{~A}}
\end{aligned}
$$ \& $2 ' 8 " \times 6^{\prime \prime \prime}$

$\$ 2144^{1 C}$
$\$ 2144^{1 D}$
$\$ 21444^{1 A}$ \& $3 ' 0{ }^{\prime} \times 6^{\prime \prime \prime} 8^{\prime \prime}$
$\$ 2144^{1 C}$
$\$ 2144^{1 D}$

$\$ 2144^{1 A}$ \& \& \&  \& \[
$$
\begin{aligned}
& 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\
& \$ 2994^{1 \mathrm{D}} \\
& \$ 2994^{1 \mathrm{~A}} \\
& \$ 2994^{1 \mathrm{C}}
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 2^{\prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\
& \$ 2994^{1 D} \\
& \$ 2994^{1 \mathrm{~A}} \\
& \$ 2994^{1 \mathrm{C}}
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\
& \$ 2871^{1 \mathrm{D}} \\
& \$ 2871^{1 \mathrm{AA}} \\
& \$ 2871^{1 \mathrm{C}}
\end{aligned}
$$
\] \& \& \& <br>

\hline \multicolumn{6}{|l|}{Concorde ${ }^{\text {m }} \square^{+}$} \& \multicolumn{7}{|l|}{Concorde ${ }^{\text {m }}$} <br>
\hline \multicolumn{6}{|l|}{S81942P-ADVF} \& \multicolumn{7}{|l|}{S81942P-ADVS} <br>

\hline  \& $$
\begin{array}{ll}
2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & 2 \\
\$ 3182^{1 \mathrm{~A}} & \$ \\
\$ 3182^{1 \mathrm{D}} & \$ \\
\$ 3182^{1 \mathrm{C}} & \$
\end{array}
$$ \& \[

$$
\begin{aligned}
& 2^{\prime} 8 " \times 8^{\prime \prime} 0^{\prime \prime} \\
& \$ 3182^{1 \mathrm{D}} \\
& \$ 3182^{1 \mathrm{~A}} \\
& \$ 3182^{1 \mathrm{C}}
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\
& \$ 3058^{1 \mathrm{~A}} \\
& \$ 3058^{1 \mathrm{D}} \\
& \$ 3058^{1 \mathrm{C}}
\end{aligned}
$$

\] \& \& \&  \& \[

$$
\begin{aligned}
& 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\
& \$ 3182^{1 \mathrm{~A}} \\
& \$ 3182^{1 \mathrm{D}} \\
& \$ 3182^{1 \mathrm{C}}
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 2^{\prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\
& \$ 3182^{1 \mathrm{C}} \\
& \$ 3182^{1 \mathrm{AA}} \\
& \$ 3182^{1 \mathrm{D}}
\end{aligned}
$$

\] \& \[

$$
\begin{aligned}
& 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\
& \$ 3058^{1 \mathrm{~A}} \\
& \$ 3058^{1 \mathrm{D}} \\
& \$ 3058^{1 \mathrm{C}}
\end{aligned}
$$
\] \& \& \& <br>

\hline \multicolumn{6}{|l|}{Concorde ${ }^{\text {mm }} \Delta^{\text {F }}$} \& \multicolumn{7}{|l|}{Concorde ${ }^{m}$ 为} <br>
\hline
\end{tabular}



MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed vS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> $\Delta$ Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10"', 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> w-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S85930SL-ADVF |  |
| :---: | :---: |
| $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| $\$ 2528^{1 \mathrm{C}}$ | $\$ 2528^{1 \mathrm{C}}$ |
| $\$ 2528^{1 \mathrm{D}}$ | $\$ 2528^{1 \mathrm{D}}$ |
| $\$ 2528^{1 \mathrm{~A}}$ | $\$ 2528^{1 \mathrm{~A}}$ |

Concorde ${ }^{\text {ma }} \Delta \mathrm{vs} \mathrm{F}$

S85930SL-ADVS

Prr | $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| :--- | :--- |
| $\$ 2528^{1 \mathrm{C}}$ | $\$ 2528^{1 \mathrm{C}}$ |
| $\$ 2528^{1 D}$ | $\$ 2528^{1 D}$ |
| $\$ 2528^{1 A}$ | $\$ 2528^{1 \mathrm{~A}}$ |

Concorde ${ }^{m} \Delta^{\text {vs }}$

MILLWORK DISTRIBUTORS, INC.


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC.


DOORS

# Smooth-Star ${ }^{\circledR}$ - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S6022-ADVSGBGCKLE |  |  |
| :---: | :---: | :---: |
| $\square$ | 2'10" x 6'8" | 2'8" $\times$ 7'0" |
|  | \$1425 | \$1731 |
|  | $2^{\prime} 10^{\prime \prime} \times 7$ '0' | $3 ' 0 " \times 6{ }^{\prime \prime}$ |
|  | \$1731 | \$1302 |
|  | 2'8" $\times 6$ 6' | $3 ' 0 " \times 7{ }^{\prime \prime}$ |
|  | \$1302 | \$1607 |



Contoured Grilles Between Glass $\Delta$

## S6022-GBGCK



Contoured Grilles Between Glass Low-E $A \quad$ Contoured Grilles Between Glass


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S6062-ADVFGBGCW |  |
| :---: | :---: |
|  | $2^{\prime} 10 " \times 66^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ <br> $\$ 1385$ $\$ 1917$ <br> $2^{\prime} 10 " \times 70^{\prime \prime} 0^{\prime \prime}$ $3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ <br> $\$ 2040$ $\$ 1553$ <br> $3^{\prime} 0 \prime \times 66^{\prime \prime}$  <br> $\$ 1385$  |

## Contoured Grilles Between Glass $\Delta_{\mathrm{F}}$

S6062-ADVFGBGCWLE


Contoured Grilles Between Glass Low-E $\Delta^{F}$

S6062-ADVSGBGCK


Contoured Grilles Between Glass $\Delta$

## S6062-ADVSGBGCKLE



Contoured Grilles Between Glass Low-E $\Delta$

| S6062-ADVSGBGCW | S6062-ADVSGBGCWLE | S6062-GBGCK |
| :--- | :--- | :--- | :--- |

Contoured Grilles Between Glass $\Delta$
Contoured Grilles Between Glass Low- $\boldsymbol{A}$
Contoured Grilles Between Glass


Contoured Grilles Between Glass Low-E


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC.


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star ${ }^{\circledR}$ - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC.


DOORS

# Smooth-Star ${ }^{\circledR}$ - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC.


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S92-ADVFGBGCW | S92-ADVFGBGCWLE | S92-ADVSGBGCK | S92-ADVSGBGCKLE |
| :---: | :---: | :---: | :---: |
| $\square 2^{\prime} 10 " \times 6{ }^{\prime \prime}$ | $\square 2^{\prime} 10{ }^{\prime \prime} \times 6{ }^{\prime \prime}$ | $\square \quad 2 ' 10 " \times 6{ }^{\prime \prime}$ | $\square 2^{\prime} 10 " \times 6{ }^{\prime \prime}$ |
| \$1679 | \$1743 | \$1679 | \$1619 |
| 2'8" $\times 6$ 6'8' | 2'8" $\times$ 6'8" | 2'8" $\times$ 6'8" | 2'8" $\times$ 6'8" |
| \$1556 | \$1619 | \$1556 | \$1496 |
| $3^{\prime} 0 \prime \times 68^{\prime \prime}$ | $3^{\prime} 0 \prime \prime \times 68^{\prime \prime}$ | $3^{\prime} 0 \prime \times 68^{\prime \prime}$ | 3'0" x 6'8" |
| \$1556 | \$1619 | \$1556 | \$1496 |
| Contoured Grilles Between Glass $\Delta^{\text {F }}$ | Contoured Grilles Between Glass Low-E $\Delta^{\mathrm{F}}$ | Contoured Grilles Between Glass $\Delta$ | Contoured Grilles Between Glass Low-E $\triangle$ |
| S92-ADVSGBGCW | S92-ADVSGBGCWLE | S92-GBGCK | S92-GBGCKLE |
| $\square \quad 210 " \times 68^{\prime \prime}$ | $\square \quad 2 ' 10 " \times 68^{\prime \prime}$ | 2'10" $\times 6$ 6' | $\square 2^{\prime} 10{ }^{\prime \prime} \times 6{ }^{\prime \prime}$ |
| \$1679 | \$1743 | \$1564 | \$1497 |
| 2'8" $\times 6$ 6'8' | 2'8" $\times 6.8$ ' | 2'8" $\times 6.8$ " | 2'8" $\times 6.8$ ' |
| \$1556 | \$1619 | \$1440 | \$1374 |
| $3{ }^{\prime \prime \prime} \times 6{ }^{\prime \prime}$ | $3^{\prime \prime \prime} \times 6{ }^{\prime \prime}$ | $3^{\prime \prime \prime} \times 6$ 6'8' | 3'0" $\times$ 6'8' |
| \$1556 | \$1619 | \$1440 | \$1374 |
| Contoured Grilles Between Glass $\Delta$ | Contoured Grilles Between Glass Low-E $\Delta$ | Contoured Grilles Between Glass | Contoured Grilles Between Glass Low-E |
| S92-GBGCW | S92-GBGCWLE | S93203-ADVFGBGCK | S93203-ADVFGBGCKLE |
| $\square \quad 2^{\prime} 100^{\prime \prime} \times 6{ }^{\prime \prime}$ | $\square \quad 210 " \times 6{ }^{\prime \prime}$ | 2'10" $\times 6$ '8' | 2'10" $\times$ 6'8" |
| \$1564 | \$1621 | \$1378 | \$1546 |
| 2'8" $\times 6$ 6' ${ }^{\prime \prime}$ | 2'8" $\times 6$ 6" | 2'8" $\times 6$ 6' | 2'8" $\times 6$ 6' ${ }^{\prime \prime}$ |
| \$1440 | \$1497 | \$1378 | \$1546 |
| $3{ }^{\prime \prime \prime} \times 6{ }^{\prime \prime}$ | $3^{\prime} 0 \prime \times 68^{\prime \prime}$ | $3{ }^{\prime \prime \prime} \times 6.8$ ' | - 3'0" $\times 6$ 6'8 |
| \$1440 | \$1497 | \$1254 | \$1422 |
| Contoured Grilles Between Glass | Contoured Grilles Between Glass Low-E | Contoured Grilles Between Glass $\Delta^{\mathrm{F}}$ | Contoured Grilles Between Glass Low-E $\Delta^{\text {F }}$ |
| S93203-ADVFGBGCW | S93203-ADVFGBGCWLE | S93203-ADVSGBGCK | S93203-ADVSGBGCKLE |
| 2'10" x 6'8" | $2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime}$ | 2'10" x 6'8" | 2'10" x 6'8" |
| \$1501 | \$1546 | \$1378 | \$1546 |
| 2'8" x 6'8" | 2'8" $\times 6$ 6'8' | 2'8" $\times 6$ 6'8' | 2'8" $\times 6$ 6'8' |
| \$1501 | \$1546 | \$1378 | \$1546 |
| $\square 33^{\prime \prime} \times 6{ }^{\prime \prime}$ | - 3'0" $\times 6$ 6' | $3{ }^{\prime \prime \prime} \times 6.8{ }^{\prime \prime}$ | $30^{\prime \prime} \times 6.8{ }^{\prime \prime}$ |
| \$1378 | \$1422 | \$1254 | \$1422 |
| Contoured Grilles Between Glass $\Delta^{\mathrm{F}}$ | Contoured Grilles Between Glass Low-E $\Delta^{\text {F }}$ | Contoured Grilles Between Glass $\Delta$ | Contoured Grilles Between Glass Low-E $\triangle$ |
| S93203-ADVSGBGCW | S93203-ADVSGBGCWLE | S93203-GBGCK | S93203-GBGCKLE |
| 2'10" x 6'8" | 2'10" $\times$ 6'8' | $2^{\prime} 10^{\prime \prime} \times 6$ 6'8 | 2'10" x 6'8" |
| \$1501 | \$1546 | \$1316 | \$1479 |
| 2'8" $\times$ 6'8" | 2'8" $\times 6.8$ " | 2'8" $\times 6$ 6' | 2'8" $\times 6.8$ ' |
| \$1501 | \$1546 | \$1316 | \$1479 |
| _ 3'0" $\times 66^{\prime \prime}$ | $3{ }^{\prime \prime \prime} \times 6{ }^{\prime \prime}$ | - 3'0" $\times 6$ 6' | - 3'0" $\times 6.8$ " |
| \$1378 | \$1422 | \$1193 | \$1356 |
| Contoured Grilles Between Glass $\Delta$ | Contoured Grilles Between Glass Low-E $\Delta$ | Contoured Grilles Between Glass | Contoured Grilles Between Glass Low-E |

DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star® - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC.


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC.


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC.


DOORS

# Smooth-Star® - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| S898SL-GBGCW | S898SL-GBGCWLE |  | S92SL-GBGCKLE | S92SL-GBGCWLE |
| $\begin{aligned} & +\begin{array}{l} 12 " \times 80^{\prime \prime} \\ \$ 1805 \\ 14 " \times 8 ' 0 " \\ \$ 1681 \\ + \\ \square \end{array} \\ & \end{aligned}$ | $\nmid \begin{aligned} & 12 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1741 \\ & 14 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1618 \\ & -\quad \\ & \hline \square \end{aligned}$ |  | $\begin{aligned} & 12^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1267 \\ & 14 " \times 66^{\prime \prime} \\ & \$ 1267 \end{aligned}$ | $\begin{aligned} & 12 " \times 66^{\prime \prime} \\ & \$ 1267 \\ & 14 " \times 66^{\prime \prime} \\ & \$ 1267 \end{aligned}$ |
| Contoured Grilles Between Glass Contoured Grilles Between Glass Low-E |  |  | Contoured Grilles Between Glass Lo | E FG Contoured Grilles Between Glass Low-E FG |

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} \mathbf{0}^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ N/A in 10", 12" or 7'0" | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> $\square$ Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| S1BL |  |  |  | S1BL-ADVF |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2018^{1 \mathrm{C}} \\ & \$ 2018^{1 \mathrm{D}} \\ & 2^{\prime} 6^{\prime \prime} \times^{6} 8^{\prime \prime} \\ & \$ 2018^{1 \mathrm{C}} \\ & \$ 2018^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2018^{1 C} \\ & \$ 2018^{1 D} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2018^{1 C} \\ & \$ 2018^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2186^{1 C} \\ & \$ 2186^{1 D} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2190^{1 \mathrm{C}} \\ & \$ 2190^{1 \mathrm{D}} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2190^{1 \mathrm{C}} \\ & \$ 2190^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2190^{1 C} \\ & \$ 2190^{10} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 2190^{1 C} \\ & \$ 2190^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime 6 "} \times 6^{\prime} 8 " \\ & \$ 2358^{10} \\ & \$ 2358^{1 C} \end{aligned}$ |
| Crystalli |  |  |  | Crystalline ${ }^{\text {mm }} \boldsymbol{A}^{\text {F }}$ |  |  |  |


| S1BL-ADVS |  |  |  | S1BL-FF |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2190^{1 \mathrm{C}} \\ & \$ 2190^{1 \mathrm{D}} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2190^{1 \mathrm{C}} \\ & \$ 2190^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 6^{\prime \prime} 8 " \\ & \$ 2190^{1 C} \\ & \$ 2190^{1 D} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8 \\ & \$ 2190^{1 C} \\ & \$ 2190^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime 6 " ~} \times 6^{\prime} 8 " \\ & \$ 2358^{10} \\ & \$ 2358^{1 \mathrm{C}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2609^{1 \mathrm{C}} \\ & \$ 2609^{1 D} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2609^{1 C} \\ & \$ 2609^{1 D} \end{aligned}$ |  | $\begin{aligned} & 3 ' 6 " \times 6^{\prime \prime} 8 " \\ & \$ 2777^{1 C} \\ & \$ 2777^{1 D} \end{aligned}$ |

Crystalline ${ }^{\text {m }} A$
Crystalline ${ }^{T M}$ F


Crystalline ${ }^{\mathrm{m}}$

## S1LBL-ADVF

| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime \prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- |
| $\$ 2190^{1 C}$ | $\$ 2190^{1 \mathrm{C}}$ | $\$ 2358^{1 D}$ |
| $\$ 2190^{1 D}$ | $\$ 2190^{1 D}$ | $\$ 2358^{1 C}$ |
| $2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |  |
| $\$ 2190^{1 C}$ | $\$ 2190^{1 C}$ |  |
| $\$ 2190^{1 D}$ | $\$ 2190^{1 D}$ |  |

Crystalline ${ }^{\text {TM }} \Delta^{\text {F }}$

| S1LBL-ADVS |  |  |  |
| :---: | :---: | :---: | :---: |
|  | 2'10" x 6'8" | 2'8" x 6'8" | $3 ' 6 " \times 6.8$ ' |
|  | \$2190 ${ }^{\text {1C }}$ | \$2190 ${ }^{\text {1C }}$ | \$2358 ${ }^{10}$ |
|  | \$2190 ${ }^{10}$ | \$2190 ${ }^{1 \mathrm{D}}$ | \$2358 ${ }^{16}$ |
|  | 2'6" $\times$ 6'8" | $3 ' 0 " \times 6{ }^{\prime \prime}$ |  |
|  | \$2190 ${ }^{1 C}$ | \$2190 ${ }^{16}$ |  |
|  | \$2190 ${ }^{\text {1 }}$ | \$2190 ${ }^{\text {1D }}$ |  |

Crystalline ${ }^{\text {m }} \Delta$

| S1RBL |  |  |  |
| :--- | :--- | :--- | :--- |
|  |  |  |  |
|  | $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime \prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |
| $\$ 2018^{1 \mathrm{C}}$ | $\$ 2018^{1 \mathrm{C}}$ | $\$ 2186^{1 \mathrm{C}}$ |  |
| $\$ 2018^{1 \mathrm{D}}$ | $\$ 2018^{1 \mathrm{D}}$ | $\$ 2186^{1 \mathrm{D}}$ |  |
| $2^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |  |  |
| $\$ 2018^{1 \mathrm{C}}$ | $\$ 2018^{1 \mathrm{C}}$ |  |  |
| $\$ 2018^{1 \mathrm{D}}$ | $\$ 2018^{1 \mathrm{D}}$ |  |  |

S1RBL-ADVF

|  | $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- | :--- |
| $\$ 2190^{1 \mathrm{C}}$ | $\$ 2190^{1 \mathrm{C}}$ | $\$ 2358^{1 \mathrm{D}}$ |  |
| $\$ 2190^{1 \mathrm{D}}$ | $\$ 2190^{1 \mathrm{D}}$ | $\$ 2358^{1 \mathrm{C}}$ |  |
| $2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |  |  |
| $\$ 2190^{1 \mathrm{C}}$ | $\$ 2190^{1 \mathrm{C}}$ |  |  |
| $\$ 2190^{1 \mathrm{D}}$ | $\$ 2190^{1 \mathrm{D}}$ |  |  |
| Crystalline ${ }^{\mathrm{mm}} \mathbf{B}^{\mathrm{F}}$ |  |  |  |

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |

## S1RBL-ADVS

| 2'10" x 6'8" | 2'8" x 6'8" | 3'6" x 6'8" |
| :---: | :---: | :---: |
| \$2190 ${ }^{\text {1 }} \mathrm{C}$ | \$2190 ${ }^{1 \mathrm{C}}$ | \$2358 ${ }^{1 \mathrm{D}}$ |
| \$2190 ${ }^{\text {1D }}$ | \$2190 ${ }^{10}$ | \$2358 ${ }^{\text {1 }}$ C |
| 2'6" $\times 6$ 6' | $3{ }^{\prime \prime} \times 6$ 6'8' |  |
| \$2190 ${ }^{1 \mathrm{C}}$ | \$2190 ${ }^{16}$ |  |
| \$2190 ${ }^{\text {1D }}$ | \$2190 ${ }^{10}$ |  |

S1RBL-FF

Crystalline ${ }^{\text {mm }} \boldsymbol{\theta}$
Crystalline ${ }^{\text {m }}$

| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 6^{\prime \prime} \times 6^{\prime} 88^{\prime \prime}$ |
| :--- | :--- | :--- |
| $\$ 2609^{1 C}$ | $\$ 2609^{1 C}$ | $\$ 2777^{1 C}$ |
| $\$ 2609^{1 D}$ | $\$ 2609^{1 D}$ | $\$ 2777^{1 D}$ |
| $2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |  |
| $\$ 2609^{1 C}$ | $\$ 2609^{1 C}$ |  |
| $\$ 2609^{1 D}$ | $\$ 2609^{1 D}$ |  |

## S668-ADVF

| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- |
| $\$ 3357^{1 D}$ | $\$ 3357^{1 D}$ | $\$ 3525^{1 D}$ |
| $\$ 3357^{1 \mathrm{C}}$ | $\$ 3357^{1 \mathrm{C}}$ | $\$ 3525^{1 \mathrm{C}}$ |
| $2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ |  |
| $\$ 4013^{1 D}$ | $\$ 3889^{1 D}$ |  |
| $\$ 4013^{1 C}$ | $\$ 3889^{1 C}$ |  |


|  | $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- | :--- |
| $\$ 3678^{1 C}$ | $\$ 3678^{1 D}$ | $\$ 3846^{1 D}$ |  |
| $\$ 3678^{1 D}$ | $\$ 3678^{1 C}$ | $\$ 3846^{1 C}$ |  |
| $2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ |  |  |
| $\$ 4333^{1 C}$ | $\$ 4210^{1 C}$ |  |  |
| $\$ 4333^{1 D}$ | $\$ 4210^{1 D}$ |  |  |
|  |  |  |  |

Crystalline ${ }^{\mathrm{mm}} \Delta^{\mathrm{F}}$

## Crystalline ${ }^{\text {m }}$

| S814 |  | S814-ADVF |  |
| :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 5118^{1 \mathrm{C}} \\ & \$ 5118^{1 \mathrm{D}} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4995^{1 \mathrm{C}} \\ & \$ 4995^{1 \mathrm{D}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 5603^{1 \mathrm{C}} \\ & \$ 5603^{1 \mathrm{D}} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 5480^{1 \mathrm{C}} \\ & \$ 5480^{1 \mathrm{D}} \end{aligned}$ |

Crystalline ${ }^{m}$

## S815-ADVF


$2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} 3^{\prime \prime} \times 8^{\prime \prime}$
\$5603 ${ }^{1 C} \quad \$ 5776$
$\$ 5603^{1 D} \quad \$ 5776$
3'0" x 8'0"

| $\$ 5480^{1 C}$ | $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime}$ |
| :--- | :--- |
| $\$ 5480^{1 C}$ |  |

$\$ 5480^{1 D} \quad \$ 5480^{1 D}$

Crystalline ${ }^{\text {TM }} \Delta^{\text {F }}$

## S81935P-ADVS



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style S-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ N/A in 10"' $12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| S81RBL-ADVS |  |  |  |
| :---: | :---: | :---: | :---: |
| $\square$ | 2'10" $\times 8{ }^{\prime \prime}$ | 2'8" $\times$ 8'0" | $3 ' 6 " \times 8$ '0" |
|  | \$3620 ${ }^{1 \mathrm{D}}$ | \$3620 ${ }^{1 \mathrm{D}}$ | \$3793 ${ }^{10}$ |
|  | \$3620 ${ }^{1 \mathrm{C}}$ | \$3620 ${ }^{1 \mathrm{C}}$ | \$3793 ${ }^{1 C}$ |
|  | 2'6" $\times$ 8'0" | $3{ }^{\prime \prime \prime} \times 8{ }^{\prime \prime}$ |  |
|  | \$3620 ${ }^{1 \mathrm{D}}$ | \$3496 ${ }^{10}$ |  |
|  | \$3620 ${ }^{\text {1 }}$ C | \$3496 ${ }^{\text {1C }}$ |  |

Crystalline ${ }^{m}$ A


Sela-ADV

| S916-ADVF |
| :--- |
|  $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ <br>  $\$ 3678^{1 \mathrm{C}}$ $\$ 3677^{1 \mathrm{C}}$ <br> $\$ 3678^{1 \mathrm{D}}$ $\$ 3677^{1 \mathrm{D}}$  <br> $2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ $3^{\prime \prime} 0^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$  <br>  $\$ 4106^{1 \mathrm{C}}$ $\$ 3982^{1 \mathrm{C}}$ <br>  $\$ 4106^{1 \mathrm{D}}$ $\$ 3982^{1 \mathrm{D}}$ |

Crystalline ${ }^{\text {m }}{ }^{\text {a }}$

## S81RBL-FF

| $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| :--- | :--- | :--- |
| $\$ 4133^{1 D}$ | $\$ 4133^{1 D}$ | $\$ 4306^{1 C}$ |
| $\$ 4133^{1 C}$ | $\$ 4133^{1 C}$ | $\$ 4306^{1 D}$ |
| $2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  |

$2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \quad 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$\$ 4133^{1 D} \quad \$ 4010^{1 D}$
$\$ 4133^{1 C} \quad \$ 4010^{\text {1C }}$


Crystalline ${ }^{\text {m }}$

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S916V |  |  | S916V-A | DVF |  | S916V- | DVS |  | $\mathbf{S 9 7 7}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8 " \\ & \$ 3480^{10} \\ & \$ 3480^{10} \end{aligned}$ |  |  | $\begin{aligned} & 30^{\prime \prime} \times 6^{\prime \prime} 8 " \\ & \$ 3800^{1 C} \\ & \$ 3800^{1 D} \end{aligned}$ |  |  | $\begin{aligned} & 30^{\prime \prime} \times 6^{\prime \prime} 8 " \\ & \$ 3800^{1 C} \\ & \$ 3800^{1 D} \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 3193^{1 D} \\ & \$ 3193^{1 \mathrm{C}} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 3193^{1 D} \\ & \$ 3193^{1 C} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 3193^{1 D} \\ & \$ 3193^{1 C} \end{aligned}$ |
| Crystalline |  |  | Crystalline | $A^{F}$ |  | Crystalline |  |  | Crystalline |  |  |
| S977-AD |  |  | S977-A |  |  | 5981 |  |  | S981-AD |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 3460^{1 D} \\ & \$ 3460^{1 \mathrm{C}} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 3460^{1 \mathrm{C}} \\ & \$ 3460^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 3460^{1 \mathrm{C}} \\ & \$ 3460^{1 \mathrm{D}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 \\ & \$ 3460^{1 D} \\ & \$ 3460^{1 C} \\ & 2^{\prime} 88^{\prime \prime} \times 6^{\prime \prime} 8 \text { " } \\ & \$ 3460^{1 C} \\ & \$ 3460^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 3460^{1 \mathrm{C}} \\ & \$ 3460^{1 \mathrm{D}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 \\ & \$ 3210^{1 D} \\ & \$ 3210^{1 C} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 3087^{1 D} \\ & \$ 3087^{1 C} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 3087^{10} \\ & \$ 3087^{1 \mathrm{C}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 34777^{1 D} \\ & \$ 3477^{1 \mathrm{C}} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 3354^{1 D} \\ & \$ 3354^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 30^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 3354^{10} \\ & \$ 3354^{1 C} \end{aligned}$ |
| Crystalline ${ }^{\text {mp }} \\|^{\text {F }}$ |  |  | Crystalline ${ }^{\text {mm }} \\|$ |  |  | Crystalline ${ }^{\text {m }}$ |  |  | Crystalline ${ }^{\text {m }} \boldsymbol{A}^{\text {F }}$ |  |  |

S981-ADVS S6130SL

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| -1 | $2^{\prime} 10^{\prime \prime} \times 6.8 \prime$ | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ | $\square$ | $10^{\prime \prime} \times 6$ '8" | $12^{\prime \prime} \times 7$ 7 | $14^{\prime \prime} \times 7{ }^{\prime \prime}$ |
|  | \$3477 ${ }^{10}$ | \$3354 ${ }^{10}$ |  | \$1991 ${ }^{1 \mathrm{C}}$ | \$2646 ${ }^{1 \mathrm{C}}$ | \$2646 ${ }^{1 \mathrm{C}}$ |
|  | \$3477 ${ }^{1 \mathrm{C}}$ | \$3354 ${ }^{\text {1 }} \mathrm{C}$ |  | \$1991 ${ }^{1 \mathrm{D}}$ | \$2646 ${ }^{1 \mathrm{D}}$ | \$2646 ${ }^{1 \mathrm{D}}$ |
|  | 2'8" $\times 6$ 6'8' |  |  | $12^{\prime \prime} \times 6{ }^{\prime \prime}$ | 14" $\times 6$ 6" |  |
| 1 | \$3354 ${ }^{1 \mathrm{D}}$ |  |  | \$1991 ${ }^{1 \mathrm{C}}$ | \$1991 ${ }^{1 C}$ |  |
|  | \$3354 ${ }^{\text {1 }} \mathrm{C}$ |  |  | \$1991 ${ }^{1 \mathrm{D}}$ | \$1991 ${ }^{\text {1D }}$ |  |
| Crystalline ${ }^{\text {mm }}$ |  |  | Crys | $\mathrm{e}^{\text {m }}$ Vs |  |  |



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> $\Delta$ Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S84527SL-ADVF |  |
| :---: | :---: |
| $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| $\$ 2081^{1 \mathrm{~A}}$ | $\$ 1957^{1 \mathrm{~A}}$ |
| $\$ 2081^{1 \mathrm{C}}$ | $\$ 1957^{1 \mathrm{C}}$ |
| $\$ 2081^{1 \mathrm{D}}$ | $\$ 1957^{1 \mathrm{D}}$ |

Echelon $\|^{\text {F }}$

S84527SL-ADVS

6: | $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| :--- | :--- |
| $\$ 2081^{1 A}$ | $\$ 1957^{1 A}$ |
| $\$ 2081^{1 C}$ | $\$ 1957^{1 C}$ |
| $\$ 2081^{1 D}$ | $\$ 1957^{1 D}$ |

Echelon $\Delta$

DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS



DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Flat Bar Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Flat Bar Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

# Smooth-Star® - Flat Bar Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Flat Bar Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| S1405-ADVSGBGFW |  |  | S1405-ADVSGBGFWLE |  |
| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $2^{\prime} 8^{\prime \prime} \times 77^{\prime \prime}$ <br> $\$ 1343$ $\$ 1648$ <br> $2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ $3^{\prime} 0 " \times 6^{\prime} 8^{\prime \prime}$ <br> \$1648 $\$ 1219$ <br> $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0 " \times 7^{\prime \prime \prime} 0^{\prime \prime}$ <br> $\$ 1219$ $\$ 1525$ |  |  | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 2^{\prime \prime} 8^{\prime \prime} 7^{\prime} 0^{\prime \prime} \\ \$ 1425 & \$ 1731 \\ 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} & 3^{\prime \prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ \$ 1731 & \$ 1302 \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 3^{\prime} 0^{\prime \prime} \times 77^{\prime \prime} 0^{\prime \prime} \\ \$ 1302 & \end{array}$ |  |
| Flat Bar Grilles Between Glass $A$ |  |  | Flat Bar Grilles Between Glass Low-E $\triangle$ |  |
| S1405-GBGFA |  |  | S1405-GBGFALE |  |
| $\begin{array}{ll} 2^{\prime} 10 " \times 60^{\prime \prime} & 2^{\prime} 8^{\prime \prime} \times 77^{\prime \prime} \\ \text { \$1259 } & \$ 1565 \\ 2^{\prime} 10 " \times 70^{\prime \prime} & 3^{\prime} 0 " \times 66^{\prime \prime} 8 \\ \$ 1565 & \$ 1136 \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} & 3^{\prime \prime \prime} \times 77^{\prime \prime} \\ \$ 1136 & \$ 1442 \end{array}$ |  |  | $\begin{array}{ll}2^{\prime} 10 " \times 6^{\prime} 8^{\prime \prime} & 2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ \$ 1333 & \$ 1638 \\ 2^{\prime} 10 " \times 7^{\prime} 0^{\prime \prime} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ \$ 1638 & \$ 1209 \\ 2^{\prime} 8 " \times 6^{\prime} 8^{\prime \prime} & 3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ \$ 1209 & \$ 1515\end{array}$ |  |
| Flat Bar Grilles Between Glass |  |  | Flat Bar Grilles Between Glass Low-E |  |
| S1405-GBGFB |  |  | S1405-GBGFBLE |  |
| $\begin{array}{ll}2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 2^{\prime} 8^{\prime \prime} \times 77^{\prime \prime} \\ \$ 1136 & \$ 1442 \\ 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} & 3^{\prime} 0 " \times 6^{\prime} 8^{\prime \prime} \\ \text { \$1442 } & \$ 1013 \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 3^{\prime} 0 " \times 7^{\prime \prime} 0^{\prime \prime} \\ \$ 1013 & \$ 1318\end{array}$ |  |  | $\begin{array}{ll}2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 2^{\prime} 8^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ \text { \$1333 } & \$ 1638 \\ 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ \text { \$1638 } & \text { \$1209 } \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 3^{\prime} 00^{\prime \prime} \times 7^{\prime \prime} 0^{\prime} \\ \$ 1209 & \$ 1515\end{array}$ |  |
| Flat Bar Grilles Between Glass |  |  | Flat Bar Grilles Between Glass Low-E |  |
| S1405-GBGFK |  |  | S1405-GBGFKLE |  |
| $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} & 2 \\ \$ 1249 & \$ \\ 2^{\prime} 10^{\prime \prime} \times 77^{\prime \prime} 0 & 3 \\ \$ 1555 & \$ \\ 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} & 3 \\ \$ 1126 & \$ \end{array}$ | $\begin{aligned} & 2^{\prime \prime} 8^{\prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 1555 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1126 \\ & 3^{\prime} 0 \prime \times 70^{\prime \prime} \\ & \$ 1432 \end{aligned}$ |  |  | 70" |
| Flat Bar Grilles Between Glass |  |  | Flat Bar Grilles Between Glass Low-E |  |
| S1405-GBGFW |  |  | S1405-GBGFWLE |  |
|  | $\begin{aligned} & 2^{\prime \prime} 8^{\prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 1565 \\ & 3^{\prime \prime} \times 0^{\prime} 8^{\prime \prime} \\ & \$ 1136 \\ & 3^{\prime} 0 " \times 70^{\prime \prime} \\ & \$ 1442 \end{aligned}$ |  |  | 70" |
| Flat Bar Grilles Between Glass |  |  | Flat Bar Grilles Between Glass Low-E |  |

DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Flat Bar Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.

| Style Options |  |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Disconti §-Service Pr FG-Flush-G VS-Vented Stocked sho <br> Vented Sidelit <br> Flush-Glazed \& N/A in 10", 7'0" Advanta Frame N/A in 10", 12", | inued Style rogram Glazed Sidelite own in Bold <br> ites <br> Standard Frame ", or $12^{\prime \prime} \times 8^{\prime} 0$ " es: , or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| S1408-ADVFGBGFK |  |  |  | S1408-ADVFGBGFKLE |  |
| $2^{\prime} 10 " \times 6^{\prime} 8^{\prime \prime}$ $2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ <br> $\$ 1210$ $\$ 1639$ <br> $2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ <br> $\$ 1639$ $\$ 1210$ <br> $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ <br> $\$ 1210$ $\$ 1515$ |  |  |  |  |  |
| Flat Bar Grilles Between Glass $\square^{\text {F }}$ |  |  |  | Flat Bar Grilles Between Glass Low-E $\Delta^{\text {F }}$ |  |
| S1408-ADVFGBGFW |  |  |  | S1408-ADVFGBGFWLE |  |
| $\begin{array}{ll} 2^{\prime} 10 " \times 66^{\prime \prime} & 2^{\prime} 8^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ \$ 1221 & \$ 1650 \\ 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ \$ 1650 & \$ 1221 \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 3^{\prime} 0 " \times 77^{\prime \prime} \\ \$ 1221 & \$ 1526 \end{array}$ |  |  |  | $\begin{array}{ll} 2^{\prime} 10 " \times 60^{\prime \prime} & 2^{\prime} 8^{\prime \prime} \times 77^{\prime \prime} \\ \text { \$1303 } & \$ 1732 \\ 2^{\prime} 10 " \times 7^{\prime \prime} 0^{\prime \prime} & 3^{\prime} 0 \prime \times 66^{\prime \prime} 8^{\prime \prime} \\ \$ 1732 & \$ 1303 \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 3^{\prime \prime \prime} \times 77^{\prime \prime} 0 \\ \$ 1303 & \$ 1608 \end{array}$ | $\begin{aligned} & 7^{\prime \prime} 0 "^{\prime \prime} \\ & 6^{\prime \prime}{ }^{\prime \prime} \end{aligned}$ |
| Flat Bar Grilles Between Glass $\Delta^{\text {F }}$ |  |  |  | Flat Bar Grilles Between Glass Low-E $\square^{\text {F }}$ | $\\|^{\text {F }}$ |
| S1408-ADVSGBGFA |  |  |  | S1408-ADVSGBGFALE |  |
|  |  |  |  | $\square \square$$2^{\prime} 10 " \times 66^{\prime \prime} 8^{\prime \prime}$ $2^{\prime} 8^{\prime \prime} \times$ <br> $\$ 1303$ $\$ 1732$ <br> $2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ $3^{\prime} 0 " \times$ <br> $\$ 1732$ $\$ 130$ <br> $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0 " \times$ <br> $\$ 1303$ $\$ 160$$\square \square$ |  |
| Flat Bar Grilles Between Glass $A$ |  |  |  | Flat Bar Grilles Between Glass Low-E $A$ |  |
| S1408-ADVSGBGFB |  |  |  | S1408-ADVSGBGFBLE |  |
| $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 2^{\prime} 8^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ \$ 1097 & \$ 1526 \\ 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} & 3^{\prime} 0 " \times 66^{\prime \prime} 8^{\prime \prime} \\ \$ 1526 & \$ 1097 \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 3^{\prime} 0 " \times 77^{\prime \prime \prime} \\ \$ 103 \end{array}$ |  |  |  | $\square \square$$2^{\prime} 10 " \times 66^{\prime \prime \prime}$ $2^{\prime} 8^{\prime \prime} \times$ <br> $\$ 1303$ $\$ 1732$ <br> $2 ' 10 " \times 70^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times$ <br> $\$ 1732$ $\$ 130$ <br> $2^{\prime \prime \prime} \times 66^{\prime \prime \prime}$ $3^{\prime} 0 " \times$ <br> $\$ 1303$ $\$ 160$$\square \square$ |  |
| Flat Bar Grilles Between Glass $A$ |  |  |  | Flat Bar Grilles Between Glass Low-E $A$ |  |
| S1408-ADVSGBGFK |  |  |  | S1408-ADVSGBGFKLE |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1210 \\ & 2^{\prime} 10^{\prime \prime} \times 77^{\prime \prime} \\ & \$ 1639 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1210 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 77^{\prime \prime} \\ & \$ 1639 \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1210 \\ & 3^{\prime} 0^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 1515 \end{aligned}$ |  |  |  |
| Flat Bar Grilles Between Glass $\Delta$ |  |  |  | Flat Bar Grilles Between Glass Low-E $\boldsymbol{A}$ |  |

DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Flat Bar Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Flat Bar Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.

| Style Options |  |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Disconti §-Service Pr FG-Flush-Gl VS-Vented Stocked show <br> Vented Sidelit <br> Flush-Glazed \& N/A in 10", $7^{\prime} 0^{\prime \prime}$ Advanta Frames N/A in 10", 12", | tinued Style <br> Pogram Glazed Sidelite own in Bold <br> ites <br> \& Standard Frame ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ es: ', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| S262-ADVFGBGFKLE |  |  |  | S262-ADVFGBGFW |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 88^{\prime \prime} \\ & \$ 1303 \\ & 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0 " \\ & \$ 1732 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " \prime \\ & \$ 1303 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 77^{\prime \prime} \\ & \$ 1732 \\ & 3^{\prime \prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1303 \\ & 3^{\prime} 0 " \times 77^{\prime \prime} 0^{\prime \prime} \\ & \$ 1608 \end{aligned}$ |  |  | 7'0" |
| Flat Bar Grilles Between Glass Low-E $\\|^{\text {F }}$ |  |  |  | Flat Bar Grilles Between Glass $\Delta^{\text {F }}$ |  |
| S262-ADVFGBGFWLE |  |  |  | S262-ADVSGBGFA |  |
|  | $\begin{aligned} & 2^{\prime} 10 " \times 6 \text { 6'8" } \\ & \$ 1303 \\ & 2^{\prime} 10 " \times 70^{\prime \prime} 0 " \\ & \$ 1732 \\ & 2^{\prime} 8 " \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1303 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 77^{\prime \prime} \\ & \$ 1732 \\ & 3^{\prime} 0 " \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1303 \\ & 3^{\prime} 0 " \times 77^{\prime \prime} \\ & \$ 1608 \end{aligned}$ |  | $\square \square \square \begin{array}{lll}\square \\ \square\end{array}$ | 7'0" |
| Flat Bar Grilles Between Glass Low-E $\square^{\text {F }}$ |  |  |  | Flat Bar Grilles Between Glass $\Delta$ |  |
| S262-ADVSGBGFALE |  |  |  | S262-ADVSGBGFB |  |
|  | $\begin{aligned} & 2^{\prime} 10 " \times 6 \text { " " " } \\ & \$ 1303 \\ & 2^{\prime} 10 " \times 7 \text { "0" } \\ & \$ 1732 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1303 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 1732 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1303 \\ & 3^{\prime} 0 " \times 77^{\prime \prime} \\ & \$ 1608 \end{aligned}$ |  |  | 7'0" |
| Flat Bar Grilles Between Glass Low-E $\square$ |  |  |  | Flat Bar Grilles Between Glass $\Delta$ |  |
| S262-ADVSGBGFBLE |  |  |  | S262-ADVSGBGFK |  |
|  | $\begin{aligned} & 2^{\prime} 10 " \times 6 \text { " " } \\ & \$ 1303 \\ & \text { 2'10" x } 7 \text { '0" } \\ & \$ 1732 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1303 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 77^{\prime \prime} \\ & \$ 1732 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8{ }^{\prime \prime} \\ & \$ 1303 \\ & 3^{\prime} 0 " \times 77^{\prime \prime} \\ & \$ 1608 \end{aligned}$ |  | $\square \square \square \begin{array}{ll}\text { 2'10" } \times 66^{\prime \prime \prime} & 2^{\prime} 8 \prime \prime \\ \$ 1221 & \$ 1650 \\ \square \\ \square\end{array}$ | 7'0" |
| Flat Bar Grilles Between Glass Low-E $\triangle$ |  |  |  | Flat Bar Grilles Between Glass $A$ |  |
| S262-ADVSGBGFKLE |  |  |  | S262-ADVSGBGFW |  |
|  |  | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 77^{\prime \prime} \\ & \$ 1732 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8 \text { " } \\ & \$ 1303 \\ & 3^{\prime} 0 " \times 77^{\prime \prime} \\ & \$ 1608 \end{aligned}$ |  |  | 7'0" |
| Flat Bar Grilles Between Glass Low-E $\triangle$ |  |  |  | Flat Bar Grilles Between Glass $\Delta$ |  |

DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC

| Style Options | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: |
|  | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



Flat Bar Grilles Between Glass

| S32-GBGFBLE |  | S32-GBGFK |  |
| :---: | :---: | :---: | :---: |
| $\square$ | 2'10" x 6'8' | $\square$ | 2'10" $\times 6$ 6' |
| T | \$1556 | $\square$ | \$1483 |
|  | 2'8" $\times 6$ 6'8' |  | 2'8" $\times$ 6'8" |
|  | \$1433 |  | \$1360 |
|  | $3^{\prime} 0 \prime \times 6{ }^{\prime \prime}$ |  | $3^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ |
|  | \$1433 |  | \$1360 | Flat Bar Grilles Between Glass Low-E S32-GBGFWLE

$2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$
\$1433
2'8" $\times 6^{\prime \prime} 8^{\prime \prime}$
$\$ 1310$
3'0" x 6'8"
\$1310


Flat Bar Grilles Between Glass Low-E


Flat Bar Grilles Between Glas
lat Bar Grilles Between Glass Low-E

| S4307-ADVFGBGFK | S4307-ADVFGBGFKLE |  |
| :---: | :---: | :---: |
| 2'10" x 6'8" |  | $2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime}$ |
| \$1577 |  | \$1659 |
| 2'8" x 6'8" |  | 2'8" $\times 6$ 6'8' |
| \$1454 |  | \$1536 |
| $3^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ |  | $3 ' 0 " \times 6{ }^{\prime \prime}$ |
| \$1454 |  | \$1536 |

Flat Bar Grilles Between Glass $\boldsymbol{\Delta}^{\text {F }}$

Flat Bar Grilles Between Glass

S4321-ADVFGBGFKLE
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
$\$ 1644$
\$1644
2'8" $\times 6^{\prime \prime} 8^{\prime \prime}$
\$1521
8" x 6'8"
\$1454
\$1536
$3^{\prime} 0{ }^{\prime \prime} \times 6^{\prime} 8$ " $\quad 3^{\prime} 0{ }^{\prime \prime} \times 6$ 6'8
\$1454

Flat Bar Grilles Between Glass $\Delta^{F}$
Flat Bar Grilles Between Glass Low-E $\boldsymbol{A}^{\mathrm{F}}$
Flat Bar Grilles Between Glass $\boldsymbol{A}^{\text {F }}$
3'0" x 6'8"
\$1521


Flat Bar Grilles Between Glass $\Delta^{\text {F }}$
Flat Bar Grilles Between Glass Low-E $\Delta^{\mathrm{F}}$
Flat Bar Grilles Between Glass $\Delta^{\text {F }}$

| S6022-ADVFGBGFALE |  |  |
| :---: | :---: | :---: |
|  | 2'10" x 6'8" | 2'8" $\times 7$ 7'0' |
|  | \$1425 | \$1731 |
|  | 2'10" x 7'0" | $3 ' 0 " \times 6$ '8" |
|  | \$1731 | \$1302 |
|  | 2'8" x 6'8" | 3'0" $\times 7$ 7'0" |
|  | \$1302 | \$1607 |

Flat Bar Grilles Between Glass Low-E $\boldsymbol{A}^{\text {F }}$

## S6022-ADVFGBGFB



[^13]DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



Flat Bar Grilles Between Glass Low- $\|^{\mathrm{F}} \quad$ Flat Bar Grilles Between Glass $\nabla^{\mathrm{F}}$

| S6022-ADVFGBGFWLE |  | S6022-ADVSGBGFA |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\square$ | $2^{\prime} 10^{\prime \prime} \times 68^{\prime \prime} 2^{\prime \prime}{ }^{\prime \prime} \times 7{ }^{\prime \prime}$ | T $\square$ | 2'10" $\times$ 6'8" | 2'8" $\times 7$ 7'0 |
|  | \$1425 \$1731 |  | \$1343 | \$1648 |
|  | 2'10" $\times 7$ 7'0" 3'0" $\times 66^{\prime \prime}$ |  | 2'10" $\times 7$ '0" | 3'0" $\times$ 6'8" |
|  | \$1731 \$1302 |  | \$1648 | \$1219 |
|  | 2'8" $\times 66^{\prime \prime} 8^{\prime \prime} 3^{\prime \prime} \times 7{ }^{\prime \prime}$ |  | 2'8" $\times 6$ 6'8' | $3^{\prime} 0^{\prime \prime} \times 7{ }^{\prime \prime}$ |
|  | \$1302 \$1607 |  | \$1219 | \$1525 |

Flat Bar Grilles Between Glass Low-E $\Delta^{\mathrm{F}} \quad$ Flat Bar Grilles Between Glass $\triangle$

| S6022-ADVSGBGFALE |  |  |
| :---: | :---: | :---: |
|  | 2'10" $\times 6$ 6' ${ }^{\prime \prime}$ | 2'8" $\times 7$ 7'0' |
|  | $\$ 1425$ | \$1731 |
|  | 2'10' $\times 7$ 7 ${ }^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 6 \text { '8' }$ |
|  | \$1731 | $\$ 1302$ |
|  | 2'8" $\times 6$ 6'8 | 3'0" $\times$ 7'0' |
|  | \$1302 | \$1607 |

## S6022-ADVSGBGFB

$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} 2^{\prime} 8^{\prime \prime} \times 77^{\prime \prime}$
\$1343 \$1648
2'10" x 7'0" $3^{\prime \prime} \mathbf{N O}^{\prime \prime} \times 66^{\prime \prime}$
\$1648 \$1219
2'8" x 6'8" $3^{\prime \prime} 0 " \times 77^{\prime \prime}$
\$1219 \$1525

Flat Bar Grilles Between Glass Low-E $A$
Flat Bar Grilles Between Glass $\Delta$


Flat Bar Grilles Between Glass Low-E $A$

## S6022-ADVSGBGFK

| 2'10" x 6'8" | 2'8" $\times$ 7'0" |
| :---: | :---: |
| \$1343 | \$1648 |
| $2^{\prime} 10^{\prime \prime} \times 7{ }^{\prime \prime}$ | $3 ' 0 " \times 6{ }^{\prime \prime}$ |
| \$1648 | \$1219 |
| 2'8" $\times$ 6'8" | $3^{\prime} 0 \prime \times 7 \prime 0 \prime$ |
| \$1219 | \$1525 |

Flat Bar Grilles Between Glass $A$

DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style -Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> © Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



Flat Bar Grilles Between Glass Low-E $\Delta$

## S6022-ADVSGBGFW



Flat Bar Grilles Between Glass $\Delta$

## S6022-GBGFA

| 8" | 2'8" $\times$ 7'0" |
| :---: | :---: |
| \$1425 | \$1731 |
| $10^{\prime \prime} \times 7$ '0" | $3 ' 0 " \times 6{ }^{\prime \prime}$ |
| \$1731 | \$1302 |
| 2'8" $\times 6$ 6'8 | $3^{\prime} 0 \prime \times 7 \prime 0$ |
| \$1302 | \$1607 |



Flat Bar Grilles Between Glass

## S6022-GBGFB

| $2^{\prime} 10^{\prime \prime} \times 6.8$ ' | 2'8" $\times$ 7'0" |
| :---: | :---: |
| \$1333 | \$1638 |
| 2'10" x 7'0" | $3^{\prime \prime} 0 \times 6{ }^{\prime \prime}$ |
| \$1638 | \$1209 |
| 2'8" x 6'8" | 3'0" x 7'0" |
| \$1209 | \$1515 |


| 2'10" x 6'8" | 2'8" $\times$ 7'0" |
| :---: | :---: |
| \$1259 | \$1565 |
| $2^{\prime} 10^{\prime \prime} \times 7$ '0" | $3 ' 0 " \times 6.8$ ' |
| \$1565 | \$1136 |
| 2'8" $\times 6$ 6' | 3'0" $\times$ 7'0" |
| \$1136 | \$1442 |

Flat Bar Grilles Between Glass
S6022-GBGFK

|  | 2'10" x 6'8" | 2'8" $\times$ 7'0" |
| :---: | :---: | :---: |
|  | \$1259 | \$1565 |
|  | 2'10" x 7'0" | $3 ' 0 " \times 6$ '8" |
|  | \$1565 | \$1136 |
|  | 2'8" $\times$ 6'8" | $3^{\prime \prime \prime} \times 7$ 7'0' |
|  | \$1136 | \$1442 |

Flat Bar Grilles Between Glass
Flat Bar Grilles Between Glass Low-E


Flat Bar Grilles Between Glass

DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S6042-ADVSGBGFW | S6042-ADVSGBGFWLE | S6042-GBGFA | S6042-GBGFALE |
| :---: | :---: | :---: | :---: |
| 2'10" $\times 6$ 6' | 2'10" $\times 6$ 6' | 2'10" $\times 66^{\prime \prime}$ | 2'10" x 6'8" |
| \$1407 | \$1489 | \$1324 | \$1397 |
| 2'8" $\times$ 6'8" | 2'8" $\times 6$ 6'8' | 2'8" $\times 6$ 6'8' | 2'8" $\times$ 6'8" |
| \$1284 | \$1366 | \$1200 | \$1274 |
| 3'0" x 6'8" | $3^{\prime} 0^{\prime \prime} \times 6$ 6'8' | 3'0" $\times 6$ 6'8' | 3'0" $\times 66^{\prime \prime}$ |
| \$1284 | \$1366 | \$1200 | \$1274 |
|  |  |  |  |
| Flat Bar Grilles Between Glass $A$ | Flat Bar Grilles Between Glass Low-E $\triangle$ | Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E |
| S6042-GBGFB | S6042-GBGFBLE | S6042-GBGFK | S6042-GBGFKLE |
| $2^{\prime} 10$ " $\times 6{ }^{\prime \prime} 8^{\prime \prime}$ | 2'10" $\times 6$ 6'8' | 2'10" x 6'8" | 2'10" x 6'8" |
| \$1324 | \$1397 | \$1324 | \$1397 |
| 2'8" $\times 6$ 6'8' | 2'8" $\times 6$ 6'8' | 2'8" $\times 6$ 6'8' | 2'8" $\times$ 6'8" |
| \$1200 | \$1274 | \$1200 | - \$1274 |
| 3'0" x 6'8" | 3'0" x 6'8" | 3'0" x 6'8" | 3'0" x 6'8" |
| \$1200 | \$1274 | \$1200 | \$1274 |
| Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E | Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E |
| S6042-GBGFW | S6042-GBGFWLE | S6062-ADVFGBGFA | S6062-ADVFGBGFALE |
| 2'10" x 6'8" | 2'10" x 6'8' |  | - 2'10" $\times 66^{\prime \prime} 8^{\prime \prime} 0^{\prime \prime} \times 7{ }^{\prime \prime}$ |
| \$1200 | \$1274 | \$1385 \$1917 | \$1482 \$2014 |
| 2'8" x 6'8" | 2'8" $\times$ 6'8" | 2'10" $\times 7$ 7'0" 3'6" $\times 6$ 6'8' | 2'10" x 7'0" 3'6" $\times 6$ 6'8' |
| \$1077 | \$1151 | \$2040 \$1553 | \$2137 \$1650 |
| 3'0" x 6'8" | 3'0" x 6'8" | 3'0" x 6'8" | 3'0" x 6'8" |
| \$1077 | \$1151 | \$1385 | \$1482 |
| Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E | Flat Bar Grilles Between Glass $\Delta^{\text {F }}$ | Flat Bar Grilles Between Glass Low-E $\square^{\text {F }}$ |
| S6062-ADVFGBGFB | S6062-ADVFGBGFBLE | S6062-ADVFGBGFK | S6062-ADVFGBGFKLE |
| + 2'10" $\times 66^{\prime \prime} 8^{\prime \prime} 3^{\prime \prime} \times 7{ }^{\prime \prime}$ | 2'10" x 6'8" 3'0" x 7'0" | 2'10" x 6'8" $3^{\prime \prime} 0 \prime \times 7{ }^{\prime \prime}$ | - $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} 3^{\prime} 0 \prime \times 7^{\prime \prime}$ |
| \$1385 \$1917 | \$1482 \$2014 | \$1385 \$1917 | \$1482 \$2014 |
| 2'10" x 7'0" 3'6" $\times 6{ }^{\prime \prime} \mathbf{8 ' ~}^{\prime \prime}$ | 2'10" x 7'0" 3'6" x 6'8" | 2'10" $\times$ 7'0" 3'6" $\times 6$ 6'8' | 2'10" $\times$ 7'0" 3'6" $\times 6$ 6'8' |
| \$2040 \$1553 | \$2137 \$1650 | \$2040 \$1553 | \$2137 \$1650 |
| 3'0" x 6'8" | 3'0" x 6'8" | 3'0" x 6'8" | 3'0" x 6'8" |
| \$1385 | \$1482 | \$1385 | \$1482 |
| Flat Bar Grilles Between Glass $\Delta^{\text {F }}$ | Flat Bar Grilles Between Glass Low-E $\triangle^{\text {F }}$ | Flat Bar Grilles Between Glass $\square^{\text {F }}$ | Flat Bar Grilles Between Glass Low-E $\\|^{\text {F }}$ |
| S6062-ADVFGBGFW | S6062-ADVFGBGFWLE | S6062-ADVSGBGFA | S6062-ADVSGBGFALE |
| 2'10" x 6'8" 3'0" x 7'0" | 2'10" x 6'8" 3'0" x 7'0" | 2'10" x 6'8" 3'0" x 7'0" | 2'10" x 6'8" 3'0' x 7'0" |
| \$1385 \$1917 | \$1482 \$2014 | \$1385 \$1917 | \$1482 \$2014 |
|  | 2'10" x 7'0" 3'6" x 6'8" | 2'10" x 7'0" 3'6" $\times 6$ 6'8' | 2'10" $\times 7$ 7'0" 3'6" $\times 6$ 6'8' |
| \$2040 \$1553 | \$2137 \$1650 | \$2040 \$1553 | \$2137 \$1650 |
| 3'0" x 6'8" | 3'0" x 6'8" | 3'0" x 6'8" | 3'0" x 6'8" |
| \$1385 | \$1482 | \$1385 | \$1482 |
| Flat Bar Grilles Between Glass $\Delta^{\text {F }}$ | Flat Bar Grilles Between Glass Low-E $\square^{\text {F }}$ | Flat Bar Grilles Between Glass $A$ | Flat Bar Grilles Between Glass Low-E $\triangle$ |

DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12" or 7'0' | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



Flat Bar Grilles Between Glass $A$

S6062-ADVSGBGFBLE


Flat Bar Grilles Between Glass Low-E $A$

S6062-ADVSGBGFK


Flat Bar Grilles Between Glass $\Delta$

S6062-ADVSGBGFKLE

$2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} 3^{\prime \prime} 0^{\prime \prime} \times 7{ }^{\prime \prime}$
\$1482 \$2014
2'10" x 7'0" $3^{\prime \prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$
$\$ 2137 \quad \$ 1650$
$3^{\prime} 0 " \times 6{ }^{\prime \prime}$
\$1482


Flat Bar Grilles Between Glass $A$


Flat Bar Grilles Between Glass Low-E $\Delta$

## S6062-GBGFA



Flat Bar Grilles Between Glass


Flat Bar Grilles Between Glass Low-E

| S6062-G | GFBLE |  |  | S6062- | BGFK |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{ll} 2^{\prime} 10 " \times 66^{\prime \prime} & 2 \\ \$ 1343 & \$ \\ 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0 & 2 \\ \$ 1998 & \$ \\ 2^{\prime} 6 \text { " } \times 6^{\prime \prime} 8^{\prime \prime} & 3 \\ \$ 1343 & \$ \end{array}$ | $\begin{aligned} & 2^{\prime} 8 " \times 66^{\prime \prime} \\ & \$ 1343 \\ & 2^{\prime} 8 " \times 77^{\prime \prime} \\ & \$ 1978 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1343 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 7 \text { '0" } \\ & \$ 1875 \\ & 3^{\prime} 6 " \times 66^{\prime \prime} \\ & \$ 1511 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 6^{\prime} 8 " \\ & \$ 1256 \\ & 2^{\prime} 10 " \times 77^{\prime \prime} 0 \\ & \$ 1912 \\ & 2^{\prime} 6 " \times 6^{\prime} 8 " \\ & \$ 1256 \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 8^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1256 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 7 \text { '0" } \\ & \$ 1891 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1256 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 7 \text { " } 0^{\prime \prime} \\ & \$ 1788 \\ & 3^{\prime} 6 " \times 66^{\prime \prime} \\ & \$ 1424 \end{aligned}$ |

Flat Bar Grilles Between Glass Low-E

## S6062-GBGFKLE

| $\square$ | $2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime}$ | 2'8" $\times 6.8$ " | $3 ' 0 " \times 7{ }^{\prime \prime}$ |
| :---: | :---: | :---: | :---: |
|  | \$1343 | \$1343 | \$1875 |
|  | $2^{\prime} 10^{\prime \prime} \times 7$ '0' | 2'8" $\times$ 7'0" | 3'6" x 6'8" |
|  | \$1998 | \$1978 | \$1511 |
|  | 2'6" $\times 6$ 6'8' | $3{ }^{\prime \prime \prime} \times 6{ }^{\prime \prime}$ |  |
|  | \$1343 | \$1343 |  |

[^14]
## S6062-GBGFB



Flat Bar Grilles Between Glass

Flat Bar Grilles Between Glass

S6062-GBGFW


| $2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime}$ | 2'8" $\times 6$ 6'8' | 3'0" $\times$ 7'0" |
| :---: | :---: | :---: |
| \$1256 | \$1256 | \$1788 |
| 2'10" x 7'0' | 2'8" $\times 7$ 70" | 3'6" $\times$ 6'8" |
| \$1912 | \$1891 | \$1424 |
| 2'6" x 6'8" | $3{ }^{\prime \prime \prime} \times 6$ 6'8' |  |
| \$1256 | \$1256 |  |

Flat Bar Grilles Between Glass

DOORS

# Smooth-Star® - Flat Bar Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |




DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S8000-9-GBGFALE | S8000-9-GBGFBLE | S8000-9-GBGFKLE | S8000-9-GBGFWLE |
| :---: | :---: | :---: | :---: |
| $\begin{array}{ll} 2^{\prime} 10 " \times 88^{\prime \prime} & 3^{\prime} 0 " \times 88^{\prime \prime \prime} \\ \$ 2807 & \$ 2807 \\ 2^{\prime} 6 " \times 8^{\prime \prime} 0 " & \\ \$ 2807 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2807 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 88^{\prime \prime} 0 & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ \$ 2807 & \$ 2807 \\ 2^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} & \\ \$ 2807 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2807 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ \$ 2807 & \$ 2807 \\ 2^{\prime} 6 " \times 8^{\prime} 0 " & \\ \$ 2807 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2807 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 0 " \times 8^{\prime \prime} 0 " & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ \$ 2807 & \$ 2807 \\ 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ \$ 2807 & \$ 2807 \\ 2^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} & \\ \$ 2807 & \end{array}$ |
| Flat Bar Grilles Between Glass Low-E FG | Flat Bar Grilles Between Glass Low-E FG | Flat Bar Grilles Between Glass Low-E FG | Flat Bar Grilles Between Glass Low-E FG |
| S807-ADVFGBGFA | S807-ADVFGBGFALE | S807-ADVFGBGFB | S807-ADVFGBGFBLE |
| $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1717 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8 \\ & \$ 1717 \\ & 3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime} 8 \\ & \$ 1594 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1717 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime} \\ & \$ 1717 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1594 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1807 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1807 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1684 \end{aligned}$ |
| Flat Bar Grilles Between Glass $\Delta^{\text {F }}$ | Flat Bar Grilles Between Glass Low-E $\Delta^{\mathrm{F}}$ | Flat Bar Grilles Between Glass $\Delta^{\text {F }}$ | Flat Bar Grilles Between Glass Low-E $\Delta^{\text {F }}$ |


| S807-ADVFGBGFK |  | S807-ADVFGBGFKLE |  | S807-ADVFGBGFW |  | S807-ADVFGBGFWLE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | 2'10" $\times 6$ 6' ${ }^{\prime \prime}$ | $\square$ | 2'10" $\times 6{ }^{\prime \prime} 8^{\prime \prime}$ | $\square$ | 2'10" x 6'8' | $\square$ | 2'10" $\times 6$ 6' ${ }^{\prime \prime}$ |
| , | \$1717 |  | \$1807 |  | \$1717 |  | \$1807 |
|  | 2'8" $\times 6$ 6'8' |  | 2'8" $\times 66^{\prime \prime}$ |  | 2'8" x 6'8' |  | 2'8" $\times$ 6'8" |
|  | \$1717 |  | \$1807 |  | \$1717 |  | \$1807 |
|  | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6{ }^{\prime \prime}$ |  | 3'0" $\times 6$ 6' |  | 3'0" $\times 6$ 6' |  | $3 ' 0 " \times 6.8$ ' |
| L | \$1594 |  | \$1684 |  | \$1594 | $\square$ | \$1684 |

Flat Bar Grilles Between Glass $\Delta^{\mathrm{F}}$

$$
\text { Flat Bar Grilles Between Glass Low-E } \Delta_{\mathrm{F}}
$$

Flat Bar Grilles Between Glass $\Delta^{F}$
Flat Bar Grilles Between Glass Low-E $\Delta^{\mathrm{F}}$

| S807-ADVSGBGFA | S807-ADVSGBGFALE | S807-ADVSGBGFB | S807-ADVSGBGFBLE |
| :---: | :---: | :---: | :---: |
| $\square \square 2^{\prime} 10 " \times 6{ }^{\prime \prime}$ | $\square \square 2^{\prime} 10 " \times 6{ }^{\prime \prime}$ | $\square \square 2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime}$ | $\square \square 2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime}$ |
| - \$1841 | - \$1930 | - \$1841 | - \$1930 |
| - 2'8" $\times 66^{\prime \prime}$ | 2'8" $\times 6$ 6'8' | 2'8" $\times$ 6'8' | 2'8" $\times 6$ 6' |
| - \$1841 | - \$1930 | - \$1841 | - \$1930 |
| $\square \square 3^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ | $\square \square 3^{\prime} 0 \prime \times 6{ }^{\prime \prime}$ | $\square \square 3^{\prime} 0 \prime \times 6{ }^{\prime \prime}$ | 3'0" $\times 6{ }^{\prime \prime}$ |
| L \$1717 | $\square \$ 1807$ | L \$1717 | L \$1807 |
| Flat Bar Grilles Between Glass $\Delta$ | Flat Bar Grilles Between Glass Low-E $\triangle$ | Flat Bar Grilles Between Glass $\Delta$ | Flat Bar Grilles Between Glass Low-E $\Delta$ |
| S807-ADVSGBGFK | S807-ADVSGBGFKLE | S807-ADVSGBGFW | S807-ADVSGBGFWLE |
| $\square \square 2^{\prime} 10{ }^{\prime \prime} \times 6{ }^{\prime \prime}$ | $\square \square 2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime}$ | $\square \square 2^{\prime} 10 " \times 6{ }^{\prime \prime}$ | $\square$ - 2'10" $\times$ 6'8" |
| - \$1841 | - \$1930 | - \$1841 | \$1930 |
| 2'8" x 6'8" | 2'8" x 6'8" | 2'8" x 6'8" | 2'8" x 6'8" |
| \$1841 | $\square \$ 1930$ | $\square \$ 1841$ | \$1930 |
| $\square \square 3^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ | 3'0" x 6'8" | 3'0" $\times 6{ }^{\prime \prime} 8^{\prime \prime}$ | 3'0" x 6'8" |
| L \$1717 | L \$1807 | $\square \$ 1717$ | $\square \$ 1807$ |
| Flat Bar Grilles Between Glass $A$ | Flat Bar Grilles Between Glass Low-E $\triangle$ | Flat Bar Grilles Between Glass $A$ | Flat Bar Grilles Between Glass Low-E |

DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| S807-GBGFA | S807-GBGFALE |  | S807-GBGFB | S807-GBGFBLE |
| $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1594 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8 \\ & \$ 1594 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1470 \end{aligned}$ |  | $\begin{aligned} & 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & 674 \\ & 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & 674 \\ & 0 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & 551 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1594 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1594 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1470 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1674 \\ & 2^{\prime} 8 \text { " } 6^{\prime} 8^{\prime \prime} \\ & \$ 1674 \\ & 3^{\prime \prime} 0 \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1551 \end{aligned}$ |
| Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E |  | Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E |
| S807-GBGFK | S807-GBGFKLE |  | S807-GBGFW | S807-GBGFWLE |
| $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1594 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1594 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1470 \end{aligned}$ |  | $\begin{aligned} & 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & 674 \\ & 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & 674 \\ & 0 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & 551 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime} \\ & \$ 1594 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8 " \\ & \$ 1594 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1470 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime} \\ & \$ 1674 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1674 \\ & 3^{\prime} 0 \prime \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1551 \end{aligned}$ |
| Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E |  | Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E |
| S808-ADVFGBGFA | S808-ADVFGBGFALE |  | S808-ADVFGBGFB | S808-ADVFGBGFBLE |
| $\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2536 \\ & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2413 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2700 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2576 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 88^{\prime \prime} \\ & \$ 2536 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2413 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2700 \\ & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2576 \end{aligned}$ |
| Flat Bar Grilles Between Glass $\triangle$ | Flat Bar Grilles Between Glass Low-E $\Delta^{\text {F }}$ |  | Flat Bar Grilles Between Glass $\triangle$ | F Flat Bar Grilles Between Glass Low-E $\Delta^{\text {F }}$ |
| S808-ADVFGBGFK | S808-ADVFGBGFKLE |  | S808-ADVFGBGFW | S808-ADVFGBGFWLE |
| $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2524 \\ & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2401 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2700 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0 \prime \\ & \$ 2576 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 88^{\prime \prime} 0^{\prime \prime} \\ & \$ 2536 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2413 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 88^{\prime \prime} \\ & \$ 2700 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2576 \end{aligned}$ |
| Flat Bar Grilles Between Glass $\triangle$ | Flat Bar Grilles Between Glass Low-E $\\|_{\text {F }}$ |  | Flat Bar Grilles Between Glass $\Delta$ | F Flat Bar Grilles Between Glass Low-E $\Delta_{\text {F }}$ |
| S808-ADVSGBGFA | S808-ADVSGBGFALE |  | S808-ADVSGBGFB | S808-ADVSGBGFBLE |
| $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2536 \\ & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2413 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2700 \\ & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2576 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2536 \\ & 3^{\prime} 0 \prime \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2413 \end{aligned}$ |   <br>   <br>   <br>  $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2700 \\ & 3^{\prime} 0 \prime \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2576 \end{aligned}$ |
|  |  |  | Flat Bar Grilles Between Glass $\triangle$ | Flat Bar Grilles Between Glass Low-E $\Delta$ |

DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Flat Bar Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Flat Bar Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



DOORS

# Smooth-Star® - Flat Bar Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in 10", $7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| S8322-ADVSGBGFK S8322-ADVSGBGFKLE |  |  | S8322-ADVSGBGFW | S8322-ADVSGBGFWLE |
|  $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2329 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2329 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2206 \end{aligned}$ |  | $\begin{aligned} & " \times 8^{\prime} 0^{\prime \prime} \\ & 89 \\ & \times 8^{\prime} 0 " \\ & 89 \\ & \times 8^{\prime \prime} 0^{\prime \prime} \\ & 66 \end{aligned}$ | $\square$  <br> $\square$ $2^{\prime} 10 " \times 88^{\prime \prime \prime}$ <br> $\$ 2329$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2329$ <br> $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$  <br>  $\$ 2206$ |  |
| Flat Bar Grilles Between Glass $\triangle$ | Flat Bar Grilles Between Glass Low-E $\triangle$ |  | Flat Bar Grilles Between Glass $\Delta$ | Flat Bar Grilles Between Glass Low-E $\Delta$ |
| S8322-GBGFA | S8322-GBGFALE |  | S8322-GBGFB | S8322-GBGFBLE |
| $\square \square$$\square \square$$\square$$\square$2'10" $\times 8^{\prime} 0^{\prime \prime}$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2215$$\square \square$ |  | $\begin{aligned} & " x 8^{\prime} 0^{\prime \prime} \\ & 70 \\ & \times 8^{\prime} 0 " \\ & 70 \\ & \times 8^{\prime \prime} 0^{\prime \prime} \\ & 46 \end{aligned}$ |  | $\square$  <br> $\square$ $2^{\prime} 10 " \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2270$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2270$ <br> $\square \square$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2146$ |
| Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E |  | Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E |
| S8322-GBGFK |  | S8322-GBGFKLE | S8322-GBGFW | S8322-GBGFWLE |
| $\square \square$$2^{\prime} 10 " \times 80^{\prime \prime}$ <br> $\$ 2215$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2215$$\square \square$$3^{\prime} 0 \prime \times 8^{\prime \prime} 0^{\prime \prime}$ <br> $\$ 2092$ |  | " x 8'0" 70 $\times 88^{\prime \prime} 0^{\prime \prime}$ 70 $\times 8^{\prime} 0 \prime \prime$ 46 | $\square \quad$$2^{\prime} 10 " \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2215$ <br> $\square$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2215$$\square \square$ | $\square$ $\square$ |
| Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E |  | Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E |
| S8323-ADVFGBGFA |  | S8323-ADVFGBGFALE | S8323-ADVFGBGFB | S8323-ADVFGBGFBLE |
|  |  | $\begin{aligned} & " x 8^{\prime} 0^{\prime \prime} \\ & 89 \\ & \times 8^{\prime} 0 " \\ & 89 \\ & \times 8^{\prime \prime} 0^{\prime \prime} \\ & 66 \end{aligned}$ | $\square$  <br> $\square$ $2^{\prime} 10 " \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2329$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2329$ <br> $\square \square$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2206$ |  |
| Flat Bar Grilles Between Glass $\Delta^{\text {F }}$ |  | Flat Bar Grilles Between Glass Low-E $\square^{\text {F }}$ | Flat Bar Grilles Between Glass $\Delta$ | F Flat Bar Grilles Between Glass Low-E $\Delta_{\text {F }}$ |
| S8323-ADVFGBGFK |  | S8323-ADVFGBGFKLE | S8323-ADVFGBGFW | S8323-ADVFGBGFWLE |
| $\square \quad$$2^{\prime} 10 " \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2329$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2329$$\square \square$$\square \square$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2389 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2389 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2266 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2329 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2329 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2206 \end{aligned}$ | $\square \square$$2^{\prime} 10 " \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2389$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2389$$\square \square$$3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2266$ |
| Flat Bar Grilles Between Glass $\triangle^{\text {F }}$ | Flat Bar Grilles Between Glass Low-E $\Delta^{\text {F }}$ |  | Flat Bar Grilles Between Glass $\triangle$ | Flat Bar Grilles Between Glass Low-E $\Delta^{\text {F }}$ |

DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Flat Bar Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Flat Bar Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Flat Bar Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S898-GBGFB |  | S898-GBGFBLE |  | S898-GBGFK |  | S898-GBGFKLE |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2249 \\ & 3^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2126 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2336 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2212 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2249 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2126 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2336 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2212 \end{aligned}$ |



Flat Bar Grilles Between Glass $\Delta^{F}$
Flat Bar Grilles Between Glass Low-E $\Delta^{\mathrm{F}}$
Flat Bar Grilles Between Glass $\Delta^{F}$
Flat Bar Grilles Between Glass Low-E $\Delta^{\mathrm{F}}$

| S92-ADVFGBGFW | S92-ADVFGBGFWLE | S92-ADVSGBGFA | S92-ADVSGBGFALE |
| :---: | :---: | :---: | :---: |
| $\square \quad 2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime}$ | 2'10" $\times 6{ }^{\prime \prime}$ | 2'10" $\times 6$ '8" | - 2'10" $\times 6$ 6'8 |
| \$1679 | \$1743 | \$1679 | \$1743 |
| 2'8" $\times 6$ 6'8' | 2'8" $\times 6$ 6' | 2'8" $\times 6$ 6'8' | 2'8" $\times$ 6'8" |
| \$1556 | \$1619 | \$1556 | \$1619 |
| $3{ }^{\prime \prime} 0 \times 6{ }^{\prime \prime}$ | $3 ' 0 " \times 6{ }^{\prime \prime}$ | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6.8{ }^{\prime \prime}$ | $3 ' 0 " \times 68^{\prime \prime}$ |
| \$1556 | \$1619 | \$1556 | \$1619 |
| Flat Bar Grilles Between Glass $\Delta^{\text {F }}$ | Flat Bar Grilles Between Glass Low-E $\Delta^{\text {F }}$ | Flat Bar Grilles Between Glass $A$ | Flat Bar Grilles Between Glass Low-E $\Delta$ |
| S92-ADVSGBGFB | S92-ADVSGBGFBLE | S92-ADVSGBGFK | S92-ADVSGBGFKLE |
| $\square$ 2'10' $\times$ 6'8" | 2'10" $\times 6{ }^{\prime \prime}{ }^{\prime \prime}$ | 2'10" x 6'8" | - 2'10" $\times 6$ 6'8' |
| \$1679 | \$1743 | \$1679 | \$1743 |
| 2'8" $\times 6$ 6' ${ }^{\prime \prime}$ | 2'8" $\times 6$ 6' | 2'8" $\times$ 6'8" | 2'8" x 6'8" |
| \$1556 | \$1619 | \$1556 | \$1619 |
| $3^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ | $3^{\prime} 0$ " $\times 6.8{ }^{\prime \prime}$ | $3^{\prime} 0 \prime \times 66^{\prime \prime}$ | $3^{\prime} 0$ " $\times 66^{\prime \prime}$ |
| \$1556 | \$1619 | \$1556 | \$1619 |
| Flat Bar Grilles Between Glass $\Delta$ | Flat Bar Grilles Between Glass Low-E $\Delta$ | Flat Bar Grilles Between Glass $\Delta$ | Flat Bar Grilles Between Glass Low-E $\Delta$ |

DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star® - Flat Bar Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Flat Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nicke WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frame <br> N/A in 10" $12^{\prime \prime}$ or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S601XNSL-ADVS |  | S601XNSL-FF |  | S751XNSL | S751XNSL-ADVS |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 12 " x 6'8" | 14" $\times 7$ 7'0" | 10 " x 6'8" | $14 " \times 6$ '8" | 12" x 6'8" | 12" $\times 6$ 6" |
| \$1354 | \$1885 | \$1243 | \$1243 | \$1135 | \$1223 |
| 12" x 7'0" |  | 12 " $\times 6$ '8" | 14" $\times 7$ 7'0" | 14" $\times 6$ 6'8" | 14" $\times$ 6'8" |
| \$1885 |  | \$1243 | \$1897 | \$1135 | \$1223 |
| 14 " x 6'8" |  | 12 x 7 ${ }^{\prime \prime \prime}$ |  |  |  |
| \$1230 |  | \$1897 |  |  |  |
| Granite $\triangle$ vs |  | Granite vs F |  | Granite | Granite $\triangle$ |


| S8000XNSL | S81086XNSL | S81086XNSL-ADVF | S81086XNSL-ADVS |
| :---: | :---: | :---: | :---: |
| -12" $\times 8{ }^{\prime} 0^{\prime \prime}$ | - 12 " $\times 8^{\prime} 0$ " | -12" $\times 8^{\prime \prime}{ }^{\prime \prime}$ | 12" ${ }^{\prime \prime} 8^{\prime} 0$ |
| \$2387 | \$2117 | \$2273 | \$2273 |
| $14^{\prime \prime} \times 8$ 8'0" | 14" x 8'0" | $14^{\prime \prime} \times 8$ 8'0' | $14 " \times 8{ }^{\prime \prime}$ |
| \$2387 | \$2117 | \$2273 | \$2273 |
|  |  |  |  |
| Granite ${ }^{\text {FG }}$ | Granite vs | Granite $\Delta^{\text {vS F }}$ | Granite $\triangle^{\text {vs }}$ |


| S81086XNSL-FF | S810XNSL | S810XNSL-ADVF | S810XNSL-ADVS |
| :---: | :---: | :---: | :---: |
| 12 " $\times 8^{\prime \prime}{ }^{\prime \prime}$ | - 12 " $\times 8^{\prime \prime} 0^{\prime \prime}$ | $\square 12$ " ${ }^{\prime \prime} 8^{\prime \prime}$ | - 12 " $\times 8^{\prime} 0^{\prime \prime}$ |
| \$2333 | - \$2110 | - \$2230 | - \$2354 |
| $14^{\prime \prime} \times 8$ 8'0" | - 14 " $\times 88^{\prime \prime}$ | - $144^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | - $144^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| \$2333 | \$2110 | \$2230 | \$2354 |
| Granite Vs F | Granite vs | Granite $\Delta^{\text {vs F }}$ | Granite $\Delta^{\text {vs }}$ |
| S810XNSL-FF | S811XNSL | S811XNSL-ADVF | S811XNSL-ADVS |
| - 12 " $\times 8{ }^{\prime} 0$ | 12 " $\times 8$ 8' | 12 " $\times 8$ 8' | 12 " $8^{\prime} 0^{\prime \prime}$ |
| - \$2282 | \$2110 | \$2230 | \$2354 |
| - 14 " x 8'0" | - $144^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | - 14" $\times 8^{\prime} 0^{\prime \prime}$ | - 14" $\times 8^{\prime} 0^{\prime \prime}$ |
| \$2282 | - \$2110 | - \$2230 | - \$2354 |
|  | $\square$ |  |  |
| Granite vs F | Granite vs | Granite $\Delta^{\text {vs F }}$ | Granite $\Delta^{\text {v }}$ / |
| S811XNSL-FF | S83200XNSL | S84810XNSL | S84XNSL |
| 12 " $\times 8{ }^{\prime \prime}$ | 12 " $\times 8$ 8" | $12^{\prime \prime} \times 8^{\prime} 0$ | - 12 " $\times 8{ }^{\prime \prime}{ }^{\prime \prime}$ |
| \$2282 | \$1945 | \$1794 | \$2110 |
| - 14" x 8'0" | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ | $14 " \times 8{ }^{\prime \prime}$ | - 14 " $\times 8^{\prime \prime} 0^{\prime \prime}$ |
| - \$2282 | \$1945 | \$1794 | \$2110 |
| 믄 | c |  | - |
| Granite Vs F | Granite FG + | Granite ${ }^{\text {FG }}$ | Granite vs |

DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



| Granite $\Delta^{\text {vs F }}$ | Granite $\triangle^{\text {vs }}$ | Granite Vs F | Granite FG † |
| :---: | :---: | :---: | :---: |
| S85910XNSL | S85910XNSL-ADVS | S85XNSL | S85XNSL-ADVF |
| - 12 " $\times 8{ }^{\prime} 0$ | - 12 " $\times 8{ }^{\prime \prime}$ | - 12 " x 8'0" | - 12 " $\times 88^{\prime \prime}$ |
| \$1791 | \$1879 | \$2240 | \$2391 |
| $14 " \times 8{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8$ 8'0" | 14" $\times 8{ }^{\prime} 0$ | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| \$1668 | \$1755 | - \$2240 | - \$2391 |
| $\square$ | , | $\square$ | $\square$ |
| $\square$ | - | - | - |
| Granite | Granite $\triangle$ | Granite vs | Granite $\Delta^{\text {vs F }}$ |
| S85XNSL-ADVS | S85XNSL-FF | S8601XNSL | S8601XNSL-ADVF |
| - 12" $\times 8^{\prime} 0^{\prime \prime}$ | - $12{ }^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | 12" ${ }^{\prime \prime} 8^{\prime} 0^{\prime \prime}$ | - $12{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| \$2514 | \$2456 | \$2117 | \$2273 |
| $14 " \times 80^{\prime \prime}$ | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ | $14 " \times 8{ }^{\prime \prime}$ | $14 " \times 8{ }^{\prime \prime}$ |
| - \$2514 | - \$2456 | \$1994 | \$2150 |
| $\square$ | $\square$ |  |  |
| $\square$ | [ | - | - |


| Granite $\Delta^{\text {vs }}$ | Granite Vs F | Granite vs | Granite $\Delta^{\text {vs F }}$ |
| :---: | :---: | :---: | :---: |
| S8601XNSL-ADVS | S8601XNSL-FF | S86XNSL | S86XNSL-ADVF |
| 12 " ${ }^{\text {8 }} 8^{\prime \prime}$ | - 12 " $\times 8{ }^{\prime} 0^{\prime \prime}$ | - $122^{\prime \prime} \times 8{ }^{\prime} 0^{\prime \prime}$ | - 12" $\times 8$ 8'0" |
| \$2273 | \$2333 | -\$2371 | - ${ }^{\text {2 }}$ 2551 |
| $14^{\prime \prime} \times 8$ 8'0" | $14^{\prime \prime} \times 8$ 8'0' | 14" $\times 88^{\prime \prime}$ | 14" $\times 8{ }^{\prime} 0 \prime$ |
| \$2150 | \$2209 | \$2371 | \$2551 |
|  |  | - |  |
| - | $\underline{1}$ | - | [ |
| Granite $\Delta^{\text {vs }}$ | Granite vs F | Granite vs | Granite $\Delta^{\text {vs F }}$ |
| S86XNSL-ADVS | S86XNSL-FF | S880XNSL | S880XNSL-ADVF |
| - 12" $\times 8{ }^{\prime \prime} 0^{\prime \prime}$ | - $122^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | 12" $\times 88^{\prime \prime}$ | 12" $\times 8^{\prime} 0$ " |
| -\$2675 | - \$2630 | \$1791 | \$1886 |
| 14" $\times 8{ }^{\prime \prime} 0^{\prime \prime}$ | - 14" ${ }^{\prime \prime} 8^{\prime} 0^{\prime \prime}$ | $14 " \times 8{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| - \$2675 | \$2630 | \$1668 | \$1763 |
| $\square$ | $\square$ |  |  |
| m | Im | $\square$ | $\square$ |
| Granite $\boldsymbol{A}^{\text {vs }}$ | Granite Vs F | Granite | Granite $\square^{\text {F }}$ |



DOORS

## Smooth-Star® - Granite with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S262XN-ADVSSDL |  |  |
| :---: | :---: | :---: |
| - | 2'10" $\times 66^{\prime \prime}$ | 2'8" $\times 7$ 7'0' |
|  | \$1539 | \$1968 |
|  | 2'10" $\times 7$ 7 ${ }^{\prime \prime}$ | 3'0" x 6'8" |
|  | \$1968 | \$1539 |
|  | 2'8" $\times 6$ 6' | 3'0" x 7'0" |
|  | \$1539 | \$1845 |

## S262XN-SDL

| 2'10" x 6'8" | 2'8" $\times 7$ 7'0" | $\square$ | 2'10" x 6'8" | $2^{\prime \prime} 8^{\prime \prime} \times 7{ }^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: |
| \$1539 | \$1968 |  | \$1439 | \$1868 |
| 2'10" x 7'0" | 3'0" x 6'8" |  | 2'10" x 7'0" | 3'0" x 6'8" |
| \$1968 | \$1539 |  | \$1868 | \$1439 |
| 2'8" $\times 6$ 6'8" | 3'0" x 7'0" |  | 2'8" $\times 6$ 6'8' | 3'0" $\times 7$ 7 ${ }^{\prime \prime}$ |
| \$1539 | \$1845 |  | \$1439 | \$1745 |

Granite with Simulated Divided Lites $\Delta \quad$ Granite with Simulated Divided Lites

| S262XNV-ADVSSDL | S262XNV-SDL | S32XN-ADVSSDL | S32XN-SDL |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 3^{\prime} 0 " \times 6 \text { " }{ }^{\prime \prime} \\ & \$ 1662 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 \text { x'8" } \\ & \$ 1562 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1885 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 66^{\prime \prime} 8 \\ & \$ 1762 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 66^{\prime \prime} 8 \\ & \$ 1762 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1785 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 66^{\prime \prime} 8 \\ & \$ 1662 \\ & 3^{\prime} 0^{\prime \prime} \times 6 \text { 6'8" } \\ & \$ 1662 \end{aligned}$ |
| Granite with Simulated Divided Lites $\triangle$ | Granite with Simulated Divided Lites | Granite with Simulated Divided Lites $\Delta$ | Granite with Simulated Divided Lites |
| S3300XN-SDLF2 | S3400LXN-SDLF2 | S3400RXN-SDLF2 | S3500LXN-SDLF2 |
| $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 3318 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 66^{\prime} 8 " \\ & \$ 3318 \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 88^{\prime \prime} \\ & \$ 3318 \end{aligned}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 66^{\prime \prime} & 3^{\prime} 0 " \times 66^{\prime \prime} \\ \text { \$3318 } & \$ 3318 \\ 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & \\ \$ 3318 & \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & \\ \$ 3318 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 66^{\prime \prime} & 3^{\prime} 0 " \times 66^{\prime \prime} \\ \text { \$3318 } & \$ 3318 \\ 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & \\ \$ 3318 & \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & \\ \$ 3318 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 66^{\prime \prime} & 3 ' 0 " \times 66^{\prime \prime \prime} \\ \$ 3318 & \$ 3318 \\ 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & \\ \$ 3318 & \\ 28^{\prime \prime} \times 6^{\prime} 8 \prime & \\ \$ 3318 & \end{array}$ |
| Granite with Simulated Divided Lites ${ }^{\text {FG } \dagger}$ | Granite with Simulated Divided Lites ${ }^{\text {FG } \dagger}$ | Granite with Simulated Divided Lites ${ }^{\text {FG } \dagger}$ | Granite with Simulated Divided Lites ${ }^{\text {FG } \dagger}$ |
| S3500RXN-SDLF2 | S3600LXN-SDLF2 | S3600RXN-SDLF2 |  |
| $\begin{array}{ll} 2^{\prime} 10 " \times 66^{\prime \prime} & 3 ' 0 " \times 66^{\prime \prime \prime} \\ \$ 3318 & \$ 3318 \\ 2^{\prime} 6 " \times 6^{\prime} 8 " & \\ \$ 3318 & \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & \\ \$ 3318 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 60^{\prime \prime} & 3 ' 0 " \times 66^{\prime \prime} 8^{\prime \prime} \\ \$ 3318 & \$ 3318 \\ 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & \\ \$ 3318 & \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & \\ \$ 3318 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 60^{\prime \prime} 8^{\prime \prime} & 3 ' 0 " \times 66^{\prime \prime \prime} \\ \text { \$3318 } & \$ 3318 \\ 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & \\ \$ 3318 & \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & \\ \$ 3318 & \end{array}$ |  |
| Granite with Simulated Divided Lites ${ }^{\text {FG } \dagger}$ | Granite with Simulated Divided Lites $\mathrm{FG}^{\dagger}$ | Granite with Simulated Divided Lites $\mathrm{FG}_{\dagger}{ }^{\text {¢ }}$ |  |

## S4200XN-SDLF 1

|  | 2'10" x 6'8" | 2'8" x 7'0" |
| :---: | :---: | :---: |
|  | \$1994 | \$2366 |
| $4 \times$ | 2'10" x 7'0" | $3^{\prime} 0 \mathrm{C} \times 6$ 6'8' |
|  | \$2366 | \$1994 |
|  | 2'8" $\times 6$ 6'8' | 3'0" x 7'0" |
|  | \$1994 | \$2366 |

Granite with Simulated Divided Lites FG †

## S4812XN-SDLF1

|  | 2'10" x 6'8" | 2'8" $\times$ 7'0" |
| :---: | :---: | :---: |
|  | \$1783 | \$2133 |
|  | 2'10" x 7'0" | 3'0" x 6'8" |
|  | \$2133 | \$1783 |
|  | 2'8" $\times$ 6'8" | 3'0" x 7'0" |
|  | \$1783 | \$2133 |

DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

# Smooth-Star ${ }^{\circledR}$ - Granite with Simulated Divided Lites 

MILLWORK DISTRIBUTORS, INC.


DOORS

# Smooth-Star ${ }^{\circledR}$ - Granite with Simulated Divided Lites 

MILLWORK DISTRIBUTORS, INC.


DOORS

# Smooth-Star ${ }^{\circledR}$ - Granite with Simulated Divided Lites 

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star ${ }^{\circledR}$ - Granite with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star ${ }^{\circledR}$ - Granite with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star ${ }^{\circledR}$ - Granite with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.



Smooth-Star® - Kensington ${ }^{\text {™ }}$

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


DOORS


DOORS


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC

| Style Options |  |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |
| SSF45$\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1365 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 66^{\prime \prime} 8 \text { " } \\ & \$ 1365 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1365 \end{aligned}$ |  |  | SSF4800 | SSF600 | SSF755 |
|  |  |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 6 ' 8 " \\ & \$ 1365 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \text { \$1241 } \\ & 3^{\prime} 0 \prime \text { x 6'8"' } \\ & \text { \$1241 } \end{aligned}$ | $\begin{aligned} & \text { 2'10" x 6'8" } \\ & \$ 1365 \\ & 3^{\prime} 0 " \times 66^{\prime} 8 " \\ & \$ 1365 \end{aligned}$ |
| No Glass 9er |  |  | No Glass 6 es | No Glass 9\%s | No Glass 9 en |
| SSF8100 |  |  | SSF81100 | SSF8120 | SSF8160 |
|  | $\begin{array}{ll} 2^{\prime} 10 " \times 80^{\prime \prime} & 3^{\prime}( \\ \$ 2273 & \$ 2 \\ 2^{\prime} 6 \prime \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2273 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2273 & \end{array}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2303 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2303 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2180 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2303 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2303 \\ & 3^{\prime} 0 \prime \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2180 \end{aligned}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 88^{\prime \prime} & 3^{\prime} 0 " \times 8^{\prime} 0 " \\ \$ 2273 & \$ 2273 \\ 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2273 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2273 & \end{array}$ |
| No Glass 9\% |  |  | No Glass \% ${ }^{\text {s }}$ | No Glass 9\% ${ }^{\text {s }}$ | No Glass 9 \% |
| SSF8200 |  |  | SSF8205 | SSF8220 | SSF831 |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2150 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \end{aligned}$ |
| No Glass 9er |  |  | No Glass 9er | No Glass 6ens | No Glass 9er |
| SSF84800 |  |  | SSF8600 | SSF93 | SSF960 |
| 7 | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2303 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2303 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2180 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \\ & 3^{\prime} 0 \prime \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \text { \$1365 } \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1365 \\ & 3^{\prime} 0 \prime \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1241 \end{aligned}$ |  |
| No Glass 9 er |  |  | No Glass 9 en | No Glass 9 en | No Glass 9\% |


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Fush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHz <br> © Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| S1LPB | S1LPB-ADVF |
| :--- | :--- |



Pembridge ${ }^{\text {m }}$
Pembridge ${ }^{\text {Tm }} \boldsymbol{A}^{\mathrm{F}}$

| S1LPB-ADVS |  |  |  |  |  | S1LPB-FF |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1468^{1 C} \\ & \$ 1489^{1 A} \\ & \$ 1489^{1 D} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 6^{\prime \prime} 6^{\prime} 8 " \\ & \$ 14688^{1 C} \\ & \$ 1489^{1 \mathrm{~A}} \\ & \$ 1489^{1 D} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 14688^{1 \mathrm{C}} \\ & \$ 1489^{1 \mathrm{~A}} \\ & \$ 1489^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 14688^{1 \mathrm{C}} \\ & \$ 1489^{1 \mathrm{~A}} \\ & \$ 1489^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1635^{1 C} \\ & \$ 1657^{1 D} \\ & \$ 1657^{1 A} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1615^{1 \mathrm{~A}} \\ & \$ 1615^{1 \mathrm{C}} \\ & \$ 1615^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1615^{1 \mathrm{~A}} \\ & \$ 1615^{1 \mathrm{C}} \\ & \$ 1615^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 \text { " } \times 6^{\prime} 8 " \\ & \$ 1615^{1 \mathrm{~A}} \\ & \$ 1615^{1 \mathrm{C}} \\ & \$ 1615^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8 \\ & \$ 1615^{1 \mathrm{~A}} \\ & \$ 1615^{1 \mathrm{C}} \\ & \$ 1615^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1783^{1 D} \\ & \$ 1783^{1 C} \\ & \$ 1783^{1 A} \end{aligned}$ |
| Pembridge ${ }^{\text {mm }} \boldsymbol{A}$ |  |  |  |  |  | Pembridge ${ }^{\text {mm }}$ |  |  |  |  |  |
| S1PB |  |  |  |  |  | S1PB-ADV |  |  |  |  |  |
| $8$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1355^{1 \mathrm{C}} \\ & \$ 1375^{1 \mathrm{~A}} \\ & \$ 1375^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6 " \times 6^{\prime \prime} 8 \text { " } \\ & \$ 1355^{1 C} \\ & \$ 1375^{1 A} \\ & \$ 1375^{1 D} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1355^{1 C} \\ & \$ 1375^{1 A} \\ & \$ 1375^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1355^{1 C} \\ & \$ 1375^{1 A} \\ & \$ 1375^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1523^{1 C} \\ & \$ 1542^{1 D} \\ & \$ 1542^{1 A} \end{aligned}$ | P | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1468^{1 \mathrm{C}} \\ & \$ 1489^{1 \mathrm{~A}} \\ & \$ 1489^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 6 \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1468^{1 C} \\ & \$ 1489^{1 A} \\ & \$ 1489^{1 D} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime} 8 \\ & \$ 1468^{1 C} \\ & \$ 1489^{1 D} \\ & \$ 1489^{1 A} \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6^{\prime \prime} 8 " \\ & \$ 1468^{1 C} \\ & \$ 1489^{1 A} \\ & \$ 1489^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6 " \times 6^{\prime \prime} 8 " \\ & \$ 1635^{1 C} \\ & \$ 1657^{1 D} \\ & \$ 1657^{1 A} \end{aligned}$ |
| Pembridge ${ }^{\text {m }}$ |  |  |  |  |  | Pembridge ${ }^{\text {m }}$ | $\Delta^{F}$ |  |  |  |  |
| S1PB-ADVS |  |  |  |  |  | S1PB-FF |  |  |  |  |  |
| $8$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1468^{1 \mathrm{C}} \\ & \$ 1489^{1 \mathrm{~A}} \\ & \$ 1489^{1 D} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 6 \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1468^{1 C} \\ & \$ 1489^{1 A} \\ & \$ 1489^{1 D} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 6^{\prime \prime} 8 " \\ & \$ 1468^{1 C} \\ & \$ 1489^{1 A} \\ & \$ 1489^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1468^{1 C} \\ & \$ 1489^{1 A} \\ & \$ 1489^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1635^{1 C} \\ & \$ 1657^{1 D} \\ & \$ 1657^{1 A} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1615^{1 \mathrm{~A}} \\ & \$ 1615^{1 \mathrm{C}} \\ & \$ 1615^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1615^{1 \mathrm{~A}} \\ & \$ 1615^{1 \mathrm{C}} \\ & \$ 1615^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 8^{\prime \prime} 6^{\prime} 8 " \\ & \$ 1615^{1 \mathrm{~A}} \\ & \$ 1615^{1 \mathrm{C}} \\ & \$ 1615^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1615^{1 \mathrm{~A}} \\ & \$ 1615^{1 \mathrm{C}} \\ & \$ 1615^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1783^{1 D} \\ & \$ 1783^{1 C} \\ & \$ 1783^{1 A} \end{aligned}$ |
| Pembridge ${ }^{\text {m }}$ 日 |  |  |  |  |  | Pembridge ${ }^{\text {m }}$ |  |  |  |  |  |



Pembridge ${ }^{m}$


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS，INC．

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t－New Style DS－Discontinued Style §－Service Program FG－Flush－Glazed VS－Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush－Glazed \＆Standard Frames： N／A in 10＂，7＇0＂，or $12^{\prime \prime} \times 80^{\prime \prime}$ Advanta Frames： N／A in 10＂，12＂，or 7＇0＂ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR／HVHZ <br> Advanta | 1A－Brass <br> 1C－Brushed Nickel <br> 1D－Black Nickel <br> WI－Wrought Iron | A－Almond <br> B－Bronze <br> K－Black <br> W－White <br> FXG－Fixed Grille <br> GBGC－Contour GBGs <br> GBGF－Flat Bar GBGs <br> SDL－Simulated Divided Lites <br> DDB－Door Divider Bars | All prices shown are Single Prehung in 4－9／16 Primed Duraframe．To figure Double Doors，take Single Prehung Price X 2 and add an Astragal（see options page for Astragal prices）．Sidelites are priced per each． |

## S4LPB－ADVF

| 4LPB－ADV |  |  |  |  | B－A |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 지 | 2＇10＂x 6＇8＂ | 2＇6＂x 6＇8＂ | 2＇8＂x 6＇8＂ | 3＇0＂x 6＇8＂ | 国 | $2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime} 8^{\prime \prime}$ | 2＇6＂x 6＇8＂ | 2＇8＂$\times 6$ 6＇8＇ | $3{ }^{\prime \prime \prime} \times 6$ 6＇8＇ |
|  | \＄1587 ${ }^{\text {c }}$ C | \＄1587 ${ }^{\text {c }}$ C | \＄1587 ${ }^{\text {A }}$ | \＄1587 ${ }^{\text {c }}$ |  | \＄1710 ${ }^{\text {1 }}$ | \＄1710 ${ }^{\text {c }}$ | \＄1710 ${ }^{\text {1／}}$ | \＄1710 ${ }^{\text {c }}$ |
| 파 | \＄1587 ${ }^{\text {1D }}$ | \＄1587 1D | \＄1587 ${ }^{\text {c }}$ C | \＄1587 ${ }^{\text {1 }}$ | 젓 | \＄1710 ${ }^{\text {1D }}$ | \＄1710 ${ }^{\text {1 }}$ | \＄1710 ${ }^{\text {c }}$ C | \＄1710 ${ }^{\text {1D }}$ |
|  | \＄1587 ${ }^{\text {1A }}$ | \＄1587 ${ }^{\text {1A }}$ | \＄1587 ${ }^{1 \mathrm{D}}$ | \＄1587 ${ }^{\text {1A }}$ |  | \＄1710 ${ }^{\text {1A }}$ | \＄1710 ${ }^{\text {1A }}$ | \＄1710 ${ }^{\text {1 }}$ | \＄1710 ${ }^{\text {1A }}$ |
| 目 |  |  |  |  | ［通 |  |  |  |  |
| ＊ |  |  |  |  | स 3 |  |  |  |  |

Pembridge ${ }^{m} A^{F}$
Pembridge ${ }^{\text {m＂}} \boldsymbol{A}$

| S4LPB－FF |  |  |  |  |  | S4PB |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ख | 2＇10＂$\times$ 6＇8＂ | 2＇6＂x 6＇8＂ | 2＇8＂$\times$ 6＇8＂ | $3{ }^{\prime \prime \prime} \times 6$ 6＇8＂ | $3^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | ， | 2＇10＂x 6＇8＂ | 2＇6＂x 6＇8＂ | 2＇8＂$\times$ 6＇8＂ | 3＇0＂$\times 6$ 6＇8＇ | $3^{\prime \prime} 6^{\prime \prime} \times 6$ 6＇8＇ |
|  | \＄1722 ${ }^{10}$ | \＄1722 ${ }^{10}$ | \＄1722 ${ }^{10}$ | \＄1722 ${ }^{10}$ | \＄1890 ${ }^{\text {1A }}$ |  | \＄1468 ${ }^{10}$ | \＄1468 ${ }^{10}$ | \＄1468 ${ }^{10}$ | \＄1468 ${ }^{10}$ | \＄1636 ${ }^{1 /}$ |
| 파 | \＄1722 ${ }^{\text {1A }}$ | \＄1722 ${ }^{\text {1A }}$ | \＄1722 ${ }^{\text {A }}$ | \＄1722 1A | \＄1890 ${ }^{\text {c }}$ C | 젒 | \＄1468 ${ }^{\text {1 }} \mathrm{C}$ | \＄1468 ${ }^{1 \mathrm{C}}$ | \＄1468 ${ }^{\text {c }}$ | \＄1468 ${ }^{1 \mathrm{C}}$ | \＄1636 ${ }^{\text {c }}$ C |
|  | \＄1722 ${ }^{\text {c }}$ C | \＄1722 ${ }^{\text {c }}$ | \＄1722 ${ }^{\text {c }}$ C | \＄1722 ${ }^{\text {c }}$ | \＄1890 ${ }^{\text {1 }}$ |  | \＄1468 ${ }^{\text {1A }}$ | \＄1468 ${ }^{\text {1A }}$ | \＄1468 ${ }^{\text {1A }}$ | \＄1468 ${ }^{\text {1A }}$ | \＄1636 ${ }^{\text {D }}$ |
| 젖1 |  |  |  |  |  | 困 |  |  |  |  |  |
| 쿡 |  |  |  |  |  | 因 |  |  |  |  |  |

Pembridge ${ }^{T m}$ F
Pembridge ${ }^{\text {m }}$

| S4PB－ADVF |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 잔 | 2＇10＂x 6＇8＂ | 2＇6＂x 6＇8＂ | 2＇8＂$\times 6$ 6＇8＇ | 3＇0＂$\times 6$ 6＇8＇ |
|  | \＄1587 ${ }^{\text {c }}$ C | \＄1587 ${ }^{\text {² }}$ | \＄1587 ${ }^{1 \mathrm{C}}$ | \＄1587 ${ }^{\text {1 }}$ C |
| 섮 | \＄1587 ${ }^{\text {1D }}$ | \＄1587 ${ }^{\text {1 D }}$ | \＄1587 ${ }^{\text {1D }}$ | \＄1587 ${ }^{\text {1D }}$ |
|  | \＄1587 ${ }^{\text {1A }}$ | \＄1587 ${ }^{\text {1A }}$ | \＄1587 ${ }^{\text {1A }}$ | \＄ $1587{ }^{\text {1A }}$ |
| बㅓㅈ |  |  |  |  |
| 정 |  |  |  |  |

## S4PB－ADVS

Pembridge ${ }^{m} \theta^{\mathrm{F}}$
Pembridge ${ }^{\mathrm{Tm}} \Delta$

| S4PB－FF |  |  |  |  |  | S4RPB |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 준 | 2＇10＂x 6＇8＂ | 2＇6＂x 6＇8＂ | 2＇8＂$\times 6$ 6＇8＇ | 3＇0＂x 6＇8＂ | 3＇6＂x 6＇8＂ | 주 | 2＇10＂x 6＇8＂ | 2＇6＂x 6＇8＂ | 2＇8＂$\times 6$ 6＇8＂ | $3{ }^{\prime} 01 \times 6{ }^{\prime \prime}$ | 3＇6＂$\times 6$ 6＇8＂ |
|  | \＄1722 ${ }^{10}$ | \＄1722 ${ }^{10}$ | \＄1722 ${ }^{10}$ | \＄1722 ${ }^{10}$ | \＄1890 ${ }^{\text {A／}}$ |  | \＄1468 ${ }^{10}$ | \＄1468 ${ }^{10}$ | \＄1468 ${ }^{10}$ | \＄1468 ${ }^{10}$ | \＄1636 ${ }^{\text {A }}$ |
| 젒 | \＄1722 ${ }^{\text {1A }}$ | \＄1722 ${ }^{\text {1A }}$ | \＄1722 ${ }^{\text {1A }}$ | \＄1722 ${ }^{\text {1A }}$ | \＄1890 ${ }^{\text {c }}$ C | 퍽 | \＄1468 ${ }^{1 \mathrm{C}}$ | \＄1468 ${ }^{1 \mathrm{C}}$ | \＄1468 ${ }^{1 \mathrm{C}}$ | \＄1468 ${ }^{1 \mathrm{C}}$ | \＄1636 ${ }^{\text {c }}$ C |
|  | \＄1722 ${ }^{\text {c }}$ C | \＄1722 ${ }^{1 \mathrm{C}}$ | \＄1722 ${ }^{\text {c }}$ c | \＄1722 ${ }^{\text {c }}$ C | \＄1890 ${ }^{10}$ |  | \＄1468 ${ }^{\text {1A }}$ | \＄1468 ${ }^{\text {1A }}$ | \＄1468 ${ }^{\text {IA }}$ | \＄1468 ${ }^{\text {1A }}$ | \＄1636 ${ }^{\text {d }}$ |
| 석 |  |  |  |  |  | 최 |  |  |  |  |  |
| 젓 |  |  |  |  |  | ㅅㅓㅓ |  |  |  |  |  |

Pembridge ${ }^{T m}$ F
Pembridge ${ }^{T m}$



MILLWORK DISTRIBUTORS，INC．

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t－New Style DS－Discontinued Style §－Service Program FG－Flush－Glazed VS－Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush－Glazed \＆Standard Frames： N／A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$ ，or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames： <br> N／A in 10＂，12＂，or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR／HVHZ <br> A Advanta | 1A－Brass 1C－Brushed Nickel 1D－Black Nickel WI－Wrought Iron | A－Almond <br> B－Bronze <br> K－Black <br> W－White <br> FXG－Fixed Grille GBGC－Contour GBGs GBGF－Flat Bar GBGs SDL－Simulated Divided Lites DDB－Door Divider Bars | All prices shown are Single Prehung in 4－9／16 Primed Duraframe．To figure Double Doors，take Single Prehung Price X 2 and add an Astragal（see options page for Astragal prices）．Sidelites are priced per each |


| S4RPB－FF |  |  |  |  |  | S5LPB |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 图 | 2＇10＂x 6＇8＂ | 2＇6＂x 6＇8＂ | 2＇8＂x 6＇8＂ | 3＇0＂$\times$ 6＇8＂ | $3^{\prime} 6$＂$\times 6{ }^{\prime} 8{ }^{\prime \prime}$ | ｜図｜ | 2＇10＂$\times 6$ 6＇8＂ | 2＇6＂x 6＇8＂ | 2＇8＂$\times$ 6＇8＂ | $3{ }^{\prime} 01 \times 6{ }^{\prime \prime}$ | $3 ' 6 " \times 6{ }^{\prime \prime}$ |
|  | \＄1722 ${ }^{1 \mathrm{D}}$ | \＄1722 ${ }^{1 \mathrm{D}}$ | \＄1722 ${ }^{1 \mathrm{D}}$ | \＄1722 ${ }^{10}$ | \＄1890 ${ }^{\text {1A }}$ |  | \＄1595 ${ }^{\text {c }}$ C | \＄1595 ${ }^{\text {1 } \mathrm{C}}$ | \＄1595 ${ }^{\text {c }}$ | \＄1595 ${ }^{\text {c }}$ | \＄1763 ${ }^{\text {1A }}$ |
| 팞 | \＄1722 ${ }^{\text {1A }}$ | \＄1722 ${ }^{\text {1A }}$ | \＄1722 ${ }^{\text {A }}$ | \＄1722 ${ }^{\text {1A }}$ | \＄1890 ${ }^{\text {c }}$ C | 전 | \＄1595 ${ }^{\text {1A }}$ | \＄1595 ${ }^{\text {1A }}$ | \＄1595 ${ }^{\text {1A }}$ | \＄1595 ${ }^{\text {1A }}$ | \＄1763 ${ }^{\text {c }}$ C |
|  | \＄1722 ${ }^{\text {c }}$ C | \＄1722 ${ }^{\text {c }}$ c | \＄1722 ${ }^{\text {c }}$ C | \＄1722 ${ }^{\text {c }}$ C | \＄1890 ${ }^{\text {1 }}$ | 붖 | \＄1595 ${ }^{\text {1D }}$ | \＄1595 ${ }^{\text {1 }}$ | \＄1595 1D | \＄1595 ${ }^{\text {1D }}$ | \＄1763 1D |
| \1 |  |  |  |  |  | ［저지 |  |  |  |  |  |
| ｜ 4 |  |  |  |  |  | ｜ |  |  |  |  |  |
| Pembridge ${ }^{\text {T／}}$ | F |  |  |  |  | Pembridg |  |  |  |  |  |


| S5LPB－ADVF |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 图 | 2＇10＂x 6＇8＂ | 2＇6＂x 6＇8＂ | 2＇8＂$\times 6$ 6＇8＇ | 3＇0＂$\times 6$ 6＇8＇ |
|  | \＄1744 ${ }^{10}$ | \＄1744 ${ }^{1 \mathrm{D}}$ | \＄1744 ${ }^{1 \mathrm{D}}$ | \＄1744 ${ }^{\text {D }}$ |
| ｜ | \＄1744 ${ }^{\text {C }}$ | \＄1744 ${ }^{\text {c }}$ C | \＄1744 ${ }^{\text {c }}$ | \＄1744 ${ }^{\text {c }}$ |
| 좃 | \＄1744 ${ }^{\text {1A }}$ | \＄1744 ${ }^{\text {1A }}$ | \＄1744 ${ }^{\text {1A }}$ | \＄1744 ${ }^{\text {IA }}$ |
| ｜（1ㅏ｜ |  |  |  |  |
| 图 |  |  |  |  |

## S5LPB－ADVS

Pembridge ${ }^{m} A^{F}$
Pembridge ${ }^{\text {m＂}} A$

| S5LPB－FF |  |  |  |  |  | S5PB |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ｜ | 2＇10＂x 6＇8＂ | 2＇6＂x 6＇8＂ | 2＇8＂$\times$ 6＇8＂ | 3＇0＂x 6＇8＂ | $3^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | 분 | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1595^{10} \end{aligned}$ | 2＇6＂x 6＇8＂ | 2＇8＂$\times$ 6＇8＂ | 3＇0＂x 6＇8＂ | 3＇6＂x 6＇8＂ |
|  | \＄1913 ${ }^{\text {c }}$ C | \＄1913 ${ }^{\text {1 } C}$ | \＄1913 ${ }^{\text {c }}$ C | \＄1913 ${ }^{\text {c }}$ C | \＄2081 ${ }^{\text {1A }}$ |  |  | \＄1595 ${ }^{10}$ | \＄1595 ${ }^{10}$ | \＄1595 ${ }^{\text {1 }}$ | \＄1763 ${ }^{\text {1A }}$ |
| ｜ | \＄1913 ${ }^{\text {A }}$ | \＄1913 ${ }^{\text {IA }}$ | \＄1913 ${ }^{\text {A A }}$ | \＄1913 ${ }^{\text {A }}$ | \＄2081 ${ }^{1 \mathrm{C}}$ | ， | \＄1595 ${ }^{\text {1 }}$ C | \＄1595 ${ }^{\text {1 }}$ C | \＄1595 ${ }^{\text {1 }}$ | \＄1595 ${ }^{\text {c }}$ C | \＄1763 ${ }^{1 \mathrm{C}}$ |
| ［줒 | \＄1913 ${ }^{\text {ID }}$ | \＄1913 ${ }^{\text {d }}$ | \＄1913 ${ }^{\text {d }}$ | \＄1913 ${ }^{\text {D }}$ | \＄2081 ${ }^{\text {1 }}$ | 图 | \＄1595 ${ }^{\text {AA }}$ | \＄1595 ${ }^{\text {A }}$ | \＄1595 ${ }^{\text {A }}$ | \＄1595 ${ }^{\text {A }}$ | \＄1763 ${ }^{10}$ |
| ｜저｜ |  |  |  |  |  | （1） |  |  |  |  |  |
| ［ |  |  |  |  |  | 벅 |  |  |  |  |  |
| Pembr |  |  |  |  |  | Pembrid |  |  |  |  |  |


| S5PB－ADVF |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 순 | 2＇10＂x 6＇8＂ | 2＇6＂x 6＇8＂ | 2＇8＂x 6＇8＂ | $3{ }^{\prime \prime \prime} \times 6$ 6＇8＇ |
|  | \＄1744 ${ }^{16}$ | \＄1744 ${ }^{1 \mathrm{C}}$ | \＄1744 ${ }^{16}$ | \＄1744 ${ }^{1 C}$ |
| 团 | \＄1744 ${ }^{10}$ | \＄1744 ${ }^{10}$ | \＄1744 ${ }^{1 D}$ | \＄1744 ${ }^{1 D}$ |
| 图 | \＄1744 ${ }^{\text {1A }}$ | \＄1744 ${ }^{\text {1A }}$ | \＄1744 ${ }^{\text {1A }}$ | \＄1744 ${ }^{\text {1A }}$ |
| （1） |  |  |  |  |
| ㅂㅓㅓ |  |  |  |  |

## S5PB－ADVS

Pembridge ${ }^{m} \Delta^{F}$

| 줎 | 2＇10＂x 6＇8＂ | 2＇6＂x 6＇8＂ | 2＇8＂$\times 6$ 6＇8＇ | 3＇0＂$\times 6$ 6＇8＇ |
| :---: | :---: | :---: | :---: | :---: |
|  | \＄1867 ${ }^{\text {c }}$ C | \＄1867 ${ }^{\text {c }}$ | \＄1867 ${ }^{\text {c }}$ C | \＄1867 ${ }^{\text {c }}$ |
| 상 | \＄1867 ${ }^{\text {1 }}$ | \＄1867 ${ }^{\text {1 }}$ | \＄1867 ${ }^{1 \mathrm{D}}$ | \＄1867 ${ }^{\text {D }}$ |
| （⿴囗大ㄱ | \＄1867 ${ }^{\text {IA }}$ | \＄1867 ${ }^{\text {1A }}$ | \＄1867 ${ }^{\text {1A }}$ | \＄1867 ${ }^{\text {IA }}$ |
| （1） |  |  |  |  |
| 섮 |  |  |  |  |


| S5PB－FF |  |  |  |  |  | S5RPB |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ⿴囗大⺀⿺𠃊 | 2＇10＂x 6＇8＂ | 2＇6＂x 6＇8＂ | $2^{\prime \prime} 8^{\prime \prime} \times 6{ }^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 66^{\prime \prime}$ | 3＇6＂x 6＇8＂ | ， | 2＇10＂$\times 6$ 6＇8＂ | 2＇6＂$\times 6$ 6＇8＂ | 2＇8＂$\times 6$ 6＂${ }^{\prime \prime}$ | $3{ }^{\prime} 01 \times 6{ }^{\prime \prime}{ }^{\prime \prime}$ | 3＇6＂$\times 6$ 6＇8＇ |
|  | \＄1913 ${ }^{\text {1 }}$ | \＄1913 ${ }^{\text {1 }}$ | \＄1913 ${ }^{1 D}$ | \＄1913 ${ }^{10}$ | \＄2081 ${ }^{\text {1A }}$ |  | \＄1595 ${ }^{10}$ | \＄1595 ${ }^{10}$ | \＄1595 ${ }^{10}$ | \＄1595 ${ }^{1 \mathrm{D}}$ | \＄1763 ${ }^{1 /}$ |
| 团 | \＄1913 ${ }^{\text {A }}$ | \＄1913 ${ }^{\text {A }}$ | \＄1913 ${ }^{\text {AA }}$ | \＄1913 ${ }^{\text {A }}$ | \＄2081 ${ }^{\text {c }}$ | 즤 | \＄1595 ${ }^{\text {1 } \mathrm{C}}$ | \＄1595 ${ }^{\text {1 }}$ C | \＄1595 ${ }^{\text {1 }}$ C | \＄1595 ${ }^{\text {c }}$ C | \＄1763 ${ }^{\text {c }}$ C |
| 図 | \＄1913 ${ }^{\text {c }}$ | \＄1913 ${ }^{\text {c }}$ C | \＄1913 ${ }^{\text {c }}$ C | \＄1913 ${ }^{\text {c }}$ | \＄2081 ${ }^{1 \mathrm{D}}$ | 수 | \＄1595 ${ }^{\text {1A }}$ | \＄1595 ${ }^{\text {A }}$ | \＄1595 ${ }^{\text {A }}$ | \＄1595 ${ }^{\text {A }}$ | \＄1763 ${ }^{1 \mathrm{D}}$ |
| （1） |  |  |  |  |  | स |  |  |  |  |  |
| 법 |  |  |  |  |  | 어 |  |  |  |  |  |
| Pembridge ${ }^{\text {m }}$ | F |  |  |  |  | Pembridge |  |  |  |  |  |

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12" or 7'0' | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Pri Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| S5RPB-ADVF |  |  |  |  |  | S5RPB-ADVS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 수 | 2'10" x 6'8" | 2'6" x 6'8" | 2'8" $\times 6$ 6'8' | $30^{\prime \prime} \times 6.8{ }^{\prime \prime}$ |  | , | 2'10" x 6'8" | 2'6" x 6'8" | 2'8" $\times 6$ 6'8' | $3^{\prime} 0^{\prime \prime} \times 6{ }^{\prime \prime} 8^{\prime \prime}$ |  |
|  | \$1744 ${ }^{1 \mathrm{C}}$ | \$1744 ${ }^{1 \mathrm{C}}$ | \$1744 ${ }^{1 \mathrm{C}}$ | \$1744 ${ }^{1 \mathrm{C}}$ |  |  | \$1867 ${ }^{\text {c }}$ | \$1867 ${ }^{\text {c }}$ | \$1867 ${ }^{\text {c }}$ | \$1867 ${ }^{\text {c }}$ |  |
| 조 | \$1744 ${ }^{1 \mathrm{D}}$ | \$1744 ${ }^{1 D}$ | \$1744 ${ }^{10}$ | \$1744 ${ }^{10}$ |  | ब | \$1867 1D | \$1867 1D | \$1867 1D | \$1867 ${ }^{\text {D }}$ |  |
| 저 | \$1744 ${ }^{\text {1A }}$ | \$1744 ${ }^{\text {1A }}$ | \$1744 ${ }^{\text {1A }}$ | \$1744 ${ }^{\text {1A }}$ |  | 저 | \$1867 ${ }^{\text {1A }}$ | \$1867 ${ }^{\text {1A }}$ | \$1867 ${ }^{\text {1A }}$ | \$1867 ${ }^{\text {1A }}$ |  |
| \| - $^{\text {d }}$ |  |  |  |  |  | स |  |  |  |  |  |
| sy |  |  |  |  |  | * |  |  |  |  |  |
| Pembridge ${ }^{\text {m }} \Delta^{\text {F }}$ |  |  |  |  |  | Pembridge ${ }^{\text {m }}$ Q |  |  |  |  |  |
| S5RPB-FF |  |  |  |  |  | S6500 |  |  |  |  |  |
| 줏 | 2'10" x 6'8" | 2'6" $\times$ 6'8" | 2'8" $\times$ 6'8" | 3'0" x 6'8" | 3'6" x 6'8" |  | 2'10" x 6'8" | 2'10" x 7'0" | $3^{\prime} 01 \times 6{ }^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 7{ }^{\prime \prime}$ | $3 ' 6{ }^{\prime \prime} \times 6$ 6'8' |
| 자 | \$1913 ${ }^{\text {1D }}$ | \$1913 ${ }^{1 D}$ | \$1913 ${ }^{10}$ | \$1913 ${ }^{10}$ | \$2081 ${ }^{1 \mathrm{~A}}$ |  | \$1932 ${ }^{16}$ | \$2588 ${ }^{1 \mathrm{C}}$ | \$1932 ${ }^{\text {c }}$ | \$2464 ${ }^{1 \mathrm{C}}$ | \$2100 ${ }^{\text {c }}$ |
| ब | \$1913 ${ }^{\text {IA }}$ | \$1913 ${ }^{\text {AA }}$ | \$1913 ${ }^{\text {IA }}$ | \$1913 ${ }^{\text {A }}$ | \$2081 ${ }^{1 \mathrm{C}}$ |  | \$1932 ${ }^{1 \mathrm{D}}$ | \$2588 ${ }^{1 \mathrm{D}}$ | \$1932 ${ }^{\text {D }}$ | \$2464 ${ }^{1 \mathrm{D}}$ | \$2100 ${ }^{\text {1 }}$ |
| 부 | \$1913 ${ }^{\text {C }}$ | \$1913 ${ }^{\text {c }}$ C | \$1913 ${ }^{\text {C }}$ | \$1913 ${ }^{\text {c }}$ C | \$2081 ${ }^{1 \mathrm{D}}$ |  | \$1945 ${ }^{\text {1A }}$ | \$2600 ${ }^{\text {1/ }}$ | \$1945 ${ }^{\text {A }}$ | \$2477 ${ }^{\text {1A }}$ | \$2113 ${ }^{\text {A }}$ |
| [\|] |  |  |  |  |  |  |  |  |  |  |  |
| 버 |  |  |  |  |  | $\square$ |  |  |  |  |  |
| Pembridge ${ }^{\text {m }}$ F |  |  |  |  |  | Pembridge ${ }^{\text {m" }}$ |  |  |  |  |  |
| S6500-ADVF |  |  |  |  |  | S6500-ADVS |  |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10 " \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2125^{1 \mathrm{D}} \\ & \$ 2125^{1 \mathrm{C}} \\ & \$ 2138^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 7^{10} 0^{\prime \prime} \\ & \$ 2780^{1 \mathrm{D}} \\ & \$ 2780^{1 \mathrm{C}} \\ & \$ 2793^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2125^{1 \mathrm{D}} \\ & \$ 2125^{1 \mathrm{C}} \\ & \$ 2138^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2656^{1 \mathrm{D}} \\ & \$ 2656^{1 \mathrm{C}} \\ & \$ 2670^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3 ' 6 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 2292^{1 \mathrm{C}} \\ & \$ 2292^{1 \mathrm{D}} \\ & \$ 2306^{1 \mathrm{~A}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2125^{1 \mathrm{D}} \\ & \$ 2125^{1 \mathrm{C}} \\ & \$ 2138^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2780^{1 \mathrm{D}} \\ & \$ 2780^{1 \mathrm{C}} \\ & \$ 2793^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2125^{1 \mathrm{D}} \\ & \$ 2125^{1 \mathrm{C}} \\ & \$ 2138^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2656^{1 \mathrm{D}} \\ & \$ 2656^{1 \mathrm{C}} \\ & \$ 2670^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2292^{1 \mathrm{C}} \\ & \$ 2292^{1 \mathrm{D}} \\ & \$ 2306^{1 \mathrm{~A}} \end{aligned}$ |
| Pembridge ${ }^{\text {m }} \Delta^{\text {F }}$ |  |  |  |  |  | Pembridge ${ }^{\text {mp }} \boldsymbol{A}$ |  |  |  |  |  |
| $\mathbf{S 6 5 2 0}$ |  |  |  |  |  | S6520-ADVF |  |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1409^{1 \mathrm{C}} \\ & \$ 1513^{1 \mathrm{~A}} \\ & \$ 1513^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1286^{1 \mathrm{C}} \\ & \$ 1389^{1 \mathrm{~A}} \\ & \$ 1389^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1286^{1 C} \\ & \$ 1389^{1 A} \\ & \$ 1389^{1 D} \end{aligned}$ |  |  | $\square \square$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1495^{1 \mathrm{C}} \\ & \$ 1599^{1 \mathrm{~A}} \\ & \$ 1599^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1371^{1 \mathrm{C}} \\ & \$ 1475^{1 \mathrm{~A}} \\ & \$ 1475^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1371^{1 \mathrm{C}} \\ & \$ 1475^{1 \mathrm{~A}} \\ & \$ 1475^{1 \mathrm{D}} \end{aligned}$ |  |  |
| Pembridge ${ }^{\text {m }}$ |  |  |  |  |  | Pembridge ${ }^{m m} \Delta^{\text {F }}$ |  |  |  |  |  |
| S6520-ADVS |  |  |  |  |  | S6520-FF |  |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8 \text { " } \\ & \$ 1495^{1 \mathrm{C}} \\ & \$ 1599^{1 \mathrm{~A}} \\ & \$ 1599^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 6^{\prime \prime} 8 \text { " } \\ & \$ 1371^{1 \mathrm{C}} \\ & \$ 1475^{1 \mathrm{~A}} \\ & \$ 1475^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1371^{1 \mathrm{C}} \\ & \$ 1475^{1 \mathrm{~A}} \\ & \$ 1475^{1 \mathrm{D}} \end{aligned}$ |  |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1613^{1 \mathrm{~A}} \\ & \$ 1613^{1 \mathrm{C}} \\ & \$ 1613^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1490^{1 A} \\ & \$ 1490^{1 \mathrm{C}} \\ & \$ 1490^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1490^{1 \mathrm{~A}} \\ & \$ 1490^{1 \mathrm{C}} \\ & \$ 1490^{1 \mathrm{D}} \end{aligned}$ |  |  |
| Pembridge ${ }^{\text {m }}$ 依 |  |  |  |  |  | Pembridge ${ }^{m m}$ |  |  |  |  |  |

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |




S6534-ADVF


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |

## S6550V-ADVS

$\mathbf{S 6 5 6 0}$
$3^{\prime} 0 " \times 6^{\prime \prime}$
$\$ 2247^{1 D}$
$\$ 2247^{1 C}$
$\$ 2260^{1 \mathrm{~A}}$


Pembridge ${ }^{\text {TM }}$

Pembidge" $\square$
S6560-ADVF

| S6560-ADVF |  |  |  |  |  | S6560-ADVS |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | 2'10" x 6'8" | 2'10" x 7'0" | 2'8" $\times 6$ 6" | $2^{\prime \prime} 8^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime} 01 \times 6{ }^{\prime \prime}$ | $\square$ | 2'10" x 6'8" | $2^{\prime \prime} 10^{\prime \prime} \times 7$ 7'0' | 2'8" x 6'8" | $2^{\prime \prime} 8^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ | $3{ }^{\prime} 0$ " $\times 66^{\prime \prime}$ | 3'0" x 7'0" |
|  | \$1640 ${ }^{\text {1C }}$ | \$2069 ${ }^{\text {c }}$ | \$1640 ${ }^{\text {1C }}$ | \$2069 ${ }^{1 \mathrm{C}}$ | \$1640 ${ }^{\text {c }}$ |  | \$1640 ${ }^{1 \mathrm{C}}$ | \$2069 ${ }^{\text {c }}$ c | \$1640 ${ }^{\text {c }}$ | \$2069 ${ }^{1 \mathrm{C}}$ | \$1640 ${ }^{1 \mathrm{C}}$ | \$1946 ${ }^{16}$ |
|  | \$1640 ${ }^{\text {1 }}$ | \$2069 ${ }^{\text {1 }}$ | \$1640 ${ }^{1 D}$ | \$2069 ${ }^{\text {1 }}$ | \$1640 ${ }^{1 \mathrm{D}}$ |  | \$1640 ${ }^{\text {D }}$ | \$2069 ${ }^{1 \mathrm{D}}$ | \$1640 ${ }^{\text {D }}$ | \$2069 ${ }^{\text {1 }}$ | \$1640 ${ }^{1 \mathrm{D}}$ | \$1946 ${ }^{1 D}$ |
| $\underline{\square}$ | \$1651 ${ }^{\text {IA }}$ | \$2080 ${ }^{\text {1A }}$ | \$1651 ${ }^{\text {1A }}$ | \$2080 ${ }^{\text {1A }}$ | \$1651 ${ }^{\text {A }}$ |  | \$1651 ${ }^{\text {A }}$ | \$2080 ${ }^{\text {1A }}$ | \$1651 ${ }^{\text {IA }}$ | \$2080 ${ }^{\text {A }}$ | \$1651 ${ }^{\text {IA }}$ | \$1957 ${ }^{\text {A }}$ |
| $-1$ | $\begin{aligned} & 30^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 1946{ }^{1 C} \end{aligned}$ |  |  |  |  |  |  |  |  |  |  |  |
|  | \$1946 ${ }^{\text {1 }}$ |  |  |  |  |  |  |  |  |  |  |  |



| Pembridge ${ }^{\text {m }}$ |  |  |  |  |  | Pembridge ${ }^{\text {mm }} \Delta^{\text {F }}$ |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S6565-ADVS |  |  |  |  |  | S6565V |  | S6565V-ADVF |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1763^{1 \mathrm{C}} \\ & \$ 1763^{1 \mathrm{D}} \\ & \$ 1773^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2068^{1 \mathrm{C}} \\ & \$ 2068^{1 \mathrm{D}} \\ & \$ 2079^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime} 8 \\ & \$ 1639^{1 C} \\ & \$ 1639^{1 D} \\ & \$ 1650^{1 A} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2068^{1 \mathrm{C}} \\ & \$ 2068^{1 \mathrm{D}} \\ & \$ 2079^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1639^{1 C} \\ & \$ 1639^{1 D} \\ & \$ 1650^{1 A} \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1639^{1 C} \\ & \$ 1639^{1 D} \\ & \$ 1649^{1 A} \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1763^{1 C} \\ & \$ 1763^{1 D} \\ & \$ 1773^{1 A} \end{aligned}$ |
|  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 1945^{1 \mathrm{C}} \\ & \$ 1945^{1 \mathrm{D}} \\ & \$ 1955^{1 \mathrm{~A}} \end{aligned}$ |  |  |  |  |  |  |  |  |
| Pembridge ${ }^{\text {Tm }} \boldsymbol{A}$ |  |  |  |  |  | Pembridge ${ }^{\text {m }}$ |  | Pembridge ${ }^{\text {TM }} \Delta^{\text {F }}$ |  |

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS，INC．

| Style Options |  |  |  |  |  |  | Grilles |  |  | Additional Information |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  | 1A－Brass 1C－Brushed Nickel 1D－Black Nickel WI－Wrought Iron |  | A－Almond <br> B－Bronze <br> K－Black <br> W－White <br> FXG－Fixed Grille <br> GBGC－Contour GBGs <br> GBGF－Flat Bar GBGs <br> SDL－Simulated Divided Lites <br> DDB－Door Divider Bars |  |  | All prices shown are Single Prehung in 4－9／16 Primed Duraframe．To figure Double Doors，take Single Prehung Price X 2 and add an Astragal（see options page for Astragal prices）．Sidelites are priced per each． |  |  |
| S810PB |  |  |  |  |  |  | S810PB－ADVF |  |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2460^{1 \mathrm{D}} \\ & \$ 2460^{1 \mathrm{C}} \\ & \$ 2460^{1 \mathrm{~A}} \end{aligned}$ | $2^{\prime} 66^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $\$ 2460^{1 /}$ $\$ 2460^{1 \mathrm{D}}$ $\$ 2460^{1 \mathrm{C}}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2460^{1 D} \\ & \$ 2460^{1 \mathrm{C}} \\ & \$ 2460^{1 \mathrm{~A}} \end{aligned}$ | $3 ' 0 \prime \prime$ $\$ 233$ $\$ 233$ $\$ 233$ | 8＇0＂ 10 10 $1 A$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2633^{1 A} \\ & \$ 2633^{1 \mathrm{C}} \\ & \$ 2633^{1 D} \end{aligned}$ | 这 | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $\$ 2580^{1 \mathrm{C}}$ $\$ 2580^{1 \mathrm{D}}$ $\$ 2580^{1 \mathrm{~A}}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2580^{1 \mathrm{~A}} \\ & \$ 2580^{1 \mathrm{C}} \\ & \$ 2580^{1 \mathrm{D}} \end{aligned}$ | $2^{\prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ $\$ 2580{ }^{1 \mathrm{C}}$ $\$ 2580^{1 \mathrm{D}}$ $\$ 2580^{1 \mathrm{~A}}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2456^{1 \mathrm{C}} \\ & \$ 2456^{1 \mathrm{D}} \\ & \$ 2456^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2752^{1 \mathrm{~A}} \\ & \$ 2752^{1 \mathrm{C}} \\ & \$ 2752^{1 \mathrm{D}} \end{aligned}$ |
| Pembridge ${ }^{\text {m }}$ |  |  |  |  |  |  | Pembridge ${ }^{\text {m }} \Delta^{\text {F }}$ |  |  |  |  |  |
| S810PB－ADVS |  |  |  |  |  |  | S810PB－FF |  |  |  |  |  |
| $\begin{aligned} & \text { 囯 } \\ & \text { 冬 } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2703^{1 \mathrm{C}} \\ & \$ 2703^{1 \mathrm{D}} \\ & \$ 2703^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2703^{1 C} \\ & \$ 2703^{1 D} \\ & \$ 2703^{1 A} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2703^{1 C} \\ & \$ 2703^{1 D} \\ & \$ 2703^{1 A} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2580^{1 \mathrm{C}} \\ & \$ 2580^{1 \mathrm{D}} \\ & \$ 2580^{1 \mathrm{~A}} \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2876^{1 \mathrm{~A}} \\ & \$ 2876^{1 \mathrm{C}} \\ & \$ 2876^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & \text { 脐 } \\ & \frac{\text { N }}{} \end{aligned}$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ $\$ 2715^{1 \mathrm{D}}$ $\$ 2715^{1 \mathrm{~A}}$ $\$ 2715^{1 \mathrm{C}}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2715^{1 \mathrm{C}} \\ & \$ 2715^{1 \mathrm{D}} \\ & \$ 2715^{1 \mathrm{~A}} \end{aligned}$ | $2^{\prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ $\$ 2715^{1 \mathrm{D}}$ $\$ 2715^{1 \mathrm{~A}}$ $\$ 2715^{1 \mathrm{C}}$ | $3101 \times 8^{\prime \prime} 0^{\prime \prime}$ $\$ 25922^{10}$ $\$ 2592^{1 A}$ $\$ 25922^{1 C}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2888^{1 \mathrm{~A}} \\ & \$ 2888^{1 \mathrm{C}} \\ & \$ 2888^{1 \mathrm{D}} \end{aligned}$ |
| Pembridge ${ }^{\text {m }}$ Q |  |  |  |  |  |  | Pembridge ${ }^{\text {m／}}$ F |  |  |  |  |  |
| S810RPB |  |  |  |  |  |  | S810RPB－ADVF |  |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2460^{1 \mathrm{D}} \\ & \$ 2460^{1 \mathrm{C}} \\ & \$ 2460^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2460^{1 \mathrm{~A}} \\ & \$ 2460^{1 \mathrm{D}} \\ & \$ 2460^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2460^{1 D} \\ & \$ 2460^{1 C} \\ & \$ 2460^{1 A} \end{aligned}$ | $3 ' 010$ $\$ 233$ $\$ 233$ $\$ 233$ | 8＇0＂ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2633^{1 A} \\ & \$ 2633^{1 C} \\ & \$ 2633^{1 D} \end{aligned}$ | 図 | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $\$ 2580^{\text {1／}}$ $\$ 2580^{1 \mathrm{C}}$ $\$ 2580^{1 \mathrm{D}}$ | $2^{\prime \prime} 6^{\prime \prime} \times 8^{1} 0^{\prime \prime}$ $\$ 2580^{1 \mathrm{D}}$ $\$ 2580^{1 \mathrm{~A}}$ $\$ 2580^{1 \mathrm{C}}$ | $2^{\prime} 88^{\prime} \times 8^{\prime \prime} 0^{\prime \prime}$ $\$ 2580{ }^{1 \mathrm{C}}$ $\$ 25800^{1 \mathrm{D}}$ $\$ 2580^{1 \mathrm{~A}}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2456^{1 \mathrm{C}} \\ & \$ 2456^{1 \mathrm{D}} \\ & \$ 2456^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2752^{1 \mathrm{~A}} \\ & \$ 2752^{1 \mathrm{C}} \\ & \$ 2752^{1 \mathrm{D}} \end{aligned}$ |
| Pembridge ${ }^{\text {mm }}$ |  |  |  |  |  |  | Pembridge ${ }^{\text {m }} A^{\text {F }}$ |  |  |  |  |  |
| S810RPB－ADVS |  |  |  |  |  |  | S810RPB－FF |  |  |  |  |  |
| $\begin{aligned} & \text { ब } \\ & \text { 名 } \\ & \text { 園 } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2703^{1 \mathrm{~A}} \\ & \$ 2703^{1 \mathrm{C}} \\ & \$ 2703^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2703^{1 D} \\ & \$ 2703^{1 A} \\ & \$ 2703^{1 C} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2703^{1 C} \\ & \$ 2703^{1 D} \\ & \$ 2703^{1 A} \end{aligned}$ | $3 ' 01$ $\$ 258$ $\$ 258$ $\$ 258$ | $\begin{aligned} & 8^{10 "} \\ & 0^{1 \mathrm{C}} \\ & \mathrm{p}^{1 \mathrm{D}} \\ & \mathrm{p}^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2876^{1 \mathrm{~A}} \\ & \$ 2876^{1 \mathrm{C}} \\ & \$ 2876^{1 \mathrm{D}} \end{aligned}$ | －${ }_{\text {31 }}^{\text {团 }}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2715^{1 \mathrm{D}} \\ & \$ 2715^{1 \mathrm{~A}} \\ & \$ 2715^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2715^{1 \mathrm{C}} \\ & \$ 2715^{1 \mathrm{D}} \\ & \$ 2715^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2715^{1 \mathrm{D}} \\ & \$ 2715^{1 \mathrm{~A}} \\ & \$ 2715^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2592^{1 \mathrm{D}} \\ & \$ 2592^{1 \mathrm{~A}} \\ & \$ 2592^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2888^{1 \mathrm{~A}} \\ & \$ 2888^{1 \mathrm{C}} \\ & \$ 2888^{1 \mathrm{l}} \end{aligned}$ |
| Pembridge ${ }^{m m}$ |  |  |  |  |  |  | Pembridge ${ }^{\text {m }}$ F |  |  |  |  |  |
| S811LPB |  |  |  |  |  |  | S811LPB－ADVF |  |  |  |  |  |
|  | 2＇10＂$\times$ 8＇0＂ | 2＇6＂$\times 8$＇0＂ | 2＇8＂$\times 8$＇0＂ | 3＇0＂ | 8＇0＂ | $3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  | 2＇10＂x 8＇0＂ | 2＇6＂x 8＇0＂ | $2^{\prime \prime} 8^{\prime \prime} \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | 3＇0＂$\times 8$ 8＇0＂ | $3^{\prime} 6^{\prime \prime} \times 8{ }^{\prime \prime}$ |
|  | \＄2460 ${ }^{\text {D }}$ | \＄2460 ${ }^{10}$ | \＄2460 ${ }^{1 \mathrm{D}}$ | \＄233 |  | \＄2633 ${ }^{1 A}$ |  | \＄2580 ${ }^{\text {1C }}$ | \＄2580 ${ }^{\text {1C }}$ | \＄2580 ${ }^{1 \mathrm{C}}$ | \＄2456 ${ }^{1 \mathrm{C}}$ | \＄2752 ${ }^{1 \mathrm{C}}$ |
| स1 | \＄2460 ${ }^{\text {c }}$ C | \＄2460 ${ }^{\text {c }}$ C | \＄2460 ${ }^{\text {1C }}$ | \＄233 |  | \＄2633 ${ }^{1 \mathrm{C}}$ | स | \＄2580 ${ }^{1 \mathrm{D}}$ | \＄2580 ${ }^{1 \mathrm{D}}$ | \＄2580 ${ }^{\text {1 }}$ | \＄2456 ${ }^{10}$ | \＄2752 ${ }^{10}$ |
|  | \＄2460 1A | \＄2460 ${ }^{\text {1A }}$ | \＄2460 ${ }^{\text {1A }}$ | \＄233 |  | \＄2633 ${ }^{10}$ | $\begin{aligned} & \text { 쪄 } \\ & \text { K } \\ & \text { K } \end{aligned}$ | \＄2580 ${ }^{1 \mathrm{~A}}$ | \＄2580 ${ }^{\text {1A }}$ | \＄2580 ${ }^{\text {1A }}$ | \＄2456 ${ }^{1 \mathrm{~A}}$ | \＄2752 ${ }^{\text {1A }}$ |
| Pembridge ${ }^{\text {mm }}$ |  |  |  |  |  |  | Pembridge ${ }^{\text {m }} \Delta^{\text {F }}$ |  |  |  |  |  |

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", 7'0", or $12^{\prime \prime} \times 80^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



| S81LPB-ADVS |  |  |  |  |  | S81LPB-FF |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2647^{1 \mathrm{C}} \\ & \$ 2814^{1 \mathrm{D}} \\ & \$ 2814^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2647^{1 C} \\ & \$ 2814^{1 D} \\ & \$ 2814^{1 A} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 8^{\prime \prime} 8^{\prime} 0^{\prime \prime} \\ & \$ 2647^{1 C} \\ & \$ 2814^{1 D} \\ & \$ 2814^{1 A} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2523^{1 \mathrm{C}} \\ & \$ 2691^{1 \mathrm{D}} \\ & \$ 2691^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2819^{1 \mathrm{C}} \\ & \$ 2987^{1 \mathrm{D}} \\ & \$ 2987^{1 \mathrm{~A}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2821^{1 \mathrm{D}} \\ & \$ 2821^{1 \mathrm{~A}} \\ & \$ 2821^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 6^{\prime \prime} 8^{\prime} 0^{\prime \prime} \\ & \$ 2821^{1 \mathrm{D}} \\ & \$ 2821^{1 \mathrm{~A}} \\ & \$ 2821^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2821^{1 \mathrm{D}} \\ & \$ 2821^{1 \mathrm{~A}} \\ & \$ 2821^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2697^{1 \mathrm{D}} \\ & \$ 2697^{1 \mathrm{~A}} \\ & \$ 2697^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 3^{\prime 6} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2993^{1 \mathrm{~A}} \\ & \$ 2993^{1 \mathrm{D}} \\ & \$ 2993^{1 \mathrm{C}} \end{aligned}$ |
| Pembridge ${ }^{\text {m }}$ 回 |  |  |  |  |  | Pembridge ${ }^{\text {m }}$ F |  |  |  |  |  |
| S81PB |  |  |  |  |  | S81PB-ADVF |  |  |  |  |  |
| O | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2490^{1 \mathrm{C}} \\ & \$ 2657^{1 \mathrm{D}} \\ & \$ 2657^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2490^{1 \mathrm{C}} \\ & \$ 2657^{1 \mathrm{D}} \\ & \$ 2657^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2490^{1 C} \\ & \$ 2657^{1 D} \\ & \$ 2657^{1 A} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2366^{1 C} \\ & \$ 2534^{1 D} \\ & \$ 2534^{1 A} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2662^{1 C} \\ & \$ 2830^{1 D} \\ & \$ 2830^{1 A} \end{aligned}$ | \} | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2647^{1 C} \\ & \$ 2814^{1 D} \\ & \$ 2814^{1 A} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 6^{\prime \prime} 8^{\prime} 0^{\prime \prime} \\ & \$ 2647^{1 C} \\ & \$ 2814^{1 D} \\ & \$ 2814^{1 A} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2647^{1 \mathrm{C}} \\ & \$ 2814^{1 \mathrm{D}} \\ & \$ 2814^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime \prime} 0^{\prime \prime} 8^{\prime} 0^{\prime \prime} \\ & \$ 2523^{1 C} \\ & \$ 2691^{1 D} \\ & \$ 2691^{1 A} \end{aligned}$ | $\begin{aligned} & 3^{\prime \prime} 6 "^{\prime} 8^{\prime} 0^{\prime \prime} \\ & \$ 2819^{1 C} \\ & \$ 2987^{1 D} \\ & \$ 2987^{1 A} \end{aligned}$ |
| Pembridge ${ }^{\text {m }}$ |  |  |  |  |  | Pembridge ${ }^{T M} \Delta^{\mathrm{F}}$ |  |  |  |  |  |

## S81PB-ADVS

| 2'10" x 8'0' | $2^{\prime \prime} 6^{\prime \prime} \times 8{ }^{\prime \prime}$ | $2^{\prime \prime} 8^{\prime \prime} \times 8{ }^{\prime \prime}$ | $3 ' 0 " \times 810$ | $3 ' 6 " \times 8$ '0" |
| :---: | :---: | :---: | :---: | :---: |
| \$2647 ${ }^{1 \mathrm{C}}$ | \$2647 ${ }^{1 \mathrm{C}}$ | \$2647 ${ }^{16}$ | \$2523 ${ }^{16}$ | \$2819 ${ }^{16}$ |
| \$2814 ${ }^{\text {1D }}$ | \$2814 ${ }^{\text {1D }}$ | \$2814 ${ }^{\text {1D }}$ | \$2691 ${ }^{1 \mathrm{D}}$ | \$2987 ${ }^{\text {1D }}$ |
| \$2814 ${ }^{\text {1A }}$ | \$2814 ${ }^{\text {1A }}$ | \$2814 ${ }^{\text {1A }}$ | \$2691 ${ }^{\text {1A }}$ | \$2987 1A |

## S81PB-FF

| $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $2^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- |
| $\$ 281^{1 D}$ | $\$ 2821^{1 D}$ | $\$ 2821^{1 D}$ | $\$ 2697^{1 D}$ | $\$ 2993^{1 A}$ |
| $\$ 2821^{1 A}$ | $\$ 2821^{1 A}$ | $\$ 2821^{1 A}$ | $\$ 2697^{1 A}$ | $\$ 2993^{1 D}$ |
| $\$ 2821^{1 C}$ | $\$ 2821^{1 C}$ | $\$ 2821^{1 C}$ | $\$ 2697^{1 C}$ | $\$ 2993^{1 C}$ |

Pembridge ${ }^{m}$ :

## S81RPB-ADVF

| $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- |
| $\$ 2490^{1 C}$ | $\$ 2490^{1 C}$ | $\$ 2490^{1 C}$ | $\$ 2366^{1 C}$ | $\$ 2662^{1 C}$ |
| $\$ 2657^{1 D}$ | $\$ 2657^{1 D}$ | $\$ 2657^{1 D}$ | $\$ 2534^{1 D}$ | $\$ 2830^{1 D}$ |
| $\$ 2657^{1 A}$ | $\$ 2657^{1 A}$ | $\$ 2657^{1 A}$ | $\$ 2534^{1 A}$ | $\$ 2830^{1 A}$ |



Pembridge ${ }^{T m} \Delta^{F}$

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS，INC．

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t－New Style DS－Discontinued Style §－Service Program FG－Flush－Glazed VS－Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush－Glazed \＆Standard Frames： N／A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$ ，or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames： <br> N／A in 10＂，12＂，or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR／HVHZ <br> A Advanta | 1A－Brass 1C－Brushed Nickel 1D－Black Nickel WI－Wrought Iron | A－Almond <br> B－Bronze <br> K－Black <br> W－White <br> FXG－Fixed Grille GBGC－Contour GBGs GBGF－Flat Bar GBGs SDL－Simulated Divided Lites DDB－Door Divider Bars | All prices shown are Single Prehung in 4－9／16 Primed Duraframe．To figure Double Doors，take Single Prehung Price X 2 and add an Astragal（see options page for Astragal prices）．Sidelites are priced per each |



| S85LPB－ADVF |  |  |  |  |  | S85LPB－ADVS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 退 | 2＇10＂x 8＇0＂ | 2＇6＂$\times 8$ 8＇0＂ | 2＇8＂$\times 8$ 80＂ | $3^{\prime} 01 \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | $3^{\prime} 66^{\prime \prime} \times 8{ }^{\prime \prime}$ | 这 | $2^{\prime} 100^{\prime \prime} \times 8{ }^{\prime \prime}$ | 2＇6＂$\times 8{ }^{\prime \prime} 0^{\prime \prime}$ | $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime} 01 \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | $3^{\prime \prime} 6 \times 8$ 8＇0＂ |
|  | \＄2737 ${ }^{16}$ | \＄2737 ${ }^{1 \mathrm{C}}$ | \＄2737 ${ }^{1 \mathrm{C}}$ | \＄2613 ${ }^{\text {c }}$ | \＄2909 ${ }^{\text {A }}$ |  | \＄2860 ${ }^{\text {1 }}$ | \＄2860 ${ }^{\text {1 }}$ | \＄2860 ${ }^{\text {c }}$ C | \＄2737 ${ }^{16}$ | \＄3033 1A |
| \％ | \＄2737 ${ }^{10}$ | \＄2737 ${ }^{10}$ | \＄2737 ${ }^{10}$ | \＄2613 ${ }^{\text {1 }}$ | \＄2909 ${ }^{\text {c }}$ C | \％ | \＄2860 ${ }^{1 \mathrm{D}}$ | \＄2860 ${ }^{\text {1 }}$ | \＄2860 ${ }^{\text {1 }}$ | \＄2737 ${ }^{10}$ | \＄3033 ${ }^{\text {c }}$ c |
| 先 | \＄2737 ${ }^{\text {1A }}$ | \＄2737 ${ }^{\text {1A }}$ | \＄2737 ${ }^{\text {1A }}$ | \＄2613 ${ }^{\text {1A }}$ | \＄2909 ${ }^{1 \mathrm{D}}$ | © | \＄2860 ${ }^{\text {1A }}$ | \＄2860 ${ }^{\text {1／}}$ | \＄2860 ${ }^{\text {1A }}$ | \＄2737 ${ }^{\text {1A }}$ | \＄3033 ${ }^{1 \mathrm{D}}$ |
| 相 |  |  |  |  |  | ＊ |  |  |  |  |  |
| 区 |  |  |  |  |  | 区 |  |  |  |  |  |

Pembridge ${ }^{m m} \|^{F}$
Pembridge ${ }^{\text {m＂}} \boldsymbol{A}$

| S85LPB－FF |  |  |  |  |  | S85PB |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 限 | $2^{\prime} 10$＂x 8＇0＂ | 2＇6＂$\times 8$ 8＇0＂ | 2＇8＂$\times 8$ 8＇0＂ | $30^{\prime \prime} \times 8{ }^{\prime \prime}$ | $3^{\prime} 6$＂$\times 8{ }^{\prime} 0$ | （2） | $2^{\prime} 10$＂x 8＇0＂ | 2＇6＂x 8＇0＂ | 2＇8＂$\times 8$ 8＇0＂ | $3{ }^{\prime \prime \prime} \times 8$ 8＇0＂ | $3^{\prime} 6{ }^{\prime \prime} \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ |
|  | \＄2906 ${ }^{10}$ | \＄2906 ${ }^{1 \mathrm{D}}$ | \＄2906 ${ }^{1 \mathrm{D}}$ | \＄2782 ${ }^{10}$ | \＄3079 ${ }^{\text {1A }}$ |  | \＄2588 ${ }^{10}$ | \＄2588 ${ }^{10}$ | \＄2588 ${ }^{10}$ | \＄2464 ${ }^{10}$ | \＄2760 ${ }^{\text {1A }}$ |
| \％ | \＄2906 ${ }^{\text {1A }}$ | \＄2906 ${ }^{\text {1A }}$ | \＄2906 ${ }^{\text {1A }}$ | \＄2782 ${ }^{14}$ | \＄3079 ${ }^{\text {1 }}$ C | － | \＄2588 ${ }^{1 \mathrm{C}}$ | \＄2588 ${ }^{\text {c }}$ C | \＄2588 ${ }^{\text {c }}$ C | \＄2464 ${ }^{1 \mathrm{C}}$ | \＄2760 ${ }^{\text {1 }}$ |
| 区 | \＄2906 ${ }^{\text {c }}$ C | \＄2906 ${ }^{\text {c }}$ C | \＄2906 ${ }^{\text {c }}$ C | \＄2782 ${ }^{\text {c }}$ C | \＄3079 ${ }^{1 \mathrm{D}}$ | （1） | \＄2588 ${ }^{1 /}$ | \＄2588 ${ }^{\text {1A }}$ | \＄2588 ${ }^{\text {1A }}$ | \＄2464 ${ }^{\text {1A }}$ | \＄2760 ${ }^{\text {1 }}$ |
| 1 |  |  |  |  |  | （1） |  |  |  |  |  |
| 区 |  |  |  |  |  | （1） |  |  |  |  |  |
| Pembridge ${ }^{\text {m }} \mathrm{F}$ |  |  |  |  |  | Pembridge ${ }^{\text {mm }}$ |  |  |  |  |  |

## S85PB－ADVF



## S85PB－FF

|  | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $2^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\$ 2906^{1 \mathrm{D}}$ | $\$ 2906^{1 \mathrm{D}}$ | $\$ 2906^{1 \mathrm{D}}$ | $\$ 2782^{1 \mathrm{D}}$ | $\$ 3079^{1 \mathrm{~A}}$ |  |
| $\$ 2906^{1 \mathrm{~A}}$ | $\$ 2906^{1 \mathrm{~A}}$ | $\$ 2906^{1 \mathrm{~A}}$ | $\$ 2782^{1 \mathrm{~A}}$ | $\$ 3079^{1 \mathrm{C}}$ |  |
| $\$ 2906^{1 \mathrm{C}}$ | $\$ 2906^{1 \mathrm{C}}$ | $\$ 2906^{1 \mathrm{C}}$ | $\$ 2782^{1 \mathrm{C}}$ | $\$ 3079^{1 \mathrm{D}}$ |  |

## S85RPB

## S85PB－ADVS

| 408 | 2＇10＂x 8＇0＂ | 2＇6＂x 8＇0＂ | 2＇8＂$\times$ 8＇0＂ | 3＇0＂x 8＇0＂ | $3^{\prime 6} 6^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | \＄2588 ${ }^{10}$ | \＄2588 ${ }^{10}$ | \＄2588 ${ }^{10}$ | \＄2464 ${ }^{10}$ | \＄2760 ${ }^{\text {1A }}$ |
| 안 | \＄2588 ${ }^{\text {c }}$ C | \＄2588 ${ }^{\text {c }}$ C | \＄2588 ${ }^{1 \mathrm{C}}$ | \＄2464 ${ }^{1 \mathrm{C}}$ | \＄2760 ${ }^{\text {c }}$ C |
| 앙 | \＄2588 ${ }^{\text {1A }}$ | \＄2588 ${ }^{\text {1A }}$ | \＄2588 ${ }^{\text {1／}}$ | \＄2464 ${ }^{\text {1A }}$ | \＄2760 ${ }^{\text {1D }}$ |
| © |  |  |  |  |  |
| L |  |  |  |  |  |

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS，INC．

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t－New Style DS－Discontinued Style §－Service Program FG－Flush－Glazed VS－Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush－Glazed \＆Standard Frames： N／A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$ ，or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames： N／A in 10＂，12＂，or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR／HVHZ <br> Advanta | 1A－Brass 1C－Brushed Nickel 1D－Black Nickel WI－Wrought Iron | A－Almond <br> B－Bronze <br> K－Black <br> W－White <br> FXG－Fixed Grille GBGC－Contour GBGs GBGF－Flat Bar GBGs SDL－Simulated Divided Lites DDB－Door Divider Bars | All prices shown are Single Prehung in 4－9／16 Primed Duraframe．To figure Double Doors，take Single Prehung Price X 2 and add an Astragal（see options page for Astragal prices）．Sidelites are priced per each． |


| S86LPB |  |  |  |  |  | S86LPB－ADVF |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| E | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime \prime}$ | 2＇6＂x 8＇0＂ | 2＇8＂$\times 8$ 8＇0＇ | $3 ' 0 " \times 810$ | $36^{\prime \prime} \times 8^{\prime \prime}$ | 区 | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | 2＇6＂x 8＇0＂ | 2＇8＂x 8＇0＂ | $3 ' 0 " \times 8{ }^{\prime \prime}$ | $3 ' 6 " \times 8$＇0＂ |
| 骨 | \＄2715 ${ }^{10}$ | \＄2715 ${ }^{1 \mathrm{D}}$ | \＄2715 ${ }^{1 \mathrm{D}}$ | \＄2592 ${ }^{10}$ | \＄2888 ${ }^{1 / 4}$ | 衰 | \＄2894 ${ }^{1 \mathrm{C}}$ | \＄2894 ${ }^{1 \mathrm{C}}$ | \＄2894 ${ }^{1 \mathrm{C}}$ | \＄2770 ${ }^{1 \mathrm{C}}$ | \＄3067 1A |
| $\infty$ | \＄2715 ${ }^{\text {1 }}$ C | \＄2715 ${ }^{1 \mathrm{C}}$ | \＄2715 ${ }^{1 \mathrm{C}}$ | \＄2592 ${ }^{1 C}$ | \＄2888 ${ }^{1 \mathrm{C}}$ |  | \＄2894 ${ }^{1 \mathrm{D}}$ | \＄2894 ${ }^{\text {1 }}$ | \＄2894 ${ }^{1 \mathrm{D}}$ | \＄2770 ${ }^{1 \mathrm{D}}$ | \＄3067 ${ }^{1 \mathrm{C}}$ |
| 1 | \＄2715 1A | \＄2715 ${ }^{\text {1A }}$ | \＄2715 ${ }^{\text {1A }}$ | \＄2592 ${ }^{\text {1A }}$ | \＄2888 ${ }^{10}$ | 0 | \＄2894 ${ }^{\text {1A }}$ | \＄2894 ${ }^{\text {1A }}$ | \＄2894 1A | \＄2770 ${ }^{\text {1A }}$ | \＄3067 1D |
| H2 |  |  |  |  |  | E2 |  |  |  |  |  |
| ［ |  |  |  |  |  | （6） |  |  |  |  |  |
| $\square$ |  |  |  |  |  | 囫 |  |  |  |  |  |
| Pembridge ${ }^{\text {m }}$ |  |  |  |  |  | Pembridge ${ }^{\mathrm{mm}} \Delta^{\text {F }}$ |  |  |  |  |  |


| S86LPB－ADVS |  |  |  |  |  | S86LPB－FF |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 医 | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime \prime}$ | 2＇6＂$\times$ 8＇0＂ | 2＇8＂$\times 8$ 8＇0＇ | $3 ' 0 " \times 8{ }^{\prime \prime}$ | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ | 区 | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | $2^{\prime \prime} 6^{\prime \prime} \times 8{ }^{\prime \prime}$ | 2＇8＂$\times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | $3 ' 6 " \times 8{ }^{\prime \prime}$ |
| $\cdots$ | \＄3017 ${ }^{16}$ | \＄3017 ${ }^{1 \mathrm{C}}$ | \＄3017 ${ }^{1 C}$ | \＄2894 ${ }^{1 C}$ | \＄3190 ${ }^{1 /}$ | $\cdots$ | \＄3097 ${ }^{1 \mathrm{D}}$ | \＄3097 ${ }^{1 \mathrm{D}}$ | \＄3097 ${ }^{1 \mathrm{D}}$ | \＄2973 ${ }^{10}$ | \＄3269 1A |
|  | \＄3017 ${ }^{1 \mathrm{D}}$ | \＄3017 ${ }^{1 \mathrm{D}}$ | \＄3017 ${ }^{1 \mathrm{D}}$ | \＄2894 ${ }^{\text {1D }}$ | \＄3190 ${ }^{\text {1 }} \mathrm{C}$ |  | \＄3097 1A | \＄3097 1A | \＄3097 1A | \＄2973 1A | \＄3269 ${ }^{1 \mathrm{C}}$ |
| $\nabla$ | \＄3017 ${ }^{\text {1A }}$ | \＄3017 ${ }^{\text {1A }}$ | \＄3017 ${ }^{\text {1A }}$ | \＄2894 ${ }^{\text {1A }}$ | \＄3190 ${ }^{1 \mathrm{D}}$ | $\theta$ | \＄3097 ${ }^{\text {1C }}$ | \＄3097 ${ }^{\text {1C }}$ | \＄3097 ${ }^{\text {1C }}$ | \＄2973 ${ }^{1 C}$ | $\$ 3269^{1 D}$ |
| 近 |  |  |  |  |  | \％ |  |  |  |  |  |
| 雨 |  |  |  |  |  | $\sqrt{6}$ |  |  |  |  |  |
| 区 |  |  |  |  |  | 区 |  |  |  |  |  |
| Pembridge ${ }^{\text {m }}$ 回 |  |  |  |  |  | Pembridge ${ }^{\text {m }}$ F |  |  |  |  |  |


| S86PB |  |  |  |  |  | S86P | ADVF |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 주 | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime \prime}$ | $2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime \prime}$ | $2^{\prime \prime} 8^{\prime \prime} \times 8{ }^{\prime \prime}$ | $3 ' 01 \times 80^{\prime \prime}$ | $3^{\prime \prime} 6^{\prime \prime} \times 8^{\prime \prime}$ | 3 | 2＇10＂$\times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | 2＇6＂$\times 8$ 8＇0＇ | 2＇8＂$\times$ 8＇0＂ | $30^{\prime \prime} \times 80^{\prime \prime}$ | $3^{\prime \prime} 6^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| （1） | \＄2715 ${ }^{10}$ | \＄2715 ${ }^{1 /}$ | \＄2715 ${ }^{1 \mathrm{D}}$ | \＄2592 ${ }^{10}$ | \＄2888 ${ }^{1 /}$ | स | \＄2894 ${ }^{1 \mathrm{C}}$ | \＄2894 ${ }^{1 \mathrm{C}}$ | \＄2894 ${ }^{1 \mathrm{D}}$ | \＄2770 ${ }^{1 \mathrm{C}}$ | \＄3067 ${ }^{1 \mathrm{C}}$ |
| － | \＄2715 ${ }^{\text {1C }}$ | \＄2715 ${ }^{1 \mathrm{D}}$ | \＄2715 ${ }^{\text {1C }}$ | \＄2592 ${ }^{\text {1 }}$ C | \＄2888 ${ }^{\text {1C }}$ | － | \＄2894 ${ }^{\text {1D }}$ | \＄2894 ${ }^{1 \mathrm{D}}$ | \＄2894 ${ }^{\text {1A }}$ | \＄2770 ${ }^{1 \mathrm{D}}$ | \＄3067 ${ }^{\text {1D }}$ |
| ， 1 | \＄2715 ${ }^{\text {1A }}$ | \＄2715 ${ }^{\text {1C }}$ | \＄2715 ${ }^{\text {1A }}$ | \＄2592 ${ }^{\text {1A }}$ | \＄2888 ${ }^{10}$ | स | \＄2894 ${ }^{\text {1A }}$ | \＄2894 ${ }^{\text {1A }}$ | \＄2894 ${ }^{\text {1 }}$ C | \＄2770 ${ }^{\text {1A }}$ | \＄3067 ${ }^{\text {1A }}$ |
| 섯 |  |  |  |  |  | 소 |  |  |  |  |  |
| 지 |  |  |  |  |  | 정 |  |  |  |  |  |
| 因 |  |  |  |  |  | 図 |  |  |  |  |  |
| Pembridge ${ }^{\text {m }}$ |  |  |  |  |  | Pembridge ${ }^{\text {TM }} \boldsymbol{\Delta}^{\mathrm{F}}$ |  |  |  |  |  |



| S86RPB |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ［ | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | 2＇6＂$\times$ 8＇0＂ | $28^{\prime \prime} \times 8{ }^{\prime \prime}$ | $30^{\prime \prime} \times 80^{\prime \prime}$ | $3 ' 6 " \times 8{ }^{\prime \prime}$ |
| ［ | \＄2715 ${ }^{1 \mathrm{D}}$ | \＄2715 ${ }^{1 \mathrm{D}}$ | \＄2715 ${ }^{1 \mathrm{D}}$ | \＄2592 ${ }^{1 \mathrm{D}}$ | \＄2888 ${ }^{1 \mathrm{~A}}$ |
| － | \＄2715 ${ }^{1 C}$ | \＄2715 ${ }^{\text {1 }}$ C | \＄2715 ${ }^{1 \mathrm{C}}$ | \＄2592 ${ }^{1 \mathrm{C}}$ | \＄2888 ${ }^{1 \mathrm{C}}$ |
| Eत | \＄2715 1A | \＄2715 ${ }^{1 \mathrm{~A}}$ | \＄2715 ${ }^{1 \mathrm{~A}}$ | \＄2592 ${ }^{1 /}$ | \＄2888 ${ }^{10}$ |
| ＋3 |  |  |  |  |  |
| 國 |  |  |  |  |  |
| 困 |  |  |  |  |  |



MILLWORK DISTRIBUTORS，INC．

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t－New Style DS－Discontinued Style §－Service Program FG－Flush－Glazed VS－Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush－Glazed \＆Standard Frames： <br> N／A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$ ，or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames： <br> N／A in 10＂，12＂＇，or 7＇0＂ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR／HVHZ <br> Advanta | 1A－Brass <br> 1C－Brushed Nickel <br> 1D－Black Nickel <br> WI－Wrought Iron | A－Almond <br> B－Bronze <br> K－Black <br> W－White <br> FXG－Fixed Grille <br> GBGC－Contour GBGs <br> GBGF－Flat Bar GBGs <br> SDL－Simulated Divided Lites <br> DDB－Door Divider Bars | All prices shown are Single Prehung in 4－9／16 Primed Duraframe．To figure Double Doors，take Single Prehung Price X 2 and add an Astragal（see options page for Astragal prices）．Sidelites are priced per each． |

## S86RPB－ADVS

## S86RPB－FF

| 1 | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime \prime}$ | 2＇6＂$\times 8$ 8＇ | 2＇8＂$\times$ 8＇0＂ | $3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: |
| ए | \＄3017 ${ }^{1 C}$ | \＄3017 ${ }^{1 \mathrm{C}}$ | \＄3017 ${ }^{1 \mathrm{C}}$ | \＄2894 ${ }^{1 \mathrm{C}}$ |
| 区 | \＄3017 1D | \＄3017 ${ }^{1 \mathrm{D}}$ | \＄3017 ${ }^{1 D}$ | \＄2894 ${ }^{\text {1 }}$ |
|  | \＄3017 1A | \＄3017 1A | \＄3017 1A | \＄2894 ${ }^{\text {1A }}$ |
| ［1） |  |  |  |  |
| 6 | $3^{\prime \prime} 6^{\prime \prime} \times 8^{\prime \prime}$ |  |  |  |
| 圂 | \＄3190 ${ }^{1 \mathrm{C}}$ |  |  |  |
|  | \＄3190 ${ }^{\text {1D }}$ |  |  |  |
|  | \＄3190 ${ }^{\text {1A }}$ |  |  |  |


| 江 | $2^{\prime} 10^{\prime \prime} \times 8$＇0＂ | 2＇6＂$\times 8$ 8＇ | $28^{\prime \prime} \times 8{ }^{\prime \prime}$ | $30^{\prime \prime} \times 8{ }^{\prime \prime}$ | $3 ' 6 " \times 8$＇0＂ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ¢ | \＄3097 ${ }^{1 \mathrm{D}}$ | \＄3097 ${ }^{1 \mathrm{D}}$ | \＄3097 ${ }^{1 D}$ | \＄2973 ${ }^{1 D}$ | \＄3269 ${ }^{1 C}$ |
| T | \＄3097 1A | \＄3097 1A | \＄3097 1A | \＄2973 1A | \＄3269 ${ }^{1 \mathrm{D}}$ |
|  | \＄3097 ${ }^{\text {1 }}$ C | \＄3097 1C | \＄3097 ${ }^{\text {1C }}$ | \＄2973 ${ }^{1 C}$ | \＄3269 1A |

Pembridge ${ }^{T m}$ Pembridge ${ }^{T M} \mathrm{~F}$

| S8745 |  | S8LPB |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ［－］ | $2^{\prime} 10{ }^{\prime \prime} \times 80^{\prime \prime} 3^{\prime \prime}{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ | ब | 2＇10＂x 6＇8＇ | 2＇6＂x 6＇8＂ | 2＇8＂$\times$ 6＇8＇ | $3^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ |
|  | \＄2244 ${ }^{1 \mathrm{D}}$ \＄2120 ${ }^{\text {1 }}$ | 잭 | \＄1341 ${ }^{10}$ | \＄1341 ${ }^{1 \mathrm{D}}$ | \＄1341 ${ }^{10}$ | \＄1341 ${ }^{10}$ |
|  | \＄2244 ${ }^{\text {C }} \mathrm{C} \quad \$ 2120^{\text {1 }} \mathrm{C}$ | 区 | \＄1341 ${ }^{1 \mathrm{C}}$ | \＄1341 ${ }^{1 C}$ | \＄1341 ${ }^{1 C}$ | \＄1341 ${ }^{1 C}$ |
|  | 2＇8＂$\times$ 8＇0＂ |  | \＄1341 ${ }^{\text {1A }}$ | \＄1341 ${ }^{1 /}$ | \＄1341 ${ }^{1 /}$ | \＄1341 ${ }^{\text {1A }}$ |
|  | \＄2244 ${ }^{10}$ |  |  |  |  |  |
|  | \＄2244 ${ }^{1 \mathrm{C}}$ |  | $3 ' 6 " \times 6.8$＂ |  |  |  |
| L L |  |  | \＄1508 ${ }^{1 \mathrm{~A}}$ |  |  |  |
|  |  |  | \＄1508 ${ }^{\text {1C }}$ |  |  |  |
|  |  |  | \＄1508 ${ }^{\text {1D }}$ |  |  |  |
| Pembridg |  | Pembridg |  |  |  |  |


| S8LPB－ADVF |  |  |  | S8LPB－ADVS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 장 | 2＇10＂x 6＇8＂ | 2＇6＂x 6＇8＂ | 2＇8＂$\times 6$ 6＇8 | 장 | 2＇10＂x 6＇8＂ | 2＇6＂x 6＇8＂ | 2＇8＂$\times 6$ 6＇8＇ | $3^{\prime} 0 \prime \times 68{ }^{\prime \prime}$ |  |
| 정 | \＄1430 ${ }^{1 C}$ | \＄1430 ${ }^{1 \mathrm{C}}$ | \＄1430 ${ }^{1 C}$ | 줒 | \＄1553 ${ }^{1 \mathrm{C}}$ | \＄1553 ${ }^{16}$ | \＄1553 ${ }^{16}$ | \＄1553 ${ }^{16}$ |  |
| 저 | \＄1430 ${ }^{1 \mathrm{D}}$ | \＄1430 ${ }^{1 \mathrm{D}}$ | \＄1430 ${ }^{10}$ | \＄ | \＄1553 ${ }^{1 \mathrm{D}}$ | \＄1553 ${ }^{1 \mathrm{D}}$ | \＄1553 ${ }^{1 \mathrm{D}}$ | \＄1553 ${ }^{1 \mathrm{D}}$ |  |
|  | \＄1430 ${ }^{\text {1A }}$ | \＄1430 ${ }^{\text {1A }}$ | \＄1430 ${ }^{\text {1A }}$ |  | \＄1553 ${ }^{\text {1A }}$ | \＄1553 ${ }^{1 /}$ | \＄1553 ${ }^{\text {1A }}$ | \＄1553 ${ }^{1 \mathrm{~A}}$ |  |
|  | $3^{\prime \prime} 0^{\prime \prime} \times 6.8{ }^{\prime \prime}$ |  |  |  |  |  |  |  |  |
|  | \＄1430 ${ }^{16}$ |  |  |  |  |  |  |  |  |
|  | \＄1430 ${ }^{1 \mathrm{D}}$ |  |  |  |  |  |  |  |  |
|  | \＄1430 ${ }^{\text {1A }}$ |  |  |  |  |  |  |  |  |
| Pembridge ${ }^{m m} \Delta^{\text {F }}$ |  |  |  | Pembridge ${ }^{\text {m }} \boldsymbol{\Delta}$ |  |  |  |  |  |
| S8LPB－FF |  |  |  | S8PB |  |  |  |  |  |
| 잢 | 2＇10＂x 6＇8＇ | 2＇6＂x 6＇8＂ | 2＇8＂$\times$ 6＇8＂ | स | 2＇10＂x 6＇8＂ | 2＇6＂$\times$ 6＇8＂ | 2＇8＂$\times 6$ 6＇8 | $3 ' 0 " \times 6.8$＇ | $3^{\prime \prime} 6^{\prime \prime} \times 6{ }^{\prime \prime}$ |
| 적 | \＄1531 ${ }^{1 \mathrm{D}}$ | \＄1531 ${ }^{1 \mathrm{D}}$ | \＄1531 ${ }^{1 D}$ | 적 | \＄1341 ${ }^{1 D}$ | \＄1341 ${ }^{1 /}$ | \＄1341 ${ }^{10}$ | \＄1341 ${ }^{10}$ | \＄1508 ${ }^{\text {1A }}$ |
| 저 | \＄1531 ${ }^{1 /}$ | \＄1531 ${ }^{\text {1A }}$ | \＄1531 ${ }^{\text {1A }}$ | （1－9 | \＄1341 ${ }^{\text {1 }}$（ | \＄1341 ${ }^{10}$ | \＄1341 ${ }^{1 \mathrm{C}}$ | \＄1341 ${ }^{1 \mathrm{C}}$ | \＄1508 ${ }^{\text {1C }}$ |
|  | \＄1531 ${ }^{1 C}$ | \＄1531 ${ }^{\text {1C }}$ | \＄1531 ${ }^{1 C}$ |  | \＄1341 ${ }^{\text {1A }}$ | \＄1341 ${ }^{1 \mathrm{C}}$ | \＄1341 ${ }^{1 /}$ | \＄1341 ${ }^{1 \mathrm{~A}}$ | \＄1508 ${ }^{1 \mathrm{D}}$ |
|  | $3^{\prime \prime} 0 \prime \times 6{ }^{\prime \prime}$ | $3 ' 6 " \times 6{ }^{\prime \prime}$ |  |  |  |  |  |  |  |
|  | \＄1531 ${ }^{1 \mathrm{D}}$ | \＄1699 1A |  |  |  |  |  |  |  |
|  | \＄1531 ${ }^{1 \mathrm{~A}}$ | \＄1699 ${ }^{\text {1C }}$ |  |  |  |  |  |  |  |
|  | \＄1531 ${ }^{1 C}$ | \＄1699 ${ }^{1 \mathrm{D}}$ |  |  |  |  |  |  |  |
| Pembridge ${ }^{\text {Tm }}$ | F |  |  | Pembridge ${ }^{\text {m }}$ |  |  |  |  |  |
| S8PB－ADVF |  |  |  | S8PB－ADVS |  |  |  |  |  |
| सFI | 2＇10＂x 6＇8＇ | 2＇6＂$\times$ 6＇8＇ | 2＇8＂$\times$ 6＇8＂ | ［2F | 2＇10＂x 6＇8＇ | 2＇6＂$\times 6.8$＂ | 2＇8＂$\times 6.8$＂ | $3 ' 0 " \times 6{ }^{\prime \prime}$ |  |
| 잔 | \＄1430 ${ }^{1 \mathrm{C}}$ | \＄1430 ${ }^{1 \mathrm{C}}$ | \＄1430 ${ }^{1 \mathrm{C}}$ | 정 | \＄1553 ${ }^{1 \mathrm{C}}$ | \＄1553 ${ }^{1 \mathrm{C}}$ | \＄1553 ${ }^{16}$ | \＄1553 ${ }^{16}$ |  |
| 장 | \＄1430 ${ }^{1 D}$ | \＄1430 ${ }^{1 \mathrm{D}}$ | \＄1430 ${ }^{\text {1D }}$ | \％－1／ | \＄1553 ${ }^{\text {1D }}$ | \＄1553 ${ }^{1 \mathrm{D}}$ | \＄1553 ${ }^{1 \mathrm{D}}$ | \＄1553 ${ }^{1 \mathrm{D}}$ |  |
|  | \＄1430 ${ }^{\text {A }}$ | \＄1430 ${ }^{\text {1A }}$ | \＄1430 ${ }^{\text {A }}$ |  | \＄1553 1A | \＄1553 ${ }^{1 /}$ | \＄1553 ${ }^{1 /}$ | \＄1553 ${ }^{1 /}$ |  |
|  | $3^{\prime} 0 \prime \prime \times 6{ }^{\prime \prime}$ |  |  |  |  |  |  |  |  |
|  | \＄1430 ${ }^{1 \mathrm{C}}$ |  |  |  |  |  |  |  |  |
|  | \＄1430 ${ }^{\text {1D }}$ |  |  |  |  |  |  |  |  |
|  | \＄1430 ${ }^{\text {1A }}$ |  |  |  |  |  |  |  |  |

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| S8PB-FF |  |  |  |  |  | S8RPB |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| स | 2'10" x 6'8" | 2'6" x 6'8" | 2'8" $\times$ 6'8" | $3^{\prime \prime} 0^{\prime \prime} \times 6$ '8" | $33^{\prime \prime} \times 6$ 6'8' | 2 | 2'10" x 6'8" | 2'6" $\times$ 6'8" | 2'8" $\times 6$ 6" | 3'0" x 6'8" | 3'6" x 6'8" |
| ㅈㅏㅏ | \$1531 ${ }^{1 \mathrm{D}}$ | \$1531 ${ }^{1 /}$ | \$1531 ${ }^{10}$ | \$1531 ${ }^{10}$ | \$1699 ${ }^{\text {1A }}$ | 잡 | \$1341 ${ }^{10}$ | \$1341 ${ }^{10}$ | \$1341 ${ }^{10}$ | \$1341 ${ }^{1 \mathrm{D}}$ | \$1508 ${ }^{1 /}$ |
| 图 | \$1531 ${ }^{\text {1A }}$ | \$1531 ${ }^{1 \mathrm{D}}$ | \$1531 ${ }^{1 /}$ | \$1531 ${ }^{1 /}$ | \$1699 ${ }^{\text {c }}$ | * | \$1341 ${ }^{1 \mathrm{C}}$ | \$1341 ${ }^{16}$ | \$1341 ${ }^{1 \mathrm{C}}$ | \$1341 ${ }^{1 \mathrm{C}}$ | \$1508 ${ }^{\text {c }}$ |
|  | \$1531 ${ }^{1 C}$ | \$1531 ${ }^{1 C}$ | \$1531 ${ }^{1 C}$ | \$1531 ${ }^{\text {c }}$ C | \$1699 ${ }^{\text {1 }}$ |  | \$1341 ${ }^{\text {1A }}$ | \$1341 ${ }^{\text {1A }}$ | \$1341 ${ }^{\text {A }}$ | \$1341 ${ }^{1 /}$ | \$1508 ${ }^{1 \mathrm{D}}$ |


| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime \prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- | :--- |
| $\$ 1430^{1 C}$ | $\$ 1430^{1 C}$ | $\$ 1430^{1 C}$ | $\$ 1430^{1 C}$ |
| $\$ 1430^{1 D}$ | $\$ 1430^{1 D}$ | $\$ 1430^{1 D}$ | $\$ 1430^{1 D}$ |
| $\$ 1430^{1 A}$ | $\$ 1430^{1 A}$ | $\$ 1430^{1 A}$ | $\$ 1430^{1 A}$ |

Pembridge ${ }^{m} A^{F}$

## S8RPB-ADVS

## S8RPB-FF

| 2'10" x 6'8' | 2'6" x 6'8" | 2'8" $\times 6$ 6' | $3 ' 0 " \times 6.8{ }^{\prime \prime}$ | $3 ' 6 " \times 6{ }^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: |
| \$1531 ${ }^{1 \mathrm{D}}$ | \$1531 ${ }^{1 D}$ | \$1531 ${ }^{10}$ | \$1531 ${ }^{10}$ | \$1699 ${ }^{\text {1A }}$ |
| \$1531 ${ }^{\text {1A }}$ | \$1531 ${ }^{\text {1A }}$ | \$1531 ${ }^{\text {1A }}$ | \$1531 ${ }^{\text {1A }}$ | \$1699 ${ }^{\text {1C }}$ |
| \$1531 ${ }^{16}$ | \$1531 ${ }^{1 C}$ | \$1531 ${ }^{16}$ | \$1531 ${ }^{16}$ | \$1699 ${ }^{1 D}$ |

Pembridge ${ }^{T m} \Delta$

## S9LPB

|  | $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime \prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $2^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $3^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $3^{\prime \prime} \times 6^{\prime \prime} \times 8^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\$ 1341^{1 D}$ | $\$ 1341^{1 D}$ | $\$ 1341^{1 D}$ | $\$ 1341^{1 D}$ | $\$ 1508^{1 \mathrm{C}}$ |  |
| $\$ 1341^{1 \mathrm{C}}$ | $\$ 1341^{1 \mathrm{C}}$ | $\$ 1341^{1 \mathrm{C}}$ | $\$ 1341^{1 \mathrm{C}}$ | $\$ 1508^{1 \mathrm{D}}$ |  |
| $\$ 1341^{1 \mathrm{~A}}$ | $\$ 1341^{1 \mathrm{~A}}$ | $\$ 1341^{1 \mathrm{~A}}$ | $\$ 1341^{1 \mathrm{~A}}$ | $\$ 1508^{1 \mathrm{~A}}$ |  |

Pembridge ${ }^{\text {m }}$ F
Pembridge ${ }^{T m}$
S9LPB-ADVF

## S9LPB-ADVS

| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime \prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- |
| $\$ 1430^{1 C}$ | $\$ 1430^{1 C}$ | $\$ 1430^{1 D}$ | $\$ 1430^{1 C}$ |
| $\$ 1430^{1 D}$ | $\$ 1430^{1 D}$ | $\$ 1430^{1 A}$ | $\$ 1430^{1 D}$ |
| $\$ 1430^{1 A}$ | $\$ 1430^{1 A}$ | $\$ 1430^{1 C}$ | $\$ 1430^{1 A}$ |


| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime \prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $2^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $3^{\prime \prime} \times 0^{\prime \prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- |
| $\$ 1553^{1 C}$ | $\$ 1553^{1 C}$ | $\$ 1553^{1 D}$ | $\$ 1553^{1 C}$ |
| $\$ 1553^{1 D}$ | $\$ 1553^{1 D}$ | $\$ 1553^{1 A}$ | $\$ 1553^{1 D}$ |
| $\$ 1553^{1 A}$ | $\$ 1553^{1 A}$ | $\$ 1553^{1 C}$ | $\$ 1553^{1 A}$ |

Pembridge ${ }^{m} \Delta^{F}$
Pembridge ${ }^{\text {Tm }}$ A


Pembridge ${ }^{m}$ F

| $2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $2^{\prime \prime} 6^{\prime \prime} \times 6^{\prime \prime \prime} 8^{\prime \prime}$ | $2^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime \prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- |
| $\$ 1531^{1 D}$ | $\$ 1531^{1 D}$ | $\$ 1531^{1 D}$ | $\$ 1531^{1 D}$ | $\$ 1699^{1 A}$ |
| $\$ 1531^{1 A}$ | $\$ 1531^{1 A}$ | $\$ 1531^{1 A}$ | $\$ 1531^{1 A}$ | $\$ 1699^{1 C}$ |
| $\$ 1531^{1 C}$ | $\$ 1531^{1 C}$ | $\$ 1531^{1 C}$ | $\$ 1531^{1 C}$ | $\$ 1699^{1 D}$ |

## S9PB



MILLWORK DISTRIBUTORS，INC．

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t－New Style DS－Discontinued Style S－Service Program FG－Flush－Glazed VS－Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush－Glazed \＆Standard Frames： N／A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$ ，or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ N／A in 10＂＇ $12^{\prime \prime}$ ，or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR／HVHZ <br> A Advanta | 1A－Brass 1C－Brushed Nickel 1D－Black Nickel WI－Wrought Iron | A－Almond <br> B－Bronze <br> K－Black <br> W－White <br> FXG－Fixed Grille GBGC－Contour GBGs GBGF－Flat Bar GBGs SDL－Simulated Divided Lites DDB－Door Divider Bars | All prices shown are Single Prehung in 4－9／16 Primed Duraframe．To figure Double Doors，take Single Prehung Price X 2 and add an Astragal（see options page for Astragal prices）．Sidelites are priced per each |


| S9PB－ADVF |  |  |  |  | S9PB－ADVS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2＇10＂$\times 6$ 6＇${ }^{\prime \prime}$ | 2＇6＂$\times$ 6＇8＂ | 2＇8＂$\times$ 6＇8＂ | $3 ' 0 " \times 6{ }^{\prime \prime}$ |  | $2^{\prime} 10^{\prime \prime} \times 6$ 6＇8 | 2＇6＂$\times 6$ 6＇8 | 2＇8＂$\times 6$ 6＇ | $3^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ |
|  | \＄1430 ${ }^{1 \mathrm{C}}$ | \＄1430 ${ }^{\text {1C }}$ | \＄1430 ${ }^{1 \mathrm{C}}$ | \＄1430 ${ }^{1 \mathrm{~A}}$ |  | \＄1553 ${ }^{\text {1 }} \mathrm{C}$ | \＄1553 ${ }^{16}$ | \＄1553 ${ }^{16}$ | \＄1553 ${ }^{16}$ |
|  | \＄1430 ${ }^{\text {1D }}$ | \＄1430 ${ }^{1 \mathrm{D}}$ | \＄1430 ${ }^{1 \mathrm{D}}$ | \＄1430 ${ }^{1 \mathrm{C}}$ | 129］ | \＄1553 1D | \＄1553 ${ }^{1 \mathrm{D}}$ | \＄1553 ${ }^{1 \mathrm{D}}$ | \＄1553 ${ }^{1 \mathrm{D}}$ |
|  | \＄1430 1A | \＄1430 ${ }^{\text {1A }}$ | \＄1430 ${ }^{\text {1A }}$ | \＄1430 ${ }^{10}$ | $\frac{12 y}{\|c\| c \mid}$ | \＄1553 ${ }^{\text {1A }}$ | \＄1553 ${ }^{\text {1A }}$ | \＄1553 ${ }^{\text {1A }}$ | \＄1553 ${ }^{\text {1A }}$ |


| S9PB－FF |  |  |  |  |  | S9RPB |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2＇10＂x 6＇8＂ | 2＇6＂$\times 6$ 6＇ | 2＇8＂$\times 6$ 6＇8 | $3^{\prime \prime} 0^{\prime \prime} \times 6.8{ }^{\prime \prime}$ | $3{ }^{\prime \prime} 6^{\prime \prime} \times 6{ }^{\prime \prime}$ |  | 2＇10＂$\times 6$ 6＇8＇ | 2＇6＂$\times 6$ 6＇8 | 2＇8＂$\times 6$ 6＇ | $3 ' 0 " \times 6.8$＂ | $3 ' 6 " \times 6{ }^{\prime \prime}$ |
|  | \＄1531 ${ }^{1 \mathrm{D}}$ | \＄1531 ${ }^{1 \mathrm{D}}$ | \＄1531 ${ }^{10}$ | \＄1531 ${ }^{1 \mathrm{D}}$ | \＄1699 ${ }^{\text {1A }}$ |  | \＄1341 ${ }^{10}$ | \＄1341 ${ }^{10}$ | \＄1341 ${ }^{10}$ | \＄1341 ${ }^{10}$ | \＄1508 ${ }^{1 \mathrm{~A}}$ |
|  | \＄1531 ${ }^{1 /}$ | \＄1531 ${ }^{1 \mathrm{~A}}$ | \＄1531 ${ }^{14}$ | \＄1531 ${ }^{1 \mathrm{~A}}$ | \＄1699 ${ }^{\text {1 } C}$ | 21 | \＄1341 ${ }^{1 C}$ | \＄1341 ${ }^{1 C}$ | \＄1341 ${ }^{1 C}$ | \＄1341 ${ }^{1 C}$ | \＄1508 ${ }^{1 C}$ |
| F－A | \＄1531 ${ }^{1 C}$ | \＄1531 ${ }^{1 C}$ | \＄1531 ${ }^{1 C}$ | \＄1531 ${ }^{1 C}$ | \＄1699 ${ }^{\text {1D }}$ | KH | \＄1341 ${ }^{\text {1A }}$ | \＄1341 ${ }^{14}$ | \＄1341 ${ }^{\text {1A }}$ | \＄1341 ${ }^{1 /}$ | \＄1508 ${ }^{\text {1D }}$ |
| （1）자 |  |  |  |  |  | 팍 |  |  |  |  |  |

Pembridge ${ }^{T m}$ F
Pembridge ${ }^{\text {m }}$


Pembridge ${ }^{\mathrm{Tm}} \boldsymbol{A}^{\mathrm{F}}$

| S9RPB－FF |  |  |  |  |  |  |  | S10PBSL |  |  | S10PBSL－ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 2＇10 | x 6＇8＂ | 2＇6＂$\times$ 6＇8＂ | 2＇8＂$\times 6.8$＂ | $3^{\prime} 0 \prime \times 68{ }^{\prime \prime}$ | $3 ' 6 " \times 68^{\prime \prime}$ | 8 | $12^{\prime \prime} \times 6$ 6＇8 | $14 " \times 6{ }^{\prime \prime}$ | 囫 | $12^{\prime \prime} \times 6$＇8＂ | $14 " \times 6{ }^{\prime \prime}$ |
|  |  | \＄15 | $1{ }^{1 D}$ | \＄1531 ${ }^{1 \mathrm{D}}$ | \＄1531 ${ }^{1 \mathrm{D}}$ | \＄1531 ${ }^{1 \mathrm{D}}$ | \＄1699 1A | －181 | \＄1314 ${ }^{1 \mathrm{D}}$ | \＄1314 ${ }^{1 \mathrm{D}}$ | 园 | \＄1404 ${ }^{\text {1C }}$ | \＄1404 ${ }^{1 A}$ |
|  | 밧 | \＄15 | $1{ }^{1 /}$ | \＄1531 ${ }^{1 /}$ | \＄1531 ${ }^{\text {1A }}$ | \＄1531 ${ }^{1 \mathrm{~A}}$ | \＄1699 ${ }^{\text {1C }}$ | 国 | \＄1314 ${ }^{1 C}$ | \＄1314 ${ }^{\text {c }}$ C | 图 | \＄1404 ${ }^{\text {1D }}$ | \＄1404 ${ }^{\text {c }}$ C |
|  | KA | \＄15 | 1 C | \＄1531 ${ }^{1 C}$ | \＄1531 ${ }^{\text {1 }} \mathrm{C}$ | \＄1531 ${ }^{\text {1C }}$ | \＄1699 1D |  | \＄1314 ${ }^{\text {1A }}$ | \＄1314 ${ }^{\text {1A }}$ |  | \＄1404 1A | \＄1404 ${ }^{\text {1D }}$ |
| Pembridge ${ }^{\text {m }} \mathrm{F}$ |  |  |  |  |  |  |  | Pembridge ${ }^{\text {TM }}$ VS |  |  | Pembridge ${ }^{\text {Tm }} \Delta^{\text {vs F }}$ |  |  |
| S10PBSL－ADVS |  |  |  |  | S10PBSL－FF |  |  | S4PBSL |  |  | S4PBSL－ADVF |  |  |
| 困 | $12^{\prime \prime} \times$ | 6＇8＂ | 14 ＂$\times$ | 6＇8＇ | 国 | $12^{\prime \prime} \times 6{ }^{\prime \prime}$ | $14^{\prime \prime} \times 6{ }^{\prime \prime}$ | ｜®9 | 12＂x 6＇8＂ | $14^{\prime \prime} \times 6$＇8＂ | ｜91 | 12＂x 6＇8＂ | $14 " \times 6$＇8＂ |
| 图 | \＄1527 | 1 C | \＄152 |  | 园 | \＄1505 ${ }^{1 \mathrm{D}}$ | \＄1505 ${ }^{\text {1D }}$ |  | \＄1442 ${ }^{10}$ | \＄1442 1D |  | \＄1561 ${ }^{1 \mathrm{C}}$ | \＄1561 ${ }^{1 \mathrm{C}}$ |
| 国 | \＄1527 | 1 D | \＄152 |  | 图 | \＄1505 ${ }^{\text {1A }}$ | \＄1505 ${ }^{\text {1A }}$ | 奋 | \＄1442 ${ }^{1 C}$ | \＄1442 ${ }^{1 C}$ | 园 | \＄1561 ${ }^{1 \mathrm{D}}$ | \＄1561 ${ }^{1 \mathrm{D}}$ |
|  | \＄1527 | 1 A | \＄152 |  |  | \＄1505 ${ }^{\text {1C }}$ | \＄1505 ${ }^{\text {1C }}$ |  | \＄1442 ${ }^{\text {1A }}$ | \＄1442 ${ }^{\text {1A }}$ |  | \＄1561 ${ }^{\text {1A }}$ | \＄1561 ${ }^{\text {1A }}$ |
|  |  |  |  |  |  |  |  | ｜ |  |  | 卥 |  |  |
|  |  |  |  |  |  |  |  | 图 |  |  | 图 |  |  |
| Pembridge ${ }^{\text {m }} \Delta \mathrm{Vs}^{\text {a }}$ |  |  |  |  | Pembridge ${ }^{\text {TM }}$ VS F |  |  | Pembridge ${ }^{\text {Tm }}$ vs |  |  | Pem | ridge ${ }^{\text {m }}$ Qvs |  |

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", 7'0", or 12" x 8'0" Advanta Frames: N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS，INC．

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t－New Style DS－Discontinued Style §－Service Program FG－Flush－Glazed VS－Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush－Glazed \＆Standard Frames： N／A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$ ，or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames： <br> N／A in 10＂，12＂，or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR／HVHZ <br> A Advanta | 1A－Brass 1C－Brushed Nickel 1D－Black Nickel WI－Wrought Iron | A－Almond <br> B－Bronze <br> K－Black <br> W－White <br> FXG－Fixed Grille GBGC－Contour GBGs GBGF－Flat Bar GBGs SDL－Simulated Divided Lites DDB－Door Divider Bars | All prices shown are Single Prehung in 4－9／16 Primed Duraframe．To figure Double Doors，take Single Prehung Price X 2 and add an Astragal（see options page for Astragal prices）．Sidelites are priced per each． |


| S6565SL－ADVS |  |  | S6580SL |  |  | S6580SL－ADVS |  |  | S810PBSL |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 田 | 12 ＂x 6＇8＂ | $14 " \times 6$＇8＂ | 円 | 12 ＂x 6＇8＂ | $14 " \times 6{ }^{\prime \prime}$ | 円 | 12 ＂$\times 6$ 6＇8＇ | $14 " \times 6$ 6＂ | 图 | $12^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ |
|  | \＄1221 ${ }^{1 \mathrm{C}}$ | \＄1221 ${ }^{1 \mathrm{C}}$ |  | \＄1251 ${ }^{1 \mathrm{C}}$ | \＄1251 ${ }^{1 \mathrm{C}}$ |  | \＄1349 ${ }^{1 C}$ | \＄1349 ${ }^{1 C}$ | 图 | \＄2097 ${ }^{1 \mathrm{D}}$ | \＄2097 ${ }^{10}$ |
|  | \＄1327 ${ }^{1 \mathrm{D}}$ | \＄1327 ${ }^{1 \mathrm{D}}$ |  | \＄1370 ${ }^{10}$ | \＄1370 ${ }^{1 \mathrm{D}}$ |  | \＄1479 1A | \＄1479 1A | 图 | \＄2097 ${ }^{\text {1C }}$ | \＄2097 ${ }^{\text {1 C }}$ |
| $=$ | \＄1327 1A | \＄1327 1A |  | \＄1370 ${ }^{\text {1A }}$ | \＄1370 1A |  | \＄1479 1D | \＄1479 1D |  | \＄2097 1A | \＄2097 1A |
|  |  |  | － |  |  |  |  |  |  |  |  |
| Pembridge ${ }^{\text {mp }} A$ |  |  | Pembridge ${ }^{\text {m }}$ |  |  | Pembridge ${ }^{\text {m }}$ Q |  |  | Pembridge ${ }^{\text {mm }}$ vs |  |  |
| S810PBSL－ADVF |  |  | S810PBSL－ADVS |  |  | S810PBSL－FF |  |  | S811PBSL |  |  |
| 图 | 12 ＂x 8＇0＂ | $14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | 图 | 12 ＂ $8^{\prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | 图 | $12^{\prime \prime} \times 8{ }^{\prime \prime}$ | $14 " \times 8{ }^{\prime \prime}$ |  | $12^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| 图 | \＄2216 ${ }^{1 \mathrm{C}}$ | \＄2216 ${ }^{1 \mathrm{C}}$ | 囫 | \＄2340 ${ }^{1 \mathrm{C}}$ | \＄2340 ${ }^{\text {c }}$ C | 累 | \＄2352 ${ }^{1 \mathrm{D}}$ | \＄2352 ${ }^{10}$ |  | \＄2097 ${ }^{10}$ | \＄2097 ${ }^{1 D}$ |
|  | \＄2216 ${ }^{\text {1D }}$ | \＄2216 ${ }^{1 \mathrm{D}}$ | 숯 | \＄2340 ${ }^{\text {1 }}$ | \＄2340 ${ }^{1 \mathrm{D}}$ | 추숯 | \＄2352 ${ }^{1 /}$ | \＄2352 ${ }^{1 /}$ | 因 | \＄2097 ${ }^{\text {1 C }}$ | \＄2097 ${ }^{\text {c }}$ C |
|  | \＄2216 ${ }^{\text {1A }}$ | \＄2216 ${ }^{\text {1A }}$ |  | \＄2340 ${ }^{\text {1A }}$ | \＄2340 ${ }^{\text {1A }}$ |  | \＄2352 ${ }^{1 \mathrm{C}}$ | \＄2352 ${ }^{\text {c }}$ C | 图 | \＄2097 1A | \＄2097 ${ }^{\text {1A }}$ |


| Pembridge ${ }^{\text {m }} \Delta \mathrm{vs} \mathrm{F}^{\text {F }}$ | Pembridge ${ }^{\text {mm }} \Delta^{\text {vs }}$ | Pembridge ${ }^{T m}$ VS F | Pembridge ${ }^{\text {mm }}$ vs |
| :---: | :---: | :---: | :---: |


| S811PBSL－ADVF |  |  | S811PBSL－ADVS |  |  | S811PBSL－FF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $12^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8$ 8＇0 |  | $12^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  | $12^{\prime \prime} \times 8{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ |
|  | \＄2216 ${ }^{\text {c }}$ | \＄2216 ${ }^{1 \mathrm{C}}$ |  | \＄2340 ${ }^{1 \mathrm{C}}$ | \＄2340 ${ }^{1 \mathrm{C}}$ |  | \＄2352 ${ }^{10}$ | \＄2352 ${ }^{10}$ |
| ＊ | \＄2216 ${ }^{1 \mathrm{D}}$ | \＄2216 ${ }^{1 \mathrm{D}}$ | 区 | \＄2340 ${ }^{10}$ | \＄2340 ${ }^{1 \mathrm{D}}$ | 图 | \＄2352 ${ }^{\text {1A }}$ | \＄2352 ${ }^{\text {A }}$ |
| 图 | \＄2216 ${ }^{\text {A }}$ | \＄2216 ${ }^{\text {A }}$ | 图 | \＄2340 ${ }^{\text {1A }}$ | \＄2340 ${ }^{\text {1A }}$ | 图 | \＄2352 ${ }^{\text {c }}$ C | \＄2352 ${ }^{\text {c }}$ C |
| 图 |  |  | 图 |  |  | 图 |  |  |


| Pem | bridge ${ }^{m} \Delta^{\text {vs }}$ |  | Pembridge ${ }^{\text {m }} \square^{\text {vs }}$ |  |  | Pembridge ${ }^{\text {m }}$ Vs F |  |  | Pembridge ${ }^{\text {m }}$ vs |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| S84PBSL－ADVF |  |  | S84PBSL－ADVS |  |  | S84PBSL－FF |  |  | S85PBSL |  |  |
| 장 | 12 ＂ $8^{1} 0{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ | 장 | $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | 장 | $12^{\prime \prime} \times 8{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | 因 | $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ |
|  | \＄2216 ${ }^{\text {c }}$ | \＄2216 ${ }^{1 \mathrm{C}}$ |  | \＄2340 ${ }^{1 \mathrm{C}}$ | \＄2340 ${ }^{1 \mathrm{C}}$ |  | \＄2352 ${ }^{1 \mathrm{D}}$ | \＄2352 ${ }^{1 \mathrm{D}}$ |  | \＄2225 ${ }^{10}$ | \＄2225 ${ }^{10}$ |
| 图 | \＄2216 ${ }^{1 \mathrm{D}}$ | \＄2216 ${ }^{\text {1D }}$ | 숭 | \＄2340 ${ }^{10}$ | \＄2340 ${ }^{1 \mathrm{D}}$ | 图 | \＄2352 ${ }^{1 /}$ | \＄2352 ${ }^{\text {1A }}$ |  | \＄2225 ${ }^{\text {c }}$ | \＄2225 ${ }^{\text {1 }}$ C |
|  | \＄2216 ${ }^{\text {1A }}$ | \＄2216 ${ }^{\text {A }}$ |  | \＄2340 ${ }^{\text {1A }}$ | \＄2340 ${ }^{\text {1A }}$ |  | \＄2352 ${ }^{\text {c }}$ C | \＄2352 ${ }^{1 C}$ | 중 | \＄2225 ${ }^{\text {1A }}$ | \＄2225 ${ }^{\text {1A }}$ |
| 좆 |  |  | 좆 |  |  |  |  |  | W |  |  |
| （1） |  |  | 因 |  |  | 잢 |  |  | ＊ |  |  |
| Pembridge ${ }^{\text {m }} \Delta^{\text {vs F }}$ |  |  | Pembridge ${ }^{\text {mm }} \\|$ vs |  |  | Pembridge ${ }^{\text {mm }}$ vs F |  |  | Pembridge ${ }^{\text {mm }}$ vs |  |  |
| S85PBSL－ADVF |  |  | S85PBSL－ADVS |  |  | S85PBSL－FF |  |  | S86500SL |  |  |
| （1） | $12^{\prime \prime} \times 8{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8.0{ }^{\prime \prime}$ | 삾 | 12 ＂x 8＇0＂ | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ | 잢 | $12^{\prime \prime} \times 8$ 8＇0＇ | $14^{\prime \prime} \times 8.01$ | － | 12 ＂$\times 8{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8.0{ }^{\prime \prime}$ |
|  | \＄2374 ${ }^{\text {c }}$ C | \＄2374 ${ }^{1 \mathrm{C}}$ |  | \＄2497 ${ }^{1 C}$ | \＄2497 ${ }^{1 \mathrm{C}}$ |  | \＄2543 ${ }^{1 \mathrm{D}}$ | \＄2543 ${ }^{1 \mathrm{D}}$ |  | \＄2127 ${ }^{1 \mathrm{C}}$ | \＄2127 ${ }^{1 \mathrm{C}}$ |
| \％ | \＄2374 ${ }^{10}$ | \＄2374 ${ }^{1 \mathrm{D}}$ | （\％） | \＄2497 ${ }^{10}$ | \＄2497 ${ }^{1 \mathrm{D}}$ | 1 | \＄2543 ${ }^{\text {1A }}$ | \＄2543 1A |  | \＄2294 ${ }^{10}$ | \＄2294 ${ }^{\text {1A }}$ |
| 숭 | \＄2374 ${ }^{\text {1 }}$ | \＄2374 1A | 숭 | \＄2497 ${ }^{\text {1A }}$ | \＄2497 1A | 숭 | \＄2543 ${ }^{\text {c }}$ C | \＄2543 ${ }^{\text {1 }}$ C |  | \＄2294 ${ }^{\text {1A }}$ | \＄2294 ${ }^{1 \mathrm{D}}$ |
| ［80 |  |  | 18 |  |  | （1） |  |  |  |  |  |
| 䢮 |  |  | ＊ |  |  | 6\％ |  |  | $\pm$ |  |  |
|  |  |  | Pembridge ${ }^{m m} \Delta^{\text {vs }}$ |  |  | Pembridge ${ }^{\text {mm }}$ VS F |  |  | Pembridge ${ }^{\text {m }}$ vs |  |  |

DOORS

MILLWORK DISTRIBUTORS, INC.


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |

S9PBSL-FF

| $12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |
| :--- | :--- |
| $\$ 1505^{1 C}$ | $\$ 1505^{1 \mathrm{C}}$ |
| $\$ 1505^{1 \mathrm{~A}}$ | $\$ 1505^{1 \mathrm{~A}}$ |
| $\$ 1505^{1 \mathrm{D}}$ | $\$ 1505^{1 \mathrm{D}}$ |

Pembridge ${ }^{\text {TM }}$ VS F

DOORS

MILLWORK DISTRIBUTORS, INC


Smooth-Star® - Rainglass

MILLWORK DISTRIBUTORS, INC


Smooth-Star® - Rainglass

MILLWORK DISTRIBUTORS, INC.


Smooth-Star® - Rainglass

MILLWORK DISTRIBUTORS, INC.


Smooth-Star® - Rainglass

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0$ " Advanta Frames <br> N/A in 10" $12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |




Smooth-Star® - Rainglass

MILLWORK DISTRIBUTORS, INC.


Smooth-Star® - Rainglass

MILLWORK DISTRIBUTORS, INC.

| Style Options |  |  |  | Caming |  | Grilles A |  |  | Additional Information |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ <br> F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta |  |  |  | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron |  | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars |  | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |  |  |  |
| S810RXR-ADVS |  |  | S810RXR-FF |  |  | S810XR |  |  | S810XR-ADVF |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 25994 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2890 \end{aligned}$ | ㅌㅡㅡ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2522 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2818 \end{aligned}$ |  | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0 " & 3^{\prime} 0 " \times 88^{\prime \prime} \\ \$ 2473 & \$ 2350 \\ 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0 " \end{array}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \\ & 2^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2594 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 88^{\prime \prime \prime} \\ & \$ 2470 \\ & 3^{\prime} 6 \times 88^{\prime \prime} 0^{\prime \prime} \\ & \$ 2766 \end{aligned}$ |
| Rainglass $\triangle$ |  |  | Rainglass ${ }^{\text {F }}$ |  |  | Rainglass |  |  | Rainglass $\Delta^{\text {F }}$ |  |  |
| S810XR-ADVS |  |  | S810XR-FF |  |  | S811LXR |  |  | S811LXR-ADVF |  |  |
| $\square$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \\ & 3^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2890 \end{aligned}$ | 믐 | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 00^{\prime \prime} \\ & \$ 2646 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2522 \\ & 3^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2818 \end{aligned}$ | 킄 | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2473 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2473 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2473 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2350 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2646 \end{aligned}$ | 킄 | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \\ & 2^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2594 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2470 \\ & 3^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2766 \end{aligned}$ |
| Rainglass $\triangle$ |  |  | Rainglass ${ }^{\text {F }}$ |  |  | Rainglass |  |  | Rainglass $\square^{\text {F }}$ |  |  |
| S811LXR-ADVS |  |  | S811LXR-FF |  |  | S811RXR |  |  | S811RXR-ADVF |  |  |
| $\begin{aligned} & \text { ㅋㅡㅡㅡㅡㅡㅇ } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 25994 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2890 \end{aligned}$ | 킄 | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2522 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2818 \end{aligned}$ | ㅌㅡㅡㅡㅡㄹ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2473 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2473 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2473 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2350 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2646 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2470 \\ & 3^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2766 \end{aligned}$ |
| Rainglass $\triangle$ |  |  | Rainglass ${ }^{\text {F }}$ |  |  | Rainglass |  |  | Rainglass $\square^{\text {F }}$ |  |  |
| S811RXR-ADVS |  |  | S811RXR-FF |  |  | S811XR |  |  | S811XR-ADVF |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2599 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2890 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 "^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2522 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2818 \end{aligned}$ | ■ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2473 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 00^{\prime \prime} \\ & \$ 2473 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2473 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2350 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2646 \end{aligned}$ | \# \# | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \\ & 2^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2594 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2470 \\ & 3^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2766 \end{aligned}$ |
| Rainglass $\triangle$ |  |  | Rainglass ${ }^{\text {F }}$ |  |  | Rainglass |  |  | Rainglass $\square^{\text {F }}$ |  |  |
| S811XR-ADVS |  |  | S811XR-FF |  |  | S8140XR |  |  | S8140XR-ADVF |  |  |
| 믐 | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 00^{\prime \prime} \\ & \$ 2717 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2717 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2594 \\ & 3^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2890 \end{aligned}$ | ■ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 00^{\prime \prime} \\ & \$ 2646 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2646 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2522 \\ & 3^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2818 \end{aligned}$ | IT | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2721 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2598 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2894 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2937 \\ & 3^{\prime} 0 " \times 8^{\prime} 0 " \\ & \$ 2814 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3110 \end{aligned}$ |  |
| Rainglass |  |  | Rainglass ${ }^{\text {F }}$ |  |  | Rainglass |  |  | Rainglass $\square^{\text {F }}$ |  |  |

Smooth-Star ${ }^{\circledR}$ - Rainglass

MILLWORK DISTRIBUTORS, INC.


Smooth-Star ${ }^{\circledR}$ - Rainglass

MILLWORK DISTRIBUTORS, INC.


Smooth－Star®－Rainglass

MILLWORK DISTRIBUTORS，INC．

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t－New Style DS－Discontinued Style $\S$－Service Program FG－Flush－Glazed VS－Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush－Glazed \＆Standard Frames： N／A in $10^{\prime \prime}, 7^{\prime} 0$＂，or $12^{\prime \prime} \times 8^{\prime} 0$＂ Advanta Frames <br> N／A in 10＂ $12^{\prime \prime}$ ，or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR／HVHZ <br> A Advanta | 1A－Brass 1C－Brushed Nickel 1D－Black Nickel WI－Wrought Iron | A－Almond <br> B－Bronze <br> K－Black <br> W－White <br> FXG－Fixed Grille GBGC－Contour GBGs GBGF－Flat Bar GBGs SDL－Simulated Divided Lites DDB－Door Divider Bars | All prices shown are Single Prehung in 4－9／16 Primed Duraframe．To figure Double Doors，take Single Prehung Price X 2 and add an Astragal（see options page for Astragal prices）．Sidelites are priced per each |


| S84RXR－ADVF |  |  | S84RXR－ADVS |  |  | S84RXR－FF |  |  | S84XR |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| － | 2＇10＂x 8＇0＂ | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ | ■ | 2＇10＂x 8＇0＂ | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ | － | $2^{\prime} 10$＂$\times 8$ 8＇0＂ | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ | 口 | $2^{\prime} 100^{\prime \prime} \times 8$＇0＂ | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |
|  | \＄2594 | \＄2470 |  | \＄2717 | \＄2594 |  | \＄2646 | \＄2522 |  | \＄2473 | \＄2350 |
| $\square$ | 2＇6＂$\times 8$ 8＇0＂ | 3＇6＂$\times$ 8＇0＂ | $\square$ | 2＇6＂x 8＇0＂ | 3＇6＂x 8＇0＂ | $\square$ | 2＇6＂$\times$ 8＇0＂ | 3＇6＂x 8＇0＂ | ㅁ | 2＇6＂$\times$ 8＇0＂ | $3^{\prime} 6^{\prime \prime} \times 8{ }^{\prime \prime}$ |
|  | \＄2594 | \＄2766 |  | \＄2717 | \＄2890 |  | \＄2646 | \＄2818 |  | \＄2473 | \＄2646 |
| ［ | 2＇8＂x 8＇0＂ |  | $\square$ | 2＇8＂$\times$ 8＇0＂ |  | 口 | 2＇8＂$\times$ 8＇0＂ |  | $\square$ | 2＇8＂$\times 8$ 8＇0＂ |  |
|  | \＄2594 |  |  | \＄2717 |  |  | \＄2646 |  |  | \＄2473 |  |
| ［ |  |  | 믄 |  |  | 픈 |  |  | $\square$ |  |  |


| Rainglass $\square^{\text {F }}$ |  |  |
| :---: | :---: | :---: |
| S84XR－ADVF |  |  |
| $\square$ | 2＇10＂$\times$ 8＇0＂ | 3＇0＂x 8＇0＂ |
|  | \＄2594 | \＄2470 |
| $\square$ | 2＇6＂$\times 8$ 8＇0＂ | 3＇6＂x 8＇0＂ |
|  | \＄2594 | \＄2766 |
| ロ | 2＇8＂x 8＇0＂ |  |
|  | \＄2594 |  |
| 므 |  |  |
| Rainglass $\square_{\text {F }}$ |  |  |

$\qquad$ Rainglass

| S84XR－FF |  |  | S85LXR |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 글 | 2＇10＂x 8＇0＂ | $3{ }^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | $\square$ | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime \prime}$ | $3 ' 01 \times 8{ }^{\prime \prime}$ |
|  | \＄2646 | \＄2522 |  | \＄2604 | \＄2480 |
| $\square$ | 2＇6＂$\times$ 8＇0＂ | $3 ' 6 " \times 8{ }^{\prime \prime}$ | ［ | 2＇6＂x 8＇0＂ | 3＇6＂$\times$ 8＇0＂ |
|  | \＄2646 | \＄2818 | － | \＄2604 | \＄2776 |
| $\square$ | $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  | $\square$ | 2＇8＂$\times 8$ 8＇0＂ |  |
|  | \＄2646 |  |  | \＄2604 |  |
| $\square$ |  |  | ㅍ |  |  |
| Rainglass ${ }^{\text {F }}$ |  |  | Rainglass |  |  |


| S85LXR－ADVF |  |  |
| :---: | :---: | :---: |
| $\square$ | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | $3 ' 0 " \times 8$＇0＇ |
|  | \＄2754 | \＄2631 |
|  | 2＇6＂$\times$ 8＇0＂ | 3＇6＂$\times 8$ 8＇0＇ |
| $\square$ | \＄2754 | \＄2927 |
|  | 2＇8＂$\times$ 8＇0＂ |  |
|  | \＄2754 |  |
| $\square$ |  |  |

Rainglass $A$

| S85LXR－FF |  |  | S85RXR |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime} 0{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ | $\square$ | 2＇10＂$\times 8$ 8＇0＂ | $3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime}$ |
|  | \＄2819 | \＄2696 |  | \＄2604 | \＄2480 |
| $\square$ | 2＇6＂$\times$ 8＇0＇ |  | ■ | 2＇6＂$\times$ 8＇0＂ | 3＇6＂$\times$ 8＇0＂ |
| － | \＄2819 | \＄2992 | $\square$ | \＄2604 | \＄2776 |
| $\square$ | 2＇8＂$\times$ 8＇0＂ |  | $\square$ | $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ |  |
|  | \＄2819 |  |  | \＄2604 |  |
| $\square$ |  |  | $\square$ |  |  |



Smooth-Star® - Rainglass

MILLWORK DISTRIBUTORS, INC.

| Style Options |  |  |  | Caming |  | Grilles |  | Additional Information |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", $12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ |  |  |  | 1A-Brass 1C-Brushed 1D-Black N WI-Wrough | Nickel Nickel ht Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Gr GBGC-Contou GBGF-Flat Ba SDL-Simulate DDB-Door Divi | le <br> GBGs <br> GBGs <br> Divided Lit ider Bars |  All p <br> Dura  <br> Preh  <br> page  <br>   | wn are Single Prehung o figure Double Door X 2 and add an Astr prices). Sidelites | in in 4-9/16 Primed s, take Single agal (see options are priced per each. |
| S8600XR-ADVF |  |  | S8600XR-ADVS |  |  | S8600XR-FF |  |  | S86021XR |  |
| $\square \square$ | $2^{\prime} 10 \prime \times 8^{\prime \prime} 0^{\prime \prime}$ $\$ 2157$ $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $\$ 2157$ $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $\$ 2033$ |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime \prime} 0 " \\ & \$ 2157 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2157 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2033 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2178 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2178 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2054 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2379 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0 \prime \\ & \$ 2379 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2255 \end{aligned}$ |  |
| Rainglass $\square^{\text {F }}$ |  |  | Rainglass $A$ |  |  | Rainglass ${ }^{\text {F }}$ |  |  | Rainglass |  |
| S86021XR-ADVF |  |  | S86021XR-ADVS |  |  | S86LXR |  |  | S86LXR-ADVF |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 88^{\prime \prime} 0^{\prime} \\ & \$ 2511 \\ & 2^{\prime} 8^{\prime \prime} \times 88^{\prime} 0 " \prime \\ & \$ 2511 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2387 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2511 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2511 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2387 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2734 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2734 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2734 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 88^{\prime \prime} 0^{\prime} \\ & \$ 2611 \\ & 3^{\prime} 6 " \times 88^{\prime} 0 " \\ & \$ 2907 \end{aligned}$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2915$ $\$ 2791$ <br> $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 6 " \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2915$ $\$ 3087$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$  <br> $\$ 2915$  |  |
| Rainglass $\square^{\text {F }}$ |  |  | Rainglass $A$ |  |  | Rainglass |  |  | Rainglass $\square^{\text {F }}$ |  |
| S86LXR-ADVS |  |  | S86LXR-FF |  |  | S86RXR |  |  | S86RXR-ADVF |  |
|  | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0 " & \equiv \\ \$ 3038 & \$ \\ 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ \$ 3038 & \text { § } \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ \$ 3038 \end{array}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 88^{\prime \prime} 0^{\prime \prime} \\ & \$ 2915 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime} \\ & \$ 3211 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2993 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2993 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2993 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2869 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3165 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2734 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2734 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2734 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2611 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2907 \end{aligned}$ | $\quad 2^{\prime} 10 " \times 8^{\prime} 0^{\prime \prime}$ $\$ 2915$ $\square$ $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $\$ 2915$ $\square$ $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $\$ 2915$ | $\begin{aligned} & 3^{\prime} 0 "^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2791 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3087 \end{aligned}$ |
| Rainglass $\triangle$ |  |  | Rainglass ${ }^{\text {F }}$ |  |  | Rainglass |  |  | Rainglass $\square^{\text {F }}$ |  |
| S86RXR-ADVS |  |  | S86RXR-FF |  |  | S86XR |  |  | S86XR-ADVF |  |
|  | $\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3038 \\ & 2^{\prime} 6 " \times 8^{\prime} 0 \prime \\ & \$ 3038 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3038 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2915 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3211 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2993 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2993 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2993 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2869 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3165 \end{aligned}$ | ㅁ 므 므 므 므 | $\begin{aligned} & 2^{\prime} 6 " \times 88^{\prime \prime} \\ & \$ 2734 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2734 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2611 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2907 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2915 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2915 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2915 \end{aligned}$ | \$3087 |
| Rainglass $\triangle$ |  |  | Rainglass ${ }^{\text {F }}$ |  |  | Rainglass |  |  | Rainglass $\square^{\text {F }}$ |  |
| S86XR-ADVS |  |  | S86XR-FF |  |  | S880XR |  |  | S880XR-ADVF |  |
| ㅁ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0 "$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 3038$ $\$ 2915$ <br> $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> \$3038 $\$ 3211$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$  <br> $\$ 3038$  |  |  | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0 "$ $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2993$ $\$ 2869$ <br> $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 6 " \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2993$ $\$ 3165$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$  <br> $\$ 2993$  |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2509 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2386 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2664 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2541 \end{aligned}$ |  |
| Raingla |  |  | Rainglass ${ }^{\text {F }}$ |  |  | Rainglass |  |  | Rainglass $\square^{\text {F }}$ |  |

Smooth-Star® - Rainglass

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10{ }^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



Smooth-Star® - Rainglass

MILLWORK DISTRIBUTORS, INC


Smooth-Star® - Rainglass
DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC


DOORS


DOORS

## Smooth-Star ${ }^{\circledR}$ - Rainglass with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


# Smooth-Star® - Rainglass with Simulated Divided Lites 

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



Rainglass with Simulated Divided Lites $\Delta$

## S262XR-SDL



## Rainglass with Simulated Divided Lites $\Delta$

Rainglass with Simulated Divided Lites $\Delta$
Rainglass with Simulated Divided Lites

| S3300XR-SDLF2 |  | S3400LXR-SDLF2 |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 2'10" $\times 6$ 6' ${ }^{\prime \prime}$ |  | 2'10" x 6'8' | $3 ' 0 " \times 6{ }^{\prime \prime}$ |
|  | \$3318 |  | \$3318 | \$3195 |
| $\frac{1}{5}$ | 2'8" $\times 6$ 6' | $\underline{1}$ | 2'6" x 6'8" |  |
|  | \$3318 |  | \$3318 |  |
| 退3 | $3^{\prime} 0{ }^{\prime \prime} \times 6{ }^{\prime \prime}$ |  | 2'8" $\times 6$ 6' |  |
|  | \$3195 | 2 | \$3318 |  |

S3400RXR-SDLF2

|  | $2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime}$ | $3^{\prime \prime} 0$ x 6'8" |  | 2'10" $\times 6$ 6'8' | $3^{\prime} 0 \prime \times 6.8{ }^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$3318 | \$3195 |  | \$3318 | \$3195 |
| 4 | 2'6" $\times 6$ 6'8' |  | $4 \times$ | 2'6" $\times$ 6'8' |  |
|  | \$3318 |  |  | \$3318 |  |
| 3 | 2'8" x 6'8" |  | + | 2'8" $\times 6$ 6'8 |  |
| $\frac{2}{2}$ | \$3318 |  | $\frac{2}{2}$ | \$3318 |  |

Rainglass with Simulated Divided Lites FG $\dagger$
Rainglass with Simulated Divided Lites $\mathrm{FG} \dagger$
Rainglass with Simulated Divided Lites FG $\dagger$
Rainglass with Simulated Divided Lites FG t



S3600RXR-SDLF2


Rainglass with Simulated Divided Lites FG $\dagger$
Rainglass with Simulated Divided Lites $\operatorname{FG} \dagger$
Rainglass with Simulated Divided Lites FG

| S4200XR-SDLF 1 |  |  |
| :---: | :---: | :---: |
|  | $2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime}$ | $2^{\prime \prime} 8^{\prime \prime} \times 7{ }^{\prime \prime}$ |
|  | \$1994 | \$2366 |
| $\frac{1}{r}$ | $2^{\prime} 10^{\prime \prime} \times 7$ 7'0' | $3^{\prime} 0 \prime \times 6{ }^{\prime \prime}$ |
|  | \$2366 | \$1994 |
|  | 2'8" x 6'8" | $3{ }^{\prime \prime} \times 7$ 7 ${ }^{\prime \prime}$ |
|  | \$1994 | \$2366 |

Rainglass with Simulated Divided Lites ${ }^{\text {FG } \dagger}$

## S4812XR-SDLF1



DOORS

## Smooth-Star® - Rainglass with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



DOORS

## Smooth-Star ${ }^{\circledR}$ - Rainglass with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


# Smooth-Star ${ }^{\circledR}$ - Rainglass with Simulated Divided Lites 

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star ${ }^{\circledR}$ - Rainglass with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


# Smooth-Star® - Rainglass with Simulated Divided Lites 

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Rainglass with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Rainglass with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star® - Rainglass with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



## S881XRSL-ADVSSDL

$12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$
\$1964
$14^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$
$\$ 1841$

Rainglass with Simulated Divided Lites $\Delta$

## S881XRSL-SDL

$12^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$
\$1869
$14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$
\$1745

Rainglass with Simulated Divided Lites

DOORS

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC


Smooth-Star ${ }^{\circledR}$ - Reeded

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S5RXK-ADVS |  | S5RXK-FF |  |  | S5XK |  |  | S5XK-ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | $2^{\prime} 10$ " $\times 6{ }^{\prime \prime \prime} \mathbf{\prime \prime}^{\prime \prime} 3^{\prime \prime} \times 6{ }^{\prime \prime}$ | 1 | $2^{\prime} 10^{\prime \prime} \times 6$ 6'8' | $3 ' 0 " \times 68{ }^{\prime \prime}$ | $\square$ | 2'10" $\times$ 6'8" | $3 ' 0 " \times 6{ }^{\prime \prime}$ | $\square$ | 2'10" $\times 6{ }^{\prime \prime}{ }^{\prime \prime}$ | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6.8{ }^{\prime \prime}$ |
|  | \$1962 \$1962 |  | \$1957 | \$1957 |  | \$1682 | \$1682 |  | \$1839 | \$1839 |
| 1 | 2'6" x 6'8" | -1 | 2'6" x 6'8" | $3^{\prime} 6^{\prime \prime} \times 6 \text { '8" }$ | 14 | 2'6" x 6'8" | $3 ' 6 " \times 6{ }^{\prime \prime}$ | 4 | 2'6" x 6'8" |  |
| $\square$ | \$1962 | $\underline{4}$ | \$1957 | \$2125 | 3 | \$1682 | \$1850 | 3 | \$1839 |  |
| \|-1 | 2'8" $\times 6{ }^{\prime \prime}{ }^{\prime \prime}$ | , | 2'8" $\times 6{ }^{\prime \prime}{ }^{\prime \prime}$ |  | 4 | $2^{\prime \prime} 8^{\prime \prime} \times 6{ }^{\prime \prime}$ |  | 4 | 2'8" $\times$ 6'8' |  |
|  | \$1962 |  | \$1957 |  |  | \$1682 |  |  | \$1839 |  |
| Reeded $A$ |  | Reeded F |  |  | Reeded |  |  | Reeded $\Delta^{\text {F }}$ |  |  |


| S5XK-ADVS |  |  | S5XK-FF |  |  | S6021XK |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | $2^{\prime} 10^{\prime \prime} \times 6.8$ ' | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6{ }^{\prime \prime}$ | $\square$ | $2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime} 8^{\prime \prime}$ | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6.8$ ' |  | 2'10" $\times 6{ }^{\prime \prime}{ }^{\prime \prime}$ | 2'8" $\times 7$ 7' |
|  | \$1962 | \$1962 |  | \$1957 | \$1957 |  | \$1426 | \$1731 |
|  | 2'6" x 6'8" |  |  | 2'6" $\times 6$ 6'8' | 3'6" $\times 6{ }^{\prime \prime}{ }^{\prime \prime}$ |  | 2'10" x 7'0' | $3 ' 0 " \times 6{ }^{\prime \prime}$ |
| 4 | \$1962 |  | 4 | \$1957 | \$2125 |  | \$1731 | \$1302 |
| $1{ }^{1}$ | 2'8" $\times 6$ 6'8' |  | 1 | 2'8" $\times 6$ '8" |  |  | 2'8" $\times$ 6'8" | $3{ }^{\prime \prime} \times 7$ 7 |
|  | \$1962 |  |  | \$1957 |  |  | \$1302 | \$1608 |


| S6021XK-ADVF |  |  | S6021XK-ADVS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime} 8^{\prime \prime}$ | 2'8" $\times$ 7'0" |  | 2'10" $\times 6{ }^{\prime \prime} 8^{\prime \prime}$ | 2'8" $\times 7$ 7'0 |
|  | \$1530 | \$1836 |  | \$1530 | \$1836 |
|  | 2'10" $\times 7$ 7 ${ }^{\prime \prime}$ | 3'0" x 6'8" |  | 2'10" $\times 7$ 7 ${ }^{\prime \prime}$ | $3^{\prime \prime \prime} \times 6{ }^{\prime \prime}$ |
|  | \$1836 | \$1407 |  | \$1836 | \$1407 |
|  | 2'8" $\times$ 6'8" | $3{ }^{\prime \prime \prime} \times 700$ |  | 2'8" $\times$ 6'8" | $3^{\prime \prime \prime} \times{ }^{\prime \prime}$ |
|  | \$1407 | \$1712 |  | \$1407 | \$1712 |



MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} \mathbf{0}^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> $\square$ Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



Millwork Distributors, Inc.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nicke WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS，INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t－New Style DS－Discontinued Style $\S$－Service Program FG－Flush－Glazed VS－Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush－Glazed \＆Standard Frames： N／A in $10^{\prime \prime}, 7^{\prime} 0$＂，or $12^{\prime \prime} \times 8^{\prime} 0$＂ Advanta Frames <br> N／A in 10＂ $12^{\prime \prime}$ ，or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR／HVHZ <br> A Advanta | 1A－Brass 1C－Brushed Nickel 1D－Black Nickel WI－Wrought Iron | A－Almond <br> B－Bronze <br> K－Black <br> W－White <br> FXG－Fixed Grille GBGC－Contour GBGs GBGF－Flat Bar GBGs SDL－Simulated Divided Lites DDB－Door Divider Bars | All prices shown are Single Prehung in 4－9／16 Primed Duraframe．To figure Double Doors，take Single Prehung Price X 2 and add an Astragal（see options page for Astragal prices）．Sidelites are priced per each |


| S84LXK－ADVF |  |  |
| :---: | :---: | :---: |
| $\square$ | 2＇10＂$\times$ 8＇0＂ | 3＇0＂x 8＇0＂ |
|  | \＄2655 | \＄2532 |
| 8 | 2＇6＂$\times 8$ 8＇0＂ | 3＇6＂x 8＇0＂ |
|  | \＄2655 | \＄2828 |
| 4 | $2^{\prime \prime} 8^{\prime \prime} \times 88^{\prime \prime}$ |  |
|  | \＄2655 |  |
| \％ |  |  |
| Reeded $\Delta^{\text {F }}$ |  |  |


| S84LXK－ADVS |  |  |
| :---: | :---: | :---: |
| － | 2＇10＂x 8＇0＂ | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |
|  | \＄2779 | \＄2655 |
| 4 | 2＇6＂$\times$ 8＇0＂ | $3^{\prime} 66^{\prime \prime} \times 8{ }^{\prime \prime}$ |
|  | \＄2779 | \＄2952 |
| 4 | 2＇8＂$\times 8$ 8＇0＂ |  |
|  | \＄2779 |  |
| \％ |  |  |


| S84LXK－FF |  |  | S84RXK |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ［ | 2＇10＂x 8＇0＂ | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | 㫜 | $2^{\prime} 10$＂$\times 8$ 8＇0＂ | $3^{\prime \prime \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ |
|  | \＄2750 | \＄2627 |  | \＄2530 | \＄2407 |
| ${ }^{1}$ | 2＇6＂x 8＇0＂ | 3＇6＂x 8＇0＂ | 14 | 2＇6＂x 8＇0＂ | $3^{\prime 6} 6^{\prime \prime} \times 8{ }^{\prime \prime}$ |
|  | \＄2750 | \＄2923 |  | \＄2530 | \＄2703 |
| 4 | 2＇8＂$\times$ 8＇0＂ |  | 18 | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 01$ |  |
|  | \＄2750 |  |  | \＄2530 |  |
| \％ |  |  | （a） |  |  |


| S84RXK－ADVF |  |  | S84RXK－ADVS |  |  | S84RXK－FF |  |  | S84XK |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $1{ }^{1}$ | 2＇10＂x 8＇0＂ | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | $1{ }^{1}$ | 2＇10＂x 8＇0＂ | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ | $1{ }^{1}$ | 2＇10＂x 8＇0＂ | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | 14］ | $2^{\prime} 10$＂$\times 8$ 8＇0＇ | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ |
|  | \＄2655 | \＄2532 |  | \＄2779 | \＄2655 |  | \＄2750 | \＄2627 |  | \＄2530 | \＄2407 |
| 14 | 2＇6＂$\times$ 8＇0＂ | $3^{\prime} 6$＂$\times 8$＇0＂ | 14 | 2＇6＂x 8＇0＂ | $3^{\prime} 66^{\prime \prime} \times 8^{\prime \prime}$ | 4 | 2＇6＂x 8＇0＂ | $3^{\prime} 66^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | （14） | 2＇6＂x 8＇0＂ | $3^{\prime} 66^{\prime \prime} \times 8^{\prime \prime}$ |
|  | \＄2655 | \＄2828 |  | \＄2779 | \＄2952 |  | \＄2750 | \＄2923 |  | \＄2530 | \＄2703 |
| 1 | $2^{\prime} 8^{\prime \prime} \times 8{ }^{\prime} 0 \prime$ |  | 14 | 2＇8＂$\times$ 8＇0＂ |  | 1 | $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  | 17 | 2＇8＂$\times$ 8＇0＂ |  |
|  | \＄2655 |  |  | \＄2779 |  |  | \＄2750 |  |  | \＄2530 |  |
| －a |  |  | ［ |  |  | a |  |  | ， |  |  |
| Reeded $\triangle$ |  |  | Reeded $A$ |  |  | Reeded ${ }^{\text {F }}$ |  |  | Reeded |  |  |


| S84XK－ADVF |  |  | S84XK－ADVS |  |  | S84XK－FF |  |  | S85LXK |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1］ | 2＇10＂x 8＇0＂ | $3^{\prime} 01 \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | ｜［1］ | $2^{\prime} 10$＂$\times$ 8＇0＂ | $3^{\prime} 01 \times 8^{\prime \prime}{ }^{\prime \prime}$ | 14 | 2＇10＂$\times$ 8＇0＂ | $3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | 明 | $2^{\prime} 10$＂$\times 8$ 8＇0＂ | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |
|  | \＄2655 | \＄2532 |  | \＄2779 | \＄2655 |  | \＄2750 | \＄2627 |  | \＄2675 | \＄2551 |
| （4） | 2＇6＂$\times$ 8＇0＂ | 3＇6＂$\times$ 8＇0＂ | 明 | 2＇6＂$\times$ 8＇0＂ | $3^{\prime} 66^{\prime \prime} \times 8$ 8＇ | （0） | 2＇6＂$\times$ 8＇0＂ | $3^{\prime} 66^{\prime \prime} \times 8^{\prime \prime}$ | 1 | 2＇6＂$\times$ 8＇0＂ | $3^{\prime} 6^{\prime \prime} \times 8{ }^{\prime} 0$ |
|  | \＄2655 | \＄2828 |  | \＄2779 | \＄2952 |  | \＄2750 | \＄2923 | － | \＄2675 | \＄2847 |
| 17 | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0$＂ |  | 17 | 2＇8＂$\times$ 8＇0＂ |  | 17 | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  | 7 | $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  |
|  | \＄2655 |  |  | \＄2779 |  |  | \＄2750 |  |  | \＄2675 |  |
| $\pm$ |  |  | d |  |  | － |  |  | 1 |  |  |


| S85LXK－ADVF |  |  | S85LXK－ADVS |  |  | S85LXK－FF |  |  | S85RXK |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | 2＇10＇$\times$ 8＇0＂ | $3{ }^{\prime \prime} 0 \times 8$ 8＇0＂ | 明 | 2＇10＂$\times 8^{\prime} 0$＂ | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | 可 | $2^{\prime} 10^{\prime \prime} \times 8$ 80＂ | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime} 0$ | － | 2＇10＂x 8＇0＂ | $30^{\prime \prime} \times 8{ }^{\prime \prime}$ |
|  | \＄2831 | \＄2708 |  | \＄2955 | \＄2831 |  | \＄2950 | \＄2826 |  | \＄2675 | \＄2551 |
| －1 | 2＇6＂$\times 8{ }^{\prime} 0 \prime$ | $3^{\prime} 6{ }^{\prime \prime} \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | $\cdots$ | 2＇6＂$\times$ 8＇0＂ | $3^{\prime} 66^{\prime \prime} \times 8{ }^{\prime \prime}$ | ， | $2^{\prime} 6$＂$\times 88^{\prime \prime}$ | 3＇6＂$\times 8$＇0＂ | $=$ | 2＇6＂x 8＇0＂ | $3^{\prime} 66^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| － | \＄2831 | \＄3004 | － | \＄2955 | \＄3128 | － | \＄2950 | \＄3122 | 4 | \＄2675 | \＄2847 |
|  | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2831 \end{aligned}$ |  |  | $\begin{aligned} & \text { 2'8" x 8'0" } \\ & \$ 2955 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2950 \end{aligned}$ |  | T | 2＇8＂$\times 8{ }^{\prime} 0 \prime$ |  |
|  |  |  |  |  |  |  |  |  | \＄2675 |  |
| 13 |  |  | 13 |  |  | 1 18 |  |  |  | $\pm$ |  |  |
| Reeded $\Delta^{\text {F }}$ |  |  | Reeded $\triangle$ |  |  | Reeded ${ }^{\text {F }}$ |  |  | Reeded |  |  |



MILLWORK DISTRIBUTORS，INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t－New Style DS－Discontinued Style $\$$－Service Program FG－Flush－Glazed VS－Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush－Glazed \＆Standard Frames： N／A in 10＂， $7^{\prime} 0$＂，or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames N／A in $10^{\prime \prime}, 12^{\prime \prime}$ ，or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 9 WBDR／HVHZ <br> A Advanta | 1A－Brass 1C－Brushed Nickel 1D－Black Nickel WI－Wrought Iron | A－Almond <br> B－Bronze <br> K－Black <br> W－White <br> FXG－Fixed Grille GBGC－Contour GBGs GBGF－Flat Bar GBGs SDL－Simulated Divided Lites DDB－Door Divider Bars | All prices shown are Single Prehung in 4－9／16 Primed Duraframe．To figure Double Doors，take Single Prehung Price X 2 and add an Astragal（see options page for Astragal prices）．Sidelites are priced per each． |


| S85XK－ADVF |  |  |
| :---: | :---: | :---: |
| ［ | 2＇10＂$\times$ 8＇0＂ | 3＇0＂x 8＇0＂ |
|  | \＄2831 | \＄2708 |
| － | 2＇6＂x 8＇0＂ | 3＇6＂x 8＇0＂ |
| 速 | \＄2831 | \＄3004 |
| 1 | 2＇8＂$\times$ 8＇0＂ |  |
|  | \＄2831 |  |
| $\square$ |  |  |



Reeded $\Delta$

S85XK－FF


| S86021XK－ADVF | S86021XK－ADVS | S86LXK |  | S86LXK－ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2＇10＂x 8＇0＂ | 2＇10＂x 8＇0＂ | ［ | 2＇10＂$\times 8$ 8＇0＂ $3^{\prime} 0$＂$\times 88^{\prime \prime}$ | $\square$ | 2＇10＂$\times 8$ 8＇0＂ | $3^{\prime} 0 \prime \times 8{ }^{\prime \prime}$ |
| \＄2578 | \＄2578 | $\square$ | \＄2819 \＄2696 | $\square$ | \＄3007 | \＄2884 |
| $2^{\prime \prime} 8^{\prime \prime} \times 88^{\prime \prime}$ | 2＇8＂$\times$ 8＇0＂ |  | $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0 \prime 33^{\prime \prime} 6^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | 2＇6＂$\times$ 8＇0＂ | 3＇6＂$\times$ 8＇0＂ |
| \＄2578 | \＄2578 |  | \＄2819 \＄2992 |  | \＄3007 | \＄3180 |
| 3＇0＂x 8＇0＂ | 3＇0＂x 8＇0＂ | 1 | 2＇8＂$\times$ 8＇0＂ | 1 | 2＇8＂$\times 8$ 8＇0＂ |  |
| \＄2455 | \＄2455 | 1 | \＄2819 | 1 | \＄3007 |  |
|  |  | $\square$ |  | 匆 |  |  |

## Reeded $\sqrt{4}$ F

Reeded $\Delta$
Reeded
Reeded $\square^{F}$

| S86LXK－ADVS |  |  | S86LXK－FF |  |  | S86RXK |  |  | S86RXK－ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 5 | 2＇10＂x 8＇0＂ | 3＇0＂$\times$ 8＇0＂ | － | 2＇10＂$\times$ 8＇0＂ | $3^{\prime} 01 \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | ［ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | ［ | 2＇10＂x 8＇0＂ | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ |
| $\square$ | \＄3131 | \＄3007 | 7 | \＄3149 | \＄3026 | 18 | \＄2819 | \＄2696 | 14 | \＄3007 | \＄2884 |
| 7 | 2＇6＂$\times$ 8＇0＂ | 3＇6＂$\times 8$ 8＇0＂ | 7 | 2＇6＂$\times 8$ 8＇0＂ | 3＇6＂$\times$ 8＇0＂ | － | 2＇6＂$\times 8$ 8＇0＂ | $3^{\prime} 66^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | － | 2＇6＂$\times 8{ }^{\prime} 0$＂ | $3^{\prime} 6{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ |
|  | \＄3131 | \＄3304 |  | \＄3149 | \＄3322 | － | \＄2819 | \＄2992 | － | \＄3007 | \＄3180 |
| 1 | 2＇8＂$\times 8$ 8＇0＂ |  | 1 | 2＇8＂x 8＇0＂ |  | 0 | 2＇8＂x 8＇0＂ |  | 牱 | 2＇8＂$\times 88^{\prime \prime}$ |  |
| 7 | \＄3131 |  | 7 | \＄3149 |  | 4 | \＄2819 |  | 4 | \＄3007 |  |
| （1） |  |  | （1） |  |  | ［ |  |  | ＋ |  |  |


| S86RX | K－ADVS |  | S86RX | K－FF |  | S86XK |  |  | S86X | ADVF |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| － | 2＇10＂x 8＇0＂ | 3＇0＂x 8＇0＂ | － | 2＇10＂x 8＇0＂ | 3＇0＂x 8＇0＂ | － | 2＇10＂x 8＇0＂ | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime} 0$ | － | 2＇10＂x 8＇0＂ | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ |
| 4 | \＄3131 | \＄3007 | － | \＄3149 | \＄3026 | － | \＄2819 | \＄2696 | 回 | \＄3007 | \＄2884 |
| － | 2＇6＂x 8＇0＂ | 3＇6＂x 8＇0＂ | － | 2＇6＂x 8＇0＂ | 3＇6＂x 8＇0＂ | － | 2＇6＂$\times$ 8＇0＂ | 3＇6＂x 8＇0＂ | － | 2＇6＂x 8＇0＂ | 3＇6＂x 8＇0＂ |
|  | \＄3131 | \＄3304 |  | \＄3149 | \＄3322 |  | \＄2819 | \＄2992 |  | \＄3007 | \＄3180 |
|  | 2＇8＂x 8＇0＂ |  |  | 2＇8＂$\times$ 8＇0＂ |  | 1 | 2＇8＂$\times 8$ 8＇0＂ |  |  | 2＇8＂x 8＇0＂ |  |
| 4 | \＄3131 |  | － | \＄3149 |  | 1 | \＄2819 |  | 1 | \＄3007 |  |
| ［ |  |  | E |  |  | 建 |  |  | 回 |  |  |
| Reeded $\triangle$ |  |  | Reeded |  |  | Reeded |  |  | Reeded |  |  |
| S86XK | ADVS |  | S86XK |  |  | S880X |  |  | S880 | －ADVF |  |
| 明 | 2＇10＂x 8＇0＂ | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | \％ | $2^{\prime} 10{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ |  | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime}$ |  |  | 2＇10＂x 8＇0＂ |  |
| 星 | \＄3131 | \＄3007 | 4 | \＄3149 | \＄3026 |  | \＄2585 |  |  | \＄2747 |  |
|  | 2＇6＂x 8＇0＂ | 3＇6＂x 8＇0＂ |  | 2＇6＂x 8＇0＂ | 3＇6＂x 8＇0＂ |  | $3{ }^{\prime \prime \prime} \times 8{ }^{\prime \prime}$ |  |  | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ |  |
|  | \＄3131 | \＄3304 |  | \＄3149 | \＄3322 |  | \＄2462 |  |  | \＄2624 |  |
| 1 | 2＇8＂$\times 8{ }^{\prime} 01$ |  | 1 | 2＇8＂$\times$ 8＇0＂ |  |  |  |  |  |  |  |
| \％ | \＄3131 |  | 7 | \＄3149 |  |  |  |  |  |  |  |
| ＊ |  |  | － |  |  |  |  |  |  |  |  |
| Reeded $\triangle$ |  |  | Reeded |  |  | Reeded |  |  | Reeded |  |  |

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



|  |  |  |  |
| :---: | :---: | :---: | :---: |
| Reeded $\Delta^{\text {vs F }}$ | Reeded $\Delta$ vs | Reeded Vs F | Reeded vs |


| S810XKSL-ADVF | S810XKSL-ADVS | S810XKSL-FF | S811XKSL |
| :---: | :---: | :---: | :---: |
| 1 12 " $\times 8{ }^{\prime \prime}$ | 1 12 " $\times 8{ }^{\prime \prime}$ | 12" $\times 88^{\prime \prime}$ | 12 " x 8'0" |
| \$2292 | \$2416 | \$2387 | \$2167 |
| + 14 " $\times 8$ '0" | + $14{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ | 14" $\times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | - 14 " $\times 8{ }^{\prime \prime} 0^{\prime \prime}$ |
| \$2292 | \$2416 | \$2387 | \$2167 |
| Reeded $\Delta^{\text {vs F }}$ | Reeded $\Delta$ vs | Reeded Vs F | Reeded vs |


| Reeded $\Delta^{\text {vs F }}$ | Reeded $\Delta$ vs | Reeded Vs F | Reeded vs |
| :---: | :---: | :---: | :---: |
| S811XKSL-ADVF | S811XKSL-ADVS | S811XKSL-FF | S84XKSL |
| $12^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | $12^{\prime \prime} \times 8^{\prime \prime}$ | $12^{\prime \prime} \times 8^{\prime \prime}$ | +12" $\times 8{ }^{\prime \prime}$ |
| \$2292 | \$2416 | \$2387 | \$2167 |
| \| $144^{\prime \prime} \times 8{ }^{\prime \prime}$ | 1 14 " $\times 8$ '0" | $14^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | - $14{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| \$2292 | \$2416 | \$2387 | \$2167 |
| 1 | I | - | 1 |
|  |  |  | 囘 |
| Reeded $\Delta^{\text {vs F }}$ | Reeded $\Delta$ vs | Reeded VS F | Reeded Vs |
| S84XKSL-ADVF | S84XKSL-ADVS | S84XKSL-FF | S85225XKSL |
| - $12{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ | +12" $\times 8{ }^{\prime \prime}$ | +12" $\times 8^{\prime \prime}{ }^{\prime \prime}$ | $12^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| \$2292 | \$2416 | \$2387 | \$2475 |
| 14" $\times 8$ 8' | 14" $\times 8$ 8' | 14" ${ }^{\prime \prime} 8^{\prime \prime}$ | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| \$2292 | \$2416 | \$2387 | \$2475 |
| 18 | 1 | 1.1 | $\cdots$ |
| - | 18 | (6) |  |
| Reeded $\Delta^{\text {vs f }}$ | Reeded $\Delta$ vs | Reeded VS F | Reeded FG Vs † |

MILLWORK DISTRIBUTORS, INC


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| S9XKSL-ADVS |  |  | S9XKSL-FF |  |
| 12 " x 6'8" |  |  | 12 x 6'8" |  |
| \$1584 |  |  | \$1531 |  |
| - 14 " $\times 6$ 6'8" |  |  | - 14 " $\times 6$ 6'8' |  |
| - $\$ 1584$ |  |  | - $\$ 1531$ |  |
| , |  |  | - |  |
| Reeded $\square^{\text {vs }}$ |  |  | Reeded Vs F |  |

MILLWORK DISTRIBUTORS, INC



Smooth-Star ${ }^{\circledR}$ - Reeded with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


Smooth-Star® - Reeded with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


Smooth-Star® - Reeded with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star ${ }^{\circledR}$ - Reeded with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star ${ }^{\circledR}$ - Reeded with Simulated Divided Lites



## S881XKSL-SDL

$12 " \times 8{ }^{\prime \prime}{ }^{\prime \prime}$
\$1904
$14 " \times 8^{\prime} 0^{\prime \prime}$
\$1781

DOORS

MILLWORK DISTRIBUTORS, INC


Smooth-Star ${ }^{\circledR}$ - Riserva ${ }^{\circledR}$
DOORS

MILLWORK DISTRIBUTORS, INC.


Smooth-Star ${ }^{\circledR}$ - Riserva ${ }^{\circledR}$
DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS，INC．

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t－New Style DS－Discontinued Style §－Service Program FG－Flush－Glazed VS－Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush－Glazed \＆Standard Frames N／A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$ ，or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frame <br> N／A in 10＂，12＂or 7＇0＇ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR／HVHZ <br> A Advanta | 1A－Brass 1C－Brushed Nickel 1D－Black Nickel WI－Wrought Iron | A－Almond <br> B－Bronze <br> K－Black <br> W－White <br> FXG－Fixed Grille GBGC－Contour GBGs GBGF－Flat Bar GBGs SDL－Simulated Divided Lites DDB－Door Divider Bars | All prices shown are Single Prehung in 4－9／16 Primed Duraframe．To figure Double Doors，take Single Prehung Price X 2 and add an Astragal（see options page for Astragal prices）．Sidelites are priced per each |


| S81RRS－ADVS |  |  | S81RRS－FF |  |  |  |  |  | S81RS－ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ 3 <br> $\$ 2952^{1 \mathrm{~W}}$ $\$ 2$ <br> $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ 3 <br> $\$ 2952^{1 \mathrm{w}}$ $\$ 3$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$  <br> $\$ 2952^{1 \mathrm{w}}$  | $\begin{aligned} & 3 ' 0 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2829{ }^{1 \mathrm{w}} \\ & 3^{\prime 6 " \times 8} \times 8^{\prime \prime} \\ & \$ 3125^{1 \mathrm{w}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3233^{1 \mathrm{w}} \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3233^{1 \mathrm{w}} \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3233^{1 \mathrm{l}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime 0 "} \\ & \$ 3110^{1 \mathrm{w}} \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} \\ & \$ 3406^{1 \mathrm{w}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2765^{1 \mathrm{~W}} \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2765^{1 \mathrm{~W}} \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2765^{11} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2641^{1 \mathrm{~W}} \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} \\ & \$ 2937^{10} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2952^{1 \mathrm{w}} \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2952{ }^{1 \mathrm{w}} \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2952^{1 \mathrm{w}} \end{aligned}$ | $\begin{aligned} & 30^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2829{ }^{1 \mathrm{w}} \\ & 3^{\prime} 6 " \times 8^{\prime \prime} \\ & \$ 3125^{1 \mathrm{w}} \end{aligned}$ |
| Riserva® $\triangle$ |  |  | Riserva® ${ }^{\text {F }}$ |  |  | Riserva ${ }^{\text {® }}$ |  |  | Riserva® $\square^{\text {F }}$ |  |  |
| S81RS－ADVS |  |  | S81RS－FF |  |  | S82670－ADVF |  |  | S82670－FF |  |  |
|  |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2829{ }^{1 \mathrm{w}} \\ & 3^{\prime 6} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3125^{1 \mathrm{w}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3233^{1 \mathrm{w}} \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3233^{1 \mathrm{w}} \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 323 \mathrm{~m}^{1 \mathrm{w}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime 0} 0^{\prime \prime} \\ & \$ 3110^{1 \mathrm{w}} \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} \\ & \$ 3406^{1 \mathrm{w}} \end{aligned}$ |  | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $\$ 2542^{1 \mathrm{~W}}$ $2^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ $\$ 2542^{1 \mathrm{w}}$ $3^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ $\$ 2418^{1 \mathrm{w}}$ |  |  | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $\$ 27331 \mathrm{w}$ $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $\$ 2733^{1 \mathrm{~W}}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ $\$ 2610^{1 \mathrm{~W}}$ |  |
| Riserva © $\triangle$ |  |  | Riserva® ${ }^{\text {F }}$ |  |  | Riserva® $\Delta^{\text {F }}$ |  |  | Riserva® ${ }^{\text {F }}$ |  |  |
| S83RS |  |  | S83RS－ADVF |  |  | S83RS－ADVS |  |  | S83RS－FF |  |  |
| 我 | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4214^{1 \mathrm{w}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6 " \times 88^{\prime \prime} 0^{\prime} \\ & \$ 4387{ }^{1 \mathrm{w}} \end{aligned}$ | 象象高 | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 4641{ }^{1 \mathrm{w}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 8 \text { x'0" } \\ & \$ 4813^{1 w} \end{aligned}$ | 象禹高 | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 46411 \mathrm{w} \end{aligned}$ | $\begin{aligned} & 3 ' 6 " \times 810 " \\ & \$ 48131 \mathrm{w} \end{aligned}$ | 氙我高 | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 88^{\prime \prime} \\ & \$ 5407 \text { 1w } \end{aligned}$ | $\begin{aligned} & 3 ' 6 " \times 810 " \\ & \$ 5580^{1 w} \end{aligned}$ |
|  | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4214^{1 w} \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4641^{1 w} \end{aligned}$ |  | Red | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4641 \text { 1w } \end{aligned}$ |  |  | $\begin{aligned} & \text { 2'8" x 8'0" } \\ & \$ 5407 \text { 1w } \end{aligned}$ |  |
| Scos | 3＇0＂$\times$ 8＇0＂ |  | Sidos | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ |  | Sig | 3＇0＂x 8＇0＂ |  | Pdos | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ |  |
| 禺我国 | \＄4091 ${ }^{\text {1w }}$ |  | $\operatorname{rex}^{6}$ | \＄4517 ${ }^{\text {1／}}$ |  | 禺我我 | \＄4517 ${ }^{\text {1w }}$ |  | Cose | \＄5284 ${ }^{1 \mathrm{w}}$ |  |
| Riserva ${ }^{\text {® }}$ |  |  | Riserva® $\Delta^{\text {F }}$ |  |  | Riserva® $A$ |  |  | Riserva® ${ }^{\text {F }}$ |  |  |
| S84326－ADVF |  |  | 58508 |  |  | S8508－ADVF |  |  | S8508－ADVS |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 33411^{1 \mathrm{w}} \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 33411^{1 \mathrm{w}} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3211^{1 \mathrm{l}} \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2405^{1 \mathrm{w}} \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2405^{1 \mathrm{w}} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2281 \mathrm{w} \end{aligned}$ |  |  | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $\$ 2511^{1 \mathrm{w}}$ $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime \prime \prime}$ $\$ 2511^{1 \mathrm{~W}}$ $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ $\$ 2388^{1 \mathrm{w}}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2511^{1 \mathrm{~W}} \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2511^{1 \mathrm{~W}} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 238 \mathrm{w}^{\prime} \end{aligned}$ |  |
| Riserva＠$\square^{\text {F }}$ |  |  | Riserva® ${ }^{\text {a }}$ |  |  | Riserva® $\Delta^{\text {F }}$ |  |  | Riserva $8^{8} A$ |  |  |
| S8508－FF |  |  | 58529 |  |  | S8529－ADVF |  |  | S8529－ADVS |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2703^{1 w} \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2703^{1 w} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2579^{1 \mathrm{w}} \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3411^{1 \mathrm{w}} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3281^{2} \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3647 \times 1 \mathrm{w} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3524{ }^{1 \mathrm{l}} \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3647{ }^{1 \mathrm{w}} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3524 \mathrm{w} \end{aligned}$ |  |
| Riserva ${ }^{\text {® }}$ |  |  | Riserva® |  |  | Riserva |  |  | Riserva® |  |  |

DOORS

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.



DOORS

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |




MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |




DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frame <br> N/A in 10" $12^{\prime \prime}$ or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| S81LSA |  | S81LSA-ADVF |  |  | S81LSA-ADVS |  |  | S81LSA-FF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2853^{1 \mathrm{~W}}$ $\$ 2729^{1 \mathrm{w}}$ <br> $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2853^{1 \mathrm{~W}}$ $\$ 3025^{1 \mathrm{~W}}$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$  <br> $\$ 2853^{1 \mathrm{~W}}$  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3050^{1 \mathrm{w}} \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3050^{1 \mathrm{w}} \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3050^{1 \mathrm{w}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2927^{1 \mathrm{~W}} \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} \\ & \$ 3223^{1 \mathrm{~W}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3050^{1 \mathrm{w}} \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3050^{1 \mathrm{w}} \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3050^{1 \mathrm{w}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2927^{1 \mathrm{w}} \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} \\ & \$ 3223^{10} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 33655^{1 \mathrm{w}} \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3365{ }^{1 \mathrm{w}} \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3365^{1 \mathrm{w}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3242^{16} \\ & 3^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3538^{10} \end{aligned}$ |
| Salinas® |  | Salinas® $\Delta^{\text {F }}$ |  |  | Salinas $® A$ |  |  | Salinas® ${ }^{\text {F }}$ |  |  |
| S81RSA |  | S81RSA-ADVF |  |  | S81RSA-ADVS |  |  | S81RSA-FF |  |  |
|  | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2853^{1 \mathrm{w}}$ $\$ 2729^{1 \mathrm{w}}$ <br> $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2853^{1 \mathrm{w}}$ $\$ 3025^{1 \mathrm{~W}}$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$  <br> $\$ 2853^{1 \mathrm{w}}$  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3050^{1 \mathrm{w}} \\ & 2^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3050^{1 \mathrm{~W}} \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3050^{1 \mathrm{w}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2927{ }^{1 \mathrm{w}} \\ & 3^{\prime} 6 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3223^{1} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3050^{1 \mathrm{w}} \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3050^{1 \mathrm{~W}} \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3050^{1 \mathrm{w}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 88^{\prime \prime} \\ & \$ 29271 \mathrm{w} \\ & 3 \mathrm{~B}^{\prime \prime} \times 8^{\prime \prime} \\ & \$ 3223^{1 \mathrm{w}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 33655^{1 \mathrm{w}} \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3365^{1 \mathrm{w}} \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3365^{1 \mathrm{w}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3242^{1 \mathrm{w}} \\ & 3^{\prime} 6 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3538^{\mathrm{w}} \end{aligned}$ |
| Salinas® |  | Salinas® $\Delta^{\text {F }}$ |  |  | Salinas® $A$ |  |  | Salinas © ${ }^{\text {F }}$ |  |  |
| S81SA |  | S81SA-ADVF |  |  | S81SA-ADVS |  |  | S81SA-FF |  |  |
|  | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2853^{1 \mathrm{~W}}$ $\$ 2729^{1 \mathrm{w}}$ <br> $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2853^{1 \mathrm{~W}}$ $\$ 3025^{1 \mathrm{~W}}$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$  <br> $\$ 2853^{1 \mathrm{~W}}$  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3050^{1 \mathrm{w}} \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3050^{1 \mathrm{w}} \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3050^{1 \mathrm{l}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2927^{1 \mathrm{w}} \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} \\ & \$ 3223^{1 \mathrm{~W}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3050^{1 \mathrm{w}} \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3050^{1 \mathrm{w}} \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3050^{1 \mathrm{w}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2927^{1 \mathrm{w}} \\ & 3^{\prime 6} 6^{\prime \prime} \times 8^{\prime \prime} \\ & \$ 3223^{16} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 33655^{1 \mathrm{w}} \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3365{ }^{1 \mathrm{w}} \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3365^{1 \mathrm{l}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime 0} \\ & \$ 3242{ }^{16} \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} \\ & \$ 3538^{16} \end{aligned}$ |
| Salinas® |  | Salinas® $\Delta^{\text {F }}$ |  |  | Salinas® $A$ |  |  | Salinas® ${ }^{\text {F }}$ |  |  |
| $\mathbf{S 8 3 1 5 3}$ |  | S83153-ADVF |  |  | S83153-ADVS |  |  | S84325-ADVF |  |  |
| - | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 23400^{1 \mathrm{w}} \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2340^{1 \mathrm{w}} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2217^{1 \mathrm{l}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2551^{1 \mathrm{w}} \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2551^{1 \mathrm{~W}} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 247^{\prime} \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2551 \times 1 \mathrm{l} \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2551^{1 \mathrm{w}} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2427^{\mathrm{w}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3543^{1 \mathrm{~W}} \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3543^{1 \mathrm{~W}} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 31 \mathrm{IW}^{2} \end{aligned}$ |  |  |
| Salinas ® |  | Salinas® $\square_{\text {F }}$ |  |  | Salinas® $\triangle$ |  |  | Salinas® $\square_{\text {F }}$ |  |  |
| S85893 |  | S85893-ADVF |  |  | S85893-ADVS |  |  | 586031 |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4015^{1 \mathrm{w}} \\ & 2^{\prime} 6^{\prime \prime} \mathrm{N} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4015^{1 \mathrm{w}} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3892^{1 \mathrm{w}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4376^{1 w} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4253^{1 w} \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4376^{1 \mathrm{w}} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 4253^{1 \mathrm{w}} \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3187 \text { 1w } \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 3187{ }^{1 \mathrm{w}} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3064{ }^{1 \mathrm{w}} \end{aligned}$ |  |
| Salinas® |  | Salinas® $\\|^{F}$ |  |  | Salinas® $\triangle$ |  |  | Salinas® |  |  |

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style §-Service Program FG-Flush-Glazed vS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> $\Delta$ Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |

S895SL-FF
$12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$\$ 2647{ }^{1 W}$
$14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$\$ 2524^{1 W}$

Salinas ${ }^{\circledR}{ }^{F}$

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12"', or 7'0' | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S154 |  | S154-ADVF |
| :--- | :--- | :--- |


|  |  |  | - |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| TiT | 2'10" x 6'8" | 2'6" N x 6'8"3'0" x 7'0' |  | 2'10" x 6'8" | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6$ 6" |
|  | \$2510 ${ }^{\text {1 }}$ | \$2510 ${ }^{1 \mathrm{C}}$ \$2815 ${ }^{\text {1 }}$ |  | \$2754 ${ }^{\text {1D }}$ | \$2753 ${ }^{10}$ |
|  | \$2510 ${ }^{\text {c }}$ C | \$2510 ${ }^{1 \mathrm{D}}$ \$2815 ${ }^{\text {1C }}$ |  | \$2754 ${ }^{16}$ | \$2753 ${ }^{16}$ |
|  | 2'10" x 7'0" | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6$ 6" |  | 2'10" x 7'0" | 3'0" x 7'0" |
|  | \$2938 ${ }^{10}$ | \$2509 ${ }^{10}$ |  | \$3182 ${ }^{10}$ | \$3059 ${ }^{\text {1D }}$ |
|  | \$2938 ${ }^{\text {c }}$ C | \$2509 ${ }^{\text {c }}$ C |  | \$3182 ${ }^{\text {c }}$ C | \$3059 ${ }^{\text {c }}$ C |
| Saratoga ${ }^{\text {mm }}$ |  |  | Saratoga ${ }^{\text {m }}$ |  |  |


| S154-ADVS | S154V | S154V-ADVF |
| :---: | :---: | :---: |
|  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 26322^{10} \\ & \$ 26322^{1 C} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2876^{10} \\ & \$ 2876^{1 C} \end{aligned}$ |
| Saratoga ${ }^{m} A$ | Saratoga ${ }^{\text {m }}$ | Saratoga ${ }^{\text {mp }} \Delta^{\text {F }}$ |

## S154V-ADVS

## S1LSG

$\square |$| $3^{\prime} 0 " \times 6^{\prime \prime} 8^{\prime \prime}$ |
| :--- |
| $\$ 2876^{1 D}$ |
| $\$ 2876^{1 C}$ |


| 2'10" x 6'8" | 2'8" x 6'8" | $3 ' 6 " \times 6.8{ }^{\prime \prime}$ |
| :---: | :---: | :---: |
| \$1624 ${ }^{10}$ | \$1624 ${ }^{1 \mathrm{D}}$ | \$1791 ${ }^{1 \mathrm{D}}$ |
| \$1624 ${ }^{1 C}$ | \$1624 ${ }^{1 \mathrm{C}}$ | \$1791 ${ }^{1 C}$ |
| 2'6" x 6'8" | $3^{\prime} 01 \times 6$ 6'8' |  |
| \$1624 ${ }^{10}$ | \$1624 ${ }^{10}$ |  |
| \$1624 ${ }^{\text {1C }}$ | \$1624 ${ }^{\text {c }}$ |  |

## Saratoga ${ }^{m} A$

## Saratoga ${ }^{m}$

| S1LSG-ADVF |  |  |  | S1LSG-ADVS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1760^{1 C} \\ & \$ 1760^{1 D} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1760^{1 C} \\ & \$ 1760^{1 D} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1760^{1 \mathrm{C}} \\ & \$ 1760^{1 \mathrm{D}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1760^{1 \mathrm{C}} \\ & \$ 176 \mathbf{}^{1 \mathrm{l}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1928^{1 C} \\ & \$ 1928{ }^{10} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1760^{1 \mathrm{C}} \\ & \$ 1760^{1 \mathrm{D}} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1760^{1 \mathrm{C}} \\ & \$ 1760^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1760^{1 \mathrm{C}} \\ & \$ 1760^{1 \mathrm{D}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1760^{1 \mathrm{C}} \\ & \$ 1760^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime 6} 6 "^{\times 6} 6^{\prime} 8 " \\ & \$ 1928{ }^{1 C} \\ & \$ 1928{ }^{10} \end{aligned}$ |
| Saratoga ${ }^{\text {m }} \Delta^{\text {F }}$ |  |  |  | Saratoga ${ }^{m m}$ |  |  |  |
| S1LSG-FF |  |  |  | S1RSG |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2018^{1 D} \\ & \$ 2018^{1 \mathrm{C}} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2018^{1 D} \\ & \$ 2018^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2018^{1 D} \\ & \$ 2018^{1 C} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 2018^{1 D} \\ & \$ 2018^{1 C} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2186^{1 D} \\ & \$ 2186^{1 C} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1624^{1 D} \\ & \$ 1624^{1 C} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1624^{1 D} \\ & \$ 1624^{1 C} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1624^{1 D} \\ & \$ 1624{ }^{1 C} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1624^{1 D} \\ & \$ 1 \mathrm{C} \end{aligned}$ | $\begin{aligned} & 3 ' 6 " \times 6^{\prime} 8 " \\ & \$ 1791^{1 D} \\ & \$ 1791^{1 C} \end{aligned}$ |
| Saratoga ${ }^{m m}$ |  |  |  | Saratoga ${ }^{\text {m }}$ |  |  |  |

MILLWORK DISTRIBUTORS, INC.

| Style Options |  |  |  | Caming | Gri |  |  | Addit | onal Info |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| t-New Sty DS-Disco §-Service FG-Flush VS-Vent Stocked <br> Vented Sid <br> Flush-Glazed N/A in 10", 7 Advanta Fra N/A in 10", 1 | le <br> ntinued Style <br> Program <br> Glazed <br> Sidelite <br> hown in Bold <br> lites <br> \& Standard Frame <br> $0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ nes: <br> ", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta |  | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Al <br> B-Br <br> K-Bl <br> W-W <br> FXG <br> GBG <br> GBG <br> SDL <br> DDB | nond <br> nze <br> ck <br> hite <br> Fixed Grille <br> C-Contour GB <br> -Flat Bar GB <br> Simulated Di <br> Door Divide | BGs <br> BGs <br> ivided Lites <br> Bars | All pric Durafr Prehung page f | s shown ar me. To figu Price X 2 Astragal |
| S1RSG-ADVF |  |  |  |  | S1RSG-ADVS |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1760^{1 \mathrm{C}} \\ & \$ 1760{ }^{1 \mathrm{D}} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1760^{1 \mathrm{C}} \\ & \$ 1760^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1760^{1 \mathrm{C}} \\ & \$ 1760^{1 \mathrm{D}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1760^{1 \mathrm{C}} \\ & \$ 1760^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6 " \times 6^{\prime} 8 \text { " } \\ & \$ 1928{ }^{1 C} \\ & \$ 1928 \text { 1D } \end{aligned}$ |  | $=$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1760^{1 \mathrm{C}} \\ & \$ \mathbf{1 7 6 0}{ }^{1 \mathrm{D}} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1760^{1 \mathrm{C}} \\ & \mathbf{\$ 1 7 6 0} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 6^{\prime \prime} 8 " \\ & \$ 1760^{1 \mathrm{C}} \\ & \$ 1760^{1 \mathrm{D}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1760^{1 \mathrm{D}} \\ & \$ 1760^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1928{ }^{1 C} \\ & \$ 1928{ }^{1 D} \end{aligned}$ |  |
| Saratoga ${ }^{\text {m }} \Delta^{\text {F }}$ |  |  |  |  | Saratoga ${ }^{\text {m }}$ 为 |  |  |  |  |
| S1RSG-FF |  |  |  |  | S1SG |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2018^{1 \mathrm{C}} \\ & \$ 2018^{1 \mathrm{D}} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2018^{1 \mathrm{D}} \\ & \$ 2018^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2018^{1 D} \\ & \$ 2018^{1 \mathrm{C}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime \prime} \\ & \$ 2018^{1 D} \\ & \$ 2018^{1 C} \end{aligned}$ | $\begin{aligned} & 3 ' 6 " \times 6^{\prime} 8 " \\ & \$ 2186^{1 D} \\ & \$ 2186^{1 C} \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1624^{1 D} \\ & \$ 1624^{1 \mathrm{C}} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1624^{1 D} \\ & \$ 1624^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1624^{1 \mathrm{D}} \\ & \$ 1624^{1 \mathrm{C}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1624^{1 D} \\ & \$ 1624^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1791^{10} \\ & \$ 1791^{1 C} \end{aligned}$ |  |
| Saratoga ${ }^{\text {m }}$ F |  |  |  |  | Saratoga ${ }^{\text {mm }}$ |  |  |  |  |
| S1SG-ADVF |  |  |  |  | S1SG-ADVS |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1760^{1 \mathrm{C}} \\ & \$ 1760^{1 \mathrm{D}} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1760^{1 \mathrm{C}} \\ & \$ 1760^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1760^{1 \mathrm{C}} \\ & \$ 1760^{1 \mathrm{D}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1760^{1 \mathrm{C}} \\ & \$ 1760^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1928{ }^{1 C} \\ & \$ 1928 \text { 1D } \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1760^{1 \mathrm{C}} \\ & \$ 1760^{1 \mathrm{D}} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1760^{1 \mathrm{C}} \\ & \$ 1760^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1760^{1 \mathrm{C}} \\ & \$ 1760^{1 \mathrm{D}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1760^{1 \mathrm{C}} \\ & \$ 176 \mathbf{}^{10} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1928^{1 C} \\ & \$ 1928^{10} \end{aligned}$ |  |
| Saratoga ${ }^{\text {m }} \square^{\text {F }}$ |  |  |  |  | Saratoga ${ }^{\text {m }}$ 为 |  |  |  |  |
| S1SG-FF |  |  |  |  | $\mathbf{S 2 1 3}$ |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2018^{1 D} \\ & \$ 2018^{1 \mathrm{C}} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2018^{1 D} \\ & \$ 2018^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2018^{1 D} \\ & \$ 2018^{1 \mathrm{C}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 2018^{1 D} \\ & \$ 2018^{1 C} \end{aligned}$ | $\begin{aligned} & 3 ' 6 " \times 6^{\prime} 8 " \\ & \$ 2186^{1 D} \\ & \$ 2186^{1 C} \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1879^{1 \mathrm{D}} \\ & \$ 1879^{1 \mathrm{C}} \\ & 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2308^{1 \mathrm{D}} \\ & \$ 2308^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1879^{1 D} \\ & \$ 1879^{1 \mathrm{C}} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8{ }^{\prime \prime} \\ & \$ 1879^{1 D} \\ & \$ 1879^{1 C} \end{aligned}$ | $\begin{aligned} & " 2^{\prime \prime} 8^{\prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2308^{1 D} \\ & \$ 2308^{1 \mathrm{C}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1879^{1 D} \\ & \$ 1879^{1 C} \end{aligned}$ | $\begin{aligned} & 30^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2185^{10} \\ & \$ 2185^{1 C} \end{aligned}$ |
| Saratoga ${ }^{\text {m }}$ F |  |  |  |  | Saratoga ${ }^{\text {m }}$ |  |  |  |  |
| S213-ADVF |  |  |  |  | S213-ADVS |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2036^{1 D} \\ & \$ 2036^{1 \mathrm{C}} \\ & 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2465^{1 D} \\ & \$ 2465^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2036^{1 \mathrm{D}} \\ & \$ 2036^{1 \mathrm{C}} \\ & 2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2465^{1 \mathrm{D}} \\ & \$ 2465^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2036^{1 D} \\ & \$ 2036^{1 C} \\ & 3^{\prime} 0^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 2341^{1 D} \\ & \$ 2341^{1 C} \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2036^{1 \mathrm{D}} \\ & \$ 2036^{1 \mathrm{C}} \\ & 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2465^{10} \\ & \$ 2465^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2036^{10} \\ & \$ 2036^{1 \mathrm{C}} \\ & 2^{\prime} 8^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 2465^{10} \\ & \$ 2465^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2036^{1 D} \\ & \$ 2036^{1 C} \\ & 3^{\prime} 0^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 2341^{1 D} \\ & \$ 2341^{1 C} \end{aligned}$ |  |
| Saratoga ${ }^{m} \Delta^{\text {F }}$ |  |  |  |  | Saratoga ${ }^{\text {m }} \boldsymbol{A}$ |  |  |  |  |

DOORS

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


## S891SL-FF

$12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$
$\$ 2647^{10}$
$\$ 2647^{1 C}$
14" x 8'0"
\$2524 ${ }^{1 \mathrm{D}}$
\$2524 ${ }^{\text {1C }}$

Saratoga ${ }^{m}$ F

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", 7'0", or $12^{\prime \prime} \times 80^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames <br> N/A in 10", 12" or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Pri Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |





MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S289XE |  |
| :---: | :---: |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1776 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1776 \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1653 \end{aligned}$ |

Satin Etch
S289XE-ADVF
2'10" x 6'8"
\$1919
\$1919
\$1796 2'8" $\times 6^{\prime} 8^{\prime \prime} \quad 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$

3'0" $\times 6^{\prime} 8$ " $\square \square 3^{\prime \prime} 0^{\prime \prime} \times 66^{\prime \prime}$
\$1919

| S296XE |  |  |
| :--- | :--- | :--- |

Satin Etch
Satin Etch $\boldsymbol{\Delta}^{\mathrm{F}}$


MILLWORK DISTRIBUTORS, INC


Smooth-Star® - Satin Etch

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12" or 7'0' | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", 7'0", or $12^{\prime \prime} \times 80^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S6021XE-ADVF |  |  |
| :---: | :---: | :---: |
|  | 2'10" x 6'8" | 2'8" $\times$ 7'0" |
|  | \$1530 | \$1836 |
|  | 2'10' $\times 7$ 7'0' | $3 ' 0 " \times 6{ }^{\prime \prime}$ |
|  | \$1836 | \$1407 |
|  | 2'8" $\times 6$ 6'8 | $3 ' 0 " \times 7$ '0" |
|  | \$1407 | \$1712 |


| 2'10" $\times 6$ 6'8' | 2'8" $\times$ 7'0" |
| :---: | :---: |
| \$1530 | \$1836 |
| 2'10' $\times 7$ 7'0' | 3'0" $\times 6{ }^{\prime \prime}{ }^{\prime \prime}$ |
| \$1836 | \$1407 |
| 2'8" $\times$ 6'8" | $3 ' 0 " \times 700$ |
| \$1407 | \$1712 |

Satin Etcc $\square^{F}$
Satin Etch $\square$


MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frame <br> N/A in 10" $12^{\prime \prime}$ or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| S810RXE-ADVS |  |  | S810RXE-FF |  |  | S810XE |  |  | S810XE-ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 파 | 2'10" $\times 8$ 80" | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | [ | 2'10" x 8'0" | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | [II | $2^{\prime} 10^{\prime \prime} \times 8$ 8'0" | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | - | $2^{\prime} 10$ " $\times$ 8'0" | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ |
|  | \$2779 | \$2655 | $\square$ | \$2750 | \$2627 | $\square$ | \$2530 | \$2407 | $\square$ | \$2655 | \$2532 |
|  | 2'6" $\times$ 8'0" | $3^{\prime} 6$ " $\times 8{ }^{\prime \prime} 0^{\prime \prime}$ | $\square$ | 2'6" $\times$ 8'0" | $3^{\prime} 6{ }^{\prime \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ | $\square$ | 2'6" $\times$ 8'0" | $3^{\prime} 66^{\prime \prime} \times 8^{\prime \prime}$ | $\square$ | 2'6" x 8'0" | $3^{\prime} 6$ " x 8'0" |
|  | \$2779 | \$2952 |  | \$2750 | \$2923 |  | \$2530 | \$2703 |  | \$2655 | \$2828 |
|  | 2'8" $\times$ 8'0" |  |  | 2'8" $\times$ 8'0" |  |  | 2'8" x 8'0" |  |  | 2'8" $\times$ 8'0" |  |
|  | \$2779 |  |  | \$2750 |  |  | \$2530 |  |  | \$2655 |  |
| Satin Etch $A$ |  |  | Satin Etch ${ }^{\text {F }}$ |  |  | Satin Etch |  |  | Satin Etch $\square^{\text {F }}$ |  |  |
| S810XE-ADVS |  |  | S810XE-FF |  |  | S811LXE |  |  | S811LXE-ADVF |  |  |
|  | 2'10" x 8'0" | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | $\square$$\square$$\square$ | 2'10" x 8'0" | $3^{\prime \prime} 01 \times 8$ 8'0' | 2'10" x 8'0" |  | $3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | 2'10" $\times$ 8'0" |  | $3{ }^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |
|  | \$2779 | \$2655 |  | \$2750 | \$2627 |  | \$2530 \$ | \$2407 |  | \$2655 | \$2532 |
|  | 2'6" $\times 8$ 8'0" | $3^{\prime} 6$ " $\times 8$ 8'0" |  | 2'6" $\times$ 8'0" | 3'6" x 8'0" | 극 | 2'6" $\times$ 8'0" | 3'6" x 8'0" | \# | 2'6" $\times$ 8'0" | 3'6" x 8'0" |
|  | \$2779 | \$2952 |  | \$2750 | \$2923 | $7$ | \$2530 | \$2703 |  | \$2655 \$2828 |  |
|  | 2'8"x 8'0" |  |  | 2'8" $\times 8$ 8'0' |  |  | 2'8" $\times$ 8'0" |  |  | 2'8" $\times$ 8'0" |  |
|  | \$2779 |  |  | \$2750 |  |  | \$2530 |  |  | \$2655 |  |
| Satin Etch $A$ |  |  | Satin Etch ${ }^{\text {F }}$ |  |  | Satin Etch |  |  | Satin Etch $\square^{\text {F }}$ |  |  |
| S811LXE-ADVS |  |  | S811LXE-FF |  |  | S811RXE |  |  | S811RXE-ADVF |  |  |
|  | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | $7$ | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime} 0$ " | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | $2^{\prime} 10$ " $\times$ 8'0" 3 | $3 ' 0 " \times 810{ }^{\prime \prime}$ |  | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0$ " | $3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |
|  | \$2779 | \$2655 |  | $\begin{aligned} & \$ 2750 \\ & 2^{\prime} 6^{\prime \prime} \times 88^{\prime \prime} \end{aligned}$ | \$2627 |  | \$2530 | \$2407 |  | \$2655 | \$2532 |
| 극 | 2'6" $\times$ 8'0" | $3^{\prime 6} 6^{\prime \prime} \times 8{ }^{\prime \prime}$ |  |  | 3'6" x 8'0" | - | 2'6" $\times$ 8'0" | 3'6" x 8'0" | = | 2'6" x 8'0" | $3 ' 6 " \times 80^{\prime \prime}$$\$ 2828$ |
| $\square$ | \$2779 | \$2952 |  | $\$ 2750 \quad \$ 2923$ |  |  | $\$ 2530 \quad \$ 2703$ |  |  | $\$ 2655 \quad \$ 2828$ |  |
| $\underline{7}$ | 2'8" $\times$ 8'0" |  |  | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2750 \end{aligned}$ |  | $\square$ | $2^{\prime} 8^{\prime \prime} \times 8^{\prime \prime} 0$ |  |  | $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0$ |  |
|  | \$2779 |  |  |  |  |  | \$2530 |  |  | \$2655 |  |
| Satin Etch $\triangle$ |  |  | Satin Etch ${ }^{\text {F }}$ |  |  | Satin Etch |  |  | Satin Etch $\square^{\text {F }}$ |  |  |
| S811RXE-ADVS |  |  | S811RXE-FF |  |  | S811XE |  |  | S811XE-ADVF |  |  |
|  | 2'10" x 8'0" | $3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2750 \end{aligned}$ | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | $2^{\prime} 10^{\prime \prime} \times 8$ 8'0" | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | 2'10" $\times 8^{\prime} 0{ }^{\prime \prime} 3^{\prime} 0 \prime \times 80^{\prime \prime}$ |  |  |
|  | \$2779 | \$2655 |  |  | \$2627 |  | \$2530 | \$2407 |  | \$2655 | \$2532 |
|  | 2'6" x 8'0" | $3^{\prime 6} 6^{\prime \prime} \times 8{ }^{\prime \prime}$ | - | 2'6" x 8'0" | $3^{\prime} 6{ }^{\prime \prime} \times 8$ 8'0" | $\square$ | 2'6" $\times 8$ 8'0" | $3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | $\square$ | 2'6" x 8'0" | $\begin{aligned} & 3 ' 6 " \times 8 \prime 0 " \\ & \$ 2828 \end{aligned}$ |
|  | \$2779 | \$2952 |  | $\begin{aligned} & \$ 2750 \\ & 2^{\prime} 8^{\prime \prime} \times 88^{\prime \prime} 0 \end{aligned}$ | \$2923 | 극 | $\begin{aligned} & \$ 2530 \\ & 2^{\prime} 8^{\prime \prime} \times 88^{\prime \prime} \end{aligned}$ | \$2703 |  | $\begin{aligned} & \$ 2655 \\ & 2^{\prime} 8^{\prime \prime} \times 88^{\prime} 0 " \end{aligned}$ |  |
|  | 2'8" $\times 8^{\prime} 0 \prime$ |  |  |  |  |  |  |  |  |  |  |
|  | \$2779 |  |  | \$2750 |  |  | \$2530 |  |  | \$2655 |  |
| Satin Etch $\Delta$ |  |  | Satin Etch ${ }^{\text {F }}$ |  |  | Satin Etch |  |  | Satin Etch $\square^{\text {F }}$ |  |  |
| S811XE-ADVS |  |  | S811XE-FF |  |  | S8140XE |  |  | S8140XE-ADVF |  |  |
|  | 2'10" x 8'0" | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2750$ $\$ 2627$ <br> $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2750$ $\$ 2923$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$  <br> $\$ 2750$  |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2820 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2697 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2993 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3048 \\ & 3^{\prime} 0 " \times 88^{\prime \prime} 0 " \\ & \$ 2924 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3221 \end{aligned}$ |  |
|  | \$2779 | \$2655 |  |  |  |  |  |  |  |  |  |  |
| $\square$ | 2'6" $\times$ 8'0" | 3'6" $\times 8$ 8'0" | $\square$ |  |  |  |  |  |  |  |  |  |
| 7 | \$2779 | \$2952 | $\square$ |  |  |  |  |  |  |  |  |  |
| $\square$ | 2'8" x 8'0" |  | [ |  |  |  |  |  |  |  |  |  |
|  | \$2779 |  |  |  |  |  |  |  |  |  |  |  |
| Satin Etch $B$ |  |  | Satin Etch F |  |  | Satin Etch |  |  | Satin Etch $\boldsymbol{\theta}^{\mathrm{F}}$ |  |  |

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frame <br> N/A in 10", 12" or 7'0' | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| S84RXE-ADVF |  |  | S84RXE-ADVS |  |  | S84RXE-FF |  |  | S84XE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | 2'10" x 8'0" | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | $\square$ | 2'10" x 8'0" | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | $\square$ | 2'10" x 8'0" | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ | - | 2'10" $\times 8$ 8'0" | $30^{\prime \prime} \times 8$ 80" |
|  | \$2655 | \$2532 |  | \$2779 | \$2655 |  | \$2750 | \$2627 |  | \$2530 | \$2407 |
| $\square$ | 2'6" $\times$ 8'0" | 3'6" x 8'0" | $\square$ | 2'6" $\times$ 8'0" | $3^{\prime} 66^{\prime \prime} \times 8{ }^{\prime \prime}$ | $\square$ | 2'6" x 8'0" | $3^{\prime} 66^{\prime \prime} \times 8^{\prime \prime}$ | $\square$ | 2'6" x 8'0" | $3^{\prime} 6{ }^{\prime \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ |
|  | \$2655 | \$2828 |  | \$2779 | \$2952 |  | \$2750 | \$2923 |  | \$2530 | \$2703 |
| $\square$ | 2'8" x 8'0" |  | - | $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  | $\square$ | 2'8" $\times 8^{\prime} 0 \prime$ |  | $\square$ | 2'8" x 8'0" |  |
|  | \$2655 |  |  | \$2779 |  |  | \$2750 |  |  | \$2530 |  |
| $\square$ |  |  | $\square$ |  |  | $\square$ |  |  | $\square$ |  |  |
| Satin Etch $\square^{\text {F }}$ |  |  | Satin Etch $\triangle$ |  |  | Satin Etch ${ }^{\text {F }}$ |  |  | Satin Etch |  |  |
| S84XE-ADVF |  |  | S84XE-ADVS |  |  | S84XE-FF |  |  | S85LXE |  |  |
| - | 2'10" x 8'0" | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | [ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | $\square$ | $2^{\prime} 10$ " $\times$ 8'0" 3 | $3{ }^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | - | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |
|  | \$2655 | \$2532 |  | \$2779 | \$2655 |  | \$2750 | \$2627 |  | \$2675 | \$2551 |
| $\square$ | 2'6" $\times$ 8'0" | 3'6" x 8'0" | $\square$ | 2'6" $\times$ 8'0" | 3'6" x 8'0" | $\square$ | 2'6" $\times$ 8'0" | $3^{\prime} 66^{\prime \prime} \times 8{ }^{\prime \prime}$ | $\square$ | 2'6" x 8'0" | $3^{\prime} 66^{\prime \prime} \times 8{ }^{\prime \prime}$ |
|  | \$2655 | \$2828 |  | \$2779 | \$2952 |  | \$2750 | \$2923 | $\square$ | \$2675 | \$2847 |
| $\square$ | 2'8" $\times$ 8'0" |  | $\square$ | 2'8" $\times$ 8'0" |  | $\square$ | 2'8" x 8'0" |  |  | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  |
|  | \$2655 |  |  | \$2779 |  |  | \$2750 |  |  | \$2675 |  |
| G |  |  | 그 |  |  | $\square$ |  |  | $\square$ |  |  |
| Satin Etch $\square^{\text {F }}$ |  |  | Satin Etch $\triangle$ |  |  | Satin Etch ${ }^{\text {F }}$ |  |  | Satin Etch |  |  |
| S85LXE-ADVF |  |  | S85LXE-ADVS |  |  | S85LXE-FF |  |  | S85RXE |  |  |
| $\square$ | 2'10" x 8'0" | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | $\square$ | $2^{\prime} 10$ " x 8'0" | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | [1] | $2^{\prime} 10^{\prime \prime} \times 8$ 80" | $3{ }^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | - | $2^{\prime} 10$ " x 8'0" | 3'0" $\times 8$ 80" |
|  | \$2831 | \$2708 | 근 | \$2955 | \$2831 | 근 | \$2950 | \$2826 | $\square$ | $\begin{aligned} & \$ 2675 \\ & 2^{\prime} 6 " \times 8 \text { '0" } \end{aligned}$ | \$2551 |
|  | 2'6" x 8'0" | 3'6" x 8'0" |  | 2'6" x 8'0" | 3'6" x 8'0" |  | 2'6" $\times 8$ 8'0" | 3'6" $\times 8$ 8'0" |  |  | 3'6" $\times 8$ '0" |
| $\square$ | \$2831 | \$3004 | $\square$ | \$2955 | \$3128 | $\neg$ | \$2950 | \$3122 | $\square$ | \$2675 \$2847 |  |
|  | 2'8" $\times$ 8'0" |  | $\square$ | 2'8" $\times 8{ }^{\prime} 0{ }^{\prime \prime}$ |  |  | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  | $\square$ | 2'8" $\times 8{ }^{\prime \prime} 0^{\prime \prime}$ |  |
|  | \$2831 |  |  | \$2955 |  |  | \$2950 |  |  | \$2675 |  |
| $\square$ |  |  | $\square$ |  |  | $\square$ |  |  |  |  |  |
| Satin Etch $\Delta^{\text {F }}$ |  |  | Satin Etch $\triangle$ |  |  | Satin Etch F |  |  | Satin Etch |  |  |
| S85RXE-ADVF |  |  | S85RXE-ADVS |  |  | S85RXE-FF |  |  | S85XE |  |  |
| $\square$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | $\square$ | 2'10" x 8'0" | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | $\square$ | 2'10" x 8'0" | $3^{\prime \prime} 01 \times 8{ }^{\prime \prime}$ | [ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ |
|  | \$2831 | \$2708 |  | \$2955 | \$2831 |  | \$2950 | \$2826 | 근 | \$2675 | $\begin{aligned} & \$ 2551 \\ & 3^{\prime} 6^{\prime \prime} \times 8 \text { 8'0" } \end{aligned}$ <br> $\$ 2847$ |
|  | 2'6" x 8'0" | 3'6" x 8'0" | $\square$ | 2'6" $\times 8$ 80" | 3'6" $\times 8$ 8'0" | $\square$ | 2'6" $\times 8$ 80" | $3^{\prime} 66^{\prime \prime} \times 8^{\prime \prime}$ |  | 2'6" x 8'0" |  |
| $\square$ | \$2831 | \$3004 | $\square$ | \$2955 | \$3128 | $\square$ | \$2950 \$3122 |  | $\square$ | \$2675 \$2847 |  |
|  | 2'8" x 8'0" |  |  | 2'8" x 8'0" |  |  | 2'8" $\times$ 8'0" |  | $\square$ | 2'8" $\times 8$ 8'0" |  |
|  | \$2831 |  |  | \$2955 |  |  | \$2950 |  |  | \$2675 |  |
| $\square$ |  |  |  |  |  |  |  |  | $\square$ |  |  |  |
| Satin Etch $\square^{\text {F }}$ |  |  | Satin Etch $\triangle$ |  |  | Satin Etch F |  |  | Satin Etch |  |  |
| S85XE-ADVF |  |  | S85XE-ADVS |  |  | S85XE-FF |  |  | S8600XE |  |  |
| $\square$ | 2'10" x 8'0" | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | $\square$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | $\square$ | 2'10" x 8'0" 3'0" x 8'0" |  |  | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  |
|  | \$2831 | \$2708 |  | \$2955 | \$2831 |  | \$2950 | \$2826 |  | \$2116 |  |
|  | 2'6" x 8'0" | 3'6" $\times 8$ 8'0" |  | 2'6" $\times 8$ 8'0" | 3'6" x 8'0" |  | 2'6" x 8'0" | 3'6" x 8'0" |  | 2'8" $\times$ 8'0" |  |
| $\square$ | \$2831 | \$3004 | $\square$ | \$2955 | \$3128 | $\square$ | \$2950 | \$3122 |  | \$2116 |  |
| $\square$ | 2'8" x 8'0" |  |  | $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0 \prime$ |  |  | 2'8" $\times$ 8'0" |  |  | 3'0" x 8'0" |  |
|  | \$2831 |  |  | \$2955 |  |  | \$2950 |  |  | \$1993 |  |
| 근 |  |  | П |  |  | $\square$ |  |  | $\square \square$ |  |  |  |
| Satin Etch $\square^{\text {F }}$ |  |  | Satin Etch $\triangle$ |  |  | Satin Etch F |  |  | Satin Etch |  |  |

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frame <br> N/A in 10", 12" or 7'0' | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| S8600XE-ADVF |  |  | S8600XE-ADVS |  |  | S8600XE-FF |  |  | S86021XE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2190 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2190 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2067 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2190 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2190 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \end{aligned}$ <br> \$2067 |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2233 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 00^{\prime \prime} \\ & \$ 2233 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2110 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2441 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2441 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2317 \end{aligned}$ |  |
| Satin Etch $\square^{\text {F }}$ |  |  | Satin Etch $\triangle$ |  |  | Satin Etch F |  |  | Satin Etch |  |  |
| S86021XE-ADVF |  |  | S86021XE-ADVS |  |  | S86LXE |  |  | S86LXE-ADVF |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2578 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2578 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2455 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 88^{\prime \prime} \\ & \$ 2578 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 00^{\prime \prime} \\ & \$ 2578 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2455 \end{aligned}$ |  |  | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2819$ $\$ 2696$ <br> $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2819$ $\$ 2992$ <br> $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$  <br> $\$ 2819$  |  |  | $2^{\prime} 10 " \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0 " \times 8^{\prime} 0 "$ <br> $\$ 3007$ $\$ 2884$ <br> $2^{\prime} 6 " \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 6 " \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 3007$ $\$ 3180$ <br> $2^{\prime} 8 " \times 8^{\prime} 0^{\prime \prime}$  <br> $\$ 3007$  |  |
| Satin Etch $\square^{\text {F }}$ |  |  | Satin Etch $A$ |  |  | Satin Etch |  |  | Satin Etch $\square^{\text {F }}$ |  |  |
| S86LXE-ADVS |  |  | S86LXE-FF |  |  | S86RXE |  |  | S86RXE-ADVF |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3131 \\ & 2^{\prime} 6 " \times 8^{\prime} 00^{\prime \prime} \\ & \$ 3131 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3131 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 88^{\prime \prime} \\ & \$ 3007 \\ & 3^{\prime} 6 " \times 8^{\prime \prime} 0 " \\ & \$ 3304 \end{aligned}$ | $\square$ $\square$ $\square$ $\square$ $\square$ $\square$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3149 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 3149 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3149 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 88^{\prime \prime} 0^{\prime} \\ & \$ 3026 \\ & 3^{\prime 6} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3322 \end{aligned}$ | $\square$ $\square$ $\square$ $\square$ $\square$ $\square$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2819 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2819 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2819 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2696 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2992 \end{aligned}$ | $\square$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3007 \\ & 2^{\prime} 6 " \times 88^{\prime \prime} 0^{\prime \prime} \\ & \$ 3007 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3007 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2884 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime} \\ & \$ 3180 \end{aligned}$ |
| Satin Etch $\triangle$ |  |  | Satin Etch F |  |  | Satin Etch |  |  | Satin Etch $\square^{\text {F }}$ |  |  |
| S86RXE-ADVS |  |  | S86RXE-FF |  |  | S86XE |  |  | S86XE-ADVF |  |  |
| - | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3131 \\ & 2^{\prime} 6 " \times 8^{\prime} 0 " \prime \\ & \$ 3131 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3131 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 88^{\prime \prime \prime} \\ & \$ 3007 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3304 \end{aligned}$ | - | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3149 \\ & 2^{\prime} 6 \prime \times 8^{\prime} 0 " \\ & \$ 3149 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3149 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 88^{\prime \prime} 0^{\prime} \\ & \$ 3026 \\ & 3^{\prime 6} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3322 \end{aligned}$ | $\square$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2819 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 00^{\prime \prime} \\ & \$ 2819 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2819 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 88^{\prime \prime} \\ & \$ 2696 \\ & 3^{\prime} 6 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2992 \end{aligned}$ | $\square$ $\square$ $\square$ $\square$ $\square$ $\square$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3007 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3007 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 307 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2884 \\ & 3^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime} \\ & \$ 3180 \end{aligned}$ |
| Satin Etch $\triangle$ |  |  | Satin Etch ${ }^{\text {F }}$ |  |  | Satin Etch |  |  | Satin Etch $\square^{\text {F }}$ |  |  |
| S86XE-ADVS |  |  | S86XE-FF |  |  | S880XE |  |  | S880XE-ADVF |  |  |
| $\square$ $\square$ $\square$ $\square$ $\square$ $\square$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3131 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 3131 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 3131 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8 \text { 8'0" } \\ & \$ 3007 \\ & 3^{\prime} 6 " \times 8 \text { " } 0 " \\ & \$ 3304 \end{aligned}$ | $\square$ | $\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 3149 \\ & 2^{\prime} 66^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 3149 \\ & 2^{\prime} 8 \prime \times 8^{\prime} 0 " \\ & \$ 3149 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 88^{\prime \prime} \\ & \$ 3026 \\ & 3^{\prime} 6 " \times 88^{\prime} 0 " \\ & \$ 3322 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2585 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2462 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2747 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2624 \end{aligned}$ |  |
| Satin Et |  |  | Satin Etch F |  |  | Satin Etch |  |  | Satin Etch $\boldsymbol{D}^{\mathrm{F}}$ |  |  |

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frame <br> N/A in 10" $12^{\prime \prime}$ or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |




| Satin Etch Vs F | Satin Etch vs | Satin Etch $\Delta$ vs F | Satin Etch $\Delta^{\text {vs }}$ |
| :---: | :---: | :---: | :---: |
| S810XESL-FF | S811XESL | S811XESL-ADVF | S811XESL-ADVS |
| - 12" $\times 8^{\prime \prime} 0^{\prime \prime}$ | $12^{\prime \prime} \times 8$ '0" | $12^{\prime \prime} \times 8{ }^{\prime \prime}$ | 12 " x 8'0" |
| - \$2387 | \$2167 | \$2292 | \$2416 |
| - 14 " $\times 88^{\prime \prime}$ | - 14" $\times 8$ '0" | - $14{ }^{\prime \prime} \times 8^{\prime \prime}$ | - $14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |
| \$2387 | - \$2167 | - \$2292 | - \$2416 |
|  | $\square$ | $\square$ | $=$ |
| Satin Etch vs F | Satin Etch vs | Satin Etch $\Delta \mathrm{vs} \mathrm{F}^{\text {F }}$ | Satin Etch $\boldsymbol{B}^{\text {vs }}$ |
| S811XESL-FF | S83200XESL | S84810XESL | S84XESL |
| $12^{\prime \prime} \times 8^{\prime \prime}$ | $12^{\prime \prime} \times 8{ }^{\prime \prime}$ | $12^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | - $12^{\prime \prime} \times 8^{\prime \prime}$ |
| \$2387 | \$1985 | \$1817 | \$2167 |
| - 14" $\times 8{ }^{\prime \prime}$ | 还 $14^{\prime \prime} \times 8^{\prime \prime}$ | $14 " \times 80^{\prime \prime}$ | - $14{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| - \$2387 | \$1985 | \$1817 | \$2167 |
| $\square$ |  |  | $\square$ |
| Satin Etch Vs F | Satin Etch FG $\dagger$ | Satin Etch FG | Satin Etch vs |

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S84XESL-ADVF |  | S84XESL-ADVS |  | S84XESL-FF |  | S85225XESL |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| [ | $12^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ |  | $12 " \times 8{ }^{\prime \prime}$ | $\square$ | $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  | $12 " \times 8{ }^{\prime \prime}$ |
|  | \$2292 |  | \$2416 |  | \$2387 |  | \$2475 |
| - | 14" x 8'0" | 근 | $14^{\prime \prime} \times 8$ 8'0" | 그 | $14 " \times 8{ }^{\prime \prime}$ |  | $14^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ |
|  | \$2292 |  | \$2416 |  | \$2387 |  | \$2475 |
| $\square$ |  | $\square$ |  | $\square$ |  |  |  |


| Satin Etch $\square^{\text {vs F }}$ | Satin Etch $\square^{\text {vs }}$ | Satin Etch Vs F | Satin Etch Fg t |
| :---: | :---: | :---: | :---: |
| S85910XESL | S85910XESL-ADVS | S85XESL | S85XESL-ADVF |
| - 12 " $\times 8^{\prime \prime} 0^{\prime \prime}$ | - 12 " $\times 8{ }^{\prime} 0$ | - 12 " $\times 8{ }^{\prime \prime} 0^{\prime \prime}$ | - 12 " $\times 8^{\prime} 0^{\prime \prime}$ |
| \$1826 | \$1918 | \$2311 | \$2468 |
| $14 " \times 8{ }^{\prime \prime}$ | $14 " \times 8{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8$ 8'0 | $14 " \times 8{ }^{\prime \prime}$ |
| \$1703 | \$1794 | - \$2311 | - \$2468 |
|  |  |  |  |
| 4 | 4 |  |  |


| Satin Etch | Satin Etch $\triangle$ | Satin Etch vs | Satin Etch $\Delta^{\text {vs }}$ F |
| :---: | :---: | :---: | :---: |
| S85XESL-ADVS | S85XESL-FF | S8601XESL | S8601XESL-ADVF |
| - 12 " $\times 8{ }^{\prime \prime}$ | - 12" $\times 8$ 8'0" | $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | 12" $\times 8{ }^{\prime} 0$ |
| \$2592 | \$2586 | \$2188 | \$2352 |
| $14 " \times 8$ '0" | $14 " \times 8$ '0" | $14 " \times 8$ '0" | $14 " \times 8$ '0" |
| - \$2592 | - \$2586 | \$2065 | \$2228 |
| $\square$ | $\square$ |  |  |
|  |  |  |  |


| Satin Etch $\triangle$ vs | Satin Etch vs F | Satin Etch vs | Satin Etch $\triangle$ vs F |
| :---: | :---: | :---: | :---: |
| S8601XESL-ADVS | S8601XESL-FF | S86XESL | S86XESL-ADVF |
| $12 " \times 8{ }^{\prime \prime}$ | $12^{\prime \prime} \times 8{ }^{\prime \prime}$ | - 12 " $\times 8^{\prime} 0{ }^{\prime \prime}$ | - 12 " $\times 88^{\prime \prime}$ |
| \$2352 | \$2463 | - \$2456 | \$2644 |
| $14^{\prime \prime} \times 8$ 8'0" | $14 " \times 8{ }^{\prime \prime}$ | 14" $\times 8{ }^{\prime} 0^{\prime \prime}$ | $14 " \times 8{ }^{\prime \prime}$ |
| \$2228 | \$2339 | \$2456 | \$2644 |
|  |  | $\square$ | - |
|  |  | $\square$ | $\square$ |
| $\underline{1}$ | - | - | 7 |
|  |  |  |  |
| Satin Etch $\square^{\text {vs }}$ | Satin Etch vs F | Satin Etch vs | Satin Etch $\Delta^{\text {vs F }}$ |
| S86XESL-ADVS | S86XESL-FF | S880XESL | S880XESL-ADVF |
| - 12 " $\times 8{ }^{\prime \prime} 0^{\prime \prime}$ | - $12^{\prime \prime} \times 8{ }^{\prime} 0^{\prime \prime}$ | $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $12^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| \$2768 | \$2786 | \$1826 | \$1925 |
| $14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 8$ 8'0" | $14 " \times 8{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| \$2768 | \$2786 | \$1703 | \$1801 |
| - | $\square$ |  |  |
| $\square$ | 근 |  |  |
|  | $\square$ | $\square$ | L |
| Satin Etch $\square^{\text {vs }}$ | Satin Etch vs F | Satin Etch | Satin Etch $\square^{\text {F }}$ |

DOORS


DOORS

## Smooth-Star® - Satin Etch with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Satin Etch with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



Satin Etch with Simulated Divided Lites $\Delta \quad$ Satin Etch with Simulated Divided Lites

| S262XEV-ADVSSDL | S262XEV-SDL | S32XE-ADVSSDL | S32XE-SDL |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 3 ' 0 " \times 66^{\prime \prime} \\ & \$ 1715 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 \text { 6" } \\ & \$ 1610 \end{aligned}$ | $\square$ $2 ' 10 " \times 68^{\prime \prime}$ <br> $\square$ $\$ 1937$ <br> $\square$ $2^{\prime} 8 \prime \times 66^{\prime \prime}$ <br> $\square$ $\$ 1814$ <br> $\square$ $3^{\prime} 0 \prime \times 68^{\prime \prime}$ <br> $\square$ $\$ 1814$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1833 \\ & 2^{\prime} 8 \text { " } \times 66^{\prime \prime} 8 " \\ & \$ 1709 \\ & 3^{\prime} 0 \prime \times 66^{\prime \prime} 8 \prime \\ & \$ 1709 \end{aligned}$ |
| Satin Etch with Simulated Divided Lites $\triangle$ | Satin Etch with Simulated Divided Lites | Satin Etch with Simulated Divided Lites $\triangle$ | Satin Etch with Simulated Divided Lites |
| S3300XE-SDLF2 | S3400LXE-SDLF2 | S3400RXE-SDLF2 | S3500LXE-SDLF2 |
| $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 3413 \\ & 2^{\prime} 8 " \times 6^{\prime} 8 " \\ & \$ 3413 \\ & 3^{\prime} 0 " \times 6^{\prime} 8 " \\ & \$ 3289 \end{aligned}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 60^{\prime \prime} & 3 ' 0 " \times 66^{\prime \prime} \\ \$ 3413 & \$ 3289 \\ 2^{\prime} 6 " \times 66^{\prime \prime} & \\ \$ 3413 & \\ 2^{\prime} 8 \prime \times 66^{\prime \prime} & \\ \$ 3413 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 60^{\prime \prime} & 3 ' 0 " \times 66^{\prime \prime} \\ \$ 3413 & \$ 3289 \\ 2^{\prime} 6 " \times 66^{\prime \prime} & \\ \$ 3413 & \\ 2^{\prime} 8 \prime \times 66^{\prime \prime} 8 & \\ \$ 3413 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 66^{\prime \prime} & 3 ' 0 " \times 68^{\prime \prime} \\ \$ 3413 & \$ 3289 \\ 2^{\prime} 6^{\prime \prime} \times 66^{\prime \prime} 8 & \\ \$ 3413 & \\ 2^{\prime} 8^{\prime \prime} \times 66^{\prime} 8 \prime & \\ \$ 3413 & \end{array}$ |
| Satin Etch with Simulated Divided Lites FG + | Satin Etch with Simulated Divided Lites FG $\dagger$ | Satin Etch with Simulated Divided Lites FG $\dagger$ | Satin Etch with Simulated Divided Lites FG † |
| S3500RXE-SDLF2 | S3600LXE-SDLF 2 | S3600RXE-SDLF2 |  |
| $\begin{array}{ll} 2^{\prime} 10 " \times 66^{\prime \prime} & 3 ' 0 " \times 68^{\prime \prime} \\ \$ 3413 & \$ 3289 \\ 2^{\prime} 6^{\prime \prime} \times 66^{\prime} 8^{\prime \prime} & \\ \$ 3413 & \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " & \\ \$ 3413 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 66^{\prime \prime} & 3 ' 0 " \times 66^{\prime \prime} \\ \$ 3413 & \$ 3289 \\ 2^{\prime} 6 " \times 66^{\prime \prime} 8^{\prime \prime} & \\ \$ 3413 & \\ 2^{\prime} 8^{\prime \prime} \times 66^{\prime} 8 " & \\ \$ 3413 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 66^{\prime \prime} & 3 ' 0 " \times 68^{\prime \prime} \\ \$ 3413 & \$ 3289 \\ 2^{\prime} 6 " \times 66^{\prime} 8^{\prime \prime} & \\ \$ 3413 & \\ 2^{\prime} 8^{\prime \prime} \times 66^{\prime} 8^{\prime \prime} & \\ \$ 3413 & \end{array}$ |  |
| Satin Etch with Simulated Divided Lites FG † | Satin Etch with Simulated Divided Lites $\mathrm{FG} \dagger$ | Satin Etch with Simulated Divided Lites ${ }^{\text {FG }} \dagger$ |  |

S4200XE-SDLFI

|  | 2'10" x 6'8" | 2'8" $\times 7$ 7'0' |
| :---: | :---: | :---: |
|  | \$2047 | \$2426 |
| $\frac{1}{8}$ | $2^{\prime} 10^{\prime \prime} \times 7$ 7'0' | $3^{\prime \prime} 0^{\prime \prime} \times 6$ '8' |
|  | \$2426 | \$2047 |
| 늘 | 2'8" x 6'8" | $3^{\prime \prime} 0^{\prime \prime} \times 7$ '0" |
| , | \$2047 | \$2426 |

Satin Etch with Simulated Divided Lites FG †

## S262XE-SDL

 Satin Etch with Simulated Divided Lites $\Delta$ Satin Etch with Simulated Divided Lites

## S3600RXE-SDLF2

S4812XE-SDLF1


[^15]DOORS

## Smooth-Star® - Satin Etch with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| S4813XE-SDLF1 |  | S4814XE-SDLF1 |  |
| :---: | :---: | :---: | :---: |
| 2'10" x 6'8" $2^{\prime \prime} 8^{\prime \prime} \times 7{ }^{\prime \prime}$ |  | 2'10" $\times 6$ 6'8" $2^{\prime \prime} 8^{\prime \prime} \times 7{ }^{\prime \prime}$ |  |
| \$1948 \$2299 |  | \$1948 \$2299 |  |
| 2'10" x 7'0" 3'0" x 6'8" |  | $2^{\prime} 10 " \times 70^{\prime \prime} 3^{\prime} 0 \prime \times 6{ }^{\prime \prime}$ |  |
| \$2299 \$1825 |  | \$2299 \$1825 |  |
| 2'8" $\times 6$ 6'8" ${ }^{\prime \prime} \mathbf{3 ' 0}^{\prime \prime} \times 7{ }^{\prime \prime}$ |  | 2'8" $\times 6$ 6'8" $3^{\prime \prime \prime}{ }^{\prime \prime} \times 7{ }^{\prime \prime}$ |  |
| \$1948 \$2299 |  | \$1948 \$2299 |  |
| Satin Etch with Simulated Divided Lites ${ }^{\text {FG }}$ |  | Satin Etch with Simulated Divided Lites ${ }^{\text {FG }}$ |  |
| S4816XE-SDLF1 |  | S5700XE-SDLF2 | S5705XE-SDLF1 |
|  |  | 2'10" x 6'8" $3^{\prime} 0$ " $\times 66^{\prime \prime}$ |  |
| \$2076 \$2427 |  | \$2390 \$2266 | \$2274 \$2150 |
| 2'10" x 7'0" 3'0" x 6'8" |  | 2'6" $\times 6$ 6'8' | 2'6" x 6'8" |
| \$2427 \$1953 |  | \$2390 | \$2274 |
|  |  | 2'8" $\times 6$ 6'8' | 2'8" $\times 6$ 6'8' |
| \$2076 \$2427 |  | \$2390 | \$2274 |
| Satin Etch with Simulated Divided Lites ${ }^{\text {FG }}$ |  | Satin Etch with Simulated Divided Lites ${ }^{\text {FG }}$ | Satin Etch with Simulated Divided Lites ${ }^{\text {FG }}$ |
| S5710XE-SDLF2 | S5715XE-SDLF1 | S5720XE-SDLF2 | S5725XE-SDLF1 |
| 2'10" x 6'8" 3'0" $\times 6$ 6'8' | 2'10" x 6'8" 3'0" x 6'8" |  | 2'10" x 6'8" $3^{\prime \prime} 0$ " $\times 66^{\prime \prime}$ |
| \$2576 \$2452 | \$2402 \$2278 | \$2762 \$2639 | \$2530 \$2406 |
| 2'6" $\times 6$ 6'8" | 2'6" $\times 6$ 6'8' | 2'6" x 6'8" | 2'6" x 6'8" |
| \$2576 | \$2402 | \$2762 | \$2530 |
| 2'8" $\times$ 6'8" | 2'8" $\times 6$ 6'8" | 2'8" $\times 6$ 6'8' | 2'8" $\times$ 6'8" |
| \$2576 | \$2402 | \$2762 | \$2530 |
| Satin Etch with Simulated Divided Lites ${ }^{\text {FG }}$ | Satin Etch with Simulated Divided Lites ${ }^{\text {FG }}$ | Satin Etch with Simulated Divided Lites ${ }^{\text {FG }}$ | Satin Etch with Simulated Divided Lites ${ }^{\text {FG }}$ |
| S6022XE-ADVSSDL |  | S6022XE-SDL |  |
| - 2'10" $\times 66^{\prime \prime} 8^{\prime \prime} 2^{\prime \prime} \times 70^{\prime \prime}$ |  | $2^{\prime} 10$ " x 6'8" $2^{\prime \prime} 8^{\prime \prime} \times 7$ 7'0" |  |
| \$1713 \$2019 |  | \$1609 \$1915 |  |
| 2'10" x 7'0" 3'0" $\times 6$ 6'8' |  | 2'10" x 7'0" 3'0" x 6'8" |  |
| \$2019 \$1590 |  | \$1915 \$1486 |  |
| 2'8" $\times$ 6'8" ${ }^{\prime \prime} \mathbf{3 ' 0}^{\prime \prime} \times 7$ 7'0" |  | 2'8" $\times 6$ 6'8" $3^{\prime \prime} 0 \prime \times 7$ '0" |  |
| \$1590 \$1896 |  | \$1486 \$1791 |  |
| Satin Etch with Simulated Divided Lites $A$ |  | Satin Etch with Simulated Divided Lites |  |
| S6022XEV-ADVSSDL | S6022XEV-SDL | S6042XE-ADVSSDL | S6042XE-SDL |
| 3'0" x 6'8" | 3'0" x 6'8" | 2'10" x 6'8" | 2'10" x 6'8" |
| \$1713 | \$1609 | \$1778 | \$1674 |
|  |  | 2'8" $\times 6$ 6'8' | 2'8" $\times 6$ 6'8' |
| - |  | \$1655 | \$1550 |
|  |  | 3'0" x 6'8" | 3'0" $\times 6$ 6'8' |
|  |  | \$1655 | \$1550 |
| Satin Etch with Simulated Divided Lites $\boldsymbol{A}$ | Satin Etch with Simulated Divided Lites | Satin Etch with Simulated Divided Lites $\boldsymbol{A}$ | Satin Etch with Simulated Divided Lites |

DOORS

## Smooth-Star® - Satin Etch with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star® - Satin Etch with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star® - Satin Etch with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


DOORS

## Smooth-Star® - Satin Etch with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



DOORS

## Smooth-Star® - Satin Etch with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


DOORS

## Smooth-Star® - Satin Etch with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.



| Style Options |  |  |  | Caming | Grilles |  |  | Additional Information |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | 1A-Brass 1C-Brushed Nicke 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed <br> GBGC-Con <br> GBGF-Flat <br> SDL-Simu <br> DDB-Door | d Grille <br> ntour GBGs <br> Bar GBGs <br> lated Divid <br> Divider B |  | All prices shown are Single P Duraframe. To figure Double Prehung Price X 2 and add a page for Astragal prices). Sid | rehung in 4-9/16 Primed Doors, take Single Astragal (see options elites are priced per each. |
| 5139 |  |  |  | S139-ADVF |  |  |  |  |  |
|  | $\begin{array}{lll} 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 2^{\prime \prime} 6^{N} \times 6^{\prime} 8^{\prime \prime} 3^{\prime} 0^{\prime} \times 7^{\prime} 0^{\prime \prime} \\ \$ 3018^{1 \mathrm{C}} & \$ 3018^{1 \mathrm{D}} & \$ 3323^{1 \mathrm{C}} \\ \$ 3018^{1 \mathrm{D}} & \$ 3018^{1 \mathrm{C}} & \$ 3323^{1 \mathrm{D}} \\ 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & \\ \$ 3446^{1 \mathrm{C}} & \$ 3017^{1 \mathrm{C}} & \\ \$ 3446^{1 D} & \$ 3017^{1 \mathrm{D}} & \end{array}$ |  |  | $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ <br> $\$ 3308^{1 D}$ $\$ 3307^{1 D}$ <br> $\$ 3308^{1 C}$ $\$ 3307^{1 C}$ <br> $2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ $3^{\prime} 0 " \times 7^{\prime} 0^{\prime \prime}$ <br> $\$ 3736^{1 D}$ $\$ 3613^{1 D}$ <br> $\$ 3736^{1 C}$ $\$ 3613^{1 C}$ |  |  |  |  |  |
| Sedona |  |  |  | Sedona $\square^{\text {F }}$ |  |  |  |  |  |
| S139-ADVS |  |  |  | S139V |  |  |  | S139V-ADVF |  |
|  | $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ <br> $\$ 3308^{1 \mathrm{D}}$ $\$ 3307^{1 \mathrm{D}}$ <br> $\$ 3308^{1 \mathrm{C}}$ $\$ 3307^{1 \mathrm{C}}$ <br> $2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ <br> $\$ 3736^{1 \mathrm{D}}$ $\$ 3613^{1 \mathrm{D}}$ <br> $\$ 3736^{1 \mathrm{C}}$ $\$ 3613^{1 \mathrm{C}}$ |  |  |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 3141^{1 C} \\ & \$ 3141^{1 D} \end{aligned}$ |  |  |  | $\begin{aligned} & 3 ' 0 " \times 6^{\prime} 8 " \\ & \$ 34311 \mathrm{D} \\ & \$ 34311 \mathrm{C} \end{aligned}$ |
| Sedona $\triangle$ |  |  |  | Sedona |  |  |  | Sedona $\square^{\text {F }}$ |  |
| S139V-ADVS |  |  |  | S1LSN |  |  |  |  |  |
|  | $\begin{aligned} & 3^{\prime 0} 0^{\prime} \times 6^{\prime \prime} 8 \\ & \$ 34311^{10} \\ & \$ 34311 \mathrm{ln} \end{aligned}$ |  |  |  | $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime \prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ <br> $\$ 1860^{1 C}$ $\$ 1860^{1 C}$ $\$ 2028^{1 D}$ <br> $\$ 1860^{1 D}$ $\$ 1860^{1 D}$ $\$ 2028^{1 C}$ <br> $2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$  <br> $\$ 1860^{1 C}$ $\$ 1860^{1 C}$  <br> $\$ 1860^{1 D}$ $\$ 1860^{1 D}$  |  |  |  |  |
| Sedona $A$ |  |  |  | Sedona |  |  |  |  |  |
| S1LSN-ADVF |  |  |  | S1LSN-ADVS |  |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2018^{1 \mathrm{D}} \\ & \$ 2018^{1 \mathrm{C}} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2018^{1 \mathrm{D}} \\ & \$ 2018^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2018^{10} \\ & \$ 2018^{1 \mathrm{C}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 2018^{10} \\ & \$ 2018^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2186^{1 C} \\ & \$ 2186^{10} \end{aligned}$ | 4 | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2018^{1 D} \\ & \$ 2018^{1 \mathrm{C}} \\ & 2^{\prime} 6^{\prime \prime} \text { 6 }^{\prime} 8^{\prime \prime} \\ & \$ 2018^{1 D} \\ & \$ 2018^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2018^{1 D} \\ & \$ 2018^{1 \mathrm{C}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 2018^{1 D} \\ & \$ 2018^{1 C} \end{aligned}$ | $\begin{aligned} & 3^{\prime \prime} 6^{\prime} \times 6^{\prime} 8 \\ & \$ 2186^{1 C} \\ & \$ 2186^{1 D} \end{aligned}$ |  |  |
| Sedona $\Delta^{\text {F }}$ |  |  |  | Sedona $\triangle$ |  |  |  |  |  |
| S1LSN-FF |  |  |  | S1RSN |  |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2372^{1 \mathrm{D}} \\ & \$ 2372^{1 \mathrm{C}} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2372^{1 \mathrm{D}} \\ & \$ 2372^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2372^{1 D} \\ & \$ 2372^{1 C} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2372^{1 D} \\ & \$ 2372^{1 C} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6 " \times 6^{\prime \prime} 8 " \\ & \$ 2540^{10} \\ & \$ 2540^{1 C} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1860^{1 \mathrm{C}} \\ & \$ 1860^{1 \mathrm{D}} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 88^{\prime \prime} \\ & \$ 1860^{1 \mathrm{C}} \\ & \$ 1860^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1860^{1 C} \\ & \$ 1860^{1 D} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8 \\ & \$ 1860^{1 C} \\ & \$ 1860^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime \prime \prime} 6^{\prime} \times 6^{\prime 8} \\ & \$ 2028^{1 D} \\ & \$ 2028{ }^{1 \mathrm{C}} \end{aligned}$ |  |  |
| Sedona ${ }^{\text {F }}$ |  |  |  | Sedona |  |  |  |  |  |

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames <br> N/A in 10", 12" or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Pri Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



## S294SL-ADVS

$12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$
$\$ 1579^{1 D}$
$\$ 1579^{1 C}$
$14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$
$\$ 1579^{1 D}$
$\$ 1579^{1 C}$

Sedona $a$

## S604SL

| $10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $12 " \times 7^{\prime \prime \prime}$ | $14^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ |
| :--- | :--- | :--- | :--- |
| $\$ 1834^{1 \mathrm{C}}$ | $\$ 2488^{1 \mathrm{C}}$ | $\$ 2488^{1 \mathrm{C}}$ |
| $\$ 1834^{1 \mathrm{D}}$ | $\$ 2488^{1 \mathrm{D}}$ | $\$ 2488^{1 \mathrm{D}}$ |
| $12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |  |
| $\$ 1834^{1 \mathrm{C}}$ | $\$ 1834^{1 \mathrm{C}}$ |  |
| $\$ 1834^{1 \mathrm{D}}$ | $\$ 1834^{1 \mathrm{D}}$ |  |

Sedona vs

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


Smooth-Star ${ }^{\circledR}$ - Simulated Divided Lites
DOORS

MILLWORK DISTRIBUTORS, INC.


Smooth-Star ${ }^{\circledR}$ - Simulated Divided Lites
DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frame <br> N/A in 10", 12" or 7'0' | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| S83400L-SDLF2LE | S83400R-SDLF2 | S83400R-SDLF2LE | S83500L-SDLF2 |
| :---: | :---: | :---: | :---: |
| $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0 " & 3^{\prime} 0 " \times 8^{\prime} 0 " \\ \$ 3293 & \$ 3170 \\ 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3293 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3293 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 88^{\prime \prime} 0 & 3 ' 0 " \times 88^{\prime \prime \prime} \\ \text { \$3196 } & \$ 3072 \\ 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3196 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3196 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 80^{\prime \prime} 0 & 3^{\prime} 0 " \times 88^{\prime \prime \prime} \\ \text { \$3293 } & \$ 3170 \\ 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3293 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3293 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 80^{\prime \prime} 0 & 3{ }^{\prime \prime \prime} \times 88^{\prime \prime \prime} \\ \text { \$3196 } & \$ 3072 \\ 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3196 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3196 & \end{array}$ |
| Simulated Divided Lites Low-E FG $\dagger$ | Simulated Divided Lites ${ }^{\text {FG } \dagger}$ | Simulated Divided Lites Low-E FG $\dagger$ | Simulated Divided Lites ${ }^{\text {FG } \dagger}$ |
| S83500L-SDLF2LE | S83500R-SDLF2 | S83500R-SDLF2LE | S83600L-SDLF2 |
| $\begin{array}{ll} 2^{\prime} 10 " \times 88^{\prime \prime} 0 & 3^{\prime} 0 " \times 88^{\prime \prime \prime} \\ \text { \$3293 } & \$ 3170 \\ 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3293 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3293 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 88^{\prime \prime} 0 & 3^{\prime} 0 " \times 88^{\prime \prime \prime} \\ \text { \$3196 } & \$ 3072 \\ 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3196 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3196 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0 " & 3^{\prime} 0 " \times 8^{\prime} 0 " \\ \$ 3293 & \$ 3170 \\ 2^{\prime} 6 " \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3293 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3293 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 88^{\prime \prime} 0 & 3^{\prime} 0 " \times 88^{\prime \prime \prime} \\ \text { \$3196 } & \$ 3072 \\ 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \text { \$3196 } & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3196 & \end{array}$ |
| Simulated Divided Lites Low-E FG $\dagger$ | Simulated Divided Lites ${ }^{\text {FG }} \dagger$ | Simulated Divided Lites Low-E FG $\dagger$ | Simulated Divided Lites ${ }^{\text {FG } \dagger}$ |
| S83600L-SDLF2LE | S83600R-SDLF2 | S83600R-SDLF2LE | S84200-SDLF1LE |
| $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & 3^{\prime} 0 " \times 8^{\prime} 0 " \\ \$ 3293 & \$ 3170 \\ 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3293 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3293 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 80^{\prime \prime} 0 & 3 ' 0 " \times 88^{\prime \prime \prime} \\ \text { \$3196 } & \$ 3072 \\ 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3196 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3196 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 88^{\prime \prime} 0 & 3^{\prime} 0 " \times 88^{\prime \prime} 0 \\ \text { \$3293 } & \$ 3170 \\ 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3293 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 3293 & \end{array}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2851 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2851 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 251 \end{aligned}$ |
| Simulated Divided Lites Low-E FG $\dagger$ | Simulated Divided Lites ${ }^{\text {FG }} \dagger$ | Simulated Divided Lites Low-E FG $\dagger$ | Simulated Divided Lites Low-E FG $\dagger$ |
| S84812-SDLF1LE | S84813-SDLF1LE | S84814-SDLF1LE | S84816-SDLF1LE |
| $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2303 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2303 \\ & 3^{\prime} 0 \prime \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2180 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2431 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2431 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2308 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2431 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2431 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2308 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2559 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2559 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2436 \end{aligned}$ |
| Simulated Divided Lites Low-E FG | Simulated Divided Lites Low-E FG | Simulated Divided Lites Low-E FG | Simulated Divided Lites Low-E FG |
| S85700-SDLF2 | S85700-SDLF2LE | S85705-SDLF1 | S85705-SDLF1LE |
| $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0 " & 3^{\prime} 0 " \times 8^{\prime} 0 " \\ \$ 2173 & \$ 2049 \\ 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2173 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2173 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & 3^{\prime} 0 " \times 8^{\prime} 0 " \\ \$ 2270 & \$ 2147 \\ 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2270 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2270 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0 " & 3^{\prime} 0 " \times 88^{\prime \prime} \\ \$ 2057 & \$ 1933 \\ 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2057 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2057 & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & 3^{\prime} 0 " \times 8^{\prime} 0 " \\ \$ 2154 & \$ 2031 \\ 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2154 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2154 & \end{array}$ |
| Simulated Divided Lites ${ }^{\text {FG }}$ | Simulated Divided Lites Low-E FG | Simulated Divided Lites ${ }^{\text {FG }}$ | Simulated Divided Lites Low-E FG |

DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC


Smooth-Star® - Simulated Divided Lites
DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.



MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames N/A in 10" 12" or 7'0" | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



Texas Star

## S1029-ADVF

| $2^{\prime} 10^{\prime \prime} \times 6.8$ ' | $3 ' 0 " \times 6.8$ " | $3 ' 6 " \times 6{ }^{\prime \prime}$ |
| :---: | :---: | :---: |
| \$2273 ${ }^{16}$ | \$2273 ${ }^{16}$ | \$2441 ${ }^{10}$ |
| \$2273 1D | \$2273 ${ }^{1 D}$ | \$2441 ${ }^{1 C}$ |
| $2^{\prime} 10^{\prime \prime} \times 7$ 7'0' | $3 ' 0 " \times 7$ " |  |
| \$2928 ${ }^{1 \mathrm{C}}$ | \$2805 ${ }^{\text {1C }}$ |  |
| \$2928 ${ }^{\text {1D }}$ | \$2805 ${ }^{\text {1D }}$ |  |



| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- |
| $\$ 2496^{1 C}$ | $\$ 2496^{1 \mathrm{C}}$ | $\$ 2663^{1 \mathrm{C}}$ |
| $\$ 2527^{1 D}$ | $\$ 2527^{1 D}$ | $\$ 2695^{1 \mathrm{D}}$ |
| $2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ |  |
| $\$ 3151^{1 \mathrm{C}}$ | $\$ 3028^{1 \mathrm{C}}$ |  |
| $\$ 3183^{1 \mathrm{D}}$ | $\$ 3059^{1 \mathrm{D}}$ |  |



## 56070

## S6070-ADVF

| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |
| :--- | :--- |
| $\$ 2273^{1 C}$ | $\$ 2272^{1 C}$ |
| $\$ 2273^{1 D}$ | $\$ 2272^{1 D}$ |
| $2^{\prime} 10^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ |
| $\$ 2701^{1 C}$ | $\$ 2577^{1 C}$ |
| $\$ 2701^{1 D}$ | $\$ 2577^{1 D}$ |

Texas Star

| $2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $3^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |
| :--- | :--- |
| $\$ 2496^{1 C}$ | $\$ 2495^{1 C}$ |
| $\$ 2527^{1 D}$ | $\$ 2526^{1 D}$ |
| $2^{\prime} 10^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ |
| $\$ 2923^{1 C}$ | $\$ 2800^{1 C}$ |
| $\$ 2955^{1 D}$ | $\$ 2832^{1 D}$ |



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |






DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| S292 |  |  |  | S292-ADVF |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| - | 2'10" x 6'8" | 2'8" $\times$ 6'8" | 3'0" x 6'8" | 5 | 2'10" x 6'8" | 2'8" $\times$ 6'8" | $3^{\prime \prime} 0 \times 6$ ¢ ${ }^{\prime \prime}$ |
|  | \$2042 ${ }^{\text {c }}$ C | \$2042 ${ }^{\text {c }}$ C | \$1919 ${ }^{\text {c }} \mathrm{C}$ |  | \$2209 1C | \$2209 ${ }^{1 \mathrm{C}}$ | \$2086 ${ }^{1 \mathrm{C}}$ |
|  | \$2042 ${ }^{1 \mathrm{D}}$ | \$2042 ${ }^{\text {1 }}$ | \$1919 ${ }^{\text {D }}$ |  | \$2209 1D | \$2209 1D | \$2086 ${ }^{1 \mathrm{D}}$ |
| c | \$2042 ${ }^{\text {1A }}$ | \$2042 ${ }^{\text {A }}$ | \$1919 ${ }^{\text {A }}$ | 1 | \$2209 1A | \$2209 1A | \$2086 ${ }^{\text {1A }}$ |
|  |  |  |  | $\square \square$ |  |  |  |



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



## S892SL-FF

| $12^{\prime \prime} \times 8^{\prime} 0^{10}$ | $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| :--- | :--- |
| $\$ 2482^{1 \mathrm{D}}$ | $\$ 2358^{1 \mathrm{D}}$ |
| $\$ 2482^{1 \mathrm{C}}$ | $\$ 2358^{1 \mathrm{C}}$ |
| $\$ 2482^{1 \mathrm{~A}}$ | $\$ 2358^{1 \mathrm{~A}}$ |

Wellesley ${ }^{\text {m" }}$ F

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| DRS2131SL-LE |  |
| :---: | :---: |
| 12" 6'8" | $12 " \times 7{ }^{\prime \prime}$ |
| \$1269 | \$1470 |
| 14" $\times$ 6'8" | $14 " \times 7{ }^{\prime \prime}$ |
| \$1269 | \$1470 |

DRS82131SL-LE
$12^{\prime \prime} \times 8$ '0"
\$2005

14"x 8'0"
$\$ 2005$

## Index

| Style | Page | Style | Page | Style | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 85901SL | 578 | 5104 | 89 | S108-ADVSSDL | 550 |
| 85901SL-ADVF | 578 | S104-ADVF | 89 | S108-ADVSSDLGBG | 550 |
| 85901SL-ADVS | 578 | S104-ADVFLE | 89 | S108-ADVSSDLGBGLE | 550 |
| 85919SL | 578 | S104-ADVS | 89 | S108-ADVSSDLLE | 550 |
| 85919SL-ADVS | 578 | S104-ADVSLE | 89 | S108-FXG | 222 |
| DRS2131SL-LE | 587 | S104-LE | 89 | S108-FXGLE | 222 |
| DRS82131SL-LE | 587 | S104XC | 62 | S108-GBGCK | 141 |
| S100 | 409 | S104XC-ADVF | 62 | S108-GBGCKLE | 141 |
| S1000 | 132 | S104XC-ADVS | 62 | S108-GBGCW | 141 |
| S1000-ADVS | 132 | S104XE | 515 | S108-GBGCWLE | 141 |
| S1001 | 394 | S104XE-ADVF | 515 | S108-GBGFA | 227 |
| S1001-ADVS | 394 | S104XE-ADVS | 515 | S108-GBGFALE | 227 |
| S1006 | 403 | S104XJ | 35 | S108-GBGFB | 227 |
| S1006-ADVF | 403 | S104XJ-ADVF | 35 | S108-GBGFBLE | 227 |
| S1006-ADVS | 403 | S104XJ-ADVS | 35 | S108-GBGFK | 228 |
| S100SL | 114 | S104XK | 467 | S108-GBGFKLE | 228 |
| S100SL-ADVF | 114 | S104XK-ADVF | 467 | S108-GBGFW | 228 |
| S100SL-ADVFLE | 114 | S104XK-ADVS | 467 | S108-GBGFWLE | 228 |
| S100SL-ADVS | 114 | S104XN | 367 | S108-SDL | 550 |
| S100SL-ADVSLE | 114 | S104XN-ADVF | 367 | S108-SDLGBG | 550 |
| S100SL-FF\| | 114 | S104XN-ADVS | 367 | S108-SDLGBGLE | 550 |
| S100SL-FFLE | 114 | S104XR | 440 | S108-SDLLE | 550 |
| S100SL-LE | 114 | S104XR-ADVF | 440 | S1089-ADVFGBGCK | 141 |
| S100XCSL | 74 | S104XR-ADVS | 440 | S1089-ADVFGBGCKLE | 141 |
| S100XCSL-ADVF | 74 | S105 | 89 | S1089-ADVFGBGCW | 141 |
| S100XCSL-ADVS | 74 | S105-LE | 89 | S1089-ADVFGBGCWLE | 141 |
| S100XCSL-FF | 74 | S108-ADVFGBGCK | 141 | S1089-ADVFGBGFA | 228 |
| S100XESL | 527 | S108-ADVFGBGCKLE | 141 | S1089-ADVFGBGFALE | 228 |
| S100XESL-ADVF | 527 | S108-ADVFGBGCW | 141 | S1089-ADVFGBGFB | 228 |
| S100XESL-ADVS | 527 | S108-ADVFGBGCWLE | 141 | S1089-ADVFGBGFBLE | 228 |
| S100XESL-FF | 527 | S108-ADVFGBGFA | 227 | S1089-ADVFGBGFK | 228 |
| S100XJSL | 47 | S108-ADVFGBGFALE | 227 | S1089-ADVFGBGFKLE | 228 |
| S100XJSL-ADVF | 47 | S108-ADVFGBGFB | 227 | S1089-ADVFGBGFW | 228 |
| S100XJSL-ADVS | 47 | S108-ADVFGBGFBLE | 227 | S1089-ADVFGBGFWLE | 228 |
| S100XJSL-FF | 47 | S108-ADVFGBGFK | 227 | S1089-ADVSGBGCK | 141 |
| S100XKSL | 478 | S108-ADVFGBGFKLE | 227 | S1089-ADVSGBGCKLE | 141 |
| S100XKSL-ADVF | 478 | S108-ADVFGBGFW | 227 | S1089-ADVSGBGCW | 141 |
| S100XKSL-ADVS | 478 | S108-ADVFGBGFWLE | 227 | S1089-ADVSGBGCWLE | 141 |
| S100XKSL-FF | 478 | S108-ADVSGBGCK | 141 | S1089-ADVSGBGFA | 228 |
| S100XNSL | 379 | S108-ADVSGBGCKLE | 141 | S1089-ADVSGBGFALE | 228 |
| S100XNSL-ADVF | 379 | S108-ADVSGBGCW | 141 | S1089-ADVSGBGFB | 228 |
| S100XNSL-ADVS | 379 | S108-ADVSGBGCWLE | 141 | S1089-ADVSGBGFBLE | 228 |
| S100XNSL-FF | 379 | S108-ADVSGBGFA | 227 | S1089-ADVSGBGFK | 228 |
| S100XRSL | 452 | S108-ADVSGBGFALE | 227 | S1089-ADVSGBGFKLE | 228 |
| S100XRSL-ADVF | 452 | S108-ADVSGBGFB | 227 | S1089-ADVSGBGFW | 228 |
| S100XRSL-ADVS | 452 | S108-ADVSGBGFBLE | 227 | S1089-ADVSGBGFWLE | 228 |
| S100XRSL-FF | 452 | S108-ADVSGBGFK | 227 | S1089-GBGCK | 142 |
| S1029 | 575 | S108-ADVSGBGFKLE | 227 | S1089-GBGCKLE | 142 |
| S1029-ADVF | 575 | S108-ADVSGBGFW | 227 | S1089-GBGCW | 142 |
| S1029-ADVS | 575 | S108-ADVSGBGFWLE | 227 | S1089-GBGCWLE | 142 |

Index

| Style |  |
| :---: | :---: |
|  | S1089-GBGFA |
| S1089-GBGFALE |  |
| S1089-GBGFB |  |
| S1089-GBGFBLE |  |
| S1089-GBGFK |  |
| S1089-GBGFKLE |  |
| S1089-GBGFW\| |  |
| S1089-GBGFWLE |  |
|  |  |
| S1089SL-ADVFGBGCKLE |  |
| S1089SL-ADVFGBGCW |  |
|  | S1089SL-ADVFGBGC |
| S1089SL-ADVFGBGFA |  |
| S1089SL-ADVFGBGFALE |  |
| S1089SL-ADVFGBGFB |  |
| S1089SL-ADVFGBGFBLE |  |
| S1089SL-ADVFGBGFK |  |
| S1089SL-ADVFGBGFKLE |  |
| S1089SL-ADVFGBGFW\| |  |
| S1089SL-ADVFGBGFWLE |  |
| S1089SL-ADVSGBGCK |  |
| S1089SL-ADVSGBGCKLE |  |
| S1089SL-ADVSGBGCW |  |
| S1089SL-ADVSGBGCWLE |  |
| S1089SL-ADVSGBGFA |  |
| S1089SL-ADVSGBGFALE |  |
| S1089SL-ADVSGBGFB |  |
| S1089SL-ADVSGBGFBLE |  |
| S1089SL-ADVSGBGFK |  |
| S1089SL-ADVSGBGFKLE |  |
| S1089SL-ADVSGBGFW |  |
| S1089SL-ADVSGBGFWL |  |
| S1089SL-GBGCK |  |
| S1089SL-GBGCKLE |  |
| S1089SL-GBGCW |  |
| S1089SL-GBGCWLE |  |
| S1089SL-GBGFA |  |
| S1089SL-GBGFALE |  |
| S1089SL-GBGFB |  |
| S1089SL-GBGFBLE |  |
| S1089SL-GBGFK |  |
| S1089SL-GBGFKLE |  |
| S1089SL-GBGFW\| |  |
| S1089SL-GBGFWLE |  |
| S108V-ADVFGBGCK |  |
| S108V-ADVFGBGCKLE |  |
| S108V-ADVFGBGCW |  |
| S108V-ADVFGBGCWLE |  |
| S108V-ADVFGBGFA |  |
| S108V-ADVFGBGFALE |  |


Style

S108V-ADVFGBGFB S108V-ADVFGBGFBLE S108V-ADVFGBGFK \begin{tabular}{|l|}
\hline S108V-ADVFGBGFKLE <br>
\hline S108V-ADVFGBGFW <br>
\hline

 S108V-ADVFGBGFWLE S108V-ADVSGBGCK S108V-ADVSGBGCKLE S108V-ADVSGBGCW| Slo8V-ADVSGBGCWLE S108V-ADVSGBGFA S108V-ADVSGBGFALE S108V-ADVSGBGFB| 

\hline S108V-ADVSGBGFBLE <br>
\hline S108V-ADVSGBGFK <br>
\hline
\end{tabular} S108V-ADVSGBGFKLE S108V-ADVSGBGFW S108V-ADVSGBGFWLE S108V-ADVSSDL S108V-ADVSSDLLE S108V-FXG S108V-FXGLE S108V-GBGCK S108V-GBGCKLE S108V-GBGCW S108V-GBGCWLE S108V-GBGFA S108V-GBGFALE S108V-GBGFB S108V-GBGFBLE S108V-GBGFK S108V-GBGFKLE S108V-GBGFW S108V-GBGFWLE S108V-SDL S108V-SDLGBG S108V-SDLGBGLE S108V-SDLLE S108XC-ADVSSDL S108XC-SDL S108XCV-ADVSSDL S108XCV-SDL S108XE-ADVSSDL S108XE-SDL S108XEV-ADVSSDL S108XEV-SDL S108XJ-ADVSSDL S108XJ-SDL S108XJV-ADVSSDL S108XJV-SDL



## Index



Index

| Style |
| :---: |
| S1200SL-ADVFGBGCW |
| S1200SL-ADVFGBGCWLE |
| S1200SL-ADVFGBGFA |
| S1200SL-ADVFGBGFALE |
| S1200SL-ADVFGBGFB |
| S1200SL-ADVFGBGFBLE |
| S1200SL-ADVFGBGFK |
| S1200SL-ADVFGBGFKLE |
| S1200SL-ADVFGBGFW\| |
| S1200SL-ADVFGBGFWLE |
| S1200SL-ADVSGBGCK |
| S1200SL-ADVSGBGCKLE |
| S1200SL-ADVSGBGCW\| |
| S1200SL-ADVSGBGCWLE |
| S1200SL-ADVSGBGFA |
| S1200SL-ADVSGBGFALE |
| S1200SL-ADVSGBGFB |
| S1200SL-ADVSGBGFBLE |
| S1200SL-ADVSGBGFK |
| S1200SL-ADVSGBGFKLE |
| S1200SL-ADVSGBGFW\| |
| S1200SL-ADVSGBGFWLE |
| S1200SL-GBGCK |
| S1200SL-GBGCKLE |
| S1200SL-GBGCW |
| S1200SL-GBGCWLE |
| S1200SL-GBGFA |
| S1200SL-GBGFALE |
| S1200SL-GBGFB |
| Sl200SL-GBGFBLE |
| S1200SL-GBGFK |
| S1200SL-GBGFKLE |
| S1200SL-GBGFW |
| S1200SL-GBGFWLE |
| S1201-ADVFGBGCK |
| S1201-ADVFGBGCKLE |
| S1201-ADVFGBGCW\| |
| S1201-ADVFGBGCWLE |
| S1201-ADVFGBGFA |
| S1201-ADVFGBGFALE |
| S1201-ADVFGBGFB |
| S1201-ADVFGBGFBLE |
| S1201-ADVFGBGFK |
| S1201-ADVFGBGFKLE |
| S1201-ADVFGBGFW |
| S1201-ADVFGBGFWLE |
| S1201-ADVSGBGCK |
| S1201-ADVSGBGCKLE |
| S1201-ADVSGBGCW\| |
| S1201-ADVSGBGCWLE |


| P | Style |
| :---: | :---: |
| 195 | S1201-ADVSGBGFA |
| 195 | S1201-ADVSGBGFALE |
| 335 | S1201-ADVSGBGFB |
| 335 | S1201-ADVSGBGFBLE |
| 335 | S1201-ADVSGBGFK |
| 335 | S1201-ADVSGBGFKLE |
| 335 | S1201-ADVSGBGFW\| |
| 335 | S1201-ADVSGBGFWLE |
| 335 | S1201-GBGCK |
| 335 | S1201-GBGCKLE |
| 195 | S1201-GBGCW |
| 195 | S1201-GBGCWLE |
| 195 | S1201-GBGFA |
| 195 | S1201-GBGFALE |
| 335 | S1201-GBGFB |
| 335 | S1201-GBGFBLE |
| 335 | S1201-GBGFK |
| 335 | S1201-GBGFKLE |
| 335 | S1201-GBGFW |
| 335 | S1201-GBGFWLE |
| 335 | S1201SL-ADVFGBGCK |
| 335 | S1201SL-ADVFGBGCKLE |
| 195 | S1201SL-ADVFGBGCW\| |
| 195 | S1201SL-ADVFGBGCWLE |
| 195 | S1201SL-ADVFGBGFA |
| 195 | S1201SL-ADVFGBGFALE |
| 335 | S1201SL-ADVFGBGFB |
| 335 | S1201SL-ADVFGBGFBLE |
| 336 | S1201SL-ADVFGBGFK |
| 336 | S1201SL-ADVFGBGFKLE |
| 336 | S1201SL-ADVFGBGFW |
| 336 | S1201SL-ADVFGBGFWLE |
| 336 | S1201SL-ADVSGBGCK |
| 336 | S1201SL-ADVSGBGCKLE |
| 143 | S1201SL-ADVSGBGCW |
| 143 | S1201SL-ADVSGBGCWLE |
| 143 | S1201SL-ADVSGBGFA |
| 143 | S1201SL-ADVSGBGFALE |
| 232 | S1201SL-ADVSGBGFB |
| 232 | S1201SL-ADVSGBGFBLE |
| 232 | S1201SL-ADVSGBGFK |
| 232 | S1201SL-ADVSGBGFKLE |
| 232 | S1201SL-ADVSGBGFW\| |
| 232 | S1201SL-ADVSGBGFWLE |
| 232 | S1201SL-GBGCK |
| 232 | S1201SL-GBGCKLE |
| 143 | S1201SL-GBGCW |
| 143 | S1201SL-GBGCWLE |
| 143 | S1201SL-GBGFA |
| 143 | S1201SL-GBGFALE |


| Pag | Style |
| :---: | :---: |
| 232 | S1201SL-GBGFB |
| 232 | S1201SL-GBGFBLE |
| 232 | S1201SL-GBGFK |
| 232 | S1201SL-GBGFKLE |
| 232 | S1201SL-GBGFW |
| 232 | S1201SL-GBGFWLE |
| 232 | S1202-ADVFGBGCK |
| 232 | S1202-ADVFGBGCKLE |
| 144 | S1202-ADVFGBGCW |
| 144 | S1202-ADVFGBGCWLE |
| 144 | S1202-ADVFGBGFA |
| 144 | S1202-ADVFGBGFALE |
| 233 | S1202-ADVFGBGFB |
| 233 | S1202-ADVFGBGFBLE |
| 233 | S1202-ADVFGBGFK |
| 233 | S1202-ADVFGBGFKLE |
| 233 | S1202-ADVFGBGFW\| |
| 233 | S1202-ADVFGBGFWLE |
| 233 | S1202-ADVSGBGCK |
| 233 | S1202-ADVSGBGCKLE |
| 195 | S1202-ADVSGBGCW |
| 195 | S1202-ADVSGBGCWLE |
| 196 | S1202-ADVSGBGFA |
| 196 | S1202-ADVSGBGFALE |
| 336 | S1202-ADVSGBGFB |
| 336 | S1202-ADVSGBGFBLE |
| 336 | S1202-ADVSGBGFK |
| 336 | S1202-ADVSGBGFKLE |
| 336 | S1202-ADVSGBGFW\| |
| 336 | S1202-ADVSGBGFWLE |
| 336 | S1202-GBGCK |
| 336 | S1202-GBGCKLE |
| 196 | S1202-GBGCW |
| 196 | S1202-GBGCWLE |
| 196 | S1202-GBGFA |
| 196 | S1202-GBGFALE |
| 336 | S1202-GBGFB |
| 336 | S1202-GBGFBLE |
| 336 | S1202-GBGFK |
| 336 | S1202-GBGFKLE |
| 336 | S1202-GBGFW |
| 336 | S1202-GBGFWLE |
| 337 | S1202SL-ADVFGBGCK |
| 337 | S1202SL-ADVFGBGCKLE |
| 196 | S1202SL-ADVFGBGCW |
| 196 | S1202SL-ADVFGBGCWLE |
| 196 | S1202SL-ADVFGBGFA |
| 196 | S1202SL-ADVFGBGFALE |
| 337 | S1202SL-ADVFGBGFB |
| 337 | S1202SL-ADVFGBGFBLE |

[^16]Index

| Style |
| :---: |
| S1202SL-ADVFGBGFK |
| S1202SL-ADVFGBGFKLE |
| S1202SL-ADVFGBGFW |
| S1202SL-ADVFGBGFWLE |
| S1202SL-ADVSGBGCK |
| S1202SL-ADVSGBGCKLE |
| S1202SL-ADVSGBGCW |
| S1202SL-ADVSGBGCWLE |
| S1202SL-ADVSGBGFA |
| S1202SL-ADVSGBGFALE |
| S1202SL-ADVSGBGFB |
| S1202SL-ADVSGBGFBLE |
| S1202SL-ADVSGBGFK |
| S1202SL-ADVSGBGFKLE |
| S1202SL-ADVSGBGFW |
| S1202SL-ADVSGBGFWLE |
| S1202SL-GBGCK |
| S1202SL-GBGCKLE |
| S1202SL-GBGCW |
| S1202SL-GBGCWLE |
| S1202SL-GBGFA |
| S1202SL-GBGFALE |
| S1202SL-GBGFB |
| S1202SL-GBGFBLE |
| S1202SL-GBGFK\| |
| S1202SL-GBGFKLE |
| S1202SL-GBGFW |
| S1202SL-GBGFWLE |
| S1203-ADVFGBGCK |
| S1203-ADVFGBGCKLE |
| S1203-ADVFGBGCW\| |
| S1203-ADVFGBGCWLE |
| S1203-ADVFGBGFA |
| S1203-ADVFGBGFALE |
| S1203-ADVFGBGFB |
| S1203-ADVFGBGFBLE |
| S1203-ADVFGBGFK |
| S1203-ADVFGBGFKLE |
| S1203-ADVFGBGFW\| |
| S1203-ADVFGBGFWLE |
| S1203-ADVSGBGCK |
| S1203-ADVSGBGCKLE |
| S1203-ADVSGBGCW\| |
| S1203-ADVSGBGCWLE |
| S1203-ADVSGBGFA |
| S1203-ADVSGBGFALE |
| S1203-ADVSGBGFB |
| S1203-ADVSGBGFBLE |
| S1203-ADVSGBGFK |
| S1203-ADVSGBGFKLE |


| Page | Style | Page | Style | Page |
| :---: | :---: | :---: | :---: | :---: |
| 337 | S1203-ADVSGBGFW | 236 | S1205XN-SDL | 384 |
| 337 | S1203-ADVSGBGFWLE | 236 | S1205XN-SDLF1 | 384 |
| 337 | S1203-GBGCK | 145 | S1205XR-SDL | 457 |
| 337 | S1203-GBGCKLE | 145 | S1205XR-SDLF1 | 457 |
| 196 | S1203-GBGCW | 145 | S1206-GBGCKLE | 146 |
| 196 | S1203-GBGCWLE | 145 | S1206-GBGCWLE | 146 |
| 196 | S1203-GBGFA | 236 | S1206-GBGFALE | 237 |
| 196 | S1203-GBGFALE | 236 | S1206-GBGFBLE | 237 |
| 337 | S1203-GBGFB | 236 | S1206-GBGFKLE | 237 |
| 337 | S1203-GBGFBLE | 236 | S1206-GBGFWLE | 237 |
| 338 | S1203-GBGFK | 236 | S1206SL-GBGCKLE | 197 |
| 338 | S1203-GBGFKLE | 236 | S1206SL-GBGCWLE | 197 |
| 338 | S1203-GBGFW | 236 | S1206SL-GBGFALE | 339 |
| 338 | S1203-GBGFWLE | 236 | S1206SL-GBGFBLE | 339 |
| 338 | S1204-GBGCKLE | 146 | S1206SL-GBGFKLE | 339 |
| 338 | S1204-GBGCWLE | 146 | S1206SL-GBGFWLE | 339 |
| 196 | S1204-GBGFALE | 237 | S1207-GBGCKLE | 146 |
| 196 | S1204-GBGFBLE | 237 | S1207-GBGCWLE | 146 |
| 197 | S1204-GBGFKLE | 237 | S1207-GBGFALE | 237 |
| 197 | S1204-GBGFWLE | 237 | S1207-GBGFBLE | 237 |
| 338 | S1204SL-GBGCKLE | 197 | S1207-GBGFKLE | 237 |
| 338 | S1204SL-GBGCWLE | 197 | S1207-GBGFWLE | 237 |
| 338 | S1204SL-GBGFALE | 338 | S1207-SDL | 550 |
| 338 | S1204SL-GBGFBLE | 338 | S1207-SDLGBGLE | 550 |
| 338 | S1204SL-GBGFKLE | 338 | S1207-SDLLE | 551 |
| 338 | S1204SL-GBGFWLE | 338 | S1207XC-SDL | 79 |
| 338 | S1205-GBGCKLE | 146 | S1207XE-SDL | 532 |
| 338 | S1205-GBGCWLE | 146 | S1207XJ-SDL | 52 |
| 145 | S1205-GBGFALE | 237 | S1207XK-SDL | 483 |
| 145 | S1205-GBGFBLE | 237 | S1207XN-SDL | 384 |
| 145 | S1205-GBGFKLE | 237 | S1207XR-SDL | 457 |
| 145 | S1205-GBGFWLE | 237 | S1208-ADVFGBGCK | 146 |
| 235 | S1205-SDL | 550 | S1208-ADVFGBGCKLE | 146 |
| 235 | S1205-SDLF 1 | 550 | S1208-ADVFGBGCW | 146 |
| 235 | S1205-SDLF1LE | 550 | S1208-ADVFGBGCWLE | 146 |
| 235 | S1205-SDLLE | 550 | S1208-ADVFGBGFA | 237 |
| 235 | S1205SL-GBGCKLE | 197 | S1208-ADVFGBGFALE | 237 |
| 235 | S1205SL-GBGCWLE | 197 | S1208-ADVFGBGFB | 237 |
| 235 | S1205SL-GBGFALE | 338 | S1208-ADVFGBGFBLE | 237 |
| 235 | S1205SL-GBGFBLE | 338 | S1208-ADVFGBGFK | 238 |
| 145 | S1205SL-GBGFKLE | 339 | S1208-ADVFGBGFKLE | 238 |
| 145 | S1205SL-GBGFWLE | 339 | S1208-ADVFGBGFW | 238 |
| 145 | S1205XC-SDL | 79 | S1208-ADVFGBGFWLE | 238 |
| 145 | S1205XC-SDLF1 | 79 | S1208-ADVSGBGCK | 146 |
| 235 | S1205XE-SDL | 532 | S1208-ADVSGBGCKLE | 146 |
| 235 | S1205XE-SDLF1 | 532 | S1208-ADVSGBGCW | 146 |
| 235 | S1205XJ-SDL | 52 | S1208-ADVSGBGCWLE | 146 |
| 235 | S1205XJ-SDLF 1 | 52 | S1208-ADVSGBGFA | 238 |
| 236 | S1205XK-SDL | 483 | S1208-ADVSGBGFALE | 238 |
| 236 | S1205XK-SDLF1 | 483 | S1208-ADVSGBGFB | 238 |

Index

| Style |
| :---: |
| S1208-ADVSGBGFBLE |
| S1208-ADVSGBGFK |
| S1208-ADVSGBGFKLE |
| S1208-ADVSGBGFW\| |
| S1208-ADVSGBGFWLE |
| S1208-GBGCK |
| S1208-GBGCKL |
| S1208-GBGCW |
| S1208-GBGCWLE |
| S1208-GBGFA |
| S1208-GBGFALE |
| S1208-GBGFB |
| S1208-GBGFBLE |
| S1208-GBGFK |
| S1208-GBGFKLE |
| S1208-GBGFW ${ }^{\text {S }}$ |
| S1208-GBGFWLE |
| S1208SL-ADVFGBGCK |
| S1208SL-ADVFGBGCKLE |
| S1208SL-ADVFGBGCW |
| S1208SL-ADVFGBGCWLE |
| S1208SL-ADVFGBGFA |
| S1208SL-ADVFGBGFALE |
| S1208SL-ADVFGBGFB |
| S1208SL-ADVFGBGFBLE |
| S1208SL-ADVFGBGFK |
| S1208SL-ADVFGBGFKLE |
| S1208SL-ADVFGBGFW |
| S1208SL-ADVFGBGFWLE |
| S1208SL-ADVSGBGCK |
| S1208SL-ADVSGBGCKLE |
| S1208SL-ADVSGBGCW |
| S1208SL-ADVSGBGCWLE |
| S1208SL-ADVSGBGFA |
| S1208SL-ADVSGBGFALE |
| S1208SL-ADVSGBGFB |
| S1208SL-ADVSGBGFBLE |
| S1208SL-ADVSGBGFK |
| S1208SL-ADVSGBGFKLE |
| S1208SL-ADVSGBGFW |
| S1208SL-ADVSGBGFWLE |
| S1208SL-GBGCK |
| S1208SL-GBGCKLE |
| S1208SL-GBGCW |
| S1208SL-GBGCWLE |
| S1208SL-GBGFA |
| S1208SL-GBGFALE |
| S1208SL-GBGFB |
| S1208SL-GBGFBLE |
| S1208SL-GBGFK |

Index

| Style |
| :---: |
| S1209SL-GBGCKLE |
| S1209SL-GBGCW |
| S1209SL-GBGCWLE |
| S1209SL-GBGFA |
| S1209SL-GBGFALE |
| S1209SL-GBGFB |
| S1209SL-GBGFBLE |
| S1209SL-GBGFK |
| S1209SL-GBGFKLE |
| S1209SL-GBGFW |
| S1209SL-GBGFWLE |
| S1209V-ADVFGBGCK |
| S1209V-ADVFGBGCKLE |
| S1209V-ADVFGBGCW |
| S1209V-ADVFGBGCWLE |
| S1209V-ADVFGBGFA |
| S1209V-ADVFGBGFALE |
| S1209V-ADVFGBGFB |
| S1209V-ADVFGBGFBLE |
| S1209V-ADVFGBGFK |
| S1209V-ADVFGBGFKLE |
| S1209V-ADVFGBGFW\| |
| S1209V-ADVFGBGFWLE |
| S1209V-ADVSGBGCK |
| S1209V-ADVSGBGCKLE |
| S1209V-ADVSGBGCW |
| S1209V-ADVSGBGCWLE |
| S1209V-ADVSGBGFA |
| S1209V-ADVSGBGFALE |
| S1209V-ADVSGBGFB |
| S1209V-ADVSGBGFBLE |
| S1209V-ADVSGBGFK |
| S1209V-ADVSGBGFKLE |
| S1209V-ADVSGBGFW |
| S1209V-ADVSGBGFWLE |
| S1209V-GBGCK |
| S1209V-GBGCKLE |
| S1209V-GBGCW |
| S1209V-GBGCWLE |
| S1209V-GBGFA |
| S1209V-GBGFALE |
| S1209V-GBGFB |
| S1209V-GBGFBLE |
| S1209V-GBGFK |
| S1209V-GBGFKLE |
| S1209V-GBGFW |
| S1209V-GBGFWLE |
| S1211-ADVFGBGCK |
| S1211-ADVFGBGCKLE |
| S1211-ADVFGBGCW |


| Pag | Style |
| :---: | :---: |
| 198 | S1211-ADVFGBGCWLE |
| 198 | S1211-ADVFGBGFA |
| 198 | S1211-ADVFGBGFALE |
| 341 | S1211-ADVFGBGFB |
| 341 | S1211-ADVFGBGFBLE |
| 341 | S1211-ADVFGBGFK |
| 341 | S1211-ADVFGBGFKLE |
| 341 | S1211-ADVFGBGFW |
| 341 | S1211-ADVFGBGFWLE |
| 341 | S1211-ADVSGBGCK |
| 341 | S1211-ADVSGBGCKLE |
| 148 | S1211-ADVSGBGCW |
| 148 | S1211-ADVSGBGCWLE |
| 148 | S1211-ADVSGBGFA |
| 148 | S1211-ADVSGBGFALE |
| 241 | S1211-ADVSGBGFB |
| 241 | S1211-ADVSGBGFBLE |
| 241 | S1211-ADVSGBGFK |
| 241 | S1211-ADVSGBGFKLE |
| 241 | S1211-ADVSGBGFW |
| 241 | S1211-ADVSGBGFWLE |
| 241 | S1211-GBGCK |
| 241 | S1211-GBGCKLE |
| 148 | S1211-GBGCW |
| 148 | S1211-GBGCWLE |
| 148 | S1211-GBGFA |
| 148 | S1211-GBGFALE |
| 241 | S1211-GBGFB |
| 241 | S1211-GBGFBLE |
| 241 | S1211-GBGFK |
| 241 | S1211-GBGFKLE |
| 242 | S1211-GBGFW |
| 242 | S1211-GBGFWLE |
| 242 | S1211SL-ADVFGBGCK |
| 242 | S1211SL-ADVFGBGCKL |
| 148 | S1211SL-ADVFGBGCW |
| 148 | S1211SL-ADVFGBGCWL |
| 148 | S1211SL-ADVFGBGFA |
| 148 | S1211SL-ADVFGBGFALE |
| 242 | S1211SL-ADVFGBGFB |
| 242 | S1211SL-ADVFGBGFBLE |
| 242 | S1211SL-ADVFGBGFK |
| 242 | S1211SL-ADVFGBGFKLE |
| 242 | S1211SL-ADVFGBGFW |
| 242 | S1211SL-ADVFGBGFWLE |
| 242 | S1211SL-ADVSGBGCK |
| 242 | S1211SL-ADVSGBGCKLE |
| 148 | S1211SL-ADVSGBGCW |
| 148 | S1211SL-ADVSGBGCWLE |
| 148 | S1211SL-ADVSGBGFA |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 148 | S1211SL-ADVSGBGFALE | 342 |
| 242 | S1211SL-ADVSGBGFB | 342 |
| 242 | S1211SL-ADVSGBGFBLE | 342 |
| 242 | S1211SL-ADVSGBGFK | 342 |
| 242 | S1211SL-ADVSGBGFKLE | 342 |
| 242 | S1211SL-ADVSGBGFW | 342 |
| 242 | S1211SL-ADVSGBGFWLE | 342 |
| 242 | S1211SL-GBGCK | 199 |
| 242 | S1211SL-GBGCKLE | 199 |
| 149 | S1211SL-GBGCW | 199 |
| 149 | S1211SL-GBGCWLE | 199 |
| 149 | S1211SL-GBGFA | 342 |
| 149 | S1211SL-GBGFALE | 342 |
| 243 | S1211SL-GBGFB | 342 |
| 243 | S1211SL-GBGFBLE | 342 |
| 243 | S1211SL-GBGFK | 342 |
| 243 | S1211SL-GBGFKLE | 342 |
| 243 | S1211SL-GBGFW | 342 |
| 243 | S1211SL-GBGFWLE | 342 |
| 243 | S1211V-ADVFGBGCK | 149 |
| 243 | S1211V-ADVFGBGCKLE | 149 |
| 149 | S1211V-ADVFGBGCW | 149 |
| 149 | S1211V-ADVFGBGCWLE | 149 |
| 149 | S1211V-ADVFGBGFA | 243 |
| 149 | S1211V-ADVFGBGFALE | 243 |
| 243 | S1211V-ADVFGBGFB | 243 |
| 243 | S1211V-ADVFGBGFBLE | 243 |
| 243 | S1211V-ADVFGBGFK | 244 |
| 243 | S1211V-ADVFGBGFKLE | 244 |
| 243 | S1211V-ADVFGBGFW | 244 |
| 243 | S1211V-ADVFGBGFWLE | 244 |
| 243 | S1211V-ADVSGBGCK | 149 |
| 243 | S1211V-ADVSGBGCKLE | 149 |
| 198 | S1211V-ADVSGBGCW | 149 |
| 198 | S1211V-ADVSGBGCWLE | 149 |
| 198 | S1211V-ADVSGBGFA | 244 |
| 198 | S1211V-ADVSGBGFALE | 244 |
| 341 | S1211V-ADVSGBGFB | 244 |
| 341 | S1211V-ADVSGBGFBLE | 244 |
| 341 | S1211V-ADVSGBGFK | 244 |
| 341 | S1211V-ADVSGBGFKLE | 244 |
| 341 | S1211V-ADVSGBGFW | 244 |
| 341 | S1211V-ADVSGBGFWLE | 244 |
| 342 | S1211V-GBGCK | 149 |
| 342 | S1211V-GBGCKLE | 149 |
| 198 | S1211V-GBGCW | 149 |
| 198 | S1211V-GBGCWLE | 149 |
| 198 | S1211V-GBGFA | 244 |
| 198 | S1211V-GBGFALE | 244 |
| 342 | S1211V-GBGFB | 244 |

Index


| Pag | Style |
| :---: | :---: |
| 244 | S1212V-ADVFGBGFKLE |
| 244 | S1212V-ADVFGBGFW |
| 244 | S1212V-ADVFGBGFWLE |
| 244 | S1212V-ADVSGBGCK |
| 244 | S1212V-ADVSGBGCKLE |
| 150 | S1212V-ADVSGBGCW\| |
| 150 | S1212V-ADVSGBGCWLE |
| 150 | S1212V-ADVSGBGFA |
| 150 | S1212V-ADVSGBGFALE |
| 245 | S1212V-ADVSGBGFB |
| 245 | S1212V-ADVSGBGFBLE |
| 245 | S1212V-ADVSGBGFK |
| 245 | S1212V-ADVSGBGFKLE |
| 245 | S1212V-ADVSGBGFW\| |
| 245 | S1212V-ADVSGBGFWLE |
| 245 | S1212V-GBGCK |
| 245 | S1212V-GBGCKLE |
| 150 | S1212V-GBGCW |
| 150 | S1212V-GBGCWLE |
| 150 | S1212V-GBGFA |
| 150 | S1212V-GBGFALE |
| 245 | S1212V-GBGFB |
| 245 | S1212V-GBGFBLE |
| 245 | S1212V-GBGFK |
| 245 | S1212V-GBGFKLE |
| 245 | S1212V-GBGFW |
| 245 | S1212V-GBGFWLE |
| 245 | S128-ADVFGBGCK |
| 245 | S128-ADVFGBGCKLE |
| 150 | S128-ADVFGBGCW |
| 150 | S128-ADVFGBGCWLE |
| 150 | S128-ADVFGBGFA |
| 150 | S128-ADVFGBGFALE |
| 245 | S128-ADVFGBGFB |
| 245 | S128-ADVFGBGFBLE |
| 245 | S128-ADVFGBGFK |
| 245 | S128-ADVFGBGFKLE |
| 246 | S128-ADVFGBGFW\| |
| 246 | S128-ADVFGBGFWLE |
| 246 | S128-ADVSGBGCK |
| 246 | S128-ADVSGBGCKLE |
| 150 | S128-ADVSGBGCW |
| 150 | S128-ADVSGBGCWLE |
| 150 | S128-ADVSGBGFA |
| 150 | S128-ADVSGBGFALE |
| 246 | S128-ADVSGBGFB |
| 246 | S128-ADVSGBGFBLE |
| 246 | S128-ADVSGBGFK |
| 246 | S128-ADVSGBGFKLE |
| 246 | S128-ADVSGBGFW |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 246 | S128-ADVSGBGFWLE | 248 |
| 246 | S128-ADVSSDL | 551 |
| 246 | S128-ADVSSDLGBG | 551 |
| 150 | S128-ADVSSDLGBGLE | 551 |
| 150 | S128-ADVSSDLLE | 551 |
| 150 | S128-FXG | 222 |
| 150 | S128-FXGLE | 222 |
| 246 | S128-GBGCK | 151 |
| 246 | S128-GBGCKLE | 151 |
| 246 | S128-GBGCW | 151 |
| 246 | S128-GBGCWLE | 151 |
| 246 | S128-GBGFA | 248 |
| 246 | S128-GBGFALE | 248 |
| 246 | S128-GBGFB | 248 |
| 246 | S128-GBGFBLE | 248 |
| 151 | S128-GBGFK | 248 |
| 151 | S128-GBGFKLE | 248 |
| 151 | S128-GBGFW | 248 |
| 151 | S128-GBGFWLE | 248 |
| 247 | S128-SDL | 551 |
| 247 | S128-SDLGBG | 551 |
| 247 | S128-SDLGBGLE | 551 |
| 247 | S128-SDLLE | 551 |
| 247 | S128V-ADVFGBGCK | 151 |
| 247 | S128V-ADVFGBGCKLE | 151 |
| 247 | S128V-ADVFGBGCW\| | 151 |
| 247 | S128V-ADVFGBGCWLE | 151 |
| 151 | S128V-ADVFGBGFA | 248 |
| 151 | S128V-ADVFGBGFALE | 248 |
| 151 | S128V-ADVFGBGFB | 248 |
| 151 | S128V-ADVFGBGFBLE | 248 |
| 247 | S128V-ADVFGBGFK | 248 |
| 247 | S128V-ADVFGBGFKLE | 248 |
| 247 | S128V-ADVFGBGFW\| | 248 |
| 247 | S128V-ADVFGBGFWLE | 248 |
| 247 | S128V-ADVSGBGCK | 152 |
| 247 | S128V-ADVSGBGCKLE | 152 |
| 247 | S128V-ADVSGBGCW\| | 152 |
| 247 | S128V-ADVSGBGCWLE | 152 |
| 151 | S128V-ADVSGBGFA | 249 |
| 151 | S128V-ADVSGBGFALE | 249 |
| 151 | S128V-ADVSGBGFB | 249 |
| 151 | S128V-ADVSGBGFBLE | 249 |
| 247 | S128V-ADVSGBGFK | 249 |
| 247 | S128V-ADVSGBGFKLE | 249 |
| 247 | S128V-ADVSGBGFW\| | 249 |
| 247 | S128V-ADVSGBGFWLE | 249 |
| 248 | S128V-ADVSSDL | 551 |
| 248 | S128V-ADVSSDLLE | 551 |
| 248 | S128V-FXG | 222 |

## Index



| Page | Style |
| :---: | :---: |
| 222 | S130SL-ADVSRTLE |
| 152 | S130SL-RT\| |
| 152 | S130SL-RTFF |
| 152 | S130SL-RTFFLE |
| 152 | S130SL-RTLE |
| 249 | S130V-ADVFRT |
| 249 | S130V-ADVFRTLE |
| 249 | S130V-ADVSRT |
| 249 | S130V-ADVSRTLE |
| 249 | S130V-RT\| |
| 249 | S130V-RTLE |
| 249 | S131-ADVFRT |
| 249 | S131-ADVFRTLE |
| 551 | S131-ADVSRT |
| 551 | S131-ADVSRTLE |
| 551 | S131-RT\| |
| 551 | S131-RTLE |
| 79 | S132-ADVFRT |
| 79 | S132-ADVFRTLE |
| 79 | S132-ADVSRT\| |
| 79 | S132-ADVSRTLE |
| 532 | S132-RT\| |
| 532 | S132-RTLE |
| 532 | S132SL-ADVFRT |
| 532 | S132SL-ADVFRTLE |
| 52 | S132SL-ADVSRT\| |
| 52 | S132SL-ADVSRTLE |
| 52 | S132SL-RT |
| 52 | S132SL-RTLE |
| 483 | S132V-ADVFRT |
| 483 | S132V-ADVFRTLE |
| 483 | S132V-ADVSRT |
| 483 | S132V-ADVSRTLE |
| 384 | S132V-RT\| |
| 384 | S132V-RTLE |
| 384 | S1350-SDL |
| 384 | S1350-SDLF1 |
| 457 | S1350-SDLF1LE |
| 457 | S1350-SDLLE |
| 457 | S137 |
| 457 | 5139 |
| 121 | S139-ADVF |
| 121 | S139-ADVS |
| 121 | S139SL |
| 121 | S139SL-ADVF |
| 121 | S139SL-ADVS |
| 121 | S139SL-FF |
| 128 | S139V |
| 128 | S139V-ADVF |
| 128 | S139V-ADVS |


| $\begin{aligned} & \text { Page } \\ & \hline 128 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Style } \\ & \hline \text { S140 } \\ & \hline \end{aligned}$ |
| :---: | :---: |
| 128 | S140-ADVF |
| 128 | S140-ADVFLE |
| 128 | S140-ADVS |
| 128 | S140-ADVSLE |
| 121 | S140-LE |
| 121 | S1400-ADVFGBGCK |
| 121 | S1400-ADVFGBGCKLE |
| 121 | S1400-ADVFGBGCW |
| 121 | S1400-ADVFGBGCWLE |
| 121 | S1400-ADVFGBGFA |
| 121 | S1400-ADVFGBGFALE |
| 121 | S1400-ADVFGBGFB |
| 121 | S1400-ADVFGBGFBLE |
| 121 | S1400-ADVFGBGFK\| |
| 122 | S1400-ADVFGBGFKLE |
| 122 | S1400-ADVFGBGFW |
| 122 | S1400-ADVFGBGFWLE |
| 122 | S1400-ADVSGBGCK |
| 122 | S1400-ADVSGBGCKLE |
| 122 | S1400-ADVSGBGCW |
| 122 | S1400-ADVSGBGCWLE |
| 122 | S1400-ADVSGBGFA |
| 128 | S1400-ADVSGBGFALE |
| 128 | S1400-ADVSGBGFB |
| 128 | S1400-ADVSGBGFBLE |
| 128 | S1400-ADVSGBGFK |
| 129 | S1400-ADVSGBGFKLE |
| 129 | S1400-ADVSGBGFW |
| 122 | S1400-ADVSGBGFWLE |
| 122 | S1400-GBGCK |
| 122 | S1400-GBGCKLE |
| 122 | S1400-GBGCW |
| 123 | S1400-GBGCWLE |
| 123 | S1400-GBGFA |
| 551 | S1400-GBGFALE |
| 551 | S1400-GBGFB |
| 551 | S1400-GBGFBLE |
| 551 | S1400-GBGFK |
| 131 | S1400-GBGFKLE |
| 542 | S1400-GBGFW |
| 542 | S1400-GBGFWLE |
| 542 | S1400SL-ADVFGBGCK |
| 548 | S1400SL-ADVFGBGCKLE |
| 548 | S1400SL-ADVFGBGCW\| |
| 548 | S1400SL-ADVFGBGCWLE |
| 548 | S1400SL-ADVFGBGFA |
| 542 | S1400SL-ADVFGBGFALE |
| 542 | S1400SL-ADVFGBGFB |
| 542 | S1400SL-ADVFGBGFBLE |

[^17]
## Index

| Style |
| :---: |
| S1400SL-ADVFGBGFK |
| S1400SL-ADVFGBGFKLE |
| S1400SL-ADVFGBGFW |
| S1400SL-ADVFGBGFWLE |
| S1400SL-ADVSGBGCK |
| S1400SL-ADVSGBGCKLE |
| S1400SL-ADVSGBGCW |
| S1400SL-ADVSGBGCWLE |
| S1400SL-ADVSGBGFA |
| S1400SL-ADVSGBGFALE |
| S1400SL-ADVSGBGFB |
| S1400SL-ADVSGBGFBLE |
| S1400SL-ADVSGBGFK\| |
| S1400SL-ADVSGBGFKLE |
| S1400SL-ADVSGBGFW\| |
| S1400SL-ADVSGBGFWLE |
| S1400SL-GBGCK |
| S1400SL-GBGCKLE |
| S1400SL-GBGCW |
| S1400SL-GBGCWLE |
| S1400SL-GBGFA |
| S1400SL-GBGFALE |
| S1400SL-GBGFB |
| S1400SL-GBGFBLE |
| S1400SL-GBGFK |
| S1400SL-GBGFKLE |
| S1400SL-GBGFW |
| S1400SL-GBGFWLE |
| S1401-GBGCKLE |
| S1401-GBGCWLE |
| S1401-GBGFALE |
| S1401-GBGFBLE |
| S1401-GBGFKLE |
| S1401-GBGFWLE |
| S1401SL-GBGCKLE |
| S1401SL-GBGCWLE |
| S1401SL-GBGFALE |
| S1401SL-GBGFBLE |
| S1401SL-GBGFKLE |
| S1401SL-GBGFWLE |
| S1402-ADVFGBGCK |
| S1402-ADVFGBGCKLE |
| S1402-ADVFGBGCW\| |
| S1402-ADVFGBGCWLE |
| S1402-ADVFGBGFA |
| S1402-ADVFGBGFALE |
| S1402-ADVFGBGFB |
| S1402-ADVFGBGFBLE |
| S1402-ADVFGBGFK |
| S1402-ADVFGBGFKLE |


|  |  |  |
| :---: | :---: | :---: |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |
|  |  |  |

Style

| S1402-ADVFGBGFW |  |
| :--- | :--- |
| S1402-ADVFGBGFWLE |  |
| S1402-ADVSGBGCK |  |
| S1402-ADVSGBGCKLE |  |
| S1402-ADVSGBGCW |  |
| S1402-ADVSGBGCWLE |  |
| S1402-ADVSGBGFA |  |
| S1402-ADVSGBGFALE |  |

S1402-ADVSGBGFB

| S1402-ADVSGBGFBLE |
| :--- |
| S1402-ADVSGBGFK |

S1402-ADVSGBGFKLE
S1402-ADVSGBGFW
S1402-ADVSGBGFWLE
S1402-GBGCK
S1402-GBGCKLE
S1402-GBGCW
S1402-GBGCWLE
S1402-GBGFA
S1402-GBGFALE
S1402-GBGFB
S1402-GBGFBLE
S1402-GBGFK
S1402-GBGFKLE
S1402-GBGFW
S1402-GBGFWLE
S1404-ADVFGBGCK
S1404-ADVFGBGCKLE
S1404-ADVFGBGCW

| S1404-ADVFGBGCWLE |
| :--- |
| S1404-ADVFGBGFA |

S1404-ADVFGBGFALE
S1404-ADVFGBGFB
S1404-ADVFGBGFBLE
S1404-ADVFGBGFK S1404-ADVFGBGFKLE S1404-ADVFGBGFW
S1404-ADVFGBGFWLE
S1404-ADVSGBGCK
S1404-ADVSGBGCKLE
S1404-ADVSGBGCW
S1404-ADVSGBGCWLE
S1404-ADVSGBGFA
S1404-ADVSGBGFALE
S1404-ADVSGBGFB
S1404-ADVSGBGFBLE
S1404-ADVSGBGFK
S1404-ADVSGBGFKLE
S1404-ADVSGBGFW
S1404-ADVSGBGFWLE

Page
251

| 251 |
| :--- |
| 153 |


| 153 |
| :--- |
| 153 |

153
153
153
251

| 251 |
| :--- |
| 251 |

251
251
251

| 251 |
| :--- |
| 251 |


| 251 |
| :--- |
| 153 |

153
153
153
252

| 252 |
| :--- |
| 252 |


| 252 |
| :--- |
| 252 |

252

| 252 |
| :--- |
| 252 |

252
153

| 153 |
| :--- |
| 153 |


| 153 |
| :--- |
| 153 |


| 153 |
| :--- |
| 252 |

252

| 252 |
| :--- |
| 252 |


| 252 |
| :--- |
| 252 |

252
252
252
252
153

| 153 |
| :--- |
| 154 |

154
154
252

| 252 |
| :--- |
| 252 |

252

| 252 |
| :--- |
| 253 |


| 253 |
| :--- |
| 253 |


| 253 |
| :--- |
| 253 |


| Style |
| :--- |
| S1404-GBGCK |
| S1404-GBGCKLE |
| S1404-GBGCW |
| S1404-GBGCWLE |
| S1404-GBGFA |
| S1404-GBGFALE |
| S1404-GBGFB |
| S1404-GBGFBLE |
| S1404-GBGFK |
| S1404-GBGFKLE |
| S1404-GBGFW |
| S1404-GBGFWLE |
| S1405-ADVFGBGCK |
| S1405-ADVFGBGCKLE |
| S1405-ADVFGBGCW |
| S1405-ADVFGBGCWLE |
| S1405-ADVFGBGFA |
| S1405-ADVFGBGFALE |
| S1405-ADVFGBGFB |
| S1405-ADVFGBGFBLE |
| S1405-ADVFGBGFK |
| S1405-ADVFGBGFKLE |
| S1405-ADVFGBGFW |
| S1405-ADVFGBGFWLE |
| S1405-ADVSGBGCK |
| S1405-ADVSGBGGKLE |
| S1405-ADVSGBGCW |
| S1405-ADVSGBGCWLE |
| S1405-ADVSGBGFA |
| S1405-ADVSGBGFALE |
| S1405-ADVSGBGFB |
| S1405-ADVSGBGFBLE |
| S1405-ADVSGBGFK |
| S1405-ADVSGBGFKLE |
| S1405-ADVSGBGFW |
| S1405-ADVSGBGFWLE |
| S1405-GBGCK |
| S1405-GBGCKLE |
| S1405-GBGCW |
| S1405-GBGCWLE |
| S1405-GBGFA |
| S1405-GBGFALE |
| S1405-GBGFB |
| S1405-GBGFBLE |
| S1405-GBGFK |
| S1405-GBGFKLE |
| S1405-GBGFW |
| S1405-GBGFWLE |
| S1405SL-ADVFGBGCK |
| S1405SL-ADVFGBGCKLE |



Index

| Style |
| :---: |
| S1405SL-ADVFGBGCW |
| S1405SL-ADVFGBGCWLE |
| S1405SL-ADVFGBGFA |
| S1405SL-ADVFGBGFALE |
| S1405SL-ADVFGBGFB |
| S1405SL-ADVFGBGFBLE |
| S1405SL-ADVFGBGFK |
| S1405SL-ADVFGBGFKLE |
| S1405SL-ADVFGBGFW\| |
| S1405SL-ADVFGBGFWLE |
| S1405SL-ADVSGBGCK |
| S1405SL-ADVSGBGCKLE |
| S1405SL-ADVSGBGCW |
| S1405SL-ADVSGBGCWLE |
| S1405SL-ADVSGBGFA |
| S1405SL-ADVSGBGFALE |
| S1405SL-ADVSGBGFB |
| S1405SL-ADVSGBGFB |
| S1405SL-ADVSGBGFK |
| S1405SL-ADVSGBGFKLE |
| S1405SL-ADVSGBGFW\| |
| S1405SL-ADVSGBGFWLE |
| S1405SL-GBGCK |
| S1405SL-GBGCKLE |
| S1405SL-GBGCW |
| S1405SL-GBGCWLE |
| S1405SL-GBGFA |
| S1405SL-GBGFALE |
| S1405SL-GBGFB |
| S1405SL-GBGFBLE |
| S1405SL-GBGFK\| |
| S1405SL-GBGFKLE |
| S1405SL-GBGFW |
| S1405SL-GBGFWLE |
| S1405V-ADVFGBGCK |
| S1405V-ADVFGBGCKLE |
| S1405V-ADVFGBGCW\| |
| S1405V-ADVFGBGCWLE |
| S1405V-ADVFGBGFA |
| S1405V-ADVFGBGFALE |
| S1405V-ADVFGBGFB |
| S1405V-ADVFGBGFBLE |
| S1405V-ADVFGBGFK |
| S1405V-ADVFGBGFKLE |
| S1405V-ADVFGBGFW |
| S1405V-ADVFGBGFWLE |
| S1405V-ADVSGBGCK |
| S1405V-ADVSGBGCKLE |
| S1405V-ADVSGBGCW |
| S1405V-ADVSGBGCWLE |


| Page | Style |
| :---: | :---: |
| 200 | S1405V-ADVSGBGFA |
| 200 | S1405V-ADVSGBGFALE |
| 344 | S1405V-ADVSGBGFB |
| 344 | S1405V-ADVSGBGFBLE |
| 344 | S1405V-ADVSGBGFK |
| 344 | S1405V-ADVSGBGFKLE |
| 344 | S1405V-ADVSGBGFW\| |
| 344 | S1405V-ADVSGBGFWLE |
| 344 | S1405V-GBGCK |
| 344 | S1405V-GBGCKLE |
| 200 | S1405V-GBGCW\| |
| 200 | S1405V-GBGCWLE |
| 200 | S1405V-GBGFA |
| 200 | S1405V-GBGFALE |
| 344 | S1405V-GBGFB |
| 344 | S1405V-GBGFBLE |
| 344 | S1405V-GBGFK |
| 344 | S1405V-GBGFKLE |
| 344 | S1405V-GBGFW\| |
| 344 | S1405V-GBGFWLE |
| 345 | S1406-ADVFGBGCK |
| 345 | S1406-ADVFGBGCKLE |
| 200 | S1406-ADVFGBGCW |
| 200 | S1406-ADVFGBGCWLE |
| 200 | S1406-ADVFGBGFA |
| 200 | S1406-ADVFGBGFALE |
| 345 | S1406-ADVFGBGFB |
| 345 | S1406-ADVFGBGFBLE |
| 345 | S1406-ADVFGBGFK |
| 345 | S1406-ADVFGBGFKLE |
| 345 | S1406-ADVFGBGFW\| |
| 345 | S1406-ADVFGBGFWLE |
| 345 | S1406-ADVSGBGCK |
| 345 | S1406-ADVSGBGCKLE |
| 155 | S1406-ADVSGBGCW |
| 155 | S1406-ADVSGBGCWLE |
| 155 | S1406-ADVSGBGFA |
| 155 | S1406-ADVSGBGFALE |
| 256 | S1406-ADVSGBGFB |
| 256 | S1406-ADVSGBGFBLE |
| 256 | S1406-ADVSGBGFK |
| 256 | S1406-ADVSGBGFKLE |
| 256 | S1406-ADVSGBGFW\| |
| 256 | S1406-ADVSGBGFWLE |
| 256 | S1406-GBGCK |
| 256 | S1406-GBGCKLE |
| 155 | S1406-GBGCW |
| 155 | S1406-GBGCWLE |
| 155 | S1406-GBGFA |
| 155 | S1406-GBGFALE |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 256 | S1406-GBGFB | 258 |
| 256 | S1406-GBGFBLE | 258 |
| 256 | S1406-GBGFK | 258 |
| 256 | S1406-GBGFKLE | 258 |
| 256 | S1406-GBGFW\| | 258 |
| 256 | S1406-GBGFWLE | 258 |
| 256 | S1407-ADVFGBGCK | 156 |
| 256 | S1407-ADVFGBGCKLE | 156 |
| 155 | S1407-ADVFGBGCW\| | 156 |
| 155 | S1407-ADVFGBGCWLE | 156 |
| 156 | S1407-ADVFGBGFA | 258 |
| 156 | S1407-ADVFGBGFALE | 258 |
| 256 | S1407-ADVFGBGFB | 258 |
| 256 | S1407-ADVFGBGFBLE | 258 |
| 256 | S1407-ADVFGBGFK | 258 |
| 256 | S1407-ADVFGBGFKLE | 258 |
| 257 | S1407-ADVFGBGFW | 258 |
| 257 | S1407-ADVFGBGFWLE | 258 |
| 257 | S1407-ADVSGBGCK | 156 |
| 257 | S1407-ADVSGBGCKLE | 156 |
| 156 | S1407-ADVSGBGCW\| | 157 |
| 156 | S1407-ADVSGBGCWLE | 157 |
| 156 | S1407-ADVSGBGFA | 258 |
| 156 | S1407-ADVSGBGFALE | 258 |
| 257 | S1407-ADVSGBGFB | 258 |
| 257 | S1407-ADVSGBGFBLE | 258 |
| 257 | S1407-ADVSGBGFK\| | 259 |
| 257 | S1407-ADVSGBGFKLE | 259 |
| 257 | S1407-ADVSGBGFW\| | 259 |
| 257 | S1407-ADVSGBGFWLE | 259 |
| 257 | S1407-GBGCK | 157 |
| 257 | S1407-GBGCKLE | 157 |
| 156 | S1407-GBGCW | 157 |
| 156 | S1407-GBGCWLE | 157 |
| 156 | S1407-GBGFA | 259 |
| 156 | S1407-GBGFALE | 259 |
| 257 | S1407-GBGFB | 259 |
| 257 | S1407-GBGFBLE | 259 |
| 257 | S1407-GBGFK\| | 259 |
| 257 | S1407-GBGFKLE | 259 |
| 257 | S1407-GBGFW\| | 259 |
| 257 | S1407-GBGFWLE | 259 |
| 257 | S1408-ADVFGBGCK | 157 |
| 257 | S1408-ADVFGBGCKLE | 157 |
| 156 | S1408-ADVFGBGCW | 157 |
| 156 | S1408-ADVFGBGCWLE | 157 |
| 156 | S1408-ADVFGBGFA | 259 |
| 156 | S1408-ADVFGBGFALE | 259 |
| 258 | S1408-ADVFGBGFB | 259 |
| 258 | S1408-ADVFGBGFBLE | 259 |

Index

| Style |
| :---: |
| S1408-ADVFGBGFK |
| S1408-ADVFGBGF |
| S1408-ADVFGBGF |
| S1408-ADVFGBGFWLE |
| S1408-ADVSGBGCK |
| S1408-ADVSGBG |
| S1408-ADVSGBGCW\| |
| S1408-ADVSGBGCWLE |
| S1408-ADVSGBGFA |
| S1408-ADV |
| S1408-ADVSGBGFB |
| S1408-ADVSGBGFBLE |
| S1408-ADVSGBGFK |
| S1408-ADVSGB |
| S1408-ADVSGBGFW\| |
| S1408-ADVSGBG |
| S1408-GBGCK |
| S1408-GBGCKLE |
| S1408-GBGCW |
| S1408-GBGCWLE |
| S1408-GBGFA |
| S1408-GBGFALE |
| S1408-GBGFB |
| S1408-GBGFBLE |
| S1408-GBGFK\| |
| S1408-GBGFKLE |
| S1408-GBGFW |
| S1408-GBGFWLE |
| S1408V-ADVFGBGC |
| S1408V-ADVFGBGCKLE |
| S1408V-ADVFGBGCW |
| S1408V-ADVFGBGCWLE |
| S1408V-ADVFGBGFA |
| S1408V-ADVFGBGFAL |
| S1408V-ADVFGBGFB |
| S1408V-ADVFGBGFBLE |
| S1408V-ADVFGBGFK |
| S1408V-ADVFGBGFKLE |
| S1408V-ADVFGBGFW\| |
| S1408V-ADVFGBGFWLE |
| S1408V-ADVSGBGCK |
| S1408V-ADVSGBGCKLE |
| S1408V-ADVSGBGCW |
| S1408V-ADVSGBGCWLE |
| S1408V-ADVSGBGFA |
| S1408V-ADVSGBGFALE |
| S1408V-ADVSGBGFB |
| S1408V-ADVSGBGFBLE |
| S1408V-ADVSGBGFK |
| S1408V-ADVSGBGFKLE |


| Page | Style | Page | Style | Page |
| :---: | :---: | :---: | :---: | :---: |
| 260 | S1408V-ADVSGBGFW\| | 262 | S141-ADVSGBGCK | 159 |
| 260 | S1408V-ADVSGBGFWLE | 262 | S141-ADVSGBGCKLE | 159 |
| 260 | S1408V-GBGCK | 158 | S141-ADVSGBGCW | 159 |
| 260 | S1408V-GBGCKLE | 158 | S141-ADVSGBGCWLE | 159 |
| 157 | S1408V-GBGCW | 159 | S141-ADVSGBGFA | 263 |
| 157 | S1408V-GBGCWLE | 159 | S141-ADVSGBGFALE | 263 |
| 157 | S1408V-GBGFA | 262 | S141-ADVSGBGFB | 263 |
| 158 | S1408V-GBGFALE | 262 | S141-ADVSGBGFBLE | 263 |
| 260 | S1408V-GBGFB | 262 | S141-ADVSGBGFK | 264 |
| 260 | S1408V-GBGFBLE | 262 | S141-ADVSGBGFKLE | 264 |
| 260 | S1408V-GBGFK | 263 | S141-ADVSGBGFW | 264 |
| 260 | S1408V-GBGFKLE | 263 | S141-ADVSGBGFWLE | 264 |
| 260 | S1408V-GBGFW | 263 | S141-ADVSSDL | 551 |
| 260 | S1408V-GBGFWLE | 263 | S141-ADVSSDLGBG | 552 |
| 261 | S1409-GBGCKLE | 159 | S141-ADVSSDLGBGLE | 552 |
| 261 | S1409-GBGCWLE | 159 | S141-ADVSSDLLE | 552 |
| 158 | S1409-GBGFALE | 263 | S141-FXG | 222 |
| 158 | S1409-GBGFBLE | 263 | S141-FXGLE | 222 |
| 158 | S1409-GBGFKLE | 263 | S141-GBGCK | 159 |
| 158 | S1409-GBGFWLE | 263 | S141-GBGCKLE | 159 |
| 261 | S140XC | 62 | S141-GBGCW | 159 |
| 261 | S140XC-ADVF | 62 | S141-GBGCWLE | 159 |
| 261 | S140XC-ADVS | 62 | S141-GBGFA | 264 |
| 261 | S140XE | 515 | S141-GBGFALE | 264 |
| 261 | S140XE-ADVF | 515 | S141-GBGFB | 264 |
| 261 | S140XE-ADVS | 515 | S141-GBGFBLE | 264 |
| 261 | S140XJ\| | 35 | S141-GBGFK | 264 |
| 261 | S140XJ-ADVF | 35 | S141-GBGFKLE | 264 |
| 158 | S140XJ-ADVS | 35 | S141-GBGFW | 264 |
| 158 | S140XK | 467 | S141-GBGFWLE | 264 |
| 158 | S140XK-ADVF | 467 | S141-SDL | 552 |
| 158 | S140XK-ADVS | 467 | S141-SDLGBG | 552 |
| 262 | S140XN | 367 | S141-SDLGBGLE | 552 |
| 262 | S140XN-ADVF | 367 | S141-SDLLE | 552 |
| 262 | S140XN-ADVS | 367 | S1411-ADVFGBGCK | 160 |
| 262 | S140XR | 440 | S1411-ADVFGBGCKLE | 160 |
| 262 | S140XR-ADVF | 440 | S1411-ADVFGBGCW | 160 |
| 262 | S140XR-ADVS | 440 | S1411-ADVFGBGCWLE | 160 |
| 262 | S141-ADVFGBGCK | 159 | S1411-ADVFGBGFA | 265 |
| 262 | S141-ADVFGBGCKLE | 159 | S1411-ADVFGBGFALE | 265 |
| 158 | S141-ADVFGBGCW | 159 | S1411-ADVFGBGFB | 265 |
| 158 | S141-ADVFGBGCWLE | 159 | S1411-ADVFGBGFBLE | 265 |
| 158 | S141-ADVFGBGFA | 263 | S1411-ADVFGBGFK | 265 |
| 158 | S141-ADVFGBGFALE | 263 | S1411-ADVFGBGFKLE | 265 |
| 262 | S141-ADVFGBGFB | 263 | S1411-ADVFGBGFW | 265 |
| 262 | S141-ADVFGBGFBLE | 263 | S1411-ADVFGBGFWLE | 265 |
| 262 | S141-ADVFGBGFK | 263 | S1411-ADVSGBGCK | 160 |
| 262 | S141-ADVFGBGFKLE | 263 | S1411-ADVSGBGCKLE | 160 |
| 262 | S141-ADVFGBGFW\| | 263 | S1411-ADVSGBGCW | 160 |
| 262 | S141-ADVFGBGFWLE | 263 | S1411-ADVSGBGCWLE | 160 |

## Index





[^18]Index

| Style |
| :---: |
| S198-ADVFGBGFALE |
| S198-ADVFGBGFB |
| S198-ADVFGBGFBLE |
| S198-ADVFGBGFK |
| S198-ADVFGBGFKLE |
| S198-ADVFGBGFW |
| S198-ADVFGBGFWLE |
| S198-ADVSGBGCK |
| S198-ADVSGBGCKLE |
| S198-ADVSGBGCW |
| S198-ADVSGBGCWLE |
| S198-ADVSGBGFA |
| S198-ADVSGBGFAL |
| S198-ADVSGBGFB |
| S198-ADVSGBGFBLE |
| S198-ADVSGBGFK |
| S198-ADVSGBGFKL |
| S198-ADVSGBGFW\| |
| S198-ADVSGBGFWLE |
| S198-GBGCK |
| S198-GBGCKLE |
| S198-GBGCW |
| S198-GBGCWLE |
| S198-GBGFA |
| S198-GBGFALE |
| S198-GBGFB |
| S198-GBGFBLE |
| S198-GBGFK |
| S198-GBGFKLE |
| S198-GBGFW |
| S198-GBGFWLE |
| S198SL-ADVFGBGCK |
| S198SL-ADVFGBGCKLE |
| S198SL-ADVFGBGCW |
| S198SL-ADVFGBGCWLE |
| S198SL-ADVFGBGFA |
| S198SL-ADVFGBGFALE |
| S198SL-ADVFGBGFB |
| S198SL-ADVFGBGFBLE |
| S198SL-ADVFGBGFK |
| S198SL-ADVFGBGFKLE |
| S198SL-ADVFGBGFW\| |
| S198SL-ADVFGBGFWLE |
| S198SL-ADVSGBGCK |
| S198SL-ADVSGBGCKLE |
| S198SL-ADVSGBGCW |
| S198SL-ADVSGBGCWLE |
| S198SL-ADVSGBGFA |
| S198SL-ADVSGBGFALE |
| S198SL-ADVSGBGFB |


| Page | Style |
| :---: | :---: |
| 266 | S198SL-ADVSGBGFBLE |
| 266 | S198SL-ADVSGBGFK\| |
| 266 | S198SL-ADVSGBGFKLE |
| 266 | S198SL-ADVSGBGFW\| |
| 266 | S198SL-ADVSGBGFWLE |
| 266 | S198SL-GBGCK |
| 266 | S198SL-GBGCKLE |
| 160 | S198SL-GBGCW |
| 160 | S198SL-GBGCWLE |
| 160 | S198SL-GBGFA |
| 160 | S198SL-GBGFALE |
| 266 | S198SL-GBGFB |
| 266 | S198SL-GBGFBLE |
| 266 | S198SL-GBGFK |
| 266 | S198SL-GBGFKLE |
| 266 | S198SL-GBGFW |
| 266 | S198SL-GBGFWLE |
| 266 | S198V-ADVFGBGCK |
| 266 | S198V-ADVFGBGCKLE |
| 161 | S198V-ADVFGBGCW |
| 161 | S198V-ADVFGBGCWLE |
| 161 | S198V-ADVFGBGFA |
| 161 | S198V-ADVFGBGFALE |
| 267 | S198V-ADVFGBGFB |
| 267 | S198V-ADVFGBGFBLE |
| 267 | S198V-ADVFGBGFK |
| 267 | S198V-ADVFGBGFKLE |
| 267 | S198V-ADVFGBGFW\| |
| 267 | S198V-ADVFGBGFWLE |
| 267 | S198V-ADVSGBGCK |
| 267 | S198V-ADVSGBGCKLE |
| 200 | S198V-ADVSGBGCW\| |
| 200 | S198V-ADVSGBGCWLE |
| 200 | S198V-ADVSGBGFA |
| 200 | S198V-ADVSGBGFALE |
| 345 | S198V-ADVSGBGFB |
| 345 | S198V-ADVSGBGFBLE |
| 345 | S198V-ADVSGBGFK\| |
| 345 | S198V-ADVSGBGFKLE |
| 345 | S198V-ADVSGBGFW\| |
| 345 | S198V-ADVSGBGFWLE |
| 345 | S198V-GBGCK |
| 345 | S198V-GBGCKLE |
| 200 | S198V-GBGCW |
| 200 | S198V-GBGCWLE |
| 200 | S198V-GBGFA |
| 200 | S198V-GBGFALE |
| 345 | S198V-GBGFB |
| 345 | S198V-GBGFBLE |
| 346 | S198V-GBGFK |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 346 | S198V-GBGFKLE | 268 |
| 346 | S198V-GBGFW | 268 |
| 346 | S198V-GBGFWLE | 268 |
| 346 | S1AX | 6 |
| 346 | SIAX-ADVF | 6 |
| 200 | S1AX-ADVS | 6 |
| 200 | S1AX-FF | 6 |
| 201 | S1BL | 212 |
| 201 | S1BL-ADVF | 212 |
| 346 | S1BL-ADVS | 212 |
| 346 | S1BL-FF | 212 |
| 346 | S1BS | 19 |
| 346 | S1BS-ADVF | 19 |
| 346 | S1BS-ADVS | 19 |
| 346 | S1BS-FF | 19 |
| 346 | S1CL | 90 |
| 346 | S1CL-ADVF | 90 |
| 161 | S1CL-ADVFLE | 90 |
| 161 | S1CL-ADVS | 90 |
| 161 | S1CL-ADVSLE | 91 |
| 161 | S1CL-FF | 91 |
| 267 | S1CL-FFLE | 91 |
| 267 | S1CL-LE | 91 |
| 267 | S1CX-ADVF | 28 |
| 267 | S1CX-ADVS | 28 |
| 267 | S1EC-ADVF | 218 |
| 267 | S1EC-ADVS | 218 |
| 267 | SILAX | 6 |
| 267 | SILAX-ADVF | 6 |
| 161 | SILAX-ADVS | 6 |
| 161 | S1LAX-FF | 6 |
| 161 | S1LBL | 212 |
| 161 | S1LBL-ADVF | 212 |
| 267 | S1LBL-ADVS | 212 |
| 267 | S1LBL-FF | 212 |
| 267 | S1LBS | 19 |
| 267 | S1LBS-ADVF | 19 |
| 268 | S1LBS-ADVS | 19 |
| 268 | S1LBS-FF | 19 |
| 268 | S1LCL | 91 |
| 268 | S1LCL-ADVF\| | 91 |
| 161 | S1LCL-ADVFLE | 91 |
| 161 | S1LCL-ADVS | 91 |
| 161 | S1LCL-ADVSLE | 91 |
| 161 | S1LCL-FF\| | 91 |
| 268 | S1LCL-FFLE | 91 |
| 268 | S1LCL-LE | 91 |
| 268 | S1LCX-ADVF | 28 |
| 268 | S1LCX-ADVS | 28 |
| 268 | S1LEC-ADVF | 218 |

## Index

| Style |  |
| :---: | :---: |
| S1LEC-ADVS |  |
| S1LLT-ADVF |  |
| S1LLT-ADVS |  |
| S1LPB |  |
| S1LPB-ADVF |  |
| S1LPB-ADVS |  |
| S1LPB-FF |  |
| S1LRS |  |
| S1LRS-ADVF |  |
| S1LRS-ADVS |  |
| S1LRS-FF |  |
| S1LSA |  |
| S1LSA-ADVF |  |
| S1LSA-ADVS |  |
| S1LSA-FF |  |
| S1LSG |  |
| S1LSG-ADVF |  |
| S1LSG-ADVS |  |
| S1LSG-FF |  |
| S1LSN |  |
| S1LSN-ADVF |  |
| S1LSN-ADVS |  |
| S1LSN-FF\| |  |
| S1LT-ADVF |  |
| S1LT-ADVS |  |
| S1LXC |  |
| S1LXC-ADVF |  |
| S1LXC-ADVS |  |
| S1LXC-FF |  |
| S1LXE |  |
| S1LXE-ADVF |  |
| S1LXE-ADVS |  |
| S1LXE-FF |  |
| S1LXJ |  |
| S1LXJ-ADVF |  |
| S1LXJ-ADVS |  |
| S1LXJ-FF |  |
| S1LXK |  |
| S1LXK-ADVF |  |
| S1LXK-ADVS |  |
| S1LXK-F |  |
| S1LXN |  |
| S1LXN-ADVF |  |
| S1LXN-ADVS |  |
| S1LXN-FF |  |
| S1LXR |  |
| S1LXR-ADVF |  |
| S1LXR-ADVS |  |
| S1LXR-FF |  |
| S1PB |  |


| Pag | Style |
| :---: | :---: |
| 218 | S1PB-ADVF |
| 399 | S1PB-ADVS |
| 399 | S1PB-FF |
| 413 | S1RAX |
| 413 | S1RAX-ADVF |
| 413 | S1RAX-ADVS |
| 413 | S1RAX-FF |
| 490 | S1RBL |
| 490 | S1RBL-ADVF |
| 490 | S1RBL-ADVS |
| 490 | S1RBL-FF |
| 498 | S1RBS |
| 498 | S1RBS-ADVF |
| 498 | S1RBS-ADVS |
| 498 | S1RBS-FF |
| 505 | S1RCL |
| 505 | S1RCL-ADVF |
| 505 | S1RCL-ADVFLE |
| 505 | S1RCL-ADVS |
| 542 | S1RCL-ADVSLE |
| 542 | S1RCL-FF\| |
| 542 | S1RCL-FFLE |
| 542 | S1RCL-LE |
| 399 | S1RCX-ADVF |
| 399 | S1RCX-ADVS |
| 62 | S1REC-ADVF |
| 62 | S1REC-ADVS |
| 62 | S1RLT-ADVF |
| 62 | S1RLT-ADVS |
| 515 | S1RPB |
| 515 | S1RPB-ADVF |
| 515 | S1RPB-ADVS |
| 515 | S1RPB-FF |
| 35 | S1RRS |
| 35 | S1RRS-ADVF |
| 35 | S1RRS-ADVS |
| 35 | S1RRS-FF |
| 467 | S1RS |
| 467 | S1RS-ADVF |
| 467 | S1RS-ADVS |
| 467 | S1RS-FF |
| 367 | S1RSA |
| 367 | S1RSA-ADVF |
| 367 | S1RSA-ADVS |
| 367 | S1RSA-FF |
| 440 | S1RSG |
| 440 | S1RSG-ADVF |
| 440 | S1RSG-ADVS |
| 440 | S1RSG-FF |
| 413 | S1RSN |


| Pag | Style |
| :---: | :---: |
| 413 | S1RSN-ADVF |
| 413 | S1RSN-ADVS |
| 413 | S1RSN-FF |
| 6 | S1RXC |
| 6 | S1RXC-ADVF |
| 6 | S1RXC-ADVS |
| 6 | S1RXC-FF |
| 212 | S1RXE |
| 212 | S1RXE-ADVF |
| 213 | S1RXE-ADVS |
| 213 | S1RXE-FF |
| 19 | S1RXJ |
| 19 | S1RXJ-ADVF |
| 20 | S1RXJ-ADVS |
| 20 | S1RXJ-FF |
| 91 | S1RXK |
| 91 | S1RXK-ADVF |
| 91 | S1RXK-ADVS |
| 91 | S1RXK-FF |
| 91 | S1RXN |
| 91 | S1RXN-ADVF |
| 91 | S1RXN-ADVS |
| 91 | S1RXN-FF |
| 28 | S1RXR |
| 28 | S1RXR-ADVF |
| 218 | S1RXR-ADVS |
| 218 | S1RXR-FF |
| 399 | S1SA |
| 399 | S1SA-ADVF |
| 413 | S1SA-ADVS |
| 413 | S1SA-FF |
| 414 | S1SG |
| 414 | S1SG-ADVF |
| 490 | S1SG-ADVS |
| 490 | S1SG-FF |
| 490 | S1SN |
| 490 | S1SN-ADVF |
| 490 | S1SN-ADVS |
| 490 | S1SN-FF |
| 490 | S1XC |
| 490 | S1XC-ADVF |
| 498 | S1XC-ADVS |
| 498 | S1XC-FF |
| 498 | S1XE |
| 498 | S1XE-ADVF |
| 505 | S1XE-ADVS |
| 506 | S1XE-FF |
| 506 | S1XJ |
| 506 | S1XJ-ADVF |
| 542 | S1XJ-ADVS |



Index

| Style | Page | Style | Page | Style | Pag |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S1XK | 468 | S2009-GBGFKLE | 268 | S2050-GBGFBLE | 269 |
| S1XK-ADVF | 468 | S2009-GBGFWLE | 268 | S2050-GBGFKLE | 269 |
| S1XK-ADVS | 468 | S2009SL-GBGCKLE | 201 | S2050-GBGFWLE | 269 |
| S1XK-FF | 468 | S2009SL-GBGCWLE | 201 | S2050-SDL | 552 |
| S1XN\| | 368 | S2009SL-GBGFALE | 346 | S2050-SDLGBGLE | 552 |
| S1XN-ADVF | 368 | S2009SL-GBGFBLE | 346 | S2050-SDLLE | 552 |
| S1XN-ADVS | 368 | S2009SL-GBGFKLE | 346 | S2050XC-SDL | 79 |
| S1XN-FF | 368 | S2009SL-GBGFWLE | 346 | S2050XE-SDL | 532 |
| S1XR | 441 | S2010-GBGCKLE | 161 | S2050XJ-SDL | 52 |
| S1XR-ADVF | 441 | S2010-GBGCWLE | 161 | S2050XK-SDL | 483 |
| S1XR-ADVS | 441 | S2010-GBGFALE | 268 | S2050XN-SDL | 384 |
| S1XR-FF | 441 | S2010-GBGFBLE | 268 | S2050XR-SDL | 457 |
| S200 | 409 | S2010-GBGFKLE | 268 | S206 | 92 |
| $\mathbf{S 2 0 0 0}$ | 92 | S2010-GBGFWLE | 268 | S206-ADVF | 92 |
| S2000-LE | 92 | S2010-SDL | 552 | S206-ADVFLE | 92 |
| S2000SL | 114 | S2010-SDLGBGLE | 552 | S206-ADVS | 92 |
| S2000SL-2C-SDL | 567 | S2010-SDLLE | 552 | S206-ADVSLE | 92 |
| S2000SL-2C-SDLLE | 567 | S2010SL-GBGCKLE | 201 | S206-LE | 92 |
| S2000SL-4C-SDL | 567 | S2010SL-GBGCWLE | 201 | S206V | 92 |
| S2000SL-4C-SDLLE | 567 | S2010SL-GBGFALE | 346 | S206V-ADVF\| | 92 |
| S2000SL-LE | 114 | S2010SL-GBGFBLE | 346 | S206V-ADVFLE | 92 |
| S2000xC | 63 | S2010SL-GBGFKLE | 347 | S206V-ADVs | 92 |
| S2000XCSL | 75 | S2010SL-GBGFWLE | 347 | S206V-ADVSLE | 92 |
| S2000XCSL-2C-SDL | 85 | S2010SL-SDL | 567 | S206V-LE | 92 |
| S2000XCSL-4C-SDL | 85 | S2010SL-SDLF1 | 567 | S206XC | 63 |
| S2000XE | 516 | S2010SL-SDLF1LE | 567 | S206XC-ADVF | 63 |
| S2000XESL | 528 | S2010SL-SDLGBGLE | 567 | S206XC-ADVS | 63 |
| S2000XESL-2C-SDL | 538 | S2010SL-SDLLE | 567 | S206XCV | 63 |
| S2000XESL-4C-SDL | 538 | S2010XC-SDL | 79 | S206XCV-ADVF | 63 |
| S2000XJ | 36 | S2010XCSL-SDL | 85 | S206XCV-ADVS | 63 |
| S2000XJSL | 48 | S2010XCSL-SDLF1 | 85 | S206XE | 516 |
| S2000XJSL-2C-SDL | 58 | S2010XE-SDL | 532 | S206XE-ADVF | 516 |
| S2000XJSL-4C-SDL | 58 | S2010XESL-SDL | 538 | S206XE-ADVS | 516 |
| S2000xK | 468 | S2010XESL-SDLF1 | 538 | S206XEV | 516 |
| S2000XKSL | 479 | S2010XJ-SDL | 52 | S206XEV-ADVF | 516 |
| S2000XN | 368 | S2010xJSL-SDL | 58 | S206XEV-ADVS | 516 |
| S2000XNSL | 380 | S2010XJSL-SDLF1 | 58 | S206XJ | 36 |
| S2000XNSL-2C-SDL | 390 | S2010XK-SDL | 483 | S206XJ-ADVF | 36 |
| S2000XNSL-4C-SDL | 390 | S2010XKSL-SDL | 487 | S206XJ-ADVS | 36 |
| S2000XR | 441 | S2010XKSL-SDLF1 | 487 | S206XJV\| | 36 |
| S2000XRSL | 453 | S2010XN-SDL | 384 | S206XJV-ADVF | 36 |
| S2000XRSL-2C-SDL | 463 | S2010XNSL-SDL | 390 | S206XJV-ADVS | 36 |
| S2000XRSL-4C-SDL | 463 | S2010XNSL-SDLF1 | 390 | S206XK | 468 |
| S20042 | 395 | S2010XR-SDL | 457 | S206XK-ADVF | 468 |
| S20042-ADVF | 395 | S2010XRSL-SDL | 463 | S206XK-ADVS | 468 |
| S20042-ADVS | 395 | S2010XRSL-SDLF1 | 463 | S206XKV | 468 |
| S2009-GBGCKLE | 161 | S205 | 409 | S206XKV-ADVF | 468 |
| S2009-GBGCWLE | 161 | S2050-GBGCKLE | 162 | S206XKV-ADVS | 468 |
| S2009-GBGFALE | 268 | S2050-GBGCWLE | 162 | S206XN | 368 |



| Pag | Style |
| :---: | :---: |
| 368 | S2101SL-ADVFGBGCK |
| 368 | S2101SL-ADVFGBGCKLE |
| 368 | S2101SL-ADVFGBGCW\| |
| 368 | S2101SL-ADVFGBGCWLE |
| 368 | S2101SL-ADVFGBGFA |
| 441 | S2101SL-ADVFGBGFALE |
| 441 | S2101SL-ADVFGBGFB |
| 441 | S2101SL-ADVFGBGFBLE |
| 441 | S2101SL-ADVFGBGFK\| |
| 441 | S2101SL-ADVFGBGFKLE |
| 441 | S2101SL-ADVFGBGFW\| |
| 409 | S2101SL-ADVFGBGFWLE |
| 93 | S2101SL-ADVSGBGCK |
| 93 | S2101SL-ADVSGBGCKLE |
| 162 | S2101SL-ADVSGBGCW |
| 162 | S2101SL-ADVSGBGCWL |
| 162 | S2101SL-ADVSGBGFA |
| 162 | S2101SL-ADVSGBGFALE |
| 269 | S2101SL-ADVSGBGFB |
| 269 | S2101SL-ADVSGBGFBLE |
| 269 | S2101SL-ADVSGBGFK\| |
| 269 | S2101SL-ADVSGBGFKLE |
| 269 | S2101SL-ADVSGBGFW\| |
| 269 | S2101SL-ADVSGBGFWLE |
| 269 | S2101SL-GBGCK |
| 269 | S2101SL-GBGCKLE |
| 162 | S2101SL-GBGCW |
| 162 | S2101SL-GBGCWLE |
| 162 | S2101SL-GBGFA |
| 162 | S2101SL-GBGFALE |
| 269 | S2101SL-GBGFB |
| 269 | S2101SL-GBGFBLE |
| 269 | S2101SL-GBGFK |
| 269 | S2101SL-GBGFKLE |
| 269 | S2101SL-GBGFW |
| 269 | S2101SL-GBGFWLE |
| 269 | S2102-ADVFGBGCK |
| 269 | S2102-ADVFGBGCKLE |
| 162 | S2102-ADVFGBGCW\| |
| 162 | S2102-ADVFGBGCWLE |
| 162 | S2102-ADVFGBGFA |
| 162 | S2102-ADVFGBGFALE |
| 270 | S2102-ADVFGBGFB |
| 270 | S2102-ADVFGBGFBLE |
| 270 | S2102-ADVFGBGFK |
| 270 | S2102-ADVFGBGFKLE |
| 270 | S2102-ADVFGBGFW |
| 270 | S2102-ADVFGBGFWLE |
| 270 | S2102-ADVSGBGCK |
| 270 | S2102-ADVSGBGCKLE |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 201 | S2102-ADVSGBGCW | 163 |
| 201 | S2102-ADVSGBGCWLE | 163 |
| 201 | S2102-ADVSGBGFA | 270 |
| 201 | S2102-ADVSGBGFALE | 270 |
| 347 | S2102-ADVSGBGFB | 270 |
| 347 | S2102-ADVSGBGFBLE | 270 |
| 347 | S2102-ADVSGBGFK\| | 271 |
| 347 | S2102-ADVSGBGFKLE | 271 |
| 347 | S2102-ADVSGBGFW | 271 |
| 347 | S2102-ADVSGBGFWLE | 271 |
| 347 | S2102-GBGCK | 163 |
| 347 | S2102-GBGCKLE | 163 |
| 201 | S2102-GBGCW | 163 |
| 201 | S2102-GBGCWLE | 163 |
| 201 | S2102-GBGFA | 271 |
| 201 | S2102-GBGFALE | 271 |
| 347 | S2102-GBGFB | 271 |
| 347 | S2102-GBGFBLE | 271 |
| 347 | S2102-GBGFK | 271 |
| 347 | S2102-GBGFKLE | 271 |
| 347 | S2102-GBGFW | 271 |
| 347 | S2102-GBGFWLE | 271 |
| 347 | S2103-GBGCKLE | 163 |
| 347 | S2103-GBGCWLE | 163 |
| 201 | S2103-GBGFALE | 271 |
| 201 | S2103-GBGFBLE | 271 |
| 201 | S2103-GBGFKLE | 271 |
| 201 | S2103-GBGFWLE | 271 |
| 347 | S2103-SDL | 552 |
| 347 | S2103-SDLGBGLE | 552 |
| 348 | S2103-SDLEE | 553 |
| 348 | S2103SL-GBGCKLE | 201 |
| 348 | S2103SL-GBGCWLE | 201 |
| 348 | S2103SL-GBGFALE | 348 |
| 348 | S2103SL-GBGFBLE | 348 |
| 348 | S2103SL-GBGFKLE | 348 |
| 162 | S2103SL-GBGFWLE | 348 |
| 162 | S2103SL-SDL | 567 |
| 162 | S2103SL-SDLGBGLE | 567 |
| 162 | S2103SL-SDLLE | 567 |
| 270 | S2103XC-SDL | 79 |
| 270 | S2103XCSL-SDL | 86 |
| 270 | S2103XE-SDL | 532 |
| 270 | S2103XESL-SDL | 539 |
| 270 | S2103XJ-SDL | 52 |
| 270 | S2103XJSL-SDL | 59 |
| 270 | S2103XK-SDL | 483 |
| 270 | S2103XKSL-SDL | 488 |
| 162 | S2103XN-SDL | 384 |
| 162 | S2103XNSL-SDL | 391 |

Index

| Style |
| :---: |
| S2103XR-SDL |
| S2103XRSL-SDL |
| S2104-GBGCKLE |
| S2104-GBGCWLE |
| S2104-GBGFALE |
| S2104-GBGFBLE |
| S2104-GBGFKLE |
| S2104-GBGFWLE |
| S2104-SDL |
| S2104-SDLF1 |
| S2104-SDLF1LE |
| S2104-SDLLE |
| S2104SL-GBGCKLE |
| S2104SL-GBGCWLE |
| S2104SL-GBGFALE |
| S2104SL-GBGFBLE |
| S2104SL-GBGFKLE |
| S2104SL-GBGFWLE |
| S2104SL-SDL |
| S2104SL-SDLF1 |
| S2104SL-SDLF1LE |
| S2104SL-SDLGBGLE |
| S2104SL-SDLLE |
| S2104XC-SDL |
| S2104XC-SDLF1 |
| S2104XCSL-SDL |
| S2104XCSL-SDLF1 |
| S2104XE-SDL |
| S2104XE-SDLF1 |
| S2104XESL-SDL |
| S2104XESL-SDLF1 |
| S2104XJ-SDL |
| S2104XJ-SDLF1 |
| S2104XJSL-SDL |
| S2104XJSL-SDLF1 |
| S2104XK-SDL |
| S2104XK-SDLF 1 |
| S2104XKSL-SDL |
| S2104XKSL-SDLF1 |
| S2104XN-SDL |
| S2104XN-SDLF1 |
| S2104XNSL-SDL |
| S2104XNSL-SDLF1 |
| S2104XR-SDL |
| S2104XR-SDLF1 |
| S2104XRSL-SDL |
| S2104XRSL-SDLF 1 |
| S2105-GBGCKLE |
| S2105-GBGCWLE |
| S2105-GBGFALE |



Style

| S2105-GBGFBLE |
| :--- |
| S2105-GBGFKLE |
| S2105-GBGFWE |

S2105-GBGFWLE S2106-ADVFGBGCK \begin{tabular}{|l|}
\hline S2106-ADVFGBGCKLE <br>
\hline S2106-ADVFGBGCW <br>
\hline

 S2106-ADVFGBGCWLE S2106-ADVFGBGFA 

\hline S2106-ADVFGBGFALE <br>
\hline S2106-ADVFGBGFB <br>
\hline

 S2106-ADVFGBGFBLE S2106-ADVFGBGFK S2106-ADVFGBGFKLE S2106-ADVFGBGFW| 

\hline S2106-ADVFGBGFWLE <br>
\hline S2106-ADVSGBGCK <br>
\hline

 S2106-ADVSGBGCKLE S2106-ADVSGBGCW S2106-ADVSGBGCWLE S2106-ADVSGBGFA S2106-ADVSGBGFALE S2106-ADVSGBGFB S2106-ADVSGBGFBLE S2106-ADVSGBGFK S2106-ADVSGBGFKLE S2106-ADVSGBGFWLE S2106-GBGCK S2106-GBGCKLE S2106-GBGCW| S2106-GBGCWLE S2106-GBGFA S2106-GBGFALE S2106-GBGFB 

\hline S2106-GBGFBLE <br>
\hline
\end{tabular} S2106-GBGFK S2106-GBGFKLE S2106-GBGFW| S2106-GBGFWLE S2107-ADVFGBGCK S2107-ADVFGBGCKLE S2107-ADVFGBGCW S2107-ADVFGBGCWLE S2107-ADVFGBGFA S2107-ADVFGBGFALE S2107-ADVFGBGFB S2107-ADVFGBGFBLE S2107-ADVFGBGFK S2107-ADVFGBGFKLE S2107-ADVFGBGFW

Page
272

| 272 |
| :--- |
| 272 |
| 272 |

272
163

| 163 |
| :--- |
| 163 |

163
163

| 272 |
| :--- |
| 272 |


| 272 |
| :--- |
| 272 |

272 27

| 272 |
| :--- |
| 272 |
| 272 |


| 272 |
| :--- |
| 272 |


| 272 |
| :--- |
| 163 |


| 163 |
| :--- |
| 163 |

163

| 163 |
| :--- |
| 272 |
| 272 |


| 272 |
| :--- |
| 272 |
| 272 |


| 272 |
| :--- |
| 272 |


| 272 |
| :--- |
| 272 |


| 272 |
| :--- |
| 272 |

Style

S2107-ADVFGBGFWLE S2107-ADVSGBGCK S2107-ADVSGBGCKLE S2107-ADVSGBGCW | S2107-ADVSGBGCWLL |
| :--- |
| S2107-ADVSGBGFA | S2107-ADVSGBGFALE S2107-ADVSGBGFB S2107-ADVSGBGFBLE S2107-ADVSGBGFKLE S2107-ADVSGBGFW S2107-ADVSGBGFWLE S2107-GBGCK S2107-GBGCKLE S2107-GBGCW| S2107-GBGCWLE S2107-GBGFA S2107-GBGFALE S2107-GBGFB S2107-GBGFBLE S2107-GBGFK S2107-GBGFKLE S2107-GBGFW| S2107-GBGFWLE S2108-ADVFGBGCK S2108-ADVFGBGCKLE S2108-ADVFGBGCW| S2108-ADVFGBGCWLE S2108-ADVFGBGFA S2108-ADVFGBGFALE S2108-ADVFGBGFB S2108-ADVFGBGFBLE S2108-ADVFGBGFK S2108-ADVFGBGFKLE S2108-ADVFGBGFW S2108-ADVFGBGFWLE S2108-ADVSGBGCK S2108-ADVSGBGCKLE S2108-ADVSGBGCW| S2108-ADVSGBGCWLE S2108-ADVSGBGFA S2108-ADVSGBGFALE S2108-ADVSGBGFB S2108-ADVSGBGFBLE S2108-ADVSGBGFK S2108-ADVSGBGFKLE S2108-ADVSGBGFW S2108-ADVSGBGFWLE S2108-GBGCK

Page
273

## Index



| Pag | Style |
| :---: | :---: |
| 165 | S214-ADVS |
| 165 | S214V |
| 165 | S214V-ADVF |
| 275 | S214V-ADVS |
| 275 | S2150-GBGCKLE |
| 275 | S2150-GBGCWLE |
| 275 | S2150-GBGFALE |
| 275 | S2150-GBGFBLE |
| 275 | S2150-GBGFKLE |
| 275 | S2150-GBGFWLE |
| 275 | S2150-SDL |
| 114 | S2150-SDLGBGLE |
| 114 | S2150-SDLLE |
| 115 | S220 |
| 115 | 52200 |
| 115 | S2200-LE |
| 115 | S2200XC |
| 409 | S2200xCSL |
| 75 | S2200XE |
| 75 | S2200XESL |
| 75 | S2200X] |
| 528 | S2200xJSL |
| 528 | S2200xK |
| 528 | S2200xKSL |
| 48 | S2200XN |
| 48 | S2200XNSL |
| 48 | S2200XR |
| 479 | S2200XRSL |
| 479 | S220V |
| 479 | S2213-ADVF |
| 380 | S2213-ADVS |
| 380 | S2213SL-ADVF |
| 380 | S2213SL-ADVS |
| 453 | S2213V-ADVF |
| 453 | S2213V-ADVS |
| 453 | S2223-ADVF |
| 543 | S2223-ADVS |
| 543 | S2223SL-ADVF |
| 543 | S2223SL-ADVS |
| 544 | S2223V-ADVF |
| 544 | S2223V-ADVS |
| 544 | S2233-ADVF |
| 506 | S2233-ADVS |
| 506 | S2233SL-ADVF |
| 506 | S2233SL-ADVS |
| 507 | S2233V-ADVF |
| 507 | S2233V-ADVS |
| 507 | S2250-GBGCKLE |
| 579 | S2250-GBGCWLE |
| 579 | S2250-GBGFALE |


| Page | Style |
| :---: | :---: |
| 579 | S2250-GBGFBLE |
| 579 | S2250-GBGFKLE |
| 579 | S2250-GBGFWLE |
| 579 | S2250-SDL |
| 165 | S2250-SDLGBGLE |
| 165 | S2250-SDLLE |
| 275 | S2250SL-SDL |
| 275 | S2250SL-SDLGBGLE |
| 275 | S2250SL-SDLLE |
| 275 | S2250XC-SDL |
| 553 | S2250XCSL-SDL |
| 553 | S2250XE-SDL |
| 553 | S2250XESL-SDL |
| 409 | S2250XJ-SDL |
| 93 | S2250XJSL-SDL |
| 93 | S2250XK-SDL |
| 63 | S2250XKSL-SDL |
| 75 | S2250XN-SDL |
| 516 | S2250XNSL-SDL |
| 528 | S2250XR-SDL |
| 36 | S2250XRSL-SDL |
| 48 | S236-FXG |
| 468 | S237-FXG |
| 479 | S237-FXGLE |
| 368 | S2382-ADVF |
| 380 | S2382-ADVS |
| 441 | S2382SL-ADVF |
| 453 | S2382SL-ADVS |
| 409 | S2385-ADVF |
| 399 | S2385-ADVS |
| 399 | S2385SL-ADVF |
| 402 | S2385SL-ADVS |
| 402 | S2389-ADVF |
| 399 | S2389-ADVS |
| 399 | S2389SL-ADVF |
| 28 | S2389SL-ADVS |
| 28 | S241 |
| 33 | S241-ADVF |
| 33 | S241-ADVS |
| 28 | S243 |
| 28 | S243V |
| 218 | S255-FXG |
| 218 | S255-FXGLE |
| 220 | S255-GBGCW |
| 220 | S255-GBGCWLE |
| 218 | S255-GBGFA |
| 218 | S255-GBGFALE |
| 165 | S255-GBGFB |
| 165 | S255-GBGFBLE |
| 276 | S255-GBGFW |



Index

| Style |
| :---: |
| S255-GBGFWLE |
| S256 |
| S256-LE |
| S2600 |
| S2600-LE |
| S2610-ADVFLE |
| S2610-FFLE |
| S2610XC-ADVF |
| S2610XC-FF\| |
| S2610XE-ADVF |
| S2610XE-FF\| |
| S2610XJ-ADVF |
| S2610XJ-FF\| |
| S2610XN-ADVF |
| S2610XN-FF\| |
| S2610XR-ADVF |
| S2610XR-FF\| |
| S262-ADVFGBGCK |
| S262-ADVFGBGCKLE |
| S262-ADVFGBGCW |
| S262-ADVFGBGCWLE |
| S262-ADVFGBGFA |
| S262-ADVFGBGFALE |
| S262-ADVFGBGFB |
| S262-ADVFGBGFBLE |
| S262-ADVFGBGFK |
| S262-ADVFGBGFKLE |
| S262-ADVFGBGFW\| |
| S262-ADVFGBGFWLE |
| S262-ADVSGBGCK |
| S262-ADVSGBGCKLE |
| S262-ADVSGBGCW |
| S262-ADVSGBGCWLE |
| S262-ADVSGBGFA |
| S262-ADVSGBGFALE |
| S262-ADVSGBGFB |
| S262-ADVSGBGFBLE |
| S262-ADVSGBGFK |
| S262-ADVSGBGFKLE |
| S262-ADVSGBGFW\| |
| S262-ADVSGBGFWLE |
| S262-ADVSSDL |
| S262-ADVSSDLGBG |
| S262-ADVSSDLGBGLE |
| S262-ADVSSDLLE |
| S262-FXG |
| S262-FXGLE |
| S262-GBGCK |
| S262-GBGCKLE |
| S262-GBGCW |


| Page | Style |
| :---: | :---: |
| 276 | S262-GBGCWLE |
| 93 | S262-GBGFA |
| 93 | S262-GBGFALE |
| 123 | S262-GBGFB |
| 123 | S262-GBGFBLE |
| 93 | S262-GBGFK |
| 93 | S262-GBGFKLE |
| 63 | S262-GBGFW |
| 63 | S262-GBGFWLE |
| 516 | S262-SDL |
| 516 | S262-SDLGBG |
| 36 | S262-SDLGBGLE |
| 36 | S262-SDLLE |
| 368 | S2620-ADVF |
| 368 | S2620-FF\| |
| 441 | S262V-ADVFGBGCK |
| 441 | S262V-ADVFGBGCKLE |
| 165 | S262V-ADVFGBGCW |
| 165 | S262V-ADVFGBGCWLE |
| 165 | S262V-ADVFGBGFA |
| 166 | S262V-ADVFGBGFALE |
| 276 | S262V-ADVFGBGFB |
| 276 | S262V-ADVFGBGFBLE |
| 276 | S262V-ADVFGBGFK |
| 276 | S262V-ADVFGBGFKLE |
| 276 | S262V-ADVFGBGFW\| |
| 277 | S262V-ADVFGBGFWLE |
| 277 | S262V-ADVSGBGCK |
| 277 | S262V-ADVSGBGCKLE |
| 166 | S262V-ADVSGBGCW |
| 166 | S262V-ADVSGBGCWLE |
| 166 | S262V-ADVSGBGFA |
| 166 | S262V-ADVSGBGFALE |
| 277 | S262V-ADVSGBGFB |
| 277 | S262V-ADVSGBGFBLE |
| 277 | S262V-ADVSGBGFK |
| 277 | S262V-ADVSGBGFKLE |
| 277 | S262V-ADVSGBGFW\| |
| 277 | S262V-ADVSGBGFWLE |
| 277 | S262V-ADVSSDL |
| 278 | S262V-ADVSSDLGBG |
| 553 | S262V-ADVSSDLGBGLE |
| 553 | S262V-ADVSSDLLE |
| 553 | S262V-FXG |
| 553 | S262V-FXGLE |
| 223 | S262V-GBGCK |
| 223 | S262V-GBGCKLE |
| 166 | S262V-GBGCW |
| 166 | S262V-GBGCWLE |
| 166 | S262V-GBGFA |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 166 | S262V-GBGFALE | 279 |
| 278 | S262V-GBGFB | 279 |
| 278 | S262V-GBGFBLE | 279 |
| 278 | S262V-GBGFK | 279 |
| 278 | S262V-GBGFKLE | 279 |
| 278 | S262V-GBGFW | 280 |
| 278 | S262V-GBGFWLE | 280 |
| 278 | S262V-SDL | 554 |
| 278 | S262V-SDLGBG | 554 |
| 554 | S262V-SDLGBGLE | 554 |
| 554 | S262V-SDLLE | 554 |
| 554 | S262XC-ADVSSDL | 80 |
| 554 | S262XC-SDL | 80 |
| 6 | S262XCV-ADVSSDL | 80 |
| 6 | S262XCV-SDL | 80 |
| 166 | S262XE-ADVSSDL | 533 |
| 166 | S262XE-SDL | 533 |
| 167 | S262XEV-ADVSSDL | 533 |
| 167 | S262XEV-SDL | 533 |
| 278 | S262XJ-ADVSSDL | 53 |
| 278 | S262XJ-SDL | 53 |
| 279 | S262XJV-ADVSSDL | 53 |
| 279 | S262XJV-SDL | 53 |
| 279 | S262XK-ADVSSDL | 484 |
| 279 | S262XK-SDL | 484 |
| 279 | S262XKV-ADVSSDL | 484 |
| 279 | S262XKV-SDL | 484 |
| 167 | S262XN-ADVSSDL | 385 |
| 167 | S262XN-SDL | 385 |
| 167 | S262XNV-ADVSSDL | 385 |
| 167 | S262XNV-SDL | 385 |
| 279 | S262XR-ADVSSDL | 458 |
| 279 | S262XR-SDL | 458 |
| 279 | S262XRV-ADVSSDL | 458 |
| 279 | S262XRV-SDL | 458 |
| 279 | S2630-ADVF | 403 |
| 279 | S2630-FF\| | 403 |
| 279 | S263SL-ADVFGBGCK | 202 |
| 279 | S263SL-ADVFGBGCKLE | 202 |
| 554 | S263SL-ADVFGBGCW | 202 |
| 554 | S263SL-ADVFGBGCWLE | 202 |
| 554 | S263SL-ADVFGBGFA | 348 |
| 554 | S263SL-ADVFGBGFALE | 348 |
| 223 | S263SL-ADVFGBGFB | 348 |
| 223 | S263SL-ADVFGBGFBLE | 348 |
| 167 | S263SL-ADVFGBGFK\| | 348 |
| 167 | S263SL-ADVFGBGFKLE | 348 |
| 167 | S263SL-ADVFGBGFW\| | 349 |
| 167 | S263SL-ADVFGBGFWLE | 349 |
| 279 | S263SL-ADVSGBGCK | 202 |

## Index

| Style |
| :---: |
| S263SL-ADVSGBGCKLE |
| S263SL-ADVSGBGCW |
| S263SL-ADVSGBGCWLE |
| S263SL-ADVSGBGFA |
| S263SL-ADVSGBGFALE |
| S263SL-ADVSGBGFB |
| S263SL-ADVSGBGFBLE |
| S263SL-ADVSGBGFK |
| S263SL-ADVSGBGFKLE |
| S263SL-ADVSGBGFW\| |
| S263SL-ADVSGBGFWLE |
| S263SL-ADVSSDL |
| S263SL-ADVSSDLGBG |
| S263SL-ADVSSDLGBGLE |
| S263SL-ADVSSDLLE |
| S263SL-FXG |
| S263SL-FXGLE |
| S263SL-GBGCK |
| S263SL-GBGCKLE |
| S263SL-GBGCW |
| S263SL-GBGCWLE |
| S263SL-GBGFA |
| S263SL-GBGFALE |
| S263SL-GBGFB |
| S263SL-GBGFBLE |
| S263SL-GBGFK |
| S263SL-GBGFKLE |
| S263SL-GBGFW |
| S263SL-GBGFWLE |
| S263SL-SDL |
| S263SL-SDLGBG |
| S263SL-SDLGBGLE |
| S263SL-SDLLE |
| S263XCSL-ADVSSDL |
| S263XCSL-SDL |
| S263XESL-ADVSSDL |
| S263XESL-SDL |
| S263XJSL-ADVSSDL |
| S263XJSL-SDL |
| S263XKSL-ADVSSDL |
| S263XKSL-SDL |
| S263XNSL-ADVSSDL |
| S263XNSL-SDL |
| S263XRSL-ADVSSDL |
| S263XRSL-SDL |
| S2640-ADVF |
| S2640-FF |
| S2650-ADVF |
| S2650-FF |
| S2660-ADVF |



| Page |
| :--- |
| $\mathbf{9 4}$ |
| $\mathbf{9 4}$ |
| $\mathbf{9 4}$ |
| $\mathbf{9 4}$ |
| $\mathbf{9 4}$ |
| $\mathbf{9 4}$ |
| $\mathbf{9 4}$ |
| $\mathbf{9 4}$ |
| $\mathbf{9 4}$ |
| 94 |
| 64 |
| 64 |
| 64 |
| 64 |
| 64 |
| 64 |
| 64 |
| 64 |
| 517 |
| 517 |
| 517 |
| 517 |
| 517 |
| 517 |
| 517 |
| 517 |
| 37 |
| 37 |
| 37 |
| 37 |
| 37 |
| 37 |
| 37 |
| 37 |
| 469 |
| 469 |
| 469 |
| 469 |
| 469 |
| 469 |
| 469 |
| 469 |
| 369 |
| 369 |
| 369 |
| 369 |
| 369 |
| 369 |
| 369 |


| Style | Page | Style |
| :---: | :---: | :---: |
| S296XNV-FF | 369 | S2XK-ADVF |
| S296XR | 442 | S2XK-ADVS |
| S296XR-ADVF | 442 | S2XK-FF\| |
| S296XR-ADVS | 442 | S2XN |
| S296XR-FF | 442 | S2XN-ADVF |
| S296XRV | 442 | S2XN-ADVS |
| S296XRV-ADVF | 442 | S2XN-FF |
| S296XRV-ADVS | 442 | S2XR |
| S296XRV-FF | 442 | S2XR-ADVF |
| S2AX | 6 | S2XR-ADVS |
| S2AX-ADVF | 6 | S2XR-FF |
| S2AX-ADVS | 6 | S30 |
| S2AX-FF | 7 | S30-ADVF |
| S2CL-ADVFLE | 94 | S30-ADVFLE |
| S2CL-ADVSLE | 94 | S30-ADVS |
| S2CL-FFLE | 95 | S30-ADVSLE |
| S2CL-LE | 95 | S30-LE |
| S2CX-ADVF | 29 | S308SL-ADVFGBGCK |
| S2CX-ADVS | 29 | S308SL-ADVFGBGCKLE |
| S2EC-ADVF | 219 | S308SL-ADVFGBGCW |
| S2EC-ADVS | 219 | S308SL-ADVFGBGCWLE |
| S2PB | 414 | S308SL-ADVFGBGFA |
| S2PB-ADVF | 414 | S308SL-ADVFGBGFALE |
| S2PB-ADVS | 414 | S308SL-ADVFGBGFB |
| S2PB-FF | 414 | S308SL-ADVFGBGFBLE |
| S2RS | 490 | S308SL-ADVFGBGFK\| |
| S2RS-ADVF | 490 | S308SL-ADVFGBGFKLE |
| S2RS-ADVS | 490 | S308SL-ADVFGBGFW\| |
| S2RS-FF | 490 | S308SL-ADVFGBGFWLE |
| S2SG | 507 | S308SL-ADVSGBGCK |
| S2SG-ADVF | 507 | S308SL-ADVSGBGCKLE |
| S2SG-ADVS | 507 | S308SL-ADVSGBGCW |
| S2SG-FF | 507 | S308SL-ADVSGBGCWLE |
| S2SN\| | 544 | S308SL-ADVSGBGFA\| |
| S2SN-ADVF | 544 | S308SL-ADVSGBGFALE |
| S2SN-ADVS | 545 | S308SL-ADVSGBGFB |
| S2SN-FF | 545 | S308SL-ADVSGBGFBLE |
| S2XC | 64 | S308SL-ADVSGBGFK\| |
| S2XC-ADVF | 64 | S308SL-ADVSGBGFKLE |
| S2XC-ADVS | 64 | S308SL-ADVSGBGFW\| |
| S2XC-FF | 64 | S308SL-ADVSGBGFWLE |
| S2XE | 517 | S308SL-ADVSSDL |
| S2XE-ADVF | 517 | S308SL-ADVSSDLGBG |
| S2XE-ADVS | 517 | S308SL-ADVSSDLGBGLE |
| S2XE-FF | 517 | S308SL-ADVSSDLE |
| S2X] | 37 | S308SL-FXG |
| S2XJ-ADVF | 37 | S308SL-FXGLE |
| S2XJ-ADVS | 37 | S308SL-GBGCK |
| S2XJ-FF | 37 | S308SL-GBGCKLE |
| S2XK | 469 | S308SL-GBGCW |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 469 | S308SL-GBGCWLE | 203 |
| 469 | S308SL-GBGFA | 350 |
| 469 | S308SL-GBGFALE | 350 |
| 369 | S308SL-GBGFB | 350 |
| 369 | S308SL-GBGFBLE | 350 |
| 369 | S308SL-GBGFK | 350 |
| 369 | S308SL-GBGFKLE | 350 |
| 442 | S308SL-GBGFW\| | 351 |
| 442 | S308SL-GBGFWLE | 351 |
| 442 | S308SL-SDL | 568 |
| 442 | S308SL-SDLGBG | 568 |
| 95 | S308SL-SDLGBGLE | 569 |
| 95 | S308SL-SDLLE | 569 |
| 95 | S308XCSL-ADVSSDL | 86 |
| 95 | S308XCSL-SDL | 86 |
| 95 | S308XESL-ADVSSDL | 539 |
| 95 | S308XESL-SDL | 539 |
| 202 | S308XJSL-ADVSSDL | 59 |
| 202 | S308xJSL-SDL | 59 |
| 202 | S308XKSL-ADVSSDL | 488 |
| 202 | S308XKSL-SDL | 488 |
| 349 | S308XNSL-ADVSSDL | 391 |
| 349 | S308XNSL-SDL | 391 |
| 350 | S308XRSL-ADVSSDL | 464 |
| 350 | S308XRSL-SDL | 464 |
| 350 | S30XC\| | 65 |
| 350 | S30XC-ADVF | 65 |
| 350 | S30XC-ADVS | 65 |
| 350 | S30XE | 518 |
| 202 | S30XE-ADVF | 518 |
| 202 | S30XE-ADVS | 518 |
| 203 | S30XJ | 38 |
| 203 | S30XJ-ADVF | 38 |
| 350 | S30XJ-ADVS | 38 |
| 350 | S30XK | 469 |
| 350 | S30XK-ADVF | 469 |
| 350 | S30XK-ADVS | 470 |
| 350 | S30XN\| | 370 |
| 350 | S30XN-ADVF | 370 |
| 350 | S30XN-ADVS | 370 |
| 350 | S30XR | 443 |
| 568 | S30XR-ADVF | 443 |
| 568 | S30XR-ADVS | 443 |
| 568 | S31 | 409 |
| 568 | 5310 | 20 |
| 226 | S310-ADVF | 20 |
| 226 | S310-ADVS | 20 |
| 203 | S32-ADVFGBGCK | 167 |
| 203 | S32-ADVFGBGCKLE | 167 |
| 203 | S32-ADVFGBGCW | 167 |

Index

| Style |
| :---: |
| S32-ADVFGBGCWLE |
| S32-ADVFGBGFA |
| S32-ADVFGBGFALE |
| S32-ADVFGBGFB |
| S32-ADVFGBGFBLE |
| S32-ADVFGBGFK |
| S32-ADVFGBGFKLE |
| S32-ADVFGBGFW\| |
| S32-ADVFGBGFWLE |
| S32-ADVSGBGCK |
| S32-ADVSGBGCKLE |
| S32-ADVSGBGCW\| |
| S32-ADVSGBGCWLE |
| S32-ADVSGBGFA |
| S32-ADVSGBGFALE |
| S32-ADVSGBGFB |
| S32-ADVSGBGFBLE |
| S32-ADVSGBGFK |
| S32-ADVSGBGFKLE |
| S32-ADVSGBGFW\| |
| S32-ADVSGBGFWL |
| S32-ADVSSDL |
| S32-ADVSSDLGBG |
| S32-ADVSSDLGBGLE |
| S32-ADVSSDLLE |
| S32-FXG |
| S32-FXGLE |
| S32-GBGCK |
| S32-GBGCKLE |
| S32-GBGCW |
| S32-GBGCWLE |
| S32-GBGFA |
| S32-GBGFALE |
| S32-GBGFB |
| S32-GBGFBLE |
| S32-GBGFK\| |
| S32-GBGFKLE |
| S32-GBGFW |
| S32-GBGFWLE |
| S32-SDL |
| S32-SDLGBG |
| S32-SDLGBGLE |
| S32-SDLLE |
| S3200-LE |
| S3200SL-LE |
| S3200XC\| |
| S3200xCSL |
| S3200XE |
| S3200XESL |
| S3200XJ |


| Page | Style | Page | Style |
| :---: | :---: | :---: | :---: |
| 167 | S3200XN | 370 | S3487SL-ADVFGBGFBLE |
| 280 | S3200XNSL | 380 | S3487SL-ADVFGBGFK |
| 280 | S3200XR | 443 | S3487SL-ADVFGBGFKLE |
| 280 | S3200XRSL | 453 | S3487SL-ADVFGBGFW |
| 280 | S32XC-ADVSSDL | 80 | S3487SL-ADVFGBGFWLE |
| 280 | S32XC-SDL | 80 | S3487SL-ADVSGBGCK |
| 280 | S32XE-ADVSSDL | 533 | S3487SL-ADVSGBGCKLE |
| 280 | S32XE-SDL | 533 | S3487SL-ADVSGBGCW |
| 280 | S32XJ-ADVSSDL | 53 | S3487SL-ADVSGBGCWLE |
| 167 | S32XJ-SDL | 53 | S3487SL-ADVSGBGFA |
| 167 | S32XK-ADVSSDL | 484 | S3487SL-ADVSGBGFALE |
| 167 | S32XK-SDL | 484 | S3487SL-ADVSGBGFB |
| 167 | S32XN-ADVSSDL | 385 | S3487SL-ADVSGBGFBLE |
| 280 | S32XN-SDL | 385 | S3487SL-ADVSGBGFK |
| 280 | S32XR-ADVSSDL | 458 | S3487SL-ADVSGBGFKLE |
| 280 | S32XR-SDL | 458 | S3487SL-ADVSGBGFW\| |
| 280 | S3300-SDLF 2 | 555 | S3487SL-ADVSGBGFWLE |
| 280 | S3300-SDLF2LE | 555 | S3487SL-ADVSSDL |
| 280 | S3300XC-SDLF2 | 80 | S3487SL-ADVSSDLGBG |
| 280 | S3300XE-SDLF2 | 533 | S3487SL-ADVSSDLGBGL |
| 280 | S3300XJ-SDLF2 | 53 | S3487SL-ADVSSDLEE |
| 554 | S3300XK-SDLF2 | 484 | S3487SL-GBGCK |
| 554 | S3300XN-SDLF2 | 385 | S3487SL-GBGCKLE |
| 554 | S3300XR-SDLF2 | 458 | S3487SL-GBGCW |
| 554 | S3301-DDBF2 | 409 | S3487SL-GBGCWLE |
| 223 | S3400L-SDLF2 | 555 | S3487SL-GBGFA |
| 223 | S3400L-SDLF2LE | 555 | S3487SL-GBGFALE |
| 167 | S3400LXC-SDLF2 | 80 | S3487SL-GBGFB |
| 167 | S3400LXE-SDLF 2 | 533 | S3487SL-GBGFBLE |
| 168 | S3400LXJ-SDLF2 | 53 | S3487SL-GBGFK |
| 168 | S3400LXK-SDLF 2 | 484 | S3487SL-GBGFKLE |
| 280 | S3400LXN-SDLF2 | 385 | S3487SL-GBGFW\| |
| 280 | S3400LXR-SDLF2 | 458 | S3487SL-GBGFWLE |
| 281 | S3400R-SDLF2 | 555 | S3487SL-SDL |
| 281 | S3400R-SDLF2LE | 555 | S3487SL-SDLGBG |
| 281 | S3400RXC-SDLF2 | 80 | S3487SL-SDLGBGLE |
| 281 | S3400RXE-SDLF 2 | 533 | S3487SL-SDLLE |
| 281 | S3400RXJ-SDLF2 | 53 | S3487XCSL-ADVSSDL |
| 281 | S3400RXK-SDLF 2 | 484 | S3487XCSL-SDL |
| 555 | S3400RXN-SDLF2 | 385 | S3487XESL-ADVSSDL |
| 555 | S3400RXR-SDLF2 | 458 | S3487XESL-SDL |
| 555 | S3401L-DDBF2 | 409 | S3487XJSL-ADVSSDL |
| 555 | S3401R-DDBF2 | 409 | S3487XJSL-SDL |
| 95 | S3487SL-ADVFGBGCK | 203 | S3487XKSL-ADVSSDL |
| 115 | S3487SL-ADVFGBGCKLE | 203 | S3487XKSL-SDL |
| 65 | S3487SL-ADVFGBGCW | 203 | S3487XNSL-ADVSSDL |
| 75 | S3487SL-ADVFGBGCWLE | 203 | S3487XNSL-SDL |
| 518 | S3487SL-ADVFGBGFA | 351 | S3487XRSL-ADVSSDL |
| 528 | S3487SL-ADVFGBGFALE | 351 | S3487XRSL-SDL |
| 38 | S3487SL-ADVFGBGFB | 351 | 535 |



## Index

| Style |
| :--- |
| S35-ADVF |
| S35-ADVS |
| S3500L-SDLF2 |
| S3500L-SDLF2LE |
| S3500LXC-SDLF2 |
| S3500LXE-SDLF2 |
| S3500LXJ-SDLF2 |
| S3500LXK-SDLF2 |
| S3500LXN-SDLF2 |
| S3500LXR-SDLF2 |
| S3500R-SDLF2 |
| S3500R-SDLF2LE |
| S3500RXC-SDLF2 |
| S3500RXE-SDLF2 |
| S3500RXJ-SDLF2 |
| S3500RXK-SDLF2 |
| S3500RXN-SDLF2 |
| S3500RXR-SDLF2 |
| S3501L-DDBF2 |
| S3501R-DDBF2 |
| S3540-ADVF |
| S3600L-SDLF2 |
| S3600L-SDLF2LE |
| S3600LXC-SDLF2 |
| S3600LXE-SDLF2 |
| S3600LXJ-SDLF2 |
| S3600LXK-SDLF2 |
| S3600LXN-SDLF2 |
| S3600LXR-SDLF2 |
| S3600R-SDLF2 |
| S3600R-SDLF2LE |
| S3600RXC-SDLF2 |
| S3600RXE-SDLF2 |
| S3600RXJ-SDLF2 |
| S3600RXK-SDLF2 |
| S3600RXN-SDLF2 |
| S3600RXR-SDLF2 |
| S3601L-DDBF2 |
| S3601R-DDBF2 |
| S369 |
| S369-ADVF |
| S369-ADVS |
| S37\| |
| S37-ADVF |
| S37-ADVS |
| S386-ADVF |
| S386-ADVS |
| S386V-ADVF |
| S386V-ADVS |
| S387-ADVF |


| Page | Style |
| :---: | :---: |
| 545 | S387-ADVS |
| 545 | S387SL-ADVF |
| 555 | S387SL-ADVS |
| 555 | S387V-ADVF |
| 80 | S387V-ADVS |
| 533 | S389-ADVF |
| 53 | S389-ADVS |
| 484 | S392-ADVF |
| 385 | S392-ADVS |
| 458 | S393-ADVF |
| 555 | S393-ADVS |
| 555 | S394-ADVF |
| 80 | S394-ADVS |
| 533 | S398-ADVF |
| 53 | S398-ADVS |
| 484 | S4070SL |
| 385 | S4070SL-ADVF |
| 458 | S4070SL-ADVS |
| 409 | S41 |
| 409 | S41-ADVF |
| 29 | S41-ADVS |
| 555 | S416SL |
| 555 | S416SL-ADVF |
| 80 | S416SL-ADVS |
| 533 | S416SL-FF |
| 53 | S42 |
| 484 | S42-ADVF |
| 385 | S42-ADVS |
| 458 | S4200-SDLF1LE |
| 555 | S4200SL-SDLFILE |
| 555 | S4200XC-SDLF1 |
| 80 | S4200XCSL-SDLF 1 |
| 533 | S4200XE-SDLF1 |
| 53 | S4200XESL-SDLF1 |
| 484 | S4200XJ-SDLFI |
| 385 | S4200XJSL-SDLF1 |
| 458 | S4200XN-SDLF1 |
| 409 | S4200XNSL-SDLF1 |
| 409 | S4200XR-SDLF1 |
| 498 | S4200XRSL-SDLF1 |
| 498 | S426 |
| 498 | S426-ADVF |
| 132 | S426-ADVS |
| 132 | S426V\| |
| 132 | S426V-ADVF |
| 29 | S426V-ADVS |
| 29 | 543 |
| 29 | S43-ADVF |
| 29 | S43-ADVS |
| 29 | S430 |


| Page | Style |
| :---: | :---: |
| 29 | S430-ADVF |
| 34 | S430-ADVS |
| 34 | S4305XC-ADVF |
| 29 | S4305XE-ADVF |
| 29 | S4305XJ-ADVF |
| 30 | S4305XK-ADVF |
| 30 | S4305XN-ADVF |
| 30 | S4305XR-ADVF |
| 30 | S4307-ADVFGBGCK |
| 30 | S4307-ADVFGBGCKLE |
| 30 | S4307-ADVFGBGCW |
| 30 | S4307-ADVFGBGCWLE |
| 30 | S4307-ADVFGBGFK\| |
| 30 | S4307-ADVFGBGFKLE |
| 30 | S4307-ADVFGBGFW |
| 138 | S4307-ADVFGBGFWLE |
| 138 | S4308-ADVFRT\| |
| 138 | S4308-ADVFRTLE |
| 507 | S430SL |
| 507 | S430SL-ADVF |
| 507 | S430SL-ADVS |
| 139 | S4310-ADVF |
| 139 | S4311-ADVF |
| 139 | S4314-ADVF |
| 139 | S4315-ADVF |
| 580 | S4315-ADVFLE |
| 580 | S4316-ADVF |
| 580 | S4320-ADVF |
| 555 | S4321-ADVFGBGCK |
| 569 | S4321-ADVFGBGCKLE |
| 80 | S4321-ADVFGBGCW |
| 86 | S4321-ADVFGBGCWLE |
| 533 | S4321-ADVFGBGFK\| |
| 539 | S4321-ADVFGBGFKLE |
| 53 | S4321-ADVFGBGFW |
| 59 | S4321-ADVFGBGFWLE |
| 385 | S4323-ADVF |
| 391 | S4324-ADVF |
| 458 | S4325-ADVF |
| 464 | S4326-ADVF |
| 132 | S4327-ADVF |
| 132 | S4328-ADVF |
| 132 | S4329-ADVF |
| 132 | S45 |
| 132 | S4521-ADVF |
| 132 | S4521-ADVS |
| 395 | S4521SL-ADVS |
| 395 | S4525-ADVF |
| 395 | S4525-ADVS |
| 133 | S4525SL-ADVS |



Index


| Page <br> 133 | Style S4AX |
| :---: | :---: |
| 25 | S4AX-ADVF |
| 25 | S4AX-ADVS |
| 25 | S4AX-FF |
| 25 | S4AXSL |
| 400 | S4AXSL-ADVF |
| 400 | S4AXSL-ADVS |
| 410 | S4AXSL-FF |
| 95 | S4CL |
| 115 | S4CL-ADVF |
| 65 | S4CL-ADVFLE |
| 75 | S4CL-ADVS |
| 518 | S4CL-ADVSLE |
| 528 | S4CL-FF |
| 38 | S4CL-FFLE |
| 48 | S4CL-LE |
| 370 | S4CLSL |
| 380 | S4CLSL-ADVF |
| 443 | S4CLSL-ADVFLE |
| 453 | S4CLSL-ADVS |
| 556 | S4CLSL-ADVSLE |
| 569 | S4CLSL-FF\| |
| 80 | S4CLSL-FFLE |
| 86 | S4CLSL-LE |
| 533 | S4LAX |
| 539 | S4LAX-ADVF |
| 53 | S4LAX-ADVS |
| 59 | S4LAX-FF |
| 385 | S4LCL |
| 391 | S4LCL-ADVF |
| 458 | S4LCL-ADVFLE |
| 464 | S4LCL-ADVS |
| 556 | S4LCL-ADVSLE |
| 81 | S4LCL-FF |
| 534 | S4LCL-FFLE |
| 54 | S4LCL-LE |
| 386 | S4LPB |
| 459 | S4LPB-ADVF |
| 556 | S4LPB-ADVS |
| 81 | S4LPB-FF |
| 534 | S4LXC |
| 54 | S4LXC-ADVF |
| 386 | S4LXC-ADVS |
| 459 | S4LXC-FF |
| 556 | S4LXE |
| 81 | S4LXE-ADVF |
| 534 | S4LXE-ADVS |
| 54 | S4LXE-FF |
| 386 | S4LXJ |
| 459 | S4LXJ-ADVF |


| Page | Style |
| :---: | :---: |
| 7 | S4LXJ-ADVS |
| 7 | S4LXJ-FF |
| 7 | S4LXK |
| 7 | S4LXK-ADVF |
| 15 | S4LXK-ADVS |
| 15 | S4LXK-FF |
| 15 | S4LXN |
| 15 | S4LXN-ADVF |
| 95 | S4LXN-ADVS |
| 95 | S4LXN-FF |
| 95 | S4LXR |
| 95 | S4LXR-ADVF |
| 95 | S4LXR-ADVS |
| 95 | S4LXR-FF |
| 96 | S4PB |
| 96 | S4PB-ADVF |
| 115 | S4PB-ADVS |
| 115 | S4PB-FF |
| 115 | S4PBSL |
| 115 | S4PBSL-ADVF |
| 115 | S4PBSL-ADVS |
| 115 | S4PBSL-FF |
| 115 | S4RAX |
| 115 | S4RAX-ADVF |
| 7 | S4RAX-ADVS |
| 7 | S4RAX-FF |
| 7 | S4RCL |
| 7 | S4RCL-ADVF |
| 96 | S4RCL-ADVFLE |
| 96 | S4RCL-ADVS |
| 96 | S4RCL-ADVSLE |
| 96 | S4RCL-FF |
| 96 | S4RCL-FFLE |
| 96 | S4RCL-LE |
| 96 | S4RPB |
| 96 | S4RPB-ADVF |
| 414 | S4RPB-ADVS |
| 415 | S4RPB-FF |
| 415 | S4RXC |
| 415 | S4RXC-ADVF |
| 65 | S4RXC-ADVS |
| 65 | S4RXC-FF |
| 65 | S4RXE |
| 65 | S4RXE-ADVF |
| 518 | S4RXE-ADVS |
| 518 | S4RXE-FF |
| 518 | S4RXJ |
| 518 | S4RXJ-ADVF |
| 38 | S4RXJ-ADVS |
| 38 | S4RXJ-FF |

[^19]
## Index

| $\begin{aligned} & \text { Style } \\ & \hline \text { S4RXK } \\ & \hline \end{aligned}$ |
| :---: |
| S4RXK-ADVF |
| S4RXK-ADVS |
| S4RXK-FF |
| S4RXN |
| S4RXN-ADVF |
| S4RXN-ADVS |
| S4RXN-FF |
| S4RXR |
| S4RXR-ADVF |
| S4RXR-ADVS |
| S4RXR-FF |
| S4XC |
| S4XC-ADVF |
| S4XC-ADVS |
| S4XC-FF |
| S4XCSL |
| S4XCSL-ADVF |
| S4XCSL-ADVS |
| S4XCSL-FF |
| S4XE |
| S4XE-ADVF |
| S4XE-ADVS |
| S4XE-FF |
| S4XESL |
| S4XESL-ADVF |
| S4XESL-ADVS |
| S4XESL-FF |
| S4X] |
| S4XJ-ADVF |
| S4XJ-ADVS |
| S4XJ-FF |
| S4XJSL |
| S4XJSL-ADVF |
| S4XJSL-ADVS |
| S4XJSL-FF |
| S4XK |
| S4XK-ADVF |
| S4XK-ADVS |
| S4XK-FF |
| S4XKSL |
| S4XKSL-ADVF |
| S4XKSL-ADVS |
| S4XKSL-FF |
| S4XN |
| S4XN-ADVF |
| S4XN-ADVS |
| S4XN-FF |
| S4XNSL |
| S4XNSL-ADVF |


| Pag | Style |
| :---: | :---: |
| 470 | S4XNSL-ADVS |
| 470 | S4XNSL-FF |
| 470 | S4XR |
| 470 | S4XR-ADVF |
| 370 | S4XR-ADVS |
| 370 | S4XR-FF\| |
| 370 | S4XRSL |
| 370 | S4XRSL-ADVF |
| 443 | S4XRSL-ADVS |
| 443 | S4XRSL-FF |
| 443 | S507\| |
| 443 | S507-ADVF |
| 65 | S507-ADVS |
| 65 | S508 |
| 66 | S508-ADVF |
| 66 | S508-ADVS |
| 75 | S508-FF |
| 75 | S529 |
| 75 | S529-ADVF |
| 75 | S529-ADVS |
| 518 | S5425-ADVFRT |
| 518 | S5425-ADVFRTLE |
| 519 | S5425-ADVSRT\| |
| 519 | S5425-ADVSRTLE |
| 528 | S5425-RT\| |
| 528 | S5425-RTLE |
| 528 | S5425SL-ADVSRT |
| 528 | S5425SL-ADVSRTL |
| 38 | S5425SL-RT\| |
| 38 | S5425SL-RTLE |
| 39 | S543 |
| 39 | S543-ADVF |
| 48 | S543-ADVS |
| 48 | S545SL |
| 48 | S545SL-ADVS |
| 48 | S549 |
| 470 | S549-ADVF |
| 470 | S549-ADVS |
| 470 | S5700-SDLF2 |
| 470 | S5700-SDLF2LE |
| 479 | S5700SL-SDLF2 |
| 479 | S5700SL-SDLF2LE |
| 479 | S5700XC-SDLF2 |
| 479 | S5700XCSL-SDLF2 |
| 370 | S5700XE-SDLF2 |
| 370 | S5700XESL-SDLF2 |
| 371 | S5700XJ-SDLF2 |
| 371 | S5700XJSL-SDLF |
| 380 | S5700XK-SDLF2 |
| 380 | S5700XKSL-SDLF2 |


| Page | Style |
| :---: | :---: |
| 380 | S5700XN-SDLF2 |
| 380 | S5700XNSL-SDLF2 |
| 443 | S5700XR-SDLF2 |
| 443 | S5700XRSL-SDLF2 |
| 444 | S5701-DDBF2 |
| 444 | S5705-SDLF1 |
| 453 | S5705-SDLF1LE |
| 453 | S5705XC-SDLF1 |
| 453 | S5705XE-SDLF1 |
| 453 | S5705XJ-SDLF1 |
| 490 | S5705XK-SDLF1 |
| 491 | S5705XN-SDLF1 |
| 491 | S5705XR-SDLF1 |
| 491 | S571 |
| 491 | S571-ADVF |
| 491 | S571-ADVS |
| 491 | S5710-SDLF2 |
| 491 | S5710-SDLF2LE |
| 491 | S5710SL-SDLF2 |
| 491 | S5710SL-SDLF2LE |
| 123 | S5710XC-SDLF2 |
| 123 | S5710XCSL-SDLF2 |
| 123 | S5710XE-SDLF2 |
| 123 | S5710XESL-SDLF2 |
| 123 | S5710XJ-SDLF2 |
| 123 | S5710XJSL-SDLF2 |
| 129 | S5710XK-SDLF2 |
| 129 | S5710XKSL-SDLF2 |
| 129 | S5710XN-SDLF2 |
| 129 | S5710XNSL-SDLF2 |
| 491 | S5710XR-SDLF2 |
| 491 | S5710XRSL-SDLF2 |
| 491 | S5715-SDLF1 |
| 495 | S5715-SDLF1LE |
| 495 | S5715XC-SDLF1 |
| 491 | S5715XE-SDLF1 |
| 491 | S5715XJ-SDLF1 |
| 491 | S5715XK-SDLF1 |
| 556 | S5715XN-SDLF1 |
| 556 | S5715XR-SDLF1 |
| 569 | S5720-SDLF2 |
| 569 | S5720-SDLF2LE |
| 81 | S5720SL-SDLF2 |
| 86 | S5720SL-SDLF2LE |
| 534 | S5720XC-SDLF2 |
| 539 | S5720XCSL-SDLF2 |
| 54 | S5720XE-SDLF2 |
| 59 | S5720XESL-SDLF2 |
| 484 | S5720XJ-SDLF2 |
| 488 | S5720XJSL-SDLF2 |



Index

| Style |
| :--- |
| S5720XK-SDLF2 <br> S5720XKSL-SDLF2 <br> S5720XN-SDLF2 <br> S5720XNSL-SDLF2 <br> S5720XR-SDLF2 <br> S5720XRSL-SDLF2 <br> S5721-DDBF2 <br> S5725-SDLF1 <br> S5725-SDLF1LE <br> S5725XC-SDLF1 <br> S5725XE-SDLF1 <br> S5725XJ-SDLF1 <br> S5725XK-SDLF1 <br> S5725XN-SDLF1 <br> S5725XR-SDLF1 <br> S572SL <br> S572SL-ADVF <br> S572SL-ADVS <br> S572SL-FF <br> S573SL <br> S573SL-ADVF <br> S573SL-ADVS <br> S573SL-FF <br> S574 <br> S574-ADVF <br> S574-ADVS <br> S574V <br> S574V-ADVF <br> S574V-ADVS <br> S575 <br> S575-ADVF <br> S575-ADVS <br> S575V <br> S575V-ADVF <br> S575V-ADVS <br> S577 <br> S577-ADVF <br> S577-ADVS <br> S579 <br> S579-ADVF <br> S579-ADVS <br> S581\| <br> S581-ADVF <br> S581-ADVS <br> S581V <br> S581V-ADVF <br> S581V-ADVS <br> S583SL <br> S583SL-ADVF <br> S583SL-ADVS |


| Pag | Style |
| :---: | :---: |
| 484 | 5585 |
| 488 | S585-ADVF |
| 386 | S585-ADVS |
| 391 | S5870SL\| |
| 459 | S5870SL-ADVF |
| 464 | S5870SL-ADVS |
| 410 | S5AX |
| 556 | S5AX-ADVF |
| 556 | S5AX-ADVS |
| 81 | S5AX-FF\| |
| 534 | S5AXSL |
| 54 | S5AXSL-ADVF |
| 485 | S5AXSL-ADVS |
| 386 | S5AXSL-FF |
| 459 | S5CL |
| 495 | S5CL-ADVF |
| 495 | S5CL-ADVFLE |
| 495 | S5CL-ADVS |
| 496 | S5CL-ADVSLE |
| 496 | S5CL-FF\| |
| 496 | S5CL-FFLE |
| 496 | S5CL-LE |
| 496 | S5CLSL |
| 492 | S5CLSL-ADVF |
| 492 | S5CLSL-ADVFLE |
| 492 | S5CLSL-ADVS |
| 492 | S5CLSL-ADVSLE |
| 492 | S5CLSL-FF\| |
| 492 | S5CLSL-FFLE |
| 492 | S5CLSL-LE |
| 492 | S5LAX |
| 492 | S5LAX-ADVF |
| 492 | S5LAX-ADVS |
| 492 | S5LAX-FF |
| 492 | S5LCL |
| 492 | S5LCL-ADVF |
| 492 | S5LCL-ADVFLE |
| 492 | S5LCL-ADVS |
| 492 | S5LCL-ADVSLE |
| 492 | S5LCL-FF\| |
| 493 | S5LCL-FFLE |
| 493 | S5LCL-LE |
| 493 | S5LPB |
| 493 | S5LPB-ADVF |
| 493 | S5LPB-ADVS |
| 493 | S5LPB-FF |
| 493 | S5LXC\| |
| 496 | S5LXC-ADVF |
| 496 | S5LXC-ADVS |
| 496 | S5LXC-FF |


| $\begin{aligned} & \text { Page } \\ & 493 \end{aligned}$ | $\begin{array}{\|l\|} \hline \text { Style } \\ \hline \text { S5LXE } \\ \hline \end{array}$ |
| :---: | :---: |
| 493 | S5LXE-ADVF |
| 493 | S5LXE-ADVS |
| 585 | S5LXE-FF |
| 585 | S5LX] |
| 586 | S5LXJ-ADVF |
| 7 | S5LXJ-ADVS |
| 7 | S5LXJ-FF |
| 7 | S5LXK\| |
| 7 | S5LXK-ADVF |
| 15 | S5LXK-ADVS |
| 16 | S5LXK-FF |
| 16 | S5LXN |
| 16 | S5LXN-ADVF |
| 96 | S5LXN-ADVS |
| 96 | S5LXN-FF |
| 97 | S5LXR |
| 97 | S5LXR-ADVF |
| 97 | S5LXR-ADVS |
| 97 | S5LXR-FF |
| 97 | S5PB |
| 97 | S5PB-ADVF |
| 115 | S5PB-ADVS |
| 115 | S5PB-FF |
| 115 | S5PBSL |
| 115 | S5PBSL-ADVF |
| 115 | S5PBSL-ADVS |
| 115 | S5PBSL-FF |
| 116 | S5RAX |
| 116 | S5RAX-ADVF |
| 7 | S5RAX-ADVS |
| 7 | S5RAX-FF |
| 8 | S5RCL |
| 8 | S5RCL-ADVF\| |
| 97 | S5RCL-ADVFL |
| 97 | S5RCL-ADVS |
| 97 | S5RCL-ADVSL |
| 97 | S5RCL-FF\| |
| 97 | S5RCL-FFLE |
| 97 | S5RCL-LE |
| 97 | S5RPB |
| 97 | S5RPB-ADVF |
| 416 | S5RPB-ADVS |
| 416 | S5RPB-FF |
| 416 | S5RXC |
| 416 | S5RXC-ADVF |
| 66 | S5RXC-ADVS |
| 66 | S5RXC-FF |
| 66 | S5RXE |
| 66 | S5RXE-ADVF |

[^20]
## Index

| Style |  |
| :---: | :---: |
|  | S5RXE-ADVS |
| S5RXE-FF |  |
|  | S5RXJ |
| S5RXJ-ADVF |  |
| S5RXJ-ADVS |  |
| S5RXJ-FF |  |
|  | S5RXK |
| S5RXK-ADVF |  |
| S5RXK-ADVS |  |
| S5RXK-FF |  |
|  | S5RXN |
| S5RXN-ADVF |  |
| S5RXN-ADVS |  |
| S5RXN-FF |  |
|  | S5RXR |
| S5RXR-ADVF |  |
| S5RXR-ADVS |  |
| S5RXR-FF |  |
| S5XC |  |
| S5XC-ADVF |  |
| S5XC-ADVS |  |
| S5XC-FF |  |
| S5XCSL |  |
| S5XCSL-ADVF |  |
| S5XCSL-ADVS |  |
| S5XCSL-FF |  |
|  | S5XE |
| S5XE-ADVF |  |
| S5XE-ADVS |  |
| S5XE-FF |  |
| S5XESL |  |
| S5XESL-ADVF |  |
| S5XESL-ADVS |  |
| S5XESL-FF |  |
| S5XJ |  |
| S5XJ-ADVF |  |
| S5XJ-ADVS |  |
| S5XJ-FF |  |
| S5XJSL |  |
| S5XJSL-ADVF |  |
| S5XJSL-ADVS |  |
| S5XJSL-FF |  |
|  | S5XK |
| S5XK-ADVF |  |
| S5XK-ADVS |  |
| S5XK-FF |  |
| S5XKSL |  |
| S5XKSL-ADVF |  |
| S5XKSL-ADVS |  |
| S5XKSL-FF |  |


| $\begin{gathered} \text { Pag } \\ 519 \\ \hline \end{gathered}$ | $\begin{aligned} & \text { Style } \\ & \text { S5XN } \end{aligned}$ |
| :---: | :---: |
| 519 | S5XN-ADVF |
| 39 | S5XN-ADVS |
| 39 | S5XN-FF |
| 39 | S5XNSL |
| 39 | S5XNSL-ADVF |
| 470 | S5XNSL-ADVS |
| 470 | S5XNSL-FF |
| 471 | S5XR |
| 471 | S5XR-ADVF |
| 371 | S5XR-ADVS |
| 371 | S5XR-FF |
| 371 | S5XRSL |
| 371 | S5XRSL-ADVF |
| 444 | S5XRSL-ADVS |
| 444 | S5XRSL-FF |
| 444 | S600 |
| 444 | 56000 |
| 66 | S6000-ADVF |
| 66 | S6000-ADVS |
| 66 | S6000SL |
| 66 | S6000SL-ADVF |
| 75 | S6000SL-ADVS |
| 75 | S6000V |
| 75 | S6000V-ADVF |
| 75 | S6000V-ADVS |
| 519 | S6002 |
| 519 | S6002-ADVF |
| 519 | S6002-ADVS |
| 519 | S6002SL |
| 528 | S6002SL-ADVF |
| 528 | S6002SL-ADVS |
| 528 | S6002SL-FF |
| 528 | S6002V |
| 39 | S6002V-ADVF |
| 39 | S6002V-ADVS |
| 39 | S6006 |
| 39 | S6006-ADVF |
| 48 | S6006-ADVS |
| 48 | S6006SL |
| 48 | S6006SL-ADVF |
| 48 | S6006SL-ADVS |
| 471 | S6006V |
| 471 | S6006V-ADVF |
| 471 | S6006V-ADVS |
| 471 | S6008 |
| 479 | S6008-ADVF |
| 479 | S6008-ADVS |
| 479 | S6008SL |
| 479 | S6008SL-ADVF |



| Style | Pag |
| :---: | :---: |
| S6008SL-ADVS | 502 |
| S6008SL-FF | 503 |
| S6008V | 499 |
| S6008V-ADVF | 499 |
| S6008V-ADVS | 499 |
| S6009 | 499 |
| S6009-ADVF | 499 |
| S6009-ADVS | 499 |
| S6009SL | 503 |
| S6009SL-ADVS | 503 |
| S601-ADVFLE | 98 |
| S601-ADVSLE | 98 |
| S601-FFLE | 98 |
| S601-LE | 98 |
| S6010 | 499 |
| S6010-ADVF | 499 |
| S6010-ADVS | 499 |
| S6013 | 21 |
| S6013-ADVF | 21 |
| S6013-ADVS | 21 |
| 56014 | 499 |
| S6014-ADVF | 500 |
| S6014-ADVS | 500 |
| S601SL | 116 |
| S601SL-ADVF | 116 |
| S601SL-ADVFLE | 116 |
| S601SL-ADVS | 116 |
| S601SL-ADVSLE | 116 |
| S601SL-FF\| | 116 |
| S601SL-FFLE | 116 |
| S601SL-LE | 116 |
| S601XC | 66 |
| S601XC-ADVF | 66 |
| S601XC-ADVS | 66 |
| S601XC-FF | 66 |
| S601XCSL | 75 |
| S601XCSL-ADVF | 75 |
| S601XCSL-ADVS | 76 |
| S601XCSL-FF | 76 |
| S601XE | 519 |
| S601XE-ADVF | 519 |
| S601XE-ADVS | 519 |
| S601XE-FF | 519 |
| S601XESL | 528 |
| S601XESL-ADVF | 528 |
| S601XESL-ADVS | 529 |
| S601XESL-FF | 529 |
| S601X ${ }^{\text {\| }}$ | 39 |
| S601XJ-ADVF | 39 |
| S601XJ-ADVS | 39 |

## Index

| Style |
| :---: |
| S601XJ-FF |
| S601XJSL |
| S601XJSL-AD |
| S601XJSL-ADVS |
| S601XJSL-FF |
| S601XKSL |
| S601XKSL-AD |
| S601XKSL-ADVS |
| S601XKSL-FF |
| S601XN |
| S601XN-ADVF |
| S601XN-ADVS |
| S601XN-FF |
| S601XNSL |
| S601XNSL-ADV |
| S601XNSL-ADV |
| S601XNSL-FF |
| S601XR |
| S601XR-ADVF |
| S601XR-ADVS |
| S601XR-FF |
| S601XRSL |
| S601XRSL-AD |
| S601XRSL-ADVS |
| S601XRSL-FF |
| S602\| |
| S602-ADVF |
| S602-ADVS |
| S602-FF |
| S6021 |
| S6021-ADVF |
| S6021-ADVFLE |
| S6021-ADVS\| |
| S6021-ADVSLE |
| S6021-LE |
| S6021V |
| S6021V-ADVF |
| S6021V-ADVFLE |
| S6021V-ADVS\| |
| S6021V-ADVSLE |
| S6021V-LE |
| S6021XC |
| S6021XC-ADVF |
| S6021XC-ADVS |
| S6021XCV |
| S6021XCV-ADVF |
| S6021XCV-AD |
| S6021XE |
| S6021XE-ADVF |
| S6021XE-ADVS |



Style
S6021XEV
S6021XEV-ADVF
S6021XEV-ADVS
S6021XJ

| S6021XJ-ADVF |
| :--- |
| S6021XJ-ADVS |

S6021XJV|
S6021XJV-ADVF
S6021XJV-ADVS
S6021XK
S6021XK-ADVF
S6021XK-ADVS
S6021XKV

| S6021XKV-ADVF |
| :--- |
| S6021XKV-ADVS |

S6021XN|
S6021XN-ADVF
S6021XN-ADVS
S6021XNV

| S6021XNV-ADVF |
| :--- |
| S6021XNV-ADVS |

S6021XR

| S6021XR-ADVF |
| :--- |
| S6021XR-ADVS |


| S6021XR-ADVS |
| :--- |
| S6021XRV |

S6021XRV-ADVF
S6021XRV-ADVS
S6022-ADVFGBGCK
S6022-ADVFGBGCKLE
S6022-ADVFGBGCW S6022-ADVFGBGCWLE
S6022-ADVFGBGFA
S6022-ADVFGBGFALE
S6022-ADVFGBGFB

| S6022-ADVFGBGFBLE |
| :--- |
| S6022-ADVFGBGFK |

S6022-ADVFGBGFKLE
S6022-ADVFGBGFW
S6022-ADVFGBGFWLE
S6022-ADVSGBGCK
S6022-ADVSGBGCKLE
S6022-ADVSGBGCW
S6022-ADVSGBGCWLE
S6022-ADVSGBGFA
S6022-ADVSGBGFALE
S6022-ADVSGBGFB
S6022-ADVSGBGFBLE
S6022-ADVSGBGFK

| S6022-ADVSGBGFKLE |
| :--- |
| S6022-ADVSGBGFW |


| Page | Style |
| :---: | :---: |
| 520 | S6022-ADVSGBGFWLE |
| 520 | S6022-ADVSSDL |
| 520 | S6022-ADVSSDLGBG |
| 39 | S6022-ADVSSDLGBGLE |
| 40 | S6022-ADVSSDLLE |
| 40 | S6022-FXG |
| 40 | S6022-FXGLE |
| 40 | S6022-GBGCK |
| 40 | S6022-GBGCKLE |
| 471 | S6022-GBGCW |
| 471 | S6022-GBGCWLE |
| 471 | S6022-GBGFA |
| 471 | S6022-GBGFALE |
| 471 | S6022-GBGFB |
| 471 | S6022-GBGFBLE |
| 371 | S6022-GBGFK |
| 372 | S6022-GBGFKLE |
| 372 | S6022-GBGFW |
| 372 | S6022-GBGFWLE |
| 372 | S6022-SDL |
| 372 | S6022-SDLGBG |
| 444 | S6022-SDLGBGLE |
| 445 | S6022-SDLLE |
| 445 | S6022V-ADVFGBGCK |
| 445 | S6022V-ADVFGBGCKLE |
| 445 | S6022V-ADVFGBGCW |
| 445 | S6022V-ADVFGBGCWLE |
| 168 | S6022V-ADVFGBGFA |
| 168 | S6022V-ADVFGBGFALE |
| 168 | S6022V-ADVFGBGFB |
| 168 | S6022V-ADVFGBGFBLE |
| 281 | S6022V-ADVFGBGFK |
| 281 | S6022V-ADVFGBGFKLE |
| 281 | S6022V-ADVFGBGFW |
| 282 | S6022V-ADVFGBGFWLE |
| 282 | S6022V-ADVSGBGCK |
| 282 | S6022V-ADVSGBGCKLE |
| 282 | S6022V-ADVSGBGCW |
| 282 | S6022V-ADVSGBGCWLE |
| 168 | S6022V-ADVSGBGFA |
| 169 | S6022V-ADVSGBGFALE |
| 169 | S6022V-ADVSGBGFB |
| 169 | S6022V-ADVSGBGFBLE |
| 282 | S6022V-ADVSGBGFK |
| 282 | S6022V-ADVSGBGFKLE |
| 282 | S6022V-ADVSGBGFW |
| 282 | S6022V-ADVSGBGFWLE |
| 282 | S6022V-ADVSSDL |
| 283 | S6022V-ADVSSDLGBG |
| 283 | S6022V-ADVSSDLGBGL |


| Page |
| :--- |
| 283 |
| 557 |
| 557 |
| 557 |
| 557 |
| 223 |
| 223 |
| 169 |
| 169 |
| 169 |
| 169 |
| 283 |
| 283 |
| 283 |
| 283 |
| 283 |
| 283 |
| 283 |
| 284 |
| 557 |
| 557 |
| 557 |
| 557 |
| 169 |
| 169 |
| 169 |
| 169 |
| 284 |
| 284 |
| 284 |
| 284 |
| 284 |
| 284 |
| 284 |
| 284 |
| 169 |
| 169 |
| 170 |
| 170 |
| 284 |
| 284 |
| 284 |
| 284 |
| 284 |
| 284 |
| 284 |
| 284 |
| 557 |
| 557 |
| 557 |

## Index

| $\begin{aligned} & \text { Style } \\ & \text { S6022V-ADVSSDLLE } \end{aligned}$ |
| :---: |
|  |  |
|  |
| S6022V-FXGLE |
| S6022V-GBGCK |
| S6022V-GBGCKLE |
| S6022V-GBGCW |
| S6022V-GBGCWLE |
|  |
| S6022V-GBGFALE |
| S6022V-GBGFB |
| S6022V-GBGFBLE |
| S6022V-GBGFK |
| S6022V-GBGFKLE |
| S6022V-GBGFW |
| S6022V-GBGFWLE |
| S6022V-SDL |
| S6022V-SDLGBG |
| S6022V-SDLGBGLE |
| S6022V-SDLLE |
| S6022XC-ADVSSDL |
| S6022XC-SDL |
| S6022XCV-ADVSSDL |
| $\begin{array}{\|l\|} \hline \text { S6022XCV-SDL } \\ \hline \text { S6022XE-ADVSSDL } \\ \hline \end{array}$ |
|  |  |
|  |
| S6022XEV-ADVSSDL |
| S6022XEV-SDL |
|  |  |
|  |
| S6022XJV-ADVSSDL |
| S6022XJV-SDL |
| S6022XK-ADVSSDL |
| S6022XK-SDL |
| S6022XKV-ADVSSDL |
| S6022XKV-SDL |
| S6022XN-ADVSSDL |
| S6022XN-SDL |
| S6022XNV-ADVSSDL |
| $\begin{array}{\|l\|} \hline \text { S6022XNV-SDL } \\ \hline \text { S6022XR-ADVSSDL } \\ \hline \end{array}$ |
|  |  |
|  |
| S6022XRV-ADVSSDL |
| S6022XRV-SDL |
| S6025 |
| S6025-ADVF |
| S6025-ADVS |
| S6025V |
| S6025V-ADVF |
| S6025V-ADVS |
| 56026 |


| Page | Style |
| :---: | :---: |
| 557 | S6026-ADVF |
| 223 | S6026-ADVS |
| 223 | S6026V |
| 170 | S6026V-ADVF |
| 170 | S6026V-ADVS |
| 170 | S6029 |
| 170 | S6029-ADVF |
| 284 | S6029-ADVS |
| 284 | S6029V |
| 285 | S6029V-ADVF |
| 285 | S6029V-ADVS |
| 285 | S602SL |
| 285 | S602SL-ADVF |
| 285 | S602SL-ADVS |
| 285 | S602SL-FF |
| 558 | S6030 |
| 558 | S6030-ADVF |
| 558 | S6030-ADVS |
| 558 | S6030V |
| 81 | S6030V-ADVF |
| 81 | S6030V-ADVS |
| 81 | S6031 |
| 81 | S6031-ADVF |
| 534 | S6031-ADVS |
| 534 | S6031V |
| 534 | S6031V-ADVF |
| 534 | S6031V-ADVS |
| 54 | S6032 |
| 54 | S6032-ADVF |
| 54 | S6032-ADVS |
| 54 | S6032V |
| 485 | S6032V-ADVF |
| 485 | S6032V-ADVS |
| 485 | S6034 |
| 485 | S6034V |
| 386 | S6035-ADVFRT |
| 386 | S6035-ADVFRTLE |
| 386 | S6035-ADVSRT |
| 386 | S6035-ADVSRTLE |
| 459 | S6035-RT\| |
| 459 | S6035-RTLE |
| 459 | S6035V-ADVFRT\| |
| 459 | S6035V-ADVFRTLE |
| 545 | S6035V-ADVSRT |
| 545 | S6035V-ADVSRTLE |
| 545 | S6035V-RT\| |
| 545 | S6035V-RTLE |
| 545 | S6036 |
| 545 | S6036-ADVF |
| 133 | S6036-ADVS |


| Page | $\begin{aligned} & \text { Style } \\ & \hline 560361 \end{aligned}$ S6036 |
| :---: | :---: |
|  |  |
| 133 | S6036V-ADVF |
| 133 | S6036V-ADVS |
| 133 | 5604 |
| 133 | S604-ADVF |
| 508 | S604-ADVS |
| 508 | S604-FF |
| 508 | S6041 |
| 508 | S6041-ADVF |
| 508 | S6041-ADVFLE |
| 508 | S6041-ADVS |
| 513 | S6041-ADVSLE |
| 513 | S6041-LE |
| 513 | S6041XC |
| 513 | S6041XC-ADVF |
| 580 | S6041XC-ADVS |
| 580 | S6041XE |
| 580 | S6041XE-ADVF |
| 580 | S6041XE-ADVS |
| 580 | S6041X] |
| 581 | S6041XJ-ADVF |
| 500 | S6041XJ-ADVS |
| 500 | S6041XK |
| 500 | S6041XK-ADVF |
| 500 | S6041XK-ADVS |
| 500 | S6041XN |
| 500 | S6041XN-ADVF |
| 21 | S6041XN-ADVS |
| 21 | S6041XR |
| 21 | S6041XR-ADVF |
| 22 | S6041XR-ADVS |
| 22 | S6042-ADVFGBGCK |
| 22 | S6042-ADVFGBGCKLE |
| 131 | S6042-ADVFGBGCW |
| 131 | S6042-ADVFGBGCWLE |
| 123 | S6042-ADVFGBGFA |
| 123 | S6042-ADVFGBGFALE |
| 123 | S6042-ADVFGBGFB |
| 123 | S6042-ADVFGBGFBLE |
| 124 | S6042-ADVFGBGFK\| |
| 124 | S6042-ADVFGBGFKLE |
| 124 | S6042-ADVFGBGFW |
| 124 | S6042-ADVFGBGFWLE |
| 124 | S6042-ADVSGBGCK |
| 124 | S6042-ADVSGBGCKLE |
| 124 | S6042-ADVSGBGCW |
| 124 | S6042-ADVSGBGCWLE |
| 395 | S6042-ADVSGBGFA |
| 396 | S6042-ADVSGBGFALE |
| 396 | S6042-ADVSGBGFB |

[^21]Index

| Style |
| :---: |
| S6042-ADVSGBGFBLE |
| S6042-ADVSGBGFK |
| S6042-ADVSGBGFKLE |
| S6042-ADVSGBGFW |
| S6042-ADVSGBGFWLE |
| S6042-ADVSSDL <br> S6042-ADVSSDLGBG |
|  |  |
|  |
| S6042-ADVSSDLLE |
| S6042-FXG |
| S6042-FXGLE |
| S6042-GBGCK |
| S6042-GBGCKLE |
| S6042-GBGCW |
| S6042-GBGCWLE |
| S6042-GBGFA |
| S6042-GBGFALE |
| S6042-GBGFB |
| S6042-GBGFBLE |
| S6042-GBGFK |
| S6042-GBGFKLE |
| S6042-GBGFW |
| S6042-GBGFWLE |
| S6042-SDL |
| S6042-SDLGBG |
| S6042-SDLGBGLE |
| S6042-SDLLE |
| S6042XC-ADVSSDL |
| S6042XC-SDL |
| S6042XE-ADVSSDL |
| S6042XE-SDL |
| S6042XJ-ADVSSDL |
| S6042XJ-SDL |
| S6042XK-ADVSSDL |
| S6042XK-SDL |
| S6042XN-ADVSSDL |
| S6042XN-SDL |
| S6042XR-ADVSSDL |
| S6042XR-SDL |
| 56045 |
| S6045-ADVF |
| S6045-ADVS |
| S6046 |
| S6046-ADVF |
| S6046-ADVS |
| S6049 |
| S6049-ADVF |
| S6049-ADVS |
| S604SL |
| S604SL-ADVF |


| Pag | Style |
| :---: | :---: |
| 285 | S604SL-ADVS |
| 285 | S604SL-FF |
| 285 | S605-ADVSSDLLE |
| 286 | S605-SDLLE |
| 286 | S6050 |
| 558 | S6050-ADVF |
| 558 | S6050-ADVS |
| 558 | S6051 |
| 558 | S6051-ADVF |
| 223 | S6051-ADVS |
| 223 | S6052 |
| 170 | S6052-ADVF |
| 170 | S6052-ADVS |
| 170 | S6054 |
| 170 | S6055-ADVFRT\| |
| 286 | S6055-ADVFRTLE |
| 286 | S6055-ADVSRT\| |
| 286 | S6055-ADVSRTLE |
| 286 | S6055-RT\| |
| 286 | S6055-RTLE |
| 286 | S6056 |
| 286 | S6056-ADVF |
| 286 | S6056-ADVS |
| 558 | S605SL-ADVSSDL |
| 558 | S605SL-ADVSSDLLE |
| 558 | S605SL-SDL |
| 558 | S605SL-SDLLE |
| 81 | S605XC-ADVSSDL |
| 81 | S605XC-SDL |
| 534 | S605XCSL-ADVSSDL |
| 534 | S605XCSL-SDL |
| 54 | S605XE-ADVSSDL |
| 54 | S605XE-SDL |
| 485 | S605XESL-ADVSSDL |
| 485 | S605XESL-SDL |
| 386 | S605XJ-ADVSSDL |
| 386 | S605XJ-SDL |
| 459 | S605XJSL-ADVSSDL |
| 459 | S605XJSL-SDL |
| 546 | S605XN-ADVSSDL |
| 546 | S605XN-SDL |
| 546 | S605XNSL-ADVSSDL |
| 134 | S605XNSL-SDL |
| 134 | S605XR-ADVSSDL |
| 134 | S605XR-SDL |
| 508 | S605XRSL-ADVSSDL |
| 508 | S605XRSL-SDL |
| 508 | S606-ADVSSDLLE |
| 548 | S606-SDLE |
| 549 | S6061-ADVFRT |


| Page | Style |
| :---: | :---: |
| 549 | S6061-ADVFRTLE |
| 549 | S6061-ADVSRT |
| 558 | S6061-ADVSRTLE |
| 558 | S6061-RT\| |
| 581 | S6061-RTLE |
| 581 | S6062-ADVFGBGCK |
| 581 | S6062-ADVFGBGCKLE |
| 500 | S6062-ADVFGBGCW\| |
| 500 | S6062-ADVFGBGCWLE |
| 500 | S6062-ADVFGBGFA |
| 22 | S6062-ADVFGBGFALE |
| 22 | S6062-ADVFGBGFB |
| 22 | S6062-ADVFGBGFBLE |
| 131 | S6062-ADVFGBGFK |
| 124 | S6062-ADVFGBGFKLE |
| 124 | S6062-ADVFGBGFW |
| 124 | S6062-ADVFGBGFWLE |
| 124 | S6062-ADVSGBGCK |
| 124 | S6062-ADVSGBGCKLE |
| 124 | S6062-ADVSGBGCW\| |
| 396 | S6062-ADVSGBGCWLE |
| 396 | S6062-ADVSGBGFA |
| 396 | S6062-ADVSGBGFALE |
| 569 | S6062-ADVSGBGFB |
| 569 | S6062-ADVSGBGFBLE |
| 570 | S6062-ADVSGBGFK\| |
| 570 | S6062-ADVSGBGFKLE |
| 82 | S6062-ADVSGBGFW |
| 82 | S6062-ADVSGBGFWLE |
| 86 | S6062-GBGCK |
| 86 | S6062-GBGCKLE |
| 535 | S6062-GBGCW |
| 535 | S6062-GBGCWLE |
| 539 | S6062-GBGFA |
| 539 | S6062-GBGFALE |
| 55 | S6062-GBGFB |
| 55 | S6062-GBGFBLE |
| 59 | S6062-GBGFK |
| 59 | S6062-GBGFKLE |
| 387 | S6062-GBGFW |
| 387 | S6062-GBGFWLE |
| 391 | S6062SL-ADVFGBGCK |
| 391 | S6062SL-ADVFGBGCKLE |
| 460 | S6062SL-ADVFGBGCW |
| 460 | S6062SL-ADVFGBGCWLE |
| 464 | S6062SL-ADVFGBGFA |
| 464 | S6062SL-ADVFGBGFALE |
| 558 | S6062SL-ADVFGBGFB |
| 558 | S6062SL-ADVFGBGFBLE |
| 124 | S6062SL-ADVFGBGFK |

Index

| Style |
| :---: |
| S6062SL-ADVFGBGFKLE |
| S6062SL-ADVFGBGFW\| |
| S6062SL-ADVFGBGFWLE |
| S6062SL-ADVSGBGCK |
| S6062SL-ADVSGBGCKLE |
| S6062SL-ADVSGBGCW\| |
| S6062SL-ADVSGBGCWLE |
| S6062SL-ADVSGBGFA |
| S6062SL-ADVSGBGFALE |
| S6062SL-ADVSGBGFB |
| S6062SL-ADVSGBGFBLE |
| S6062SL-ADVSGBGFK |
| S6062SL-ADVSGBGFKLE |
| S6062SL-ADVSGBGFW\| |
| S6062SL-ADVSGBGFWLE |
| S6062SL-GBGCK |
| S6062SL-GBGCKLE |
| S6062SL-GBGCW |
| S6062SL-GBGCWLE |
| S6062SL-GBGFA |
| S6062SL-GBGFALE |
| S6062SL-GBGFB |
| S6062SL-GBGFBLE |
| S6062SL-GBGFK\| |
| S6062SL-GBGFKLE |
| S6062SL-GBGFW |
| S6062SL-GBGFWLE |
| S6063-ADVFGBGCK |
| S6063-ADVFGBGCKLE |
| S6063-ADVFGBGCW |
| S6063-ADVFGBGCWLE |
| S6063-ADVFGBGFA |
| S6063-ADVFGBGFALE |
| S6063-ADVFGBGFB |
| S6063-ADVFGBGFBLE |
| S6063-ADVFGBGFK\| |
| S6063-ADVFGBGFKLE |
| S6063-ADVFGBGFW |
| S6063-ADVFGBGFWLE |
| S6063-ADVSGBGCK |
| S6063-ADVSGBGCKLE |
| S6063-ADVSGBGCW |
| S6063-ADVSGBGCWLE |
| S6063-ADVSGBGFA |
| S6063-ADVSGBGFALE |
| S6063-ADVSGBGFB |
| S6063-ADVSGBGFBLE |
| S6063-ADVSGBGFK\| |
| S6063-ADVSGBGFKLE |
| S6063-ADVSGBGFW |


| Page | Style |
| :---: | :---: |
| 352 | S6063-ADVSGBGFWLE |
| 352 | S6063-ADVSSDL |
| 352 | S6063-ADVSSDLGBG |
| 204 | S6063-ADVSSDLGBGLE |
| 204 | S6063-ADVSSDLLE |
| 204 | S6063-FXG |
| 204 | S6063-FXGLE |
| 352 | S6063-GBGCK |
| 352 | S6063-GBGCKLE |
| 352 | S6063-GBGCW |
| 352 | S6063-GBGCWLE |
| 352 | S6063-GBGFA |
| 352 | S6063-GBGFALE |
| 353 | S6063-GBGFB |
| 353 | S6063-GBGFBLE |
| 204 | S6063-GBGFK |
| 204 | S6063-GBGFKLE |
| 204 | S6063-GBGFW |
| 204 | S6063-GBGFWLE |
| 353 | S6063-SDL |
| 353 | S6063-SDLGBG |
| 353 | S6063-SDLGBGLE |
| 353 | S6063-SDLLE |
| 353 | S6063XC-ADVSSDL |
| 353 | S6063XC-SDL |
| 353 | S6063XE-ADVSSDL |
| 353 | S6063XE-SDL |
| 171 | S6063XJ-ADVSSDL |
| 171 | S6063XJ-SDL |
| 171 | S6063XK-ADVSSDL |
| 171 | S6063XK-SDL |
| 288 | S6063XN-ADVSSDL |
| 288 | S6063XN-SDL |
| 288 | S6063XR-ADVSSDL |
| 288 | S6063XR-SDL |
| 288 | S606SL-ADVSSDL |
| 288 | S606SL-ADVSSDLE |
| 288 | S606SL-SDL |
| 288 | S606SL-SDLLE |
| 171 | S606XC-ADVSSDL |
| 171 | S606XC-SDL |
| 172 | S606XCSL-ADVSSDL |
| 172 | S606XCSL-SDL |
| 288 | S606XE-ADVSSDL |
| 288 | S606XE-SDL |
| 288 | S606XESL-ADVSSDL |
| 288 | S606XESL-SDL |
| 288 | S606XJ-ADVSSDL |
| 288 | S606XJ-SDL |
| 288 | S606XJSL-ADVSSDL |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 288 | S606XJSL-SDL | 59 |
| 558 | S606XN-ADVSSDL | 387 |
| 558 | S606XN-SDL | 387 |
| 558 | S606XNSL-ADVSSDL | 391 |
| 558 | S606XNSL-SDL | 391 |
| 223 | S606XR-ADVSSDL | 460 |
| 224 | S606XR-SDL | 460 |
| 172 | S606XRSL-ADVSSDL | 464 |
| 172 | S606XRSL-SDL | 464 |
| 172 | S607-ADVSSDLLE | 559 |
| 172 | S607-SDLE | 559 |
| 288 | S6070 | 575 |
| 289 | S6070-ADVF | 575 |
| 289 | S6070-ADVS | 575 |
| 289 | S6070SL | 578 |
| 289 | S6070SL-ADVF | 578 |
| 289 | S6070SL-ADVS | 578 |
| 289 | S6070V | 575 |
| 289 | S6071 | 575 |
| 559 | S6071-ADVF | 575 |
| 559 | S6071-ADVS | 575 |
| 559 | S6071SL | 578 |
| 559 | S6071SL-ADVS | 578 |
| 82 | S6072 | 575 |
| 82 | S6072-ADVF | 575 |
| 535 | S6072-ADVS | 576 |
| 535 | S6073 | 576 |
| 55 | S6073-ADVF | 576 |
| 55 | S6073-ADVS | 576 |
| 485 | S6073V | 576 |
| 485 | S6073V-ADVF | 576 |
| 387 | S6073V-ADVS | 576 |
| 387 | S6074 | 576 |
| 460 | S6074-ADVF | 576 |
| 460 | S6074-ADVS | 576 |
| 570 | S6074V | 576 |
| 570 | S6074V-ADVF | 576 |
| 570 | S6074V-ADVS | 577 |
| 570 | S6075 | 577 |
| 82 | S6075-ADVF | 577 |
| 82 | S6075-ADVS | 577 |
| 86 | S6076 | 577 |
| 86 | S6076-ADVF | 577 |
| 535 | S6076-ADVS | 577 |
| 535 | S607SL-ADVSSDL | 570 |
| 539 | S607SL-ADVSSDLLE | 570 |
| 539 | S607SL-SDL | 570 |
| 55 | S607SL-SDLLE | 570 |
| 55 | S607XC-ADVSSDL | 82 |
| 59 | S607XC-SDL | 82 |

## Index

| Style |
| :---: |
| S607XCSL-ADVSSDL |
| S607XCSL-SDL |
| S607XE-ADVSSDL |
| S607XE-SDL |
| S607XESL-ADVSSDL |
| S607XESL-SDL |
| S607XJ-ADVSSDL |
| S607XJ-SDL |
| S607XJSL-ADVSSDL |
| S607XJSL-SDL |
| S607XN-ADVSSDL |
| S607XN-SDL |
| S607XNSL-ADVSSDL |
| S607XNSL-SDL |
| S607XR-ADVSSDL |
| S607XR-SDL |
| S607XRSL-ADVSSDL |
| S607XRSL-SDL |
| S608-ADVSSDLLE |
| S608-SDLLE |
| S6080 |
| S6080-ADVS |
| S6080-ADVSLE |
| S6080-LE |
| S6082 |
| S6082-ADVS |
| S6084 |
| S6084-ADVS |
| S6085 |
| S6085-ADVS |
| S608XC-ADVSSDL |
| S608XC-SDL |
| S608XE-ADVSSDL |
| S608XE-SDL |
| S608XJ-ADVSSDL |
| S608XJ-SDL |
| S608XN-ADVSSDL |
| S608XN-SDL |
| S608XR-ADVSSDL |
| S608XR-SDL |
| S609 |
| S609-ADVF |
| S609-ADVS |
| S609-FF |
| S6090 |
| S6090-ADVF |
| S6090-ADVS |
| S6090V |
| S6090V-ADVF |
| S6090V-ADVS |


| Page $86$ | $\begin{array}{\|c\|} \hline \text { Style } \\ \hline \text { S6091 } \\ \hline \end{array}$ |
| :---: | :---: |
| 87 | S6091-ADVF |
| 535 | S6091-ADVS |
| 535 | S6091SL |
| 539 | S6091SL-ADV |
| 540 | S6092 |
| 55 | S6092-ADVF |
| 55 | S6092-ADVS |
| 59 | S6092SL |
| 60 | S6092SL-ADVS |
| 387 | S6093 |
| 387 | S6093-ADVF |
| 391 | S6093-ADVS |
| 392 | S6094 |
| 460 | S6094-ADVF |
| 460 | S6094-ADVS |
| 464 | S6095 |
| 465 | S6095-ADVF |
| 559 | S6095-ADVS |
| 559 | S6100\| |
| 99 | S6100-ADVF |
| 99 | S6100-ADVS |
| 99 | S6100SL |
| 99 | S6100SL-ADVF |
| 581 | S6100SL-ADVS |
| 581 | S6100SL-FF |
| 134 | S6100V |
| 134 | S6100V-ADVF |
| 22 | S6100V-ADVS |
| 22 | S6101 |
| 82 | S6101-ADVF |
| 82 | S6101-ADVS |
| 535 | S6101SL |
| 535 | S6101SL-ADVF |
| 55 | S6101SL-ADVS |
| 55 | S6101V |
| 387 | S6101V-ADVF |
| 387 | S6101V-ADVS |
| 460 | S6102 |
| 460 | S6102-ADVF |
| 403 | S6102-ADVS |
| 403 | S6102SL |
| 403 | S6102SL-ADVS |
| 403 | S6103 |
| 134 | S6103-ADVF |
| 134 | S6103-ADVS |
| 134 | S6104 |
| 134 | S6104-ADVF |
| 134 | S6104-ADVS |
| 134 | 56106 |


| Page | Style |
| :---: | :---: |
| 581 | S6106-ADVF |
| 581 | S6106-ADVS |
| 581 | S6107 |
| 586 | S6107-ADVF |
| 586 | S6107-ADVS |
| 508 | S6107V |
| 508 | S6107V-ADVF |
| 508 | S6107V-ADVS |
| 513 | S6108 |
| 513 | S6108-ADVF |
| 509 | S6108-ADVS |
| 509 | S6124SL-ADVSSDL |
| 509 | S6124SL-ADVSSDLLE |
| 581 | S6124SL-SDL |
| 582 | S6124SL-SDLLE |
| 582 | S6124XCSL-ADVSSDL |
| 135 | S6124XCSL-SDL |
| 135 | S6124XESL-ADVSSDL |
| 135 | S6124XESL-SDL |
| 403 | S6124XJSL-ADVSSDL |
| 403 | S6124XJSL-SDL |
| 403 | S6124XNSL-ADVSSDL |
| 407 | S6124XNSL-SDL |
| 407 | S6124XRSL-ADVSSDL |
| 407 | S6124XRSL-SDL |
| 407 | S6125SL-ADVSSDL |
| 404 | S6125SL-ADVSSDLLE |
| 404 | S6125SL-SDL |
| 404 | S6125SL-SDLLE |
| 404 | S6125XCSL-ADVSSDL |
| 404 | S6125XCSL-SDL |
| 404 | S6125XESL-ADVSSDL |
| 407 | S6125XESL-SDL |
| 407 | S6125XJSL-ADVSSDL |
| 407 | S6125XJSL-SDL |
| 404 | S6125XNSL-ADVSSDL |
| 404 | S6125XNSL-SDL |
| 404 | S6125XRSL-ADVSSDL |
| 404 | S6125XRSL-SDL |
| 404 | S6126SL-ADVSSDL |
| 404 | S6126SL-ADVSSDLLE |
| 407 | S6126SL-SDL |
| 407 | S6126SL-SDLLE |
| 404 | S6126XCSL-ADVSSDL |
| 404 | S6126XCSL-SDL |
| 404 | S6126XESL-ADVSSDL |
| 404 | S6126XESL-SDL |
| 405 | S6126XJSL-ADVSSDL |
| 405 | S6126XJSL-SDL |
| 405 | S6126XNSL-ADVSSDL |


| Page |
| :--- |
| 405 |
| 405 |
| 405 |
| 405 |
| 405 |
| 405 |
| 405 |
| 405 |
| 405 |
| 405 |
| 405 |
| 570 |
| 570 |
| 570 |
| 570 |
| 87 |
| 87 |
| 540 |
| 540 |
| 60 |
| 60 |
| 392 |
| 392 |
| 465 |
| 465 |
| 570 |
| 570 |
| 570 |
| 570 |
| 87 |
| 87 |
| 540 |
| 540 |
| 60 |
| 60 |
| 392 |
| 392 |
| 465 |
| 465 |
| 570 |
| 570 |
| 571 |
| 571 |
| 87 |
| 87 |
| 540 |
| 540 |
| 60 |
| 60 |
| 392 |

Index


| Page | Style |
| :---: | :---: |
| 392 | S6500SL-FF |
| 465 | S6520 |
| 465 | S6520-ADVF |
| 129 | S6520-ADVS |
| 129 | S6520-FF |
| 129 | S6534 |
| 129 | S6534-ADVF |
| 129 | S6534-ADVS |
| 129 | S6536 |
| 216 | S6536-ADVF |
| 216 | S6536-ADVS |
| 216 | S6550 |
| 216 | S6550-ADVF |
| 407 | S6550-ADVS |
| 407 | S6550SL |
| 408 | S6550SL-ADV |
| 398 | S6550SL-ADVS |
| 398 | S6550SL-FF |
| 398 | S6550V |
| 503 | S6550V-ADVF |
| 503 | S6550V-ADVS |
| 503 | S6560\| |
| 503 | S6560-ADVF |
| 578 | S6560-ADVS |
| 578 | S6560V |
| 578 | S6560V-ADVF |
| 559 | S6560V-ADVS |
| 571 | S6565 |
| 82 | S6565-ADVF |
| 87 | S6565-ADVS |
| 535 | S6565SL |
| 540 | S6565SL-ADVF |
| 55 | S6565SL-ADVS |
| 60 | S6565V |
| 387 | S6565V-ADVF |
| 392 | S6565V-ADVS |
| 460 | S6568 |
| 465 | S6568-ADVF |
| 513 | S6568-ADVS |
| 509 | S6570\| |
| 513 | S6570-ADVF |
| 396 | S6570-ADVS |
| 396 | S6570-FF |
| 396 | S6570V |
| 417 | S6570V-ADVF |
| 417 | S6570V-ADVS |
| 417 | S6570V-FF |
| 436 | S6572\| |
| 436 | S6572-ADVF |
| 436 | S6572-ADVS |



| Style |
| :---: |
| 6575- |
| 56576 |
| S6576-AD |
| 56577 |
| S6577-ADVS |
| 56580 |
| S6580-A |
| S6580-ADVS |
| S6580SL |
|  |  |
|  |
| S6582-ADVF |
| S6582-ADVS |
| $\begin{array}{\|l\|} \hline 5668 \\ \hline \end{array}$ |
| S668-ADVF |
| S668-ADVS |
| S682-ADVFRT |
| S682-ADVFRTLE |
| S682-ADVSRT\| |
| S682-ADVSRTLE |
| S682-RT |
| S682-RTLE |
| S685L-SDLF2 |
| S685L-SDLF2LE |
| S685LXC-SDLF2 |
| S685LXE-SDLF2 |
| S685LXJ-SDLF2 |
| S685LXK-SDLF2 |
| S685LXN-SDLF2 |
| S685LXR-SDLF2 |
| S685R-SDLF2 |
| S685R-SDLF2LE |
| S685RXC-SDLF2 |
| S685RXE-SDLF2 |
| S685RXJ-SDLF2 |
| S685RXK-SDLF 2 |
| S685RXN-SDLF2 |
| S685RXR-SDLF2 |
| S691-SDLF2 |
| S691-SDLF2LE |
| S691XC-SDLF2 |
| S691XE-SDLF2 |
| S691XJ-SDLF2 |
| S691XK-SDLF2 |
| S691XN-SDLF2 |
| S691XR-SDLF2 |
| S6975-ADVF |
| S6975-ADVS |
| S704-FXG |
| S704-FXGLE |



Index

| Style |
| :---: |
| S704V-FXG |
| S704V-FXGLE |
| S707 |
| S707V |
| S708 |
| S708-LE |
| S708V |
| S708V-LE |
| S709 |
| S709-ADVS |
| S7125SL-ADVFGBGCK |
| S7125SL-ADVFGBGCKLE |
| S7125SL-ADVFGBGCW\| |
| S7125SL-ADVFGBGCWLE |
| S7125SL-ADVFGBGFA |
| S7125SL-ADVFGBGFALE |
| S7125SL-ADVFGBGFB |
| S7125SL-ADVFGBGFBLE |
| S7125SL-ADVFGBGFK |
| S7125SL-ADVFGBGFKLE |
| S7125SL-ADVFGBGFW |
| S7125SL-ADVFGBGFWLE |
| S7125SL-ADVSGBGCK |
| S7125SL-ADVSGBGCKLE |
| S7125SL-ADVSGBGCW |
| S7125SL-ADVSGBGCWLE |
| S7125SL-ADVSGBGFA |
| S7125SL-ADVSGBGFALE |
| S7125SL-ADVSGBGFB |
| S7125SL-ADVSGBGFBLE |
| S7125SL-ADVSGBGFK |
| S7125SL-ADVSGBGFKLE |
| S7125SL-ADVSGBGFW\| |
| S7125SL-ADVSGBGFWLE |
| S7125SL-GBGCK |
| S7125SL-GBGCKLE |
| S7125SL-GBGCW\| |
| S7125SL-GBGCWLE |
| S7125SL-GBGFA |
| S7125SL-GBGFALE |
| S7125SL-GBGFB |
| S7125SL-GBGFBLE |
| S7125SL-GBGFK |
| S7125SL-GBGFKLE |
| S7125SL-GBGFW\| |
| S7125SL-GBGFWLE |
| S721 |
| S721V |
| S735 |
| 5735 V |

Index



Style

S808-ADVFGBGCKL S808-ADVFGBGCW S808-ADVFGBGCWLE S808-ADVFGBGFA S808-ADVFGBGFALE S808-ADVFGBGFB S808-ADVFGBGFBLE S808-ADVFGBGFK \begin{tabular}{|l|}
\hline S808-ADVFGBGFKLE <br>
\hline S808-ADVFGBGFW <br>
\hline

 S808-ADVFGBGFWLE S808-ADVSGBGCK S808-ADVSGBGCKLE S808-ADVSGBGCW S808-ADVSGBGCWLE S808-ADVSGBGFA S808-ADVSGBGFALE S808-ADVSGBGFB S808-ADVSGBGFBLE S808-ADVSGBGFK S808-ADVSGBGFKLE S808-ADVSGBGFW S808-ADVSGBGFWLE S808-FXG S808-FXGLE S808-GBGCK S808-GBGCKLE S808-GBGCW S808-GBGCWLE S808-GBGFA S808-GBGFALE S808-GBGFB S808-GBGFBLE S808-GBGFK 

\hline S808-GBGFKLE <br>
\hline S808-GBGFW <br>
\hline

 S808-GBGFWL S808SL-ADVFGBGCK 

\hline S808SL-ADVFGBGCKLE <br>
\hline S808SL-ADVFGBGCW <br>
\hline

 

\hline S808SL-ADVFGBGCW <br>
\hline S808SL-ADVFGBGCWLE <br>
\hline

 S808SL-ADVFGBGFA S808SL-ADVFGBGFALE S808SL-ADVFGBGFB 

\hline S808SL-ADVFGBGFBLE <br>
\hline S808SL-ADVFGBGFK <br>
\hline
\end{tabular} S808SL-ADVFGBGFKLE S808SL-ADVFGBGFW| S808SL-ADVFGBGFWLE S808SL-ADVSGBGCK



Index

| Style |
| :---: |
| S81086SL-ADV |
| S81086SL-ADVS |
| S81086SL-ADVSL |
| S81086SL-FF\| |
| S81086SL-FFLE |
| S81086SL-LE |
| S81086XCSL |
| S81086XCSL-AD |
| S81086XCSL-A |
| S81086XCSL-FF |
| S81086XESL |
| S81086XESL-AD |
| S81086XESL-A |
| S81086XESL-FF |
| S81086XJSL |
| S81086XJSL-A |
| S81086XJSL-AD |
| S81086XJSL-FF |
| S81086XKSL |
| S81086XKSL-AD |
| S81086XKSL-AD |
| S81086XKSL-FF |
| S81086XNSL |
| S81086XNSL-ADV |
| S81086XNSL-AD |
| S81086XNSL-FF |
| S81086XRSL |
| S81086XRSL-AD |
| S81086XRSL-AD |
| S81086XRSL-FF |
| S810AX |
| S810AX-ADVF |
| S810AX-ADVS |
| S810AX-FF |
| S810AXSL |
| S810AXSL-AD |
| S810AXSL-ADVS |
| S810AXSL-FF |
| S810CL |
| S810CL-ADVF |
| S810CL-ADVFLE |
| S810CL-ADVS |
| S810CL-ADVSLE |
| S810CL-FF |
| S810CL-FFLE |
| S810CL-LE |
| S810CLSL |
| S810CLSL-ADVF |
| S810CLSL-ADVFL |
| S810CLSL-ADVS |


| Page | Style |
| :---: | :---: |
| 116 | S810CLSL-ADVSLE |
| 116 | S810CLSL-FF |
| 116 | S810CLSL-FFLE |
| 117 | S810CLSL-LE |
| 117 | S810LAX |
| 117 | S810LAX-ADVF |
| 76 | S810LAX-ADVS |
| 76 | S810LAX-FF |
| 76 | S810LCL |
| 76 | S810LCL-ADVF |
| 529 | S810LCL-ADVFLE |
| 529 | S810LCL-ADVS |
| 529 | S810LCL-ADVSLE |
| 529 | S810LCL-FF\| |
| 49 | S810LCL-FFLE |
| 49 | S810LCL-LE |
| 49 | S810LPB |
| 49 | S810LPB-ADVF |
| 480 | S810LPB-ADVS |
| 480 | S810LPB-FF |
| 480 | S810LXC |
| 480 | S810LXC-ADVF |
| 381 | S810LXC-ADVS |
| 381 | S810LXC-FF |
| 381 | S810LXE |
| 381 | S810LXE-ADVF |
| 454 | S810LXE-ADVS |
| 454 | S810LXE-FF |
| 454 | S810LX] |
| 454 | S810LXJ-ADVF |
| 8 | S810LXJ-ADVS |
| 8 | S810LXJ-FF |
| 8 | S810LXK |
| 8 | S810LXK-ADVF |
| 16 | S810LXK-ADVS |
| 16 | S810LXK-FF |
| 16 | S810LXN |
| 16 | S810LXN-ADVF |
| 100 | S810LXN-ADVS |
| 100 | S810LXN-FF |
| 100 | S810LXR |
| 100 | S810LXR-ADVF |
| 100 | S810LXR-ADVS |
| 100 | S810LXR-FF |
| 100 | S810PB |
| 100 | S810PB-ADVF |
| 117 | S810PB-ADVS |
| 117 | S810PB-FF |
| 117 | S810PBSL |
| 117 | S810PBSL-ADVF |


| Page | Style | Page |
| :---: | :---: | :---: |
| 117 | S810PBSL-ADVS | 437 |
| 117 | S810PBSL-FF | 437 |
| 117 | S810RAX | 8 |
| 117 | S810RAX-ADVF | 8 |
| 8 | S810RAX-ADVS | 8 |
| 8 | S810RAX-FF | 8 |
| 8 | S810RCL | 101 |
| 8 | S810RCL-ADVF | 101 |
| 100 | S810RCL-ADVFLE | 101 |
| 100 | S810RCL-ADVS | 101 |
| 101 | S810RCL-ADVSLE | 101 |
| 101 | S810RCL-FF\| | 101 |
| 101 | S810RCL-FFLE | 101 |
| 101 | S810RCL-LE | 101 |
| 101 | S810RPB | 423 |
| 101 | S810RPB-ADVF | 423 |
| 422 | S810RPB-ADVS | 423 |
| 422 | S810RPB-FF | 423 |
| 422 | S810RXC | 67 |
| 422 | S810RXC-ADVF | 67 |
| 67 | S810RXC-ADVS | 68 |
| 67 | S810RXC-FF | 68 |
| 67 | S810RXE | 520 |
| 67 | S810RXE-ADVF | 520 |
| 520 | S810RXE-ADVS | 521 |
| 520 | S810RXE-FF | 521 |
| 520 | S810RXJ | 40 |
| 520 | S810RXJ-ADVF | 40 |
| 40 | S810RXJ-ADVS | 41 |
| 40 | S810RXJ-FF | 41 |
| 40 | S810RXK | 472 |
| 40 | S810RXK-ADVF | 472 |
| 472 | S810RXK-ADVS | 472 |
| 472 | S810RXK-FF | 472 |
| 472 | S810RXN | 372 |
| 472 | S810RXN-ADVF | 372 |
| 372 | S810RXN-ADVS | 373 |
| 372 | S810RXN-FF | 373 |
| 372 | S810RXR | 445 |
| 372 | S810RXR-ADVF | 445 |
| 445 | S810RXR-ADVS | 446 |
| 445 | S810RXR-FF | 446 |
| 445 | S810XC\| | 68 |
| 445 | S810XC-ADVF | 68 |
| 423 | S810XC-ADVS | 68 |
| 423 | S810XC-FF | 68 |
| 423 | S810XCSL | 76 |
| 423 | S810XCSL-ADVF | 76 |
| 437 | S810XCSL-ADVS | 76 |
| 437 | S810XCSL-FF | 76 |

Index


| Pag | Style |
| :---: | :---: |
| 521 | S81186SL-ADVFGBGFKLE |
| 521 | S81186SL-ADVFGBGFW\| |
| 521 | S81186SL-ADVFGBGFWLE |
| 521 | S81186SL-ADVSGBGCK |
| 529 | S81186SL-ADVSGBGCKLE |
| 529 | S81186SL-ADVSGBGCW\| |
| 529 | S81186SL-ADVSGBGCWLE |
| 529 | S81186SL-ADVSGBGFA |
| 41 | S81186SL-ADVSGBGFALE |
| 41 | S81186SL-ADVSGBGFB |
| 41 | S81186SL-ADVSGBGFBLE |
| 41 | S81186SL-ADVSGBGFK\| |
| 49 | S81186SL-ADVSGBGFKLE |
| 49 | S81186SL-ADVSGBGFW\| |
| 49 | S81186SL-ADVSGBGFWLE |
| 49 | S81186SL-ADVSSDL |
| 472 | S81186SL-ADVSSDLE |
| 472 | S81186SL-FXG |
| 472 | S81186SL-GBGCK |
| 472 | S81186SL-GBGCKLE |
| 480 | S81186SL-GBGCW\| |
| 480 | S81186SL-GBGCWLE |
| 480 | S81186SL-GBGFA |
| 480 | S81186SL-GBGFALE |
| 373 | S81186SL-GBGFB |
| 373 | S81186SL-GBGFBLE |
| 373 | S81186SL-GBGFK |
| 373 | S81186SL-GBGFKLE |
| 381 | S81186SL-GBGFW\| |
| 381 | S81186SL-GBGFWLE |
| 381 | S81186SL-SDL |
| 381 | S81186SL-SDLLE |
| 446 | S811AX |
| 446 | S811AX-ADVF |
| 446 | S811AX-ADVS |
| 446 | S811AX-FF |
| 454 | S811AXSL |
| 454 | S811AXSL-ADVF |
| 454 | S811AXSL-ADVS |
| 454 | S811AXSL-FF |
| 410 | S811CL |
| 205 | S811CL-ADVF |
| 205 | S811CL-ADVFLE |
| 205 | S811CL-ADVS |
| 205 | S811CL-ADVSLE |
| 355 | S811CL-FF |
| 355 | S811CL-FFLE |
| 356 | S811CL-LE |
| 356 | S811CLSL |
| 356 | S811CLSL-ADVF |


| Page | Style |
| :---: | :---: |
| 356 | S811CLSL-ADVFLE |
| 356 | S811CLSL-ADVS |
| 356 | S811CLSL-ADVSLE |
| 205 | S811CLSL-FF |
| 205 | S811CLSL-FFLE |
| 206 | S811CLSL-LE |
| 206 | S811LAX |
| 356 | S811LAX-ADVF |
| 356 | S811LAX-ADVS |
| 356 | S811LAX-FF |
| 356 | S811LCL |
| 356 | S811LCL-ADVF |
| 356 | S811LCL-ADVFLE |
| 356 | S811LCL-ADVS |
| 356 | S811LCL-ADVSLE |
| 571 | S811LCL-FF\| |
| 571 | S811LCL-FFLE |
| 226 | S811LCL-LE |
| 206 | S811LPB |
| 206 | S811LPB-ADVF |
| 206 | S811LPB-ADVS |
| 206 | S811LPB-FF |
| 356 | S811LXC |
| 356 | S811LXC-ADVF |
| 356 | S811LXC-ADVS |
| 356 | S811LXC-FF |
| 356 | S811LXE |
| 356 | S811LXE-ADVF |
| 357 | S811LXE-ADVS |
| 357 | S811LXE-FF |
| 571 | S811LXJ |
| 571 | S811LXJ-ADVF |
| 8 | S811LXJ-ADVS |
| 8 | S811LXJ-FF |
| 9 | S811LXK |
| 9 | S811LXK-ADVF |
| 16 | S811LXK-ADVS |
| 16 | S811LXK-FF |
| 16 | S811LXN\| |
| 16 | S811LXN-ADVF |
| 101 | S811LXN-ADVS |
| 101 | S811LXN-FF |
| 101 | S811LXR |
| 101 | S811LXR-ADVF |
| 101 | S811LXR-ADVS |
| 101 | S811LXR-FF |
| 102 | S811PB |
| 102 | S811PB-ADVF |
| 117 | S811PB-ADVS |
| 117 | S811PB-FF |


| Page |
| :--- |
| 117 |
| 117 |
| 117 |
| 117 |
| 117 |
| 117 |
| 9 |
| 9 |
| 9 |
| 9 |
| 102 |
| 102 |
| 102 |
| 102 |
| 102 |
| 102 |
| 102 |
| 102 |
| 423 |
| 423 |
| 424 |
| 424 |
| 68 |
| 68 |
| 68 |
| 68 |
| 521 |
| 521 |
| 521 |
| 521 |
| 41 |
| 41 |
| 41 |
| 41 |
| 472 |
| 472 |
| 472 |
| 472 |
| 373 |
| 373 |
| 373 |
| 373 |
| 446 |
| 446 |
| 446 |
| 426 |
| 424 |
| 424 |

## Index

| Style | Page | Style | Page | Style | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S811PBSL | 437 | S811XCSL-ADVS | 76 | S81208-ADVFGBGFBLE | 293 |
| S811PBSL-ADVF | 437 | S811XCSL-FF | 76 | S81208-ADVFGBGFK\| | 293 |
| S811PBSL-ADVS | 437 | S811XE | 521 | S81208-ADVFGBGFKLE | 293 |
| S811PBSL-FF | 437 | S811XE-ADVF | 521 | S81208-ADVFGBGFW\| | 293 |
| S811RAX | 9 | S811XE-ADVS | 521 | S81208-ADVFGBGFWLE | 293 |
| S811RAX-ADVF | 9 | S811XE-FF | 521 | S81208-ADVSGBGCK | 174 |
| S811RAX-ADVS | 9 | S811XESL | 529 | S81208-ADVSGBGCKLE | 174 |
| S811RAX-FF | 9 | S811XESL-ADVF | 529 | S81208-ADVSGBGCW\| | 174 |
| S811RCL | 102 | S811XESL-ADVS | 529 | S81208-ADVSGBGCWLE | 174 |
| S811RCL-ADVF | 102 | S811XESL-FF | 529 | S81208-ADVSGBGFA | 294 |
| S811RCL-ADVFLE | 102 | S811] | 41 | S81208-ADVSGBGFALE | 294 |
| S811RCL-ADVS | 102 | S811XJ-ADVF | 41 | S81208-ADVSGBGFB | 294 |
| S811RCL-ADVSLE | 102 | S811XJ-ADVS | 41 | S81208-ADVSGBGFBLE | 294 |
| S811RCL-FF\| | 102 | S811XJ-FF | 41 | S81208-ADVSGBGFK | 294 |
| S811RCL-FFLE | 102 | S811XJSL | 49 | S81208-ADVSGBGFKLE | 294 |
| S811RCL-LE | 102 | S811XJSL-ADVF | 49 | S81208-ADVSGBGFW\| | 294 |
| S811RPB | 424 | S811XJSL-ADVS | 49 | S81208-ADVSGBGFWLE | 294 |
| S811RPB-ADVF | 424 | S811XJSL-FF | 49 | S81208-FXG | 224 |
| S811RPB-ADVS | 424 | S811XK | 473 | S81208-FXGLE | 224 |
| S811RPB-FF | 424 | S811XK-ADVF | 473 | S81208-GBGCK | 174 |
| S811RXC | 68 | S811XK-ADVS | 473 | S81208-GBGCKLE | 174 |
| S811RXC-ADVF | 68 | S811XK-FF | 473 | S81208-GBGCW | 174 |
| S811RXC-ADVS | 68 | S811XKSL | 480 | S81208-GBGCWLE | 174 |
| S811RXC-FF | 68 | S811XKSL-ADVF | 480 | S81208-GBGFA\| | 294 |
| S811RXE | 521 | S811XKSL-ADVS | 480 | S81208-GBGFALE | 294 |
| S811RXE-ADVF | 521 | S811XKSL-FF | 480 | S81208-GBGFB | 294 |
| S811RXE-ADVS | 521 | S811XN | 373 | S81208-GBGFBLE | 294 |
| S811RXE-FF | 521 | S811XN-ADVF | 373 | S81208-GBGFK | 294 |
| S811RX] | 41 | S811XN-ADVS | 373 | S81208-GBGFKLE | 294 |
| S811RXJ-ADVF | 41 | S811XN-FF | 373 | S81208-GBGFW | 294 |
| S811RXJ-ADVS | 41 | S811XNSL | 381 | S81208-GBGFWLE | 294 |
| S811RXJ-FF | 41 | S811XNSL-ADVF | 381 | S81225-ADVFRT | 125 |
| S811RXK | 472 | S811XNSL-ADVS | 381 | S81225-ADVFRTLE | 125 |
| S811RXK-ADVF | 472 | S811XNSL-FF | 381 | S81225-ADVSRT | 125 |
| S811RXK-ADVS | 473 | S811XR | 446 | S81225-ADVSRTLE | 125 |
| S811RXK-FF | 473 | S811XR-ADVF | 446 | S81225-RT\| | 125 |
| S811RXN | 373 | S811XR-ADVS | 446 | S81225-RTLE | 125 |
| S811RXN-ADVF | 373 | S811XR-FF | 446 | S8132-ADVFRT | 125 |
| S811RXN-ADVS | 373 | S811XRSL | 454 | S8132-ADVFRTLE | 125 |
| S811RXN-FF | 373 | S811XRSL-ADVF | 454 | S8132-ADVSRT | 125 |
| S811RXR | 446 | S811XRSL-ADVS | 454 | S8132-ADVSRTLE | 125 |
| S811RXR-ADVF | 446 | S811XRSL-FF | 454 | S8132-RT\| | 126 |
| S811RXR-ADVS | 446 | S8120 | 410 | S8132-RTLE | 126 |
| S811RXR-FF | 446 | S81208-ADVFGBGCK | 174 | S8132SL-ADVSRT | 129 |
| S811XC | 68 | S81208-ADVFGBGCKLE | 174 | S8132SL-ADVSRTLE | 129 |
| S811XC-ADVF | 68 | S81208-ADVFGBGCW | 174 | S8132SL-RT\| | 129 |
| S811XC-ADVS | 68 | S81208-ADVFGBGCWLE | 174 | S8132SL-RTLE | 129 |
| S811XC-FF | 68 | S81208-ADVFGBGFA | 293 | 5814 | 213 |
| S811XCSL | 76 | S81208-ADVFGBGFALE | 293 | S814-ADVF | 213 |
| S811XCSL-ADVF | 76 | S81208-ADVFGBGFB | 293 | S814-ADVS | 213 |

## Index

| Style |
| :---: |
| S8140-ADVF |
| S8140-ADVFLE |
| S8140-ADVS |
| S8140-ADVSLE |
| S8140-LE |
| S81401-GBGCWLE |
| S81401-GBGFAL |
| S81401-GBGFBLE |
| S81401-GBGFWLE |
| S81405-ADVFGBGCK |
| S81405-ADVFGBGCKLE |
| S81405-ADVFGBGCW |
| S81405-ADVFGBGCWLE |
| S81405-ADVFGBGFA |
| S81405-ADVFGBGFALE |
| S81405-ADVFGBGFB |
| S81405-ADVFGBGFBLE |
| S81405-ADVFGBGFK |
| S81405-ADVFGBGFKLE |
| S81405-ADVFGBGFW |
| S81405-ADVFGBGFWLE |
| S81405-ADVSGBGCK |
| S81405-ADVSGBGCKLE |
| S81405-ADVSGBGCW |
| S81405-ADVSGBGCWLE |
| S81405-ADVSGBGFA |
| S81405-ADVSGBGFALE |
| S81405-ADVSGBGFB |
| S81405-ADVSGBGFBLE |
| S81405-ADVSGBGFK |
| S81405-ADVSGBGFKLE |
| S81405-ADVSGBGFW |
| S81405-ADVSGBGFWLE |
| S81405-GBGCK |
| S81405-GBGCKLE |
| S81405-GBGCW |
| S81405-GBGCWLE |
| S81405-GBGFA |
| S81405-GBGFALE |
| S81405-GBGFB |
| S81405-GBGFBLE |
| S81405-GBGFK |
| S81405-GBGFKLE |
| S81405-GBGFW |
| S81405-GBGFWLE |
| S8140XC |
| S8140XC-ADVF |
| S8140XC-ADVS |
| S8140XE |


| Pag | Style |
| :---: | :---: |
| 102 | S8140XE-ADVF |
| 102 | S8140XE-ADVS |
| 103 | S8140XJ |
| 103 | S8140XJ-ADVF |
| 103 | S8140XJ-ADVS |
| 103 | S8140XK |
| 174 | S8140XK-ADVF |
| 294 | S8140XK-ADVS |
| 294 | S8140XN |
| 294 | S8140XN-ADVF |
| 174 | S8140XN-ADVS |
| 175 | S8140XR |
| 175 | S8140XR-ADVF |
| 175 | S8140XR-ADVS |
| 294 | S8141-ADVFGBGCK |
| 295 | S8141-ADVFGBGCKLE |
| 295 | S8141-ADVFGBGCW |
| 295 | S8141-ADVFGBGCWLE |
| 295 | S8141-ADVFGBGFA |
| 295 | S8141-ADVFGBGFALE |
| 295 | S8141-ADVFGBGFB |
| 295 | S8141-ADVFGBGFBLE |
| 175 | S8141-ADVFGBGFK |
| 175 | S8141-ADVFGBGFKLE |
| 175 | S8141-ADVFGBGFW |
| 175 | S8141-ADVFGBGFWLE |
| 295 | S8141-ADVSGBGCK |
| 295 | S8141-ADVSGBGCKLE |
| 295 | S8141-ADVSGBGCW |
| 295 | S8141-ADVSGBGCWLE |
| 295 | S8141-ADVSGBGFA |
| 295 | S8141-ADVSGBGFALE |
| 295 | S8141-ADVSGBGFB |
| 295 | S8141-ADVSGBGFBLE |
| 175 | S8141-ADVSGBGFK |
| 175 | S8141-ADVSGBGFKLE |
| 175 | S8141-ADVSGBGFW\| |
| 175 | S8141-ADVSGBGFWLE |
| 295 | S8141-GBGCK |
| 295 | S8141-GBGCKLE |
| 295 | S8141-GBGCW |
| 295 | S8141-GBGCWLE |
| 295 | S8141-GBGFA |
| 296 | S8141-GBGFALE |
| 296 | S8141-GBGFB |
| 296 | S8141-GBGFBLE |
| 68 | S8141-GBGFK |
| 68 | S8141-GBGFKLE |
| 69 | S8141-GBGFW |
| 521 | S8141-GBGFWLE |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 521 | S8144-ADVFGBGCK | 176 |
| 522 | S8144-ADVFGBGCKLE | 176 |
| 41 | S8144-ADVFGBGCW | 176 |
| 41 | S8144-ADVFGBGCWLE | 176 |
| 42 | S8144-ADVFGBGFA | 297 |
| 473 | S8144-ADVFGBGFALE | 297 |
| 473 | S8144-ADVFGBGFB | 297 |
| 473 | S8144-ADVFGBGFBLE | 297 |
| 373 | S8144-ADVFGBGFK\| | 297 |
| 373 | S8144-ADVFGBGFKLE | 297 |
| 374 | S8144-ADVFGBGFW | 297 |
| 446 | S8144-ADVFGBGFWLE | 297 |
| 446 | S8144-ADVSGBGCK | 176 |
| 447 | S8144-ADVSGBGCKLE | 176 |
| 175 | S8144-ADVSGBGCW\| | 176 |
| 175 | S8144-ADVSGBGCWLE | 176 |
| 175 | S8144-ADVSGBGFA | 297 |
| 175 | S8144-ADVSGBGFALE | 297 |
| 296 | S8144-ADVSGBGFB | 297 |
| 296 | S8144-ADVSGBGFBLE | 297 |
| 296 | S8144-ADVSGBGFK\| | 297 |
| 296 | S8144-ADVSGBGFKLE | 298 |
| 296 | S8144-ADVSGBGFW\| | 298 |
| 296 | S8144-ADVSGBGFWLE | 298 |
| 296 | S8144-GBGCK | 176 |
| 296 | S8144-GBGCKLE | 176 |
| 175 | S8144-GBGCW | 176 |
| 175 | S8144-GBGCWLE | 176 |
| 175 | S8144-GBGFA | 298 |
| 175 | S8144-GBGFALE | 298 |
| 296 | S8144-GBGFB | 298 |
| 296 | S8144-GBGFBLE | 298 |
| 296 | S8144-GBGFK | 298 |
| 296 | S8144-GBGFKLE | 298 |
| 296 | S8144-GBGFW | 298 |
| 296 | S8144-GBGFWLE | 298 |
| 296 | S8145-ADVFGBGCK | 176 |
| 296 | S8145-ADVFGBGCKLE | 176 |
| 175 | S8145-ADVFGBGCW\| | 176 |
| 176 | S8145-ADVFGBGCWLE | 176 |
| 176 | S8145-ADVFGBGFA | 298 |
| 176 | S8145-ADVFGBGFALE | 298 |
| 296 | S8145-ADVFGBGFB | 298 |
| 297 | S8145-ADVFGBGFBLE | 298 |
| 297 | S8145-ADVFGBGFK | 298 |
| 297 | S8145-ADVFGBGFKLE | 298 |
| 297 | S8145-ADVFGBGFW | 298 |
| 297 | S8145-ADVFGBGFWLE | 298 |
| 297 | S8145-ADVSGBGCK | 176 |
| 297 | S8145-ADVSGBGCKLE | 177 |

Index

| Style |
| :---: |
| S8145-ADVSGBGCW |
| S8145-ADVSGBGCWLE |
| S8145-ADVSGBGFA |
| S8145-ADVSGBGFALE |
| S8145-ADVSGBGFB |
| S8145-ADVSGBGFBLE |
| S8145-ADVSGBGFK |
| S8145-ADVSGB |
| S81 |
| S8145-ADVSGBGFWLE |
| S8145-GBGCK |
| S8145-GBGCKLE |
| S8145-GBGCW |
| S8145-GBGCWLE |
| S8145-GBGFA |
| S8145-GBGFALE |
| S8145-GBGFB |
| S8145-GBGFBLE |
| S8145-GBGFK |
| S8145-GBGFKLE |
| S8145-GBGFW\| |
| S8145-GBGFWLE |
| S8145SL-ADVFGBGCK |
| S8145SL-ADVFGBGCKLE |
| S8145SL-ADVFGBGCW |
| S8145SL-ADVFGBGCWLE |
| S8145SL-ADVFGBGFA |
| S8145SL-ADVFGBGFALE |
| S8145SL-ADVFGBGFB |
| S8145SL-ADVFGBGFBLE |
| S8145SL-ADVFGBGFK\| |
| S8145SL-ADVFGBGFKLE |
| S8145SL-ADVFGBGFW\| |
| S8145SL-ADVFGBGFWLE |
| S8145SL-ADVSGBGCK |
| S8145SL-ADVSGBGCKLE |
| S8145SL-ADVSGBGCW\| |
| S8145SL-ADVSGBGCWLE |
| S8145SL-ADVSGBGFA |
| S8145SL-ADVSGBGFALE |
| S8145SL-ADVSGBGFB |
| S8145SL-ADVSGBGFBLE |
| S8145SL-ADVSGBGFK |
| S8145SL-ADVSGBGFKLE |
| S8145SL-ADVSGBGFW\| |
| S8145SL-ADVSGBGFWLE |
| S8145SL-GBGCK |
| S8145SL-GBGCKLE |
| S8145SL-GBGCW |
| 58145SL-GBGCWLE |

Index


| Page | Style |
| :---: | :---: |
| 177 | S81929PXR-ADVS |
| 177 | S81933P |
| 177 | S81933P-ADVF |
| 300 | S81933P-ADVS |
| 300 | S81935P\| |
| 300 | S81935P-ADVF |
| 300 | S81935P-ADVS |
| 300 | S81936P |
| 300 | S81936P-ADVF |
| 300 | S81936P-ADVS |
| 300 | S81937P\| |
| 69 | S81937P-ADVF |
| 69 | S81937P-ADVS |
| 69 | S81938P\| |
| 522 | S81938P-ADVF |
| 522 | S81938P-ADVS |
| 522 | S81939P |
| 42 | S81939P-ADVF |
| 42 | S81939P-ADVS |
| 42 | S81940P\| |
| 473 | S81940P-ADVF |
| 473 | S81940P-ADVS |
| 473 | S81941P\| |
| 374 | S81941P-ADVF |
| 374 | S81941P-ADVS |
| 374 | S81942P |
| 447 | S81942P-ADVF |
| 447 | S81942P-ADVS |
| 447 | S81983 |
| 103 | S81983-ADVF |
| 103 | S81983-ADVS |
| 103 | S81AX |
| 103 | S81AX-ADVF |
| 69 | S81AX-ADVS |
| 69 | S81AX-FF |
| 69 | S81BL |
| 522 | S81BL-ADVF |
| 522 | S81BL-ADVS |
| 522 | S81BL-FF |
| 42 | S81BS |
| 42 | S81BS-ADVF |
| 42 | S81BS-ADVS |
| 473 | S81BS-FF |
| 473 | S81CL |
| 473 | S81CL-ADVF |
| 374 | S81CL-ADVFLE |
| 374 |  |
| 374 | S81CL-ADVSLE |
| 447 | S81CL-FF\| |
| 447 | S81CL-FFLE |


| Page | Style |
| :---: | :---: |
| 447 | S81CL-LE |
| 22 | S81CX-ADVF |
| 22 | S81CX-ADVS |
| 22 | S81EC-ADVF |
| 213 | S81EC-ADVS |
| 213 | S81LAX |
| 213 | S81LAX-ADVF |
| 546 | S81LAX-ADVS |
| 546 | S81LAX-FF |
| 546 | S81LBL |
| 500 | S81LBL-ADVF |
| 500 | S81LBL-ADVS |
| 500 | S81LBL-FF |
| 509 | S81LBS |
| 509 | S81LBS-ADVF |
| 509 | S81LBS-ADVS |
| 406 | S81LBS-FF |
| 406 | S81LCL |
| 406 | S81LCL-ADVF |
| 577 | S81LCL-ADVFL |
| 577 | S81LCL-ADVS |
| 577 | S81LCL-ADVSL |
| 582 | S81LCL-FF\| |
| 582 | S81LCL-FFLE |
| 582 | S81LCL-LE |
| 135 | S81LCX-ADVF |
| 135 | S81LCX-ADVS |
| 135 | S81LEC-ADVF |
| 577 | S81LEC-ADVS |
| 577 | S81LLT-ADVF |
| 577 | S81LLT-ADVS |
| 10 | S81LPB |
| 11 | S81LPB-ADVF |
| 11 | S81LPB-ADVS |
| 11 | S81LPB-FF |
| 214 | S81LRS |
| 214 | S81LRS-ADVF |
| 214 | S81LRS-ADVS |
| 214 | S81LRS-FF |
| 22 | S81LSA |
| 23 | S81LSA-ADVF |
| 23 | S81LSA-ADVS |
| 23 | S81LSA-FF |
| 103 | S81LSG |
| 103 | S81LSG-ADVF |
| 103 | S81LSG-ADVS |
| 103 | S81LSG-FF |
| 103 | S81LSN-FF |
| 103 | S81LT-ADVF |
| 104 | S81LT-ADVS |




## Index

| Style <br> S81LXC |
| :---: |
|  |  |
|  |
| S81LXC-ADVS |
| S81LXC-FF |
| S81LXE |
| S81LXE-ADVF |
| S81LXE-ADVS |
| S81LXE-FF |
| S81LXJ |
| S81LXJ-ADVF |
| S81LXJ-ADVS |
| S81LXJ-FF |
| S81LXK |
| S81LXK-ADVF |
| S81LXK-ADVS |
| S81LXK-FF |
| S81LXN |
| S81LXN-ADVF |
| S81LXN-ADVS |
| S81LXN-FF |
| S81LXR |
| S81LXR-ADVF |
| S81LXR-ADVS |
| S81LXR-FF |
| S81PB |
| S81PB-ADVF |
| S81PB-ADVS |
| S81PB-FF |
| S81RAX |
| S81RAX-ADVF |
| S81RAX-ADVS |
| S81RAX-FF |
| S81RBL |
| S81RBL-ADVF |
| S81RBL-ADVS |
| S81RBL-FF |
| S81RBS |
| S81RBS-ADVF |
| S81RBS-ADVS |
| S81RBS-FF |
| S81RCL |
| S81RCL-ADVF |
| S81RCL-ADVFL |
| S81RCL-ADVS |
| S81RCL-ADVSLE |
| S81RCL-FF |
| S81RCL-FFLE |
| S81RCL-LE |
| S81RCX-ADVF |
| S81RCX-ADV |


| Page | Style |
| :---: | :---: |
| 69 | S81REC-ADVF |
| 69 | S81REC-ADVS |
| 69 | S81RLT-ADVF |
| 69 | S81RLT-ADVS |
| 522 | S81RPB |
| 522 | S81RPB-ADVF |
| 522 | S81RPB-ADVS |
| 522 | S81RPB-FF |
| 42 | S81RRS |
| 42 | S81RRS-ADVF |
| 42 | S81RRS-ADVS |
| 42 | S81RRS-FF\| |
| 473 | S81RS |
| 473 | S81RS-ADVF |
| 473 | S81RS-ADVS |
| 473 | S81RS-FF |
| 374 | S81RSA |
| 374 | S81RSA-ADVF |
| 374 | S81RSA-ADVS |
| 374 | S81RSA-FF |
| 447 | S81RSG |
| 447 | S81RSG-ADVF |
| 447 | S81RSG-ADVS |
| 447 | S81RSG-FF |
| 425 | S81RSN-FF |
| 425 | S81RXC |
| 425 | S81RXC-ADVF |
| 425 | S81RXC-ADVS |
| 11 | S81RXC-FF |
| 11 | S81RXE |
| 11 | S81RXE-ADVF |
| 11 | S81RXE-ADVS |
| 214 | S81RXE-FF |
| 214 | S81RXJ |
| 215 | S81RXJ-ADVF |
| 215 | S81RXJ-ADVS |
| 23 | S81RXJ-FF |
| 23 | S81RXK |
| 23 | S81RXK-ADVF |
| 24 | S81RXK-ADVS |
| 104 | S81RXK-FF |
| 104 | S81RXN |
| 104 | S81RXN-ADVF |
| 104 | S81RXN-ADVS |
| 104 | S81RXN-FF |
| 104 | S81RXR |
| 104 | S81RXR-ADVF |
| 104 | S81RXR-ADVS |
| 31 | S81RXR-FF |
| 32 | S81SA |


| Page | Style |
| :---: | :---: |
| 219 | S81SA-ADVF |
| 219 | S81SA-ADVS |
| 400 | S81SA-FF |
| 401 | S815G |
| 425 | S81SG-ADVF |
| 425 | S81SG-ADVS |
| 426 | S81SG-FF |
| 426 | S81SN-FF |
| 493 | S81XC |
| 493 | S81XC-ADVF |
| 494 | S81XC-ADVS |
| 494 | S81XC-FF |
| 494 | S81XE |
| 494 | S81XE-ADVF |
| 494 | S81XE-ADVS |
| 494 | S81XE-FF |
| 501 | S81X] |
| 501 | S81XJ-ADVF |
| 501 | S81XJ-ADVS |
| 501 | S81XJ-FF |
| 510 | S81XK |
| 510 | S81XK-ADVF |
| 510 | S81XK-ADVS |
| 510 | S81XK-FF |
| 546 | S81XN |
| 69 | S81XN-ADVF |
| 69 | S81XN-ADVS |
| 69 | S81XN-FF |
| 69 | S81XR |
| 522 | S81XR-ADVF |
| 522 | S81XR-ADVS |
| 522 | S81XR-FF\| |
| 522 | S82-ADVFGBGCK |
| 42 | S82-ADVFGBGCKLE |
| 42 | S82-ADVFGBGCW |
| 42 | S82-ADVFGBGCWLE |
| 42 | S82-ADVFGBGFA |
| 473 | S82-ADVFGBGFALE |
| 474 | S82-ADVFGBGFB |
| 474 | S82-ADVFGBGFBLE |
| 474 | S82-ADVFGBGFK |
| 374 | S82-ADVFGBGFKLE |
| 374 | S82-ADVFGBGFW\| |
| 374 | S82-ADVFGBGFWLE |
| 374 | S82-ADVSGBGCK |
| 447 | S82-ADVSGBGCKLE |
| 447 | S82-ADVSGBGCW |
| 447 | S82-ADVSGBGCWLE |
| 447 | S82-ADVSGBGFA |
| 501 | S82-ADVSGBGFALE |

[^22]Index

| Style |
| :---: |
| S82-ADVSGBGFB |
| S82-ADVSGBGFBLE |
| S82-ADVSGBGFK |
| S82-ADVSGBGFKLE |
| S82-ADVSGBGFW\| |
| S82-ADVSGBGFWLE |
| S82-ADVSSDL |
| S82-ADVSSDLGBG |
| S82-ADVSSDLGBGLE |
| S82-GBGCK |
| S82-GBGCKLE |
| S82-GBGCW ${ }^{\text {S }}$ |
| S82-GBGCWLE |
| S82-GBGFA |
| S82-GBGFALE |
| S82-GBGFB |
| S82-GBGFBLE |
| S82-GBGFK\| |
| S82-GBGFKLE |
| S82-GBGFW ${ }^{\text {S }}$ |
| S82-GBGFWLE |
| S82-SDL |
| S82-SDLGBG |
| S82-SDLGBGLE |
| S82-SDLLE |
| 5820 |
| S820-ADVF |
| S820-ADVS |
| 58200 |
| 58201 |
| S8202SL-ADVSSDL |
| S8202SL-ADVSSDLLE |
| S8202SL-SDL |
| S8202SL-SDLLE |
| S8204SL-ADVSSDL |
| S8204SL-ADVSSDLLE |
| S8204SL-SDL |
| S8204SL-SDLLE |
| S8207SL-ADVSSDL |
| S8207SL-ADVSSDLLE |
| S8207SL-SDL |
| S8207SL-SDLLE |
| S821. |
| S821-ADVF |
| S821-ADVS |
| S82103-GBGCKLE |
| S82103-GBGCWLE |
| S82103-GBGFALE |
| S82103-GBGFBLE |
| S82103-GBGFKLE |


Style
S82103-GBGFWLE
S82103-SDL
S82103-SDLF1
S82103-SDLF1LE
S82103-SDLLE
S82103XC-SDL
S82103XC-SDLF1
S82103XE-SDL
S82103XE-SDLF1
S82103XJ-SDL
S82103XJ-SDLF1
S82103XK-SDL
S82103XK-SDLF1
S82103XN-SDL
S82103XN-SDLF1
S82103XR-SDL
S82103XR-SDLF1
S82104-GBGCKLE
S82104-GBGCWLE
S82104-GBGFALE
S82104-GBGFBLE
S82104-GBGFKLE
S82104-GBGFWLE
S82105-GBGCKLE
S82105-GBGCWLE
S82105-GBGFALE
S82105-GBGFBLE
S82105-GBGFKLE
S82105-GBGFWLE
S82105-SDL
S82105-SDLGBGLE
S82105-SDLLE
S82105XC-SDL
S82105XE-SDL
S82105XJ-SDL
S82105XK-SDL
S82105XN-SDL
S82105XR-SDL
S82106-GBGCWLE
S82106-GBGFALE
S82106-GBGFBLE
S82106-GBGFWLE
S82106-SDL
S82106-SDLGBGLE
S82106-SDLLE
S82106XC-SDL
S82106XE-SDL
S82106XJ-SDL
S82106XK-SDL
S82106XN-SDL

| Pag | Style |
| :---: | :---: |
| 302 | S82106XR-SDL |
| 560 | S82107-GBGCWLE |
| 560 | S82107-GBGFALE |
| 560 | S82107-GBGFBLE |
| 560 | S82107-GBGFWLE |
| 82 | S82107-SDL |
| 82 | S82107-SDLGBGLE |
| 535 | S82107-SDLLE |
| 535 | S82107XC-SDL |
| 55 | S82107XE-SDL |
| 55 | S82107XJ-SDL |
| 485 | S82107XK-SDL |
| 485 | S82107XN-SDL |
| 387 | S82107XR-SDL |
| 387 | S82200 |
| 460 | S82200-LE |
| 460 | S82200XC |
| 178 | S82200XE |
| 178 | S82200XJ |
| 302 | S82200XK |
| 302 | S82200XN |
| 302 | S82200XR |
| 302 | S82213-ADVF |
| 178 | S82213-ADVS |
| 178 | S82213SL-ADVF |
| 302 | S82213SL-ADVS |
| 302 | S82223-ADVF |
| 302 | S82223-ADVS |
| 302 | S82223SL-ADVF |
| 560 | S82223SL-ADVS |
| 561 | S82233-ADVF |
| 561 | S82233-ADVS |
| 82 | S82233SL-ADVF |
| 535 | S82233SL-ADVS |
| 55 | S82250-GBGCWLE |
| 485 | S82250-GBGFALE |
| 387 | S82250-GBGFBLE |
| 460 | S82250-GBGFWLE |
| 178 | S822XC-ADVSSDL |
| 302 | S822XC-SDL |
| 302 | S822XE-ADVSSDL |
| 302 | S822XE-SDL |
| 561 | S822XJ-ADVSSDL |
| 561 | S822XJ-SDL |
| 561 | S822XK-ADVSSDL |
| 83 | S822XK-SDL |
| 536 | S822XN-ADVSSDL |
| 56 | S822XN-SDL |
| 486 | S822XR-ADVSSDL |
| 388 | S822XR-SDL |



Index

| Style |
| :---: |
| S82382-ADVF |
| S82382-ADVS |
| S82382SL-ADVF |
| S82382SL-ADVS |
| S82385-ADVF |
| S82385-ADVS |
| S82385SL-ADVF |
| S82385SL-ADVS |
| S82389-ADVF |
| S82389-ADVS |
| S82389SL-ADVF |
| S82389SL-ADVS |
| S82600 |
| S82600-LE |
| S82610-ADVFLE |
| S82610-FFLE |
| S82610XC-ADVF |
| S82610XC-FF |
| S82610XE-ADVF |
| S82610XE-FF |
| S82610XJ-ADVF |
| S82610XJ-FF |
| S82610XN-ADVF |
| S82610XN-FF\| |
| S82610XR-ADVF |
| S82610XR-FF |
| S82620-ADVF |
| S82620-FF |
| S82630-ADVF |
| S82630-FF |
| S82640-ADVF |
| S82640-FF |
| S82650-ADVF |
| S82650-FF |
| S82660-ADVF |
| S82660-FF |
| S82670-ADVF |
| S82670-FF |
| S828-ADVFGBGCK |
| S828-ADVFGBGCKLE |
| S828-ADVFGBGCW\| |
| S828-ADVFGBGCWLE |
| S828-ADVFGBGFA |
| S828-ADVFGBGFALE |
| S828-ADVFGBGFB |
| S828-ADVFGBGFBLE |
| S828-ADVFGBGFK |
| S828-ADVFGBGFKLE |
| S828-ADVFGBGFW\| |
| S828-ADVFGBGFWLE |


|  | Style |
| :---: | :---: |
| 401 | S828-ADVSGBGCK |
| 401 | S828-ADVSGBGCKLE |
| 402 | S828-ADVSGBGCW |
| 402 | S828-ADVSGBGCWLE |
| 220 | S828-ADVSGBGFA |
| 220 | S828-ADVSGBGFALE |
| 220 | S828-ADVSGBGFB |
| 220 | S828-ADVSGBGFBLE |
| 32 | S828-ADVSGBGFK |
| 32 | S828-ADVSGBGFKLE |
| 34 | S828-ADVSGBGFW\| |
| 34 | S828-ADVSGBGFWLE |
| 126 | S828-FXG |
| 126 | S828-FXGLE |
| 105 | S828-GBGCK |
| 105 | S828-GBGCKLE |
| 70 | S828-GBGCW |
| 70 | S828-GBGCWLE |
| 523 | S828-GBGFA |
| 523 | S828-GBGFALE |
| 43 | S828-GBGFB |
| 43 | S828-GBGFBLE |
| 375 | S828-GBGFK |
| 375 | S828-GBGFKLE |
| 448 | S828-GBGFW |
| 448 | S828-GBGFWLE |
| 11 | S829-ADVFRT |
| 11 | S829-ADVFRTLE |
| 406 | S829-ADVSRT |
| 406 | S829-ADVSRTLE |
| 426 | S829-RT\| |
| 426 | S829-RTLE |
| 546 | S829SL-ADVFRT |
| 546 | S829SL-ADVFRTLE |
| 510 | S829SL-ADVSRT |
| 510 | S829SL-ADVSRTLE |
| 494 | S829SL-FFRT |
| 494 | S829SL-FFRTLE |
| 179 | S829SL-RT\| |
| 179 | S829SL-RTLE |
| 179 | S82SL-ADVFGBGCK |
| 179 | S82SL-ADVFGBGCKLE |
| 303 | S82SL-ADVFGBGCW |
| 303 | S82SL-ADVFGBGCWLE |
| 303 | S82SL-ADVFGBGFA |
| 303 | S82SL-ADVFGBGFALE |
| 303 | S82SL-ADVFGBGFB |
| 303 | S82SL-ADVFGBGFBLE |
| 303 | S82SL-ADVFGBGFK |
| 303 | S82SL-ADVFGBGFKLE |


| Page | Style |
| :---: | :---: |
| 179 | S82SL-ADVFGBGFW |
| 179 | S82SL-ADVFGBGFWLE |
| 179 | S82SL-ADVSGBGCK |
| 179 | S82SL-ADVSGBGCKLE |
| 303 | S82SL-ADVSGBGCW |
| 303 | S82SL-ADVSGBGCWLE |
| 303 | S82SL-ADVSGBGFA |
| 303 | S82SL-ADVSGBGFALE |
| 303 | S82SL-ADVSGBGFB |
| 303 | S82SL-ADVSGBGFBLE |
| 303 | S82SL-ADVSGBGFK\| |
| 303 | S82SL-ADVSGBGFKLE |
| 225 | S82SL-ADVSGBGFW\| |
| 225 | S82SL-ADVSGBGFWLE |
| 179 | S82SL-ADVSSDL |
| 179 | S82SL-ADVSSDLGBG |
| 179 | S82SL-ADVSSDLGBGLE |
| 179 | S82SL-ADVSSDLLE |
| 304 | S82SL-GBGCK |
| 304 | S82SL-GBGCKLE |
| 304 | S82SL-GBGCW |
| 304 | S82SL-GBGCWLE |
| 304 | S82SL-GBGFA |
| 304 | S82SL-GBGFALE |
| 304 | S82SL-GBGFB |
| 304 | S82SL-GBGFBLE |
| 126 | S82SL-GBGFK |
| 126 | S82SL-GBGFKLE |
| 126 | S82SL-GBGFW |
| 126 | S82SL-GBGFWLE |
| 126 | S82SL-SDL |
| 126 | S82SL-SDLGBG |
| 129 | S82SL-SDLGBGLE |
| 129 | S82SL-SDLLE |
| 129 | S82XC-ADVSSDL |
| 129 | S82XC-SDL |
| 130 | S82XCSL-ADVSSDL |
| 130 | S82XCSL-SDL |
| 130 | S82XE-ADVSSDL |
| 130 | S82XE-SDL |
| 206 | S82XESL-ADVSSDL |
| 206 | S82XESL-SDL |
| 207 | S82XJ-ADVSSDL |
| 207 | S82XJ-SDL |
| 358 | S82XJSL-ADVSSDL |
| 358 | S82XJSL-SDL |
| 358 | S82XK-ADVSSDL |
| 358 | S82XK-SDL |
| 358 | S82XKSL-ADVSSDL |
| 358 | S82XKSL-SDL |

[^23]Index


| Pa | Style |
| :---: | :---: |
| 388 | S8310-ADVSGBGFBLE |
| 388 | S8310-ADVSGBGFK\| |
| 392 | S8310-ADVSGBGFKLE |
| 392 | S8310-ADVSGBGFW\| |
| 461 | S8310-ADVSGBGFWLE |
| 461 | S8310-GBGCK\| |
| 465 | S8310-GBGCKLE |
| 465 | S8310-GBGCW\| |
| 105 | S8310-GBGCWLE |
| 105 | S8310-GBGFA |
| 105 | S8310-GBGFALE |
| 105 | S8310-GBGFB |
| 70 | S8310-GBGFBLE |
| 70 | S8310-GBGFK |
| 70 | S8310-GBGFKLE |
| 523 | S8310-GBGFW |
| 523 | S8310-GBGFWLE |
| 523 | S8310SL-ADVFGBGCK |
| 43 | S8310SL-ADVFGBGCKLE |
| 43 | S8310SL-ADVFGBGCW |
| 43 | S8310SL-ADVFGBGCWLE |
| 474 | S8310SL-ADVFGBGFA |
| 474 | S8310SL-ADVFGBGFALE |
| 474 | S8310SL-ADVFGBGFB |
| 375 | S8310SL-ADVFGBGFBLE |
| 375 | S8310SL-ADVFGBGFK\| |
| 375 | S8310SL-ADVFGBGFKLE |
| 448 | S8310SL-ADVFGBGFW |
| 448 | S8310SL-ADVFGBGFWLE |
| 448 | S8310SL-ADVSGBGCK |
| 410 | S8310SL-ADVSGBGCKLE |
| 179 | S8310SL-ADVSGBGCW\| |
| 179 | S8310SL-ADVSGBGCWLE |
| 179 | S8310SL-ADVSGBGFA |
| 179 | S8310SL-ADVSGBGFALE |
| 304 | S8310SL-ADVSGBGFB |
| 304 | S8310SL-ADVSGBGFBLE |
| 304 | S8310SL-ADVSGBGFK |
| 304 | S8310SL-ADVSGBGFKLE |
| 304 | S8310SL-ADVSGBGFW\| |
| 304 | S8310SL-ADVSGBGFWLE |
| 304 | S8310SL-GBGCK |
| 304 | S8310SL-GBGCKLE |
| 179 | S8310SL-GBGCW |
| 179 | S8310SL-GBGCWLE |
| 179 | S8310SL-GBGFA |
| 179 | S8310SL-GBGFALE |
| 304 | S8310SL-GBGFB |
| 304 | S8310SL-GBGFBLE |
| 304 | S8310SL-GBGFK |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 304 | S8310SL-GBGFKLE | 360 |
| 305 | S8310SL-GBGFW\| | 360 |
| 305 | S8310SL-GBGFWLE | 360 |
| 305 | S8311-ADVFGBGCK | 180 |
| 305 | S8311-ADVFGBGCKLE | 180 |
| 180 | S8311-ADVFGBGCW | 180 |
| 180 | S8311-ADVFGBGCWLE | 180 |
| 180 | S8311-ADVFGBGFA | 305 |
| 180 | S8311-ADVFGBGFALE | 305 |
| 305 | S8311-ADVFGBGFB | 305 |
| 305 | S8311-ADVFGBGFBLE | 305 |
| 305 | S8311-ADVFGBGFK | 305 |
| 305 | S8311-ADVFGBGFKLE | 305 |
| 305 | S8311-ADVFGBGFW\| | 305 |
| 305 | S8311-ADVFGBGFWLE | 305 |
| 305 | S8311-ADVSGBGCK | 180 |
| 305 | S8311-ADVSGBGCKLE | 180 |
| 207 | S8311-ADVSGBGCW | 180 |
| 207 | S8311-ADVSGBGCWLE | 180 |
| 207 | S8311-ADVSGBGFA | 306 |
| 207 | S8311-ADVSGBGFALE | 306 |
| 359 | S8311-ADVSGBGFB | 306 |
| 359 | S8311-ADVSGBGFBLE | 306 |
| 359 | S8311-ADVSGBGFK | 306 |
| 359 | S8311-ADVSGBGFKLE | 306 |
| 359 | S8311-ADVSGBGFW\| | 306 |
| 359 | S8311-ADVSGBGFWLE | 306 |
| 359 | S8311-GBGCK | 180 |
| 359 | S8311-GBGCKLE | 180 |
| 207 | S8311-GBGCW | 180 |
| 207 | S8311-GBGCWLE | 180 |
| 207 | S8311-GBGFA | 306 |
| 207 | S8311-GBGFALE | 306 |
| 359 | S8311-GBGFB | 306 |
| 359 | S8311-GBGFBLE | 306 |
| 360 | S8311-GBGFK | 306 |
| 360 | S8311-GBGFKLE | 306 |
| 360 | S8311-GBGFW\| | 306 |
| 360 | S8311-GBGFWLE | 306 |
| 360 | S8311SL-ADVFGBGCK | 208 |
| 360 | S8311SL-ADVFGBGCKLE | 208 |
| 207 | S8311SL-ADVFGBGCW\| | 208 |
| 207 | S8311SL-ADVFGBGCWLE | 208 |
| 208 | S8311SL-ADVFGBGFA | 360 |
| 208 | S8311SL-ADVFGBGFALE | 360 |
| 360 | S8311SL-ADVFGBGFB | 360 |
| 360 | S8311SL-ADVFGBGFBLE | 360 |
| 360 | S8311SL-ADVFGBGFK | 360 |
| 360 | S8311SL-ADVFGBGFKLE | 360 |
| 360 | S8311SL-ADVFGBGFW | 361 |

Index

| Style |
| :---: |
| S8311SL-ADVFGBGFWLE |
| S8311SL-ADVSGBGCK |
| S8311SL-ADVSGBGCKLE |
| S8311SL-ADVSGBGCW |
| S8311SL-ADVSGBGCWLE |
| S8311SL-ADVSGBGFA |
| S8311SL-ADVSGBGFALE |
| S8311SL-ADVSGBGFB |
| S8311SL-ADVSGBGFBLE |
| S8311SL-ADVSGBGFK |
| S8311SL-ADVSGBGFKLE |
| S8311SL-ADVSGBGFW |
| S8311SL-ADVSGBGFWLE |
| S8311SL-GBGCK |
| S8311SL-GBGCKLE |
| S8311SL-GBGCW |
| S8311SL-GBGCWLE |
| S8311SL-GBGFA |
| S8311SL-GBGFALE |
| S8311SL-GBGFB |
| S8311SL-GBGFBLE |
| S8311SL-GBGFK |
| S8311SL-GBGFKLE |
| S8311SL-GBGFW\| |
| S8311SL-GBGFWLE |
| S83120 |
| S83120-ADVF |
| S83120-ADVFLE |
| S83120-ADVS |
| S83120-ADVSLE |
| S83120-LE |
| S831203-ADVFGBGCK |
| S831203-ADVFGBGCKLE |
| S831203-ADVFGBGCW |
| S831203-ADVFGBGCWLE |
| S831203-ADVFGBGFA |
| S831203-ADVFGBGFALE |
| S831203-ADVFGBGFB |
| S831203-ADVFGBGFBLE |
| S831203-ADVFGBGFK |
| S831203-ADVFGBGFKLE |
| S831203-ADVFGBGFW |
| S831203-ADVFGBGFWLE |
| S831203-ADVSGBGCK |
| S831203-ADVSGBGCKLE |
| S831203-ADVSGBGCW |
| S831203-ADVSGBGCWLE |
| S831203-ADVSGBGFA |
| S831203-ADVSGBGFALE |
| S831203-ADVSGBGFB |


|  | Style |
| :---: | :---: |
| 361 | S831203-ADVSGB |
| 208 | S831203-ADVSGB |
| 208 | S831203-ADVSGB |
| 208 | S831203-ADVSGB |
| 208 | S831203-ADVSGB |
| 361 | S831203-ADVSSD |
| 361 | S831203-ADVSSD |
| 361 | S831203-ADVSSD |
| 361 | S831203-ADVSSD |
| 361 | S831203-FXG |
| 361 | S831203-FXGLE |
| 361 | S831203-GBGCK |
| 361 | S831203-GBGCKL |
| 208 | S831203-GBGCW |
| 208 | S831203-GBGCWL |
| 208 | S831203-GBGFA |
| 208 | S831203-GBGFAL |
| 361 | S831203-GBGFB |
| 361 | S831203-GBGFBL |
| 361 | S831203-GBGFK |
| 361 | S831203-GBGFKL |
| 361 | S831203-GBGFW |
| 361 | S831203-GBGFWL |
| 361 | S831203-SDL |
| 361 | S831203-SDLGBG |
| 105 | S831203-SDLGBG |
| 105 | S831203-SDLLE |
| 105 | S831203XC-ADVS |
| 105 | S831203XC-SDL |
| 105 | S831203XE-ADVS |
| 105 | S831203XE-SDL |
| 180 | S831203XJ-ADVSS |
| 180 | S831203XJ-SDL |
| 180 | S831203XK-ADVS |
| 180 | S831203XK-SDL |
| 306 | S831203XN-ADVS |
| 306 | S831203XN-SDL |
| 306 | S831203XR-ADVS |
| 306 | S831203XR-SDL |
| 307 | S83120XC |
| 307 | S83120XC-ADVF |
| 307 | S83120XC-ADVS |
| 307 | S83120XE |
| 181 | S83120XE-ADVF |
| 181 | S83120XE-ADVS |
| 181 | S83120XJ |
| 181 | S83120XJ-ADVF |
| 307 | S83120XJ-ADVS |
| 307 | S83120XK |
| 307 | S83120XK-ADVF |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 307 | S83120XK-ADVS | 474 |
| 307 | S83120XN | 375 |
| 307 | S83120XN-ADVF | 375 |
| 307 | S83120XN-ADVS | 375 |
| 307 | S83120XR | 448 |
| 561 | S83120XR-ADVF | 448 |
| 561 | S83120XR-ADVS | 448 |
| 561 | S8313-ADVFGBGCK | 181 |
| 561 | S8313-ADVFGBGCKLE | 181 |
| 225 | S8313-ADVFGBGCW | 181 |
| 225 | S8313-ADVFGBGCWLE | 181 |
| 181 | S8313-ADVFGBGFA | 308 |
| 181 | S8313-ADVFGBGFALE | 308 |
| 181 | S8313-ADVFGBGFB | 308 |
| 181 | S8313-ADVFGBGFBLE | 308 |
| 307 | S8313-ADVFGBGFK | 308 |
| 307 | S8313-ADVFGBGFKLE | 308 |
| 307 | S8313-ADVFGBGFW | 308 |
| 307 | S8313-ADVFGBGFWLE | 308 |
| 307 | S8313-ADVSGBGCK | 181 |
| 307 | S8313-ADVSGBGCKLE | 181 |
| 307 | S8313-ADVSGBGCW | 181 |
| 307 | S8313-ADVSGBGCWLE | 181 |
| 561 | S8313-ADVSGBGFA | 308 |
| 561 | S8313-ADVSGBGFALE | 308 |
| 561 | S8313-ADVSGBGFB | 308 |
| 561 | S8313-ADVSGBGFBLE | 308 |
| 83 | S8313-ADVSGBGFK | 308 |
| 83 | S8313-ADVSGBGFKLE | 308 |
| 536 | S8313-ADVSGBGFW | 308 |
| 536 | S8313-ADVSGBGFWLE | 308 |
| 56 | S8313-GBGCK | 181 |
| 56 | S8313-GBGCKLE | 181 |
| 486 | S8313-GBGCW | 181 |
| 486 | S8313-GBGCWLE | 181 |
| 388 | S8313-GBGFA | 308 |
| 388 | S8313-GBGFALE | 308 |
| 461 | S8313-GBGFB | 308 |
| 461 | S8313-GBGFBLE | 308 |
| 70 | S8313-GBGFK | 309 |
| 70 | S8313-GBGFKLE | 309 |
| 70 | S8313-GBGFW | 309 |
| 523 | S8313-GBGFWLE | 309 |
| 523 | S8313SL-ADVFGBGCK | 208 |
| 523 | S8313SL-ADVFGBGCKLE | 208 |
| 43 | S8313SL-ADVFGBGCW\| | 208 |
| 43 | S8313SL-ADVFGBGCWLE | 208 |
| 43 | S8313SL-ADVFGBGFA | 361 |
| 474 | S8313SL-ADVFGBGFALE | 361 |
| 474 | S8313SL-ADVFGBGFB | 362 |

Index

| Style |
| :---: |
| S8313SL-ADVFGBGFBLE |
| S8313SL-ADVFGBGFK |
| S8313SL-ADVFGBGFKLE |
| S8313SL-ADVFGBGFW\| |
| S8313SL-ADVFGBGFWLE |
| S8313SL-ADVSGBGCK |
| S8313SL-ADVSGBGCKLE |
| S8313SL-ADVSGBGCW\| |
| S8313SL-ADVSGBGCWLE |
| S8313SL-ADVSGBGFA |
| S8313SL-ADVSGBGFALE |
| S8313SL-ADVSGBGFB |
| S8313SL-ADVSGBGFBLE |
| S8313SL-ADVSGBGFK |
| S8313SL-ADVSGBGFKLE |
| S8313SL-ADVSGBGFW\| |
| S8313SL-ADVSGBGFWLE |
| S8313SL-GBGCK |
| S8313SL-GBGCKLE |
| S8313SL-GBGCW |
| S8313SL-GBGCWLE |
| S8313SL-GBGFA |
| S8313SL-GBGFALE |
| S8313SL-GBGFB |
| S8313SL-GBGFBLE |
| S8313SL-GBGFK |
| S8313SL-GBGFKLE |
| S8313SL-GBGFW |
| S8313SL-GBGFWLE |
| S83142 |
| S83142-ADVF |
| S83142-ADVS |
| S83143 |
| S83143-ADVF |
| S83143-ADVS |
| S83147 |
| S83147-ADVF |
| S83147-ADVS |
| S83149 |
| S83149-ADVF |
| S83149-ADVS |
| S83152 |
| S83152-ADVF |
| S83152-ADVS |
| S83153 |
| S83153-ADVF |
| S83153-ADVS |
| S83154 |
| S83154-ADVF |
| S83154-ADVS |


| Page | Style |
| :---: | :---: |
| 362 | S83155 |
| 362 | S83155-ADVF |
| 362 | S83155-ADVS |
| 362 | S8316-ADVFGBGCK |
| 362 | S8316-ADVFGBGCKLE |
| 208 | S8316-ADVFGBGCW |
| 208 | S8316-ADVFGBGCWLE |
| 209 | S8316-ADVFGBGFA |
| 209 | S8316-ADVFGBGFALE |
| 362 | S8316-ADVFGBGFB |
| 362 | S8316-ADVFGBGFBLE |
| 362 | S8316-ADVFGBGFK |
| 362 | S8316-ADVFGBGFKLE |
| 362 | S8316-ADVFGBGFW |
| 362 | S8316-ADVFGBGFWLE |
| 362 | S8316-ADVSGBGCK |
| 362 | S8316-ADVSGBGCKLE |
| 209 | S8316-ADVSGBGCW |
| 209 | S8316-ADVSGBGCWLE |
| 209 | S8316-ADVSGBGFA |
| 209 | S8316-ADVSGBGFALE |
| 362 | S8316-ADVSGBGFB |
| 362 | S8316-ADVSGBGFBLE |
| 362 | S8316-ADVSGBGFK |
| 362 | S8316-ADVSGBGFKLE |
| 362 | S8316-ADVSGBGFW |
| 362 | S8316-ADVSGBGFWLE |
| 363 | S8316-GBGCK |
| 363 | S8316-GBGCKLE |
| 397 | S8316-GBGCW |
| 397 | S8316-GBGCWLE |
| 397 | S8316-GBGFA |
| 24 | S8316-GBGFALE |
| 24 | S8316-GBGFB |
| 24 | S8316-GBGFBLE |
| 136 | S8316-GBGFK |
| 136 | S8316-GBGFKLE |
| 136 | S8316-GBGFW |
| 583 | S8316-GBGFWLE |
| 583 | S8317-FXG |
| 583 | S8318-ADVFGBGCK |
| 546 | S8318-ADVFGBGCKLE |
| 546 | S8318-ADVFGBGCW |
| 546 | S8318-ADVFGBGCWLE |
| 501 | S8318-ADVFGBGFA |
| 501 | S8318-ADVFGBGFALE |
| 501 | S8318-ADVFGBGFB |
| 511 | S8318-ADVFGBGFBLE |
| 511 | S8318-ADVFGBGFK |
| 511 | S8318-ADVFGBGFKLE |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 406 | S8318-ADVFGBGFW | 310 |
| 406 | S8318-ADVFGBGFWLE | 310 |
| 406 | S8318-ADVSGBGCK | 182 |
| 182 | S8318-ADVSGBGCKLE | 182 |
| 182 | S8318-ADVSGBGCW | 182 |
| 182 | S8318-ADVSGBGCWLE | 182 |
| 182 | S8318-ADVSGBGFA | 310 |
| 309 | S8318-ADVSGBGFALE | 310 |
| 309 | S8318-ADVSGBGFB | 310 |
| 309 | S8318-ADVSGBGFBLE | 310 |
| 309 | S8318-ADVSGBGFK | 311 |
| 309 | S8318-ADVSGBGFKLE | 311 |
| 309 | S8318-ADVSGBGFW\| | 311 |
| 309 | S8318-ADVSGBGFWLE | 311 |
| 309 | S8318-GBGCK | 183 |
| 182 | S8318-GBGCKLE | 183 |
| 182 | S8318-GBGCW | 183 |
| 182 | S8318-GBGCWLE | 183 |
| 182 | S8318-GBGFA | 311 |
| 309 | S8318-GBGFALE | 311 |
| 309 | S8318-GBGFB | 311 |
| 309 | S8318-GBGFBLE | 311 |
| 309 | S8318-GBGFK | 311 |
| 309 | S8318-GBGFKLE | 311 |
| 309 | S8318-GBGFW\| | 311 |
| 309 | S8318-GBGFWLE | 311 |
| 309 | S8319-ADVFGBGCK | 183 |
| 182 | S8319-ADVFGBGCKLE | 183 |
| 182 | S8319-ADVFGBGCW | 183 |
| 182 | S8319-ADVFGBGCWLE | 183 |
| 182 | S8319-ADVFGBGFA | 311 |
| 310 | S8319-ADVFGBGFALE | 311 |
| 310 | S8319-ADVFGBGFB | 311 |
| 310 | S8319-ADVFGBGFBLE | 311 |
| 310 | S8319-ADVFGBGFK | 311 |
| 310 | S8319-ADVFGBGFKLE | 311 |
| 310 | S8319-ADVFGBGFW | 311 |
| 310 | S8319-ADVFGBGFWLE | 311 |
| 310 | S8319-ADVSGBGCK | 183 |
| 225 | S8319-ADVSGBGCKLE | 183 |
| 182 | S8319-ADVSGBGCW | 183 |
| 182 | S8319-ADVSGBGCWLE | 183 |
| 182 | S8319-ADVSGBGFA | 312 |
| 182 | S8319-ADVSGBGFALE | 312 |
| 310 | S8319-ADVSGBGFB | 312 |
| 310 | S8319-ADVSGBGFBLE | 312 |
| 310 | S8319-ADVSGBGFK | 312 |
| 310 | S8319-ADVSGBGFKLE | 312 |
| 310 | S8319-ADVSGBGFW | 312 |
| 310 | S8319-ADVSGBGFWLE | 312 |

Index

| Style |
| :---: |
| S8319-GBGCK |
| S8319-GBGCKLE |
| S8319-GBGCW |
| S8319-GBGCWLE |
| S8319-GBGFA |
| S8319-GBGFALE |
| S8319-GBGFB |
| S8319-GBGFBLE |
| S8319-GBGFK |
| S8319-GBGFKLE |
| S8319-GBGFW |
| S8319-GBGFWLE |
| S832-ADVFGBGCK |
| S832-ADVFGBGCKL |
| S832-ADVFGBGCW\| |
| S832-ADVFGBGCWLE |
| S832-ADVFGBGFA |
| S832-ADVFGBGFALE |
| S832-ADVFGBGFB |
| S832-ADVFGBGFBLE |
| S832-ADVFGBGFK |
| S832-ADVFGBGFKLE |
| S832-ADVFGBGFW\| |
| S832-ADVFGBGFWLE |
| S832-ADVSGBGCK |
| S832-ADVSGBGCKLE |
| S832-ADVSGBGCW |
| S832-ADVSGBGCWLE |
| S832-ADVSGBGFA |
| S832-ADVSGBGFALE |
| S832-ADVSGBGFB ${ }^{\text {S }}$ |
| S832-ADVSGBGFBLE |
| S832-ADVSGBGFK |
| S832-ADVSGBGFKLE |
| S832-ADVSGBGFW |
| S832-ADVSGBGFWLE |
| S832-ADVSSDL |
| S832-ADVSSDLGBG |
| S832-ADVSSDLGBGLE |
| S832-GBGCK |
| S832-GBGCKLE |
| S832-GBGCW |
| S832-GBGCWLE |
| S832-GBGFA |
| S832-GBGFALE |
| S832-GBGFB |
| S832-GBGFBLE |
| S832-GBGFK |
| S832-GBGFKLE |
| S832-GBGFW |


| Page | Style |
| :---: | :---: |
| 183 | S832-GBGFWLE |
| 183 | S832-SDL |
| 183 | S832-SDLGBG |
| 183 | S832-SDLGBGLE |
| 312 | S832-SDLLE |
| 312 | S8320-ADVFGBGCK |
| 312 | S8320-ADVFGBGCKLE |
| 312 | S8320-ADVFGBGCW |
| 312 | S8320-ADVFGBGCWLE |
| 312 | S8320-ADVFGBGFA |
| 312 | S8320-ADVFGBGFALE |
| 312 | S8320-ADVFGBGFB |
| 183 | S8320-ADVFGBGFBLE |
| 183 | S8320-ADVFGBGFK\| |
| 183 | S8320-ADVFGBGFKLE |
| 183 | S8320-ADVFGBGFW |
| 312 | S8320-ADVFGBGFWLE |
| 312 | S8320-ADVSGBGCK |
| 312 | S8320-ADVSGBGCKLE |
| 312 | S8320-ADVSGBGCW |
| 313 | S8320-ADVSGBGCWLE |
| 313 | S8320-ADVSGBGFA |
| 313 | S8320-ADVSGBGFALE |
| 313 | S8320-ADVSGBGFB |
| 184 | S8320-ADVSGBGFBLE |
| 184 | S8320-ADVSGBGFK |
| 184 | S8320-ADVSGBGFKLE |
| 184 | S8320-ADVSGBGFW |
| 313 | S8320-ADVSGBGFWLE |
| 313 | S8320-GBGCK |
| 313 | S8320-GBGCKLE |
| 313 | S8320-GBGCW |
| 313 | S8320-GBGCWLE |
| 313 | S8320-GBGFA |
| 313 | S8320-GBGFALE |
| 313 | S8320-GBGFB |
| 561 | S8320-GBGFBLE |
| 561 | S8320-GBGFK |
| 561 | S8320-GBGFKLE |
| 184 | S8320-GBGFW |
| 184 | S8320-GBGFWLE |
| 184 | S83200-LE |
| 184 | S83200SL-LE |
| 313 | S83200XC |
| 313 | S83200XCSL |
| 313 | S83200XE |
| 313 | S83200XESL |
| 313 | S83200XJ |
| 313 | S83200XJSL |
| 313 | S83200XN |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 313 | S83200XNSL | 381 |
| 561 | S83200XR | 448 |
| 562 | S83200XRSL | 454 |
| 562 | S8321-ADVFGBGCK | 185 |
| 562 | S8321-ADVFGBGCKLE | 185 |
| 184 | S8321-ADVFGBGCW | 185 |
| 184 | S8321-ADVFGBGCWLE | 185 |
| 184 | S8321-ADVFGBGFA | 315 |
| 184 | S8321-ADVFGBGFALE | 315 |
| 314 | S8321-ADVFGBGFB | 315 |
| 314 | S8321-ADVFGBGFBLE | 315 |
| 314 | S8321-ADVFGBGFK | 315 |
| 314 | S8321-ADVFGBGFKLE | 315 |
| 314 | S8321-ADVFGBGFW\| | 315 |
| 314 | S8321-ADVFGBGFWLE | 315 |
| 314 | S8321-ADVSGBGCK | 185 |
| 314 | S8321-ADVSGBGCKLE | 185 |
| 184 | S8321-ADVSGBGCW | 185 |
| 184 | S8321-ADVSGBGCWLE | 185 |
| 184 | S8321-ADVSGBGFA | 315 |
| 184 | S8321-ADVSGBGFALE | 315 |
| 314 | S8321-ADVSGBGFB | 315 |
| 314 | S8321-ADVSGBGFBLE | 315 |
| 314 | S8321-ADVSGBGFK | 315 |
| 314 | S8321-ADVSGBGFKLE | 315 |
| 314 | S8321-ADVSGBGFW\| | 315 |
| 314 | S8321-ADVSGBGFWLE | 315 |
| 314 | S8321-ADVSSDL | 562 |
| 314 | S8321-ADVSSDLGBG | 562 |
| 184 | S8321-ADVSSDLGBGLE | 562 |
| 184 | S8321-GBGCK | 185 |
| 184 | S8321-GBGCKLE | 185 |
| 184 | S8321-GBGCW | 185 |
| 314 | S8321-GBGCWLE | 185 |
| 314 | S8321-GBGFA | 316 |
| 314 | S8321-GBGFALE | 316 |
| 314 | S8321-GBGFB | 316 |
| 315 | S8321-GBGFBLE | 316 |
| 315 | S8321-GBGFK | 316 |
| 315 | S8321-GBGFKLE | 316 |
| 315 | S8321-GBGFW | 316 |
| 105 | S8321-GBGFWLE | 316 |
| 117 | S8321-SDL | 562 |
| 70 | S8321-SDLGBG | 562 |
| 76 | S8321-SDLGBGLE | 562 |
| 523 | S8321-SDLLE | 562 |
| 529 | S8321XC-ADVSSDL | 83 |
| 43 | S8321XC-SDL | 83 |
| 49 | S8321XE-ADVSSDL | 536 |
| 375 | S8321XE-SDL | 536 |

Index

| Style <br> S8321XJ-ADVSSDL |  |
| :---: | :---: |
|  |  |
|  | S8321XJ-SDL |
| S8321XK-ADVS |  |
|  | S8321XK-SDL |
| S8321XN-ADVSS |  |
| $\begin{array}{\|l\|l\|} \hline \text { S8321XN-SDL } & \\ \hline \text { S8321XR-ADVSSDI } \\ \hline \end{array}$ |  |
|  |  |
|  | S8321XR-SDL |
| S8322-ADVFGBGCK |  |
| S8322-ADVFGBGCKLE |  |
| S8322-ADVFGBGCW ${ }^{\text {\| }}$ |  |
|  | S8322-ADVFGBGC |
| S8322-ADVFGBGFA |  |
| S8322-ADVFGBGFALE |  |
| S8322-ADVFGBGFB |  |
|  | 583 |
| S8322-ADVFGBGFK |  |
| S8322-ADVFGBGFKLE |  |
| S8322-ADVFGBGFW |  |
| S8322-ADVFGBGFWLE |  |
| S8322-ADVSGBGCK\| |  |
| S8322-ADVSGBGCKLE |  |
| S8322-ADVSGBGCW |  |
| S8322-ADVSGBGCWLE |  |
| S8322-ADVSGBGFA |  |
| S8322-ADVSGBGFALE |  |
| S8322-ADVSGBGFB |  |
| S8322-ADVSGBGFBLE |  |
| S8322-ADVSGBGFK\| |  |
| S8322-ADVSGBGFKLE |  |
| S8322-ADVSGBGFW\| |  |
| S8322-ADVSGBGFWLE |  |
| S8322-GBGCK |  |
| S8322-GBGCKLE |  |
| S8322-GBGCW |  |
| S8322-GBGCWLE |  |
| S8322-GBGFA |  |
| S8322-GBGFALE |  |
| S8322-GBGFB |  |
| S8322-GBGFBLE |  |
| S8322-GBGFK |  |
| S8322-GBGFKLE |  |
| S8322-GBGFW |  |
| S8322-GBGFWLE |  |
| S8323-ADVFGBGCK |  |
| S8323-ADVFGBGCKLE |  |
| S8323-ADVFGBGCW |  |
| S8323-ADVFGBGCWLE |  |
| S8323-ADVFGBGFA |  |
|  | S8323-ADVFGBGFALE |


| Page | Style | Page | Style | Page |
| :---: | :---: | :---: | :---: | :---: |
| 56 | S8323-ADVFGBGFB | 317 | S8324-ADVSGBGFK | 319 |
| 56 | S8323-ADVFGBGFBLE | 317 | S8324-ADVSGBGFKLE | 319 |
| 486 | S8323-ADVFGBGFK | 317 | S8324-ADVSGBGFW | 319 |
| 486 | S8323-ADVFGBGFKLE | 317 | S8324-ADVSGBGFWLE | 319 |
| 388 | S8323-ADVFGBGFW | 317 | S8324-GBGCK | 187 |
| 388 | S8323-ADVFGBGFWLE | 317 | S8324-GBGCKLE | 187 |
| 461 | S8323-ADVSGBGCK | 186 | S8324-GBGCW | 187 |
| 461 | S8323-ADVSGBGCKLE | 186 | S8324-GBGCWLE | 187 |
| 185 | S8323-ADVSGBGCW | 186 | S8324-GBGFA | 319 |
| 185 | S8323-ADVSGBGCWLE | 186 | S8324-GBGFALE | 319 |
| 185 | S8323-ADVSGBGFA | 318 | S8324-GBGFB | 319 |
| 185 | S8323-ADVSGBGFALE | 318 | S8324-GBGFBLE | 319 |
| 316 | S8323-ADVSGBGFB | 318 | S8324-GBGFK | 319 |
| 316 | S8323-ADVSGBGFBLE | 318 | S8324-GBGFKLE | 319 |
| 316 | S8323-ADVSGBGFK | 318 | S8324-GBGFW\| | 319 |
| 316 | S8323-ADVSGBGFKLE | 318 | S8324-GBGFWLE | 319 |
| 316 | S8323-ADVSGBGFW | 318 | S8325-ADVFGBGCK | 187 |
| 316 | S8323-ADVSGBGFWLE | 318 | S8325-ADVFGBGCKLE | 187 |
| 316 | S8323-GBGCK | 186 | S8325-ADVFGBGCW | 187 |
| 316 | S8323-GBGCKLE | 186 | S8325-ADVFGBGCWLE | 187 |
| 185 | S8323-GBGCW | 186 | S8325-ADVFGBGFA | 320 |
| 185 | S8323-GBGCWLE | 186 | S8325-ADVFGBGFALE | 320 |
| 185 | S8323-GBGFA | 318 | S8325-ADVFGBGFB | 320 |
| 185 | S8323-GBGFALE | 318 | S8325-ADVFGBGFBLE | 320 |
| 316 | S8323-GBGFB | 318 | S8325-ADVFGBGFK | 320 |
| 316 | S8323-GBGFBLE | 318 | S8325-ADVFGBGFKLE | 320 |
| 316 | S8323-GBGFK | 318 | S8325-ADVFGBGFW | 320 |
| 316 | S8323-GBGFKLE | 318 | S8325-ADVFGBGFWLE | 320 |
| 317 | S8323-GBGFW | 318 | S8325-ADVSGBGCK | 187 |
| 317 | S8323-GBGFWLE | 318 | S8325-ADVSGBGCKLE | 187 |
| 317 | S8324-ADVFGBGCK | 186 | S8325-ADVSGBGCW | 187 |
| 317 | S8324-ADVFGBGCKLE | 186 | S8325-ADVSGBGCWLE | 187 |
| 186 | S8324-ADVFGBGCW | 186 | S8325-ADVSGBGFA | 320 |
| 186 | S8324-ADVFGBGCWLE | 186 | S8325-ADVSGBGFALE | 320 |
| 186 | S8324-ADVFGBGFA | 318 | S8325-ADVSGBGFB | 320 |
| 186 | S8324-ADVFGBGFALE | 318 | S8325-ADVSGBGFBLE | 320 |
| 317 | S8324-ADVFGBGFB | 318 | S8325-ADVSGBGFK | 320 |
| 317 | S8324-ADVFGBGFBLE | 318 | S8325-ADVSGBGFKLE | 320 |
| 317 | S8324-ADVFGBGFK | 319 | S8325-ADVSGBGFW\| | 320 |
| 317 | S8324-ADVFGBGFKLE | 319 | S8325-ADVSGBGFWLE | 320 |
| 317 | S8324-ADVFGBGFW\| | 319 | S8325-ADVSSDL | 562 |
| 317 | S8324-ADVFGBGFWLE | 319 | S8325-ADVSSDLGBG | 562 |
| 317 | S8324-ADVSGBGCK | 187 | S8325-ADVSSDLGBGLE | 562 |
| 317 | S8324-ADVSGBGCKLE | 187 | S8325-GBGCK | 187 |
| 186 | S8324-ADVSGBGCW | 187 | S8325-GBGCKLE | 187 |
| 186 | S8324-ADVSGBGCWLE | 187 | S8325-GBGCW | 187 |
| 186 | S8324-ADVSGBGFA | 319 | S8325-GBGCWLE | 187 |
| 186 | S8324-ADVSGBGFALE | 319 | S8325-GBGFA | 320 |
| 317 | S8324-ADVSGBGFB | 319 | S8325-GBGFALE | 320 |
| 317 | S8324-ADVSGBGFBLE | 319 | S8325-GBGFB | 320 |

Index

| Style |
| :---: |
| S8325-GBGFBLE |
| S8325-GBGFK\| |
| S8325-GBGFKLE |
| S8325-GBGFW |
| S8325-GBGFWLE |
| S8325-SDL |
| S8325-SDLGBG |
| S8325-SDLGBGLE |
| S8325-SDLLE |
| S8326-ADVFGBGCK |
| S8326-ADVFGBGCK |
| S8326-ADVFGBGCW |
| S8326-ADVFGBGCWLE |
| S8326-ADVFGBGFA |
| S8326-ADVFGBGFA |
| S8326-ADVFGBGFB |
| S8326-ADVFGBGFBLE |
| S8326-ADVFGBGFK |
| S8326-ADVFGBGFKI |
| S8326-ADVFGBGFW\| |
| S8326-ADVFGBGFWLE |
| S8326-ADVSGBGCK |
| S8326-ADVSGBGCKLE |
| S8326-ADVSGBGCW\| |
| S8326-ADVSGBGCWLE |
| S8326-ADVSGBGFA |
| S8326-ADVSGBGFALE |
| S8326-ADVSGBGFB |
| S8326-ADVSGBGFBLE |
| S8326-ADVSGBGFK |
| S8326-ADVSGBGFKLE |
| S8326-ADVSGBGFW\| |
| S8326-ADVSGBGFW |
| S8326-GBGCK |
| S8326-GBGCKLE |
| S8326-GBGCW |
| S8326-GBGCWLE |
| S8326-GBGFA |
| S8326-GBGFALE |
| S8326-GBGFB |
| S8326-GBGFBLE |
| S8326-GBGFK |
| S8326-GBGFKLE |
| S8326-GBGFW |
| S8326-GBGFWLE |
| S8327-ADVFGBGCK |
| S8327-ADVFGBGCKLE |
| S8327-ADVFGBGCW |
| S8327-ADVFGBGCWLE |
| S8327-ADVFGBGFA |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 320 | S8327-ADVFGBGFALE | 322 |
| 321 | S8327-ADVFGBGFB | 322 |
| 321 | S8327-ADVFGBGFBLE | 322 |
| 321 | S8327-ADVFGBGFK | 322 |
| 321 | S8327-ADVFGBGFKLE | 322 |
| 562 | S8327-ADVFGBGFW | 322 |
| 562 | S8327-ADVFGBGFWLE | 322 |
| 562 | S8327-ADVSGBGCK | 188 |
| 562 | S8327-ADVSGBGCKLE | 188 |
| 188 | S8327-ADVSGBGCW | 188 |
| 188 | S8327-ADVSGBGCWLE | 188 |
| 188 | S8327-ADVSGBGFA | 322 |
| 188 | S8327-ADVSGBGFALE | 322 |
| 321 | S8327-ADVSGBGFB | 322 |
| 321 | S8327-ADVSGBGFBLE | 322 |
| 321 | S8327-ADVSGBGFK | 323 |
| 321 | S8327-ADVSGBGFKLE | 323 |
| 321 | S8327-ADVSGBGFW | 323 |
| 321 | S8327-ADVSGBGFWLE | 323 |
| 321 | S8327-GBGCK | 189 |
| 321 | S8327-GBGCKLE | 189 |
| 188 | S8327-GBGCW\| | 189 |
| 188 | S8327-GBGCWLE | 189 |
| 188 | S8327-GBGFA | 323 |
| 188 | S8327-GBGFALE | 323 |
| 321 | S8327-GBGFB | 323 |
| 321 | S8327-GBGFBLE | 323 |
| 321 | S8327-GBGFK | 323 |
| 321 | S8327-GBGFKLE | 323 |
| 321 | S8327-GBGFW | 323 |
| 321 | S8327-GBGFWLE | 323 |
| 321 | S8328-ADVFGBGCK | 189 |
| 321 | S8328-ADVFGBGCKLE | 189 |
| 188 | S8328-ADVFGBGCW | 189 |
| 188 | S8328-ADVFGBGCWLE | 189 |
| 188 | S8328-ADVFGBGFA | 323 |
| 188 | S8328-ADVFGBGFALE | 323 |
| 322 | S8328-ADVFGBGFB | 323 |
| 322 | S8328-ADVFGBGFBLE | 323 |
| 322 | S8328-ADVFGBGFK | 323 |
| 322 | S8328-ADVFGBGFKLE | 323 |
| 322 | S8328-ADVFGBGFW | 323 |
| 322 | S8328-ADVFGBGFWLE | 323 |
| 322 | S8328-ADVSGBGCK | 189 |
| 322 | S8328-ADVSGBGCKLE | 189 |
| 188 | S8328-ADVSGBGCW | 189 |
| 188 | S8328-ADVSGBGCWLE | 189 |
| 188 | S8328-ADVSGBGFA | 324 |
| 188 | S8328-ADVSGBGFALE | 324 |
| 322 | S8328-ADVSGBGFB | 324 |

Style


## Index

| Style |
| :--- |
| S83400R-SDLF2LE |
| S83400RXC-SDLF2 |
| S83400RXE-SDLF2 |
| S83400RXJ-SDLF2 |
| S83400RXK-SDLF2 |
| S83400RXN-SDLF2 |
| S83400RXR-SDLF2 |
| S83401L-DDBF2 |
| S83401R-DDBF2 |
| S83500L-SDLF2 |
| S83500L-SDLF2LE |
| S83500LXC-SDLF2 |
| S83500LXE-SDLF2 |
| S83500LXJ-SDLF2 |
| S83500LXK-SDLF2 |
| S83500LXN-SDLF2 |
| S83500LXR-SDLF2 |
| S83500R-SDLF2 |
| S83500R-SDLF2LE |
| S83500RXC-SDLF2 |
| S83500RXE-SDLF2 |
| S83500RXJ-SDLF2 |
| S83500RXK-SDLF2 |
| S83500RXN-SDLF2 |
| S83500RXR-SDLF2 |
| S83501L-DDBF2 |
| S83501R-DDBF2 |
| S83540-ADVF |
| S83600L-SDLF2 |
| S83600L-SDLF2LE |
| S83600LXC-SDLF2 |
| S83600LXE-SDLF2 |
| S83600LXJ-SDLF2 |
| S83600LXK-SDLF2 |
| S83600LXN-SDLF2 |
| S83600LXR-SDLF2 |
| S83600R-SDLF2 |
| S8360R-SDLF2LE |
| S83600RXC-SDLF2 |
| S83600RXE-SDLF2 |
| S83600RXJ-SDLF2 |
| S83600RXK-SDLF2 |
| S83600RXN-SDLF2 |
| S83600RXR-SDLF2 |
| S83601L-DDBF2 |
| S83601R-DDBF2 |
| S837 |
| S837-ADVF |
| S837-ADVS |


| Page | Style |
| :---: | :---: |
| 563 | S8386-ADVS |
| 83 | S8386SL-ADVS |
| 536 | S8387-ADVF |
| 56 | S8387-ADVS |
| 486 | S8390-ADVF |
| 388 | S8390-ADVS |
| 461 | S8392-ADVF |
| 410 | S8392-ADVS |
| 410 | S83AX |
| 563 | S83AX-ADVF |
| 563 | S83AX-ADVS |
| 83 | S83AX-FF\| |
| 536 | S83CL-ADVFLE |
| 56 | S83CL-ADVSLE |
| 486 | S83CL-FFLE |
| 388 | S83CL-LE |
| 461 | S83CX-ADVF |
| 563 | S83CX-ADVS |
| 563 | S83EC-ADVF |
| 83 | S83EC-ADVS |
| 536 | S83PB |
| 56 | S83PB-ADVF |
| 486 | S83PB-ADVS |
| 388 | S83PB-FF |
| 461 | S83RS |
| 410 | S83RS-ADVF |
| 410 | S83RS-ADVS |
| 32 | S83RS-FF |
| 563 | S83SG\| |
| 563 | S83SG-ADVF |
| 83 | S83SG-ADVS |
| 536 | S83SG-FF |
| 56 | S83SN |
| 486 | S83SN-ADVF |
| 388 | S83SN-ADVS |
| 461 | S83SN-FF |
| 563 | S83XC\| |
| 563 | S83XC-ADVF |
| 83 | S83XC-ADVS |
| 536 | S83XC-FF |
| 56 | S83XE |
| 486 | S83XE-ADVF |
| 388 | S83XE-ADVS |
| 461 | S83XE-FF |
| 411 | S83X] |
| 411 | S83XJ-ADVF |
| 136 | S83XJ-ADVS |
| 136 | S83XJ-FF |
| 136 | S83XK\| |
| 32 | S83XK-ADVF |


| Page | Style |
| :---: | :---: |
| 32 | S83XK-ADVS |
| 34 | S83XK-FF |
| 32 | S83XN |
| 32 | S83XN-ADVF |
| 32 | S83XN-ADVS |
| 33 | S83XN-FF |
| 33 | S83XR |
| 33 | S83XR-ADVF |
| 11 | S83XR-ADVS |
| 11 | S83XR-FF |
| 11 | S84200-SDLFILE |
| 11 | S84200SL-SDLFILE |
| 105 | S84200XC-SDLFI |
| 105 | S84200XCSL-SDLF1 |
| 105 | S84200XE-SDLFI |
| 105 | S84200XESL-SDLF1 |
| 33 | S84200XJ-SDLF1 |
| 33 | S84200XJSL-SDLF1 |
| 220 | S84200XN-SDLFI\| |
| 220 | S84200XNSL-SDLF1 |
| 426 | S84200XR-SDLF1 |
| 426 | S84200XRSL-SDLF1 |
| 426 | S84305XC-ADVF |
| 426 | S84305XE-ADVF |
| 494 | S84305XJ-ADVF |
| 494 | S84305XK-ADVF |
| 494 | S84305XN-ADVF |
| 494 | S84305XR-ADVF |
| 511 | S84308-ADVFRT |
| 511 | S84308-ADVFRTLE |
| 511 | S84309-ADVFGBGCK |
| 511 | S84309-ADVFGBGCKLE |
| 547 | S84309-ADVFGBGCW |
| 547 | S84309-ADVFGBGCWLE |
| 547 | S84309-ADVFGBGFA |
| 547 | S84309-ADVFGBGFALE |
| 70 | S84309-ADVFGBGFB |
| 70 | S84309-ADVFGBGFBLE |
| 70 | S84309-ADVFGBGFK |
| 70 | S84309-ADVFGBGFKLE |
| 523 | S84309-ADVFGBGFW |
| 523 | S84309-ADVFGBGFWLE |
| 523 | S84310-ADVF |
| 523 | S84311-ADVF |
| 43 | S84312-ADVFGBGCK |
| 43 | S84312-ADVFGBGCKLE |
| 43 | S84312-ADVFGBGCW |
| 43 | S84312-ADVFGBGCWLE |
| 474 | S84312-ADVFGBGFA |
| 474 | S84312-ADVFGBGFALE |

[^24]Index



| Page | Style | Pag |
| :---: | :---: | :---: |
| 547 | S84813XN-SDLF1 | 389 |
| 577 | S84813XR-SDLF 1 | 462 |
| 583 | S84814-SDLF1LE | 563 |
| 33 | S84814XC-SDLF 1 | 84 |
| 33 | S84814XE-SDLF 1 | 537 |
| 34 | S84814XJ-SDLF1 | 57 |
| 34 | S84814XN-SDLF1 | 389 |
| 401 | S84814XR-SDLF 1 | 462 |
| 401 | S84816-SDLF1LE | 563 |
| 402 | S84816XC-SDLF1 | 84 |
| 402 | S84816XE-SDLF1 | 537 |
| 220 | S84816XJ-SDLF1 | 57 |
| 220 | S84816XN-SDLF 1 | 389 |
| 221 | S84816XR-SDLF1 | 462 |
| 221 | S84886SL-SDLF1LE | 572 |
| 217 | S84886XCSL-SDLF1 | 87 |
| 217 | S84886XESL-SDLF1 | 540 |
| 217 | S84886XJSL-SDLF 1 | 60 |
| 217 | S84886XKSL-SDLF 1 | 488 |
| 401 | S84886XNSL-SDLF 1 | 392 |
| 401 | S84886XRSL-SDLF1 | 465 |
| 411 | S8489-ADVF | 401 |
| 105 | S8489-ADVS | 401 |
| 118 | S8498-ADVF | 402 |
| 70 | S8498-ADVS | 402 |
| 76 | S8498SL-ADVS | 402 |
| 523 | S84AX | 11 |
| 529 | S84AX-ADVF | 11 |
| 43 | S84AX-ADVS | 12 |
| 49 | S84AX-FF | 12 |
| 375 | S84AXSL | 17 |
| 381 | S84AXSL-ADVF | 17 |
| 448 | S84AXSL-ADVS | 17 |
| 454 | S84AXSL-FF | 17 |
| 563 | S84CL | 106 |
| 572 | S84CL-ADVF | 106 |
| 84 | S84CL-ADVFLE | 106 |
| 87 | S84CL-ADVS | 106 |
| 537 | S84CL-ADVSLE | 106 |
| 540 | S84CL-FF | 106 |
| 57 | S84CL-FFLE | 106 |
| 60 | S84CL-LE | 106 |
| 389 | S84CLSL | 118 |
| 392 | S84CLSL-ADVF | 118 |
| 462 | S84CLSL-ADVFLE | 118 |
| 465 | S84CLSL-ADVS | 118 |
| 563 | S84CLSL-ADVSLE | 118 |
| 84 | S84CLSL-FF | 118 |
| 537 | S84CLSL-FFLE | 118 |
| 57 | S84CLSL-LE | 118 |

## Index

| Style |
| :---: |
| S84LAX |
| S84LAX-ADVF |
| S84LAX-ADVS |
| S84LAX-FF |
| S84LCL |
| S84LCL-ADVF |
| S84LCL-ADVFLE |
| S84LCL-ADVS |
| S84LCL-ADVSLE |
| S84LCL-FF\| |
| S84LCL-FFLE |
| S84LCL-LE |
| S84LPB |
| S84LPB-ADVF |
| S84LPB-ADVS |
| S84LPB-FF |
| S84LXC |
| S84LXC-ADVF |
| S84LXC-ADVS |
| S84LXC-FF |
| S84LXE |
| S84LXE-ADVF |
| S84LXE-ADVS |
| S84LXE-FF |
| S84LX |
| S84LXJ-ADVF |
| S84LXJ-ADVS |
| S84LXJ-FF |
| S84LXK |
| S84LXK-ADVF |
| S84LXK-ADVS |
| S84LXK-FF |
| S84LXX |
| S84LXN-ADVF |
| S84LXN-ADVS |
| S84LXN-FF |
| S84LXR |
| S84LXR-ADVF |
| S84LXR-ADVS |
| S84LXR-FF |
| S84PB |
| S84PB-ADVF |
| S84PB-ADVS |
| S84PB-FF |
| S84PBSL |
| S84PBSL-ADVF |
| S84PBSL-ADVS |
| S84PBSL-FF |
| S84RAX |
| S84RAX-ADVF |


| Page | Style |
| :---: | :---: |
| 12 | S84RAX-ADVS |
| 12 | S84RAX-FF |
| 12 | S84RCL |
| 12 | S84RCL-ADVF |
| 106 | S84RCL-ADVFLE |
| 106 | S84RCL-ADVS |
| 106 | S84RCL-ADVSLE |
| 106 | S84RCL-FF |
| 106 | S84RCL-FFLE |
| 106 | S84RCL-LE |
| 106 | S84RPB |
| 106 | S84RPB-ADVF |
| 426 | S84RPB-ADVS |
| 427 | S84RPB-FF |
| 427 | S84RXC |
| 427 | S84RXC-ADVF |
| 70 | S84RXC-ADVS |
| 70 | S84RXC-FF |
| 70 | S84RXE |
| 70 | S84RXE-ADVF |
| 523 | S84RXE-ADVS |
| 523 | S84RXE-FF |
| 523 | S84RX] |
| 523 | S84RXJ-ADVF |
| 43 | S84RXJ-ADVS |
| 43 | S84RXJ-FF |
| 43 | S84RXK |
| 43 | S84RXK-ADVF |
| 474 | S84RXK-ADVS |
| 475 | S84RXK-FF\| |
| 475 | S84RXN |
| 475 | S84RXN-ADVF |
| 375 | S84RXN-ADVS |
| 375 | S84RXN-FF |
| 375 | S84RXR |
| 375 | S84RXR-ADVF |
| 448 | S84RXR-ADVS |
| 448 | S84RXR-FF |
| 448 | S84XC\| |
| 448 | S84XC-ADVF |
| 427 | S84XC-ADVS |
| 427 | S84XC-FF |
| 427 | S84XCSL |
| 427 | S84XCSL-ADVF |
| 437 | S84XCSL-ADVS |
| 437 | S84XCSL-FF |
| 437 | S84XE |
| 437 | S84XE-ADVF |
| 12 | S84XE-ADVS |
| 12 | S84XE-FF |


| Page | Style |
| :---: | :---: |
| 12 | S84XESL |
| 12 | S84XESL-ADVF |
| 106 | S84XESL-ADVS |
| 106 | S84XESL-FF |
| 106 | S84X] |
| 106 | S84XJ-ADVF |
| 107 | S84XJ-ADVS |
| 107 | S84XJ-FF |
| 107 | S84XJSL |
| 107 | S84XJSL-ADVF |
| 427 | S84XJSL-ADVS |
| 427 | S84XJSL-FF |
| 427 | S84XK |
| 428 | S84XK-ADVF |
| 70 | S84XK-ADVS |
| 71 | S84XK-FF |
| 71 | S84XKSL |
| 71 | S84XKSL-ADVF |
| 523 | S84XKSL-ADVS |
| 524 | S84XKSL-FF |
| 524 | S84XN |
| 524 | S84XN-ADVF |
| 43 | S84XN-ADVS |
| 44 | S84XN-FF |
| 44 | S84XNSL |
| 44 | S84XNSL-ADVF |
| 475 | S84XNSL-ADVS |
| 475 | S84XNSL-FF |
| 475 | S84XR |
| 475 | S84XR-ADVF |
| 375 | S84XR-ADVS |
| 376 | S84XR-FF |
| 376 | S84XRSL |
| 376 | S84XRSL-ADVF |
| 448 | S84XRSL-ADVS |
| 449 | S84XRSL-FF |
| 449 | S8508 |
| 449 | S8508-ADVF |
| 71 | S8508-ADVS |
| 71 | S8508-FF |
| 71 | S85225SL-LE |
| 71 | S85225XCSL |
| 76 | S85225XESL |
| 77 | S85225XJSL |
| 77 | S85225XKSL |
| 77 | S85225XNSL |
| 524 | S85225XRSL |
| 524 | S85226SL-SDLFILE |
| 524 | S85226XCSL-SDLF1 |
| 524 | S85226XESL-SDLF1 |



Index


| Page | Style |
| :---: | :---: |
| 60 | S85705-SDLF1LE |
| 488 | S85705XC-SDLF1 |
| 392 | S85705XE-SDLF1 |
| 465 | S85705XJ-SDLF1 |
| 572 | S85705XK-SDLF1 |
| 87 | S85705XN-SDLF1 |
| 540 | S85705XR-SDLF1 |
| 60 | S8571\| |
| 488 | S8571-ADVF |
| 392 | S8571-ADVS |
| 465 | S85710-SDLF2 |
| 572 | S85710-SDLF2LE |
| 87 | S85710SL-SDLF2LE |
| 540 | S85710XC-SDLF2 |
| 60 | S85710XCSL-SDLF2 |
| 488 | S85710XE-SDLF2 |
| 392 | S85710XESL-SDLF2 |
| 465 | S85710XJ-SDLF2\| |
| 572 | S85710XJSL-SDLF2 |
| 87 | S85710XK-SDLF2 |
| 540 | S85710XKSL-SDLF2 |
| 60 | S85710XN-SDLF2 |
| 488 | S85710XNSL-SDLF2 |
| 392 | S85710XR-SDLF2 |
| 465 | S85710XRSL-SDLF2 |
| 513 | S85715-SDLF1 |
| 494 | S85715-SDLF1LE |
| 494 | S85715XC-SDLF1 |
| 494 | S85715XE-SDLF1 |
| 496 | S85715XJ-SDLF1 |
| 496 | S85715XK-SDLF 1 |
| 496 | S85715XN-SDLF 1 |
| 496 | S85715XR-SDLF1 |
| 563 | S85720-SDLF2 |
| 563 | S85720-SDLF2LE |
| 572 | S85720SL-SDLF2LE |
| 84 | S85720XC-SDLF2 |
| 87 | S85720XCSL-SDLF2 |
| 537 | S85720XE-SDLF2 |
| 540 | S85720XESL-SDLF2 |
| 57 | S85720XJ-SDLF2 |
| 60 | S85720XJSL-SDLF2 |
| 486 | S85720XK-SDLF2 |
| 489 | S85720XKSL-SDLF2 |
| 389 | S85720XN-SDLF2 |
| 392 | S85720XNSL-SDLF2 |
| 462 | S85720XR-SDLF2 |
| 465 | S85720XRSL-SDLF2 |
| 411 | S85721-DDBF2 |
| 563 | S85725-SDLF 1 |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 563 | S85725-SDLF1LE | 564 |
| 84 | S85725XC-SDLF1 | 84 |
| 537 | S85725XE-SDLF1 | 537 |
| 57 | S85725XJ-SDLF1 | 57 |
| 487 | S85725XK-SDLF1 | 487 |
| 389 | S85725XN-SDLF 1 | 389 |
| 462 | S85725XR-SDLF1 | 462 |
| 495 | S8572SL | 496 |
| 495 | S8572SL-ADVF | 496 |
| 495 | S8572SL-ADVS | 496 |
| 564 | S8572SL-FF | 496 |
| 564 | S8573SL\| | 496 |
| 572 | S8573SL-ADVF | 496 |
| 84 | S8573SL-ADVS | 496 |
| 87 | S8573SL-FF | 496 |
| 537 | S8574 | 495 |
| 540 | S8574-ADVF | 495 |
| 57 | S8574-ADVS | 495 |
| 60 | S8575 | 495 |
| 487 | S8575-ADVF | 495 |
| 489 | S8575-ADVS | 495 |
| 389 | S8579\| | 495 |
| 392 | S8579-ADVF | 495 |
| 462 | S8579-ADVS | 495 |
| 465 | S8581 | 495 |
| 564 | S8581-ADVF | 495 |
| 564 | S8581-ADVS | 495 |
| 84 | S8583SL | 497 |
| 537 | S8583SL-ADVS | 497 |
| 57 | S85892 | 24 |
| 487 | S85892-ADVF | 24 |
| 389 | S85892-ADVS | 24 |
| 462 | S85892SL | 26 |
| 564 | S85892SL-ADVF | 26 |
| 564 | S85892SL-ADVS | 26 |
| 573 | S85892SL-FF | 26 |
| 84 | S85893 | 501 |
| 87 | S85893-ADVF | 501 |
| 537 | S85893-ADVS | 501 |
| 540 | S85893SL | 503 |
| 57 | S85893SL-ADVF | 503 |
| 60 | S85893SL-ADVS | 503 |
| 487 | S85893SL-FF | 503 |
| 489 | S85895 | 137 |
| 389 | S85895-ADVF | 137 |
| 392 | S85895-ADVS | 137 |
| 462 | S85895SL | 139 |
| 465 | S85895SL-ADVF | 139 |
| 411 | S85895SL-ADVS | 139 |
| 564 | S85895SL-FF | 139 |

Index

| Style |  |
| :---: | :---: |
|  | S85896 |
| S85896-ADVF |  |
| S85896-ADVS |  |
| S85896SL |  |
| S85896SL-ADVF |  |
| S85896SL-ADVS |  |
| S85896SL-FF |  |
|  | S85897 |
| S85897-ADVF |  |
| S85897-ADVS |  |
|  | S85898 |
| S85898-ADVF |  |
| S85898-ADVS |  |
| S85898SL |  |
| S85898SL-ADVF |  |
| S85898SL-ADVS |  |
| S85898SL-FF |  |
|  | S85901 |
| S85901-ADVF |  |
| S85901-ADVS |  |
|  | S85902 |
| S85902-ADVF |  |
| S85902-ADVS |  |
|  | S85902SL |
| S85902SL-ADVF |  |
| S85902SL-ADVS |  |
| S85902SL-FF |  |
|  | S85905 |
| S85905-ADVF |  |
| S85905-ADVS |  |
|  | S85907 |
| S85907-ADVF |  |
| S85907-ADVS |  |
| S85908 |  |
| S85908-ADVF |  |
| S85908-ADVS |  |
|  | S85909 |
| S85909-ADVF |  |
| S85909-ADVS |  |
| S85910SL |  |
| S85910SL-ADVS |  |
| S85910SL-ADVSLE |  |
| S85910SL-LE |  |
| S85910XCSL |  |
| S85910XCSL-ADVS |  |
| S85910XESL |  |
| S85910XESL-ADVS |  |
| S85910XJSL |  |
| S85910XJSL-ADVS |  |
| S85910XKSL |  |


| Page | Style |
| :---: | :---: |
| 583 | S85910XKSL-ADVS |
| 583 | S85910XNSL |
| 583 | S85910XNSL-ADVS |
| 586 | S85910XRSL |
| 586 | S85910XRSL-ADVS |
| 586 | S85912SL |
| 586 | S85912SL-ADVS |
| 406 | S85914SL |
| 406 | S85915SL |
| 406 | S85915SL-ADVS |
| 406 | S85916SL |
| 406 | S85916SL-ADVS |
| 406 | S85917SL |
| 408 | S85917SL-ADVS |
| 408 | S85918SL |
| 408 | S85918SL-ADVS |
| 408 | S85920SL |
| 577 | S85920SL-ADVS |
| 577 | S85922SL |
| 577 | S85922SL-ADVS |
| 137 | S85924SL-ADVSSDL |
| 137 | S85924SL-ADVSSDLLE |
| 137 | S85924SL-SDL |
| 139 | S85924SL-SDLLE |
| 139 | S85925SL-ADVSSDL |
| 139 | S85925SL-ADVSSDLLE |
| 139 | S85925SL-SDL |
| 24 | S85925SL-SDLLE |
| 24 | S85926SL-ADVSSDL |
| 24 | S85926SL-ADVSSDLLE |
| 215 | S85926SL-SDL |
| 215 | S85926SL-SDLLE |
| 215 | S85927SL |
| 511 | S85927SL-ADVF |
| 511 | S85927SL-ADVS |
| 511 | S85927SL-FF |
| 583 | S85928SL-ADVFRT |
| 583 | S85928SL-ADVFRTLE |
| 583 | S85928SL-ADVSRT |
| 118 | S85928SL-ADVSRTLE |
| 118 | S85928SL-RT\| |
| 118 | S85928SL-RTLE |
| 118 | S85930SL |
| 77 | S85930SL-ADVF |
| 77 | S85930SL-ADVS |
| 530 | S85931SL |
| 530 | S85931SL-ADVF |
| 50 | S85931SL-ADVS |
| 50 | S85931SL-FF |
| 481 | S85932SL |


| Page | Style |
| :---: | :---: |
| 481 | S85932SL-ADVF |
| 382 | S85932SL-ADVS |
| 382 | S85932SL-FF |
| 455 | S85934SL |
| 455 | S85934SL-ADVF |
| 26 | S85934SL-ADVS |
| 26 | S85AX |
| 217 | S85AX-ADVF |
| 549 | S85AX-ADVS |
| 549 | S85AX-FF |
| 503 | S85AXSL |
| 503 | S85AXSL-ADVF |
| 513 | S85AXSL-ADVS |
| 513 | S85AXSL-FF |
| 408 | S85CL |
| 408 | S85CL-ADVF |
| 139 | S85CL-ADVFLE |
| 139 | S85CL-ADVS |
| 586 | S85CL-ADVSLE |
| 586 | S85CL-FF\| |
| 573 | S85CL-FFLE |
| 573 | S85CL-LE |
| 573 | S85CLSL |
| 573 | S85CLSL-ADVF\| |
| 573 | S85CLSL-ADVFLE |
| 573 | S85CLSL-ADVS |
| 573 | S85CLSL-ADVSLE |
| 573 | S85CLSL-FF\| |
| 573 | S85CLSL-FFLE |
| 573 | S85CLSL-LE |
| 573 | S85LAX |
| 573 | S85LAX-ADVF |
| 26 | S85LAX-ADVS |
| 26 | S85LAX-FF |
| 26 | S85LCL |
| 26 | S85LCL-ADVF |
| 130 | S85LCL-ADVFLE |
| 130 | S85LCL-ADVS |
| 130 | S85LCL-ADVSLE |
| 130 | S85LCL-FF\| |
| 130 | S85LCL-FFLE |
| 130 | S85LCL-LE |
| 139 | S85LPB |
| 140 | S85LPB-ADVF |
| 140 | S85LPB-ADVS |
| 503 | S85LPB-FF |
| 503 | S85LXC |
| 503 | S85LXC-ADVF |
| 503 | S85LXC-ADVS |
| 513 | S85LXC-FF |


| H |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |

## Index

| Style |
| :---: |
| S85LXE |
| S85LXE-ADVF |
| S85LXE-ADVS |
| S85LXE-FF |
| S85LXJ |
| S85LXJ-ADVF |
| S85LXJ-A |
| S85LXJ-FF |
| S85LXK |
| S85LXK-ADVF |
|  |  |
|  |
|  |
| S85LXN-ADVF |
| S85LXN-ADVS |
| S85LXN-FF |
| S85LXR  <br> S85LXR  |
| S85LXR-ADVF |
| S85LXR-ADVS |
| S85LXR-FF |
| S85PB |
| S85PB-ADVF |
| S85PB-ADVS |
| S85PB-FF |
| S85PBSL |
| S85PBSL-ADVF |
| S85PBSL-ADVS |
| S85PBSL-FF |
| S85RAX |
| S85RAX-ADVF |
| S85RAX-ADVS |
| S85RAX-FF |
| S85RCL |
| S85RCL-ADVF |
| S85RCL-ADVFLE |
| S85RCL-ADVS |
| S85RCL-ADVSLE |
| S85RCL-FF |
| S85RCL-FFLE |
| S85RCL-LE |
| S85RPB |
| S85RPB-ADVF |
|  |
| S85RPB-FF |
| S85RXC |
| S85RXC-ADVF |
| S85RXC-ADVS |
| S85RXC-FF |
| S85RXE |
| S85RXE-ADVF |


| Pag | Style |
| :---: | :---: |
| 524 | S85RXE-ADVS |
| 524 | S85RXE-FF\| |
| 524 | S85RX] |
| 524 | S85RXJ-ADVF |
| 44 | S85RXJ-ADVS |
| 44 | S85RXJ-FF |
| 44 | S85RXK |
| 44 | S85RXK-ADVF |
| 475 | S85RXK-ADVS |
| 475 | S85RXK-FF |
| 475 | S85RXN |
| 475 | S85RXN-ADVF |
| 376 | S85RXN-ADVS |
| 376 | S85RXN-FF\| |
| 376 | S85RXR |
| 376 | S85RXR-ADVF |
| 449 | S85RXR-ADVS |
| 449 | S85RXR-FF |
| 449 | S85XC |
| 449 | S85XC-ADVF |
| 428 | S85XC-ADVS |
| 428 | S85XC-FF |
| 428 | S85XCSL |
| 428 | S85XCSL-ADVF |
| 437 | S85XCSL-ADVS |
| 437 | S85XCSL-FF |
| 437 | S85XE |
| 437 | S85XE-ADVF |
| 12 | S85XE-ADVS |
| 12 | S85XE-FF |
| 13 | S85XESL |
| 13 | S85XESL-ADVF |
| 108 | S85XESL-ADVS |
| 108 | S85XESL-FF |
| 108 | S85X] |
| 108 | S85XJ-ADVF |
| 108 | S85XJ-ADVS |
| 108 | S85XJ-FF |
| 108 | S85XJSL |
| 108 | S85XJSL-ADVF |
| 428 | S85XJSL-ADVS |
| 429 | S85XJSL-FF |
| 429 | S85XK |
| 429 | S85XK-ADVF |
| 71 | S85XK-ADVS |
| 71 | S85XK-FF |
| 71 | S85XKSL |
| 71 | S85XKSL-ADVF |
| 524 | S85XKSL-ADVS |
| 524 | S85XKSL-FF |


| $\begin{aligned} & \text { Page } \\ & \mid 524 \end{aligned}$ | $\begin{aligned} & \text { Style } \\ & \hline \text { S85XN } \end{aligned}$ |
| :---: | :---: |
| 524 | S85XN-ADVF |
| 44 | S85XN-ADVS |
| 44 | S85XN-FF |
| 44 | S85XNSL |
| 44 | S85XNSL-ADVF |
| 475 | S85XNSL-ADVS |
| 475 | S85XNSL-FF |
| 475 | S85XR |
| 475 | S85XR-ADVF |
| 376 | S85XR-ADVS |
| 376 | S85XR-FF |
| 376 | S85XRSL |
| 376 | S85XRSL-ADVF |
| 449 | S85XRSL-ADVS |
| 449 | S85XRSL-FF |
| 449 | S8600\| |
| 449 | S8600XC |
| 71 | S8600XC-ADVF |
| 71 | S8600XC-ADVS |
| 71 | S8600XC-FF |
| 71 | S8600XE |
| 77 | S8600XE-ADVF |
| 77 | S8600XE-ADVS |
| 77 | S8600XE-FF |
| 77 | S8600XJ |
| 524 | S8600XJ-ADVF |
| 524 | S8600XJ-ADVS |
| 524 | S8600XJ-FF |
| 524 | S8600XN\| |
| 530 | S8600XN-ADVF |
| 530 | S8600XN-ADVS |
| 530 | S8600XN-FF |
| 530 | S8600XR |
| 44 | S8600XR-ADVF |
| 44 | S8600XR-ADVS |
| 44 | S8600XR-FF\| |
| 44 | S8601-ADVFLE |
| 50 | S8601-ADVSLE |
| 50 | S8601-FFLE |
| 50 | S8601-LE |
| 50 | S8601SL |
| 475 | S8601SL-ADVF |
| 476 | S8601SL-ADVFLE |
| 476 | S8601SL-ADVS |
| 476 | S8601SL-ADVSLE |
| 481 | S8601SL-FF |
| 481 | S8601SL-FFLE |
| 481 | S8601SL-LE |
| 481 | S8601XCSL |

[^25]Index

| Style |  |
| :---: | :---: |
| S8601XCSL-ADVF |  |
| S8601XCSL-ADVS |  |
| S8601XCSL-FF |  |
| S8601XESL |  |
| S8601XESL-ADVF |  |
| S8601XESL-ADVS |  |
| S8601XESL-FF |  |
| S8601XJSL |  |
|  |  |
| S8601XJSL-ADVS |  |
| S8601XJSL-FF |  |
| S8601XKSL |  |
| S8601XKSL-ADVF |  |
| S8601XKSL-ADVS |  |
| S8601XKSL-FF |  |
| S8601XNSL |  |
| S8601XNSL-ADVF |  |
| S8601XNSL-ADVS |  |
| S8601XNSL-FF |  |
| S8601XRSL |  |
| S8601XRSL-ADVF |  |
| S8601XRSL-ADVS |  |
| S8601XRSL-FF |  |
| S8602 |  |
| S8602-ADVF |  |
| S8602-ADVS |  |
| S8602-FF |  |
| S86021 |  |
| S86021-ADVF |  |
| S86021-ADVFLE |  |
| S86021-ADVS |  |
| S86021-ADVSLE |  |
| S86021-LE |  |
| S86021XC |  |
| S86021XC-ADVF |  |
| S86021XC-ADVS |  |
| S86021XE |  |
| S86021XE-ADVF |  |
| S86021XE-ADVS |  |
|  |  |
| S86021XJ-ADVF |  |
| S86021XJ-ADVS |  |
| S86021XK |  |
| S86021XK-ADVF |  |
| S86021XK-ADVS |  |
| S86021XN |  |
| S86021XN-ADVF |  |
| S86021XN-ADVS |  |
| S86021XR |  |
| S86021XR-ADVF |  |


| Page | Style |
| :---: | :---: |
| 77 | S86021XR-ADVS |
| 77 | S86022XC-ADVSSDL |
| 77 | S86022XC-SDL |
| 530 | S86022XE-ADVSSDL |
| 530 | S86022XE-SDL |
| 530 | S86022XJ-ADVSSDL |
| 530 | S86022XJ-SDL |
| 50 | S86022XK-ADVSSDL |
| 50 | S86022XK-SDL |
| 50 | S86022XN-ADVSSDL |
| 50 | S86022XN-SDL |
| 481 | S86022XR-ADVSSDL |
| 481 | S86022XR-SDL |
| 481 | S86025 |
| 481 | S86025-ADVF |
| 382 | S86025-ADVS |
| 382 | S86026 |
| 382 | S86026-ADVF |
| 382 | S86026-ADVS |
| 455 | S86027 |
| 455 | S86027-ADVF |
| 455 | S86027-ADVS |
| 455 | S86029 |
| 511 | S86029-ADVF |
| 511 | S86029-ADVS |
| 511 | S8602SL |
| 511 | S8602SL-ADVF |
| 108 | S8602SL-ADVS |
| 108 | S8602SL-FF |
| 108 | S86030 |
| 108 | S86030-ADVF |
| 108 | S86030-ADVS |
| 108 | S86031 |
| 72 | S86031-ADVF |
| 72 | S86031-ADVS |
| 72 | S86032 |
| 525 | S86032-ADVF |
| 525 | S86032-ADVS |
| 525 | S86035-ADVFRT |
| 45 | S86035-ADVFRTLE |
| 45 | S86035-ADVSRT |
| 45 | S86035-ADVSRTLE |
| 476 | S86035-RT\| |
| 476 | S86035-RTLE |
| 476 | S86036 |
| 377 | S86036-ADVF |
| 377 | S86036-ADVS |
| 377 | S8604 |
| 450 | S8604-ADVF |
| 450 | S8604-ADVS |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 450 | S8604-FF | 547 |
| 84 | S8605-ADVSSDLLE | 564 |
| 84 | S8605-SDLLE | 564 |
| 537 | S8605SL-ADVSSDL | 573 |
| 537 | S8605SL-ADVSSDLLE | 573 |
| 57 | S8605SL-SDL | 573 |
| 57 | S8605SL-SDLLE | 573 |
| 487 | S8605XC-ADVSSDL | 84 |
| 487 | S8605XC-SDL | 84 |
| 389 | S8605XE-ADVSSDL | 537 |
| 389 | S8605XE-SDL | 537 |
| 462 | S8605XJ-ADVSSDL | 57 |
| 462 | S8605XJ-SDL | 57 |
| 547 | S8605XN-ADVSSDL | 389 |
| 547 | S8605XN-SDL | 389 |
| 547 | S8605XR-ADVSSDL | 462 |
| 137 | S8605XR-SDL | 462 |
| 137 | S8606-ADVSSDLLE | 564 |
| 137 | S8606-SDLLE | 564 |
| 215 | S8606SL-ADVSSDL | 573 |
| 215 | S8606SL-ADVSSDLEE | 573 |
| 215 | S8606SL-SDL | 573 |
| 512 | S8606SL-SDLLE | 574 |
| 512 | S8606XC-ADVSSDL | 84 |
| 512 | S8606XC-SDL | 84 |
| 514 | S8606XE-ADVSSDL | 537 |
| 514 | S8606XE-SDL | 537 |
| 514 | S8606XJ-ADVSSDL | 57 |
| 514 | S8606XJ-SDL | 57 |
| 584 | S8606XN-ADVSSDL | 389 |
| 584 | S8606XN-SDL | 389 |
| 584 | S8606XR-ADVSSDL | 462 |
| 501 | S8606XR-SDL | 462 |
| 502 | S8607-ADVSSDLLE | 564 |
| 502 | S8607-SDLLE | 564 |
| 24 | S86074 | 577 |
| 24 | S86074-ADVF | 577 |
| 24 | S86074-ADVS | 577 |
| 126 | S8607SL-ADVSSDL | 574 |
| 126 | S8607SL-ADVSSDLLE | 574 |
| 126 | S8607SL-SDL | 574 |
| 126 | S8607SL-SDLLE | 574 |
| 126 | S8607XC-ADVSSDL | 84 |
| 126 | S8607XC-SDL | 84 |
| 397 | S8607XE-ADVSSDL | 537 |
| 397 | S8607XE-SDL | 537 |
| 397 | S8607XJ-ADVSSDL | 57 |
| 547 | S8607XJ-SDL | 57 |
| 547 | S8607XN-ADVSSDL | 389 |
| 547 | S8607XN-SDL | 389 |

## Index

| Style |
| :---: |
| S8607XR-ADVSSDL |
| S8607XR-SDL |
| S8608-ADVSSDLLE |
| S8608-SDLLE |
| S8608XC-ADVSSDL |
| S8608XC-SDL |
| S8608XE-ADVSSDL |
| S8608XE-SDL |
| S8608XJ-ADVSSDL |
| S8608xJ-SDL |
| S8608XN-ADVSSDL |
| $\begin{array}{\|l\|} \hline \text { S8608XN-SDL } \\ \hline \text { S8608XR-ADVSSDL } \\ \hline \end{array}$ |
|  |  |
|  |
| S8609 |
| S8609-ADVF |
| S8609-ADVS |
| S8609-FF |
| S86107\| |
| S86107-ADVF |
| S86107-ADVS |
| S86200-SDLF1LE |
| S86200SL-SDLF1LE |
| S86200XC-SDLF1 |
| S86200XCSL-SDLF1 |
| S86200XE-SDLFI |
| S86200XESL-SDLF1 |
| S86200XJ-SDLFI |
| S86200XJSL-SDLF1 |
| S86200XN-SDLF1 |
| S86200XNSL-SDLF1 |
| S86200XR-SDLFI |
| S86200XRSL-SDLF1 |
| S86201SL |
| S86240 |
| S86240SL |
| S86500\| |
| S86500-ADVF |
| S86500-ADVS |
| S86500SL |
| S86500SL-ADVF |
| S86500SL-ADVS |
| S86500SL-FF |
| S86520 |
| S86520-ADVF |
| S86520-ADVS |
| S86520-FF |
| S86533 |
| S86533-ADVF |
| S86533-ADVS |


| Page | Style |
| :---: | :---: |
| 462 | 586536 |
| 462 | S86536-ADVF |
| 564 | S86536-ADVS |
| 564 | S86550\| |
| 84 | S86550-ADVF |
| 84 | S86550-ADVS |
| 537 | S86550SL |
| 537 | S86550SL-ADVF |
| 57 | S86550SL-ADVS |
| 57 | S86550SL-FF |
| 389 | S86560\| |
| 389 | S86560-ADVF |
| 462 | S86560-ADVS |
| 462 | S86560SL |
| 406 | S86560SL-ADVS |
| 406 | S86565 |
| 406 | S86565-ADVF |
| 406 | S86565-ADVS |
| 407 | S86570 |
| 407 | S86570-ADVF |
| 407 | S86570-ADVS |
| 564 | S86570-FF |
| 574 | S86580 |
| 85 | S86580-ADVF |
| 88 | S86580-ADVS |
| 538 | S86580SL |
| 541 | S86580SL-ADVF |
| 58 | S86580SL-ADVS |
| 61 | S86580SL-FF\| |
| 390 | S8675SL-ADVFGBGCK |
| 393 | S8675SL-ADVFGBGCKLE |
| 463 | S8675SL-ADVFGBGCW |
| 466 | S8675SL-ADVFGBGCWLE |
| 514 | S8675SL-ADVFGBGFA |
| 512 | S8675SL-ADVFGBGFALE |
| 514 | S8675SL-ADVFGBGFB |
| 429 | S8675SL-ADVFGBGFBLE |
| 429 | S8675SL-ADVFGBGFK |
| 429 | S8675SL-ADVFGBGFKLE |
| 437 | S8675SL-ADVFGBGFW |
| 438 | S8675SL-ADVFGBGFWLE |
| 438 | S8675SL-ADVSGBGCK |
| 438 | S8675SL-ADVSGBGCKLE |
| 429 | S8675SL-ADVSGBGCW |
| 429 | S8675SL-ADVSGBGCWLE |
| 429 | S8675SL-ADVSGBGFA |
| 429 | S8675SL-ADVSGBGFALE |
| 430 | S8675SL-ADVSGBGFB |
| 430 | S8675SL-ADVSGBGFBLE |
| 430 | S8675SL-ADVSGBGFK |


|  | Style |
| :---: | :---: |
| 430 | S8675SL-ADVSGBGFKLE |
| 430 | S8675SL-ADVSGBGFW |
| 430 | S8675SL-ADVSGBGFWLE |
| 430 | S8675SL-GBGCK |
| 430 | S8675SL-GBGCKLE |
| 430 | S8675SL-GBGCW |
| 438 | S8675SL-GBGCWLE |
| 438 | S8675SL-GBGFA |
| 438 | S8675SL-GBGFALE |
| 438 | S8675SL-GBGFB |
| 430 | S8675SL-GBGFBLE |
| 430 | S8675SL-GBGFK |
| 431 | S8675SL-GBGFKLE |
| 438 | S8675SL-GBGFW\| |
| 438 | S8675SL-GBGFWLE |
| 431 | S867SL |
| 431 | S867SL-ADVS |
| 431 | S8682-ADVFRT |
| 431 | S8682-ADVFRTLE |
| 431 | S8682-ADVSRT |
| 431 | S8682-ADVSRTLE |
| 431 | S8682-RT\| |
| 431 | S8682-RTLE |
| 431 | S8682SL-ADVFRT |
| 431 | S8682SL-ADVFRTLE |
| 438 | S8682SL-ADVSRT\| |
| 438 | S8682SL-ADVSRTLE |
| 438 | S8682SL-FFRT\| |
| 438 | S8682SL-FFRTLE |
| 209 | S8682SL-RT\| |
| 209 | S8682SL-RTLE |
| 209 | S8685L-SDLF2 |
| 209 | S8685L-SDLF2LE |
| 363 | S8685LXC-SDLF2 |
| 363 | S8685LXE-SDLF2 |
| 363 | S8685LXJ-SDLF 2 |
| 363 | S8685LXK-SDLF2 |
| 363 | S8685LXN-SDLF2 |
| 363 | S8685LXR-SDLF2 |
| 363 | S8685R-SDLF2 |
| 363 | S8685R-SDLF2LE |
| 209 | S8685RXC-SDLF2 |
| 209 | S8685RXE-SDLF2 |
| 209 | S8685RXJ-SDLF2 |
| 209 | S8685RXK-SDLF2 |
| 363 | S8685RXN-SDLF2 |
| 363 | S8685RXR-SDLF2 |
| 363 | S8691-SDLF2 |
| 363 | S8691-SDLF2LE |
| 363 | S8691XC-SDLF2 |


| Page |
| :--- |
| 363 |
| 363 |
| 363 |
| 209 |
| 209 |
| 209 |
| 209 |
| 363 |
| 363 |
| 364 |
| 364 |
| 364 |
| 364 |
| 364 |
| 364 |
| 398 |
| 398 |
| 126 |
| 126 |
| 127 |
| 127 |
| 127 |
| 127 |
| 130 |
| 130 |
| 130 |
| 130 |
| 130 |
| 130 |
| 130 |
| 130 |
| 564 |
| 564 |
| 85 |
| 538 |
| 58 |
| 487 |
| 390 |
| 463 |
| 564 |
| 565 |
| 85 |
| 538 |
| 58 |
| 487 |
| 390 |
| 463 |
| 565 |
| 565 |
| 85 |

Index


| Page | Style |
| :---: | :---: |
| 538 | S86LXC-FF |
| 58 | S86LXE |
| 487 | S86LXE-ADVF |
| 390 | S86LXE-ADVS |
| 463 | S86LXE-FF |
| 33 | S86LXJ |
| 33 | S86LXJ-ADVF |
| 13 | S86LXJ-ADVS |
| 13 | S86LXJ-FF |
| 13 | S86LXK |
| 13 | S86LXK-ADVF |
| 17 | S86LXK-ADVS |
| 17 | S86LXK-FF |
| 17 | S86LXN |
| 17 | S86LXN-ADVF |
| 108 | S86LXN-ADVS |
| 108 | S86LXN-FF |
| 109 | S86LXR |
| 109 | S86LXR-ADVF |
| 109 | S86LXR-ADVS |
| 109 | S86LXR-FF |
| 109 | S86PB |
| 109 | S86PB-ADVF |
| 119 | S86PB-ADVS |
| 119 | S86PB-FF |
| 119 | S86PBSL |
| 119 | S86PBSL-ADVF |
| 119 | S86PBSL-ADVS |
| 119 | S86PBSL-FF |
| 119 | S86RAX |
| 119 | S86RAX-ADVF |
| 13 | S86RAX-ADVS |
| 13 | S86RAX-FF |
| 13 | S86RCL |
| 13 | S86RCL-ADVF |
| 109 | S86RCL-ADVFLE |
| 109 | S86RCL-ADVS |
| 109 | S86RCL-ADVSLE |
| 109 | S86RCL-FF\| |
| 109 | S86RCL-FFLE |
| 109 | S86RCL-LE |
| 109 | S86RPB |
| 109 | S86RPB-ADVF |
| 432 | S86RPB-ADVS |
| 432 | S86RPB-FF |
| 432 | S86RXC |
| 432 | S86RXC-ADVF |
| 72 | S86RXC-ADVS |
| 72 | S86RXC-FF |
| 72 | S86RXE |


| Page | Style |
| :---: | :---: |
| 72 | S86RXE-ADVF |
| 525 | S86RXE-ADVS |
| 525 | S86RXE-FF |
| 525 | S86RX] |
| 525 | S86RXJ-ADVF |
| 45 | S86RXJ-ADVS |
| 45 | S86RXJ-FF |
| 45 | S86RXK |
| 45 | S86RXK-ADVF |
| 476 | S86RXK-ADVS |
| 476 | S86RXK-FF |
| 476 | S86RXN |
| 476 | S86RXN-ADVF |
| 377 | S86RXN-ADVS |
| 377 | S86RXN-FF\| |
| 377 | S86RXR |
| 377 | S86RXR-ADVF |
| 450 | S86RXR-ADVS |
| 450 | S86RXR-FF\| |
| 450 | S86XC |
| 450 | S86XC-ADVF |
| 432 | S86XC-ADVS |
| 432 | S86XC-FF |
| 432 | S86XCSL |
| 432 | S86XCSL-ADVF |
| 438 | S86XCSL-ADVS |
| 438 | S86XCSL-FF |
| 438 | S86XE |
| 438 | S86XE-ADVF |
| 13 | S86XE-ADVS |
| 13 | S86XE-FF |
| 13 | S86XESL |
| 13 | S86XESL-ADVF |
| 109 | S86XESL-ADVS |
| 109 | S86XESL-FF |
| 109 | S86XJ |
| 109 | S86XJ-ADVF |
| 109 | S86XJ-ADVS |
| 109 | S86XJ-FF |
| 110 | S86XJSL |
| 110 | S86XJSL-ADVF |
| 432 | S86XJSL-ADVS |
| 432 | S86XJSL-FF |
| 433 | S86XK |
| 433 | S86XK-ADVF |
| 72 | S86XK-ADVS |
| 72 | S86XK-FF |
| 72 | S86XKSL |
| 72 | S86XKSL-ADVF |
| 525 | S86XKSL-ADVS |



## Index

| Style |
| :---: |
| S86XKSL-FF |
| S86XN |
| S86XN-ADVF |
| S86XN-ADVS |
| S86XN-FF |
| S86XNSL |
| S86XNSL-AD |
| S86XNSL-ADVS |
| S86XNSL-FF |
| S86XR |
| S86XR-ADVF |
| S86XR-ADVS |
| S86XR-FF |
| S86XRSL |
| S86XRSL-ADVF |
| S86XRSL-ADVS |
| S86XRSL-FF |
| S8704-FXG |
| S8704-FXGLE |
| S8707 |
| S8708 |
| S8708-LE |
| S8721 |
| S8735 |
| 58736 |
| S8745 |
| S8752-FXG |
| S8752-FXGLE |
| S8752-GBGCW |
| S8752-GBGCWLE |
| S8752-GBGFA |
| S8752-GBGFALE |
| S8752-GBGFB |
| S8752-GBGFBLE |
| S8752-GBGFW |
| S8752-GBGFWLE |
| 5880 |
| S880-ADVF\| |
| S880-ADVFLE |
| S880-ADVS |
| S880-ADVSLE |
| S880-LE |
| S880SL |
| S880SL-ADVF |
| S880SL-ADVFLE |
| S880SL-ADVS |
| S880SL-ADVSLE |
| S880SL-FF\| |
| S880SL-FFLE |
| S880SL-LE |


| $\frac{\text { Page }}{\sqrt{481}}$ | $\begin{aligned} & \text { Style } \\ & \hline \text { s880xc } \end{aligned}$ |
| :---: | :---: |
| 377 | S880XC-ADVF |
| 377 | S880XC-ADVS |
| 377 | S880XCSL |
| 377 | S880XCSL-ADVF |
| 382 | S880XCSL-ADVS |
| 382 | S880XCSL-FF |
| 382 | S880XE |
| 382 | S880XE-ADVF |
| 450 | S880XE-ADVS |
| 450 | S880XESL |
| 450 | S880XESL-ADVF |
| 450 | S880XESL-ADVS |
| 455 | S880XESL-FF |
| 455 | S880X] ${ }^{\text {S }}$ |
| 455 | S880XJ-ADVF |
| 455 | S880XJ-ADVS |
| 225 | S880XJSL |
| 225 | S880XJSL-ADVF |
| 512 | S880XJSL-ADVS |
| 110 | S880XJSL-FF |
| 110 | S880xK |
| 584 | S880XK-ADVF |
| 137 | S880xK-ADVS |
| 407 | S880XKSL |
| 433 | S880XKSL-ADVF |
| 225 | S880XKSL-ADVS |
| 225 | S880XKSL-FF |
| 191 | S880XN |
| 191 | S880XN-ADVF |
| 326 | S880XN-ADVS |
| 326 | S880XNSL |
| 326 | S880XNSL-ADVF |
| 326 | S880XNSL-ADVS |
| 326 | S880XNSL-FF |
| 326 | S880XR |
| 110 | S880XR-ADVF |
| 110 | S880XR-ADVS |
| 110 | S880XRSL |
| 110 | S880XRSL-ADVF |
| 110 | S880XRSL-ADVS |
| 110 | S880XRSL-FF\| |
| 119 | S881-ADVFGBGCK |
| 119 | S881-ADVFGBGCKLE |
| 120 | S881-ADVFGBGCW |
| 120 | S881-ADVFGBGCWLE |
| 120 | S881-ADVFGBGFA |
| 120 | S881-ADVFGBGFALE |
| 120 | S881-ADVFGBGFB |
| 120 | S881-ADVFGBGFBLE |


| Page | Style |
| :---: | :---: |
| 72 | S881-ADVFGBGFK |
| 72 | S881-ADVFGBGFKLE |
| 73 | S881-ADVFGBGFW\| |
| 77 | S881-ADVFGBGFWLE |
| 77 | S881-ADVSGBGCK |
| 78 | S881-ADVSGBGCKLE |
| 78 | S881-ADVSGBGCW |
| 525 | S881-ADVSGBGCWLE |
| 525 | S881-ADVSGBGFA |
| 526 | S881-ADVSGBGFALE |
| 530 | S881-ADVSGBGFB |
| 530 | S881-ADVSGBGFBLE |
| 531 | S881-ADVSGBGFK |
| 531 | S881-ADVSGBGFKLE |
| 45 | S881-ADVSGBGFW\| |
| 45 | S881-ADVSGBGFWLE |
| 46 | S881-ADVSSDL |
| 50 | S881-ADVSSDLGBG |
| 50 | S881-ADVSSDLGBGLE |
| 50 | S881-ADVSSDLE |
| 51 | S881-FXG |
| 476 | S881-FXGLE |
| 476 | S881-GBGCK |
| 477 | S881-GBGCKLE |
| 481 | S881-GBGCW |
| 481 | S881-GBGCWLE |
| 481 | S881-GBGFA |
| 481 | S881-GBGFALE |
| 377 | S881-GBGFB |
| 377 | S881-GBGFBLE |
| 378 | S881-GBGFK |
| 382 | S881-GBGFKLE |
| 382 | S881-GBGFW |
| 383 | S881-GBGFWLE |
| 383 | S881-SDL |
| 450 | S881-SDLGBG |
| 450 | S881-SDLGBGLE |
| 451 | S881-SDLLE |
| 455 | S881SL-ADVFGBGCK |
| 455 | S881SL-ADVFGBGCKLE |
| 456 | S881SL-ADVFGBGCW |
| 456 | S881SL-ADVFGBGCWLE |
| 191 | S881SL-ADVFGBGFA\| |
| 191 | S881SL-ADVFGBGFALE |
| 191 | S881SL-ADVFGBGFB |
| 191 | S881SL-ADVFGBGFBLE |
| 326 | S881SL-ADVFGBGFK |
| 326 | S881SL-ADVFGBGFKLE |
| 326 | S881SL-ADVFGBGFW |
| 326 | S881SL-ADVFGBGFWLE |

[^26]
## Index

| Style |
| :---: |
| S881SL-ADVSGBGCK |
| S881SL-ADVSGBGCKLE |
| S881SL-ADVSGBGCW |
| S881SL-ADVSGBGCWLE |
| S881SL-ADVSGBGFA |
| S881SL-ADVSGBGFALE |
| S881SL-ADVSGBGFB |
| S881SL-ADVSGBGFBLE |
| S881SL-ADVSGBGFK\| |
| S881SL-ADVSGBGFKLE |
| S881SL-ADVSGBGFW |
| S881SL-ADVSGBGFWLE |
| S881SL-ADVSSDL |
| S881SL-ADVSSDLGBG |
| S881SL-ADVSSDLGBGLE |
| S881SL-ADVSSDLLE |
| S881SL-FXG |
| S881SL-FXGLE |
| S881SL-GBGCK |
| S881SL-GBGCKLE |
| S881SL-GBGCW |
| S881SL-GBGCWLE |
| S881SL-GBGFA\| |
| S881SL-GBGFALE |
| S881SL-GBGFB |
| S881SL-GBGFBLE |
| S881SL-GBGFK\| |
| S881SL-GBGFKLE |
| S881SL-GBGFW\| |
| S881SL-GBGFWLE |
| S881SL-SDL |
| S881SL-SDLGBG |
| S881SL-SDLGBGLE |
| S881SL-SDLLE |
| S881XC-ADVSSDL |
| S881XC-SDL |
| S881XCSL-ADVSSDL |
| S881XCSL-SDL |
| S881XE-ADVSSDL |
| S881XE-SDL |
| S881XESL-ADVSSDL |
| S881XESL-SDL |
| S881XJ-ADVSSDL |
| S881XJ-SDL |
| S881XJSL-ADVSSDL |
| S881XJSL-SDL |
| S881XK-ADVSSDL |
| S881XK-SDL |
| S881XKSL-ADVSSDL |
| S881XKSL-SDL |


| Page | Style |
| :---: | :---: |
| 210 | S881XN-ADVSSDL |
| 210 | S881XN-SDL |
| 210 | S881XNSL-ADVSSDL |
| 210 | S881XNSL-SDL |
| 364 | S881XR-ADVSSDL |
| 364 | S881XR-SDL |
| 364 | S881XRSL-ADVSSDL |
| 364 | S881XRSL-SDL |
| 364 | S882-ADVFGBGCK |
| 364 | S882-ADVFGBGCKLE |
| 365 | S882-ADVFGBGCW\| |
| 365 | S882-ADVFGBGCWLE |
| 574 | S882-ADVFGBGFA |
| 574 | S882-ADVFGBGFALE |
| 574 | S882-ADVFGBGFB |
| 574 | S882-ADVFGBGFBLE |
| 226 | S882-ADVFGBGFK |
| 226 | S882-ADVFGBGFKLE |
| 210 | S882-ADVFGBGFW\| |
| 210 | S882-ADVFGBGFWLE |
| 210 | S882-ADVSGBGCK |
| 210 | S882-ADVSGBGCKLE |
| 365 | S882-ADVSGBGCW\| |
| 365 | S882-ADVSGBGCWLE |
| 365 | S882-ADVSGBGFA |
| 365 | S882-ADVGGBGFALE |
| 365 | S882-ADVSGBGFB |
| 365 | S882-ADVSGBGFBLE |
| 365 | S882-ADVSGBGFK |
| 365 | S882-ADVSGBGFKLE |
| 574 | S882-ADVSGBGFW\| |
| 574 | S882-ADVSGBGFWLE |
| 574 | S882-ADVSSDL |
| 574 | S882-ADVSSDLGBG |
| 85 | S882-ADVSSDLGBGLE |
| 85 | S882-ADVSSDLLE |
| 88 | S882-FXG\| |
| 88 | S882-FXGLE |
| 538 | S882-GBGCK |
| 538 | S882-GBGCKLE |
| 541 | S882-GBGCW |
| 541 | S882-GBGCWLE |
| 58 | S882-GBGFA |
| 58 | S882-GBGFALE |
| 61 | S882-GBGFB |
| 61 | S882-GBGFBLE |
| 487 | S882-GBGFK |
| 487 | S882-GBGFKLE |
| 489 | S882-GBGFW\| |
| 489 | S882-GBGFWLE |


| Page | Style |
| :---: | :---: |
| 390 | S882-SDL |
| 390 | S882-SDLGBG |
| 393 | S882-SDLGBGLE |
| 393 | S882-SDLLE |
| 463 | S887 |
| 463 | S887-ADVF |
| 466 | S887-ADVS |
| 466 | S887SL |
| 191 | S887SL-ADVF |
| 191 | S887SL-ADVS |
| 191 | S887SL-FF |
| 191 | S888 |
| 327 | S888-ADVF |
| 327 | S888-ADVS |
| 328 | S888SL |
| 328 | S888SL-ADVF |
| 328 | S888SL-ADVS |
| 328 | S888SL-FF |
| 328 | S891 |
| 328 | S891-ADVF |
| 191 | S891-ADVS |
| 191 | S891SL |
| 192 | S891SL-ADVF |
| 192 | S891SL-ADVS |
| 328 | S891SL-FF |
| 328 | 5892 |
| 328 | S892-ADVF |
| 328 | S892-ADVS |
| 328 | S89200-SDLFILE |
| 328 | S89200XC-SDLF1 |
| 328 | S89200XE-SDLF1 |
| 328 | S89200XJ-SDLFI |
| 565 | S89200XN-SDLF 1 |
| 565 | S89200XR-SDLF1 |
| 565 | S892SL |
| 565 | S892SL-ADVF |
| 225 | S892SL-ADVS |
| 225 | S892SL-FF |
| 192 | S893 |
| 192 | S893-ADVF |
| 192 | S893-ADVS |
| 192 | 5894 |
| 328 | S894-ADVF |
| 328 | S894-ADVS |
| 328 | S894SL |
| 328 | S894SL-ADVF |
| 328 | S894SL-ADVS |
| 328 | S894SL-FF |
| 329 | 5895 |
| 329 | S895-ADVF |



| Style | Page | Style | Page | Style | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| S895-ADVS | 502 | S8972-ADVSRTLE | 127 | S898SL-ADVFGBGFWLE | 365 |
| S895SL | 503 | S8972-RT\| | 127 | S898SL-ADVSGBGCK | 210 |
| S895SL-ADVF | 503 | S8972-RTLE | 127 | S898SL-ADVSGBGCKLE | 210 |
| S895SL-ADVS | 503 | S898-ADVFGBGCK | 192 | S898SL-ADVSGBGCW | 210 |
| S895SL-FF | 504 | S898-ADVFGBGCKLE | 192 | S898SL-ADVSGBGCWLE | 210 |
| 5896 | 110 | S898-ADVFGBGCW | 192 | S898SL-ADVSGBGFA | 365 |
| S896-ADVF | 110 | S898-ADVFGBGCWLE | 192 | S898SL-ADVSGBGFALE | 365 |
| S896-ADVFLE | 110 | S898-ADVFGBGFA | 329 | S898SL-ADVSGBGFB | 366 |
| S896-ADVS | 110 | S898-ADVFGBGFALE | 329 | S898SL-ADVSGBGFBLE | 366 |
| S896-ADVSLE | 110 | S898-ADVFGBGFB | 329 | S898SL-ADVSGBGFK | 366 |
| S896-FF\| | 110 | S898-ADVFGBGFBLE | 329 | S898SL-ADVSGBGFKLE | 366 |
| S896-FFLE | 110 | S898-ADVFGBGFK | 329 | S898SL-ADVSGBGFW | 366 |
| S896-LE | 110 | S898-ADVFGBGFKLE | 329 | S898SL-ADVSGBGFWLE | 366 |
| S896XC | 73 | S898-ADVFGBGFW | 329 | S898SL-GBGCK | 210 |
| S896XC-ADVF | 73 | S898-ADVFGBGFWLE | 329 | S898SL-GBGCKLE | 210 |
| S896XC-ADVS | 73 | S898-ADVSGBGCK | 192 | S898SL-GBGCW | 211 |
| S896XC-FF | 73 | S898-ADVSGBGCKLE | 192 | S898SL-GBGCWLE | 211 |
| S896XE | 526 | S898-ADVSGBGCW | 192 | S898SL-GBGFA | 366 |
| S896XE-ADVF | 526 | S898-ADVSGBGCWLE | 192 | S898SL-GBGFALE | 366 |
| S896XE-ADVS | 526 | S898-ADVSGBGFA | 329 | S898SL-GBGFB | 366 |
| S896XE-FF | 526 | S898-ADVSGBGFALE | 329 | S898SL-GBGFBLE | 366 |
| S896XJ\| | 46 | S898-ADVSGBGFB | 329 | S898SL-GBGFK | 366 |
| S896XJ-ADVF | 46 | S898-ADVSGBGFBLE | 329 | S898SL-GBGFKLE | 366 |
| S896XJ-ADVS | 46 | S898-ADVSGBGFK | 329 | S898SL-GBGFW | 366 |
| S896XJ-FF | 46 | S898-ADVSGBGFKLE | 329 | S898SL-GBGFWLE | 366 |
| S896XK | 477 | S898-ADVSGBGFW\| | 329 | S8AX | 13 |
| S896XK-ADVF | 477 | S898-ADVSGBGFWLE | 329 | S8AX-ADVF | 13 |
| S896XK-ADVS | 477 | S898-GBGCK | 192 | S8AX-ADVS | 13 |
| S896XK-FF | 477 | S898-GBGCKLE | 192 | S8AX-FF | 13 |
| S896XN | 378 | S898-GBGCW | 192 | S8CL | 110 |
| S896XN-ADVF | 378 | S898-GBGCWLE | 192 | S8CL-ADVF | 110 |
| S896XN-ADVS | 378 | S898-GBGFA | 329 | S8CL-ADVFLE | 111 |
| S896XN-FF | 378 | S898-GBGFALE | 329 | S8CL-ADVS | 111 |
| S896XR | 451 | S898-GBGFB | 330 | S8CL-ADVSLE | 111 |
| S896XR-ADVF | 451 | S898-GBGFBLE | 330 | S8CL-FF | 111 |
| S896XR-ADVS | 451 | S898-GBGFK | 330 | S8CL-FFLE | 111 |
| S896XR-FF | 451 | S898-GBGFKLE | 330 | S8CL-LE | 111 |
| S897 | 411 | S898-GBGFW | 330 | S8LAX | 13 |
| 589701 | 397 | S898-GBGFWLE | 330 | S8LAX-ADVF | 13 |
| S89701-ADVF | 397 | S898SL-ADVFGBGCK | 210 | S8LAX-ADVS | 14 |
| S89701-ADVS | 397 | S898SL-ADVFGBGCKLE | 210 | S8LAX-FF | 14 |
| S8971-ADVFRT | 127 | S898SL-ADVFGBGCW | 210 | S8LCL | 111 |
| S8971-ADVFRTLE | 127 | S898SL-ADVFGBGCWLE | 210 | S8LCL-ADVF | 111 |
| S8971-ADVSRT | 127 | S898SL-ADVFGBGFA | 365 | S8LCL-ADVFLE | 111 |
| S8971-ADVSRTLE | 127 | S898SL-ADVFGBGFALE | 365 | S8LCL-ADVS | 111 |
| S8971-RT\| | 127 | S898SL-ADVFGBGFB | 365 | S8LCL-ADVSLE | 111 |
| S8971-RTLE | 127 | S898SL-ADVFGBGFBLE | 365 | S8LCL-FF\| | 111 |
| S8972-ADVFRT | 127 | S898SL-ADVFGBGFK | 365 | S8LCL-FFLE | 111 |
| S8972-ADVFRTLE | 127 | S898SL-ADVFGBGFKLE | 365 | S8LCL-LE | 111 |
| S8972-ADVSRT | 127 | S898SL-ADVFGBGFW | 365 | S8LPB | 433 |

## Index



| Pag | Style |
| :---: | :---: |
| 433 | S8RXC-FF |
| 433 | S8RXE |
| 433 | S8RXE-ADVF |
| 73 | S8RXE-ADVS |
| 73 | S8RXE-FF |
| 73 | S8RX] |
| 73 | S8RXJ-ADVF |
| 526 | S8RXJ-ADVS |
| 526 | S8RXJ-FF |
| 526 | S8RXK |
| 526 | S8RXK-ADVF |
| 46 | S8RXK-ADVS |
| 46 | S8RXK-FF |
| 46 | S8RXN |
| 46 | S8RXN-ADVF |
| 477 | S8RXN-ADVS |
| 477 | S8RXN-FF |
| 477 | S8RXR |
| 477 | S8RXR-ADVF |
| 378 | S8RXR-ADVS |
| 378 | S8RXR-FF |
| 378 | S8XC |
| 378 | S8XC-ADVF |
| 451 | S8XC-ADVS |
| 451 | S8XC-FF |
| 451 | S8XE |
| 451 | S8XE-ADVF |
| 433 | S8XE-ADVS |
| 433 | S8XE-FF |
| 433 | S8X] |
| 434 | S8XJ-ADVF |
| 14 | S8XJ-ADVS |
| 14 | S8XJ-FF |
| 14 | S8XK |
| 14 | S8XK-ADVF |
| 111 | S8XK-ADVS |
| 111 | S8XK-FF |
| 111 | S8XN |
| 111 | S8XN-ADVF |
| 111 | S8XN-ADVS |
| 111 | S8XN-FF\| |
| 112 | S8XR |
| 112 | S8XR-ADVF |
| 434 | S8XR-ADVS |
| 434 | S8XR-FF |
| 434 | S90 |
| 434 | S90-ADVF |
| 73 | S90-ADVS |
| 73 | S90-LE |
| 73 | 5902 |


| Page | Style |
| :---: | :---: |
| 73 | S902-ADVF |
| 526 | S902-ADVS |
| 526 | S902SL |
| 526 | S902SL-ADVF |
| 526 | S902SL-ADVS |
| 46 | S902SL-FF |
| 46 | S90SL |
| 46 | S90SL-LE |
| 46 | S90xC\| |
| 477 | S90XC-ADVF |
| 477 | S90XC-ADVS |
| 477 | S90XE |
| 477 | S90XE-ADVF |
| 378 | S90XE-ADVS |
| 378 | S90XJ |
| 378 | S90XJ-ADVF |
| 378 | S90XJ-ADVS |
| 451 | S90XK |
| 451 | S90XK-ADVF |
| 451 | S90XK-ADVS |
| 451 | S90XN\| |
| 73 | S90XN-ADVF |
| 73 | S90XN-ADVS |
| 73 | S90XR |
| 73 | S90XR-ADVF |
| 526 | S90XR-ADVS |
| 526 | S91 |
| 526 | S91-ADVF |
| 526 | S91-ADVS |
| 46 | 5912 |
| 46 | S912-ADVF |
| 46 | S912-ADVS |
| 46 | 5916 |
| 477 | S916-ADVF |
| 477 | S916-ADVS |
| 477 | S916SL |
| 477 | S916SL-ADVF |
| 378 | S916SL-ADVS |
| 378 | S916SL-FF |
| 378 | S916V\| |
| 378 | S916V-ADVF |
| 451 | S916V-ADVS |
| 451 | S91SL |
| 451 | S91SL-ADVS |
| 451 | S92-ADVFGBGCK |
| 112 | S92-ADVFGBGCKLE |
| 112 | S92-ADVFGBGCW |
| 112 | S92-ADVFGBGCWLE |
| 112 | S92-ADVFGBGFA |
| 397 | S92-ADVFGBGFALE |



## Index

| Style |
| :--- |
| S92-ADVFGBGFB |
| S92-ADVFGBGFBLE |
| S92-ADVFGBGFK |
| S92-ADVFGBGFKLE |
| S92-ADVFGBGFW |
| S92-ADVFGBGFWLE |
| S92-ADVSGBGCK |
| S92-ADVSGBGCKLE |
| S92-ADVSGBGCW |
| S92-ADVSGBGCWLE |
| S92-ADVSGBGFA |
| S92-ADVSGBGFALE |
| S92-ADVSGBGFB |
| S92-ADVSGBGFBLE |
| S92-ADVSGBGFK |
| S92-ADVSGBGFKLE |
| S92-ADVSGBGFW |
| S92-ADVSGBGFWLE |
| S92-ADVSSDL |
| S92-ADVSSDLGBG |
| S92-ADVSSDLGBGLE |
| S92-GBGCK |
| S92-GBGCKLE |
| S92-GBGCW |
| S92-GBGCWLE |
| S92-GBGFA |
| S92-GBGFALE |
| S92-GBGFB |
| S92-GBGFBLE |
| S92-GBGFK |
| S92-GBGFKLE |
| S92-GBGFW |
| S92-GBGFWLE |
| S92-SDL |
| S92-SDLGBG |
| S92-SDLGBGLE |
| S92-SDELE |
| S9200-SDLF1LE |
| S9200XC-SDLFI |
| S9200XE-SDLFI |
| S9200XJ-SDLFI |
| S9200XN-SDLFI |
| S9200XR-SDFI |
| S925-ADVFRT |
| S925-ADVFRTLE |
| S925-ADVSRT |
| S925-ADVSRTE |
| S925-RT |
| S925-RTLE |
| S92SL-GBGCKLE |


| Page | Style |
| :---: | :---: |
| 330 | S92SL-GBGCWLE |
| 330 | S92SL-GBGFALE |
| 330 | S92SL-GBGFBLE |
| 330 | S92SL-GBGFKLE |
| 330 | S92SL-GBGFWLE |
| 330 | S92XC-ADVSSDL |
| 193 | S92XC-SDL |
| 193 | S92XE-ADVSSDL |
| 193 | S92XE-SDL |
| 193 | S92XJ-ADVSSDL |
| 330 | S92XJ-SDL |
| 330 | S92XK-ADVSSDL |
| 330 | S92XK-SDL |
| 330 | S92XN-ADVSSDL |
| 330 | S92XN-SDL |
| 330 | S92XR-ADVSSDL |
| 331 | S92XR-SDL |
| 331 | S93 |
| 566 | 59320 |
| 566 | S9320-ADVF |
| 566 | S9320-ADVFLE |
| 193 | S9320-ADVS |
| 193 | S9320-ADVSLE |
| 193 | S9320-LE |
| 193 | S93203-ADVFGBGCK |
| 331 | S93203-ADVFGBGCKLE |
| 331 | S93203-ADVFGBGCW |
| 331 | S93203-ADVFGBGCWLE |
| 331 | S93203-ADVFGBGFA |
| 331 | S93203-ADVFGBGFALE |
| 331 | S93203-ADVFGBGFB |
| 331 | S93203-ADVFGBGFBLE |
| 331 | S93203-ADVFGBGFK |
| 566 | S93203-ADVFGBGFKLE |
| 566 | S93203-ADVFGBGFW\| |
| 566 | S93203-ADVFGBGFWLE |
| 566 | S93203-ADVSGBGCK |
| 566 | S93203-ADVSGBGCKLE |
| 85 | S93203-ADVSGBGCW |
| 538 | S93203-ADVSGBGCWLE |
| 58 | S93203-ADVSGBGFA |
| 390 | S93203-ADVSGBGFALE |
| 463 | S93203-ADVSGBGFB |
| 127 | S93203-ADVSGBGFBLE |
| 127 | S93203-ADVSGBGFK |
| 127 | S93203-ADVSGBGFKLE |
| 127 | S93203-ADVSGBGFW |
| 128 | S93203-ADVSGBGFWLE |
| 128 | S93203-ADVSSDL |
| 211 | S93203-ADVSSDLGBG |


| Page Style <br> 211  <br> S93203-ADVSSDLGBGLE  |  |
| :---: | :---: |
|  |  |
| 366 | S93203-ADVSSDLE |
| 366 | S93203-FXG |
| 366 | S93203-FXGLE |
| 366 | S93203-GBGCK |
| 85 | S93203-GBGCKLE |
| 85 | S93203-GBGCW |
| 538 | S93203-GBGCWLE |
| 538 | S93203-GBGFA |
| 58 | S93203-GBGFALE |
| 58 | S93203-GBGFB |
| 487 | S93203-GBGFBLE |
| 487 | S93203-GBGFK |
| 390 | S93203-GBGFKLE |
| 390 | S93203-GBGFW |
| 463 | S93203-GBGFWLE |
| 463 | S93203-SDL |
| 411 | S93203-SDLGBG |
| 112 | S93203-SDLGBGLE |
| 112 | S93203-SDLLE |
| 112 | S93203XC-ADVSSDL |
| 112 | S93203XC-SDL |
| 112 | S93203XE-ADVSSDL |
| 112 | S93203XE-SDL |
| 193 | S93203XJ-ADVSSDL |
| 193 | S93203XJ-SDL |
| 193 | S93203XK-ADVSSDL |
| 193 | S93203XK-SDL |
| 331 | S93203XN-ADVSSDL |
| 331 | S93203XN-SDL |
| 331 | S93203XR-ADVSSDL |
| 331 | S93203XR-SDL |
| 331 | S9320XC |
| 331 | S9320XC-ADVF |
| 331 | S9320XC-ADVS |
| 331 | S9320XE |
| 193 | S9320XE-ADVF |
| 193 | S9320XE-ADVS |
| 193 | S9320XJ |
| 193 | S9320XJ-ADVF |
| 331 | S9320XJ-ADVS |
| 331 | S9320XK |
| 332 | S9320XK-ADVF |
| 332 | S9320XK-ADVS |
| 332 | S9320XN |
| 332 | S9320XN-ADVF |
| 332 | S9320XN-ADVS |
| 332 | S9320XR |
| 566 | S9320XR-ADVF |
| 566 | S9320XR-ADVS |



## Index



| Page | Style |
| :---: | :---: |
| 397 | S977-ADVS |
| 397 | S979\| |
| 397 | S979-ADVF |
| 24 | S979-ADVS |
| 24 | S981\| |
| 25 | S981-ADVF |
| 138 | S981-ADVS |
| 138 | S982 |
| 138 | S982-ADVF |
| 584 | S982-ADVS |
| 584 | 5983 |
| 584 | S983-ADVF |
| 548 | S983-ADVS |
| 548 | S992, |
| 548 | S992-ADVS |
| 502 | S992-ADVSLE |
| 502 | S992-LE |
| 502 | S997\| |
| 512 | S997-ADVS |
| 512 | S999 |
| 512 | S999-ADVS |
| 407 | S9AX |
| 407 | S9AX-ADVF |
| 407 | S9AX-ADVS |
| 548 | S9AX-FF |
| 548 | S9AXSL |
| 548 | S9AXSL-ADVF |
| 411 | S9AXSL-ADVS |
| 138 | S9AXSL-FF |
| 138 | S9CL |
| 138 | S9CL-ADVF |
| 128 | S9CL-ADVFLE |
| 128 | S9CL-ADVS |
| 128 | S9CL-ADVSLE |
| 128 | S9CL-FF\| |
| 128 | S9CL-FFLE |
| 128 | S9CL-LE |
| 25 | S9CLSL |
| 25 | S9CLSL-ADVF |
| 25 | S9CLSL-ADVFLE |
| 502 | S9CLSL-ADVS |
| 502 | S9CLSL-ADVSLE |
| 502 | S9CLSL-FF\| |
| 25 | S9CLSL-FFLE |
| 25 | S9CLSL-LE |
| 25 | S9LAX |
| 27 | S9LAX-ADVF |
| 27 | S9LAX-ADVS |
| 216 | S9LAX-FF |
| 216 | S9LCL |


| Pag | Style | Pag |
| :---: | :---: | :---: |
| 216 | S9LCL-ADVF | 113 |
| 25 | S9LCL-ADVFLE | 113 |
| 25 | S9LCL-ADVS | 113 |
| 25 | S9LCL-ADVSLE | 113 |
| 216 | S9LCL-FF\| | 113 |
| 216 | S9LCL-FFLE | 113 |
| 216 | S9LCL-LE | 113 |
| 512 | S9LPB | 434 |
| 512 | S9LPB-ADVF | 434 |
| 512 | S9LPB-ADVS | 434 |
| 584 | S9LPB-FF | 434 |
| 585 | S9LXC\| | 74 |
| 585 | S9LXC-ADVF | 74 |
| 112 | S9LXC-ADVS | 74 |
| 112 | S9LXC-FF | 74 |
| 112 | S9LXE | 527 |
| 112 | S9LXE-ADVF | 527 |
| 25 | S9LXE-ADVS | 527 |
| 25 | S9LXE-FF | 527 |
| 585 | S9LX] | 47 |
| 585 | S9LXJ-ADVF | 47 |
| 14 | S9LXJ-ADVS | 47 |
| 14 | S9LXJ-FF | 47 |
| 14 | S9LXK | 478 |
| 14 | S9LXK-ADVF | 478 |
| 17 | S9LXK-ADVS | 478 |
| 17 | S9LXK-FF | 478 |
| 17 | S9LXN | 379 |
| 18 | S9LXN-ADVF | 379 |
| 112 | S9LXN-ADVS | 379 |
| 112 | S9LXN-FF | 379 |
| 112 | S9LXR | 452 |
| 112 | S9LXR-ADVF | 452 |
| 113 | S9LXR-ADVS | 452 |
| 113 | S9LXR-FF | 452 |
| 113 | S9PB | 434 |
| 113 | S9PB-ADVF | 435 |
| 120 | S9PB-ADVS | 435 |
| 120 | S9PB-FF | 435 |
| 120 | S9PBSL | 438 |
| 120 | S9PBSL-ADVF | 438 |
| 120 | S9PBSL-ADVS | 438 |
| 120 | S9PBSL-FF | 439 |
| 120 | S9RAX | 14 |
| 120 | S9RAX-ADVF | 14 |
| 14 | S9RAX-ADVS | 14 |
| 14 | S9RAX-FF | 14 |
| 14 | S9RCL | 113 |
| 14 | S9RCL-ADVF | 113 |
| 113 | S9RCL-ADVFLE | 113 |

## Index



| Pag | Style |
| :---: | :---: |
| 113 | S9XC-ADVs |
| 113 | S9XC-FF |
| 113 | S9XCSL |
| 113 | S9XCSL-ADV |
| 113 | S9XCSL-ADV |
| 435 | S9XCSL-FF |
| 435 | S9XE |
| 435 | S9XE-ADVF |
| 435 | S9XE-ADVS |
| 74 | S9XE-FF |
| 74 | S9XESL |
| 74 | S9XESL-ADVF |
| 74 | S9XESL-ADVS |
| 527 | S9XESL-FF |
| 527 | S9XJ |
| 527 | S9XJ-ADVF |
| 527 | S9XJ-ADVS |
| 47 | S9XJ-FF |
| 47 | S9XJSL |
| 47 | S9XJSL-ADVF |
| 47 | S9XJSL-ADVS |
| 478 | S9XJSL-FF |
| 478 | S9XK\| |
| 478 | S9XK-ADVF |
| 478 | S9XK-ADVS |
| 379 | S9XK-FF |
| 379 | S9XKSL |
| 379 | S9XKSL-ADV |
| 379 | S9XKSL-ADV |
| 452 | S9XKSL-FF |
| 452 | S9XN\| |
| 452 | S9XN-ADVF |
| 452 | S9XN-ADVS |
| 74 | S9XN-FF |
| 74 | S9XNSL |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 74 | S9XNSL-ADVF | 383 |
| 74 | S9XNSL-ADVS | 383 |
| 78 | S9XNSL-FF | 383 |
| 78 | S9XR | 452 |
| 78 | S9XR-ADVF | 452 |
| 78 | S9XR-ADVS | 452 |
| 527 | S9XR-FF | 452 |
| 527 | S9XRSL | 456 |
| 527 | S9XRSL-ADVF | 456 |
| 527 | S9XRSL-ADVS | 456 |
| 531 | S9XRSL-FF | 456 |
| 531 | SSF100 | 411 |
| 531 | SSF1100 | 411 |
| 531 | SSF120 | 411 |
| 47 | SSF160 | 411 |
| 47 | SSF200 | 411 |
| 47 | SSF205 | 411 |
| 47 | SSF220 | 411 |
| 51 | SSF31 | 411 |
| 51 | SSF45 | 412 |
| 51 | SSF4800 | 412 |
| 51 | SSF600 | 412 |
| 478 | SSF755 | 412 |
| 478 | SSF8100 | 412 |
| 478 | SSF81100 | 412 |
| 478 | SSF8120 | 412 |
| 481 | SSF8160 | 412 |
| 481 | SSF8200 | 412 |
| 482 | SSF8205 | 412 |
| 482 | SSF8220 | 412 |
| 379 | SSF831 | 412 |
| 379 | SSF84800 | 412 |
| 379 | SSF8600 | 412 |
| 379 | SSF93 | 412 |
| 383 | SSF960 | 412 |

MILLWORK DISTRIBUTORS, INC.


Table of Contents

| Profiles ${ }^{\text {" }}$ - Axis $\underbrace{\text { a }}$.................................... 3 |
| :---: |
| ${ }^{\text {m }}$ - Bla |
| Profiles ${ }^{\text {m] }}$ - Calix........................................ 13 |
| Profiles ${ }^{\text {mm }}$ - Chinchilla................................. 16 |
| Profiles ${ }^{\text {mm }}$ - Chinchilla with Simulated Divided Lites. |
| m - Chord...................................... 24 |
| Profiles ${ }^{\text {mm }}$ - Chord with Simulated Divided Lites..... |
| Profiles ${ }^{\text {mm }}$ - Clear 1 Lite No Grid......................... 32 |
| Profiles ${ }^{\text {™ }}$ - Clear Lite with Blinds....................... 45 |
| Profiles ${ }^{\text {T" }}$ - Clear Vented Lite |
| Profiles $^{\text {m }}$ - Concorde ${ }^{\text {m }}$................................... 50 |
| Profiles ${ }^{\text {m }}$ - Contoured Grilles Between Glass... |
| Profiles $^{\text {T] }}$ - Crystalline ${ }^{\text {m] }}$................................ 76 |
| Profiles ${ }^{\text {m }}$ - Echelon.................................... 78 |
| Profiles ${ }^{\text {m9 }}$ - Fixed Grilles............................... 79 |
| Profiles ${ }^{\text {m" }}$ - Flat Bar Grilles Between Glass................ 82 |
| Profiles ${ }^{\text {m9 }}$ - Granite.................................... 128 |
| Profiles ${ }^{\text {m" }}$ - Granite with Simulated Divided Lites.. |
| Profiles ${ }^{\text {T }}$ - Kensington ${ }^{\text {T }}$................................. 13 |
| Profiles ${ }^{\text {m] }}$ - Latitude.................................. 138 |
| Profiles ${ }^{\text {™ }}$ - Maple Park®................................. 140 |
| Profiles ${ }^{\text {m] }}$ - No Glass................................... 143 |
| Profiles ${ }^{\text {™ }}$ - Pembridge ${ }^{\text {Tm }}$.................................. 144 |
| Profiles ${ }^{\text {m] }}$ - Rainglass.................................. 155 |
| Profiles ${ }^{\text {™ }}$ - Rainglass with Simulated Divided Lites......... 161 |
| Profiles ${ }^{\text {m] }}$ - Reeded..................................... 163 |
| Profiles ${ }^{\text {™ }}$ - Reeded with Simulated Divided Lites....... |
|  |
| Profiles ${ }^{\text {T }}$ - Salinas ${ }^{\text {® }}$................................... 173 |
| Profiles ${ }^{\text {m] }}$ - Saratoga ${ }^{\text {T] }}$................................. 176 |
| Profiles ${ }^{\text {T }}$ - Satin Etch.................................. 180 |
| Profiles ${ }^{\text {™ }}$ - Satin Etch with Simulated Divided Lites........ 186 |
| Profiles ${ }^{\text {T }}$ - Sedona..................................... 188 |
| Profiles ${ }^{\text {m }}$ - Simulated Divided Lites...................... 19 |
| Profiles ${ }^{\text {m }}$ - Texas Star................................. 198 |
| Profiles ${ }^{\text {m }}$ - Wellesley ${ }^{\text {Tm }}$.................................... 200 |
|  |



MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style S-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ N/A in 10"' $12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| 1643HD |  | 1643HD-ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: |
| III IIII | $2^{\prime} 10^{\prime \prime} \times 6$ '8" $2^{\prime \prime} 8^{\prime \prime} \times 7$ '0' | III IIII | 2'10" x 6'8" | 2'8" $\times$ 7'0" |
|  | \$1221 ${ }^{1 \mathrm{D}}$ \$1633 ${ }^{1 \mathrm{D}}$ |  | \$1279 ${ }^{10}$ | \$1691 ${ }^{1 \mathrm{D}}$ |
|  | $2^{\prime} 10 " \times 70^{\prime \prime} 3^{\prime \prime \prime} \times 6{ }^{\prime \prime}$ |  | 2'10" x 7'0" | $3 ' 0 " \times 6{ }^{\prime \prime}$ |
|  | \$1633 ${ }^{1 \mathrm{D}}$ \$1097 ${ }^{1 \mathrm{D}}$ |  | \$1691 ${ }^{1 \mathrm{D}}$ | \$1156 ${ }^{1 D}$ |
|  |  |  | 2'8" $\times 6$ 6' ${ }^{\prime \prime}$ | $3 ' 0 " \times 7{ }^{\prime \prime}$ |
|  | \$1097 ${ }^{\text {1D }}$ \$1633 ${ }^{\text {1D }}$ |  | \$1156 ${ }^{\text {1D }}$ | \$1691 ${ }^{1 \mathrm{D}}$ |


| 1643HD-ADVS |  |  |  | 1643HD-FF |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{aligned} & 2^{\prime \prime} 8^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 1815^{1 D} \\ & 3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1279^{1 D} \\ & 3^{\prime \prime} \times 7^{\prime \prime} 0 \\ & \$ 1815^{1 D} \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1344 \times 14^{1 D} \\ & 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0 " \\ & \$ 1756^{1 D} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1221^{1 D} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 8^{\prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 1756^{1 \mathrm{D}} \\ & 3^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1221^{1 \mathrm{D}} \\ & 3^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 751^{1 \mathrm{l}} \end{aligned}$ |  |  |
| Axis® $\triangle$ |  |  |  | Axis ${ }^{\circledR}{ }^{\text {F }}$ |  |  |  |  |
| 1644HD |  |  | 1644HD-ADVF | 1644HD | ADVS |  | 1650HD |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime \prime} \\ & \$ 1713^{10} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1713^{10} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1590^{1 D} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime} \\ & \$ 1873^{1 D} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1873^{1 D} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1750^{1 D} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 18733^{1 D} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1873^{1 D} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1750^{1 D} \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1225^{1 D} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1102 \text { 1D } \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1100^{1 D} \end{aligned}$ |
| Axis® ${ }^{\text {® }}$ |  |  | Axis® $\Delta^{\text {F }}$ | Axis® $\Delta$ |  |  | Axis ${ }^{8}$ |  |
| 1650HD-ADVF |  |  | 1650HD-ADVS | 1650HD-FF |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10 " \times 6^{\prime} 8 " \\ & \$ 1310^{1 D} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " 8 \\ & \$ 1186^{\mathbf{1 D}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1186^{\mathbf{1 D}} \end{aligned}$ |  |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime} 8 \\ & \$ 1423^{10} \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1300{ }^{1 D} \\ & 3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1300^{10} \end{aligned}$ |  |  |  |
| Axis $®^{8}{ }^{\text {F }}$ |  |  | Axis® $\triangle$ | Axis ${ }^{\circledR}{ }^{\text {F }}$ F |  |  |  |  |
| 1651HD |  |  |  | 1651HD-ADVF |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1915{ }^{1 D} \\ & 2^{\prime} 10^{\prime \prime} \times 77^{\prime \prime} \\ & \$ 23000^{1 D} \\ & 2^{\prime} 4 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1935 \end{aligned}$ |  |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2104 \times 10^{\prime \prime} \\ & 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2490^{1 D} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1980^{10} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2490^{1 D} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1980{ }^{\mathbf{1 D}} \\ & 3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2366 \mathbf{1 D}^{2} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2209 \text { 1D } \\ & 3^{\prime 6} 6^{\prime \prime} 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 2663^{1 D} \end{aligned}$ |  |
| Axis ${ }^{\circledR}$ |  |  |  | Axis $®^{8} \Delta^{\mathrm{F}}$ |  |  |  |  |

MILLWORK DISTRIBUTORS, INC.


Profiles ${ }^{\text {m }}$ - Axis ${ }^{\circledR}$

MILLWORK DISTRIBUTORS, INC


Profiles ${ }^{\text {m }}$ - Axis ${ }^{\circledR}$

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frame <br> N/A in 10", 12" or 7'0' | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| 8AX |  |  | 8AX-AD |  |  | 8AX-AD |  |  | 8AX-FF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { III } \\ & \text { III } \\ & \text { III } \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 12211^{10} \\ & 3^{\prime} 6 " \times 6^{\prime \prime} 8 \\ & \$ 1449^{10} \end{aligned}$ | $\begin{aligned} & \text { IIII } \\ & \text { IIII } \\ & \text { III } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " 1 \\ & \$ 1433^{1 D} \\ & 2^{\prime \prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1433^{10} \\ & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1309^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1309{ }^{10} \\ & 3^{\prime} 6^{\prime \prime} 6^{\prime} 8 " \\ & \$ 1537 \text { 10 } \end{aligned}$ | $\begin{aligned} & \text { IIII } \\ & \text { IIII } \\ & \text { III } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \text { \$1556 1D } \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8 " \\ & \$ 1556^{1 \mathrm{D}} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1431^{1 D} \end{aligned}$ |  | $\begin{aligned} & \text { IIII } \\ & \text { IIII } \\ & \text { III } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime} \times 6^{\prime} 8 " \\ & \$ 1529^{1 D} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1529^{1 D} \\ & 2^{\prime \prime} 8^{\prime \prime} 6^{\prime} 8^{\prime \prime} \\ & \$ 1406^{1 D} \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 \text { 6" } \\ & \$ 14066^{10} \\ & 3 ' 6 " \times 6 \text { '8" } \\ & \$ 16344^{1 D} \end{aligned}$ |
| Axis® |  |  | Axis® $\square^{\text {P }}$ |  |  | Axis® $\triangle$ |  |  | Axis® ${ }^{\text {F }}$ |  |  |
| 8LAX |  |  | 8LAX-A | VF |  | 8LAX-A | VS |  | 8LAX-FF |  |  |
| $\begin{aligned} & \text { IIII } \\ & \text { IIII } \\ & \text { IIII } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 13444^{1 \mathrm{D}} \\ & 2^{\prime} 6 " \times 6^{\prime \prime} 8 " \\ & \$ 1344^{1 \mathrm{D}} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1221^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1221^{10} \\ & 3^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8 \\ & \$ 1449^{10} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 14333^{1 D} \\ & 2^{\prime \prime} 6^{\prime \prime} 6^{\prime} 88^{\prime \prime} \\ & \$ 1433^{1 D} \\ & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1309^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 66^{\prime \prime} 8 " \\ & \$ 1309{ }^{1 D} \\ & 3^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8 \\ & \$ 1537^{10} \end{aligned}$ | $\begin{aligned} & \text { IIII } \\ & \text { TIII } \end{aligned}$ | $\begin{aligned} & \text { 2'10" x 6'8" } \\ & \text { \$1556 1D } \\ & 2^{\prime \prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1556^{1 \mathrm{D}} \\ & \text { 2'8" }^{\prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1433^{1 \mathrm{D}} \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1529^{1 \mathrm{D}} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1529^{1 \mathrm{D}} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1406^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 \text { '8" } \\ & \$ 1406{ }^{10} \\ & 3^{\prime 6 "} \times 6^{\prime \prime} 8 \\ & \$ 1634^{1 D} \end{aligned}$ |
| Axis® |  |  | Axis® $\square^{\text {P }}$ |  |  | Axis® $\triangle$ |  |  | Axis® ${ }^{\text {F }}$ |  |  |
| 8RAX |  |  | 8RAX-A | VF |  | 8RAX-A | VS |  | 8RAX-F |  |  |
| $\begin{aligned} & \text { IIII } \\ & \text { IIIII } \\ & \hline 1 I) \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1344^{10} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1344^{10} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime \prime} 8 " \\ & \$ 1221^{10} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1221^{10} \\ & 3^{\prime 6} \times 6^{\prime \prime} 8 " \\ & \$ 1449^{10} \end{aligned}$ | (1III | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1433^{1 D} \\ & 2^{\prime} 6 " \times 6^{\prime \prime} 8 " \\ & \$ 1433^{1 D} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime \prime} 8 " \\ & \$ 1309^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1309^{1 D} \\ & 3^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8 " \\ & \$ 1537^{10} \end{aligned}$ | [III |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1433^{1 D} \\ & 3^{\prime 6} 6^{\prime \prime} 6^{\prime \prime} 8 " \\ & \$ 1661^{1 D} \end{aligned}$ | $\begin{aligned} & \text { IIII } \\ & \text { IIIII } \\ & \hline 11 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1529^{1 D} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1529^{10} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime \prime} 8 " \\ & \$ 1406^{10} \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6^{\prime} 8 " \\ & \$ 1406^{1 D} \\ & 3^{\prime 6 "} \times 6^{\prime \prime} 8 \\ & \$ 16344^{1 D} \end{aligned}$ |
| Axis® |  |  | Axis® $\square^{\text {F }}$ |  |  | Axis® $\triangle$ |  |  | Axis® ${ }^{\text {F }}$ |  |  |
| 9AX |  |  | 9AX-AD |  |  | 9AX-AD |  |  | 9AX-FF |  |  |
| $\begin{aligned} & \text { III } \\ & \text { III } \\ & \text { III } \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1221^{10} \\ & 3^{\prime 6} \times 6^{\prime \prime} 8 " \\ & \$ 1449^{10} \end{aligned}$ | $\begin{aligned} & \text { III } \\ & \text { III } \\ & \text { III } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \text { \$1433 1D } \\ & 2^{\prime} 6 " \times 6^{\prime \prime} 8 " \\ & \$ 1433^{10} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1309^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1309{ }^{10} \\ & 3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1537{ }^{10} \end{aligned}$ | $\begin{aligned} & \text { III } \\ & \text { IIII } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1556^{1 \mathrm{D}} \\ & 2^{\prime \prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1556^{1 \mathrm{D}} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1433^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1433^{1 D} \\ & 3^{\prime 6} 6^{\prime \prime} 6^{\prime \prime} 8 " \\ & \$ 16611^{1 D} \end{aligned}$ | $\begin{aligned} & \text { III } \\ & \text { III } \\ & \text { III } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1529^{1 \mathrm{D}} \\ & 2^{\prime \prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1529^{10} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1406^{10} \end{aligned}$ | $\begin{aligned} & 3 '^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1406^{1 D} \\ & 3^{\prime} 6 " \times 6^{\prime \prime} 8 \\ & \$ 1634^{10} \end{aligned}$ |
| Axis® |  |  | Axis® $\square^{\text {F }}$ |  |  | Axis® $\triangle$ |  |  | Axis® ${ }^{\text {F }}$ |  |  |
| 9LAX |  |  | 9LAX-A | VF |  | 9LAX-A | VS |  | 9LAX-FF |  |  |
| $\begin{aligned} & \text { IIII } \\ & \text { IIII } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 13444^{1 \mathrm{D}} \\ & 2^{\prime \prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1344{ }^{10} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1221^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 6^{\prime \prime \prime} 8^{\prime} \\ & \$ 12211^{1 D} \\ & 3^{\prime 6} \times 6^{\prime \prime} 8 " \\ & \$ 1449^{10} \end{aligned}$ | $\begin{aligned} & \text { IIII } \\ & \frac{I I I}{\text { III }} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1433^{1 D} \\ & 2^{\prime} 6 " \times 6^{\prime \prime} 8 " \\ & \$ 14333^{1 D} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1309^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1309{ }^{10} \\ & 3^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1537{ }^{10} \end{aligned}$ | $\begin{aligned} & \text { III } \\ & \text { III } \\ & \text { III } \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1556^{1 D} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1556^{1 D} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1433^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1433^{10} \\ & 3^{\prime} 6 " \times 6^{\prime \prime} 8 \\ & \$ 1661^{1 D} \end{aligned}$ | $\begin{aligned} & \text { IIII } \\ & \frac{I I I}{\text { III }} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1529^{1 D} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1529^{10} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1406^{10} \end{aligned}$ | $\begin{aligned} & 3{ }^{\prime} 0 " \times 6^{\prime \prime} 8 " \\ & \$ 1406^{10} \\ & 3^{\prime 6} \times 6^{\prime \prime} 8 " \\ & \$ 1634^{10} \end{aligned}$ |
| Axis® |  |  | Axis® $\square^{\text {F }}$ |  |  | Axis® $\boldsymbol{A}$ |  |  | Axis® ${ }^{\text {F }}$ |  |  |

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> $\square$ Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



## 1657SLHD-ADVS

| $12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $14^{\prime \prime} \times 7^{\prime \prime}$ |
| :--- | :--- |
| $\$ 1204^{1 D}$ | $\$ 1651^{1 D}$ |
| $12^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ |  |
| $\$ 1651^{1 D}$ |  |
| $14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |  |
| $\$ 1204^{1 D}$ |  |
|  |  |
| $\boxed{8}$ |  |

Axis® $\Delta$

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



## 1117HD

$\square$| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |
| :--- | :--- |
| $\$ 3384^{1 D}$ | $\$ 3261^{1 D}$ |
| $\$ 3384^{1 C}$ | $\$ 3261^{1 C}$ |
| $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |  |
| $\$ 3384^{1 D}$ |  |
| $\$ 3384^{1 C}$ |  |
| $\square$ |  |

Blackstone ${ }^{\circledR}$


## 1117HD-ADVF



Blackstone ${ }^{\circledR} \boldsymbol{A}^{\mathrm{F}}$

## 1117HD-ADVS

$\square$| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 "$ | $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 "$ |
| :--- | :--- |
| $\$ 3674^{1 C}$ | $\$ 3551^{1 C}$ |
| $\$ 3674^{1 D}$ | $\$ 3551^{1 D}$ |

2'8" x 6'8"
$\$ 3674^{1 \mathrm{C}}$
$\$ 3674^{1 D}$ Blackstone® $\triangle$


Blackstone ${ }^{\circledR}$


Blackstone $\circledR^{\circledR}$

## 1BS-ADVF

| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- |
| $\$ 2742^{1 D}$ | $\$ 2618^{1 D}$ | $\$ 2847^{1 C}$ |
| $\$ 2742^{1 C}$ | $\$ 2618^{1 C}$ | $\$ 2847^{1 D}$ |
| $2^{\prime \prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |  |
| $\$ 2742^{1 D}$ | $\$ 2618^{1 D}$ |  |
| $\$ 2742^{1 C}$ | $\$ 2618^{1 C}$ |  |

$\$ 2742^{1 C} \quad \$ 2618^{1 C}$

Blackstone ${ }^{\circledR} A^{F}$

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| 1LBS |  |  |  | 1LBS-ADVF |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime 8} \\ & \$ 2742^{1 C} \\ & \$ 2742^{1 D} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 2742^{1 D} \\ & \$ 2742^{1 C} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2618^{10} \\ & \$ 2618^{1 C} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 2618^{10} \\ & \$ 2618^{1 C} \end{aligned}$ | $\begin{aligned} & 3^{\prime 6} 6^{\prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 28477^{1 C} \\ & \$ 2847 \mathrm{ID} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 2978^{1 D} \\ & \$ 2978^{1 C} \\ & 2^{\prime \prime} 6^{\prime \prime} 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 2978^{1 D} \\ & \$ 2971^{1 C} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2855^{1 \mathrm{D}} \\ & \$ 2855^{1 \mathrm{C}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 2855^{10} \\ & \$ 2855^{1 C} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6 " \times 66^{\prime \prime} \\ & \$ 3083^{1 C} \\ & \$ 3083^{1 D} \end{aligned}$ |
| Blackstone ${ }^{\circledR}$ |  |  |  | Blackstone® $\Delta^{\text {F }}$ |  |  |  |
| 1LBS-ADVS |  |  |  | 1LBS-FF |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 \\ & \$ 2978^{1 D} \\ & \$ 2978^{1 C} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 2978^{1 D} \\ & \$ 2978^{1 C} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 6^{\prime} 8 " \\ & \$ 2855^{1 \mathrm{D}} \\ & \$ 2855^{1 \mathrm{C}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2855^{1 \mathrm{D}} \\ & \$ 2855^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 3^{\prime 6 " ~} \times 6^{\prime} 8 " \\ & \$ 3083^{1 C} \\ & \$ 3083^{1 D} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 3688^{1 D} \\ & \$ 3688^{1 \mathrm{C}} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 3688^{1 D} \\ & \$ 3688^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 3564^{1 D} \\ & \$ 3564^{1 \mathrm{C}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 3564^{1 D} \\ & \$ 3564^{10} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 3793^{1 C} \\ & \$ 3793^{1 D} \end{aligned}$ |
| Blackstone® $\otimes^{\text {a }}$ |  |  |  | Blackstone ${ }^{\circledR}{ }^{\text {® }}$ |  |  |  |



| 1RBS-ADVS |  |  |  |  | 1RBS-FF |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 \\ & \$ 2978^{1 D} \\ & \$ 2978^{1 C} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 2978^{1 D} \\ & \$ 2978^{1 C} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2855^{1 \mathrm{D}} \\ & \$ 2855^{1 \mathrm{C}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2855^{1 \mathrm{D}} \\ & \$ 2855^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 3083^{1 C} \\ & \$ 3083^{1 D} \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 3688^{1 \mathrm{C}} \\ & \$ 3688^{1 D} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 3688^{1 D} \\ & \$ 3688^{1 C} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 3564^{1 D} \\ & \$ 3564^{1 C} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8 \\ & \$ 3564^{1 D} \\ & \$ 3564^{1 C} \end{aligned}$ | $\begin{aligned} & 3^{\prime 6 " ~} \times 6^{\prime 8 "} \\ & \$ 3793^{1 C} \\ & \$ 3793^{1 D} \end{aligned}$ |
| Blackstone ${ }^{\circledR} \triangle$ | $A$ |  |  |  | Blackstone ${ }^{\circledR}{ }^{\text {F }}$ |  |  |  |
| 309HD |  |  |  |  | 309HD-ADVF |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 \\ & \$ 3384^{1 D} \\ & \$ 3384^{1 C} \\ & 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0 \\ & \$ 3816^{1 D} \\ & \$ 3816^{1 C} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} N \times 6^{\prime} \\ & \$ 3261^{1 \mathrm{C}} \\ & \$ 3261^{1 \mathrm{D}} \\ & 2^{\prime} 6^{\prime \prime} \mathrm{N} \times 7^{\prime} \\ & \$ 3796^{1 \mathrm{C}} \\ & \$ 379{ }^{1 \mathrm{c}} \end{aligned}$ |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 32611^{\prime D} \\ & \$ 3261^{1 \mathrm{C}} \\ & 3^{\prime} 0^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 3816^{1 D} \\ & \$ 3816^{1 C} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 3674^{1 \mathrm{C}} \\ & \$ 3674{ }^{1 \mathrm{D}} \\ & 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 4106^{1 D} \\ & \$ 4106^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 6^{\prime \prime} 8 " \\ & \$ 3551^{1 C} \\ & \$ 3551^{1 D} \\ & 2^{\prime} 8^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 4106^{1 C} \\ & \$ 4106^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 3551^{1 C} \\ & \$ 3551^{1 \mathrm{D}} \\ & 3^{\prime} 0^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 4106^{1 C} \\ & \$ 4106^{1 D} \end{aligned}$ |
| $\text { Blackstone } ® \quad \text { Blackstone } \circledR^{\circledR} \Delta_{\mathrm{F}}^{\mathrm{F}}$ |  |  |  |  |  |  |  |  |

MILLWORK DISTRIBUTORS, INC.


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style §-Service Program FG-Flush-Glazed vS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |

## 311SLHD-ADVS

| $12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |
| :--- | :--- |
| $\$ 2272^{1 C}$ | $\$ 2272^{1 \mathrm{C}}$ |
| $\$ 2272^{1 \mathrm{D}}$ | $\$ 2272^{1 \mathrm{D}}$ |
| $12^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ |
| $\$ 2719^{1 \mathrm{C}}$ | $\$ 2719^{1 \mathrm{C}}$ |
| $\$ 2719^{1 \mathrm{D}}$ | $\$ 2719^{1 \mathrm{D}}$ |

Blackstone ${ }^{\circledR}$ A

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| 1CX-ADVF |  |  |  |  |  | 1CX-ADVS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2'10" x 6'8" | 2'6" x 6'8" | 2'8" $\times$ 6'8" | 3'0" x 6'8" | 3'6" x 6'8" |  | 2'10" x 6'8" | 2'6" x 6'8" | 2'8" $\times 6$ 6'8' | $3{ }^{\prime} 0 \prime \times 6{ }^{\prime \prime}{ }^{\prime \prime}$ | 3'6" x 6'8" |
| 8 | \$1466 ${ }^{10}$ | \$1466 ${ }^{10}$ | \$1342 ${ }^{10}$ | \$1342 ${ }^{1 \mathrm{D}}$ | \$1571 ${ }^{10}$ |  | \$1466 ${ }^{1 \mathrm{D}}$ | \$1466 ${ }^{10}$ | \$1342 ${ }^{10}$ | \$1342 ${ }^{10}$ | \$1571 ${ }^{10}$ |
| 0 | \$1466 ${ }^{\text {1A }}$ | \$1466 ${ }^{\text {A }}$ | \$1342 ${ }^{\text {1A }}$ | \$1342 ${ }^{\text {1A }}$ | \$1571 ${ }^{1 /}$ | - | \$1466 ${ }^{\text {A }}$ | \$1466 ${ }^{\text {A }}$ | \$1342 ${ }^{1 /}$ | \$1342 ${ }^{1 /}$ | \$1571 ${ }^{1 A}$ |
|  | \$1466 ${ }^{\text {c }}$ | \$1466 ${ }^{\text {c }}$ C | \$1342 ${ }^{\text {c }}$ C | \$1342 ${ }^{\text {c }}$ C | \$1571 ${ }^{\text {c }}$ C |  | \$1466 ${ }^{\text {c }}$ C | \$1466 ${ }^{\text {c }}$ C | \$1342 ${ }^{\text {c }}$ C | \$1342 ${ }^{\text {c }}$ C | \$1571 ${ }^{\text {1C }}$ |
| Calix $\square^{\text {F }}$ |  |  |  |  |  | Calix $\triangle$ |  |  |  |  |  |



| $2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $2^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $2^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $3^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- |
| $\$ 1466^{1 \mathrm{~A}}$ | $\$ 1466^{1 \mathrm{D}}$ | $\$ 1342^{1 \mathrm{D}}$ | $\$ 1342^{1 \mathrm{D}}$ | $\$ 1571^{1 \mathrm{D}}$ |
| $\$ 1466^{1 \mathrm{C}}$ | $\$ 1466^{1 \mathrm{~A}}$ | $\$ 1342^{1 \mathrm{~A}}$ | $\$ 1342^{1 \mathrm{~A}}$ | $\$ 1571^{1 \mathrm{~A}}$ |
| $\$ 1466^{1 \mathrm{D}}$ | $\$ 1466^{1 \mathrm{C}}$ | $\$ 1342^{1 \mathrm{C}}$ | $\$ 1342^{1 \mathrm{C}}$ | $\$ 1571^{1 \mathrm{C}}$ |

## 1LCX-ADVS

| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $3^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime \prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\$ 1466^{1 \mathrm{C}}$ | $\$ 1466^{1 \mathrm{D}}$ | $\$ 1342^{1 \mathrm{D}}$ | $\$ 1342^{1 \mathrm{D}}$ | $\$ 1571^{1 \mathrm{D}}$ |
| $\$ 1466^{1 \mathrm{D}}$ | $\$ 1466^{1 \mathrm{~A}}$ | $\$ 1342^{1 \mathrm{~A}}$ | $\$ 1342^{1 \mathrm{~A}}$ | $\$ 1571^{1 \mathrm{~A}}$ |
| $\$ 1466^{1 \mathrm{~A}}$ | $\$ 1466^{1 \mathrm{C}}$ | $\$ 1342^{1 \mathrm{C}}$ | $\$ 1342^{1 \mathrm{C}}$ | $\$ 1571^{1 \mathrm{C}}$ |



## 2389HD-ADVF

| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ | $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime \prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- |
| $\$ 2104^{1 \mathrm{C}}$ | $\$ 2490^{1 \mathrm{C}}$ | $\$ 1980^{1 \mathrm{C}}$ | $\$ 2490^{1 \mathrm{C}}$ | $\$ 1980^{1 \mathrm{D}}$ |
| $\$ 2104^{1 \mathrm{~A}}$ | $\$ 2490^{1 \mathrm{~A}}$ | $\$ 1980^{1 \mathrm{~A}}$ | $\$ 2490^{1 \mathrm{~A}}$ | $\$ 1980^{1 \mathrm{C}}$ |
| $\$ 2104^{1 \mathrm{D}}$ | $\$ 2490^{1 \mathrm{D}}$ | $\$ 1980^{1 \mathrm{D}}$ | $\$ 2490^{1 \mathrm{D}}$ | $\$ 1980^{1 \mathrm{~A}}$ |
|  |  |  |  |  |
| $3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ | $3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 6^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ |  |  |
| $\$ 2366^{1 \mathrm{C}}$ | $\$ 2209^{1 \mathrm{~A}}$ | $\$ 2663^{1 \mathrm{~A}}$ |  |  |
| $\$ 2366^{1 \mathrm{~A}}$ | $\$ 2209^{1 \mathrm{C}}$ | $\$ 2663^{1 \mathrm{C}}$ |  |  |
| $\mathbf{\$ 2 3 6 6 ^ { 1 \mathrm { DD } }}$ | $\$ 2209^{1 \mathrm{D}}$ | $\$ 2663^{1 \mathrm{D}}$ |  |  |

Calix $\square^{F}$
Calix $\triangle$

## 2CX-ADVF

## 2CX-ADVS

| 2'10" x 6'8" | 2'8" x 6'8" | $3^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime} 8^{\prime \prime}$ | $3 ' 6 " \times 6{ }^{\prime \prime}$ |
| :---: | :---: | :---: | :---: |
| \$2288 ${ }^{1 \mathrm{C}}$ | \$2165 ${ }^{\text {c }}$ | \$2165 ${ }^{\text {c }}$ C | \$2393 ${ }^{1 /}$ |
| \$2288 ${ }^{\text {1A }}$ | \$2165 ${ }^{\text {A }}$ | \$2165 ${ }^{\text {A }}$ | \$2393 ${ }^{\text {c }}$ C |
| \$2288 ${ }^{10}$ | \$2165 ${ }^{\text {1 }}$ | \$2165 ${ }^{\text {1D }}$ | \$2393 ${ }^{10}$ |



Calix $\triangle$

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


## 395SLHD-ADVS

| 12 " x 6'8" | $12^{\prime \prime} \times 7{ }^{\prime \prime}$ | $14 " \times 6{ }^{\prime \prime}$ | $14^{\prime \prime} \times 7{ }^{\prime \prime}$ |
| :---: | :---: | :---: | :---: |
| \$1204 ${ }^{1 \mathrm{C}}$ | \$1651 ${ }^{1 \mathrm{C}}$ | \$1204 ${ }^{1 \mathrm{C}}$ | \$1651 ${ }^{1 \mathrm{C}}$ |
| \$1204 ${ }^{\text {1D }}$ | \$1651 ${ }^{1 D}$ | \$1204 ${ }^{\text {1D }}$ | \$1651 ${ }^{1 \mathrm{D}}$ |
| \$1204 ${ }^{\text {1A }}$ | \$1651 ${ }^{\text {1A }}$ | \$1204 ${ }^{\text {1A }}$ | \$1651 ${ }^{1 \mathrm{~A}}$ |

Calix $\square$

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS，INC．

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t－New Style DS－Discontinued Style §－Service Program FG－Flush－Glazed VS－Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush－Glazed \＆Standard Frames： N／A in 10＂，7＇0＂，or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames： N／A in 10＂，12＂＇，or 7＇0＇ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR／HVHZ <br> Advanta | 1A－Brass <br> 1C－Brushed Nickel <br> 1D－Black Nickel <br> WI－Wrought Iron | A－Almond <br> B－Bronze <br> K－Black <br> W－White <br> FXG－Fixed Grille <br> GBGC－Contour GBGs <br> GBGF－Flat Bar GBGs <br> SDL－Simulated Divided Lites <br> DDB－Door Divider Bars | All prices shown are Single Prehung in 4－9／16 Primed Duraframe．To figure Double Doors，take Single Prehung Price X 2 and add an Astragal（see options page for Astragal prices）．Sidelites are priced per each． |


| 4XJ |  |  | 4XJ－ADVF |  |  | 4XJ－ADVS |  |  | 4XJ－FF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | 2＇10＂x 6＇8＂ | 3＇0＂x 6＇8＂ | $\square$ | 2＇10＂x 6＇8＂ | 3＇0＂$\times 6$ 6＂ | ■ | 2＇10＂$\times$ 6＇8＂ | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6$ 6＂ | ■ | 2＇10＂$\times$ 6＇8＂ | 3＇0＂$\times 6$ 6＇8＇ |
|  | \＄1495 | \＄1372 |  | \＄1616 | \＄1492 |  | \＄1739 | \＄1616 |  | \＄1668 | \＄1544 |
| 毗 | 2＇6＂x 6＇8＂ | 3＇6＂x 6＇8＂ | 罒 | 2＇6＂x 6＇8＂ | 3＇6＂$\times 6$ 6＇8＇ | 互 | 2＇6＂$\times$ 6＇8＂ | 3＇6＂x 6＇8＂ | 罒 | 2＇6＂$\times$ 6＇8＂ | 3＇6＂$\times 6$ 6＇8＂ |
|  | \＄1495 | \＄1600 |  | \＄1616 | \＄1721 |  | \＄1739 | \＄1844 |  | \＄1668 | \＄1773 |
| － | 2＇8＂$\times 6$ 6＇8＇ |  | － | 2＇8＂$\times$ 6＇8＂ |  | ■ | 2＇8＂$\times$ 6＇8＂ |  | TIT | 2＇8＂$\times 6$ 6＇8＂ |  |
|  | \＄1372 |  | 뜬 | \＄1492 |  | $\square$ | \＄1616 |  | ［ | \＄1544 |  |
| ［ |  |  |  |  |  |  |  |  |  |
| Chinchilla |  |  |  | Chinchilla $\square^{\text {F }}$ |  |  | Chinchilla $\triangle$ |  |  | Chinchilla ${ }^{\text {F }}$ |  |  |
| 5LXJ |  |  | 5LXJ－ADVF |  |  |  | 5LXJ－ADVS |  |  | 5LXJ－FF |  |  |
| T | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime \prime} \\ & \$ 1626 \\ & 2^{\prime \prime} 6 \text { " } 6 \text { '8" } \\ & \$ 1626 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1502 \end{aligned}$ | 3＇0＂x 6＇8＂ | ［ | 2＇10＂x 6＇8＂ | $3^{\prime} 01 \times 6$ 6＇8＇ | ［ | 2＇10＂$\times 6$ 6＇8＂ | $3^{\prime \prime} 0^{\prime \prime} \times 6.8{ }^{\prime \prime}$ | ［ | 2＇10＂x 6＇8＂ | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ |
| TII |  | \＄1502 | III | \＄1776 | \＄1653 | III | \＄1899 | \＄1776 | III | \＄1841 | \＄1718 |
| E |  | 3＇6＂x 6＇8＂ |  | 2＇6＂x 6＇8＂ | 3＇6＂$\times 6$ 6＇8＇ |  | 2＇6＂$\times$ 6＇8＂ | 3＇6＂x 6＇8＂ |  | 2＇6＂x 6＇8＂ | 3＇6＂x 6＇8＂ |
| － |  | \＄1731 | m | \＄1776 | \＄1881 | ITI | \＄1899 | \＄2004 | m | \＄1841 | \＄1946 |
| ［ |  |  | IT | 2＇8＂$\times$ 6＇8＂ |  | IT | 2＇8＂$\times 6$ 6＇8＇ |  | m | 2＇8＂$\times 6$ 6＇8＇ |  |
| IT |  |  | ［ | \＄1653 |  | ［ | \＄1776 |  | ［ | \＄1718 |  |
| Chinchilla |  |  | Chinchilla $\boldsymbol{A}^{\text {F }}$ |  |  | Chinchilla $\triangle$ |  |  | Chinchilla ${ }^{\text {F }}$ |  |  |
| 5RXJ |  |  |  | 5RXJ－ADVF |  |  | 5RXJ－ADVS |  |  | 5RXJ－FF |  |  |
| 픈 | 2＇10＂x 6＇8＂ | $3^{\prime} 0 \prime \prime \times 6{ }^{\prime \prime}$ | ［ | 2＇10＂x 6＇8＂ | 3＇0＂x 6＇8＂ | ［ | 2＇10＂$\times$ 6＇8＂ | $3^{\prime \prime} 0^{\prime \prime} \times 6$ 6＇8＇ | $\square$ | 2＇10＂$\times 6$ 6＇8＇ | $3^{\prime} 01 \times 6$ 6＇8＇ |
| T1 | \＄1626 | \＄1502 |  | \＄1776 | \＄1653 | IT | \＄1899 | \＄1776 | $\square$ | \＄1841 | \＄1718 |
| － | 2＇6＂x 6＇8＂ | 3＇6＂x 6＇8＂ |  | 2＇6＂x 6＇8＂ | 3＇6＂$\times$ 6＇8＂ |  | 2＇6＂$\times$ 6＇8＂ | 3＇6＂$\times 6$ 6＇8＇ | E－ | 2＇6＂$\times$ 6＇8＂ | 3＇6＂x 6＇8＂ |
| ［IT | \＄1626 | \＄1731 | III | \＄1776 | \＄1881 | － | \＄1899 | \＄2004 | － | \＄1841 | \＄1946 |
| ［1 | 2＇8＂$\times 6$ 6＇8＂ |  |  | 2＇8＂$\times$ 6＇8＂ |  |  | 2＇8＂$\times 6$ 6＇8＇ |  | ［ | 2＇8＂$\times 6$ 6＇8＂ |  |
| ［ | \＄1502 |  |  | \＄1653 |  |  | \＄1776 |  | $\square$ | \＄1718 |  |
| Chinchilla |  |  | Chinchilla $\square^{\text {F }}$ |  |  | Chinchilla $\triangle$ |  |  | Chinchilla ${ }^{\text {F }}$ |  |  |
| 5XJ | $2^{\prime} 10 " \times 66^{\prime \prime}$ $3^{\prime} 0 " \times 66^{\prime \prime}$ <br> $\$ 1626$ $\$ 1502$ <br> $2^{\prime} 6 " \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ <br> $\$ 1626$ $\$ 1731$ <br> $2^{\prime} 8 \prime \times 6^{\prime \prime} 8^{\prime \prime}$  <br> $\$ 1502$  |  | 5XJ－ADVF |  |  | 5XJ－ADVS |  |  | 5XJ－FF |  |  |
| T |  |  | \＃ | 2＇10＂x 6＇8＂ | $3^{\prime \prime} 0^{\prime \prime} \times 6$＇8＂ | ■ | 2＇10＂$\times 6$ 6＇8＂ | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6$ 6＇8＇ | ［ | 2＇10＂$\times$ 6＇8＂ | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6$＇8＂ |
| ［1］ |  |  | ［17 | \＄1776 | \＄1653 | ［ | $\begin{aligned} & \$ 1899 \\ & 2^{\prime} 6 " \times 6 \text { '8" } \end{aligned}$ | \＄1776 | 田 | $\begin{aligned} & \$ 1841 \\ & 2^{\prime} 6 " \times 6 \text { '8" } \end{aligned}$ | $\begin{aligned} & \$ 1718 \\ & 3^{\prime} 6 " \times 6^{\prime} 8 " \\ & \$ 1946 \end{aligned}$ |
| － |  |  | 2＇6＂x 6＇8＂ | 3＇6＂$\times$ 6＇8＂ | 3＇6＂x 6＇8＂ |  |  |  |  |  |
| － |  |  | Im | \＄1776 | \＄1881 | T | \＄1899 | \＄2004 | TIT | $\$ 1841 \quad \$ 1946$ |  |
| T |  |  | T | 2＇8＂$\times$ 6＇8＂ |  | ■ | 2＇8＂x 6＇8＂ |  | ［ | 2'8" x 6'8" |  |
| 星 |  |  | III | \＄1653 |  | II | \＄1776 |  | III | \＄1718 |  |
| Chinchilla |  |  |  | Chinchilla $\triangle^{\text {F }}$ |  |  | Chinchilla $\triangle$ |  |  | Chinchilla ${ }^{\text {F }}$ |  |  |
| 601XJHD |  |  | 601XJHD－ADVF |  |  | 601XJHD－ADVS |  |  | 601XJHD－FF |  |  |
|  | $2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime}$ |  |  | 2＇10＂$\times$ 6＇8＂ |  |  | 2＇10＂x 6＇8＂ |  |  | 2＇10＂$\times 6$ 6＇8 |  |
|  | \＄1108 |  |  | \＄1179 |  |  | \＄1179 |  |  | \＄1200 |  |
| 苛 | $\begin{aligned} & 2^{\prime} 8 " \times 6 \text { " } 8 \text { " } \\ & \$ 985 \end{aligned}$ |  |  | 2＇8＂$\times 6$ 6＇8＇ |  |  | 2＇8＂$\times 6$ 6＇8＇ |  |  | 2＇8＂x 6＇8＂ |  |
|  |  |  |  | \＄1056 |  |  | \＄1056 |  |  | \＄1076 |  |
|  | $\begin{aligned} & \$ 985 \\ & 3^{\prime} 0^{\prime \prime} \times 6 \text { 6" } \end{aligned}$ |  |  | $3{ }^{\prime \prime} \mathbf{\prime \prime}^{\text {x 6＇8＇}}$ |  |  | 3＇0＂x 6＇8＂ |  |  | 3＇0＂x 6＇8＂ |  |
| 1 |  |  | － |  |  | $\square$ | \＄1056 |  |  | \＄1076 |  |
| Chinchilla |  |  | Chinchilla $\boldsymbol{\theta}^{\text {F }}$ |  |  | Chinchilla $\triangle$ |  |  | Chinchilla ${ }^{\text {F }}$ |  |  |

Profiles ${ }^{\text {™ }}$

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


Profiles ${ }^{\text {m }}$ - Chord

MILLWORK DISTRIBUTORS, INC


Profiles ${ }^{\text {m }}$ - Chord

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |




Profiles ${ }^{\text {m }}$ - Chord

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames <br> N/A in 10", 12" or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| 4XC |  |  | 4XC-AD |  |  | 4XC-AD |  |  | 4XC-FF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | 2'10" x 6'8" | 3'0" x 6'8" | $\square$ | 2'10" x 6'8" | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6{ }^{\prime \prime} 8$ | $\square$ | 2'10" $\times$ 6'8" | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ | - | $2^{\prime} 10^{\prime \prime} \times 6$ 6" | $3{ }^{\prime \prime} 0 \times 6{ }^{\prime \prime}$ |
|  | \$1495 | \$1372 |  | \$1616 | \$1492 |  | \$1739 | \$1616 |  | \$1668 | \$1544 |
| $\square$ | 2'6" $\times$ 6'8" | 3'6" $\times$ 6'8" | $\square$ | 2'6" $\times 6$ 6'8" | 3'6" $\times 6$ 6'8" | 7 | 2'6" x 6'8" | 3'6" $\times 6$ 6'8" | $\square$ | 2'6" x 6'8" | 3'6" $\times 6$ 6'8" |
|  | \$1495 | \$1600 |  | \$1616 | \$1721 |  | \$1739 | \$1844 |  | \$1668 | \$1773 |
| - | 2'8" $\times$ 6'8" |  | I | 2'8" $\times 6$ 6'8" |  | $\underline{\square}$ | 2'8" $\times 6$ 6'8" |  | In | 2'8" $\times 6$ 6'8" |  |
| - | \$1372 |  |  | \$1492 |  |  | \$1616 |  |  | \$1544 |  |
| Chord |  |  | Chord $\square^{\text {F }}$ |  |  | Chord $\#$ |  |  | Chord F |  |  |
| 5LXC |  |  | 5LXC-AD |  |  | 5LXC-A |  |  | 5LXC-FF |  |  |
| $\square$ | 2'10" $\times 6$ 6'8" | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6$ '8" | - | 2'10" x 6'8" | 3'0" $\times 6$ 6' | - | $2^{\prime} 10$ " $\times 6$ 6'8" | 3'0" $\times 66^{\prime \prime}$ | - | 2'10" $\times$ 6'8" | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ |
| 7 | \$1626 | \$1502 |  | \$1776 | \$1653 |  | \$1899 | \$1776 |  | \$1841 | \$1718 |
|  | 2'6" x 6'8" | 3'6" $\times 6$ 6'8" |  | 2'6" $\times 6$ '8" | 3'6" $\times 6$ '8" |  | 2'6" 6 '8" $^{\prime \prime}$ | 3'6" $\times$ 6'8" |  | 2'6" x 6'8" | 3'6" $\times 6^{\prime} 8{ }^{\prime \prime}$ |
| - | \$1626 | \$1731 | $\square$ | \$1776 | \$1881 | $\square$ | \$1899 | \$2004 | $\underline{4}$ | \$1841 | \$1946 |
| 7 | 2'8" $\times$ 6'8" |  | 7 | 2'8" $\times 6$ 6'8" |  | 7 | 2'8" x 6'8" |  | T | 2'8" x 6'8" |  |
|  | \$1502 |  |  | \$1653 |  |  | \$1776 |  |  | \$1718 |  |
| Chord |  |  | Chord $\square^{\text {F }}$ |  |  | Chord $A$ |  |  | Chord F |  |  |
| 5RXC |  |  | 5RXC-A |  |  | 5RXC-A |  |  | 5RXC-F |  |  |
| $\square$ | $2^{\prime} 10$ " $\times 6$ '8" | 3'0" $\times 6{ }^{\prime} 8{ }^{\prime \prime}$ | - | 2'10" x 6'8" | $3 \mathrm{CO} \times 6$ 6'8" | - | 2'10" x 6'8" | 3'0" $\times 6$ 6'8" | - | $2^{\prime} 10$ " $\times 6$ 6" ${ }^{\prime \prime}$ | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6^{\prime \prime}$ |
|  | \$1626 | \$1502 |  | \$1776 | 653 |  | \$189 | \$1776 |  | \$1841 | \$1718 |
|  | 2'6" x 6'8" | 3'6" $\times 6$ 6'8" |  | 2'6" $\times$ 6'8" | 3'6" $\times 6$ '8" |  | 2'6" $\times 6$ 6'8" | 3'6" x 6'8" |  | 2'6" x 6'8" | $3{ }^{\prime} 6{ }^{\prime \prime} \times 6^{\prime} 8{ }^{\prime \prime}$ |
| $\square$ | \$1626 | \$1731 | -1 | \$1776 | \$1881 | $\square$ | \$1899 | \$2004 |  | \$1841 | \$1946 |
| $\square$ | 2'8" x 6'8" |  | $\square$ | 2'8" $\times 6$ 6'8" |  | - | 2'8" x 6'8" |  | $\square$ | 2'8" x 6'8" |  |
| $\square$ | \$1502 |  |  | \$1653 |  |  | \$1776 |  |  | \$1718 |  |
| Chord |  |  | Chord $\square^{\text {F }}$ |  |  | Chord $A$ |  |  | Chord ${ }^{\text {F }}$ |  |  |
| 5XC |  |  | 5XC-AD |  |  | 5XC-AD |  |  | 5XC-FF |  |  |
| $\square$ | 2'10" $\times 6$ 6'8' | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ | $\square$ | 2'10" x 6'8" | 3'0" $\times 6$ 6'8" | $\square$ | 2'10" x 6'8" | 3'0" $\times 6$ 6'8" | $\square$ | $2^{\prime} 10$ " $\times 6$ 6" ${ }^{\prime \prime}$ | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6^{\prime \prime}$ |
|  | \$1626 | \$1502 |  | \$1776 | \$1653 |  | \$1899 | \$1776 |  | \$1841 | \$1718 |
| - | 2'6" $\times 6$ 6'8" | 3'6" $\times$ 6'8" |  | 2'6" $\times$ 6'8" | 3'6" $\times 6$ '8" |  | 2'6" $\times 6$ 6'8" | 3'6" $\times$ 6'8" |  | 2'6" $\times 6$ 6'8" | 3'6" $\times 6^{\prime} 8{ }^{\prime \prime}$ |
| $\square$ | \$1626 | \$1731 | 回 | \$1776 | \$1881 | $\square$ | \$1899 | \$2004 |  | \$1841 | \$1946 |
| $\square$ | 2'8" $\times 6$ 6'8" |  | $\square$ | 2'8" $\times$ 6'8" |  | $\square$ | 2'8" x 6'8" |  | 7 | 2'8" x 6'8" |  |
|  | \$1502 |  |  | \$1653 |  |  | \$1776 |  |  | \$1718 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| Chord |  |  | Chord $\square^{\text {F }}$ |  |  | Chord $A$ |  |  | Chord ${ }^{\text {F }}$ |  |  |
| 601XCHD |  |  | 601XCHD-ADVF |  |  | 601XCHD-ADVS |  |  | 601XCHD-FF |  |  |
|  |  |  |  | 2'10" x 6'8" |  |  | 2'10" x 6'8" |  | - | 2'10" x 6'8" |  |
|  |  |  |  | \$1179 |  |  | \$1179 |  |  | \$1200 |  |
|  | 2'8" $\times$ 6'8" |  |  | 2'8" $\times$ 6'8" |  |  | 2'8" $\times$ 6'8" |  |  | 2'8" $\times 6$ 6'8" |  |
|  | \$985 |  |  | \$1056 |  |  | \$1056 |  |  | \$1076 |  |
|  | 3'0" $\times 6$ 6'8" |  |  | $3^{\prime} 010 \times 6{ }^{\prime \prime}$ |  |  | 3'0" x 6'8" |  |  | 3'0" $\times 66^{\prime \prime}$ |  |
|  | \$985 |  |  | \$1056 |  |  | \$1056 |  |  | \$1076 |  |
| Chord |  |  | Chord $\square^{\text {F }}$ |  |  | Chord $\sqrt{\square}$ |  |  | Chord ${ }^{\text {F }}$ |  |  |

Profiles ${ }^{\text {m }}$ - Chord

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| 8LXC |  |  | 8LXC-AD | VF |  | 8LXC-AD | VS |  | 8LXC-FF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1365 \\ & 2^{\prime} 6 " \times 66^{\prime \prime} 8 " \\ & \$ 1365 \\ & 2^{\prime} 8 " \times 66^{\prime \prime} 8 \\ & \$ 1241 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 \text { 6" } \\ & \$ 1241 \\ & 3^{\prime} 6 " \times 66^{\prime \prime} \\ & \$ 1470 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 6 \text { " } 8^{\prime \prime} \\ & \$ 1455 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 6 \text { '8" } \\ & \$ 1455 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1332 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 \text { '8" } \\ & \$ 1332 \\ & 3^{\prime} 6 " \times 6 ' 8 " \\ & \$ 1560 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime} \\ & \$ 1578 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1578 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1455 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 \text { '8" } \\ & \$ 1455 \\ & 3^{\prime} 6 " \times 6 \text { '8" } \\ & \$ 1683 \end{aligned}$ |  | $\begin{aligned} & \text { 2'10" x 6'8" } \\ & \$ 1494 \\ & 2^{\prime} 6 " \times 66^{\prime \prime} 8 \\ & \$ 1494 \\ & 2^{\prime} 8 " \times 6^{\prime \prime} 8 " \\ & \$ 1371 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 66^{\prime \prime} \\ & \$ 1371 \\ & 3^{\prime} 6 " \times 66^{\prime \prime} \\ & \$ 1599 \end{aligned}$ |
| Chord |  |  | Chord $\Delta^{\text {F }}$ |  |  | Chord $A$ |  |  | Chord ${ }^{\text {F }}$ |  |  |
| 8RXC |  |  | 8RXC-A | VF |  | 8RXC-AD | VS |  | 8RXC-FF |  |  |
|  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1365 \\ & 2^{\prime} 6 " \times 66^{\prime \prime} 8 " \\ & \$ 1365 \\ & 2^{\prime} 8 " \times 66^{\prime \prime} 8 \\ & \$ 1241 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 66^{\prime \prime} \\ & \$ 1241 \\ & 3^{\prime} 6 " \times 66^{\prime \prime} \\ & \$ 1470 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1455 \\ & 2^{\prime} 6 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1455 \\ & 2^{\prime} 8 \text { " } \times 6 \text { '8"' } \\ & \$ 1332 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 \text { '8" } \\ & \$ 1332 \\ & 3^{\prime} 6 " \times 6 ' 8 " \\ & \$ 1560 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1578 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1578 \\ & \text { 2'8" }^{\prime} \times 66^{\prime} 8^{\prime \prime} \\ & \$ 1455 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 \text { x } 8 " \\ & \$ 1455 \\ & 3^{\prime} 6 " \times 6 \text { '8" } \\ & \$ 1683 \end{aligned}$ |  | $\begin{aligned} & \text { 2'10" x 6'8" } \\ & \$ 1494 \\ & 2^{\prime} 6 " \times 66^{\prime \prime} 8 \\ & \$ 1494 \\ & 2^{\prime} 8 " \times 6^{\prime \prime} 8 " \\ & \$ 1371 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 \text { " } 8^{\prime \prime} \\ & \$ 1371 \\ & 3^{\prime 6 "} \times 6 \text { '8" } \\ & \$ 1599 \end{aligned}$ |
| Chord |  |  | Chord $\Delta^{\text {F }}$ |  |  | Chord $A$ |  |  | Chord ${ }^{\text {F }}$ |  |  |
| 8XC |  |  | 8XC-AD |  |  | 8XC-AD |  |  | 8XC-FF |  |  |
|  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1365 \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1365 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1241 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 66^{\prime \prime} \\ & \$ 1241 \\ & 3^{\prime} 6 " \times 66^{\prime \prime} \\ & \$ 1470 \end{aligned}$ | $\square$ | $\begin{aligned} & 2^{\prime} 10 " \times 6^{\prime \prime} 8 " \\ & \$ 1455 \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 88^{\prime \prime} \\ & \$ 1455 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 88^{\prime \prime} \\ & \$ 1332 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 66^{\prime \prime} \\ & \$ 1332 \\ & 3^{\prime} 6 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1560 \end{aligned}$ |  | $\begin{aligned} & \text { 2'10" x } 6 \text { '8" } \\ & \$ 1578 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 6 \text { 6'8" } \\ & \$ 1578 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 6 \text { 6'8" } \\ & \$ 1455 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 6 \text { 6'8" } \\ & \$ 1455 \\ & 3^{\prime 6} \times 6 \text { 6'8" } \\ & \$ 1683 \end{aligned}$ | $7$ | $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime} 8 \\ & \$ 1494 \\ & 2^{\prime} 6 " \times 66^{\prime \prime} 8 " \\ & \$ 1494 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " \prime \\ & \$ 1371 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 6 \text { 6" } \\ & \$ 1371 \\ & 3^{\prime 6} 6^{\prime \prime} \times 6 \text { 6" } \\ & \$ 1599 \end{aligned}$ |
| Chord |  |  | Chord $\Delta^{\text {F }}$ |  |  | Chord $A$ |  |  | Chord ${ }^{\text {F }}$ |  |  |
| 959HDX |  |  | 959HD | -ADVF |  | 959HD | ADVS |  | 980HDXC |  |  |
|  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1401 \\ & 2^{\prime} 8 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1401 \\ & 3^{\prime} 0 " \times 6^{\prime} 88^{\prime \prime} \\ & \$ 1277 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1533 \\ & 2^{\prime} 8 \text { " } \times 6 \text { '8"' } \\ & \$ 1533 \\ & 3^{\prime} 0 \prime \times 66^{\prime \prime} 8 \prime \\ & \$ 1409 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1533 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime} 8 " \prime \\ & \$ 1533 \\ & 3^{\prime} 0 \prime \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1409 \end{aligned}$ |  |  | $\begin{aligned} & \text { 2'10" x 6'8" } \\ & \$ 1270 \\ & 2^{\prime} 8 " \times 66^{\prime \prime} 8 \\ & \$ 1147 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1147 \end{aligned}$ |  |
| Chord |  |  | Chord $\Delta^{\text {F }}$ |  |  | Chord $A$ |  |  | Chord |  |  |
| 980HDXC-ADVF |  |  | 980HDXC-ADVS |  |  | 9LXC |  |  | 9LXC-ADVF |  |  |
|  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1370 \\ & 2^{\prime} 8 " \times 66^{\prime \prime} 8 " \\ & \$ 1247 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8 \\ & \$ 1247 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime} \\ & \$ 1370 \\ & 2^{\prime} 8 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1247 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1247 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1365 \\ & 2^{\prime} 6 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1365 \\ & \text { 2'8" }^{\prime} \times 66^{\prime} 8 " \text { " } \\ & \$ 1241 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 \text { x" } \\ & \$ 1241 \\ & 3 ' 6 " \times 6 ' 8 " \\ & \$ 1470 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1455 \\ & 2^{\prime} 6 " \times 6^{\prime \prime} 8 " \\ & \$ 1455 \\ & 2^{\prime} 8 \text { " } \times 6^{\prime} 8 " \\ & \$ 1332 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 \text { x } 8^{\prime \prime} \\ & \$ 1332 \\ & 3 ' 6 " \times 6 ' 8 " \\ & \$ 1560 \end{aligned}$ |
| Chord $\Delta^{\text {F }}$ |  |  | Chord $A$ |  |  | Chord |  |  | Chord $\Delta^{\text {F }}$ |  |  |

Profiles ${ }^{\text {m }}$ - Chord

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



| 296SLHDXC-FF |  |  |
| :---: | :---: | :---: |
| $\square$ | $12 \mathrm{C} \times 6$ '8" | $14 " \times 7{ }^{\prime \prime}$ |
|  | \$1064 | \$1511 |
|  | $12 " \times 7{ }^{\prime \prime}$ |  |
| 4 | \$1511 |  |
|  | $14^{\prime \prime} \times 6$ 6" |  |
|  | \$1064 |  |

Chord ${ }^{F}$

## 959HDXCSL

$12^{\prime \prime} \times 6$ " ${ }^{\prime \prime}$
\$1115
14" x 6'8"
\$1238

959HDXCSL-ADVS
$12^{\prime \prime} \times 6{ }^{\prime \prime}$
\$1202
14 " $\times 6$ 6"
\$1326

MILLWORK DISTRIBUTORS, INC.


DOORS

## Profiles ${ }^{\text {m }}$ - Chord with Simulated <br> Divided Lites

MILIWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| 606HDXC-ADVSSDL | 606HDXC-SDL | 607HDXC-ADVSSDL | 607HDXC-SDL |
| :---: | :---: | :---: | :---: |
| $\square 2^{\prime} 10$ " $\times 6$ '8" | 2'10" x 6'8" | $\square$ 2'10" x 6'8" | 2'10" x 6'8" |
| - \$1257 | \$1186 | \$1257 | \$1186 |
| [ $\mathrm{V}^{\prime} 8^{\prime \prime} \times 68^{\prime \prime}$ | 2'8" $\times$ 6'8" | 2'8" $\times$ 6'8" | 2'8" $\times$ 6'8" |
| \$1133 | \$1062 | \$1133 | \$1062 |
| 3'0" x 6'8" | 3'0" x 6'8" | 3'0" x 6'8" | 3'0" x 6'8" |
| \$1133 | \$1062 | \$1133 | \$1062 |
| Chord with Simulated Divided Lites $\triangle$ | Chord with Simulated Divided Lites | Chord with Simulated Divided Lites $\triangle$ | Chord with Simulated Divided Lites |
| 608HDXC-ADVSSDL | 608HDXC-SDL | 961HDXC-ADVSSDL | 961HDXC-SDL |
| $\square \quad 2^{\prime} 10$ " $\times 6$ 6' ${ }^{\prime \prime}$ | - 2'10" $\times 6$ 6'8' | 2'10" x 6'8" | 2'10" $\times$ 6'8" |
| \$1305 | \$1234 | \$1784 | \$1652 |
| 2'8" $\times$ 6'8" | 2'8" $\times$ 6'8" | 2'8" $\times 6$ 6'8" | 2'8" x 6'8" |
| \$1181 | \$1110 | \$1784 | \$1652 |
| $3{ }^{\prime} 01 \times 6{ }^{\prime \prime}$ | 3'0' x 6'8' | $3{ }^{\prime \prime} \mathbf{\prime \prime}^{\times 6} 6$ 6'8' | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6$ 6'8' |
| \$1181 | \$1110 | \$1661 | \$1529 |
|  |  |  |  |
| Chord with Simulated Divided Lites $\triangle$ | Chord with Simulated Divided Lites | Chord with Simulated Divided Lites $\triangle$ | Chord with Simulated Divided Lites |
| 982HDXC-ADVSSDL | 982HDXC-SDL | 263SLHDXC-ADVSSDL | 263SLHDXC-SDL |
| 2'10" x 6'8" | 2'10" x 6'8" | 12" $\times 6$ 6'8 $14 " \times 7{ }^{\prime \prime}$ | - 12 " x 6'8" $14{ }^{\prime \prime} \times 7$ 7 ${ }^{\prime \prime}$ |
| \$1554 | \$1454 | \$1314 \$1761 | \$1246 \$1693 |
| 2'8" $\times 6$ 6'8' | 2'8" $\times$ 6'8" | 12" $\times 7$ 7 ${ }^{\prime \prime}$ | - 12 " $\times 7$ '0" |
| - \$1430 | \$1330 | \$1761 | \$1693 |
| 3'0" x 6'8" | 3'0" x 6'8" | -14" $\times 6$ 6'8" | 14" $\times 6$ 6'8' |
| \$1430 | \$1330 | \$1314 | \$1246 |
| Chord with Simulated Divided Lites $\triangle$ | Chord with Simulated Divided Lites | Chord with Simulated Divided Lites $\triangle$ | Chord with Simulated Divided Lites |

## 6720HDXCSL-ADVSSDL

12 " $\times 6$ 6"
\$1280
$14 " \times 6$ '8"
\$1403

## 6720HDXCSL-SDL

12 " x 6'8"
\$1192
$14 " \times 6$ " ${ }^{\prime \prime}$
\$1316

Chord with Simulated Divided Lites $A$
Chord with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12" or 7'0' | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| 1020HD | 1020HD-ADVS | 1020HD-ADVSLE | 1020HD-LE |
| :---: | :---: | :---: | :---: |
| 2'10" x 6'8" | 2'10" x 6'8" | 2'10" x 6'8" | 2'10" $\times 6$ 6'8' |
| \$1064 | \$1171 | \$1367 | \$1240 |
| 2'8" $\times$ 6'8" | 2'8" $\times$ 6'8" | 2'8" $\times$ 6'8" | 2'8" $\times$ 6'8" |
| \$1064 | \$1171 | \$1367 | \$1240 |
| 3'0" $\times 6$ 6'8' | 3'0" $\times 6$ 6'8' | $3^{\prime} 01 \times 6$ 6' | $3^{\prime} 01 \times 6$ 6' |
| L \$ \$1064 | L L \$1171 | [ [ \$1367 | L \$1240 |
| Clear 1 Lite No Grid | Clear 1 Lite No Grid $\square^{+}$ | Clear 1 Lite No Grid Low-E $\square^{+}$ | Clear 1 Lite No Grid Low-E |





MILLWORK DISTRIBUTORS, INC.


Profiles ${ }^{T M}$ - Clear 1 Lite No Grid

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style -Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> © Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |




MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| 4LCL-ADVFLE |  |  | 4LCL-ADVS |  |  | 4LCL-ADVSLE |  |  | 4LCL-FF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | 2'10" x 6'8" | $3{ }^{\prime} 01 \times 6$ 6' | $\square$ | 2'10" x 6'8" | 3'0" x 6'8" | $\square$ | 2'10" x 6'8" | 3'0" x 6'8" | $\square$ | 2'10" x 6'8" | 3'0" $\times 6$ 6'8" |
|  | \$1327 | \$1203 |  | \$1401 | \$1277 |  | \$1450 | \$1327 |  | \$1366 | \$1243 |
| $\square$ | 2'6" $\times 6$ 6'8" | 3'6" $\times$ 6'8" | $\square$ | 2'6" $\times$ 6'8" | 3'6" $\times$ 6'8" | $\square$ | 2'6" $\times$ 6'8" | 3'6" $\times$ 6'8" | $\square$ | 2'6" $\times$ 6'8" | 3'6" x 6'8" |
|  | \$1327 | \$1432 |  | \$1401 | \$1506 |  | \$1450 | \$1555 |  | \$1366 | \$1471 |
| $\square$ | 2'8" $\times 6$ 6'8" |  | $\square$ | 2'8" $\times 6$ 6'8' |  | $\square$ | 2'8" $\times$ 6'8" |  | - | 2'8" $\times 6$ 6'8' |  |
| $\square$ | \$1203 |  | $\square$ | \$1277 |  | $\square$ | \$1327 |  | $\square$ | \$1243 |  |



MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| 5CL-FFLE |  |  |
| :---: | :---: | :---: |
| $\square$ | 2'10" x 6'8" | $3{ }^{\prime} 0 " \times 6{ }^{\prime \prime}$ |
| $\square$ | \$1724 | \$1601 |
| $\square$ | 2'6" x 6'8" | 3'6" $\times 6$ 6'8" |
| $\square$ | \$1724 | \$1829 |
| $\square$ | 2'8" $\times$ 6'8" |  |
| $\square$ | \$1601 |  |



Clear 1 Lite No Grid Low-E
SLI No

| 5LCL-ADVFLE |  |  | 5LCL-ADVS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | 2'10" x 6'8" | 3'0" x 6'8" | $\square$ | 2'10" x 6'8" | 3'0" x 6'8" |
| $\square$ | \$1446 | \$1323 | $\square$ | \$1477 | \$1353 |
| - | 2'6" x 6'8" | 3'6" x 6'8" | [ | 2'6" x 6'8" | 3'6" x 6'8" |
| $\square$ | \$1446 | \$1551 | $\square$ | \$1477 | \$1582 |
| $\square$ | 2'8" $\times$ 6'8" |  | $\square$ | 2'8" $\times$ 6'8" |  |
|  | \$1323 |  |  | \$1353 |  |



| 5LCL-FFLE |  |  | 5LCL-LE |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | 2'10" x 6'8" | 3'0" x 6'8" | $\square$ | 2'10" x 6'8" | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6$ '8" |
| $\square$ | \$1724 | \$1601 | $\square$ | \$1302 | \$1178 |
| [ | 2'6" $\times$ 6'8" | 3'6" x 6'8" | - | 2'6" x 6'8" | 3'6" x 6'8" |
| $\square$ | \$1724 | \$1829 | $\square$ | \$1302 | \$1407 |
| $\square$ | 2'8" $\times 6$ 6'8' |  | $\square$ | 2'8" $\times$ 6'8" |  |
| $\square$ | \$1601 |  |  | \$1178 |  |





| $\square$ | 2'10" x 6'8" | 3'0" x 6'8" |
| :---: | :---: | :---: |
| $\square$ | \$1464 | \$1341 |
|  | 2'6" x 6'8" | 3'6" x 6'8" |
| $\square$ | \$1464 | \$1569 |
| $\square$ | 2'8" x 6'8" |  |
| - | \$1341 |  |



Profiles $^{\text {™ }}$ - Clear 1 Lite No Grid

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0$ " Advanta Frames <br> N/A in 10" $12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |




| 9LCL |  |  | 9LCL |  |  | 9LCL | VFLE |  | 9LCL | VS |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2'10" $\times 6$ 6'8" | $3{ }^{\prime} 0$ " $\times 6{ }^{\prime \prime} 8^{\prime \prime}$ |  | 2'10" x 6'8" | $3{ }^{\prime} 0$ " $\times 6$ 6'8' |  | 2'10" x 6'8" | 3'0" $\times 6$ 6" |  | 2'10" x 6'8" | $3 ' 00 \times 6$ '8" |
|  | \$1005 | \$882 |  | \$1201 | \$1078 |  | \$1208 | \$1084 |  | \$1325 | \$1201 |
| $\square$ | 2'6" x 6'8" | 3'6" x 6'8" | 7 | 2'6" x 6'8" | 3'6" x 6'8" | $\square$ | 2'6" $\times$ 6'8" | 3'6" x 6'8" | $\square$ | 2'6" x 6'8" | 3'6" x 6'8" |
| $\square$ | \$1005 | \$1110 | $\square$ | \$1201 | \$1306 | $\square$ | \$1208 | \$1313 | $\square$ | \$1325 | \$1430 |
| $\square$ | 2'8" $\times$ 6'8" |  | - | 2'8" x 6'8" |  | [ | 2'8" $\times$ 6'8" |  | - | 2'8" $\times 6$ 6'8" |  |
|  | \$882 |  |  | \$1078 |  |  | \$1084 |  |  | \$1201 |  |
| Clear 1 | No Grid |  | Clear 1 | No Grid $\Delta^{\text {F }}$ |  | Clear | No Grid Low-E $\mathbb{Z}$ |  | Clear | No Grid $\triangle$ |  |
| 9LCL- | VSLE |  | 9LCL |  |  | 9LCL |  |  | 9LCL |  |  |
|  | 2'10" x 6'8" | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6$ 6" |  | 2'10" x 6'8" | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6$ 6'8 |  | 2'10" x 6'8" | $3{ }^{\prime \prime} 0 \times 6$ ¢ ${ }^{\prime \prime}$ |  | 2'10" $\times 66^{\prime \prime}$ | $3 ' 01 \times 6$ 6' |
|  | \$1331 | \$1208 |  | \$1268 | \$1144 |  | \$1424 | \$1301 |  | \$1121 | \$998 |
|  | 2'6" x 6'8" | 3'6" $\times$ 6'8" | $\square$ | 2'6" x 6'8" | 3'6" x 6'8" | $\square$ | 2'6" x 6'8" | 3'6" x 6'8" | $\square$ | 2'6" x 6'8" | 3'6" x 6'8" |
| $\square$ | \$1331 | \$1436 | $\square$ | \$1268 | \$1373 | $\square$ | \$1424 | \$1529 | $\square$ | \$1121 | \$1226 |
| $\square$ | 2'8" $\times 6$ 6'8" |  | $\square$ | 2'8" x 6'8" |  | $\square$ | 2'8" x 6'8" |  | $\square$ | 2'8" x 6'8" |  |
|  | \$1208 |  |  | \$1144 |  |  | \$1301 |  |  | \$998 |  |
| Clear 1 Lite No Grid Low-E $\triangle$ |  |  | Clear 1 Lite No Grid ${ }^{\text {F }}$ |  |  | Clear 1 Lite No Grid Low-E ${ }^{\text {F }}$ |  |  | Clear 1 Lite No Grid Low-E |  |  |



DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frame <br> N/A in 10", 12" or 7'0' | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| 9RCL-ADVSLE | 9RCL-FF | 9RCL-FFLE | 9RCL-LE |
| :---: | :---: | :---: | :---: |
|  | $2^{\prime} 10 " \times 68^{\prime \prime}$ $3^{\prime} 0 " \times 6^{\prime \prime} 8^{\prime \prime}$ <br> $\$ 1268$ $\$ 1144$ <br> $2^{\prime} 6 " \times 6^{\prime \prime} 8 \prime$ $3^{\prime} 6 " \times 6^{\prime \prime} 8^{\prime \prime}$ <br> $\$ 1268$ $\$ 1373$ <br> $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 \prime \prime$  <br> $\$ 1144$  | $2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime}$ $3^{\prime} 0 " \times 68^{\prime \prime}$ <br> \$1424 \$1301 <br> $2^{\prime} 6 " \times 68^{\prime \prime}$ $3^{\prime} 6 " \times 66^{\prime \prime}$ <br> $\$ 1424$ $\$ 1529$ <br> $2^{\prime \prime} 8{ }^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$  <br> $\$ 1301$  | $2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime}$ $3^{\prime} 0 " \times 68^{\prime \prime}$ <br> $\$ 1121$ $\$ 998$ <br> $2^{\prime} 6 " \times 6^{\prime \prime} 8^{\prime \prime}$ $3^{\prime} 6^{\prime \prime} \times 66^{\prime \prime}$ <br> $\$ 1121$ $\$ 1226$ <br> $2^{\prime \prime} 8{ }^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$  <br> $\$ 998$  |
| Clear 1 Lite No Grid Low-E $\triangle$ | Clear 1 Lite No Grid ${ }^{\text {F }}$ | Clear 1 Lite No Grid Low-E ${ }^{\text {F }}$ | Clear 1 Lite No Grid Low-E |
| 210SLHD | 210SLHD-ADVF | 210SLHD-ADVFLE | 210SLHD-ADVS |
| $12 " \times 6{ }^{\prime \prime} 8^{\prime \prime} \quad 14^{\prime \prime} \times 7{ }^{\prime \prime}$ <br> \$867 \$1315 <br> $12^{\prime \prime} \times 7^{\prime \prime}$ <br> \$1315 <br> 14" x 6'8" <br> \$867 | $\begin{array}{ll} 12^{\prime \prime} \times 66^{\prime \prime} & 14 " \times 70^{\prime \prime} \\ \$ 1046 & \$ 1493 \\ 12^{\prime \prime} \times 77^{\prime} 0 " & \\ \$ 1493 & \\ 14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & \\ \$ 1046 & \end{array}$ | $\begin{array}{ll} 12^{\prime \prime} \times 66^{\prime \prime} 8 & 14 " \times 70^{\prime \prime} \\ \$ 1072 & \$ 1519 \\ 12^{\prime \prime} \times 70^{\prime \prime} & \\ \$ 1519 & \\ 14 \prime \times 66^{\prime \prime} & \\ \$ 1072 & \end{array}$ | $\begin{array}{ll} 12^{\prime \prime} \times 66^{\prime \prime} & 14^{\prime \prime} \times 70^{\prime \prime} \\ \$ 1046 & \$ 1493 \\ 12^{\prime \prime} \times 70^{\prime \prime} & \\ \$ 1493 & \\ 144^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & \\ \$ 1046 & \end{array}$ |
| Clear 1 Lite No Grid | Clear 1 Lite No Grid $\Delta^{\text {F }}$ | Clear 1 Lite No Grid Low-E $\square^{\text {F }}$ | Clear 1 Lite No Grid $\boldsymbol{A}$ |
| 210SLHD-ADVSLE | 210SLHD-LE | 296SLHD | 296SLHD-ADVF |
| $\begin{array}{ll} 12^{\prime \prime} \times 66^{\prime \prime} & 14^{\prime \prime} \times 77^{\prime \prime} \\ \$ 1072 & \$ 1519 \\ 12^{\prime \prime} \times 77^{\prime \prime} & \\ \$ 1519 & \\ 14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & \\ \$ 1072 & \end{array}$ | $\begin{array}{ll} 12^{\prime \prime} \times 66^{\prime \prime} & 14^{\prime \prime} \times 77^{\prime \prime} \\ \$ 891 & \$ 1338 \\ 12^{\prime \prime} \times 77^{\prime \prime} & \\ \$ 1338 & \\ 14^{\prime \prime} \times 66^{\prime \prime} 8 & \\ \$ 891 & \end{array}$ | $\begin{array}{ll} 12^{\prime \prime} \times 66^{\prime \prime} & 14^{\prime \prime} \times 77^{\prime \prime} \\ \$ 819 & \$ 1266 \\ 12^{\prime \prime} \times 70^{\prime \prime} & \\ \$ 1266 & \\ 14 " \times 6^{\prime} 8^{\prime \prime} & \\ \$ 819 & \end{array}$ | $\begin{array}{ll} 12^{\prime \prime} \times 66^{\prime \prime} & 14 " \times 70^{\prime \prime} \\ \$ 966 & \$ 1414 \\ 12^{\prime \prime} \times 77^{\prime \prime} & \\ \$ 1414 & \\ 14 " \times 68^{\prime \prime} & \\ \$ 966 & \end{array}$ |
| Clear 1 Lite No Grid Low-E $\triangle$ | Clear 1 Lite No Grid Low-E | Clear 1 Lite No Grid | Clear 1 Lite No Grid $\Delta^{\text {F }}$ |
| 296SLHD-ADVFLE | 296SLHD-ADVS | 296SLHD-ADVSLE | 296SLHD-FF |
| $12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \quad 14^{\prime \prime} \times 7{ }^{\prime \prime}$ <br> \$886 \$1333 <br> $12^{\prime \prime} \times 7^{\prime \prime}$ <br> \$1333 <br> $14 " \times 6$ " ${ }^{\prime \prime}$ <br> \$886 | $12 " \times 6{ }^{\prime \prime} 14^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ <br> \$966 \$1414 <br> 12" x 7'0" <br> \$1414 <br> $14^{\prime \prime} \times 6$ 6" <br> \$966 | $\begin{array}{ll} 12 " \times 66^{\prime \prime} & 14 " \times 70^{\prime \prime} \\ \$ 886 & \$ 1333 \\ 12 " \times 7{ }^{\prime \prime} 0 " & \\ \$ 1333 & \\ 14 " \times 66^{\prime \prime} & \\ \$ 886 & \end{array}$ | $\begin{array}{ll} 12^{\prime \prime} \times 66^{\prime \prime} & 14^{\prime \prime} \times 77^{\prime \prime} \\ \$ 989 & \$ 1436 \\ 12^{\prime \prime} \times 77^{\prime \prime} & \\ \$ 1436 & \\ 14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & \\ \$ 989 & \end{array}$ |
| Clear 1 Lite No Grid Low-E $\Delta^{\text {F }}$ | Clear 1 Lite No Grid $\triangle$ | Clear 1 Lite No Grid Low-E $\triangle$ | Clear 1 Lite No Grid ${ }^{\text {F }}$ |
| 296SLHD-FFLE | 296SLHD-LE | 959SLHD | 959SLHD-ADVS |
| $12 " \times 68^{\prime \prime} \quad 14^{\prime \prime} \times 77^{\prime \prime}$ <br> \$1041 \$1488 <br> $12 " \times 7{ }^{\prime \prime}$ <br> \$1488 <br> $14^{\prime \prime} \times 6^{\prime \prime}{ }^{\prime \prime}$ <br> \$1041 | $12^{\prime \prime} \times 66^{\prime \prime} \quad 14^{\prime \prime} \times 7{ }^{\prime} 0^{\prime \prime}$ <br> \$857 \$1305 <br> $12^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ <br> \$1305 <br> $14 " \times 6$ " ${ }^{\prime \prime}$ <br> \$857 | $\begin{aligned} & 12 " \times 66^{\prime \prime} \\ & \$ 1082 \\ & 14 " \times 66^{\prime \prime} \\ & \$ 1205 \end{aligned}$ | $\begin{aligned} & 12 " \times 6 ' 8 " \\ & \$ 1160 \\ & 14 " \times 6 ' 8 " \\ & \$ 1284 \end{aligned}$ |
| Clear 1 Lite No Grid Low-E F | Clear 1 Lite No Grid Low-E | Clear 1 Lite No Grid | Clear 1 Lite No Grid $\triangle$ |

## Profiles ${ }^{\text {n }}$ - Clear 1 Lite No Grid

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |

## 959SLHD-ADVSLE

$\square \quad$| $12^{\prime \prime} \times 66^{\prime \prime}$ |
| :--- |
| $\$ 1216$ |
| $14 " \times 68^{\prime \prime}$ |
| $\$ 1340$ |

Clear 1 Lite No Grid Low- $\mathrm{E} \boldsymbol{A}$

959SLHD-LE


Clear 1 Lite No Grid Low-E

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC

| Style Options |  |  |  | Caming | Grilles |  | Add | itional In |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ |  | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta |  | 1A-Brass <br> 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed <br> GBGC-Co <br> GBGF-Fla <br> SDL-Simu <br> DDB-Doo | le <br> GBGs <br> GBGs <br> Divided Lit ider Bars | All p <br> Dura <br> Preh <br> page <br> es | pices shown frame. To fi ung Price $X$ for Astrag |
| 131-ADVFRTLE |  |  |  |  | 131-ADVSRT |  |  |  |
|  |  |  |  |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime} \\ & \$ 1419 \\ & 2^{\prime} 10 " \times 77^{\prime \prime} 0 \\ & \$ 1804 \\ & 2^{\prime} 88^{\prime \prime} \times 66^{\prime \prime} 8^{\prime} \\ & \$ 1295 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 77^{\prime \prime} 0 "^{\prime \prime} \\ & \$ 1804 \\ & 3^{\prime} 0 " \times 6^{\prime \prime} 8 " \\ & \$ 1295 \\ & 3^{\prime} 0^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 1681 \end{aligned}$ |  |
| Clear Lite with Blinds Low-E $\Delta^{\text {F }}$ |  |  |  |  | Clear Lite with Blinds $\triangle$ |  |  |  |
| 131-ADVSRTLE |  |  |  |  | 131-RT |  |  |  |
|  | $2^{\prime} 10 " \times 60^{\prime \prime}$ $2^{\prime \prime} 8^{\prime \prime} \times 77^{\prime \prime}$ <br> $\$ 1508$ $\$ 1894$ <br> $2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0$ $3^{\prime} 0 \prime \times 6^{\prime \prime} 8^{\prime \prime}$ <br> $\$ 1894$ $\$ 1385$ <br> $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0 \prime \times 70^{\prime \prime}$ <br> $\$ 1385$ $\$ 1770$ |  |  |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1303 \\ & 2^{\prime} 10 " \times 77^{\prime \prime} 0 \\ & \$ 1689 \\ & 2^{\prime} 6 " \times 66^{\prime \prime} 8 \prime \\ & \$ 1303 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6 " \times 77^{\prime \prime} \\ & \$ 1669 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " \\ & \text { \$1180 } \\ & 2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 1689 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 6 \text { " } " \\ & \$ 1180 \\ & 3^{\prime} 0 " \times 7^{\prime} 0 " \\ & \$ 1566 \end{aligned}$ |
| Clear Lite with Blinds Low-E $\boldsymbol{A}$ |  |  |  |  | Clear Lite with Blinds |  |  |  |
| 131-RTLE |  |  |  |  | 132HD-ADVFRT |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10 " \times 6^{\prime \prime} 8 " \\ & \$ 1383 \\ & 2^{\prime} 10 " \times 7^{\prime \prime} 0 " \\ & \$ 1769 \\ & 2^{\prime} 6 \prime \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1383 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6 " \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 1749 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1260 \\ & 2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 1769 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8 \\ & \$ 1260 \\ & 3^{\prime} 0^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 1645 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 6^{\prime \prime} 8{ }^{\prime \prime} \\ & \$ 1419 \\ & 2^{\prime} 10 " \times 7^{\prime \prime} 0 \prime \\ & \$ 1851 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1295 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 77^{\prime \prime \prime} \\ & \$ 1851 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1295 \\ & 3^{\prime} 0 " \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 1851 \end{aligned}$ |  |
| Clear Lite with Blinds Low-E |  |  |  |  | Clear Lite with Blinds $\Delta^{\text {F }}$ |  |  |  |
| 132HD-ADVFRTLE |  |  |  |  | 132HD-ADVSRT |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6 \text { 6'8" } \\ & \$ 1508 \\ & 2^{\prime} 10^{\prime \prime} \times 77^{\prime \prime} \\ & \$ 1940 \\ & 2^{\prime \prime} 8 \text { " } \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1385 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 77^{\prime \prime \prime} \\ & \$ 1940 \\ & 3^{\prime} 0 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1385 \\ & 3^{\prime} 0 " \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 1940 \end{aligned}$ |  |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 6^{\prime \prime} 8 " \\ & \$ 1419 \\ & 2^{\prime} 10 " \times 7^{\prime \prime} 0 " \\ & \$ 1851 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 88^{\prime \prime} \\ & \$ 1295 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 77^{\prime \prime} \\ & \text { \$1851 } \\ & 3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1295 \\ & 3^{\prime} 0 " \times 77^{\prime \prime} \\ & \$ 1851 \end{aligned}$ |  |
| Clear Lite with Blinds Low-E $\Delta^{\text {F }}$ |  |  |  |  | Clear Lite with Blinds $\triangle$ |  |  |  |
| 132HD-ADVSRTLE |  |  |  |  | 132HD-RT |  |  |  |
|  | $2^{\prime} 10 " \times 6^{\prime} 8^{\prime \prime}$ $2^{\prime} 8^{\prime \prime} \times 70^{\prime \prime}$ <br> \$1508 $\$ 1940$ <br> $2^{\prime} 10 " \times 7^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ <br> \$1940 $\$ 1385$ <br> $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ <br> $\$ 1385$ $\$ 1940$ |  |  |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime}{ }^{\prime} \\ & \$ 1303 \\ & 2^{\prime} 10 " \times 70^{\prime \prime} \times \prime \\ & \$ 1735 \\ & 2^{\prime} 6^{\prime \prime} N \times 66^{\prime \prime} 8 \\ & \$ 1180 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} N \times 7^{\prime} 0 \\ & \$ 1715 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1180 \\ & 2^{\prime} 8^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 1735 \end{aligned}$ | $\begin{aligned} & " 3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime} 8 \\ & \$ 1180 \\ & 3^{\prime} 0^{\prime \prime} \times 77^{\prime \prime} 0^{\prime \prime} \\ & \$ 1735 \end{aligned}$ |
| Clear Lite with Blinds Low-E $\triangle$ |  |  |  |  | Clear Lite with Blinds |  |  |  |

MILLWORK DISTRIBUTORS, INC.


DOORS

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> $\Delta$ Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| 5425SL-ADVSRT | 5425SL-ADVSRTLE |  | 5425SL-RT 5425SL-RTLE |  |
| $\begin{aligned} & 12^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1346 \\ & 14 " \times 66^{\prime \prime} \\ & \$ 1470 \end{aligned}$ | $\begin{aligned} & 12 " \times 6 \text { 6" " } \\ & \$ 1450 \\ & 14 " \times 6 \text { '8" } \\ & \$ 1574 \end{aligned}$ |  | $\begin{aligned} & 12 " \times 6 \text { 6" " } \\ & \$ 1236 \\ & 14 " \times 6 \text { '8" } \\ & \$ 1359 \end{aligned}$ | $\begin{aligned} & 12 " \times 66^{\prime \prime} \\ & \$ 1329 \\ & 14 " \times 6 ' 8 " \\ & \$ 1452 \end{aligned}$ |
| Clear Lite with Blinds $\triangle$ | Clear Lite w | Blinds Low-E $\mathbb{A}$ | Clear Lite with Blinds | Clear Lite with Blinds Low-E |

DOORS


## 243HD

| $2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime}$ | 2'8" $\times$ 7'0" |
| :---: | :---: |
| \$1140 | \$1572 |
| $2^{\prime} 10^{\prime \prime} \times 7$ '0' | $3 ' 0 " \times 6{ }^{\prime \prime}$ |
| \$1572 | \$1016 |
| 2'8" $\times$ 6'8" | 3'0" x 7'0' |
| \$1016 | \$1572 |

[^27]DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| 1024HD |  |  |
| :--- | :--- | :--- | :--- | :--- |

## 1028

| 2'10" x 6'8" | $2^{\prime} 10^{\prime \prime} \times 7{ }^{\prime \prime}$ | 2'6" N x 6'8' | "2'6" x 7'0" | 2'8" $\times 6{ }^{\prime \prime}{ }^{\prime \prime}$ | $2^{\prime \prime} \mathbf{\prime \prime}^{\prime \prime} \times 7^{\prime \prime}$ | $2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime}{ }^{\prime \prime}$ | 2'10" x 7'0" | 2'8" $\times 6$ 6'8 | 2'8" $\times$ 7'0" | $3 ' 0 " \times 6{ }^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \$2287 1A | \$2673 ${ }^{1 \mathrm{~A}}$ | \$2164 ${ }^{1 D}$ | \$2653 ${ }^{1 \mathrm{D}}$ | \$2164 ${ }^{10}$ | \$2673 ${ }^{10}$ | \$2510 ${ }^{10}$ | \$2896 ${ }^{1 \mathrm{D}}$ | \$2387 ${ }^{10}$ | \$2896 ${ }^{10}$ | \$2387 ${ }^{10}$ |
| \$2287 ${ }^{10}$ | \$2673 ${ }^{\text {1D }}$ | \$2164 ${ }^{1 \mathrm{C}}$ | \$2653 ${ }^{\text {1 }}$ C | \$2164 ${ }^{\text {1 }}$ C | \$2673 ${ }^{1 C}$ | \$2510 ${ }^{\text {1C }}$ | \$2896 ${ }^{\text {1 }} \mathrm{C}$ | \$2387 ${ }^{1 \mathrm{C}}$ | \$2896 ${ }^{\text {1 }}$ ( | \$2387 ${ }^{\text {1 }}$ C |
| \$2287 ${ }^{1 \mathrm{C}}$ | \$2673 ${ }^{1 C}$ | \$2287 1A | \$2776 ${ }^{1 \mathrm{~A}}$ | \$2287 ${ }^{\text {1A }}$ | \$2673 ${ }^{1 /}$ | \$2510 ${ }^{1 \mathrm{~A}}$ | \$2896 ${ }^{\text {1A }}$ | \$2387 1A | \$2896 ${ }^{\text {1A }}$ | \$2387 ${ }^{\text {1A }}$ |
| $3 ' 0 " \times 6{ }^{\prime \prime}$ | $3 ' 0 " \times 710$ | 3'6" $\times 6$ 6' | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 7$ 7 ${ }^{\prime \prime}$ |  |  | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 7$ 7 | $3 ' 6 " \times 6{ }^{\prime \prime}$ | 3'6" x 7'0" |  |  |
| \$2164 ${ }^{1 /}$ | \$2550 1A | \$2392 ${ }^{1 \mathrm{D}}$ | \$2846 ${ }^{1 \mathrm{D}}$ |  |  | \$2773 ${ }^{10}$ | \$2615 ${ }^{1 \mathrm{C}}$ | \$3069 1D |  |  |
| \$2164 ${ }^{\text {1D }}$ | \$2550 ${ }^{1 \mathrm{D}}$ | \$2392 ${ }^{1 C}$ | \$2846 ${ }^{\text {1 }}$ C |  |  | \$2773 ${ }^{1 \mathrm{C}}$ | \$2615 ${ }^{10}$ | \$3069 1A |  |  |
| \$2164 ${ }^{\text {1 }}$ C | \$2550 ${ }^{\text {1 }}$ C | \$2392 ${ }^{\text {1A }}$ | \$2846 ${ }^{\text {1A }}$ |  |  | \$2773 ${ }^{1 /}$ | \$2615 ${ }^{\text {1A }}$ | \$3069 ${ }^{\text {1 }}$ C |  |  |

Concorde $^{T M} \quad$ Concorde $^{T m} \Delta^{F}$

| 1028-ADVS |  |  |  |  |  |  | 1118HD |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | $2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime}$ | 2'10" x 7'0" | 2'8" $\times 6$ 6'8 | 2'8" $\times 7$ 7'0' | $3^{\prime} 0 \prime \times 6$ '8' | $3{ }^{\prime \prime} \times$ x 7'0" | - | 2'10" $\times 6$ 6' ${ }^{\prime \prime}$ | 2'8" $\times 6$ 6'8' | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6.8$ ' |
|  | \$2510 ${ }^{1 \mathrm{D}}$ | \$2896 ${ }^{10}$ | \$2387 ${ }^{10}$ | \$2896 ${ }^{10}$ | \$2387 ${ }^{10}$ | \$2773 ${ }^{10}$ |  | \$1745 ${ }^{10}$ | \$1745 ${ }^{10}$ | \$1622 ${ }^{10}$ |
|  | \$2510 ${ }^{1 \mathrm{~A}}$ | \$2896 ${ }^{1 \mathrm{C}}$ | \$2387 ${ }^{16}$ | \$2896 ${ }^{\text {1 }}$ C | \$2387 ${ }^{16}$ | \$2773 ${ }^{1 C}$ | $\infty$ | \$1745 ${ }^{1 C}$ | \$1745 ${ }^{\text {1C }}$ | \$1622 ${ }^{\text {1 }}$ C |
|  | \$2510 ${ }^{\text {1 }} \mathrm{C}$ | \$2896 ${ }^{\text {1A }}$ | \$2387 ${ }^{1 /}$ | \$2896 ${ }^{\text {1A }}$ | \$2387 ${ }^{1 /}$ | \$2773 ${ }^{1 \mathrm{~A}}$ |  | \$1745 ${ }^{1 \mathrm{~A}}$ | \$1745 ${ }^{\text {1A }}$ | \$1622 ${ }^{1 \mathrm{~A}}$ |
|  | $3 ' 6 " \times 6{ }^{\prime \prime}$ | $3 ' 6 " \times 700$ |  |  |  |  |  |  |  |  |
|  | \$2615 ${ }^{1 \mathrm{C}}$ | \$3069 1D |  |  |  |  |  |  |  |  |
|  | \$2615 ${ }^{1 \mathrm{D}}$ | \$3069 1A |  |  |  |  |  |  |  |  |

Concorde ${ }^{m}$ a
Concorde ${ }^{\text {m }}$

## 1118HD-ADVF

## 1118HD-ADVS

| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- |
| $\$ 1888^{1 D}$ | $\$ 1888^{1 D}$ | $\$ 1765^{1 D}$ |
| $\$ 1888^{1 A}$ | $\$ 1888^{1 A}$ | $\$ 1765^{1 A}$ |
| $\$ 1888^{1 C}$ | $\$ 1888^{1 C}$ | $\$ 1765^{1 C}$ |


$\square$| $2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $2^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $3^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- |
| $\$ 1888^{1 \mathrm{D}}$ | $\$ 1888^{1 \mathrm{~A}}$ | $\$ 1765^{1 \mathrm{D}}$ |
| $\$ 1888^{1 \mathrm{~A}}$ | $\$ 1888^{1 \mathrm{D}}$ | $\$ 1765^{1 \mathrm{~A}}$ |
| $\$ 1888^{1 \mathrm{C}}$ | $\$ 1888^{1 \mathrm{C}}$ | $\$ 1765^{1 \mathrm{C}}$ |

Concorde" $\|^{\text {s }}$
Concorde" $A$

| 426HD |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | 2'10" $\times$ 6'8" | $2^{\prime} 10^{\prime \prime} \times 7{ }^{\prime \prime}$ | 2'6" N x 6'8' | 2'6" N x 7'0 | "2'8" x 6'8" | $2^{\prime \prime} 8^{\prime \prime} \times 7$ '0" |
|  | \$1745 ${ }^{10}$ | \$2177 ${ }^{10}$ | \$1622 ${ }^{1 \mathrm{D}}$ | \$2157 ${ }^{10}$ | \$1622 ${ }^{1 \mathrm{D}}$ | \$2177 ${ }^{10}$ |
| $\cdots$ | \$1745 ${ }^{1 \mathrm{C}}$ | \$2177 ${ }^{1 \mathrm{C}}$ | \$1622 ${ }^{1 \mathrm{C}}$ | \$2157 ${ }^{1 C}$ | \$1622 ${ }^{1 C}$ | \$2177 ${ }^{1 C}$ |
| Hern | \$1745 ${ }^{\text {1A }}$ | \$2177 1A | \$1622 ${ }^{\text {1A }}$ | \$2157 ${ }^{\text {1A }}$ | \$1622 ${ }^{\text {1A }}$ | \$2177 ${ }^{\text {1A }}$ |
|  | $3{ }^{\prime \prime} 0 \times 6{ }^{\prime \prime}$ | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 7$ 7 |  |  |  |  |
| L | \$1622 ${ }^{1 \mathrm{D}}$ | \$2177 ${ }^{10}$ |  |  |  |  |
|  | \$1622 ${ }^{1 \mathrm{C}}$ | \$2177 ${ }^{1 C}$ |  |  |  |  |
|  | \$1622 ${ }^{\text {1A }}$ | \$2177 ${ }^{\text {1A }}$ |  |  |  |  |

Concorde ${ }^{\text {m }}$

DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0$ " Advanta Frames <br> N/A in 10" $12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |

## 426HD-ADVS

|  | 2'10" x 6'8" | 2'10" $\times 7$ '0" | 2'8" $\times$ 6'8" | 2'8" $\times$ 7'0" | $3^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 7{ }^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$1888 ${ }^{\text {1D }}$ | \$2320 ${ }^{10}$ | \$1765 ${ }^{1 D}$ | \$2320 ${ }^{1 \mathrm{D}}$ | \$1765 ${ }^{1 D}$ | \$2320 ${ }^{10}$ |
|  | \$1888 ${ }^{\text {1A }}$ | \$2320 ${ }^{\text {1A }}$ | \$1765 ${ }^{\text {1A }}$ | \$2320 ${ }^{\text {1A }}$ | \$1765 ${ }^{\text {1A }}$ | \$2320 ${ }^{\text {1A }}$ |
| $\square$ | \$1888 ${ }^{\text {1 } C}$ | \$2320 ${ }^{\text {1 }}$ C | \$1765 ${ }^{\text {1 } C}$ | \$2320 ${ }^{\text {1 }}$ C | \$1765 ${ }^{\text {1 } C}$ | \$2320 ${ }^{\text {1 }}$ C |


| 430HD |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | 2'10" $\times 6$ 6'8 | 2'10" $\times 7$ 70" | 2'6" N x 6'8"2'6" N x 7'0"2'8" x 6'8" |  |  | 2'8" $\times$ 7'0" |
|  | \$1731 ${ }^{10}$ | \$2143 ${ }^{1 D}$ | \$1608 ${ }^{1 D}$ | \$2143 ${ }^{1 D}$ | \$1608 ${ }^{1 \mathrm{D}}$ | \$2143 ${ }^{10}$ |
|  | \$1731 ${ }^{1 /}$ | \$2143 ${ }^{1 /}$ | \$1608 ${ }^{\text {1A }}$ | \$2143 ${ }^{\text {1A }}$ | \$1608 ${ }^{\text {1A }}$ | \$2143 ${ }^{\text {A }}$ |
|  | \$1731 ${ }^{16}$ | \$2143 ${ }^{1 \mathrm{C}}$ | \$1608 ${ }^{\text {1C }}$ | \$2143 ${ }^{1 C}$ | \$1608 ${ }^{\text {1C }}$ | \$2143 ${ }^{1 C}$ |
|  | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}{ }^{\prime \prime}$ | $3^{\prime \prime \prime} \times$ x ${ }^{\prime \prime}$ |  |  |  |  |
| 1 L | \$1608 ${ }^{1 D}$ | \$2143 ${ }^{1 D}$ |  |  |  |  |
|  | \$1608 ${ }^{\text {1A }}$ | \$2143 ${ }^{1 \mathrm{~A}}$ |  |  |  |  |
|  | \$1608 ${ }^{\text {1 } C}$ | \$2143 ${ }^{1 C}$ |  |  |  |  |

## Concorde ${ }^{m n}$ 日

Concorde ${ }^{\text {m }}$

| 430HD-ADVF |  |  |  |  |  |  | 430HD-ADVS |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1898^{1 \mathrm{~A}} \\ & \$ 1898^{1 \mathrm{C}} \\ & \$ 1898^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2310^{1 \mathrm{~A}} \\ & \$ 2310^{1 \mathrm{C}} \\ & \$ 2310^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} \mathrm{N} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1775^{1 \mathrm{~A}} \\ & \$ 1775^{1 \mathrm{C}} \\ & \$ 1775^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & " 2^{\prime \prime} 6^{N} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2310^{1 \mathrm{~A}} \\ & \$ 2310^{1 \mathrm{C}} \\ & \$ 2310^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & " 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1775^{1 \mathrm{~A}} \\ & \$ 1775^{1 \mathrm{C}} \\ & \$ 1775^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2310^{1 \mathrm{~A}} \\ & \$ 2310^{1 \mathrm{C}} \\ & \$ 2310^{1 \mathrm{D}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2022^{1 \mathrm{~A}} \\ & \$ 2022^{1 \mathrm{C}} \\ & \$ 2022^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2434^{1 \mathrm{~A}} \\ & \$ 2434^{1 \mathrm{C}} \\ & \$ 2434^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} \mathrm{N} \times 6^{\prime} 8^{\prime} \\ & \$ 1898^{1 \mathrm{~A}} \\ & \$ 1898^{1 \mathrm{C}} \\ & \$ 1898^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & " 2^{\prime} 6^{\prime N} \times 7^{\prime} 0 \\ & \$ 2434^{1 \mathrm{~A}} \\ & \$ 2434^{1 \mathrm{C}} \\ & \$ 2434^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & " 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " 8 \\ & \$ 1898^{1 \mathrm{~A}} \\ & \$ 1898^{1 \mathrm{C}} \\ & \$ 1898^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2434^{1 \mathrm{~A}} \\ & \$ 2434^{1 \mathrm{C}} \\ & \$ 2434^{1 \mathrm{D}} \end{aligned}$ |
|  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1775^{1 \mathrm{~A}} \\ & \$ 1775^{1 \mathrm{C}} \\ & \$ 1775^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2310^{1 \mathrm{~A}} \\ & \$ 2310^{1 \mathrm{C}} \\ & \$ 2310^{1 \mathrm{D}} \end{aligned}$ |  |  |  |  |  | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1898^{1 \mathrm{~A}} \\ & \$ 1898^{1 \mathrm{C}} \\ & \$ 1898^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2434^{1 \mathrm{~A}} \\ & \$ 2434^{1 \mathrm{C}} \\ & \$ 2434^{1 \mathrm{D}} \end{aligned}$ |  |  |  |  |
| Concorde ${ }^{\mathrm{mm}} \Delta^{\mathrm{F}}$ |  |  |  |  |  |  | Concorde ${ }^{\text {Tm }} \boldsymbol{\Delta}$ |  |  |  |  |  |  |
| 454HD |  |  |  |  |  |  | 735HD |  |  |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1392^{1 \mathrm{C}} \\ & \$ 1392^{1 \mathrm{~A}} \\ & \$ 1392^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 1805^{1 \mathrm{C}} \\ & \$ 1805^{1 \mathrm{~A}} \\ & \$ 1805^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 6^{\prime \prime} 8 " \\ & \$ 1269^{1 C} \\ & \$ 1269^{1 A} \\ & \$ 1269^{1 D} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 8^{\prime \prime} 7^{\prime} 0^{\prime \prime} \\ & \$ 1805^{1 \mathrm{C}} \\ & \$ 1805^{1 \mathrm{~A}} \\ & \$ 1805^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1269^{1 C} \\ & \$ 1269^{1 A} \\ & \$ 1269^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 1805^{1 \mathrm{C}} \\ & \$ 1805^{1 \mathrm{~A}} \\ & \$ 1805^{1 \mathrm{D}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1392^{1 \mathrm{~A}} \\ & \$ 1392^{1 \mathrm{C}} \\ & \$ 1392^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 1805^{1 \mathrm{~A}} \\ & \$ 1805^{1 \mathrm{C}} \\ & \$ 1805^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 6^{\prime \prime} 8 " \\ & \$ 1269^{1 \mathrm{~A}} \\ & \$ 1269^{1 \mathrm{C}} \\ & \$ 1269^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 88^{\prime \prime} 7^{\prime} 0^{\prime \prime} \\ & \$ 1805^{1 \mathrm{~A}} \\ & \$ 1805^{1 \mathrm{C}} \\ & \$ 1805^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1269^{1 \mathrm{~A}} \\ & \$ 1269^{1 \mathrm{C}} \\ & \$ 1269^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 1805^{1 \mathrm{~A}} \\ & \$ 1805^{1 \mathrm{C}} \\ & \$ 1805^{1 \mathrm{D}} \end{aligned}$ |
| Concorde ${ }^{\text {mm }}$ § |  |  |  |  |  |  | Concorde ${ }^{\text {Tm }} \S$ |  |  |  |  |  |  |
| 967HD |  |  |  |  |  |  | 967HD-ADVF |  |  |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 2016^{1 D} \\ & \$ 2016^{1 \mathrm{~A}} \\ & \$ 2016^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2016^{1 D} \\ & \$ 2016^{1 A} \\ & \$ 2016^{1 C} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1893^{1 D} \\ & \$ 1893^{1 A} \\ & \$ 1893^{1 C} \end{aligned}$ |  |  |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2204^{1 \mathrm{~A}} \\ & \$ 2204^{1 \mathrm{D}} \\ & \$ 220 \mathrm{I}^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 8^{\prime \prime} 6^{\prime} 8^{\prime \prime} \\ & \$ 2204^{1 \mathrm{~A}} \\ & \$ 2204^{1 \mathrm{D}} \\ & \$ 2204^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2080^{1 \mathrm{~A}} \\ & \$ 2080^{1 \mathrm{D}} \\ & \$ 2080^{1 \mathrm{C}} \end{aligned}$ |  |  |  |
| Concorde ${ }^{\text {m }}$ |  |  |  |  |  |  | Concorde ${ }^{\text {m }} \Delta^{\text {F }}$ |  |  |  |  |  |  |
| 967HD-ADVS |  |  |  |  |  |  | 999HD |  |  |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2204^{1 \mathrm{~A}} \\ & \$ 2204^{1 \mathrm{D}} \\ & \$ 220 \mathrm{IC}^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2204^{1 \mathrm{~A}} \\ & \$ 2204^{1 \mathrm{D}} \\ & \$ 2204^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2080^{1 \mathrm{~A}} \\ & \$ 2080^{1 \mathrm{D}} \\ & \$ 2080^{1 \mathrm{C}} \end{aligned}$ |  |  |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1745^{1 \mathrm{C}} \\ & \$ 1745^{1 \mathrm{~A}} \\ & \$ 1745^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1622^{1 \mathrm{D}} \\ & \$ 1622^{1 \mathrm{C}} \\ & \$ 1622^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1622^{1 D} \\ & \$ 1622^{1 C} \\ & \$ 1622^{1 A} \end{aligned}$ |  |  |  |
| Concorde ${ }^{\text {m }}$ Q |  |  |  |  |  |  | Concorde ${ }^{\text {m }}$ |  |  |  |  |  |  |



MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 77^{\prime \prime}$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames <br> N/A in 10", 12" or 7'0" | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> © Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



| 108-ADVFGBGCW |  |  |  |
| :---: | :---: | :---: | :---: |
|  | 2'10" x 6'8" | 2'8" x 7'0" | 3'6" x 6'8" |
|  | \$1400 | \$1785 | \$1505 |
|  | 2'10" x 7'0" | 3'0" x 6'8" | $3^{\prime} 6$ " $\times 7$ 7 ${ }^{\prime \prime}$ |
|  | \$1785 | \$1276 | \$1958 |
|  | 2'8" $\times 6$ 6'8" | 3'0" x 7'0" |  |
|  | \$1276 | \$1662 |  |


| 108-ADVFGBGCWLE |  |  |  |
| :---: | :---: | :---: | :---: |
|  | 2'10" x 6'8" | 2'8" x 7'0" | 3'6" x 6'8" |
|  | \$1496 | \$1882 | \$1601 |
|  | 2'10" x 7'0" | 3'0" x 6'8" | $3^{\prime} 6{ }^{\prime \prime} \times 7{ }^{\prime \prime}$ |
|  | \$1882 | \$1373 | \$2055 |
|  | 2'8" x 6'8" | 3'0" $\times 7$ 7'0" |  |
|  | \$1373 | \$1759 |  |

Contoured Grilles Between Glass $\Delta^{F}$



| 108-GBGCK |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| $\square$ | $2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime} 8^{\prime \prime}$ | 2'6" $\times 7$ 7'0' | $3 ' 0 " \times 6$ '8' | $3 ' 6 " \times 710$ |
|  | \$1271 | \$1637 | \$1148 | \$1830 |
|  | 2'10' x 7'0" | 2'8" $\times 66^{\prime \prime}$ | 3'0" $\times$ 7'0" |  |
|  | \$1657 | \$1148 | \$1533 |  |
|  | 2'6" N x 6'8' | 2'8" $\times 7$ 70" | 3'6" $\times$ 6'8" |  |
|  | \$1148 | \$1657 | \$1376 |  |

Contoured Grilles Between Glass

## 108-GBGCKLE



DOORS

## Profiles ${ }^{\text {TM }}$ - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| 108-GBGCW |  |  |  |  | 108-GBGCWLE |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | 2'10" x 6'8" | 2'6" x 7'0" | 3'0" x 6'8" | 3'6" x 7'0" | $\square$ | 2'10" x 6'8" | 2'6" x 7'0" | 3'0" x 6'8" | 3'6" $\times$ 7'0" |
|  | \$1271 | \$1637 | \$1148 | \$1830 |  | \$1234 | \$1723 | \$1111 | \$1793 |
|  | 2'10" x 7'0" | 2'8" $\times$ 6'8" | 3'0" $\times$ 7'0" |  |  | 2'10" x 7'0" | 2'8" x 6'8" | 3'0" x 7'0" |  |
|  | \$1657 | \$1148 | \$1533 |  |  | \$1620 | \$1234 | \$1497 |  |
|  | 2'6" N x 6'8" | 2'8" $\times$ 7'0" | 3'6" x 6'8" |  |  | 2'6" N x 6'8" | 2'8" x 7'0" | 3'6" x 6'8" |  |
|  | \$1148 | \$1657 | \$1376 |  |  | \$1234 | \$1620 | \$1339 |  |


| Contoured Grilles Between Glass |  | Contoured Grilles Between Glass Low |  |
| :---: | :---: | :---: | :---: |
| 1123HD-ADVFGBGCK | 1123HD-ADVFGBGCKLE | 1123HD-ADVFGBGCW | 1123HD-ADVFGBGCWLE |
| $\square 2^{\prime} 10$ " $\times 6$ 6' | 2'10" x 6'8" | 2'10" x 6'8" | 2'10" $\times 6$ 6" |
| \$1112 | \$1317 | \$1235 | \$1317 |
| 2'8" $\times$ 6'8" | 2'8" $\times$ 6'8" | 2'8" $\times 6$ 6'8' | 2'8" $\times 6$ 6" |
| \$1112 | \$1317 | \$1235 | \$1317 |
| 3'0" $\times 6$ 6'8' | 3'0" $\times 6$ 6'8' | 3'0" x 6'8" | 3'0" $\times 6$ 6'8' |
| \$989 | \$1194 | \$1112 | \$1194 |
|  |  |  |  |
| Contoured Grilles Between Glass $\Delta^{\text {F }}$ | Contoured Grilles Between Glass Low-E $\triangle^{\text {F }}$ | Contoured Grilles Between Glass $\triangle^{\text {F }}$ | Contoured Grilles Between Glass Low-E $\triangle^{\text {F }}$ |
| 1123HD-ADVSGBGCK | 1123HD-ADVSGBGCKLE | 1123HD-ADVSGBGCW | 1123HD-ADVSGBGCWLE |
| $\square 2^{\prime} 10$ " $\times 6{ }^{\prime \prime}$ | 2'10" x 6'8" | $\square 2^{\prime} 10$ " $\times 6$ 6" | 2'10" $\times 6$ 6" |
| \$1112 | \$1317 | \$1235 | \$1317 |
| 2'8" $\times$ 6'8" | 2'8" $\times$ 6'8" | 2'8" $\times$ 6'8" | 2'8" $\times$ 6'8" |
| \$1112 | \$1317 | \$1235 | \$1317 |
| 3'0" $\times 6$ 6'8' | 3'0" $\times 6$ 6'8" | 3'0" x 6'8" | 3'0" $\times 6$ 6'8' |
| \$989 | \$1194 | \$1112 | \$1194 |
|  |  |  |  |
| Contoured Grilles Between Glass $\triangle$ | Contoured Grilles Between Glass Low-E $A$ | Contoured Grilles Between Glass $\triangle$ | Contoured Grilles Between Glass Low-E $\triangle$ |
| 1123HD-GBGCK | 1123HD-GBGCKLE | 1123HD-GBGCW | 1123HD-GBGCWLE |
| 2'10" x 6'8" | 2'10" x 6'8" | 2'10" x 6'8" | 2'10" x 6'8" |
| \$1028 | \$1225 | \$1019 | \$1102 |
| 2'8" $\times$ 6'8" | 2'8" $\times$ 6'8" | 2'8" $\times$ 6'8" | 2'8" $\times$ 6'8" |
| \$1028 | \$1225 | \$1019 | \$1102 |
| 3'0" x 6'8" | 3'0" x 6'8" | 3'0" x 6'8" | 3'0" $\times 6$ 6'8' |
| \$905 | \$1102 | \$895 | \$979 |
| Contoured Grilles Between Glass | Contoured Grilles Between Glass Low-E | Contoured Grilles Between Glass | Contoured Grilles Between Glass Low-E |

1200-ADVFGBGCK

|  | 2'10" x 6'8" | 2'8" x 7'0" | 3'6" x 6'8" |
| :---: | :---: | :---: | :---: |
|  | \$1400 | \$1785 | \$1505 |
|  | 2'10" x 7'0" | 3'0" x 6'8" | 3'6" x 7'0" |
|  | \$1785 | \$1276 | \$1958 |
|  | 2'8" $\times 6$ 6'8' | 3'0" x 7'0" |  |
|  | \$1276 | \$1662 |  |

Contoured Grilles Between Glass $\Delta^{F}$

## 1200-ADVFGBGCKLE



Profiles ${ }^{\text {TM }}$ - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


Profiles ${ }^{\text {TM }}$ - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Profiles ${ }^{\text {TM }}$ - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frame <br> N/A in 10", 12" or 7'0' | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |

## 1411HD-ADVFGBGCW

|  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1283 \\ & 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 1695 \end{aligned}$ | 2'6" N x 7'0"3'0" x 6'8" |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | \$1695 | \$1160 |
|  |  | 2'8" $\times 6$ 6'8 | 3'0" $\times 7$ 7' |
|  |  | \$1160 | \$1695 |
|  |  |  | 2'6" N x 6'8 | 2'8" $\times 7.0$ |  |
|  |  |  | \$1160 | \$1695 |  |

## 1411HD-ADVFGBGCWLE



Contoured Grilles Between Glass Low-E $\Delta^{F}$


1411HD-ADVSGBGCKLE


Contoured Grilles Between Glass Low- $\operatorname{A}$
1411HD-ADVSGBGCWLE


Contoured Grilles Between Glass $\Delta \quad$ Contoured Grilles Between Glass Low-E $\square$

## 1411HD-GBGCK

|  | 2'10" x 6'8" | 2'6" N x 7'0 | "3'0" x 6'8" |
| :---: | :---: | :---: | :---: |
|  | \$1283 | \$1695 | \$1159 |
|  | 2'10" x 7'0" | 2'8" $\times 6$ 6' ${ }^{\prime \prime}$ | $3{ }^{\prime \prime} 0 \times 7$ '0" |
|  | \$1695 | \$1159 | \$1695 |
|  | 2'6" N x 6'8" 2'8" x 7'0" |  |  |
|  | \$1159 | \$1695 |  |

Contoured Grilles Between Glass


Contoured Grilles Between Glass

## 1411HD-GBGCKLE



Contoured Grilles Between Glass Low-E
1411HD-GBGCWLE


Contoured Grilles Between Glass Low-E

Profiles ${ }^{\text {TM }}$ - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |




Profiles ${ }^{\text {TM }}$ - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| 255HD-GBGCW |  |  |
| :---: | :---: | :---: |
| D | 2'10" x 6'8" | $2^{\prime \prime} 8^{\prime \prime} \times 7^{\prime \prime}$ |
|  | \$1357 | \$1770 |
|  | 2'10' x 7'0" | 3'0" $\times 6$ 6" |
|  | \$1770 | \$1234 |
|  | 2'8" $\times$ 6'8" | 3'0" x 7'0" |
|  | \$1234 | \$1770 |

## 255HD-GBGCWLE <br> D $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} 2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime}$ <br> \$1332 \$1745 <br> 2'10" x 7'0" $3^{\prime} 00^{\prime \prime} \times 66^{\prime \prime}$ <br> \$1745 \$1209 <br> 2'8" x 6'8" $3^{\prime \prime} 0 " \times 7{ }^{\prime \prime \prime}$ <br> \$1209 \$1745



Contoured Grilles Between Glass $\Delta^{F}$

Contoured Grilles Between Glass Low-E

## 262HD-ADVFGBGCKLE



Contoured Grilles Between Glass Low-E $\Delta^{\mathrm{F}}$


Contoured Grilles Between Glass $\Delta^{\mathrm{F}}$

262HD-ADVFGBGCWLE


Contoured Grilles Between Glass Low-E $\Delta^{\mathrm{F}}$


Contoured Grilles Between Glass $Z \quad$ Contoured Grilles Between Glass Low-E $A$


[^28]DOORS

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| 262HD-GBGCK |  |  |  |
| :---: | :---: | :---: | :---: |
|  | 2'10" x 6'8" | 2'6" N x 7'0 | 3'0" x 6'8" |
|  | \$1028 | \$1564 | \$905 |
|  | 2'10" x 7'0" | 2'8" $\times 6$ 6'8' | $3 ' 0 " \times 7$ '0" |
|  | \$1460 | \$905 | \$1460 |
|  | 2'6" N x 6'8' | 2'8" $\times 7$ 7'0" |  |
|  | \$1028 | \$1460 |  |




Contoured Grilles Between Glass $\Delta^{F}$

## 262HD-GBGCKLE

|  |  | 2'10" x 6'8" 2 '6" N x 7'0"3'0" x 6'8' |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | \$1225 | \$1637 | \$1102 |
|  |  | 2'10" x 7'0' | 2'8" $\times$ 6'8" | $3^{\prime} 0 \prime \times 7$ '0" |
|  |  | \$1657 | \$1102 | \$1657 |
|  |  | 2'6" $\mathrm{N} \times 6^{\prime} 8{ }^{\prime \prime}$ | 2'8" $\times$ 7'0" |  |
|  |  | \$1102 | \$1657 |  |

Contoured Grilles Between Glass Low-E

## 262HD-GBGCWLE



Contoured Grilles Between Glass Low-E

## 263HD-ADVFGBGCKLE



Contoured Grilles Between Glass Low-E $\Delta^{\mathrm{F}}$


Contoured Grilles Between Glass $\Delta^{\mathrm{F}}$

## 263HD-ADVSGBGCK



263HD-ADVFGBGCWLE


Contoured Grilles Between Glass Low-E $\Delta_{\mathrm{F}}$
263HD-ADVSGBGCKLE


DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

## Profiles ${ }^{\text {TM }}$ - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


Profiles ${ }^{\text {TM }}$ - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


Profiles ${ }^{\text {TM }}$ - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Profiles ${ }^{\text {rm }}$ - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



| 1BL |  |  |  | 1BL-ADVF |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 20322^{1 \mathrm{C}} \\ & \$ 2032^{1 \mathrm{D}} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2032^{1 \mathrm{C}} \\ & \$ 2032^{1 \mathrm{l}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 6^{\prime \prime} 8 " \\ & \$ 19091^{1 C} \\ & \$ 19091 \mathrm{lD} \\ & 3^{\prime} 0 " \times 6^{\prime} 8 " \\ & \$ 1909^{1 C} \\ & \$ 1909^{1 D} \end{aligned}$ | $\begin{aligned} & 3 ' 6 " \times 6^{\prime \prime} 8 " \\ & \$ 21371 \mathrm{C} \\ & \$ 2137^{10} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2205^{1 \mathrm{C}} \\ & \$ 2205^{1 D} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2205^{1 \mathrm{C}} \\ & \$ 2205^{1 D} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2081^{1 \mathrm{C}} \\ & \$ 2081^{1 \mathrm{D}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2081^{1 \mathrm{C}} \\ & \$ 208 \mathrm{c}^{\prime} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2310^{1 C} \\ & \$ 2310^{10} \end{aligned}$ |
| Crystalli |  |  |  | $\text { Crystalline }^{\mathrm{m}} \Delta_{\mathrm{F}}$ |  |  |  |



Crystalline ${ }^{\mathrm{Tm}} \Delta$
Crystalline ${ }^{\text {m }}$ F


## 1LBL-ADVF

| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime \prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- |
| $\$ 2205^{1 C}$ | $\$ 2081^{1 C}$ | $\$ 2310^{1 D}$ |
| $\$ 2205^{1 D}$ | $\$ 2081^{1 D}$ | $\$ 2310^{1 C}$ |
| $2^{\prime \prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |  |
| $\$ 2205^{1 C}$ | $\$ 2081^{1 C}$ |  |
| $\$ 2205^{1 D}$ | $\$ 2081^{1 D}$ |  |
|  |  |  |

Crystalline ${ }^{\text {m }}$
Crystalline ${ }^{\mathrm{mm}} \boldsymbol{\Delta}^{\mathrm{F}}$

| 1LB |  |  |  |
| :---: | :---: | :---: | :---: |
| $\square$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 2205^{1 \mathrm{C}} \\ & \$ 2205^{1 \mathrm{D}} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2205^{1 \mathrm{C}} \\ & \$ 2205^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 88^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2081^{1 \mathrm{C}} \\ & \$ 2081^{1 \mathrm{D}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2081^{1 \mathrm{C}} \\ & \$ 2081^{1 \mathrm{l}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2310^{1 D} \\ & \$ 2310^{1 c} \end{aligned}$ |


| 1LBL-FF |  |  |  |
| :---: | :---: | :---: | :---: |
| 7 | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2624^{1 \mathrm{C}} \\ & \$ 2624^{1 D} \\ & 2^{\prime \prime} 6^{\prime \prime} 6^{\prime} 8 " 1 \\ & \$ 2624^{1 \mathrm{C}} \\ & \$ 2624^{1 D} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 6^{\prime \prime} 8 " \\ & \$ 2500^{1 C} \\ & \$ 2500^{1 D} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8 \\ & \$ 2500^{1 C} \\ & \$ 2500^{1 D} \end{aligned}$ | $\begin{aligned} & 3 ' 6 " \times 66^{\prime \prime} \\ & \$ 27291 \mathrm{C} \\ & \$ 2729^{1 D} \end{aligned}$ |

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |

## 1RBL

1RBL-ADVF



Crystalline ${ }^{\text {m }} \Delta$

## 1RBL-FF



$\$ 2624^{1 \mathrm{C}} \quad \$ 2500^{1 \mathrm{C}} \quad \$ 2729^{1 \mathrm{C}}$
$\$ 2624^{1 D} \quad \$ 2500^{1 D} \quad \$ 2729^{1 D}$
2'6" x 6'8" $3^{\prime \prime} 0 " \times 68^{\prime \prime}$
$\$ 2624^{1 \mathrm{C}} \quad \$ 2500^{1 \mathrm{C}}$
$\$ 2624^{1 D} \quad \$ 2500^{1 D}$

## 916

|  | $2^{\prime} 10^{\prime \prime} \times 6.8$ ' | 2'8" x 6'8" | $3 ' 0 " \times 6{ }^{\prime \prime}$ | $3 ' 6 " \times 6.8$ ' |
| :---: | :---: | :---: | :---: | :---: |
|  | \$3372 ${ }^{10}$ | \$3249 ${ }^{10}$ | \$3249 ${ }^{1 \mathrm{D}}$ | \$3477 ${ }^{1 D}$ |
|  | \$3372 ${ }^{1 \mathrm{C}}$ | \$3249 ${ }^{1 C}$ | \$3249 ${ }^{1 \mathrm{C}}$ | \$3477 ${ }^{16}$ |
|  | 2'10" x 7'0" | 2'8" x 7'0" | $3 ' 0 " \times 7$ " | $3 ' 6 " \times 7$ '0' |
|  | \$3758 ${ }^{10}$ | \$3758 ${ }^{10}$ | \$3634 ${ }^{10}$ | \$3931 ${ }^{10}$ |
|  | \$3758 ${ }^{1 \mathrm{C}}$ | \$3758 ${ }^{16}$ | \$3634 ${ }^{\text {1 }}$ C | \$3931 ${ }^{16}$ |

## 916-ADVF

|  | $2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime} 8^{\prime \prime}$ | $2^{\prime \prime} 8^{\prime \prime} \times 6{ }^{\prime \prime}$ | $3 ' 0 " \times 6{ }^{\prime \prime}$ | $3 ' 6 " \times 6{ }^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | \$3693 ${ }^{1 \mathrm{C}}$ | \$3569 ${ }^{1 \mathrm{C}}$ | \$3569 ${ }^{1 \mathrm{C}}$ | \$3797 ${ }^{16}$ |
|  | \$3693 ${ }^{\text {1D }}$ | \$3569 ${ }^{\text {1D }}$ | \$3569 ${ }^{1 \mathrm{D}}$ | \$3797 ${ }^{1 \mathrm{D}}$ |
|  | $2^{\prime} 10^{\prime \prime} \times 7$ 7'0' | 2'8" $\times 7$ 7' | $3 ' 0 " \times 710$ | 3'6" $\times$ 7'0" |
|  | \$4078 ${ }^{\text {1C }}$ | \$4078 ${ }^{1 \mathrm{C}}$ | \$3955 ${ }^{1 \mathrm{C}}$ | \$4251 ${ }^{1 C}$ |
|  | \$4078 ${ }^{\text {1D }}$ | \$4078 ${ }^{\text {1D }}$ | \$3955 ${ }^{1 \mathrm{D}}$ | \$4251 ${ }^{1 \mathrm{D}}$ |

Crystalline ${ }^{\mathrm{Tm}}$
Crystalline ${ }^{\text {TM }} \boldsymbol{\theta}^{\mathrm{F}}$

## 916-ADVS

## 956SLHD

| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime \prime}$ | $3^{\prime \prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- | :--- |
| $\$ 3693^{1 C}$ | $\$ 3569^{1 C}$ | $\$ 3569^{1 C}$ | $\$ 3797^{1 C}$ |
| $\$ 3693^{1 D}$ | $\$ 3569^{1 D}$ | $\$ 3569^{1 D}$ | $\$ 3797^{1 D}$ |
| $2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ | $2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime} 6^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ |
| $\$ 4078^{1 C}$ | $\$ 4078^{1 C}$ | $\$ 3955^{1 C}$ | $\$ 4251^{1 C}$ |
| $\$ 4078^{1 D}$ | $\$ 4078^{1 D}$ | $\$ 3955^{1 D}$ | $\$ 4251^{1 D}$ |

Crystalline ${ }^{\text {m }} A$
$12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$
$\$ 1793^{1 \mathrm{C}}$
$\$ 1793^{1 \mathrm{D}}$
$14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
$\$ 1917^{1 \mathrm{C}}$
$\$ 1917^{1 \mathrm{D}}$


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC.


DOORS


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Fush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0$ Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| 108-ADVFGBGFA |  |  |  | 108-ADVFGBGFALE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2'10" x 6'8" | 2'8" x 7'0" | 3'6" x 6'8" | $\square$ | 2'10" x 6'8" | 2'8" x 7'0" | 3'6" x 6'8" |
|  | \$1400 | \$1785 | \$1505 |  | \$1496 | \$1882 | \$1601 |
|  | 2'10" x 7'0" |  | 3'6" x 7'0" |  | 2'10" x 7'0" | 3'0" x 6'8" | 3'6" x 7'0" |
|  | \$1785 | \$1276 | \$1958 |  | \$1882 | \$1373 | \$2055 |
|  | 2'8" $\times 6$ 6'8" | 3'0' x 7'0" |  |  | 2'8" x 6'8" | 3'0' x 7'0" |  |
|  | \$1276 | \$1662 |  |  | \$1373 | \$1759 |  |


| 108-ADVFGBGFB |  |  |  | 108-ADVFGBGFBLE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2'10" x 6'8" | 2'8" x 7'0" | 3'6" x 6'8" | $\square$ | 2'10" x 6'8" | 2'8" $\times 7$ 7'0" | $3 ' 6 " \times 6{ }^{\prime \prime}$ |
|  | \$1400 | \$1785 | \$1505 |  | \$1496 | \$1882 | \$1601 |
|  | 2'10" x 7'0" | 3'0" x 6'8" | 3'6" x 7'0" |  | 2'10' x 7'0" | 3'0" x 6'8" | 3'6" x 7'0" |
|  | \$1785 | \$1276 | \$1958 |  | \$1882 | \$1373 | \$2055 |
|  | 2'8" x 6'8" | 3'0' x 7'0" |  |  | 2'8" x 6'8" | 3'0" $\times 7$ 7'0" |  |
|  | \$1276 | \$1662 |  |  | \$1373 | \$1759 |  |


| 108-ADVFGBGFK |  |  |  | 108-ADVFGBGFKLE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2'10" x 6'8" | 2'8" $\times 7$ 7'0" | 3'6" x 6'8" | $\square$ | 2'10" x 6'8" | 2'8" $\times 7$ 7'0" | 3'6" $\times$ 6'8" |
|  | \$1400 | \$1785 | \$1505 |  | \$1496 | \$1882 | \$1601 |
|  | $2^{\prime} 10$ " $\times 7$ 70" | 3'0" x 6'8" | 3'6" x 7'0" |  | $2^{\prime} 10^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ | 3'0" x 6'8" | $3^{\prime} 6^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ |
|  | \$1785 | \$1276 | \$1958 |  | \$1882 | \$1373 | \$2055 |
|  | 2'8" x 6'8" | 3'0" x 7'0" |  |  | 2'8" $\times 6$ 6'8" | 3'0" $\times 7$ 7 ${ }^{\prime \prime}$ |  |
|  | \$1276 | \$1662 |  |  | \$1373 | \$1759 |  |

## 108-ADVFGBGFW



Flat Bar Grilles Between Glass $\Delta{ }^{F}$

| 108-ADVSGBGFA |  |  |  | 108-ADVSGBGFALE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2'10" x 6'8" | 2'8" $\times$ 7'0" | 3'6" x 6'8" | T- | 2'10" x 6'8" | 2'8" $\times$ 7'0" | 3'6" x 6'8" |
|  | \$1400 | \$1785 | \$1505 |  | \$1496 | \$1882 | \$1601 |
|  | 2'10" $\times 7$ '0" | $3 ' 0 " \times 6$ '8' | 3'6" x 7'0" |  | 2'10" x 7 '0" | 3'0" $\times 6$ 6'8' | 3'6" x 7'0" |
|  | \$1785 | \$1276 | \$1958 |  | \$1882 | \$1373 | \$2055 |
|  | 2'8" $\times 6$ 6'8' | $3 ' 0 " \times 710$ |  |  | 2'8" $\times$ 6'8" | $3^{\prime} 0 \prime \times 7$ '0" |  |
|  | \$1276 | \$1662 |  |  | \$1373 | \$1759 |  |
| Flat Bar Grilles Between Glass $\Delta$ |  |  |  | Flat Bar Grilles Between Glass Low-E $\Delta$ |  |  |  |

## 108-ADVFGBGFWLE



Flat Bar Grilles Between Glass Low-E $A^{F}$

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |

## 1123HD-ADVSGBGFK <br>  <br> Flat Bar Grilles Between Glass $A$ <br> Flat Bar Grilles Between Glass Low-E $\Delta$ <br> Flat Bar Grilles Between Glass $A$



1123HD-GBGFBLE


| 1123HD-GBGFB |  | 1123HD-GBGFBLE |  |
| :---: | :---: | :---: | :---: |
|  | 2'10" x 6'8" |  | 2'10" $\times 6$ 6' |
|  | \$1152 |  | \$1225 |
|  | 2'8" $\times 66^{\prime \prime}$ |  | 2'8" $\times$ 6'8" |
|  | \$1152 |  | \$1225 |
|  | $3^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ |  | $3^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ |
|  | \$1028 |  | \$1102 |

Flat Bar Grilles Between Glass
Flat Bar Grilles Between Glass Low-E
Flat Bar Grilles Between Glass
Flat Bar Grilles Between Glass Low-E

| 1123HD | GBGFK | 1123HD |
| :---: | :---: | :---: |
| $\square$ | $2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime}$ | $\square$ |
|  | \$1152 |  |
|  | $2^{\prime \prime} 8^{\prime \prime} \times 6{ }^{\prime \prime}$ |  |
|  | \$1152 |  |
|  | $3{ }^{\prime \prime \prime} \times 6$ 6' |  |
|  | \$1028 |  |

Flat Bar Grilles Between Glass
Flat Bar Grilles Between Glass Low-E


Flat Bar Grilles Between Glass


2'10" x 6'8"
\$1102
2'8" x 6'8"
\$1102
3'0" x 6'8"
$\$ 979$

## 200-ADVFGBGFA



| 2'10" x 6'8" | 2'8" $\times$ 7'0" | 3'6" $\times$ 6'8" |
| :---: | :---: | :---: |
| \$1400 | \$1785 | \$1505 |
| $2^{\prime} 10^{\prime \prime} \times 7$ 7'0' | $3 ' 0 " \times 6$ '8" | 3'6" $\times$ 7'0" |
| \$1785 | \$1276 | \$1958 |
| 2'8" $\times 6$ 6'8' | $3 ' 0 " \times 7{ }^{\prime \prime}$ |  |
| \$1276 | \$1662 |  |

Flat Bar Grilles Between Glass $\Delta_{\mathrm{F}}$

## 1200-ADVFGBGFALE



| 2'10" x 6'8" | 2'8" $\times 7$ 7 ${ }^{\prime \prime}$ | $3 ' 6 " \times 6{ }^{\prime \prime}$ |
| :---: | :---: | :---: |
| \$1496 | \$1882 | \$1601 |
| 2'10" x 7'0' | $3^{\prime \prime} 0$ " $\times 6{ }^{\prime \prime}$ | $3^{\prime \prime} 6^{\prime \prime} \times 7$ '0' |
| \$1882 | \$1373 | \$2055 |
| $2^{\prime \prime} 8^{\prime \prime} \times 6{ }^{\prime \prime}$ | $3^{\prime \prime \prime} \times 7 \times{ }^{\prime \prime}$ |  |
| \$1373 | \$1759 |  |

Flat Bar Grilles Between Glass Low-E $\Delta^{\mathrm{F}}$


| 2'10" x 6'8" | 2'8" $\times$ 7'0" | 3'6" $\times$ 6'8" |
| :---: | :---: | :---: |
| \$1400 | \$1785 | \$1505 |
| $2^{\prime} 10^{\prime \prime} \times 7$ 7'0' | $3 ' 0 " \times 6{ }^{\prime \prime}$ | 3'6" $\times$ 7'0" |
| \$1785 | \$1276 | \$1958 |
| 2'8" x 6'8" | $3{ }^{\prime \prime} \times$ x 7'0" |  |
| \$1276 | \$1662 |  |

1200-ADVFGBGFBLE


| 2'10" x 6'8' | $2^{\prime \prime} 8^{\prime \prime} \times 7{ }^{\prime \prime}$ | $3 ' 6 " \times 6.8$ " |
| :---: | :---: | :---: |
| \$1496 | \$1882 | \$1601 |
| 2'10" x 7'0' | $30^{\prime \prime} \times 6.8$ " | $3^{\prime \prime} 6^{\prime \prime} \times 7$ '0" |
| \$1882 | \$1373 | \$2055 |
| 2'8" $\times$ 6'8' | $3{ }^{\prime \prime \prime} \times 7{ }^{\prime \prime}$ |  |
| \$1373 | \$1759 |  |

Flat Bar Grilles Between Glass $\Delta^{F}$
Flat Bar Grilles Between Glass Low-E $\Delta^{\mathrm{F}}$

MILLWORK DISTRIBUTORS, INC


Profiles ${ }^{\text {m }}$ - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ N/A in 10" 12 " or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



Flat Bar Grilles Between Glass $A$

## 1200-ADVSGBGFWLE



1200-GBGFA


Flat Bar Grilles Between Glass Low-E $A$
1200-GBGFALE


Flat Bar Grilles Between Glass Low-E

## 1200-GBGFBLE



Flat Bar Grilles Between Glass Low-E
Flat Bar Grilles Between Glass

| $\mathbf{1 2 0 0 - G B G F K}$ |
| :--- |

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


Profiles ${ }^{\text {m }}$ - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| 1403HD-ADVSGBGFA 1403HD-ADVSGBGFALE |  |  | 1403HD-ADVSGBGFB | 1403HD-ADVSGBGFBLE |
| $\begin{aligned} & \text { 2'10" x 6'8" } \\ & \$ 1368 \\ & 2^{\prime} 8 " \times 66^{\prime \prime} 8 \\ & \$ 1368 \\ & 3^{\prime} 0 " \times 6^{\prime \prime} 8 " \\ & \$ 1244 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime} \\ & \$ 1431 \\ & \text { 2'8" } \times 66^{\prime \prime} 8 " \\ & \$ 1431 \\ & 3^{\prime} 0 \prime \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1308 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 6 ' \\ & \$ 1368 \\ & 2^{\prime \prime} 8 \times 6^{\prime \prime} 8 \\ & \$ 1368 \\ & 3^{\prime} 0 \prime \times 6^{\prime \prime} 8 \\ & \$ 1244 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1431 \\ & 2^{\prime} 8 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1431 \\ & 3^{\prime} 0 \prime \times 66^{\prime \prime} 8 \\ & \$ 1308 \end{aligned}$ |
| Flat Bar Grilles Between Glass $\Delta$ | Flat Bar Grilles Between Glass Low-E |  | Flat Bar Grilles Between Glass $\Delta$ | Flat Bar Grilles Between Glass Low-E $\triangle$ |
| 1403HD-ADVSGBGFK | 1403HD-ADVSGBGFKLE |  | 1403HD-ADVSGBGFW | 1403HD-ADVSGBGFWLE |
| $\begin{aligned} & 2^{\prime} 10 " \times 6^{\prime \prime} 8 " \\ & \$ 1368 \\ & 2^{\prime} 8 " \times 6^{\prime \prime} 8 " \\ & \$ 1368 \\ & 3^{\prime} 0 " \times 6^{\prime} 88^{\prime \prime} \\ & \$ 1244 \end{aligned}$ | $\square$ $\square$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1431 \\ & 2^{\prime} 8 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1431 \\ & 3^{\prime} 0 " \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1308 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime} \\ & \$ 1368 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1368 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1244 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1431 \\ & 2^{\prime} 8 \text { " } \times 6^{\prime} 8 " \\ & \$ 1431 \\ & 3^{\prime} 0 " \times 6^{\prime \prime} 8 " \\ & \$ 1308 \end{aligned}$ |
| Flat Bar Grilles Between Glass $A$ |  | Flat Bar Grilles Between Glass Low-E $\triangle$ | Flat Bar Grilles Between Glass $\Delta$ | Flat Bar Grilles Between Glass Low-E $\Delta$ |
| 1403HD-GBGFA |  | 1403HD-GBGFALE | 1403HD-GBGFB | 1403HD-GBGFBLE |
| $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1252 \\ & 2^{\prime} 8 " \times 66^{\prime \prime} 8 " \\ & \$ 1252 \\ & 3^{\prime} 0 " \times 6^{\prime} 88^{\prime \prime} \\ & \$ 1129 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1309 \\ & 2^{\prime} 8 \text { " } \times 6^{\prime} 88^{\prime \prime} \\ & \$ 1309 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8 \\ & \$ 1186 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime} \\ & \$ 1252 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1252 \\ & 3^{\prime} 0 \prime \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1129 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1309 \\ & 2^{\prime} 8 " \times 6^{\prime \prime} 8 " \\ & \$ 1309 \\ & 3^{\prime} 0 " \times 6^{\prime \prime} 8 " \\ & \$ 1186 \end{aligned}$ |
| Flat Bar Grilles Between Glass |  | Flat Bar Grilles Between Glass Low-E | Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E |
| 1403HD-GBGFK | 1403HD-GBGFKLE |  | 1403HD-GBGFW | 1403HD-GBGFWLE |
| 7 $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1252 \\ & 2^{\prime} 8 " \times 66^{\prime \prime} \\ & \$ 1252 \\ & 3^{\prime \prime} 0 \text { x } 6 \text { '8" } \\ & \$ 1129 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1309 \\ & 2^{\prime} 8 " \times 66^{\prime \prime} 8 " \\ & \$ 1309 \\ & 3^{\prime} 0 " \times 6^{\prime \prime} 8 " \\ & \$ 1186 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime} \\ & \$ 1252 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8 " \\ & \$ 1252 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1129 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1309 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8 " \\ & \$ 1309 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1186 \end{aligned}$ |
| Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E |  | Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E |
| 1405HD-ADVFGBGFA | 1405HD-ADVFGBGFALE |  | 1405HD-ADVFGBGFB | 1405HD-ADVFGBGFBLE |
| $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1235 \\ & 2^{\prime} 8 \text { " } \times 66^{\prime \prime} 8 \text { " } \\ & \$ 1112 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1112 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1317 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1194 \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1194 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1317 \\ & 2^{\prime} 8 " \times 66^{\prime \prime} 8 \\ & \$ 1194 \\ & 3^{\prime} 0 \prime \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1194 \end{aligned}$ |
| Flat Bar Grilles Between Glass $\Delta^{\mathrm{F}}$ | Flat Bar Grilles Between Glass Low-E $\Delta^{\mathrm{F}}$ |  | Flat Bar Grilles Between Glass $\Delta^{\text {F }}$ | Flat Bar Grilles Between Glass Low- $\mathrm{E} \boldsymbol{\theta}^{\mathrm{F}}$ |

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.

| Style Options |  |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Disconti §-Service Pr FG-Flush-Gl VS-Vented Stocked sho <br> Vented Sidelit <br> Flush-Glazed \& N/A in 10", $7^{\prime} 0^{\prime \prime}$, Advanta Frames N/A in 10", 12", | inued Style <br> rogram lazed Sidelite own in Bold <br> ites <br> Standard Frame ", or $122^{\prime \prime} \times 8^{\prime} 0 "$ es: ', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| 1408HD-ADVSGBGFA |  |  |  | 1408HD-ADVSGBGFALE |  |
| $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ \$ 1235 & \$ 1667 \\ 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ \$ 1667 & \$ 1112 \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 3^{\prime} 0^{\prime \prime} \times 77^{\prime \prime} 0^{\prime} \\ \$ 1112 & \${ }^{2} \end{array}$ |  |  |  | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 2^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ \$ 1317 & \$ 1749 \\ 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} & 3^{\prime \prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ \$ 1749 & \$ 1194 \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 3^{\prime} 0^{\prime \prime} \times 77^{\prime \prime} 0^{\prime} \\ \$ 11949 & \end{array}$ |  |
| Flat Bar Grilles Between Glass $\Delta$ |  |  |  | Flat Bar Grilles Between Glass Low-E |  |
| 1408HD-ADVSGBGFB |  |  |  | 1408HD-ADVSGBGFBL |  |
| $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 2^{\prime} 8^{\prime \prime} \times 77^{\prime \prime} \\ \$ 1112 & \$ 1544 \\ 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} & 3^{\prime} 0 " \times 6^{\prime} 8^{\prime \prime} \\ \$ 1544 & \$ 989 \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 3^{\prime} 0^{\prime \prime} \times 77^{\prime \prime} 0^{\prime} \\ \$ 89 & \$ 1544 \end{array}$ |  |  |  |  |  |
| Flat Bar Grilles Between Glass $A$ |  |  |  | Flat Bar Grilles Between Glass Low-E |  |
| 1408HD-ADVSGBGFK |  |  |  | 1408HD-ADVSGBGFKLE |  |
| $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 2^{\prime} 8 " \times 77^{\prime \prime} \\ \$ 1224 & \$ 1656 \\ 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ \$ 1656 & \$ 1101 \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 3^{\prime} 0^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ \$ 1656 \end{array}$ |  |  |  | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " & 2^{\prime} 8 " \times 77^{\prime \prime} \\ \$ 1302 & \$ 1734 \\ 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0 " & 3^{\prime} 0 " \times 66^{\prime \prime} \\ \$ 1734 & \$ 1179 \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 3^{\prime} 0 " \times 77^{\prime \prime} \\ \$ 1179 & \$ 1734 \end{array}$ |  |
| Flat Bar Grilles Between Glass $A$ |  |  |  | Flat Bar Grilles Between Glass Low-E $\triangle$ |  |
| 1408HD-ADVSGBGFW |  |  |  | 1408HD-ADVSGBGFWLE |  |
|  | $2^{\prime} 10 " \times 6^{\prime \prime} 8^{\prime \prime}$ $2^{\prime \prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ <br> $\$ 1235$ $\$ 1667$ <br> $2^{\prime} 10 " \times 77^{\prime \prime}$ $3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ <br> $\$ 1667$ $\$ 1112$ <br> $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime \prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ <br> $\$ 1112$ $\$ 1667$ |  |  | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 2^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ \$ 1317 & \$ 1749 \\ 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} & 3^{\prime \prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ \$ 1749 & \$ 1194 \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 3^{\prime} 0^{\prime \prime} \times 77^{\prime \prime} 0^{\prime} \\ \$ 1194 & \$ 179 \end{array}$ |  |
| Flat Bar Grilles Between Glass $A$ |  |  |  | Flat Bar Grilles Between Glass Low-E $A$ |  |
| 1408HD-GBGFA |  |  |  | 1408HD-GBGFALE |  |
|  |  |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6 \text { '8" } \\ & \$ 1225 \\ & 2^{\prime} 10^{\prime \prime} \times 77^{\prime \prime} \\ & \$ 1657 \end{aligned}$ <br> \$1 <br> 2'6" N x 6'8" 2 <br> \$1102 <br> \$1 | $\begin{array}{ll} 1 \times 7^{\prime} 0^{\prime \prime} 3^{\prime} 0 " \times 66^{\prime \prime \prime} \\ 7 & \$ 1102 \\ 6^{\prime} 8^{\prime \prime} & 3^{\prime} 0 " \times 7^{\prime \prime \prime} \\ 2 & \$ 1657 \\ 77^{\prime \prime} & \\ 7 & \end{array}$ |
| Flat Bar Grilles Between Glass |  |  |  | Flat Bar Grilles Between Glass Low-E |  |

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


Profiles ${ }^{\text {m }}$ - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames N/A in 10" 12" or 7'0" | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |

## 198-ADVSGBGFB

| + | 2'10" x 6'8" | 2'8" $\times$ 7'0" | $3 ' 6 " \times 6{ }^{\prime \prime}$ |
| :---: | :---: | :---: | :---: |
|  | \$1400 | \$1785 | \$1505 |
|  | $2^{\prime} 10^{\prime \prime} \times 7$ 7'0' | $3 ' 0 " \times 6{ }^{\prime \prime}$ | 3'6" $\times$ 7'0" |
|  | \$1785 | \$1276 | \$1958 |
|  | 2'8" $\times 6$ 6' | $3 ' 0 " \times 7{ }^{\prime \prime}$ |  |
|  | \$1276 | \$1662 |  |

Flat Bar Grilles Between Glass $\triangle$

## 198-ADVSGBGFBLE



| 2'10" x 6'8' | 2'8" $\times 7$ 7'0" | 3'6" x 6'8" |
| :---: | :---: | :---: |
| \$1496 | \$1882 | \$1601 |
| 2'10" x 7'0" | 3'0" x 6'8" | $3^{\prime} 6{ }^{\prime \prime} \times 7{ }^{\prime \prime}$ |
| \$1882 | \$1373 | \$2055 |
| 2'8" $\times$ 6'8" | 3'0" x 7'0" |  |
| \$1373 | \$1759 |  |

Flat Bar Grilles Between Glass Low-E $A$

## 198-ADVSGBGFKLE



Flat Bar Grilles Between Glass Low-E $\Delta$

## 198-ADVSGBGFWLE



## 198-GBGFALE



| 2'10" x 6'8" | 2'6" x 7'0" | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6$ 6" | $3^{\prime \prime} 6^{\prime \prime} \times 7^{\prime \prime}{ }^{\prime \prime}$ |
| :---: | :---: | :---: | :---: |
| \$1358 | \$1723 | \$1234 | \$1916 |
| 2'10" x 7'0" | 2'8" $\times 6$ 6'8' | 3'0" x 7'0" |  |
| \$1743 | \$1234 | \$1620 |  |
| 2'6" N x 6'8" | 2'8" x 7'0" | 3'6" x 6'8" |  |
| \$1234 | \$1743 | \$1463 |  |

Flat Bar Grilles Between Glass Low-E
Flat Bar Grilles Between Glass

| 198-GBGFB |  |  | 198-GBGFBLE |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{array}{ll} 3^{\prime} 0 " \times 6^{\prime} 8 " & 3^{\prime} 6 " \times 7^{\prime} 0 " \\ \text { \$1148 } & \$ 1830 \\ 3^{\prime} 0 " \times 7^{\prime} 0^{\prime \prime} & \\ \$ 1533 & \\ 3^{\prime} 6 " \times 6^{\prime} 8^{\prime \prime} & \\ \$ 1376 & \end{array}$ |  |  | $\begin{aligned} & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1234 \\ & 3^{\prime} 0^{\prime \prime} \times 77^{\prime \prime} 0^{\prime \prime} \\ & \$ 1620 \\ & 3^{\prime} 6 " \times 66^{\prime \prime} \\ & \$ 1463 \end{aligned}$ | $\begin{aligned} & 3^{\prime \prime} 6^{\prime \prime} \times 7 \text { '0 } \\ & \$ 1916 \end{aligned}$ |

Profiles ${ }^{\text {m }}$ - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |





## 262HD-ADVFGBGFALE



Flat Bar Grilles Between Glass Low-E $\boldsymbol{A}^{\text {F }}$

## 262HD-ADVFGBGFB



Flat Bar Grilles Between Glass $\Delta^{\mathrm{F}}$

## 262HD-ADVFGBGFBLE

$\square \square$| $2^{\prime} 10 " \times 68^{\prime \prime}$ | $2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ |
| :--- | :--- |
| $\$ 1317$ | $\$ 1749$ |
| $2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |
| $\$ 1749$ | $\$ 1194$ |
| $28^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ |
| $\$ 1194$ | $\$ 1749$ |

DOORS

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC

| Style Options |  |  |  | Caming | Grilles |  | Ad | itional In |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| t-New Style F Flat Profile Frame <br> DS-Discontinued Style \& Fire Door <br> §-Service Program $\mathbf{9}$ WBDR <br> FG-Flush-Glazed VS-Vented Sidelite <br> Vs  <br> Stocked shown in Bold $\mathbf{9}$ WBDR/HVHZ <br>  日 Advanta |  |  |  | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond B-Bronze K-Black W-White FXG-Fixed GBGC-Con GBGF-Flat SDL-Simul DDB-Door | ille r GBGs $\qquad$ <br> d Divided Lite ider Bars |  All <br>  Dur <br> Preh  <br> pag  <br>   <br>   | rices show frame. To ung Price $\times$ for Astrag |
| 262HD-ADVSGBGFW |  |  |  |  | 262HD-ADVSGBGFWLE |  |  |  |
| $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 2^{\prime} 8 " \times 77^{\prime \prime} \\ \$ 1235 & \$ 1667 \\ 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} & 3^{\prime} 0 " \times 66^{\prime \prime} 8^{\prime \prime} \\ \$ 1667 & \$ 1112 \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 88^{\prime \prime} & 3^{\prime} 0 \times 77^{\prime \prime} \\ \$ 1112 & \$ 1667 \end{array}$ |  |  |  |  |  | $\begin{array}{ll} 2^{\prime} 10 " \times 60^{\prime \prime} 8 & 2 \\ \$ 1317 & \$ \\ 2^{\prime} 10 " \times 70^{\prime \prime} & 3 \\ \$ 1749 & \$ \\ 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime} 8 & 3 \\ \$ 1194 & \$ \end{array}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 1749 \\ & 3^{\prime} 0 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1194 \\ & 3^{\prime} 0 \prime \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 1749 \end{aligned}$ |  |
| Flat Bar Grilles Between Glass $A$ |  |  |  |  | Flat Bar Grilles Between Glass Low-E $A$ |  |  |  |
| 262HD-GBGFA |  |  |  |  | 262HD-GBGFALE |  |  |  |
|  |  |  |  |  |  | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8 & 2 \\ \$ 1225 & \$ \\ 2^{\prime} 10 " \times 7^{\prime} 0 " & 2 \\ \$ 1657 & \$ \\ 2^{\prime} 6^{\prime \prime} N \times 6^{\prime} 8 \text { " } & \\ \$ 1102 & \$ \end{array}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} N \times 7^{\prime} \\ & \$ 1637 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1102 \\ & 2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 1657 \end{aligned}$ | $\begin{aligned} & " 3 ' 0 " \times 66^{\prime \prime} \\ & \$ 1102 \\ & 3^{\prime} 0 " \times 7 \text { " } 0 " \\ & \$ 1657 \end{aligned}$ |
| Flat Bar Grilles Between Glass |  |  |  |  | Flat Bar Grilles Between Glass Low-E |  |  |  |
| 262HD-GBGFB |  |  |  |  | 262HD-GBGFBLE |  |  |  |
|  |  | $\begin{aligned} & 2^{\prime \prime} 6^{\prime \prime} \times 7^{\prime} 0 \\ & \$ 1440 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1028 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 7^{\prime} 0 \prime \\ & \$ 1584 \end{aligned}$ | $\begin{aligned} & " 33^{\prime} 0 " \times 6 \text { " } 8 " \\ & \$ 1028 \\ & 30^{\prime \prime} \times 7^{\prime} 0 " \\ & \$ 1584 \end{aligned}$ |  |  | $\begin{array}{ll} 2^{\prime} 10 " \times 66^{\prime \prime} 8 & 2 \\ \$ 1225 & \$ \\ 2^{\prime} 10 " \times 7^{\prime} 0 " & 2 \\ \$ 1657 & \$ \\ 2^{\prime} 66^{\prime \prime} \times 6^{\prime} 8 \text { " } & \\ \$ 1102 & \$ \end{array}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} N \times 7 \text { " } \\ & \$ 1637 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1102 \\ & 2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 1657 \end{aligned}$ | $\begin{aligned} & " 3 ' 0 " \times 6 \text { " } 8 " \\ & \$ 1102 \\ & 3 ' 0 " \times 7 \text { " } 0 " \\ & \$ 1657 \end{aligned}$ |
| Flat Bar Grilles Between Glass |  |  |  |  | Flat Bar Grilles Between Glass Low-E |  |  |  |
| 262HD-GBGFK |  |  |  |  | 262HD-GBGFKLE |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1152 \\ & 2^{\prime} 10 " \times 77^{\prime \prime} \\ & \$ 1584 \\ & 2^{\prime} 6^{\prime \prime} N \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1028 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} N \times 7^{\prime} 0 \\ & \$ 1564 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1028 \\ & 2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0 \prime \prime \\ & \$ 1584 \end{aligned}$ | $\begin{aligned} & " 33^{\prime} 0 " \times 6 \text { " } 8 " \\ & \$ 1028 \\ & 30^{\prime} \times 7^{\prime} 0 " \\ & \$ 1584 \end{aligned}$ |  |  | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8 & 2 \\ \$ 1225 & \$ \\ 2^{\prime} 10 " \times 7^{\prime \prime} 0 " & 2 \\ \$ 1657 & \$ \\ 2^{\prime} 6^{\prime \prime} N \times 6^{\prime} 8 " & 2 \\ \$ 1102 & \$ \end{array}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} N \times 7 \text { ' } \\ & \$ 1637 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1102 \\ & 2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 1657 \end{aligned}$ | $\begin{aligned} & " 33^{\prime \prime} \times 66^{\prime \prime} 8 \\ & \$ 1102 \\ & 3^{\prime} 0 " \times 7 \text { " } 0 " \\ & \$ 1657 \end{aligned}$ |
| Flat Bar Grilles Between Glass |  |  |  |  | Flat Bar Grilles Between Glass Low-E |  |  |  |
| 262HD-GBGFW |  |  |  |  | 262HD-GBGFWLE |  |  |  |
|  |  |  |  |  |  | $\begin{array}{ll} 2^{\prime} 10 " \times 6^{\prime \prime} 8^{\prime \prime} & 2^{\prime} \\ \$ 1102 & \$ \\ 2^{\prime} 10 " \times 77^{\prime \prime} & 2 \\ \$ 1534 & \$ \\ 2^{\prime} 6 " N \times 6^{\prime \prime} 8^{\prime \prime} & 2 \\ \$ 1102 & \$ \end{array}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} N \times 7 \text { " } \\ & \$ 1637 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 979 \\ & 2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 1534 \end{aligned}$ | $\begin{aligned} & " 33^{\prime \prime} \times 66^{\prime \prime} 8 \\ & \$ 979 \\ & 3^{\prime} 0 " \times 70^{\prime \prime} \\ & \$ 1534 \end{aligned}$ |
| Flat Bar Grilles Between Glass |  |  |  |  | Flat Bar Grilles Between Glass Low-E |  |  |  |

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC


Profiles ${ }^{\text {m }}$ - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |




Profiles ${ }^{\text {m }}$ - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


Profiles ${ }^{\text {m }}$ - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


Profiles ${ }^{\text {m }}$ - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


Profiles ${ }^{\text {m }}$ - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.


Profiles ${ }^{\text {m }}$ - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


Profiles ${ }^{T m}$ - Granite

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| 296HDXN |  |  | 296HDXN-ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| - $\square$ | 2'10" x 6'8" | 2'8" $\times 7$ 7'0' | [ IT | 2'10" x 6'8" | 2'8" $\times$ 7'0" |
|  | \$1234 | \$1646 |  | \$1294 | \$1706 |
|  | 2'10" x 7'0" | 3'0" x 6'8" |  | 2'10" x 7'0" | 3'0" x 6'8" |
|  | \$1646 | \$1111 |  | \$1706 | \$1171 |
|  | 2'8" $\times 6$ 6'8' | 3'0" x 7'0" |  | 2'8" x 6'8" | $3^{\prime} 0^{\prime \prime} \times 7{ }^{\prime \prime}$ |
| L L | \$1111 | \$1646 |  | \$1171 | \$1706 |
| Granite |  |  | Granite $\triangle$ |  |  |



Profiles ${ }^{\mathrm{mm}}$ - Granite

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| 4XN |  |  | 4XN-AD |  |  | 4XN-AD |  |  | 4XN-FF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | 2'10" x 6'8" | $3 ' 0 " \times 6{ }^{\prime \prime}$ | $\square$ | 2'10" $\times 6$ 6' ${ }^{\prime \prime}$ | 3'0" $\times 6$ 6' | $\square$ | 2'10" $\times$ 6'8" | $3 ' 0 " \times 6.8$ ' | $\square$ | 2'10" x 6'8" | $3 ' 0 " \times 6 \text { " }$ |
|  | \$1495 | \$1372 |  | \$1616 | \$1492 |  | \$1739 | \$1616 |  | \$1668 | \$1544 |
| $\square$ | 2'6" $\times$ 6'8" | $3 ' 6 " \times 6{ }^{\prime \prime}$ | $\square$ | 2'6" $\times$ 6'8" | 3'6" $\times 6$ 6' | $\square$ | 2'6" $\times 6.8$ " | $3 ' 6 " \times 68{ }^{\prime \prime}$ | $\square$ | 2'6" $\times 6$ 6'8' | 3'6" $\times$ 6'8" |
|  | \$1495 | \$1600 |  | \$1616 | \$1721 |  | \$1739 | \$1844 |  | \$1668 | \$1773 |
| $\square$ | 2'8" $\times$ 6'8" |  | $\square$ | 2'8" $\times$ 6'8" |  | $\square$ | 2'8" $\times 6$ 6'8' |  | - | 2'8" $\times 6$ 6'8 |  |
|  | \$1372 |  |  | \$1492 |  |  | \$1616 |  |  | \$1544 |  |
| Granite |  |  | Granite $\triangle$ |  |  | Granite $\triangle$ |  |  | Granite ${ }^{\text {F }}$ |  |  |
| 5LXN |  |  | 5LXN-A | VF |  | 5LXN-A | VS |  | 5LXN-F |  |  |
| $\square$ | 2'10" x 6'8' | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6.8{ }^{\prime \prime}$ | $\square$ | 2'10" x 6'8" | $3^{\prime \prime} 0^{\prime \prime} \times 6$ '8' | $\square$ | 2'10" $\times$ 6'8" | $3 ' 0 " \times 6.8$ ' | $\square$ | 2'10" x 6'8" | $3^{\prime} 0 \prime \times 6$ '8' |
|  | \$1626 | \$1502 |  | \$1776 | \$1653 |  | \$1899 | \$1776 |  | \$1841 | \$1718 |
| - | 2'6" $\times$ 6'8" | $3 ' 6 " \times 6{ }^{\prime \prime}$ |  | 2'6" $\times$ 6'8" | 3'6" $\times$ 6'8" |  | 2'6" x 6'8" | $3 ' 6 " \times 6{ }^{\prime \prime}$ |  | 2'6" x 6'8" | $3 ' 6 " \times 6{ }^{\prime \prime}$ |
| $\square$ | \$1626 | \$1731 | $\square$ | \$1776 | \$1881 | $\square$ | \$1899 | \$2004 | $\square$ | \$1841 | \$1946 |
| $\square$ | 2'8" $\times$ 6'8" |  | $\square$ | 2'8" $\times 6$ 6'8' |  | $\square$ | 2'8" $\times$ 6'8" |  | $\square$ | 2'8" $\times 6$ 6'8' |  |
|  | \$1502 |  |  | \$1653 |  |  | \$1776 |  |  | \$1718 |  |
| Granite |  |  | Granite $\triangle$ |  |  | Granite $\triangle$ |  |  | Granite ${ }^{\text {F }}$ |  |  |
| 5RXN |  |  | 5RXN-A | VF |  | 5RXN-A | VS |  | 5RXN-F |  |  |
| $\square$ | 2'10" x 6'8" | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6.8$ ' | $\square$ | 2'10" $\times 66^{\prime \prime}$ | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6$ 6'8 | $\square$ | $2^{\prime} 10^{\prime \prime} \times 6$ 6'8' | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6{ }^{\prime \prime}$ | $\square$ | $2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime}$ | $3 ' 0 " \times 6$ '8' |
| $\square$ | \$1626 | \$1502 |  | \$1776 | \$1653 |  | \$1899 | \$1776 | $\square$ | \$1841 | \$1718 |
|  | 2'6" $\times$ 6'8" | 3'6" $\times 6{ }^{\prime \prime}{ }^{\prime \prime}$ |  | 2'6" $\times 6$ '8" | 3'6" x 6'8" |  | 2'6" x 6'8" | $3 ' 6 " \times 6{ }^{\prime \prime}$ | - | 2'6" x 6'8" | $3 ' 6 " \times 6{ }^{\prime \prime}$ |
| $\square$ | \$1626 | \$1731 |  | \$1776 | \$1881 |  | \$1899 | \$2004 |  | \$1841 | \$1946 |
| $\square$ | 2'8" $\times 6$ '8" |  |  | 2'8" $\times 6$ 6'8' |  | $\square$ | 2'8" $\times$ 6'8" |  | $\square$ | 2'8" $\times 6$ 6'8' |  |
| - | \$1502 |  |  | \$1653 |  |  | \$1776 |  |  | \$1718 |  |
| Granite |  |  | Granite $\triangle$ |  |  | Granite $\triangle$ |  |  | Granite F |  |  |
| 5XN |  |  | 5XN-AD |  |  | 5XN-AD |  |  | 5XN-FF |  |  |
| $\square$ | 2'10" x 6'8" | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6.8{ }^{\prime \prime}$ | $\square$ | 2'10" x 6'8" | $3^{\prime \prime} 0^{\prime \prime} \times 6$ '8' | $\square$ | $2^{\prime} 10^{\prime \prime} \times 6$ 6'8 | $3 ' 0 " \times 6{ }^{\prime \prime}$ | $\square$ | $2^{\prime} 10^{\prime \prime} \times 6.8$ " | $3 ' 0 " \times 6.8$ ' |
|  | \$1626 | \$1502 |  | \$1776 | \$1653 |  | \$1899 | \$1776 |  | \$1841 | \$1718 |
| $\square$ | 2'6" $\times 6{ }^{\prime \prime}{ }^{\prime \prime}$ | $3 ' 6 " \times 6{ }^{\prime \prime}$ |  | 2'6" $\times$ 6'8" | 3'6" $\times 6$ 6' |  | 2'6" $\times 6.8$ " | $3 ' 6 " \times 6{ }^{\prime \prime}$ | - | 2'6" x 6'8" | $3 ' 6 " \times 6{ }^{\prime \prime}$ |
| $\square$ | \$1626 | \$1731 | - | \$1776 | \$1881 | $\square$ | \$1899 | \$2004 | - | \$1841 | \$1946 |
| $\square$ | 2'8" $\times$ 6'8" |  | $\square$ | 2'8" $\times 6$ 6'8' |  | H | 2'8" $\times 6.8$ ' |  | $\square$ | 2'8" x 6'8' |  |
|  | \$1502 |  |  | \$1653 |  |  | \$1776 |  |  | \$1718 |  |
| Granite |  |  | Granite $\triangle$ |  |  | Granite $\triangle$ |  |  | Granite ${ }^{\text {F }}$ |  |  |
| 601XNHD |  |  | 601XNHD-ADVF |  |  | 601XNHD-ADVS |  |  | 601XNHD-FF |  |  |
|  | $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime} \\ & \$ 1108 \end{aligned}$ |  |  | $2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime}{ }^{\prime \prime}$ |  | $\square$ | "'10" x |  | $\square$ | 2'10" x 6'8" |  |
|  | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6 \text { 6'8" } \\ & \$ 985 \\ & 3^{\prime} 0 " \times 6 \text { 6'8" } \\ & \$ 985 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 8 " \times 6 \text { 6'8" } \\ & \$ 1056 \\ & 3^{\prime} 0 " \times 6 \text { 6'8" } \\ & \$ 1056 \end{aligned}$ |  | 4 | $2 ' 8 \prime \times 68^{\prime \prime}$ $\$ 1056$ $3^{\prime} 0 \prime \times 68^{\prime \prime}$ $\$ 1056$ |  | 4 | $\begin{aligned} & \text { 2'8" x 6'8" } \\ & \$ 1076 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1076 \end{aligned}$ |  |
| Granite |  |  | Granite $\Delta^{\text {F }}$ |  |  | Granite $\triangle$ |  |  | Granite F |  |  |

Profiles ${ }^{\mathrm{mm}}$ - Granite

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frame <br> N/A in 10", 12" or 7'0' | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| 108XN-ADVSSDL |  |  |  | 108XN-SDL |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TI | 2'10" $\times 66^{\prime \prime}$ | 2'8" $\times$ 7'0" | 3'6" $\times$ 6'8" | $\square \square$ | 2'10" $\times 6{ }^{\prime \prime} 8^{\prime \prime}$ | 2'8" $\times$ 7'0" | 3'6" $\times$ 6'8" |
|  | \$2033 | \$2419 | \$2138 |  | \$1878 | \$2264 | \$1983 |
|  | 2'10" $\times 7$ 7 ${ }^{\prime \prime}$ | 3'0" $\times 6$ 6'8' | 3'6" $\times 7$ 7'0' |  | 2'10" $\times 7$ 7 ${ }^{\prime \prime}$ | $3{ }^{\prime \prime} \times 6$ 6'8" | 3'6" $\times 7$ 7'0' |
|  | \$2419 | \$1910 | \$2592 |  | \$2264 | \$1755 | \$2437 |
|  | 2'8" $\times 6$ 6'8 | $3{ }^{\prime \prime \prime} \times 7{ }^{\prime \prime}$ |  |  | 2'8" $\times$ 6'8" | 3'0" x 7'0" |  |
|  | \$1910 | \$2295 |  |  | \$1755 | \$2140 |  |





Granite with Simulated Divided Lites

## 605HDXN-ADVSSDL



Granite with Simulated Divided Lites $A$

## 605HDXN-SDL



Granite with Simulated Divided Lites

DOORS

## Profiles ${ }^{\text {TM }}$ - Granite with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.



| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style §-Service Program FG-Flush-Glazed vS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |

## 469SLHD-ADVS

| $12^{\prime \prime} \times 6^{\prime \prime}$ | $14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- |
| $\$ 1240^{1 C}$ | $\$ 1364^{1 C}$ |
| $\$ 1240^{1 A}$ | $\$ 1364^{1 A}$ |
| $\$ 1240^{1 D}$ | $\$ 1364^{1 D}$ |

Latitude $A$

MILLWORK DISTRIBUTORS, INC.


Profiles ${ }^{\text {m }}$ - Maple Park ${ }^{\circledR}$

MILLWORK DISTRIBUTORS, INC.


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime \prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |

## 1009SLHD



Maple Park ${ }^{\circledR}$

1009SLHD-ADVS
$12 " \times 6$ " ${ }^{\prime \prime}$
\$1577 1D
$\$ 1577^{1 C}$
$14 " \times 6{ }^{\prime \prime}$
$\$ 1701^{1 D}$
$\$ 1701^{1 C}$

Maple Park ${ }^{\circledR} \boxed{A}$

DOORS


## 978HD

```
2'10" x 6'8"
$809
2'8" x 6'8"
$686
3'0" x 6'8"
$686
```

No Glass 9 ens

DOORS

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style S-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ N/A in 10"' $12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| 1LPB |  |  |  |  |  | 1LPB | VF |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1370^{\mathrm{C}} \\ & \$ 1389^{1 \mathrm{~A}} \\ & \$ 1389^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6 " \times 6^{\prime} 8 " \\ & \$ 1370^{1 C} \\ & \$ 13899^{1 A} \\ & \$ 1389^{1 D} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1246^{1 \mathrm{C}} \\ & \$ 1266^{1 \mathrm{~A}} \\ & \$ 1266^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6^{\prime} 8 " \\ & \$ 1246^{1 \mathrm{C}} \\ & \$ 1266^{1 \mathrm{~A}} \\ & \$ 1266^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6 " \times 6^{\prime \prime} 8 " \\ & \$ 1475^{1 \mathrm{C}} \\ & \$ 1494^{1 \mathrm{D}} \\ & \$ 1494^{1 \mathrm{~A}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1482^{1 \mathrm{C}} \\ & \$ 15041 \mathrm{DD} \\ & \$ 1504 \mathrm{~A} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6 " \times 6^{\prime} 8 " \\ & \$ 14822^{1 C} \\ & \$ 1504{ }^{1 \mathrm{~A}} \\ & \$ 1504^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 6^{\prime} 8 " \\ & \$ 1359^{1 \mathrm{C}} \\ & \$ 1380^{1 \mathrm{~A}} \\ & \$ 1380^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6^{\prime} 8 " \\ & \$ 1359^{1 C} \\ & \$ 1380^{1 \mathrm{~A}} \\ & \$ 1380^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6 " \times 6^{\prime \prime} 8 " \\ & \$ 1587^{1 \mathrm{C}} \\ & \$ 1609^{1 \mathrm{D}} \\ & \$ 1609^{1 \mathrm{~A}} \end{aligned}$ |
| Pembridge ${ }^{\text {m }}$ |  |  |  |  |  | Pemb |  |  |  |  |  |


| 1LPB-ADVS |  |  |  |  |  | 1LPB-FF |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1482^{1 \mathrm{C}} \\ & \$ 1504^{1 \mathrm{~A}} \\ & \$ 1504^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1482^{1 C} \\ & \$ 1504^{1 \mathrm{~A}} \\ & \$ 1504^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1359^{1 C} \\ & \$ 1380^{1 \mathrm{~A}} \\ & \$ 1380^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1359^{1 \mathrm{C}} \\ & \$ 1380^{1 \mathrm{~A}} \\ & \$ 1380^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3 ' 6 " \times 66^{\prime \prime} \\ & \$ 1587 \text { 1C } \\ & \$ 16091 \mathrm{D} \\ & \$ 16099^{1 \mathrm{~A}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1629^{1 \mathrm{~A}} \\ & \$ 1629^{1 \mathrm{C}} \\ & \$ 1629^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1629^{1 \mathrm{~A}} \\ & \$ 1629^{1 \mathrm{C}} \\ & \$ 1629^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime 8} 8^{\prime \prime} \times 6^{\prime 8} 8^{\prime \prime} \\ & \$ 1506^{1 \mathrm{~A}} \\ & \$ 1506^{1 \mathrm{C}} \\ & \$ 1501^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3 ' 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1506^{1 \mathrm{~A}} \\ & \$ 1506^{1 \mathrm{C}} \\ & \$ 1506^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1734^{1 D} \\ & \$ 1734^{1 C} \\ & \$ 1734^{1 A} \end{aligned}$ |
| Pemb |  |  |  |  |  | Pembridge ${ }^{\text {mm }}$ |  |  |  |  |  |



| 1PB-ADVS |  |  |  |  |  | 1PB-FF |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\{$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1482^{1 \mathrm{C}} \\ & \$ 1504^{1 \mathrm{~A}} \\ & \$ 1504^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 6^{\prime} \times 6^{\prime} 8 " \\ & \$ 1482^{1 C} \\ & \$ 1504^{1 A} \\ & \$ 1504^{1 D} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1359^{1 C} \\ & \$ 1380^{1 A} \\ & \$ 1380^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1359^{1 C} \\ & \$ 1380^{1 A} \\ & \$ 1380^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6 " \times 6^{\prime \prime} 8 " \\ & \$ 1587^{1 \mathrm{C}} \\ & \$ 1609^{1 \mathrm{~A}} \\ & \$ 1609^{1 \mathrm{D}} \end{aligned}$ | $\{$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1629^{1 \mathrm{~A}} \\ & \$ 1629^{1 \mathrm{C}} \\ & \$ 1629^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1629^{1 C} \\ & \$ 1629^{1 D} \\ & \$ 1629^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 6^{\prime \prime} 8 " \\ & \$ 1506^{1 A} \\ & \$ 1506^{1 C} \\ & \$ 1506^{1 D} \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6^{\prime \prime} 8 " \\ & \$ 1506^{1 A} \\ & \$ 1506^{1 C} \\ & \$ 1506^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6 " \times 6^{\prime \prime} 8 " \\ & \$ 1734^{1 C} \\ & \$ 1734^{1 D} \\ & \$ 1734^{1 A} \end{aligned}$ |
| Pembridge ${ }^{\text {m }}$ A |  |  |  |  |  | Pembridge ${ }^{\text {TM }}$ |  |  |  |  |  |


1RPB-ADVF

\[\)| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\$ 1482^{1 C}$ | $\$ 1482^{1 \mathrm{C}}$ | $\$ 1359^{1 \mathrm{C}}$ | $\$ 1359^{1 \mathrm{C}}$ | $\$ 1587^{1 \mathrm{C}}$ |
| $\$ 1504^{1 \mathrm{~A}}$ | $\$ 1504^{1 \mathrm{~A}}$ | $\$ 1380^{1 \mathrm{~A}}$ | $\$ 1380^{1 \mathrm{~A}}$ | $\$ 1609^{1 \mathrm{~A}}$ |
| $\$ 1504^{1 \mathrm{D}}$ | $\$ 1504^{1 \mathrm{D}}$ | $\$ 1380^{1 \mathrm{D}}$ | $\$ 1380^{1 \mathrm{D}}$ | $\$ 1609^{1 \mathrm{D}}$ |

\]

Pembridge ${ }^{\text {m }}$

| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime \prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $3^{\prime \prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- |
| $\$ 1370^{1 C}$ | $\$ 1370^{1 C}$ | $\$ 1246^{1 C}$ | $\$ 1246^{1 C}$ | $\$ 1475^{1 C}$ |
| \$1389 1A | $\$ 1389^{1 A}$ | $\$ 1266^{1 A}$ | $\$ 1266^{1 A}$ | $\$ 1494^{1 D}$ |
| $\$ 1389^{1 D}$ | $\$ 1389^{1 D}$ | $\$ 1266^{1 D}$ | $\$ 1266^{1 D}$ | $\$ 1494^{1 A}$ |

DOORS

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



| 2PB |  |  |  |  | 2PB-ADVF |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2'10" x 6'8" | 2'8" $\times$ 6'8" | $3^{\prime \prime} 0^{\prime \prime} \times 6.8{ }^{\prime \prime}$ | $33^{\prime \prime} \times 6$ 6'8' |  | 2'10" $\times$ 6'8" | 2'8" $\times$ 6'8" | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6$ '8" | 3'6" x 6'8" |
| - | \$2072 ${ }^{\text {c }}$ C | \$1948 ${ }^{1 \mathrm{C}}$ | \$1948 ${ }^{1 \mathrm{C}}$ | \$2177 ${ }^{1 \mathrm{C}}$ | 8 | \$2328 ${ }^{1 \mathrm{C}}$ | \$2205 ${ }^{\text {1 }}$ C | \$2205 ${ }^{1 \mathrm{C}}$ | \$2433 ${ }^{16}$ |
|  | \$2382 ${ }^{\text {1A }}$ | \$2259 ${ }^{\text {1A }}$ | \$2259 ${ }^{\text {1A }}$ | \$2487 ${ }^{\text {1A }}$ |  | \$2640 ${ }^{\text {1A }}$ | \$2516 ${ }^{\text {1A }}$ | \$2516 ${ }^{\text {A }}$ | \$2745 ${ }^{\text {1A }}$ |
| $-\infty$ | \$2382 ${ }^{1 \mathrm{D}}$ | \$2259 ${ }^{\text {1 }}$ | \$2259 ${ }^{\text {d }}$ | \$2487 ${ }^{1 \mathrm{D}}$ | $-5$ | \$2640 ${ }^{\text {d }}$ | \$2516 ${ }^{1 \mathrm{D}}$ | \$2516 ${ }^{10}$ | \$2745 ${ }^{1 \mathrm{D}}$ |
|  |  |  |  |  |  |  |  |  |  |
| Pembridge ${ }^{\text {Tru }}$ |  |  |  |  | Pembridge |  |  |  |  |


| 2PB-ADVS |  |  |  |  | 2PB-FF |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $2^{\prime} 10$ " $\times 6$ 6'8' | 2'8" $\times$ 6'8" | $3^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime} 8^{\prime \prime}$ | 3'6" x 6'8" |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8{ }^{\prime \prime} \\ & \$ 2683^{1 \mathrm{~A}} \end{aligned}$ | 2'8" $\times 6$ 6'8' | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ | $3 ' 6 " \times 6$ '8" |
| -1 | \$2328 ${ }^{16}$ | \$2205 ${ }^{1 \mathrm{C}}$ | \$2205 ${ }^{\text {c }}$ C | \$2433 ${ }^{16}$ |  |  | \$2559 ${ }^{\text {1/ }}$ | \$2559 ${ }^{\text {1/ }}$ | \$2787 ${ }^{10}$ |
|  | \$2640 ${ }^{\text {1A }}$ | \$2516 ${ }^{\text {1A }}$ | \$2516 ${ }^{\text {A A }}$ | \$2745 ${ }^{\text {1A }}$ |  | \$2683 ${ }^{\text {c }}$ C | \$2559 ${ }^{\text {c }} \mathrm{C}$ | \$2559 ${ }^{\text {c }}$ C | \$2787 ${ }^{\text {1A }}$ |
| $-\infty$ | \$2640 ${ }^{\text {1 }}$ | \$2516 ${ }^{\text {1 }}$ | \$2516 ${ }^{\text {1 }}$ | \$2745 ${ }^{1 \mathrm{D}}$ | - - | \$2683 ${ }^{1 \mathrm{D}}$ | \$2559 ${ }^{1 \mathrm{D}}$ | \$2559 ${ }^{\text {1 }}$ | \$2787 ${ }^{\text {c }}$ C |
|  |  |  |  |  | (\%) |  |  |  |  |


| 4LPB |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 또 | 2'10" $\times 6$ 6'8" | 2'6" x 6'8" | 2'8" $\times$ 6'8" | 3'0" x 6'8" | 3'6" $\times$ 6'8" |
|  | \$1482 ${ }^{1 \mathrm{D}}$ | \$1482 ${ }^{1 \mathrm{D}}$ | \$1359 ${ }^{10}$ | \$1359 ${ }^{10}$ | \$1587 ${ }^{\text {1A }}$ |
| सेत्र | \$1482 ${ }^{\text {1 }}$ C | \$1482 ${ }^{\text {c }}$ C | \$1359 ${ }^{\text {c }}$ C | \$1359 ${ }^{1 \mathrm{C}}$ | \$1587 ${ }^{\text {c }}$ C |
|  | \$1482 ${ }^{\text {A }}$ | \$1482 ${ }^{\text {A }}$ | \$1359 ${ }^{\text {1A }}$ | \$1359 ${ }^{\text {A }}$ | \$1587 ${ }^{\text {1 }}$ |
| \ᄌ |  |  |  |  |  |
| (4) |  |  |  |  |  |

Pembridge ${ }^{\text {m }}$

## 4LPB-ADVF

| 자 | 2'10" x 6'8" | 2'6" x 6'8" | 2'8" x 6'8" | $3 ' 01 \times 6$ 6' | $3^{\prime} 6$ " $\times 6$ 6'8' |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$1602 ${ }^{1 \mathrm{C}}$ | \$1602 ${ }^{\text {c }}$ | \$1478 ${ }^{1 \mathrm{C}}$ | \$1478 ${ }^{\text {c }}$ | \$1707 ${ }^{10}$ |
| सशत्र | \$1602 ${ }^{\text {1 }}$ | \$1602 ${ }^{\text {D }}$ | \$1478 ${ }^{\text {D }}$ | \$1478 ${ }^{\text {1 }}$ | \$1707 ${ }^{\text {c }}$ C |
|  | \$1602 ${ }^{\text {1A }}$ | \$1602 ${ }^{\text {1 }}$ | \$1478 ${ }^{\text {A }}$ | \$1478 ${ }^{1 /}$ | \$1707 1A |
| (ᄌᄌ) |  |  |  |  |  |
| 1/2 |  |  |  |  |  |


| 4LPB-ADVS |  |  |  |  |  | 4LPB-FF |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 조 | 2'10" $\times 6$ 6'8" | 2'6" x 6'8" | 2'8" $\times$ 6'8" | $3{ }^{\prime} 01 \times 6{ }^{\prime \prime}$ | 3'6" x 6'8" | (1) | 2'10" x 6'8" | 2'6" x 6'8" | 2'8" x 6'8" | 3'0" x 6'8" | $3^{\prime} 6 \mathrm{Cl} \times 6^{\prime \prime} 8^{\prime \prime}$ |
|  | \$1725 ${ }^{\text {1C }}$ | \$1725 ${ }^{\text {c }}$ C | \$1602 ${ }^{\text {c }}$ | \$1602 ${ }^{\text {1 }}$ | \$1830 ${ }^{10}$ |  | \$1737 ${ }^{10}$ | \$1737 ${ }^{10}$ | \$1614 ${ }^{\text {D }}$ | \$1614 ${ }^{\text {D }}$ | \$1842 ${ }^{\text {A }}$ |
| स) | \$1725 ${ }^{\text {1D }}$ | \$1725 ${ }^{\text {1 }}$ | \$1602 ${ }^{1 \mathrm{D}}$ | \$1602 ${ }^{\text {1 }}$ | \$1830 ${ }^{\text {1 }}$ C | स) | \$1737 1A | \$1737 1A | \$1614 ${ }^{\text {IA }}$ | \$1614 ${ }^{\text {IA }}$ | \$1842 ${ }^{\text {c }}$ C |
|  | \$1725 ${ }^{\text {1A }}$ | \$1725 ${ }^{\text {1A }}$ | \$1602 ${ }^{\text {A }}$ | \$1602 ${ }^{\text {A A }}$ | \$1830 ${ }^{\text {1A }}$ |  | \$1737 ${ }^{\text {c }}$ C | \$1737 ${ }^{1 \mathrm{C}}$ | \$1614 ${ }^{\text {c }}$ | \$1614 ${ }^{\text {c }}$ C | \$1842 ${ }^{\text {1 }}$ |
| 좆 |  |  |  |  |  | 조 |  |  |  |  |  |
| स |  |  |  |  |  | स |  |  |  |  |  |

DOORS

MILLWORK DISTRIBUTORS，INC．

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t－New Style DS－Discontinued Style S－Service Program FG－Flush－Glazed VS－Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush－Glazed \＆Standard Frames： N／A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$ ，or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ N／A in 10＂＇ $12^{\prime \prime}$ ，or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR／HVHZ <br> A Advanta | 1A－Brass 1C－Brushed Nickel 1D－Black Nickel WI－Wrought Iron | A－Almond <br> B－Bronze <br> K－Black <br> W－White <br> FXG－Fixed Grille GBGC－Contour GBGs GBGF－Flat Bar GBGs SDL－Simulated Divided Lites DDB－Door Divider Bars | All prices shown are Single Prehung in 4－9／16 Primed Duraframe．To figure Double Doors，take Single Prehung Price X 2 and add an Astragal（see options page for Astragal prices）．Sidelites are priced per each |



| 4PB－ADVS |  |  |  |  |  | 4PB－FF |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 囫 | 2＇10＂$\times$ 6＇8＂ | 2＇6＂$\times 6$ 6＇8＂ | 2＇8＂$\times 6$ 6＇8＇ | $3 ' 01 \times 6.8$＂ | 3＇6＂x 6＇8＂ | （1） | 2＇10＂x 6＇8＂ | 2＇6＂x 6＇8＂ | 2＇8＂$\times 6$ 6＇8＇ | 3＇0＂x 6＇8＂ | $3^{\prime} 6^{\prime \prime} \times 6$ 6＇8＇ |
|  | \＄1725 ${ }^{\text {c }}$ c | \＄1725 ${ }^{\text {c }}$ | \＄1602 ${ }^{\text {c }}$ | \＄1602 ${ }^{\text {c }}$ c | \＄1830 ${ }^{10}$ |  | \＄1737 ${ }^{10}$ | \＄1737 ${ }^{10}$ | \＄1614 ${ }^{10}$ | \＄1614 ${ }^{1 \mathrm{D}}$ | \＄1842 ${ }^{\text {1A }}$ |
| 삾 | \＄1725 ${ }^{\text {1 }}$ | \＄1725 ${ }^{1 \mathrm{D}}$ | \＄1602 ${ }^{\text {D }}$ | \＄1602 ${ }^{1 \mathrm{D}}$ | \＄1830 ${ }^{\text {c }}$ C | 숫 | \＄1737 ${ }^{\text {1A }}$ | \＄1737 ${ }^{\text {AA }}$ | \＄1614 ${ }^{\text {IA }}$ | \＄1614 ${ }^{\text {IA }}$ | \＄1842 ${ }^{\text {c }}$ C |
|  | \＄1725 ${ }^{\text {1A }}$ | \＄1725 ${ }^{\text {1A }}$ | \＄1602 ${ }^{\text {1A }}$ | \＄1602 ${ }^{\text {A }}$ | \＄1830 ${ }^{\text {1A }}$ |  | \＄1737 ${ }^{\text {c }}$ C | \＄1737 ${ }^{\text {c }}$ C | \＄1614 ${ }^{\text {c }}$ | \＄1614 ${ }^{\text {c }}$ | \＄1842 ${ }^{\text {1 }}$ |
| इए |  |  |  |  |  | （区） |  |  |  |  |  |
| 섮 |  |  |  |  |  | 장 |  |  |  |  |  |



| 4RPB－ADVS |  |  |  |  |  | 4RPB－FF |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 자자 | 2＇10＂x 6＇8＂ | 2＇6＂x 6＇8＂ | 2＇8＂$\times$ 6＇8＂ | $3^{\prime \prime} 0^{\prime \prime} \times 66^{\prime \prime}$ | $3{ }^{\prime \prime} 6 \times 6$ ¢ ${ }^{\prime \prime}$ | इ | 2＇10＂x 6＇8＂ | 2＇6＂x 6＇8＂ | 2＇8＂$\times$ 6＇8＂ | 3＇0＂x 6＇8＂ | $3^{\prime} 6{ }^{\prime \prime} \times 6$ 6＇8＇ |
|  | \＄1725 ${ }^{16}$ | \＄1725 ${ }^{16}$ | \＄1602 ${ }^{\text {c }}$ C | \＄1602 ${ }^{\text {c }}$ C | \＄1830 ${ }^{1 \mathrm{D}}$ |  | \＄1737 ${ }^{1 \mathrm{D}}$ | \＄1737 ${ }^{10}$ | \＄1614 ${ }^{1 \mathrm{D}}$ | \＄1614 ${ }^{1 \mathrm{D}}$ | \＄1842 ${ }^{\text {A }}$ |
| \％ | \＄1725 ${ }^{\text {1 }}$ | \＄1725 ${ }^{1 \mathrm{D}}$ | \＄1602 ${ }^{\text {1 }}$ | \＄1602 ${ }^{\text {1D }}$ | \＄1830 ${ }^{\text {c }}$ C | \％ | \＄1737 ${ }^{\text {1A }}$ | \＄1737 ${ }^{\text {1A }}$ | \＄1614 ${ }^{\text {IA }}$ | \＄1614 ${ }^{\text {1A }}$ | \＄1842 ${ }^{\text {c }}$ C |
|  | \＄1725 ${ }^{\text {1A }}$ | \＄1725 ${ }^{\text {AA }}$ | \＄1602 ${ }^{\text {1A }}$ | \＄1602 ${ }^{\text {1A }}$ | \＄1830 ${ }^{\text {1A }}$ |  | \＄1737 ${ }^{\text {c }}$ C | \＄1737 ${ }^{\text {c }}$ c | \＄1614 ${ }^{\text {c }}$ | \＄1614 ${ }^{\text {c }}$ | \＄1842 ${ }^{\text {1 }}$ |
| ［8］ |  |  |  |  |  | （1） |  |  |  |  |  |
| 58 |  |  |  |  |  | 5 |  |  |  |  |  |
| Pembridge ${ }^{\text {m }}$ Q |  |  |  |  |  | Pembridge ${ }^{\text {mm }}$ F |  |  |  |  |  |
| 5LPB |  |  |  |  |  | 5LPB－ADVF |  |  |  |  |  |
| （⿶） | 2＇10＂x 6＇8＂ | 2＇6＂x 6＇8＂ | 2＇8＂$\times$ 6＇8＂ | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6$ 6＂ | 3＇6＂x 6＇8＂ | उ | 2＇10＂$\times$ 6＇8＂ | 2＇6＂$\times$ 6＇8＂ | 2＇8＂$\times 6$ 6＇8＇ | $3 ' 01 \times 6$ 6＇ | $3^{\prime} 66^{\prime \prime} \times 6$＇8＂ |
|  | \＄1610 ${ }^{\text {1D }}$ | \＄1610 ${ }^{\text {1D }}$ | \＄1486 ${ }^{1 \mathrm{D}}$ | \＄1486 ${ }^{10}$ | \＄1715 ${ }^{1 \mathrm{~A}}$ | 중 | \＄1759 ${ }^{16}$ | \＄1759 1c | \＄1635 ${ }^{\text {c }}$ C | \＄1635 ${ }^{\text {c }}$ C | \＄1864 ${ }^{\text {1A }}$ |
| （2） | \＄1610 ${ }^{\text {c }}$ C | \＄1610 ${ }^{\text {T }}$ | \＄1486 ${ }^{1 \mathrm{C}}$ | \＄1486 ${ }^{1 \mathrm{C}}$ | \＄1715 ${ }^{\text {c }}$ C |  | \＄1759 ${ }^{1 \mathrm{D}}$ | \＄1759 1D | \＄1635 1D | \＄1635 1D | \＄1864 ${ }^{\text {D }}$ |
| （2） | \＄1610 ${ }^{\text {1A }}$ | \＄1610 ${ }^{\text {1A }}$ | \＄1486 ${ }^{\text {1A }}$ | \＄1486 ${ }^{\text {1A }}$ | \＄1715 ${ }^{1 \mathrm{D}}$ | स्ब | \＄1759 1A | \＄1759 1A | \＄1635 ${ }^{\text {1A }}$ | \＄1635 ${ }^{\text {1A }}$ | \＄1864 ${ }^{\text {c }}$ C |
| 숑 |  |  |  |  |  | 2818 |  |  |  |  |  |
|  |  |  |  |  |  | 종 |  |  |  |  |  |
| Pembridge |  |  |  |  |  | Pembridge ${ }^{\text {m }}$ | $A$ |  |  |  |  |

DOORS

MILLWORK DISTRIBUTORS，INC．

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t－New Style DS－Discontinued Style §－Service Program FG－Flush－Glazed VS－Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush－Glazed \＆Standard Frames： N／A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$ ，or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames <br> N／A in 10＂12＂or 7＇0＂ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR／HVHZ <br> A Advanta | 1A－Brass 1C－Brushed Nickel 1D－Black Nickel WI－Wrought Iron | A－Almond <br> B－Bronze <br> K－Black <br> W－White <br> FXG－Fixed Grille GBGC－Contour GBGs GBGF－Flat Bar GBGs SDL－Simulated Divided Lites DDB－Door Divider Bars | $\begin{array}{\|l} \text { All prices shown are Single Prehung in } 4-9 / 16 \text { Primed } \\ \text { Duraframe. To figure Double Doors, take Single } \\ \text { Prehung Price X } 2 \text { and add an Astragal (see options } \\ \text { page for Astragal prices). Sidelites are priced per each. } \end{array}$ |


| 5LPB－ADV |  |  |  |  | 5LPB－FF |
| :--- | :--- | :--- | :--- | :--- | :--- |



| 5PB |  |  |  |  |  | 5PB－ADVF |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ［ | $2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime} 8^{\prime \prime}$ | 2＇6＂x 6＇8＂ | 2＇8＂$\times 6$ 6＇8＇ | $3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime}$ | $3^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | （⿴囗⿰丨丨丁口 | 2＇10＂x 6＇8＂ | 2＇6＂$\times 6$ 6＇8＇ | 2＇8＂$\times 6$ 6＇8＇ | $3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime}$ | $3^{\prime \prime} 6 \times 6$ ¢ ${ }^{\prime \prime}$ |
|  | \＄1610 ${ }^{\text {D }}$ | \＄1610 ${ }^{\text {D }}$ | \＄1486 ${ }^{10}$ | \＄1486 ${ }^{10}$ | \＄1715 ${ }^{1 /}$ |  | \＄1759 1C | \＄1759 ${ }^{16}$ | \＄1635 ${ }^{1 \mathrm{C}}$ | \＄1635 ${ }^{1 \mathrm{C}}$ | \＄1864 ${ }^{\text {1A }}$ |
| ｜⿴囗大⺀大 | \＄1610 ${ }^{\text {c }} \mathrm{C}$ | \＄1610 ${ }^{\text {c }}$ C | \＄1486 ${ }^{\text {c }}$ C | \＄1486 ${ }^{\text {c }}$ C | \＄1715 ${ }^{\text {c }}$ C | （1） | \＄1759 ${ }^{\text {1 }}$ | \＄1759 ${ }^{\text {d }}$ | \＄1635 ${ }^{\text {1 }}$ | \＄1635 ${ }^{\text {1 }}$ | \＄1864 ${ }^{\text {D }}$ |
| （2） | \＄1610 ${ }^{\text {1A }}$ | \＄1610 ${ }^{\text {A }}$ | \＄1486 ${ }^{\text {1A }}$ | \＄1486 ${ }^{\text {1A }}$ | \＄1715 ${ }^{1 \mathrm{D}}$ | － | \＄1759 ${ }^{\text {1A }}$ | \＄1759 ${ }^{\text {1A }}$ | \＄1635 ${ }^{\text {1A }}$ | \＄1635 ${ }^{\text {1A }}$ | \＄1864 ${ }^{\text {C }}$ |
| ｜1ㅏㅏ |  |  |  |  |  | ｜1ㅏㅏㄱ |  |  |  |  |  |
| 还 |  |  |  |  |  | ${ }^{2}$ |  |  |  |  |  |
| Pembrid |  |  |  |  |  | Pembri | $A^{\text {F }}$ |  |  |  |  |



| 5RPB |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 중 | $2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime}$ | 2＇6＂x 6＇8＂ | 2＇8＂$\times 6$ 6＇8＇ | $3{ }^{\prime \prime} 0 \times 6{ }^{\prime \prime}$ | $3^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |
|  | \＄1610 ${ }^{\text {D }}$ | \＄1610 ${ }^{\text {D }}$ | \＄1486 ${ }^{1 \mathrm{D}}$ | \＄1486 ${ }^{10}$ | \＄1715 ${ }^{\text {A }}$ |
| ｜ | \＄1610 ${ }^{\text {IC }}$ | \＄1610 ${ }^{\text {c }}$ C | \＄1486 ${ }^{\text {c }}$ C | \＄1486 ${ }^{\text {c }}$ C | \＄1715 ${ }^{\text {c }}$ |
| 図 | \＄1610 ${ }^{\text {IA }}$ | \＄1610 ${ }^{\text {IA }}$ | \＄1486 ${ }^{\text {IA }}$ | \＄1486 ${ }^{\text {1A }}$ | \＄1715 ${ }^{1 \mathrm{D}}$ |
| （1） |  |  |  |  |  |
| ｜ros |  |  |  |  |  |



| 5RPB－ADVS |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 중 | $2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime}$ | 2＇6＂$\times$ 6＇8＂ | 2＇8＂$\times$ 6＇8＂ | $30^{\prime \prime} \times 6{ }^{\prime \prime} 8^{\prime \prime}$ | $3^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |
|  | \＄1882 ${ }^{16}$ | \＄1882 ${ }^{\text {c }}$ | \＄1759 ${ }^{1 C}$ | \＄1759 ${ }^{1 \mathrm{C}}$ | \＄1987 ${ }^{\text {1A }}$ |
| ｜⿴囗大⺀⿺𠃊 | \＄1882 ${ }^{1 \mathrm{D}}$ | \＄1882 ${ }^{\text {1 }}$ | \＄1759 ${ }^{10}$ | \＄1759 ${ }^{10}$ | \＄1987 ${ }^{\text {D }}$ |
| 图 | \＄1882 ${ }^{\text {1A }}$ | \＄1882 ${ }^{\text {A }}$ | \＄1759 ${ }^{\text {1A }}$ | \＄1759 ${ }^{\text {1A }}$ | \＄1987 ${ }^{\text {c }}$ C |
| （2） |  |  |  |  |  |
| ｜20 |  |  |  |  |  |


| 5RPB－FF |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 준 | 2＇10＂x 6＇8＂ | 2＇6＂x 6＇8＂ | 2＇8＂$\times$ 6＇8＂ | $3^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime} 8^{\prime \prime}$ | 3＇6＂x 6＇8＂ |
|  | \＄1928 ${ }^{\text {D }}$ | \＄1928 ${ }^{\text {1 }}$ | \＄1804 ${ }^{\text {1 }}$ | \＄1804 ${ }^{\text {1D }}$ | \＄2033 1A |
| ｜ | \＄1928 ${ }^{\text {A }}$ | \＄1928 ${ }^{\text {A }}$ | \＄1804 ${ }^{\text {1A }}$ | \＄1804 ${ }^{\text {1A }}$ | \＄2033 ${ }^{\text {1C }}$ |
| 困 | \＄1928 ${ }^{\text {c }}$ C | \＄1928 ${ }^{\text {c C }}$ | \＄1804 ${ }^{\text {c }}$ | \＄1804 ${ }^{1 \mathrm{C}}$ | \＄2033 1D |
| ｜1－4 |  |  |  |  |  |
| ［ |  |  |  |  |  |

DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frame <br> N/A in 10", 12" or 7'0' | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| 6500HD |  |  |  |  |  | 6500HD | ADVF |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2'10" x 6'8" | 2'10" x 7'0" | 2'8" x 6'8" | 2'8" $\times$ 7'0" | 3'0" $\times 6$ 6'8" | - | 2'10" x 6'8" | $2^{\prime \prime} 10$ " $\times$ 7'0" | 2'8" $\times 6$ 6'8" | 2'8"x 7'0" | 3'0" $\times 6$ 6'8' | $30^{\prime \prime} \times 7{ }^{\prime \prime}$ |
|  | \$1947 ${ }^{\text {1D }}$ | \$2333 ${ }^{10}$ | \$1824 ${ }^{10}$ | \$2333 ${ }^{10}$ | \$1824 ${ }^{10}$ |  | \$2139 ${ }^{10}$ | \$2525 ${ }^{\text {1 }}$ | \$2016 ${ }^{\text {1 }}$ | \$2525 ${ }^{10}$ | \$2016 ${ }^{10}$ | \$2402 ${ }^{10}$ |
|  | \$1947 ${ }^{\text {C }}$ C | \$2333 ${ }^{1 \mathrm{C}}$ | \$1824 ${ }^{\text {IC }}$ | \$2333 ${ }^{1 C}$ | \$1824 ${ }^{\text {IC }}$ |  | \$2139 ${ }^{\text {c }}$ C | \$2525 ${ }^{\text {1 C }}$ | \$2016 ${ }^{\text {c }}$ C | \$2525 ${ }^{\text {1 C }}$ | \$2016 ${ }^{\text {c }}$ C | \$2402 ${ }^{\text {c }}$ C |
| - | \$1960 ${ }^{\text {IA }}$ | \$2345 ${ }^{\text {1A }}$ | \$1836 ${ }^{\text {A }}$ | \$2345 ${ }^{\text {1A }}$ | \$1836 ${ }^{\text {IA }}$ | - | \$2153 ${ }^{\text {A A }}$ | \$2539 1A | \$2030 ${ }^{\text {1A }}$ | \$2539 1A | \$2030 ${ }^{\text {1A }}$ | \$2415 ${ }^{\text {1A }}$ |
|  | 3'0" x 7'0" | 3'6" $\times$ 6'8" 3 | 3'6" x 7'0" |  |  |  | 3'6" x 6'8" | 3'6" x 7'0" |  |  |  |  |
| $\square$ | \$2209 1D | \$2052 ${ }^{1 \mathrm{C}}$ \$ | \$2506 ${ }^{1 \mathrm{C}}$ |  |  |  | \$2244 ${ }^{10}$ | \$2698 ${ }^{10}$ |  |  |  |  |
|  | \$2209 1 C | \$2052 ${ }^{1 \mathrm{D}}$ \$ | \$2506 ${ }^{1 \mathrm{D}}$ |  |  |  | \$2244 ${ }^{1 \mathrm{C}}$ | \$2698 ${ }^{\text {1 }}$ C |  |  |  |  |
|  | \$2222 ${ }^{\text {1A }}$ | \$2065 ${ }^{\text {1A }}$ \$ | \$2518 ${ }^{\text {1A }}$ |  |  |  | \$2258 ${ }^{\text {1A }}$ | \$2712 ${ }^{\text {1A }}$ |  |  |  |  |
| Pembridge ${ }^{\text {m }}$ |  |  |  |  |  | Pembridge | $\square^{\text {F }}$ |  |  |  |  |  |

## 6500HD-ADVS



| 2'10" $\times$ 6'8" | 2'10" $\times 7$ 70" | 2'8" $\times$ 6'8" | 2'8" $\times$ 7'0" | $3 ' 0 " \times 6{ }^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: |
| \$2139 ${ }^{\text {1D }}$ | \$2525 ${ }^{\text {1 }}$ | \$2016 ${ }^{\text {1D }}$ | \$2525 ${ }^{10}$ | \$2016 ${ }^{1 \mathrm{D}}$ |
| \$2139 ${ }^{\text {1 }}$ C | \$2525 ${ }^{\text {1 }}$ C | \$2016 ${ }^{\text {1 }} \mathrm{C}$ | \$2525 ${ }^{\text {1 }}$ C | \$2016 ${ }^{\text {1C }}$ |
| \$2153 ${ }^{1 \mathrm{~A}}$ | \$2539 ${ }^{1 A}$ | \$2030 1A | \$2539 ${ }^{\text {1A }}$ | \$2030 ${ }^{\text {1A }}$ |
| $3{ }^{\prime \prime}{ }^{\prime \prime} \times 7{ }^{\prime \prime}$ | $3 ' 6 " \times 6{ }^{\prime \prime}$ | $3^{\prime \prime} 6^{\prime \prime} \times 7^{\prime \prime}$ |  |  |
| \$2402 ${ }^{1 \mathrm{D}}$ | \$2244 ${ }^{1 \mathrm{D}}$ | \$2698 ${ }^{10}$ |  |  |
| \$2402 ${ }^{1 C}$ | \$2244 ${ }^{1 C}$ | \$2698 ${ }^{1 C}$ |  |  |
| \$2415 ${ }^{\text {1A }}$ | \$2258 ${ }^{\text {1A }}$ | \$2712 ${ }^{\text {1A }}$ |  |  |

6520HD

| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $3^{\prime \prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- |
| $\$ 1237^{1 \mathrm{C}}$ | $\$ 114^{1 \mathrm{C}}$ | $\$ 114^{1 \mathrm{C}}$ |
| $\$ 1341^{1 \mathrm{~A}}$ | $\$ 1217^{1 \mathrm{~A}}$ | $\$ 1217^{1 \mathrm{~A}}$ |
| $\$ 1341^{1 D}$ | $\$ 1217^{1 D}$ | $\$ 1217^{1 D}$ |

Pembridge ${ }^{m}$ A
Pembridge ${ }^{\text {m }}$

6520HD-ADVS

| $2 \prime 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $2^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- |
| $\$ 1323^{1 C}$ | $\$ 1199^{1 C}$ | $\$ 1199^{1 C}$ |
| $\$ 1427^{1 A}$ | $\$ 1303^{1 A}$ | $\$ 1303^{1 A}$ |
| $\$ 1427^{1 D}$ | $\$ 1303^{1 D}$ | $\$ 1303^{1 D}$ |


| 6520HD-FF |  |  |  |  |  | 6560HD |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1441^{1 \mathrm{~A}} \\ & \$ 1441^{1 \mathrm{C}} \\ & \$ 1441^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1318^{1 \mathrm{~A}} \\ & \$ 1318^{1 C} \\ & \$ 1318^{1 D} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1318^{1 \mathrm{~A}} \\ & \$ 1318^{1 \mathrm{C}} \\ & \$ 1318^{1 \mathrm{D}} \end{aligned}$ |  |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1531^{1 \mathrm{C}} \\ & \$ 1531^{1 \mathrm{D}} \\ & \$ 1541^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 1963^{1 \mathrm{C}} \\ & \$ 1963^{1 \mathrm{D}} \\ & \$ 1973^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1408^{1 C} \\ & \$ 1408^{1 D} \\ & \$ 1418^{1 A} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 1963^{1 C} \\ & \$ 1963^{1 D} \\ & \$ 1973^{1 A} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1408^{1 \mathrm{C}} \\ & \$ 1408^{1 \mathrm{D}} \\ & \$ 1418^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 1963^{1 \mathrm{C}} \\ & \$ 1963^{1 \mathrm{D}} \\ & \$ 1973^{1 \mathrm{~A}} \end{aligned}$ |
| Pembridge ${ }^{\text {m }}$ | F |  |  |  |  | Pembridge ${ }^{\text {mm }}$ |  |  |  |  |  |  |
| 6560HD-ADVF |  |  |  |  |  | 6560HD-ADVS |  |  |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1655^{1 \mathrm{C}} \\ & \$ 1655^{1 \mathrm{D}} \\ & \$ 1666^{1 \mathrm{~A}} \\ & 3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2087^{1 \mathrm{C}} \\ & \$ 2087^{1 \mathrm{D}} \\ & \$ 209 \mathrm{l}^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2087^{1 \mathrm{C}} \\ & \$ 2087^{1 \mathrm{D}} \\ & \$ 2098^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 8^{\prime \prime} 6^{\prime} 8^{\prime \prime} \\ & \$ 1532^{1 C} \\ & \$ 1532^{1 D} \\ & \$ 1542^{1 A} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 8^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 2087^{1 C} \\ & \$ 2087^{1 D} \\ & \$ 2091^{1 A} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1532^{1 \mathrm{C}} \\ & \$ 1532^{1 \mathrm{D}} \\ & \$ 1542^{1 \mathrm{~A}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1655^{1 \mathrm{C}} \\ & \$ 1655^{1 \mathrm{D}} \\ & \$ 1666^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0 " \\ & \$ 2087^{1 C} \\ & \$ 2087^{1 D} \\ & \$ 2098^{1 A} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1532^{1 \mathrm{C}} \\ & \$ 1532^{1 \mathrm{D}} \\ & \$ 1542^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2087^{1 C} \\ & \$ 2087^{1 D} \\ & \$ 2098^{1 A} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1532^{1 C} \\ & \$ 1532^{1 D} \\ & \$ 1542^{1 A} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2087^{1 C} \\ & \$ 2087^{1 D} \\ & \$ 2091^{1 A} \end{aligned}$ |
| Pembridge ${ }^{\mathrm{m}} \Delta^{\mathrm{F}}$ |  |  |  |  |  | Pembridge ${ }^{\text {™ }}$ |  |  |  |  |  |  |

DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frame <br> N/A in 10" $12^{\prime \prime}$ or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| 6572HD |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2'10" x 6'8" | 2'10" x 7'0' |  |  |  |
|  | \$1526 ${ }^{1 \mathrm{C}}$ | \$1938 ${ }^{1 C}$ | \$1402 ${ }^{1 C}$ | \$1938 ${ }^{1 C}$ | \$1402 ${ }^{1 \mathrm{C}}$ |
|  | \$1719 1D | \$2131 ${ }^{10}$ | \$1596 ${ }^{1 D}$ | \$2131 ${ }^{10}$ | \$1596 ${ }^{1 \mathrm{D}}$ |
|  | \$1719 1A | \$2131 ${ }^{\text {1A }}$ | \$1596 ${ }^{\text {1A }}$ | \$2131 ${ }^{\text {1 }}$ | \$1596 ${ }^{\text {1A }}$ |
|  | 2'8" $\times 7$ 7'0' | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6.8{ }^{\prime \prime}$ | $3 ' 0 " \times 7{ }^{\prime \prime}$ |  |  |
| -1. -1 | \$1938 ${ }^{\text {1C }}$ | \$1402 ${ }^{1 \mathrm{C}}$ | \$1938 ${ }^{\text {1C }}$ |  |  |
|  | \$2131 ${ }^{1 D}$ | \$1596 ${ }^{\text {1D }}$ | \$2131 ${ }^{1 D}$ |  |  |
|  | \$2131 ${ }^{\text {1A }}$ | \$1596 ${ }^{\text {1A }}$ | \$2131 ${ }^{\text {1A }}$ |  |  |

Pembridge ${ }^{\mathrm{mm}}$

6572HD-ADVF

|  | 2'10" x 6'8" | 2'10" $\times 7$ 7' |  |  |  | 2'8" $\times 7$ 7'0' |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | \$1674 ${ }^{1 \mathrm{C}}$ | \$2086 ${ }^{\text {1 }}$ ( | \$1551 ${ }^{\text {1 }}$ C | \$2086 ${ }^{\text {1 }}$ | \$1551 ${ }^{1 \mathrm{C}}$ | \$2086 ${ }^{\text {1 }}$ C |
|  | \$1885 1D | \$2297 ${ }^{1 \mathrm{D}}$ | \$1761 ${ }^{1 D}$ | \$2297 ${ }^{10}$ | \$1761 ${ }^{1 D}$ | \$2297 ${ }^{10}$ |
|  | \$1885 1A | \$2297 1A | \$1761 ${ }^{\text {1A }}$ | \$2297 1A | \$1761 ${ }^{\text {1A }}$ | \$2297 1A |
|  | $3 ' 0 " \times 6.8 "$ | $3^{\prime \prime} 0^{\prime \prime} \times 7{ }^{\prime \prime}$ |  |  |  |  |
| 1. | \$1551 ${ }^{1 \mathrm{C}}$ | \$2086 ${ }^{\text {1 }} \mathrm{C}$ |  |  |  |  |
|  | \$1761 ${ }^{1 D}$ | \$2297 ${ }^{\text {1D }}$ |  |  |  |  |
|  | \$1761 1A | \$2297 1A |  |  |  |  |


| 6572HD-ADVS |  |  |  |  |  | 6578HD |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1797^{1 \mathrm{C}} \\ & \$ 2008^{1 \mathrm{D}} \\ & \$ 2008^{1 \mathrm{~A}} \\ & 2^{\prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2209^{1 \mathrm{C}} \\ & \$ 2420^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime} \\ & \$ 2209^{1 \mathrm{C}} \\ & \$ 2420^{1 \mathrm{~A}} \\ & \$ 2420^{1 \mathrm{D}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1674^{1 \mathrm{C}} \\ & \$ 1885^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime} \\ & \$ 1674^{1 \mathrm{C}} \\ & \$ 1885^{1 \mathrm{D}} \\ & \$ 1885^{1 \mathrm{~A}} \\ & \\ & 3^{\prime \prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime} \\ & \$ 2209^{1 \mathrm{C}} \\ & \$ 2420^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & " 2^{\prime} 6^{\prime N} \times 7^{\prime} 0^{\prime} \\ & \$ 2209^{1 \mathrm{C}} \\ & \$ 2420^{1 \mathrm{D}} \\ & \$ 2420^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & " 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1674^{1 \mathrm{C}} \\ & \$ 1885^{1 \mathrm{D}} \\ & \$ 1885^{1 \mathrm{~A}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1480^{1 C} \\ & \$ 1480^{1 D} \\ & \$ 1480^{1 A} \end{aligned}$ | $\begin{aligned} & 2^{\prime \prime} 8^{\prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1480^{1 \mathrm{C}} \\ & \$ 1480^{1 \mathrm{D}} \\ & \$ 1480^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1480^{1 C} \\ & \$ 1480^{1 D} \\ & \$ 1480^{1 A} \end{aligned}$ |

Pembridge ${ }^{T M} A \quad$ Pembridge ${ }^{T m}$


DOORS

MILLWORK DISTRIBUTORS，INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t－New Style DS－Discontinued Style §－Service Program FG－Flush－Glazed VS－Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush－Glazed \＆Standard Frames： N／A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$ ，or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames <br> N／A in 10＂12＂or 7＇0＂ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR／HVHZ <br> A Advanta | 1A－Brass 1C－Brushed Nickel 1D－Black Nickel WI－Wrought Iron | A－Almond <br> B－Bronze <br> K－Black <br> W－White <br> FXG－Fixed Grille GBGC－Contour GBGs GBGF－Flat Bar GBGs SDL－Simulated Divided Lites DDB－Door Divider Bars | $\begin{array}{\|l} \text { All prices shown are Single Prehung in } 4-9 / 16 \text { Primed } \\ \text { Duraframe. To figure Double Doors, take Single } \\ \text { Prehung Price X } 2 \text { and add an Astragal (see options } \\ \text { page for Astragal prices). Sidelites are priced per each. } \end{array}$ |

8LPB－ADVF $\quad$ 8LPB－ADVS

|  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| （1） | 2＇10＂x 6＇8＂ | 2＇6＂x 6＇8＂ | 2＇8＂$\times$ 6＇8＂ | 3＇0＂x 6＇8＂ | $3 ' 6 " \times 6$＇8＂ | 人 | 2＇10＂x 6＇8＂ | 2＇6＂x 6＇8＂ | 2＇8＂$\times 6$ 6＇8＂ | 3＇0＂x 6＇8＂ | $3^{\prime} 6 \mathrm{Cl} \times 6^{\prime \prime} 8^{\prime \prime}$ |
| \％ | \＄1445 ${ }^{1 \mathrm{C}}$ | \＄1445 ${ }^{1 C}$ | \＄1321 ${ }^{1 \mathrm{C}}$ | \＄1321 ${ }^{1 \mathrm{C}}$ | \＄1550 ${ }^{\text {1A }}$ | 全 | \＄1568 ${ }^{1 \mathrm{C}}$ | \＄1568 ${ }^{1 \mathrm{C}}$ | \＄1445 ${ }^{1 \mathrm{C}}$ | \＄1445 ${ }^{\text {c }}$ | \＄1673 ${ }^{\text {1A }}$ |
| \％ | \＄1445 ${ }^{1 D}$ | \＄1445 ${ }^{\text {1 }}$ | \＄1321 ${ }^{10}$ | \＄1321 ${ }^{10}$ | \＄1550 ${ }^{\text {c }}$ C | \％ | \＄1568 ${ }^{10}$ | \＄1568 ${ }^{\text {1 }}$ | \＄1445 ${ }^{\text {1 }}$ | \＄1445 ${ }^{\text {1 }}$ | \＄1673 ${ }^{\text {1 }}$ C |
|  | \＄1445 ${ }^{\text {1A }}$ | \＄1445 ${ }^{1 /}$ | \＄1321 ${ }^{\text {1A }}$ | \＄1321 ${ }^{\text {1 }}$ A | \＄1550 ${ }^{10}$ |  | \＄1568 ${ }^{\text {1A }}$ | \＄1568 ${ }^{\text {1A }}$ | \＄1445 ${ }^{\text {1A }}$ | \＄1445 ${ }^{\text {1A }}$ | \＄1673 ${ }^{10}$ |
| Pembridge ${ }^{m m} \Delta^{\text {F }}$ |  |  |  |  |  | Pembridge ${ }^{\text {mw }} \boldsymbol{A}$ |  |  |  |  |  |


| 8LPB－FF |  |  |  |  |  | 8PB |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\frac{\frac{\pi}{v}}{\frac{V}{v}}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1546^{1 \mathrm{D}} \\ & \$ 1546^{1 \mathrm{~A}} \\ & \$ 1546^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1546^{1 D} \\ & \$ 1546^{1 \mathrm{~A}} \\ & \$ 1546^{1 C} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime 8} 8 \\ & \$ 1423^{1 D} \\ & \$ 1423^{1 A} \\ & \$ 1423^{1 C} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1423^{1 \mathrm{D}} \\ & \$ 1423^{1 \mathrm{~A}} \\ & \$ 1423^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6 " \times 6^{\prime} 8 " \\ & \$ 1651^{1 \mathrm{~A}} \\ & \$ 1651^{1 \mathrm{C}} \\ & \$ 1651^{1 \mathrm{D}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1355^{1 \mathrm{D}} \\ & \$ 1355^{1 \mathrm{C}} \\ & \$ 1355^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1355^{10} \\ & \$ 1355^{1 \mathrm{C}} \\ & \$ 1355^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1232^{1 \mathrm{D}} \\ & \$ 1232^{1 \mathrm{C}} \\ & \$ 1232^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1232{ }^{1 \mathrm{D}} \\ & \$ 1232^{1 \mathrm{C}} \\ & \$ 1232^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3 ' 6 " \times 6^{\prime 8} 8 \\ & \$ 1460^{1 \mathrm{~A}} \\ & \$ 1460^{1 \mathrm{C}} \\ & \$ 1460^{1 \mathrm{D}} \end{aligned}$ |
| Pembridge ${ }^{\text {m }}$ |  |  |  |  |  | Pembrid |  |  |  |  |  |
| 8PB－ADVF |  |  |  |  |  | 8PB－A |  |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1445^{\mathrm{C}} \\ & \$ 1445^{1 \mathrm{D}} \\ & \$ 1445^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1445^{1 \mathrm{C}} \\ & \$ 1445^{1 \mathrm{D}} \\ & \$ 1445^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1321^{1 C} \\ & \$ 1321^{1 D} \\ & \$ 1321^{1 A} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1321^{1 \mathrm{C}} \\ & \$ 1321^{1 \mathrm{D}} \\ & \$ 1321^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6 " \times 6^{\prime \prime} 8 " \\ & \$ 1550^{1 \mathrm{D}} \\ & \$ 1550^{1 \mathrm{~A}} \\ & \$ 1550^{1 \mathrm{C}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1568^{1 \mathrm{C}} \\ & \$ 1568^{1 \mathrm{D}} \\ & \$ 1568^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1568^{1 \mathrm{C}} \\ & \$ 1568^{1 D} \\ & \$ 1568^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1445^{1 \mathrm{C}} \\ & \$ 1445^{1 \mathrm{D}} \\ & \$ 1445^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6^{\prime} 8 " \\ & \$ 1445^{1 C} \\ & \$ 1445^{1 D} \\ & \$ 1445^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1673^{1 D} \\ & \$ 1673^{1 A} \\ & \$ 1673^{1 C} \end{aligned}$ |
| Pembridge ${ }^{\text {m }} \Delta^{\text {F }}$ |  |  |  |  |  | Pembridge ${ }^{\text {mp }}$ A |  |  |  |  |  |


| 8PB－FF |  |  |  |  |  | 8RPB |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2＇10＂x 6＇8＂ | 2＇6＂x 6＇8＂ | 2＇8＂$\times$ 6＇8＂ | $3^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime} 8^{\prime \prime}$ | 3＇6＂x 6＇8＂ | 瞇 | 2＇10＂x 6＇8＂ | 2＇6＂x 6＇8＂ | 2＇8＂$\times$ 6＇8＂ | $3 ' 01 \times 6$ 6＇8＇ | $3^{\prime \prime} 6^{\prime \prime} \times 6$ 6＇8＇ |
|  | \＄1546 ${ }^{\text {D }}$ | \＄1546 ${ }^{\text {1 }}$ | \＄1423 ${ }^{10}$ | \＄1423 ${ }^{10}$ | \＄1651 ${ }^{\text {A }}$ | 붕 | \＄1355 ${ }^{\text {10 }}$ | \＄1355 ${ }^{10}$ | \＄1232 ${ }^{10}$ | \＄1232 ${ }^{10}$ | \＄1460 ${ }^{1 /}$ |
| 困 | \＄1546 ${ }^{\text {A A }}$ | \＄1546 ${ }^{\text {A A }}$ | \＄1423 ${ }^{\text {A }}$ | \＄1423 ${ }^{\text {A }}$ | \＄1651 ${ }^{\text {c }}$ C | 圂 | \＄1355 ${ }^{1 \mathrm{C}}$ | \＄1355 ${ }^{16}$ | \＄1232 ${ }^{1 \mathrm{C}}$ | \＄1232 ${ }^{\text {c }}$ C | \＄1460 ${ }^{\text {c }}$ C |
|  | \＄1546 ${ }^{\text {c }}$ C | \＄1546 ${ }^{\text {c }}$ C | \＄1423 ${ }^{\text {c }}$ C | \＄1423 ${ }^{\text {c }}$ | \＄1651 ${ }^{\text {1 }}$ |  | \＄1355 ${ }^{\text {1A }}$ | \＄1355 ${ }^{\text {1A }}$ | \＄1232 ${ }^{\text {A }}$ | \＄1232 ${ }^{\text {1A }}$ | \＄1460 ${ }^{\text {D }}$ |
| Pembridge ${ }^{\text {m }}$ |  |  |  |  |  | Pembridge |  |  |  |  |  |



Pembridge ${ }^{m m} A^{\text {F }}$

## 8RPB－ADVS

|  | $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime} 6^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| $\$ 1568^{1 \mathrm{D}}$ | $\$ 1568^{1 \mathrm{C}}$ | $\$ 1445^{1 \mathrm{C}}$ | $\$ 1445^{1 \mathrm{C}}$ | $\$ 1673^{1 \mathrm{D}}$ |  |
| $\$ 1568^{1 \mathrm{~A}}$ | $\$ 1568^{1 \mathrm{D}}$ | $\$ 1445^{1 \mathrm{D}}$ | $\$ 1445^{1 \mathrm{D}}$ | $\$ 1673^{1 \mathrm{~A}}$ |  |
| $\$ 1568^{1 \mathrm{C}}$ | $\$ 1568^{1 \mathrm{~A}}$ | $\$ 1445^{1 \mathrm{~A}}$ | $\$ 1445^{1 \mathrm{~A}}$ | $\$ 1673^{1 \mathrm{C}}$ |  |

Pembridge ${ }^{\text {m＂}} \boldsymbol{A}$

DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames <br> N/A in 10" 12" or 7'0" | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | $\begin{array}{\|l} \text { All prices shown are Single Prehung in } 4-9 / 16 \text { Primed } \\ \text { Duraframe. To figure Double Doors, take Single } \\ \text { Prehung Price X } 2 \text { and add an Astragal (see options } \\ \text { page for Astragal prices). Sidelites are priced per each. } \end{array}$ |




Pembridge ${ }^{m m}{ }^{\text {F }}$

| 9LPB-FF |  |  |  |  |  | 9PB |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \frac{3 x}{2 x} \\ & \frac{3 \lambda}{3 y} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1546^{1 D} \\ & \$ 1546^{1 A} \\ & \$ 1546^{1 C} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6 " \times 6^{\prime \prime} 8 " \\ & \$ 1546^{1 \mathrm{D}} \\ & \$ 1546^{1 \mathrm{~A}} \\ & \$ 1546^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1423^{1 D} \\ & \$ 1423^{1 A} \\ & \$ 1423^{1 C} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1423^{1 D} \\ & \$ 1423^{1 A} \\ & \$ 1423^{1 C} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1651^{1 \mathrm{~A}} \\ & \$ 1651^{1 \mathrm{C}} \\ & \$ 1651^{1 \mathrm{D}} \end{aligned}$ | $\frac{\mid F}{\|-g\|}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1355^{1 D} \\ & \$ 1355^{1 \mathrm{C}} \\ & \$ 1355^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1355^{1 D} \\ & \$ 1355^{1 C} \\ & \$ 1355^{1 A} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1232^{1 \mathrm{D}} \\ & \$ 1232^{1 \mathrm{C}} \\ & \$ 1232^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 12322^{1 D} \\ & \$ 12321 \mathrm{C} \\ & \$ 1232^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6 " \times 6^{\prime \prime} 8 " \\ & \$ 1460^{1 \mathrm{~A}} \\ & \$ 1460^{1 \mathrm{C}} \\ & \$ 1460^{1 \mathrm{D}} \end{aligned}$ |
| Pembridge ${ }^{\text {m }}$ | F |  |  |  |  | Pembridge ${ }^{\text {T }}$ |  |  |  |  |  |
| 9PB-ADV |  |  |  |  |  | 9PB-ADV |  |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1445^{1 \mathrm{C}} \\ & \$ 1445^{1 D} \\ & \$ 1445^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6 " \times 6^{\prime \prime} 8 " \\ & \$ 1445^{1 C} \\ & \$ 1445^{1 D} \\ & \$ 1445^{1 A} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1321 \mathrm{C} \\ & \$ 1321^{1 \mathrm{D}} \\ & \$ 1321^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1321^{1 C} \\ & \$ 1321^{1 D} \\ & \$ 1321^{1 A} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1550^{1 C} \\ & \$ 1550^{1 D} \\ & \$ 1550^{1 A} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1568^{1 \mathrm{C}} \\ & \$ 1568^{1 \mathrm{D}} \\ & \$ 156 \mathrm{~B}^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1568^{1 C} \\ & \$ 1568^{1 D} \\ & \$ 1568^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1445^{1 C} \\ & \$ 1445^{1 D} \\ & \$ 1445^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6^{\prime \prime} 8 " \\ & \$ 1445^{1 C} \\ & \$ 1445^{1 D} \\ & \$ 1445^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3 ' 6 " \times 6^{\prime \prime} 8 " \\ & \$ 1673^{1 C} \\ & \$ 1673^{1 D} \\ & \$ 1673^{1 A} \end{aligned}$ |
| Pembridge ${ }^{m m}$ | $\Delta^{F}$ |  |  |  |  | Pembridge ${ }^{\text {T }}$ |  |  |  |  |  |
| 9PB-FF |  |  |  |  |  | 9RPB |  |  |  |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1546^{1 D} \\ & \$ 1546^{1 A} \\ & \$ 1546^{1 C} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1546^{1 D} \\ & \$ 1546^{1 A} \\ & \$ 1546^{1 C} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1423^{1 D} \\ & \$ 1423^{1 A} \\ & \$ 1423^{1 C} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1423^{1 D} \\ & \$ 1423^{1 \mathrm{~A}} \\ & \$ 1423^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 6 " \times 6^{\prime \prime} 8 " \\ & \$ 1651^{1 \mathrm{~A}} \\ & \$ 1651^{1 \mathrm{C}} \\ & \$ 1651^{1 \mathrm{D}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1355^{1 \mathrm{D}} \\ & \$ 1355^{1 \mathrm{C}} \\ & \$ 1355^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime 6} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1355^{1 \mathrm{D}} \\ & \$ 1355^{1 \mathrm{C}} \\ & \$ 1355^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1232^{1 \mathrm{D}} \\ & \$ 1232^{1 \mathrm{C}} \\ & \$ 1232^{1 \mathrm{~A}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 12321 \mathrm{D} \\ & \$ 12321 \mathrm{C} \\ & \$ 1232 \mathrm{AA} \end{aligned}$ | $\begin{aligned} & 3 ' 6 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1460^{1 \mathrm{~A}} \\ & \$ 1460^{1 \mathrm{C}} \\ & \$ 1460^{1 \mathrm{D}} \end{aligned}$ |
| Pembridge ${ }^{\text {m }}$ |  |  |  |  |  | Pembridge ${ }^{\text {T}}$ |  |  |  |  |  |

## 9LPB-ADVS

| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime \prime} 8^{\prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- |
| $\$ 1568^{1 \mathrm{C}}$ | $\$ 1568^{1 \mathrm{C}}$ | $\$ 1445^{1 \mathrm{C}}$ | $\$ 1445^{1 \mathrm{C}}$ | $\$ 1673^{1 \mathrm{C}}$ |
| $\$ 1568^{1 \mathrm{D}}$ | $\$ 1568^{1 \mathrm{D}}$ | $\$ 1445^{1 \mathrm{D}}$ | $\$ 1445^{1 \mathrm{D}}$ | $\$ 1673^{1 \mathrm{~A}}$ |
| $\$ 1568^{1 \mathrm{~A}}$ | $\$ 1568^{1 \mathrm{~A}}$ | $\$ 1445^{1 \mathrm{~A}}$ | $\$ 1445^{1 \mathrm{~A}}$ | $\$ 1673^{1 \mathrm{D}}$ |


| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime \prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $3^{\prime \prime} \times 6^{\prime \prime} \times 8^{\prime \prime}$ | $3^{\prime \prime} \times 6^{\prime \prime} \times 6^{\prime \prime}$ |
| :--- | :--- | :--- | :--- | :--- |
| \$1445 | $\$ 1445^{1 C}$ | $\$ 1321^{1 C}$ | $\$ 1321^{1 C}$ | $\$ 1550^{1 C}$ |
| $\$ 1445^{1 D}$ | $\$ 1445^{1 D}$ | $\$ 1321^{1 D}$ | $\$ 1321^{1 D}$ | $\$ 1550^{1 A}$ |
| $\$ 1445^{1 A}$ | $\$ 1445^{1 A}$ | $\$ 1321^{1 A}$ | $\$ 1321^{1 A}$ | $\$ 1550^{1 D}$ |

Pembridge ${ }^{T M}$


Pembridge

DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed <br> VS-Vented Sidelite <br> Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> $\Delta$ Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |

## 6580SLHD

月. | $12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |
| :--- | :--- |
| $\$ 1230^{1 C}$ | $\$ 1353^{1 C}$ |
| $\$ 1349^{1 D}$ | $\$ 1473^{1 D}$ |
| $\$ 1349^{1 A}$ | $\$ 1473^{1 A}$ |

Pembridge ${ }^{T M}$

## 6580SLHD-ADVS



Pembridge ${ }^{m m} A$


Profiles ${ }^{\text {T }}$ - Rainglass

MILLWORK DISTRIBUTORS, INC.


Profiles ${ }^{\text {T }}$ - Rainglass

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHz <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| 296HDXR |  |  | 296HDXR-ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $\square \square$ | 2'10" $\times 6$ 6'8 | 2'8" $\times 7$ 7'0' | $\square \square$ | 2'10" $\times 6$ 6'8' | 2'8" $\times$ 7'0" |
|  | \$1234 | \$1646 |  | \$1294 | \$1706 |
|  | 2'10" $\times 7$ 7 ${ }^{\prime \prime}$ | $3 ' 0 " \times 6{ }^{\prime \prime}$ |  | 2'10" $\times$ 7'0" | $3 ' 0 " \times 6{ }^{\prime \prime}$ |
| 4 | \$1646 | \$1111 | 4 | \$1706 | \$1171 |
|  | 2'8" $\times 6.8$ ' | $3^{\prime} 0 \prime \times 7 \prime 0$ |  | 2'8" $\times 6$ 6'8' | $3{ }^{\prime \prime} \times$ x 7'0" |
|  | \$1111 | \$1646 |  | \$1171 | \$1706 |



Profiles ${ }^{\text {™ }}$ - Rainglass

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| 4XR |  |  | 4XR-A |  |  | 4XR-AD |  |  | 4XR-FF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ |  |  | $\square$ |  |  | $\square$ |  |  | $\square$ | 2'10" $\times 6{ }^{\prime \prime} 8^{\prime \prime}$ |  |
|  | \$1495 | \$1372 |  | \$1616 | \$1492 |  | \$1739 | \$1616 |  | \$1668 | \$1544 |
| $\square$ | 2'6" $\times$ 6'8" | 3'6" $\times$ 6'8" | $\square$ | 2'6" $\times$ 6'8" | $3 ' 6 " \times 6{ }^{\prime \prime}$ | $\square$ | 2'6" $\times$ 6'8' | 3'6" $\times 6{ }^{\prime \prime}$ | $\square$ | 2'6" $\times$ 6'8" | 3'6" $\times 6$ 6' |
|  | \$1495 | \$1600 |  | \$1616 | \$1721 |  | \$1739 | \$1844 |  | \$1668 | \$1773 |
| $\square$ | 2'8" $\times 6$ 6' |  | $\square$ | 2'8" $\times 6$ 6'8' |  | - | 2'8" $\times 66^{\prime \prime}$ |  | $\square$ | 2'8" $\times$ 6'8" |  |
|  | \$1372 |  |  | \$1492 |  |  | \$1616 |  |  | \$1544 |  |
| Rainglass |  |  | Rainglas |  |  | Rainglass |  |  | Rainglass ${ }^{\text {F }}$ |  |  |
| 5LXR |  |  | 5LXR-A | VF |  | 5LXR-A | VS |  | 5LXR-FF |  |  |
| $\square$ | 2'10" x 6'8" | $3^{\prime} 0 \prime \times 6{ }^{\prime \prime}$ | $\square$ | 2'10" $\times 6$ 6'8' | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6.8$ ' | $\square$ | 2'10" $\times 66^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 6.8$ | $\square$ | 2'10" $\times 6$ 6'8' | $3^{\prime \prime} 0^{\prime \prime} \times 6.8$ |
| $\square$ | \$1626 | \$1502 |  | \$1776 | \$1653 |  | \$1899 | \$1776 | $\square$ | \$1841 | \$1718 |
| - | 2'6" $\times$ 6'8" | 3'6" $\times 6$ '8" |  | 2'6" $\times$ 6'8" | $3{ }^{\prime \prime} 6^{\prime \prime} \times 6{ }^{\prime \prime}$ | - | 2'6" x 6'8' | 3'6" $\times 6$ 6' |  | 2'6" $\times$ 6'8" | 3'6" x 6'8" |
| $\square$ | \$1626 | \$1731 | $\square$ | \$1776 | \$1881 | - | \$1899 | \$2004 | $\square$ | \$1841 | \$1946 |
| $\square$ | 2'8" $\times$ 6'8" |  | $\square$ | 2'8" $\times$ 6'8" |  | $\square$ | 2'8" $\times 66^{\prime \prime}$ |  | $\square$ | 2'8" $\times 6$ 6' |  |
|  | \$1502 |  |  | \$1653 |  |  | \$1776 |  |  | \$1718 |  |
| Rainglass |  |  | Rainglas |  |  | Rainglass |  |  | Rainglass ${ }^{\text {F }}$ |  |  |
| 5RXR |  |  | 5RXR | VF |  | 5RXR-A | VS |  | 5RXR-FF |  |  |
| $\square$ | 2'10" x 6'8" | $3^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ |  | 2'10" $\times 66^{\prime \prime}$ | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6.8{ }^{\prime \prime}$ | - | 2'10" $\times 66^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 6.8{ }^{\prime \prime}$ | $\square$ | 2'10" $\times 66^{\prime \prime}$ | $3 ' 0 " \times 6.8$ ' |
|  | \$1626 | \$1502 |  | \$1776 | \$1653 |  | \$1899 | \$1776 |  | \$1841 | \$1718 |
|  | 2'6" $\times 6$ 6'8' | $3 ' 6 " \times 6{ }^{\prime \prime}$ |  | 2'6" $\times$ 6'8" | $3 ' 6 " \times 6{ }^{\prime \prime}$ |  | 2'6" $\times 6$ 6'8' | 3'6" $\times 6$ 6'8 |  | 2'6" $\times$ 6'8" | 3'6" $\times 6$ 6'8 |
| $\square$ | \$1626 | \$1731 |  | \$1776 | \$1881 |  | \$1899 | \$2004 | $\square$ | \$1841 | \$1946 |
| $\square$ | 2'8" $\times 6.8$ ' |  |  | 2'8" $\times 6$ 6'8' |  | - | 2'8" $\times 6$ 6'8' |  | $\square$ | 2'8" $\times$ 6'8" |  |
|  | \$1502 |  |  | \$1653 |  |  | \$1776 |  |  | \$1718 |  |
| Rainglass |  |  | Rainglas |  |  | Rainglass |  |  | Rainglass ${ }^{\text {F }}$ |  |  |
| 5XR |  |  | 5XR-A |  |  | 5XR-AD |  |  | 5XR-FF |  |  |
| $\square$ |  | $3^{\prime \prime} 0^{\prime \prime} \times 6.8$ | $\square$ |  |  | $\square$ |  |  | $\square$ |  | $3{ }^{\prime \prime \prime} \times 6$ 6' |
|  | \$1626 | \$1502 |  | \$1776 | \$1653 |  | \$1899 | \$1776 |  | \$1841 | \$1718 |
| - | 2'6" $\times$ 6'8" | 3'6" $\times 6$ '8" | $\square$ | 2'6" $\times 6$ '8" | 3'6" $\times 6$ 6'8' | - | 2'6" $\times 6$ 6'8' | 3'6" $\times 6$ 6' | 블 | 2'6" $\times$ 6'8" | 3'6" $\times 6$ 6'8 |
| $\square$ | \$1626 | \$1731 | $\square$ | \$1776 | \$1881 | $\square$ | \$1899 | \$2004 | $\square$ | \$1841 | \$1946 |
| $\square$ | 2'8" $\times$ 6'8" |  | $\square$ | 2'8" $\times 6$ 6'8' |  | $\square$ | 2'8" $\times$ 6'8" |  | $\square$ | 2'8" $\times 6$ 6'8' |  |
|  | \$1502 |  |  | \$1653 |  |  | \$1776 |  |  | \$1718 |  |
| Rainglass |  |  | Rainglass $\Delta^{\text {F }}$ |  |  | Rainglass $\Delta$ |  |  | Rainglass ${ }^{\text {F }}$ |  |  |
| 601XRHD |  |  | 601XRHD-ADVF |  |  | 601XRHD-ADVS |  |  | 601XRHD-FF |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1108 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1179 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1179 \end{aligned}$ |  |  | 2'10" $\times 6$ 6' |  |
|  | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 985 \\ & 3^{\prime} 0 \prime \times 6^{\prime \prime} 8 " \\ & \$ 985 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 8 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1056 \\ & 3^{\prime} 0 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1056 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime} 8 \\ & \$ 1056 \\ & 3^{\prime} 0 \prime \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1056 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime} 8 \\ & \$ 1076 \\ & 3^{\prime} 0 \prime \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1076 \end{aligned}$ |  |
| Rainglass |  |  | Rainglass $\Delta^{\text {F }}$ |  |  | Rainglass $\triangle$ |  |  | Rainglass ${ }^{\text {F }}$ |  |  |

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frame <br> N/A in 10" $12^{\prime \prime}$ or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



MILLWORK DISTRIBUTORS, INC


DOORS

## Profiles ${ }^{\text {Tm }}$ - Rainglass with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frame <br> N/A in 10", 12" or 7'0' | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| 1RXK |  | 1RXK-ADVF |  |  | 1RXK-ADVS |  |  | 1RXK-FF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $2^{\prime} 10 " \times 66^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ <br> $\$ 1212$ $\$ 1088$ <br> $2^{\prime} 6 " \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ <br> $\$ 1212$ $\$ 1317$ <br> $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$  <br> $\$ 1088$  |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \text { \$1310 } \\ & 2^{\prime} 6^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \text { \$1310 } \\ & 2^{\prime} 8 " \times 66^{\prime \prime} 8 \\ & \$ 1187 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 6 \text { " } 8 " \\ & \$ 1187 \\ & 3^{\prime} 6 " \times 6 \text { " } 8 \\ & \$ 1415 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1310 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 66^{\prime \prime} 8 \\ & \$ 1310 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1187 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6 \text { 6" } \\ & \$ 1187 \\ & 3^{\prime} 6 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1415 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \text { \$1349 } \\ & 2^{\prime} 6 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1349 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1226 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 \text { '8" } \\ & \$ 1226 \\ & 3^{\prime} 6 " \times 6 \text { '8" } \\ & \$ 1454 \end{aligned}$ |
| Reeded |  | Reeded $\Delta^{\text {F }}$ |  |  | Reeded $\square$ |  |  | Reeded ${ }^{\text {F }}$ |  |  |
| 1XK |  | 1XK-ADVF |  |  | 1XK-ADVS |  |  | 1XK-FF |  |  |
|  | $2^{\prime} 10 " \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ <br> $\$ 1212$ $\$ 1088$ <br> $2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ <br> $\$ 1212$ $\$ 1317$ <br> $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$  <br> $\$ 1088$  |  | $\begin{aligned} & \text { 2'10" x } 6 \text { '8" } \\ & \$ 1310 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1310 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 6 \text { 6'8" } \\ & \$ 1187 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6 \text { 6" } 8 \\ & \$ 1187 \\ & 3^{\prime} 6 " \times 6^{\prime \prime} 8 " \\ & \$ 1415 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \text { \$1310 } \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \text { \$1310 } \\ & \text { 2'8" }^{\prime \prime} \text { 6'8" } \\ & \$ 1187 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 6 \text { " } 8 " \\ & \$ 1187 \\ & 3^{\prime} 6 " \times 6 \text { '8" } \\ & \$ 1415 \end{aligned}$ |  | $\begin{aligned} & \text { 2'10" x 6'8" } \\ & \$ 1349 \\ & 2^{\prime} 6 " \times 66^{\prime \prime} \\ & \$ 1349 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1226 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 6 \text { '8" } \\ & \$ 1226 \\ & 3 ' 6 " \times 6 \text { '8" } \\ & \$ 1454 \end{aligned}$ |
| Reeded |  | Reeded $\Delta^{F}$ |  |  | $\text { Reeded } \triangle$ |  |  | Reeded ${ }^{F}$ |  |  |



Reeded

## 206HDXK-ADVF



## 289HDXK



## 289HDXK-ADVF



| 2'10" x 6'8" | 2'6" N x 7'0"3'0' $\times$ 6'8" |  |
| :---: | :---: | :---: |
| \$1608 | \$2020 | \$1485 |
| 2'10" x 7'0" | 2'8" $\times$ 6'8" | $3^{\prime} 01 \times 7{ }^{\prime \prime}$ |
| \$2020 | \$1485 | \$2020 |
| 2'6" N x 6'8" | 2'8" x 7'0" |  |
|  |  |  |


\$1608 \$2020 \$1485
\$2020 \$1485 \$2020
2'6" N x 6'8" 2'8" x 7'0'
\$1485 \$2020

Reeded $\boldsymbol{\theta}^{\mathrm{F}}$

## 289HDXK-ADVS



MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10" 12" or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> $\square$ Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| 296HDXK |  |  | 296HDXK-ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 17 | 2'10" $\times 6$ 6'8' | 2'8" $\times 7$ 7 ${ }^{\prime \prime}$ | 11/ | 2'10" x 6'8' | 2'8" $\times 7$ 7' |
|  | \$1263 | \$1675 |  | \$1325 | \$1737 |
|  | 2'10" $\times 7$ 7'0' | $3{ }^{\prime \prime \prime} \times 6$ 6'8' |  | 2'10' $\times$ 7'0" | 3'0" $\times 6$ 6' |
|  | \$1675 | \$1139 |  | \$1737 | \$1202 |
|  | 2'8" $\times 6$ '8' | $30^{\prime \prime} \times 7{ }^{\prime \prime}$ |  | 2'8" $\times 6$ 6' | 3'0" $\times 7$ 7' |
|  | \$1139 | \$1675 |  | \$1202 | \$1737 |



Reeded $A$

| 2XK |  |  | 2XK-ADVF |  |  | 2XK-ADVS |  |  | 2XK-FF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2'10" $\times$ 6'8' | $3{ }^{\prime \prime} 6^{\prime \prime} \times 6.8$ ' |  | 2'10" $\times$ 6'8" | $36^{\prime \prime} \times 6.8$ ' |  | 2'10" x 6'8" | $3 ' 6 " \times 6{ }^{\prime \prime}$ |  | 2'10" x 6'8" | 3'6" $\times$ 6'8" |
|  | \$1774 | \$1879 |  | \$1997 | \$2102 |  | \$1997 | \$2102 |  | \$2125 | \$2230 |
|  | 2'8" $\times 6{ }^{\prime \prime} 8^{\prime \prime}$ |  |  | 2'8" $\times$ 6'8" |  |  | 2'8" $\times 6$ 6' |  |  | 2'8" $\times 6$ 6'8 |  |
|  | \$1651 |  |  | \$1874 |  |  | \$1874 |  |  | \$2002 |  |
|  | $3^{\prime \prime \prime} \times 6{ }^{\prime \prime}$ |  |  | $3 ' 0 " \times 6{ }^{\prime \prime}$ |  |  | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6{ }^{\prime \prime}$ |  |  | $3 ' 0 " \times 6.8$ ' |  |
|  | \$1651 |  |  | \$1874 |  |  | \$1874 |  |  | \$2002 |  |
| Reeded |  |  | Reeded $\Delta^{\text {F }}$ |  |  | Reeded $\theta$ |  |  | Reeded ${ }^{\text {F }}$ |  |  |
| 4LXK |  |  | 4LXK-ADVF |  |  | 4LXK-ADVS |  |  | 4LXK-FF |  |  |
| $\square 1$ | $2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime} 8^{\prime \prime}$ | $3^{\prime \prime \prime} \times 6{ }^{\prime \prime}$ | $\square$ | $2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime} 8^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ | $\square$ | $2^{\prime} 10$ " $\times 66^{\prime \prime} 3^{\prime \prime} \mathbf{\prime}^{\prime \prime} \times 6{ }^{\prime \prime}$ |  |  | 2'10" x 6'8" | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6.8{ }^{\prime \prime}$ |
|  | \$1552 | \$1429 |  | \$1677 | \$1554 |  | \$1801 | \$1677 |  | \$1772 | \$1649 |
| $\square$ | 2'6" $\times 6{ }^{\prime \prime}{ }^{\prime \prime}$ | 3'6" $\times 6.8$ ' | 1 | 2'6" $\times$ 6'8" | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6{ }^{\prime \prime}$ |  | 2'6" $\times 6$ 6' | $3 ' 6 " \times 68{ }^{\prime \prime}$ | 17 | 2'6" $\times$ 6'8" | $\begin{aligned} & 3 ' 6 " \times 6 \text { " } 8 " \\ & \$ 1877 \end{aligned}$ |
|  | \$1552 | \$1657 |  | \$1677 | \$1782 | $2^{\prime \prime} 8^{\prime \prime} \times 6 \text { '8" }$ |  |  | - | $\begin{array}{ll} \$ 1772 & \$ 1877 \\ 2^{\prime} 8 \prime \times 6^{\prime} 8 " & \end{array}$ |  |
| $\square 1$ | 2'8" $\times 66^{\prime \prime}$ |  | - | 2'8" $\times 6$ 6'8 |  |  |  |  |  |  |  |  |
|  | \$1429 |  |  | \$1554 |  |  | \$1677 |  |  | \$1649 |  |
| Reeded |  |  | Reeded $\Delta^{\text {F }}$ |  |  | Reeded $\theta$ |  |  | Reeded ${ }^{\text {F }}$ |  |  |
| 4RXK |  |  | 4RXK-ADVF |  |  | 4RXK-ADVS |  |  | 4RXK-FF |  |  |
| $\square 1$ | $2^{\prime} 10^{\prime \prime} \times 6$ 6'8' | $3^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ | $\square 1$ | $2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ | $\square 1$ | 2'10" x 6'8" | $3 ' 0 " \times 6{ }^{\prime \prime}$ | [1 | 2'10" x 6'8" | $3 ' 0 " \times 6{ }^{\prime \prime}$ |
|  | \$1552 | \$1429 |  | \$1677 | \$1554 |  | \$1801 | \$1677 |  | \$1772 | \$1649 |
| $\square$ | 2'6" $\times 6$ 6'8' | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6.8$ ' | [1 | 2'6" x 6'8' | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6.8$ ' | [1 | 2'6" $\times 6{ }^{\prime \prime} 8$ | $3 ' 6 " \times 6{ }^{\prime \prime}$ | [1 | 2'6" $\times 66^{\prime \prime}$ | $3 ' 6 " \times 68^{\prime \prime}$ |
|  | \$1552 | \$1657 |  | \$1677 | \$1782 |  | \$1801 | \$1906 |  | \$1772 | \$1877 |
| -1 | 2'8" $\times 66^{\prime \prime}$ |  | - | 2'8" $\times$ 6'8' |  | $-1$ | 2'8" $\times 6{ }^{\prime \prime}$ |  | $\square$ | 2'8" $\times 6{ }^{\prime \prime}{ }^{\prime \prime}$ |  |
|  | \$1429 |  |  | \$1554 |  |  | \$1677 |  |  | \$1649 |  |
| Reeded |  |  | Reeded $\Delta$ |  |  | Reeded $\Delta$ |  |  | Reeded F |  |  |

Profiles ${ }^{\text {m }}$ - Reeded

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frame <br> N/A in 10" $12^{\prime \prime}$ or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0$ " Advanta Frames <br> N/A in 10" $12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

## Profiles ${ }^{\text {" }}$ - Riserva ${ }^{\circledR}$

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


## 584SLHD-ADVS

| $12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $14^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ |
| :--- | :--- |
| $\$ 1422^{1 \mathrm{~W}}$ | $\$ 1869^{1 \mathrm{~W}}$ |
| $12^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ |  |
| $\$ 1869^{1 \mathrm{~W}}$ |  |
| $14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |  |
| $\$ 1422^{1 \mathrm{~W}}$ |  |

Riserva $®^{\circledR} \square$

MILLWORK DISTRIBUTORS, INC.


Profiles ${ }^{\text {n }}$ - Salinas ${ }^{\circledR}$
DOORS


MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


## 615SLHD-ADVS

| $12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |
| :--- | :--- |
| $\$ 1490^{1 D}$ | $\$ 1490^{1 D}$ |
| $\$ 1490^{1 C}$ | $\$ 1490^{1 C}$ |
| $12^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ |
| $\$ 1937^{1 D}$ | $\$ 1937^{1 D}$ |
| $\$ 1937^{1 C}$ | $\$ 1937^{1 C}$ |

Saratoga ${ }^{m} A$

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |





DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |




Profiles ${ }^{\text {m }}$ - Satin Etch

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ N/A in 10" 12 " or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| 4XE |  |  | 4XE-A |  |  | 4XE-AD |  |  | 4XE-FF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | 2'10" x 6'8" | $3^{\prime} 0 \prime \prime \times 68^{\prime \prime}$ | $\square$ | 2'10" $\times$ 6'8" | $3 ' 0 " \times 6{ }^{\prime \prime}$ | $\square$ | 2'10" x 6'8" | $3 ' 0 " \times 6{ }^{\prime \prime}$ | $\square$ | 2'10" $\times 6$ 6'8 | $3 ' 0 " \times 6{ }^{\prime \prime}$ |
|  | \$1552 | \$1429 |  | \$1677 | \$1554 |  | \$1801 | \$1677 |  | \$1772 | \$1649 |
| $\square$ | 2'6" $\times 6$ 6'8' | 3'6" $\times 6.8$ ' | $\square$ | 2'6" $\times 6$ 6'8' | $3 ' 6 " \times 6{ }^{\prime \prime}$ | $\square$ | 2'6" $\times 66^{\prime \prime}$ | $3 ' 6 " \times 68{ }^{\prime \prime}$ | $\square$ | 2'6" $\times 6{ }^{\prime \prime}{ }^{\prime \prime}$ | $3 ' 6 " \times 6.8$ " |
|  | \$1552 | \$1657 |  | \$1677 | \$1782 |  | \$1801 | \$1906 |  | \$1772 | \$1877 |
| $\square$ | 2'8" $\times$ 6'8" |  | $\square$ | 2'8" $\times 6$ 6'8 |  | $\square$ | 2'8" $\times$ 6'8" |  | $\square$ | 2'8" $\times 6$ 6'8 |  |
|  | \$1429 |  |  | \$1554 |  |  | \$1677 |  |  | \$1649 |  |
| Satin Etch |  |  | Satin Etc |  |  | Satin Etch |  |  | Satin Etch ${ }^{\text {F }}$ |  |  |
| 5LXE |  |  | 5LXE-A | VF |  | 5LXE-AD | VS |  | 5LXE-FF |  |  |
| $\square$ | 2'10" $\times$ 6'8" | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6.8{ }^{\prime \prime}$ | $\square$ | 2'10" $\times$ 6'8" | $3 ' 0$ " $\times 6$ '8' | $\square$ | 2'10" x 6'8" | $3 ' 0 " \times 6{ }^{\prime \prime}$ | $\square$ | 2'10" x 6'8" | $3^{\prime} 0 \prime \times 6$ '8' |
|  | \$1697 | \$1573 |  | \$1854 | \$1730 |  | \$1977 | \$1854 |  | \$1972 | \$1848 |
| $\square$ | 2'6" $\times 6$ 6'8' | $3 ' 6$ " $\times 6.8$ ' | $\square$ | 2'6" $\times$ 6'8" | 3'6" $\times 6$ 6' | $\square$ | 2'6" $\times$ 6'8" | $3 ' 6 " \times 6{ }^{\prime \prime}$ | $\square$ | 2'6" $\times$ 6'8" | 3'6" $\times$ 6'8" |
| $\square$ | \$1697 | \$1802 | $\square$ | \$1854 | \$1958 | $\square$ | \$1977 | \$2082 | $\square$ | \$1972 | \$2077 |
| $\square$ | 2'8" x 6'8" |  | $\square$ | 2'8" x 6'8" |  | $\square$ | 2'8" x 6'8" |  | $\square$ | 2'8" $\times$ 6'8" |  |
| $\square$ | $\$ 1573$ |  |  | $\$ 1730$ |  |  | \$1854 |  |  | \$1848 |  |
| Satin Etch |  |  | Satin Etc |  |  | Satin Etch |  |  | Satin Etch ${ }^{\text {F }}$ |  |  |
| 5RXE |  |  | 5RXE- | VF |  | 5RXE-AD | VS |  | 5RXE-FF |  |  |
| $\square$ | 2'10" $\times$ 6'8" | $3^{\prime \prime} 0^{\prime \prime} \times 66^{\prime \prime}$ |  | 2'10" $\times 6$ 6'8' | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6$ 6' | $\square$ | 2'10" $\times$ 6'8" | $3^{\prime \prime} 0^{\prime \prime} \times 6.8{ }^{\prime \prime}$ | $\square$ | 2'10" $\times$ 6'8" | $3^{\prime} 0 \prime \times 6$ '8' |
| $\square$ | \$1697 | \$1573 |  | \$1854 | \$1730 | $\square$ | \$1977 | \$1854 |  | \$1972 | \$1848 |
| $\square$ | 2'6" $\times$ 6'8" | $3^{\prime \prime} 6^{\prime \prime} \times 6{ }^{\prime \prime}$ |  | 2'6" $\times 6$ '8" | 3'6" $\times$ 6'8" | $\square$ | 2'6" $\times$ 6'8" | 3'6" $\times 6$ 6'8 |  | 2'6" $\times$ 6'8" | 3'6" $\times$ 6'8" |
| $\square$ | \$1697 | \$1802 |  | \$1854 | \$1958 | $\square$ | \$1977 | \$2082 | $\square$ | \$1972 | \$2077 |
| $\square$ | 2'8" x 6'8" |  |  | 2'8" $\times 6$ 6' |  | $\square$ | 2'8" $\times 6$ 6'8' |  | $\square$ | 2'8" $\times$ 6'8" |  |
| - | \$1573 |  |  | \$1730 |  |  | \$1854 |  | - | \$1848 |  |
| Satin Etch |  |  | Satin Etc |  |  | Satin Etch |  |  | Satin Etch ${ }^{\text {F }}$ |  |  |
| 5XE |  |  | 5XE-A |  |  | 5XE-AD |  |  | 5XE-FF |  |  |
| $\square$ | 2'10" $\times$ 6'8" | $3^{\prime} 0 \prime \times 6.8 \prime$ | - | 2'10" $\times 6$ 6'8' | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 6$ 6' | $\square$ | 2'10" $\times 6$ 6'8' | $3{ }^{\prime \prime \prime} \times 6{ }^{\prime \prime}$ | $\square$ | $2^{\prime} 10^{\prime \prime} \times 6{ }^{\prime \prime} 8^{\prime \prime}$ | $3{ }^{\prime \prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$ |
| $\square$ | \$1697 | \$1573 | $\square$ | \$1854 | \$1730 |  | \$1977 | \$1854 |  | \$1972 | \$1848 |
| $\square$ | 2'6" $\times 6$ 6'8' | $3 ' 6 " \times 6{ }^{\prime \prime}$ |  | 2'6" $\times 6$ 6'8' | 3'6" $\times 6$ 6' |  | 2'6" $\times$ 6'8" | $3 ' 6 " \times 6{ }^{\prime \prime}$ | 1 | 2'6" $\times$ 6'8" | 3'6" $\times$ 6'8" |
| $\square$ | \$1697 | \$1802 | $\square$ | \$1854 | \$1958 | $\square$ | \$1977 | \$2082 | $\square$ | \$1972 | \$2077 |
| $\square$ | 2'8" $\times 6$ 6'8' |  | E | 2'8" $\times 6$ '8" |  | $\square$ | 2'8" $\times 6$ 6'8' |  | $\square$ | 2'8" $\times 6$ 6'8' |  |
| $\square$ | \$1573 |  | $\square$ | \$1730 |  | $\square$ | \$1854 |  | $\square$ | \$1848 |  |
| Satin Etch |  |  | Satin Etch $\Delta^{\text {F }}$ |  |  | Satin Etch $\Delta$ |  |  | Satin Etch F |  |  |
| 601XEHD |  |  | 601XEHD-ADVF |  |  | 601XEHD-ADVS |  |  | 601XEHD-FF |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6 \text { 6'8" } \\ & \$ 1138 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime} \\ & \$ 1212 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6 \text { '8" } \\ & \$ 1212 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1255 \end{aligned}$ |  |
|  | $\begin{aligned} & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1015 \\ & 3^{\prime \prime} 0 \text { " } \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1015 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 8 " \times 66^{\prime \prime} \\ & \$ 1089 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1089 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 8 " \times 6 \text { " } 8^{\prime \prime} \\ & \$ 1089 \\ & 3^{\prime} 0 " \times 6 \text { '8" } \\ & \$ 1089 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1132 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1132 \end{aligned}$ |  |
| Satin Etch |  |  | Satin Etch $\Delta^{\text {F }}$ |  |  | Satin Etch $\Delta$ |  |  | Satin Etch ${ }^{\text {F }}$ |  |  |

DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames <br> N/A in 10" 12" or 7'0" | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | $\begin{array}{\|l} \text { All prices shown are Single Prehung in } 4-9 / 16 \text { Primed } \\ \text { Duraframe. To figure Double Doors, take Single } \\ \text { Prehung Price X } 2 \text { and add an Astragal (see options } \\ \text { page for Astragal prices). Sidelites are priced per each. } \end{array}$ |



MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0$ " Advanta Frames <br> N/A in 10" $12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style \$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10" 12" or 7'0" | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| 108XE-ADVSSDL |  |  |  | 108XE-SDL |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2'10" $\times$ 6'8" | 2'8" $\times 7$ 7'0' | 3'6" $\times 6$ '8" | $\square \square$ | 2'10" x 6'8" | 2'8" $\times 7$ 7 ${ }^{\prime \prime}$ | $3 ' 6 " \times 6$ '8" |
|  | \$2116 | \$2502 | \$2221 |  | \$1954 | \$2340 | \$2059 |
|  | 2'10" $\times 7$ 7'0' | 3'0" $\times 6$ 6'8' | 3'6" $\times$ 7'0" |  | 2'10" x 7'0" | $3{ }^{\prime \prime \prime} \times 66^{\prime \prime}$ | 3'6" $\times 7$ 7'0' |
|  | \$2502 | \$1993 | \$2675 |  | \$2340 | \$1831 | \$2513 |
|  | 2'8" $\times$ 6'8" | $30^{\prime \prime} \times 7{ }^{\prime \prime}$ |  |  | 2'8" x 6'8" | $30^{\prime \prime} \times 7{ }^{\prime \prime}$ |  |
|  | \$1993 | \$2378 |  |  | \$1831 | \$2217 |  |



128XE-SDL


Satin Etch with Simulated Divided Lites

## 262HDXE-ADVSSDL



Satin Etch with Simulated Divided Lites $A$

## 263HDXE-ADVSSDL




$2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime}$
$\$ 1290$
$2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
$\$ 1167$
$3^{\prime} 0 \prime \times 6^{\prime \prime} 8^{\prime \prime}$
$\$ 1167$

Satin Etch with Simulated Divided Lites $A$

## 605HDXE-SDL



DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |




MILLWORK DISTRIBUTORS, INC.


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| 965HD-ADVS |  |  | 996HD |  |  | 996HD-ADVF |  |  | 996HD-ADVS |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2865^{1 \mathrm{D}} \\ & \$ 2865^{1 \mathrm{C}} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime \prime} \\ & \$ 2865^{1 D} \\ & \$ 2865^{1 \mathrm{C}} \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2213^{1 D} \\ & \$ 2213^{1 \mathrm{C}} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2090^{1 D} \\ & \$ 2090^{1 \mathrm{C}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 2090^{10} \\ & \$ 2090^{10} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime} \\ & \$ 2398^{1 \mathrm{C}} \\ & \$ 2398^{1 \mathrm{D}} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 2275^{1 \mathrm{C}} \\ & \$ 2275^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2275^{1 C} \\ & \$ 2275^{10} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2398^{1 \mathrm{C}} \\ & \$ 2398^{1 \mathrm{D}} \\ & 2^{\prime \prime} 8^{\prime \prime} 6^{\prime} 8^{\prime \prime \prime} \\ & \$ 2275^{1 \mathrm{C}} \\ & \$ 2275^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2275^{1 C} \\ & \$ 2275^{10} \end{aligned}$ |
| Sedona $\triangle$ |  |  | Sedona |  |  | Sedona $B$ |  |  | Sedona $A$ |  |  |
| 294SLHD |  |  |  |  |  | 294SLHD-ADVF |  |  |  |  |  |
| T] | 12 " $\times 6$ '8" | $14 " \times 6$ '8" |  |  |  | T] | 2" x 6'8" | $14 " \times 6{ }^{\prime \prime}$ |  |  |  |
| 6 \$ | \$1433 ${ }^{1 \mathrm{C}}$ \$ | \$1433 ${ }^{16}$ |  |  |  | , | 1537 1D | \$1537 ${ }^{10}$ |  |  |  |
| 6 | \$1433 ${ }^{10}$ \$ | \$1433 ${ }^{10}$ |  |  |  | H | $1537{ }^{1 C}$ | \$1537 ${ }^{1 C}$ |  |  |  |
| $\pm$ | $12^{\prime \prime} \times 7$ 70" 1 | $14^{\prime \prime} \times 7^{\prime \prime}$ |  |  |  | - | 2" x 7'0" | $14 " \times 7{ }^{\prime \prime}$ |  |  |  |
|  | \$1880 ${ }^{1 \mathrm{C}}$ \$ | \$1880 ${ }^{\text {1C }}$ |  |  |  |  | $1984{ }^{1 D}$ | \$1984 ${ }^{1 \mathrm{D}}$ |  |  |  |
|  | \$1880 ${ }^{1 \mathrm{D}}$ \$ | \$1880 ${ }^{\text {1 }}$ |  |  |  |  | $1984{ }^{\text {1C }}$ | \$1984 ${ }^{\text {c }}$ |  |  |  |
| Sedona |  |  |  |  |  | Sedona $\square^{\text {F }}$ |  |  |  |  |  |
| 294SLHD-ADVS |  |  |  |  |  | 965SLHD |  |  | 965SLHD-ADVS |  |  |
| T | $12^{\prime \prime} \times 6{ }^{\prime \prime}{ }^{\prime \prime}$ | $14 " \times 6{ }^{\prime \prime}$ |  |  |  | F12" $\times 6$ 6" ${ }^{\prime \prime}$ |  |  | =12" $\times 66^{\prime \prime}$ |  |  |
| H- \$ | \$1537 ${ }^{1 \mathrm{D}}$ \$ | \$1537 ${ }^{1 \mathrm{D}}$ |  |  |  | \$1 | \$1659 1D |  | 6- $\$ 1796{ }^{\text {1C }}$ |  |  |
| 1 | \$1537 ${ }^{16}$ | \$1537 ${ }^{1 C}$ |  |  |  | \$16 | \$1659 ${ }^{\text {1C }}$ |  | - $\$ 1796{ }^{10}$ |  |  |
| $\pm$ | 12 " x 7'0" | $14 " \times 7{ }^{\prime \prime}$ |  |  |  | - 14 " | 14 " x 6'8" |  | 7 14 | 6'8" |  |
| - \$ | \$1984 ${ }^{1 \mathrm{D}}$ \$ | \$1984 ${ }^{10}$ |  |  |  | - $\$ 1$ | \$1783 ${ }^{10}$ |  | \# $\$ 1$ | \$1920 ${ }^{\text {c }}$ |  |
|  | \$1984 ${ }^{\text {1C }}$ \$ | \$1984 ${ }^{\text {IC }}$ |  |  |  | [ $\$ 1783{ }^{1 C}$ |  |  | [17920 ${ }^{\text {1 }}$ |  |  |
| Sedona $\triangle$ |  |  |  |  |  | Sedona |  |  | Sedona $A$ |  |  |

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.



MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style -Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> © Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime \prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ |
| :--- | :--- | :--- | :--- |
| \$2287 1C | $\$ 2164^{1 C}$ | $\$ 2164^{1 C}$ | $\$ 2392^{1 D}$ |
| \$2287 1D | $\$ 2164^{1 D}$ | $\$ 2164^{1 D}$ | $\$ 2392^{1 C}$ |
| $2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ | $2^{\prime \prime} 8^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ | $3^{\prime \prime} 6^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ |
| $\$ 2673^{1 C}$ | $\$ 2673^{1 C}$ | $\$ 2550^{1 C}$ | $\$ 2846^{1 D}$ |
| $\$ 2673^{1 D}$ | $\$ 2673^{1 D}$ | $\$ 2550^{1 D}$ | $\$ 2846^{1 C}$ |

1029-ADVF

| $2^{\prime} 10^{\prime \prime} \times 6.8$ ' | 2'8" $\times$ 6'8" | $3 ' 0 " \times 6.8{ }^{\prime \prime}$ | 3'6" $\times$ 6'8' |
| :---: | :---: | :---: | :---: |
| \$2510 ${ }^{\text {1 }}$ C | \$2387 ${ }^{16}$ | \$2387 ${ }^{16}$ | \$2615 ${ }^{1 \mathrm{C}}$ |
| \$2542 1D | \$2419 ${ }^{10}$ | \$2419 ${ }^{10}$ | \$2647 1D |
| $2^{\prime} 10^{\prime \prime} \times 7$ 7'0' | 2'8" $\times$ 7'0" | 3'0" $\times$ 7'0" | 3'6" $\times$ 7'0' |
| \$2896 ${ }^{1 \mathrm{C}}$ | \$2896 ${ }^{\text {1 }}$ C | \$2773 ${ }^{1 C}$ | \$3069 ${ }^{16}$ |
| \$2928 ${ }^{\text {1 }}$ | \$2928 ${ }^{\text {1D }}$ | \$2804 ${ }^{\text {1D }}$ | \$3101 ${ }^{1 \mathrm{D}}$ |


| 1029-ADVS |  |  |  |
| :---: | :---: | :---: | :---: |
|  | 2'10" x 6'8" | 2'8" $\times$ 6'8" | $3 ' 0 " \times 6{ }^{\prime \prime}$ |
|  | \$2510 ${ }^{1 \mathrm{C}}$ | \$2387 ${ }^{1 C}$ | \$2387 ${ }^{16}$ |
|  | \$2542 ${ }^{1 \mathrm{D}}$ | \$2419 ${ }^{10}$ | \$2419 ${ }^{10}$ |
|  | 2'10" $\times 7$ 7' | 2'8" $\times$ 7'0" | $3 ' 0 " \times 7{ }^{\prime \prime}$ |
|  | \$2896 ${ }^{1 \mathrm{C}}$ | \$2896 ${ }^{1 \mathrm{C}}$ | \$2773 ${ }^{16}$ |
|  | \$2928 ${ }^{\text {1D }}$ | \$2928 ${ }^{\text {1D }}$ | \$2804 ${ }^{1 D}$ |
| Texas Star $\triangle$ |  |  |  |
| 1032HD-ADVF |  |  |  |
|  | 2'10" $\times 6$ 6'8 | 2'8" $\times 6$ 6' | $3 ' 0 " \times 6{ }^{\prime \prime}$ |
|  | \$1888 ${ }^{1 C}$ | \$1765 ${ }^{1 C}$ | \$1765 ${ }^{1 C}$ |
|  | \$1888 ${ }^{1 \mathrm{D}}$ | \$1765 ${ }^{1 \mathrm{D}}$ | \$1765 ${ }^{10}$ |
|  | 2'10" x 7'0" | 2'8" $\times$ 7'0" | $3^{\prime \prime \prime} \times 7$ 7'0' |
|  | \$2320 ${ }^{1 \mathrm{C}}$ | \$2320 ${ }^{1 \mathrm{C}}$ | \$2320 ${ }^{16}$ |
|  | \$2320 ${ }^{\text {1D }}$ | \$2320 ${ }^{\text {1 }}$ | \$2320 ${ }^{10}$ |

## 1032HD



Texas Star

## 1032HD-ADVS


Texas Star $\Delta^{\mathrm{F}} \quad$ Texas $\operatorname{Star} \boldsymbol{B}$


| Style Options |  |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| 1111HD-ADVS |  |  |  | 1040SLHD | 1040SLHD-ADVS |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1888^{1 \mathrm{C}} \\ & \$ 1888^{1 \mathrm{D}} \\ & 2^{\prime \prime} 8^{\prime \prime} 6^{\prime} 8^{\prime \prime} \\ & \$ 1888^{1 \mathrm{C}} \\ & \$ 1888^{1 \mathrm{D}} \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1765^{1 \mathrm{D}} \\ & \$ 1765^{1 \mathrm{C}} \end{aligned}$ |  | $\begin{aligned} & 12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1365^{1 \mathrm{D}} \\ & \$ 1365^{1 \mathrm{C}} \\ & 14^{\prime \prime} \times 6^{\prime \prime} 8^{1 \mathrm{C}} \\ & \$ 1488^{1 \mathrm{C}} \\ & \$ 148 \mathrm{c}^{1 \mathrm{c}} \end{aligned}$ | $\begin{aligned} & 12 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1475^{1 C} \\ & \$ 1475^{1 D} \\ & 14^{\prime \prime} \times 6^{\prime \prime} 8 \\ & \$ 1598^{1 C} \\ & \$ 1598^{1 D} \end{aligned}$ |
| Texas $\operatorname{star} \boldsymbol{\square}$ |  |  |  | Texas Star | Texas Star $\triangle$ |

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


Profiles ${ }^{\text {Tm }}$ - Wellesley ${ }^{\text {m }}$
DOORS


## 625SLHD-ADVS

| $12 "^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $12^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $14^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ |
| :--- | :--- | :--- | :--- |
| $\$ 1291^{1 C}$ | $\$ 1738^{1 C}$ | $\$ 1291^{1 C}$ | $\$ 1738^{1 C}$ |
| $\$ 1291^{1 D}$ | $\$ 1738^{1 D}$ | $\$ 1291^{1 D}$ | $\$ 1738^{1 D}$ |
| $\$ 1291^{1 A}$ | $\$ 1738^{1 A}$ | $\$ 1291^{1 A}$ | $\$ 1738^{1 A}$ |

Wellesley ${ }^{\text {mic }} \boldsymbol{A}$


# THERMA IRU ${ }^{\circ}$ DOORS 

Table of Contents

| Profiles ${ }^{\text {" }}$ - Axis $\underbrace{\text { a }}$.................................... 3 |
| :---: |
| ${ }^{\text {m }}$ - Bla |
| Profiles ${ }^{\text {m] }}$ - Calix........................................ 13 |
| Profiles ${ }^{\text {mm }}$ - Chinchilla................................. 16 |
| Profiles ${ }^{\text {mm }}$ - Chinchilla with Simulated Divided Lites. |
| m - Chord...................................... 24 |
| Profiles ${ }^{\text {mm }}$ - Chord with Simulated Divided Lites..... |
| Profiles ${ }^{\text {mm }}$ - Clear 1 Lite No Grid......................... 32 |
| Profiles ${ }^{\text {™ }}$ - Clear Lite with Blinds....................... 45 |
| Profiles ${ }^{\text {T" }}$ - Clear Vented Lite |
| Profiles $^{\text {m }}$ - Concorde ${ }^{\text {m }}$................................... 50 |
| Profiles ${ }^{\text {m }}$ - Contoured Grilles Between Glass... |
| Profiles $^{\text {T] }}$ - Crystalline ${ }^{\text {m] }}$................................ 76 |
| Profiles ${ }^{\text {m }}$ - Echelon.................................... 78 |
| Profiles ${ }^{\text {m9 }}$ - Fixed Grilles............................... 79 |
| Profiles ${ }^{\text {m" }}$ - Flat Bar Grilles Between Glass................ 82 |
| Profiles ${ }^{\text {m9 }}$ - Granite.................................... 128 |
| Profiles ${ }^{\text {m" }}$ - Granite with Simulated Divided Lites.. |
| Profiles ${ }^{\text {T }}$ - Kensington ${ }^{\text {T }}$................................. 13 |
| Profiles ${ }^{\text {m] }}$ - Latitude.................................. 138 |
| Profiles ${ }^{\text {™ }}$ - Maple Park®................................. 140 |
| Profiles ${ }^{\text {m] }}$ - No Glass................................... 143 |
| Profiles ${ }^{\text {™ }}$ - Pembridge ${ }^{\text {Tm }}$.................................. 144 |
| Profiles ${ }^{\text {m] }}$ - Rainglass.................................. 155 |
| Profiles ${ }^{\text {™ }}$ - Rainglass with Simulated Divided Lites......... 161 |
| Profiles ${ }^{\text {m] }}$ - Reeded..................................... 163 |
| Profiles ${ }^{\text {™ }}$ - Reeded with Simulated Divided Lites....... |
|  |
| Profiles ${ }^{\text {T }}$ - Salinas ${ }^{\text {® }}$................................... 173 |
| Profiles ${ }^{\text {m] }}$ - Saratoga ${ }^{\text {T] }}$................................. 176 |
| Profiles ${ }^{\text {T }}$ - Satin Etch.................................. 180 |
| Profiles ${ }^{\text {™ }}$ - Satin Etch with Simulated Divided Lites........ 186 |
| Profiles ${ }^{\text {T }}$ - Sedona..................................... 188 |
| Profiles ${ }^{\text {m }}$ - Simulated Divided Lites...................... 19 |
| Profiles ${ }^{\text {m }}$ - Texas Star................................. 198 |
| Profiles ${ }^{\text {m }}$ - Wellesley ${ }^{\text {Tm }}$.................................... 200 |
|  |



DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

Millwork Distributors, Inc.


Traditions - Axis ${ }^{\circledR}$
DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

Millwork Distributors, Inc.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frame <br> N/A in 10", 12" or 7'0' | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.



MILLWORK DISTRIBUTORS, INC.


Traditions - Blackstone ${ }^{\circledR}$

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |

## TS311SL-ADVS

$12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$
$\$ 2249^{1 C}$
$\$ 2249^{1 D}$
$14^{\prime \prime} \times 6^{\prime \prime} 8$
$\$ 2249^{1 C}$
$\$ 2249^{1 D}$

MILLWORK DISTRIBUTORS, INC.


Traditions - Calix

MILLWORK DISTRIBUTORS, INC.



MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| $\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2190 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2190 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2067 \end{aligned}$ | 818XJ-ADVF |  | 818XJ-ADVS | 8206XJ |
|  | $\square$2'10" $\times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2406$ <br> $2^{\prime} 8^{\prime \prime} \times 88^{\prime} 0^{\prime \prime}$ <br> $\$ 2406$ <br> $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 2283$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2406 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2406 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2283 \end{aligned}$ |  |
| Chinchilla | Chinchilla $\Delta^{\text {F }}$ |  | Chinchilla $\triangle$ | Chinchilla |
| 8206XJ-ADVF | 8206XJ-ADVS |  | 896XJ | 896XJ-ADVF |
| $\begin{aligned} & 2^{\prime} 10 " \times 80^{\prime \prime} \\ & \$ 2047 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0 \prime \prime \\ & \$ 2047 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2047 \end{aligned}$ |  | $\begin{aligned} & \text { x } 8^{\prime} 0^{\prime \prime} \\ & 7 \\ & \times 8^{\prime} 0^{\prime \prime} \\ & 7 \\ & \times 8^{\prime} 0^{\prime \prime} \\ & 7 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1749 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 1749 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1749 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1809 \\ & 2^{\prime} 88^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 1809 \\ & 3^{\prime} 0 " \times 8^{\prime} 0 " \\ & \$ 1809 \end{aligned}$ |
| Chinchilla $\Delta^{\text {F }}$ | Chinchilla 4 |  | Chinchilla | Chinchilla $\triangle^{\text {F }}$ |
| 896XJ-ADVS | 896XJ-FF |  | TS104XJ | TS104XJ-ADVF |
| $\begin{aligned} & 2^{\prime} 10 " \times 80^{\prime \prime} \\ & \$ 1932 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0 \prime \prime \\ & \$ 1932 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0 \prime \prime \\ & \$ 1932 \end{aligned}$ |  | $\begin{aligned} & \text { x } \begin{array}{l}  \\ 5 \\ 5 \\ \times 0^{\prime \prime} \\ 5 \\ 5 \\ \times 8^{\prime \prime} 0^{\prime \prime} \\ 5 \end{array} . \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 6{ }^{\prime \prime} 8 " \\ & \$ 1094 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 6 \text { 6'8" } \\ & \$ 1094 \\ & 3^{\prime} 0 " \times 6{ }^{\prime \prime} 8 " \\ & \$ 1094 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime \prime} \\ & \$ 1194 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1194 \\ & 3^{\prime} 0 " \times 68^{\prime \prime} \\ & \$ 1194 \end{aligned}$ |
| Chinchilla $\triangle$ | Chinchilla ${ }^{\text {F }}$ |  | Chinchilla | Chinchilla $A^{\text {F }}$ |
| TS104XJ-ADVS | TS118XJ |  | TS118XJ-ADVF | TS118XJ-ADVS |
| $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1194 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime} 88^{\prime \prime} \\ & \$ 1194 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1194 \end{aligned}$ |  | $\begin{aligned} & 0 " \times 6 \text { " " " } \\ & 355 \\ & " \times 6 \text { 6'8" } \\ & 355 \\ & " \times 6^{\prime} 8^{\prime \prime} \\ & 355 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1510 \\ & 2^{\prime \prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1510 \\ & 3^{\prime} 0 \prime \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1510 \end{aligned}$ |  |
| Chinchilla $\triangle$ | Chinchilla |  | Chinchilla $\square^{\text {F }}$ | Chinchilla $\triangle$ |
| TS206XJ | TS206XJ-ADVF |  | TS206XJ-ADVS | TS289XJ |
|  |  | $\begin{aligned} & 0 " \times 6 \text { " " } \\ & 194 \\ & " \times 6^{\prime} 8 " \\ & 194 \\ & " \times 6^{\prime} 8^{\prime \prime} \\ & 194 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6 \text { 6" } \\ & \$ 1194 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1194 \\ & 3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime} 8^{\prime} \\ & \$ 1194 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \text { \$1228" } \times 6^{\prime} 8^{\prime \prime} \\ & 2^{\prime} 6^{\prime \prime} N \times 66^{\prime} 8^{\prime \prime} \\ & \text { \$1228 } \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \text { \$1228 } \end{aligned}$ |
| Chinchilla | Chinchilla $\triangle$ |  | Chinchilla $\triangle$ | Chinchilla |

Traditions - Chinchilla

MILLWORK DISTRIBUTORS, INC.


Traditions - Chinchilla

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| TS84XJSL-FF | TS85XJSL |  | TS85XJSL-ADVF | TS85XJSL-ADVS |
| [ 12 " $\times 8{ }^{\prime \prime}$ | [ 12 l " $\times 88^{\prime \prime}$ |  | - 12" $\times 8$ 8'0" |  |
| \$2082 | $\$ 2040$$14^{\prime \prime} \times 80^{\prime \prime}$ |  | \$2191 | \$2314 |
| - 14 " $\times 8^{\prime \prime} 0^{\prime \prime}$ |  |  | - $144^{\prime \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ | E $14{ }^{\prime \prime} \times 8$ 80" |
| \$2082 | - \$2040 |  | - \$2191 | - \$2314 |
| E | - |  | E | E |
| - | - |  | [ | ㄷ |
| Chinchilla ${ }^{\text {F }}$ | Chinchilla |  | Chinchilla $\triangle^{\text {F }}$ | Chinchilla $\triangle$ |
| TS85XJSL-FF | TS86XJSL |  | TS86XJSL-ADVF | TS86XJSL-ADVS |
| [ 12 " $\times 8^{\prime \prime} 0^{\prime \prime}$ | - $122^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  | - $122^{\prime \prime} \times 8{ }^{\prime} 0^{\prime \prime}$ | - 12 " $\times 8$ 80" |
| -\$2256 | - \$2171 |  | - \$2351 | - \$2475 |
| 14" $\times 8^{\prime \prime} 0^{\prime \prime}$ | - $14^{\prime \prime} \times 8{ }^{\prime} 0^{\prime \prime}$ |  | - $14^{\prime \prime} \times 8{ }^{\prime \prime}$ | - $14^{\prime \prime} \times 8$ 8 $0^{\prime \prime}$ |
| - \$2256 | - 2171 |  | - \$2351 | - \$2475 |
| - | E |  | E | E |
| [ | m |  | E | m |
| Chinchilla ${ }^{\text {F }}$ | Chinchilla |  | Chinchilla $\triangle^{\text {F }}$ | Chinchilla $\triangle$ |
| TS86XJSL-FF | TS9XJSL |  | TS9XJSL-ADVF | TS9XJSL-ADVS |
| - 12" $\times 8^{\prime \prime} 0^{\prime \prime}$ | $12^{\prime \prime} \times 6{ }^{\prime \prime}$ |  | $12^{\prime \prime} \times 6{ }^{\prime \prime}$ | 12 " $\times 6$ 6" |
| = \$2429 | \$1238 |  | \$1328 | \$1451 |
| - $14{ }^{\prime \prime} \times 8^{\prime \prime}$ | - 14" $\times 6$ 6'8" |  | [ $144^{\prime \prime} \times 6{ }^{\prime \prime}$ | - 14" $\times 6$ 6'8" |
| - \$2429 | - \$1238 |  | - \$1328 | - \$1451 |
| ERe | 픈 |  | \# | 판 |
| - |  |  |  |  |
| Chinchilla ${ }^{\text {F }}$ | Chinchill |  | Chinchilla $\Delta^{\text {F }}$ | Chinchilla $\triangle$ |

## TS9XJSL-FF

$12 " \times 6$ " ${ }^{\prime \prime}$
\$1367
$14 " \times 6$ '8"
\$1367

Chinchilla F

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


Millwork Distributors, Inc.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| TS811LXC-ADVS |  |  | TS811LXC-FF |  |  | TS811RXC |  |  | TS811RXC-ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2186 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 00^{\prime \prime} \\ & \$ 2186 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2186 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 80^{\prime \prime} \\ & \$ 2062 \end{aligned}$ | $\begin{aligned} & \frac{\pi}{3} \\ & \frac{\pi}{3} \end{aligned}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 8^{\prime \prime} 0^{\prime \prime} & 3 \\ \$ 2114 & \$ \\ 2^{\prime} 6 " \times 8^{\prime} 0 " & \\ \$ 2114 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2114 & \end{array}$ | $\begin{aligned} & 3^{\prime} 0 " \times 8^{\prime} 0 " \\ & \$ 1991 \end{aligned}$ | 픞 | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1942 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 00^{\prime \prime} \\ & \$ 1942 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1942 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 8^{\prime} 0 " \\ & \$ 1819 \end{aligned}$ | 픞 | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2062 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2062 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2062 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1939 \end{aligned}$ |
| Chord $\triangle$ |  |  | Chord ${ }^{\text {F }}$ |  |  | Chord |  |  | Chord $\triangle$ |  |  |
| TS811RXC-ADVS |  |  | TS811RXC-FF |  |  | TS811XC |  |  | TS811XC-ADVF |  |  |
| $\frac{M}{7}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2186 \\ & 2^{\prime} 6 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2186 \\ & 2^{\prime} 8 \prime \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2186 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 8 \text { " } \\ & \$ 2062 \end{aligned}$ | 픞 | $\begin{array}{ll} 2^{\prime} 10 " \times 80^{\prime \prime} & 3 \\ \$ 2114 & \$ \\ 2^{\prime} 6 " \times 8^{\prime} 0 " & \\ \$ 2114 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2114 & \end{array}$ | $\begin{aligned} & 3^{\prime} 0 " \times 80^{\prime} 0 " \\ & \$ 1991 \end{aligned}$ | $\begin{aligned} & 7 \\ & 7 \\ & 7 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1942 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1942 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1942 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 1819 \end{aligned}$ | $\begin{aligned} & M \\ & \mathbb{M} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2062 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2062 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2062 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 88^{\prime \prime} \\ & \$ 1939 \end{aligned}$ |
| Chord $\triangle$ |  |  | Chord ${ }^{\text {F }}$ |  |  | Chord |  |  | Chord $\triangle$ |  |  |
| TS811XC-ADVS |  |  | TS811XC-FF |  |  | TS81LXC |  |  | TS81LXC-ADVF |  |  |
| $\frac{\square}{7}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2186 \\ & 2^{\prime} 6 \prime \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2186 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2186 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 88^{\prime \prime} 0^{\prime \prime} \\ & \$ 2062 \end{aligned}$ | $\begin{aligned} & \frac{7}{7} \\ & 7 \end{aligned}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 8^{\prime} 0^{\prime \prime} & 3 \\ \$ 2114 & \$ \\ 2^{\prime} 6 " \times 8^{\prime} 0 \prime \prime \\ \$ 2114 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2114 \end{array}$ | $\begin{aligned} & 3^{\prime} 0 " \times 88^{\prime \prime} 0 \\ & \$ 1991 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1949 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1949 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1949 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 1826 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2105 \\ & 2^{\prime} 6 " \times 8^{\prime \prime} 0 " \\ & \$ 2105 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2105 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 1982 \end{aligned}$ |
| Chord $\triangle$ |  |  | Chord ${ }^{\text {F }}$ |  |  | Chord |  |  | Chord $\triangle$ |  |  |
| TS81LXC-ADVS |  |  | TS81LXC-FF |  |  | TS81RXC |  |  | TS81RXC-ADVF |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2105 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2105 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2105 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8 \text { '0" } \\ & \$ 1982 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2165 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2165 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2165 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 80^{\prime \prime} \\ & \$ 2041 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \text { \$1949 } \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 00^{\prime \prime} \\ & \$ 1949 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1949 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 88^{\prime \prime} \\ & \$ 1826 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2105 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2105 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2105 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 88^{\prime} 0^{\prime} \\ & \$ 1982 \end{aligned}$ |
| Chord $\triangle$ |  |  | Chord ${ }^{\text {F }}$ |  |  | Chord |  |  | Chord $\triangle$ |  |  |
| TS81RXC-ADVS |  |  | TS81RXC-FF |  |  | TS81XC |  |  | TS81XC-ADVF |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2105 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2105 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2105 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8 \text { '0" } \\ & \$ 1982 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2165 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0 " \prime \\ & \$ 2165 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2165 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 88^{\prime \prime} \\ & \$ 2041 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1949 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 00^{\prime \prime} \\ & \$ 1949 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1949 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 88^{\prime \prime} \\ & \$ 1826 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2105 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2105 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2105 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 88^{\prime} 0^{\prime} \\ & \$ 1982 \end{aligned}$ |
| Chord $\triangle$ |  |  | Chord ${ }^{\text {F }}$ |  |  | Chord |  |  | Chord $\triangle$ |  |  |

Millwork Distributors, Inc.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| TS81XC-ADVS |  |  | TS81XC-FF |  |  | TS83XC |  |  | TS83XC-ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2105 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2105 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2105 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 88^{\prime \prime} \\ & \$ 1982 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2165 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2165 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2165 \end{aligned}$ | $\begin{aligned} & 3^{\prime \prime \prime} 0^{\prime} \times 8 \text { '0" } \\ & \$ 2041 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2408 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2408 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2285 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2692 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2692 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2569 \end{aligned}$ |  |
| Chord $\triangle$ |  |  | Chord ${ }^{\text {F }}$ |  |  | Chord |  |  | Chord $\triangle$ |  |  |
| TS83XC-ADVS |  |  | TS83XC-FF |  |  | TS84LXC |  |  | TS84LXC-ADVF |  |  |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2692 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2692 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2569 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2776 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2776 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2652 \end{aligned}$ |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1942 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 00^{\prime \prime} \\ & \$ 1942 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1942 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8 \text { '0" } \\ & \$ 1819 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2062 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2062 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2062 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 1939 \end{aligned}$ |
| Chord $\triangle$ |  |  | Chord ${ }^{\text {F }}$ |  |  | Chord |  |  | Chord $\triangle$ |  |  |
| TS84LXC-ADVS |  |  | TS84LXC-FF |  |  | TS84RXC |  |  | TS84RXC-ADVF |  |  |
| $\square$ $\square$ $\square$ | $\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2186 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2186 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2186 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2062 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2114 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2114 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2114 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8 \text { '0" } \\ & \$ 1991 \end{aligned}$ | [ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1942 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 00^{\prime \prime} \\ & \$ 1942 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 1942 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8 \text { '0" } \\ & \$ 1819 \end{aligned}$ | [7 | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2062 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2062 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2062 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 88^{\prime \prime} \\ & \$ 1939 \end{aligned}$ |
| Chord $\triangle$ |  |  | Chord ${ }^{F}$ |  |  | Chord |  |  | $\text { Chord } \Delta^{\mathrm{F}}$ |  |  |
| TS84RXC-ADVS |  |  | TS84RXC-FF |  |  | TS84XC |  |  | TS84XC-ADVF |  |  |
| [7 | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2186 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2186 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2186 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2062 \end{aligned}$ | [ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2114 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2114 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2114 \end{aligned}$ | $\begin{aligned} & 3^{\prime \prime \prime} \times 8 \text { " } 0 \text { " } \\ & \$ 1991 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime \prime} 0 " \\ & \$ 1942 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 1942 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1942 \end{aligned}$ | $\begin{aligned} & 3 ' 0 " \times 80^{\prime \prime} \\ & \$ 1819 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2062 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2062 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2062 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 88^{\prime \prime} \\ & \$ 1939 \end{aligned}$ |
| Chord $\triangle$ |  |  | Chord ${ }^{\text {F }}$ |  |  | Chord |  |  | $\text { Chord } \Delta^{F}$ |  |  |
| TS84XC-ADVS |  |  | TS84XC-FF |  |  | TS85LXC |  |  | TS85LXC-ADVF |  |  |
| $\square$ | $\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2186 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2186 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2186 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2062 \end{aligned}$ | [ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2114 \\ & 2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2114 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2114 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 8^{\prime \prime} 0^{\prime} \\ & \$ 1991 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2073 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 00^{\prime \prime} \\ & \$ 2073 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2073 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 88^{\prime \prime} \\ & \$ 1949 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2223 \\ & 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2223 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2223 \end{aligned}$ | $\begin{aligned} & 3^{\prime} 0 " \times 8^{\prime \prime} 0 " \\ & \$ 2100 \end{aligned}$ |
| Chord $\triangle$ |  |  | Chord ${ }^{\text {F }}$ |  |  | Chord |  |  | Chord $\triangle$ |  |  |

Millwork Distributors, Inc.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| TS85LXC-ADVS |  |  | TS85LXC-FF |  |  | TS85RXC |  |  | TS85RXC-ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| TII | $2^{\prime} 10$ " x 8'0" | 3'0" x 8'0" | TII | $2^{\prime} 10$ " x 8'0" | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | [1] | $2^{\prime} 100^{\prime \prime} \times 8^{\prime \prime}$ | $3{ }^{\prime \prime} 0 \times 8$ 8'0" | TI | $2^{\prime} 10$ " x 8'0" | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |
|  | \$2346 | \$2223 |  | \$2288 | \$2165 |  | \$2073 | \$1949 |  | \$2223 | \$2100 |
|  | $2^{\prime} 6^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  |  | 2'6" $\times 8{ }^{\prime} 0 \prime$ |  |  | $2^{\prime} 66^{\prime \prime} \times 8^{\prime \prime}$ |  |  | 2'6" x 8'0" |  |
| $\square$ | \$2346 |  | $\square$ | \$2288 |  | [ | \$2073 |  | $\square$ | \$2223 |  |
| - | 2'8" $\times$ 8'0" |  |  | $2^{\prime \prime} 8^{\prime \prime} \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ |  | $\square$ | $2^{\prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  |  | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0 \prime$ |  |
|  | \$2346 |  |  | \$2288 |  |  | \$2073 |  |  | \$2223 |  |
| T17 |  |  | TIT |  |  | \# |  |  | $\square$ |  |  |
| Chord $\triangle$ |  |  | Chord ${ }^{\text {F }}$ |  |  | Chord |  |  | Chord $\square$ |  |  |
| TS85RXC-ADVS |  |  | TS85RXC-FF |  |  | TS85XC |  |  | TS85XC-ADVF |  |  |
| [ | $2^{\prime} 10$ " x 8'0" | 3'0" x 8'0" |  | 2'10" x 8'0" | $30^{\prime \prime} \times 8{ }^{\prime \prime}$ | -T | 2'10" x 8'0" | $3{ }^{\prime \prime} 0 \times 8$ x ${ }^{\prime \prime}$ | $\square$ | 2'10" x 8'0" | 3'0" x 8'0" |
|  | \$2346 | \$2223 | [1] | \$2288 | \$2165 | $\pi$ | \$2073 \$1949 |  | - | \$2223 \$2100 |  |
|  | 2'6" $\times 8$ 8'0" |  | - | 2'6" $\times 8$ 8'0" |  |  | 2'6" $\times$ 8'0" |  |  | 2'6" $\times 8$ 8'0" |  |
|  | \$2346 |  | - | \$2288 |  | - | \$2073 |  | [ | \$2223 |  |
|  | 2'8" $\times 8$ 8'0" |  | $\square$ | $2^{\prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  | T | 2'8" x 8'0" |  | T | 2'8" x 8'0" |  |
|  | \$2346 |  |  | \$2288 |  |  | \$2073 |  |  | \$2223 |  |
| T |  |  | T |  |  | - |  |  | - |  |  |
| Chord $\triangle$ |  |  | Chord F |  |  | Chord |  |  | Chord $\Delta^{\text {F }}$ |  |  |
| TS85XC-ADVS |  |  | TS85XC-FF |  |  | TS86LXC |  |  | TS86LXC-ADVF |  |  |
|  | $2^{\prime} 10$ " x 8'0" | 3'0" x 8'0" | -T | 2'10" x 8'0" | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | T | 2'10" x 8'0" | $3^{\prime} 01 \times 8^{\prime \prime}{ }^{\prime \prime}$ | $\square$ | 2'10" x 8'0" | 3'0" x 8'0" |
|  | \$2346 | \$2223 | $\square$ | \$2288 | \$2165 | $\square$ | \$2203 | \$2080 | - | \$2384 | \$2260 |
|  | 2'6" $\times 8$ 8'0" |  |  | 2'6" $\times$ 8'0" |  | - | 2'6" x 8'0" |  | - | 2'6" $\times 8$ 8'0" |  |
|  | \$2346 |  | $\square$ | \$2288 |  | - | \$2203 |  |  | \$2384 |  |
|  | 2'8" $\times 8$ 8'0" |  | TTI | 2'8" $\times 8$ 8'0" |  |  | 2'8" x 8'0" |  |  | 2'8" $\times$ 8'0" |  |
|  | \$2346 |  |  | \$2288 |  | - | \$2203 |  | $\square$ | \$2384 |  |
| [ |  |  | - |  |  | T |  |  |  |  |
| Chord $\triangle$ |  |  | Chord F |  |  | Chord |  |  |  | Chord $\Delta^{\text {F }}$ |  |  |
| TS86LXC-ADVS |  |  | TS86LXC-FF |  |  | TS86RXC |  |  | TS86RXC-ADVF |  |  |
| TI | $2^{\prime} 10$ " x 8'0" | $3{ }^{\prime \prime} 0 \times 8$ 8'0" | $\square$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | $\square$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0$ " | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ | T | $2^{\prime} 10$ " x 8'0" | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| 9 | \$2507 | \$2384 | $T$ | \$2462 | \$2338 | $\square$ | \$2203 | \$2080 | $\square$ | \$2384 | \$2260 |
| 7 | 2'6" $\times 8$ 8'0" |  | $\square$ | 2'6" x 8'0" |  | $\square$ | 2'6" x 8'0" |  | $\square$ | 2'6" x 8'0" |  |
|  | \$2507 |  | - | \$2462 |  |  | \$2203 |  |  | \$2384 |  |
|  | 2'8" $\times 8$ 8'0" |  |  | $2^{\prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  |  | $2^{\prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  |  | 2'8" $\times 8{ }^{\prime} 0$ |  |
| $\square$ | \$2507 |  | $\underline{\square}$ | \$2462 |  |  | \$2203 |  |  | \$2384 |  |
| T1 |  |  | 7 |  |  | $\square$ |  |  |  |  |  |
| Chord $\triangle$ |  |  | Chord ${ }^{\text {F }}$ |  |  | Chord |  |  | Chord $\square^{\text {F }}$ |  |  |
| TS86RXC-ADVS |  |  | TS86RXC-FF |  |  | TS86XC |  |  | TS86XC-ADVF |  |  |
| $\square$ | $2^{\prime} 10$ " x 8'0" | 3'0" x 8'0" | $\square$ | $2^{\prime} 10{ }^{\prime \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | $\square$ | $2^{\prime} 100^{\prime \prime} \times 8{ }^{\prime \prime}$ | $3^{\prime \prime} 01 \times 8{ }^{\prime \prime}$ | $\square$ | 2'10" x 8'0" | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| $\square$ | \$2507 | \$2384 | T | \$2462 | \$2338 | $\square$ | \$2203 | \$2080 | 7 | \$2384 | \$2260 |
| - | 2'6" x 8'0" |  | $\square$ | 2'6" x 8'0" |  | - | 2'6" x 8'0" |  | - | 2'6" x 8'0" |  |
|  | \$2507 |  |  | \$2462 |  |  | \$2203 |  |  | \$2384 |  |
|  | 2'8" $\times$ 8'0" |  |  | $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ |  |  | 2'8" $\times$ 8'0" |  |  | 2'8" x 8'0" |  |
| $\square$ | \$2507 |  | - | \$2462 |  |  | \$2203 |  |  | \$2384 |  |
| - |  |  | [ |  |  | T |  |  | T |  |  |
| Chord $A$ |  |  | Chord F |  |  | Chord |  |  | Chord $\Delta^{\text {F }}$ |  |  |

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.



TS9XCSL-FF
12 " $\times 6$ '8"
\$1367
14 " x 6'8"
\$1367

Chord ${ }^{F}$

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| TS85RCL-FFLE |  |  |
| :---: | :---: | :---: |
| - | 2'10" x 8'0" | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |
|  | \$2171 | \$2048 |
| $\square$ | 2'6" x 8'0" |  |
| $\square$ | \$2171 |  |
|  | 2'8" x 8'0" |  |
| - | \$2171 |  |
| $\square$ |  |  |



| TS86CL-ADVFLE |  | TS86CL-ADVS |  |  | TS86CL-ADVSLE |  | TS86CL-FF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | 2'10" $\times 88^{\prime \prime} 0^{\prime \prime} 3^{\prime \prime} \times 8{ }^{\prime \prime}$ | $\square$ | 2'10" x 8'0" | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | $\square$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime} 3^{\prime} 0 \prime \times 8{ }^{\prime \prime}$ | $\square$ | $2^{\prime} 10$ " x 8'0" | $3^{\prime} 0 \prime \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ |
| $\square$ | \$2012 \$1889 | $\square$ | \$2000 | \$1876 | $\square$ | \$2135 \$2012 | $\square$ | \$2009 | \$1886 |
|  | 2'6" x 8'0" | $\square$ | 2'6" x 8'0" |  | $\square$ | 2'6" $\times$ 8'0" | $\square$ | 2'6" x 8'0" |  |
| $\square$ | \$2012 | m | \$2000 |  | m | \$2135 | m | \$2009 |  |
| - | 2'8" x 8'0" | $\square$ | 2'8" $\times$ 8'0" |  | $\square$ | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $\square$ | 2'8" $\times 8{ }^{\prime \prime} 0^{\prime \prime}$ |  |
| $\square$ | \$2012 | $\square$ | \$2000 |  | $\square$ | \$2135 | $\square$ | \$2009 |  |
| $\square$ |  | $\square$ |  |  | $\square$ |  | $\square$ |  |  |
| Clear 1 | e No Grid Low-E $\chi^{\text {F }}$ | Clear 1 Lite No Grid $\triangle$ |  |  | Clear 1 Lite No Grid Low-E $\triangle$ |  | Clear 1 Lite No Grid ${ }^{\text {F }}$ |  |  |


| TS86 | -FFLE | TS86C | -LE |  | TS86L |  | TS86L | L-ADVF |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | $2^{\prime} 10{ }^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} 3^{\prime} 0 " \times 8{ }^{\prime \prime}$ | $\square$ | 2'10" $\times 8$ 8'0" | $3{ }^{\prime \prime} 0 \times 810{ }^{\prime \prime}$ | $\square$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} 3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime} 0$ | $\square$ | 2'10" x 8'0" | $3 ' 01 \times 8$ 8'0' |
| $\square$ | \$2321 \$2198 | $\square$ | \$1839 | \$1716 | $\square$ | \$1607 \$1483 |  | \$1876 | \$1753 |
| $\square$ | 2'6" x 8'0" | $\square$ | 2'6" $\times 8$ 8'0" |  | $\square$ | 2'6" x 8'0" |  | 2'6" x 8'0" |  |
|  | \$2321 | , | \$1839 |  |  | \$1607 |  | \$1876 |  |
| $\square$ | 2'8" $\times 8$ '0" | - | 2'8" $\times 8^{\prime} 0{ }^{\prime \prime}$ |  | - | 2'8' $\times 8$ 8'0" | - | $2^{\prime} 8^{\prime \prime} \times 8{ }^{\prime} 0$ |  |
| $\square$ | \$2321 | - | \$1839 |  | 1 | \$1607 | $\cdots$ | \$1876 |  |
| $\square$ |  | $\square$ |  |  | $\square$ |  | $\square$ |  |  |
| Clear 1 | te No Grid Low-E F | Clear 1 | te No Grid Low-E |  | Clear 1 | e No Grid | Clear 1 | e No Grid $\square^{\text {F }}$ |  |
| TS86 | L-ADVFLE | TS86L | CL-ADVS |  | TS86L | L-ADVSLE | TS86L | L-FF |  |
| $\square$ | $2^{\prime} 10 " \times 8^{\prime \prime} 0^{\prime \prime} 3^{\prime} 0 " \times 8{ }^{\prime \prime}$ | $\square$ | 2'10" $\times 8$ 8'0" | $3^{\prime \prime} 0 \prime \times 8$ 8'0' | $\square$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0$ | $\square$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime \prime} 0 \times 8{ }^{\prime \prime} 0^{\prime \prime}$ |
| $\square$ | \$2012 \$1889 | $\square$ | \$2000 | \$1876 | $\square$ | \$2135 \$2012 | [ | \$2009 | \$1886 |
| $\square$ | 2'6" x 8'0" | $\square$ | 2'6" $\times 8$ 8'0" |  | $\square$ | 2'6" $\times 8$ 8'0" |  | $2^{\prime} 6$ " $\times 8{ }^{\prime} 0 \prime$ |  |
|  | \$2012 | $\square$ | \$2000 |  |  | \$2135 |  | \$2009 |  |
| $\square$ | 2'8" $\times 8{ }^{\prime \prime} 0^{\prime \prime}$ | - | $2^{\prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  | - | 2'8" $\times 8{ }^{\prime} 0$ | - | $2^{\prime} 88^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ |  |
| $\square$ | \$2012 | $\square$ | \$2000 |  | $\square$ | \$2135 | - | \$2009 |  |
| $\square$ |  | $\square$ |  |  | $\square$ |  | $\square$ |  |  |
| Clear 1 | Ite No Grid Low-E $\\|^{\text {F }}$ | Clear 1 | te No Grid $\triangle$ |  | Clear 1 | e No Grid Low-E $\boldsymbol{A}$ | Clear 1 | e No Grid ${ }^{\text {F }}$ |  |
| TS86 | CL-FFLE | TS86 | CL-LE |  | TS86R |  | TS86R | L-ADVF |  |
| - | $2^{\prime} 10 " \times 8^{\prime} 0{ }^{\prime \prime} 3^{\prime} 0 " \times 8{ }^{\prime \prime}$ | $\square$ | 2'10" x 8'0" | $3{ }^{\prime \prime} 01 \times 8{ }^{\prime \prime}$ | - | $2^{\prime} 10 " \times 8^{\prime} 0{ }^{\prime \prime} 3^{\prime} 0 " \times 8{ }^{\prime \prime}$ | $\square$ | 2'10" $\times$ 8'0" | $3 ' 0 " \times 810{ }^{\prime \prime}$ |
| $\square$ | \$2321 \$2198 | $\square$ | \$1839 | \$1716 |  | \$1607 \$1483 |  | \$1876 | \$1753 |
|  | 2'6" x 8'0" |  | 2'6" $\times 8$ 8'0" |  |  | 2'6" x 8'0" |  | 2'6" x 8'0" |  |
|  | \$2321 |  | \$1839 |  |  | \$1607 |  | \$1876 |  |
| $\square$ | 2'8" x 8'0" | - | 2'8" $\times$ 8'0" |  |  | 2'8" x 8'0" |  | 2'8" x 8'0' |  |
| $\square$ | \$2321 | $\square$ | \$1839 |  |  | \$1607 |  | \$1876 |  |
| $\square$ |  | $\square$ |  |  | - |  |  |  |  |
| Clear 1 Lite No Grid Low-E F |  | Clear 1 Lite No Grid Low-E |  |  | Clear 1 Lite No Grid |  | Clear 1 Lite No Grid $\triangle^{\text {F }}$ |  |  |

DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |
| 818SL-FFLE | 818SL-LE |  | TS10CLSL | TS10CLSL-ADVF |
| - 12 " $\times 8$ 80" | [7 $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  | -12" $\times 6$ 6" | - 12" $\times 6$ 6" |
| \$2100 | \$1671 |  | - $\$ 878$ | - \$1074 |
| 14" $\times 8$ 8'0" | $14 " \times 8{ }^{\text {P }}$ |  | [ 14 " $\times 66^{\prime \prime}$ | $\square 14 " \times 6{ }^{\prime \prime}$ |
| \$2100 | \$1671 |  | \$878 | \$1074 |
| Clear 1 Lite No Grid Low-E ${ }^{\text {F }}$ | Clear 1 Lite No Grid Low-E |  | Clear 1 Lite No Grid | Clear 1 Lite No Grid ${ }^{\text {F }}$ |
| TS10CLSL-ADVFLE | TS10CLSL-ADVS |  | TS10CLSL-ADVSLE | TS10CLSL-FF |
| - 12" $\times$ 6'8" | - 12 " $\times 66^{\prime \prime}$ |  | - 12" $\times 6^{\prime \prime} 8^{\prime \prime}$ | - $12{ }^{\prime \prime} \times 6{ }^{\prime \prime}{ }^{\prime \prime}$ |
| - \$1081 |  | \$1198 | - \$1204 | - \$1141 |
| [ 14 " $\times 66^{\prime \prime}$ |  | 14 " $\times 66^{\prime \prime}$ | [ $144^{\prime \prime} \times 6$ 6" | $\square 14 " \times 6{ }^{\prime \prime}$ |
| \$1081 |  | \$1198 | \$1204 | \$1141 |
| Clear 1 Lite No Grid Low-E $\boldsymbol{A}^{\text {F }}$ | Clear 1 Lite No Grid $\triangle$ |  | Clear 1 Lite No Grid Low-E $\triangle$ | Clear 1 Lite No Grid ${ }^{\text {F }}$ |
| TS10CLSL-FFLE | TS10CLSL-LE |  | TS210SL | TS210SL-ADVF |
| - 12" $\times 6{ }^{\prime \prime}$ | - 12" $\times 66^{\prime \prime}$ |  | - 12 " $\times 6$ 6" | -12" $\times 6^{\prime \prime} 8^{\prime \prime}$ |
| = \$1297 |  | - \$994 | \$845 | \$1023 |
| [ 14 " $\times 66^{\prime \prime}$ |  | $14 " \times 68^{\prime \prime}$$\$ 994$ | 14 " $\times 6$ 6" | \$1023 ${ }^{\text {¢ }}$ 6'8" |
| \$1297 |  |  | \$845 | \$1023 |
| Clear 1 Lite No Grid Low-E ${ }^{\text {F }}$ | Clear 1 Lite No Grid Low-E |  | Clear 1 Lite No Grid | Clear 1 Lite No Grid $\Delta^{\text {F }}$ |
| TS210SL-ADVFLE | TS210SL-ADVS |  | TS210SL-ADVSLE | TS210SL-LE |
| -12" $\times 6$ 6" |  | 12 " $\times 6$ '8" | - 12 " $\times 6$ '8" | $\square 12$ " $\square^{6} 8^{\prime \prime}$ |
| \$1049 |  | \$1023 | \$1049 | \$868 |
| 14" $\times 6$ 6'8' |  | 14" $\times 6$ 6' ${ }^{\prime \prime}$ | 14 " $\times 6$ 6'8' | $14 " \times 6{ }^{\prime \prime}$ |
| \$1049 |  | \$1023 | \$1049 | \$868 |
|  |  |  |  | $1$ |
| Clear 1 Lite No Grid Low-E $\square^{\text {F }}$ | Clear 1 Lite No Grid $\triangle$ |  | Clear 1 Lite No Grid Low-E $\triangle$ | Clear 1 Lite No Grid Low-E |
| TS296SL | TS296SL-ADVF |  | TS296SL-ADVFLE | TS296SL-ADVS |
| - 12" $\times 6^{\prime \prime} 8^{\prime \prime}$ | [ | 12 " $\times 6$ '8" | $12^{\prime \prime} \times 6$ 6'8' | - 12" $\times$ 6'8" |
| \$796 | \$944 |  | \$863 | \$ $\$ 944$ |
| 14" $\times 6$ 6" |  | $14 " \times 6{ }^{\prime \prime}$ | $14 " \times 6{ }^{\prime \prime}$ | $14 " \times 68^{\prime \prime}$$\$ 944$ |
| \$796 |  | \$944 | \$863 |  |
|  |  |  | $\square$ |  |
| Clear 1 Lite No Grid | Clear 1 Lite No Grid $\Delta^{\text {F }}$ |  | Clear 1 Lite No Grid Low-E $\Delta^{\text {F }}$ | Clear 1 Lite No Grid $A$ |

DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS，INC．

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t－New Style DS－Discontinued Style $\S$－Service Program FG－Flush－Glazed VS－Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush－Glazed \＆Standard Frames： $\mathrm{N} / \mathrm{A}$ in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$ ，or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames： N／A in $10^{\prime \prime}, 12^{\prime \prime}$ ，or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR／HVHZ <br> Advanta | 1A－Brass <br> 1C－Brushed Nickel 1D－Black Nickel WI－Wrought Iron | A－Almond <br> B－Bronze <br> K－Black <br> W－White <br> FXG－Fixed Grille <br> GBGC－Contour GBGs <br> GBGF－Flat Bar GBGs <br> SDL－Simulated Divided Lites DDB－Door Divider Bars | All prices shown are Single Prehung in 4－9／16 Primed Duraframe．To figure Double Doors，take Single Prehung Price X 2 and add an Astragal（see options page for Astragal prices）．Sidelites are priced per each． |
| TS810CLSL | TS810CLSL－ADVF |  | TS810CLSL－ADVFLE | TS810CLSL－ADVS |
| －12＂$\times 8{ }^{\prime \prime} 0^{\prime \prime}$ | －12＂$\times$ 8＇0＂ |  | － 12 ＂$\times 8^{\prime} 0^{\prime \prime}$ | －12＂$\times$ 8＇0＂ |
| \＃$\$ 1471$ | －$\$ 1692$ |  | \＄1741 | ＝$\$ 1815$ |
| ［ 14 ＂$\times 88^{\prime \prime}$ | 픔 | x 8＇0＂ | ［14＂$\times 8^{\prime \prime} 0^{\prime \prime}$ | ［14＂${ }^{\prime \prime} 8^{\prime} 0^{\prime \prime}$ |
| \＄1471 |  | \＄1692 | \＄1741 | \＄1815 |
| Clear 1 Lite No Grid | Clear 1 Lite No Grid $\Delta_{F}$ |  | Clear 1 Lite No Grid Low－E $\square^{\text {F }}$ | Clear 1 Lite No Grid $\triangle$ |
| TS810CLSL－ADVSLE | TS810CLSL－FF |  | TS810CLSL－FFLE | TS810CLSL－LE |
| ［＿12＂$\times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | $12 " \times 810 "$ |  | $12 " \times 80^{\prime \prime}$ | \＃ 12 ＂$\times$ 8＇0＂ |
| －${ }^{\text {－}} 1865$ | ［ $\$ 1780$ |  | －\＄1989 | －\＄1626 |
| $14^{\prime \prime} \times 8^{\prime \prime}$ |  |  | 二 $14{ }^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | ［ $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| $\$ 1865$ |  | \＄1780 | \＄1989 | \＄1626 |
| Clear 1 Lite No Grid Low－E $\triangle$ | Clear 1 Lite No Grid ${ }^{\text {F }}$ |  | Clear 1 Lite No Grid Low－E ${ }^{\text {F }}$ | Clear 1 Lite No Grid Low－E |
| TS811CLSL | TS811CLSL－ADVF |  | TS811CLSL－ADVFLE | TS811CLSL－ADVS |
| $12^{\prime \prime} \times 8{ }^{\prime \prime}$ | $12^{\prime \prime} \times 8^{\prime \prime}$ |  | $12^{\prime \prime} \times 8^{\prime \prime}$ | 12＂$\times 8^{\prime} 0{ }^{\prime \prime}$ |
| \＄1471 | \＄1692 |  | \＄1741 | \＄1815 |
| 二 $144^{\prime \prime} \times 8{ }^{\prime \prime}$ | － $144^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  | $14 " \times 8{ }^{\prime \prime}$ | ＿ $14{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| －\＄1471 | \＄1692 |  | －\＄1741 | \＄1815 |
| $\square$ |  |  | 믐 | $\square$ |
| Clear 1 Lite No Grid | Clear 1 Lite No Grid $\Delta^{\text {F }}$ |  | Clear 1 Lite No Grid Low－E $\Delta^{F}$ | Clear 1 Lite No Grid $A$ |
| TS811CLSL－ADVSLE | TS811CLSL－FF |  | TS811CLSL－FFLE | TS811CLSL－LE |
| $12^{\prime \prime} \times 8{ }^{\prime \prime}$ | $12^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ |  | $12^{\prime \prime} \times 8^{\prime \prime}$ | $12^{\prime \prime} \times 8^{\prime} 0$ |
| \＄1865 | \＄1780 |  | \＄1989 | \＄1626 |
| － $144^{\prime \prime} \times 8{ }^{\prime \prime}$ | ＿ $144^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  | 二 $144^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | ＿ 14 ＂$\times$ 8＇0＂ |
| －$\$ 1865$ | －$\$ 1780$ |  | －\＄1989 | －\＄1626 |
| － | $\square$ |  |  | － |
| Clear 1 Lite No Grid Low－E $\triangle$ | Clear 1 Lite No Grid ${ }^{\text {F }}$ |  | Clear 1 Lite No Grid Low－E ${ }^{\text {F }}$ | Clear 1 Lite No Grid Low－E |
| TS84CLSL | TS84CLSL－ADVF |  | TS84CLSL－ADVFLE | TS84CLSL-ADVS |
| － 12 ＂$\times 88^{\prime \prime}$ |  | $12^{\prime \prime} \times 8^{\prime} 0$ | －12＂${ }^{\prime \prime} 8^{\prime} 0$ | $12^{\prime \prime} \times 80^{\prime \prime}$ |
| \＄1471 |  | \＄1692 | \＄1741 | \$1815 |
| － 14 ＂$\times 88^{\prime \prime}$ | $\square$ | $14^{\prime \prime} \times 80^{\prime \prime}$ | － $144^{\prime \prime} \times 80^{\prime \prime}$ |  |
| \＄1471 |  |  | \$1741 | $\begin{aligned} & 14^{\prime \prime} \times 88^{\prime \prime} \\ & \$ 1815 \end{aligned}$ |
| $\square$ | $\square$ |  | $\square$ | $\square$ |
| $\square$ |  |  |  |  |
| Clear 1 Lite No Grid <br> Clear 1 Lite No Grid $\Delta^{F}$ | Clear 1 Lite No Grid $\Delta^{F}$ |  | Clear 1 Lite No Grid Low－ E 络 | Clear 1 Lite No Grid $\Delta$ |

DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", $12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| TS84CLSL-ADVSLE | TS84CLSL-FF |  | TS84CLSL-FFLE | TS84CLSL-LE |
| - 12 " $\times 8^{\prime} 0$ " | -12" $\times 8{ }^{\prime \prime}$ |  | - 12 " $\times 88^{\prime \prime}$ | - 12 " $\times 8$ 8'0" |
| \$1865 | \$1780 |  | \$1989 | \$1626 |
| - $144^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ | - $144^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| \$1865 | \$1780 |  | \$1989 | \$1626 |
| $\square$ | $\square$ |  | $\square$ | $\square$ |
| $\square$ | $\square$ |  | $\square$ | $\square$ |
| Clear 1 Lite No Grid Low-E $\triangle$ | Clear 1 Lite No Grid ${ }^{\text {F }}$ |  | Clear 1 Lite No Grid Low-E ${ }^{\text {F }}$ | Clear 1 Lite No Grid Low-E |
| TS85CLSL | TS85CLSL-ADVF |  | TS85CLSL-ADVFLE | TS85CLSL-ADVS |
| - $12^{\prime \prime} \times 8{ }^{\prime \prime}$ | $12 " \text { x 8'0" }$ |  | - 12 " $\times 8{ }^{\prime \prime}$ | - $12{ }^{\prime \prime} \times 8^{\prime \prime}$ |
| \$1523 | - \$1768 |  | \$1861 | - \$1891 |
| - $144^{\prime \prime} \times 80^{\prime \prime}$ | $\square$ | 4" $\times 8{ }^{\prime \prime} 0^{\prime \prime}$ | - $144^{\prime \prime} \times 8^{\prime \prime}$ | - 14 " $\times$ 8'0" |
| [ \$1523 | [- | \$1768 | \$1861 | \$1891 |
| $\square$ | $\square$ |  | $\square$ | $\square$ |
| - | 그글 |  | $\square$ | [ |
| Clear 1 Lite No Grid | Clear 1 Lite No Grid $\Delta_{F}$ |  | Clear 1 Lite No Grid Low-E $\Delta^{F}$ | Clear 1 Lite No Grid $\Delta$ |
| TS85CLSL-ADVSLE | TS85CLSL-FF |  | TS85CLSL-FFLE | TS85CLSL-LE |
| - 12 " $\times 8{ }^{\prime \prime}$ | -12" $\times 8{ }^{\prime \prime}$ |  | - 12 " $\times 8^{\prime \prime} 0^{\prime \prime}$ | - 12" $\times 8^{\prime \prime} 0^{\prime \prime}$ |
| \$1984 | - \$1879 |  | \$2139 | - \$1716 |
| - 14 " $\times 88^{\prime \prime}$ |  | $14^{\prime \prime} \times 8{ }^{\prime \prime}$ | - $14^{\prime \prime} \times 8^{\prime \prime}$ | -14" $\times$ 8'0" |
| - \$1984 | $\square$ | \$1879 | - \$2139 | - \$1716 |
| $\square$ | $\square$ |  | $\square$ | $\square$ |
| $\square$ | $\square$ |  | [ | 므글 |
| Clear 1 Lite No Grid Low-E $\triangle$ | Clear 1 Lite No Grid ${ }^{\text {F }}$ |  | Clear 1 Lite No Grid Low-E ${ }^{\text {F }}$ | Clear 1 Lite No Grid Low-E |
| TS86CLSL | TS86CLSL-ADVF |  | TS86CLSL-ADVFLE | TS86CLSL-ADVS |
| - 12 " $\times 8$ 8' | - 12" $\times$ 8 ${ }^{\prime \prime}$ |  | - $12{ }^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ |  |
| - \$1575 | $\square$ | \$1844 | - \$1980 | $\$ 1967$ |
| - $144^{\prime \prime} \times 80^{\prime \prime}$ |  | $14 " \times 8{ }^{\prime \prime}$ | $\square 14 " \times 80^{\prime \prime}$ | _-14" $\times 8$ 8'0' |
| - \$1575 |  | \$1844 |  | -\$1967 |
| - | $\square$ |  | - \$1980 |  |
| $\square$ | $\square$ |  | $\square$ | $\square$ |
| $\square$ | $\square$ |  | $\square$ | $\square$ |
| Clear 1 Lite No Grid | Clear 1 Lite No Grid $\Delta^{\text {F }}$ |  | Clear 1 Lite No Grid Low-E $\triangle^{\text {F }}$ | Clear 1 Lite No Grid $\triangle$ |
| TS86CLSL-ADVSLE | TS86CLSL-FF |  | TS86CLSL-FFLE | TS86CLSL-LE |
| - 12 " $\times 8$ 8' | $\square$ | $12^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | - 12 " $\times 8^{\prime \prime}{ }^{\prime \prime}$ | - 12" $\times$ 8'0" |
| - \$2103 | $\square$ | 977 | - \$2289 | - \$1807 |
| - $14{ }^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  | $\times 8{ }^{\prime \prime}$ | - $14{ }^{\prime \prime} \times 8$ 8'0' | - 14 " $\times 88^{\prime \prime}$ |
| - \$2103 |  | 977 | - \$2289 | - \$1807 |
| - | $\square$ |  | [ | - |
| $\square$ | $\square$ |  | $\square$ | $\square$ |
| $\square$ | [ |  | $\square$ | [ |
| Clear 1 Lite No Grid Low-E $\triangle$ | Clear 1 Lite No Grid ${ }^{\text {F }}$ |  | Clear 1 Lite No Grid Low-E ${ }^{\text {F }}$ | Clear 1 Lite No Grid Low-E |


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| TS9CLSL | TS9CLSL-ADVF |  | TS9CLSL-ADVFLE | TS9CLSL-ADVS |
| 12 " $\times 6$ '8" |  | " $\times 6$ '8" | 12 " $\times 6{ }^{\prime} 8$ | 12 " $\times 6$ '8" |
| \$878 |  | 074 | \$1081 | \$1198 |
| - $144^{\prime \prime} \times 68^{\prime \prime}$ | - | " $\times 6$ '8" | - 14 " $\times 66^{\prime \prime}$ | - 14 " $\times 66^{\prime \prime}$ |
| $=\$ 878$ |  |  | = \$1081 | - \$1198 |
| [ | $\square$ |  | $\square$ | 믄 |
| Clear 1 Lite No Grid | Clear | Lite No Grid $\square^{\text {F }}$ | Clear 1 Lite No Grid Low-E $\boldsymbol{Q}^{\text {F }}$ | Clear 1 Lite No Grid $\triangle$ |
| TS9CLSL-ADVSLE | TS9 | SL-FF | TS9CLSL-FFLE | TS9CLSL-LE |
| 12 " $\times 6$ '8" |  | " $\times 6$ 6" | 12 " $\times 6$ '8" | 12 " $\times 6$ 6" |
| \$1204 |  | 141 | \$1297 | \$994 |
| - 14 " $\times 66^{\prime \prime}$ | 二 | " $\times 6$ 6" | - 14" $\times 6$ 6" | - 14 " $\times 6$ 6'8" |
| \# ${ }^{\text {a }}$ (204 |  |  | - \$1297 | - \$994 |
| $\square$ | $\square$ |  | $\square$ | $\square$ |
| Clear 1 Lite No Grid Low-E $\triangle$ | Clear | Lite No Grid ${ }^{\text {F }}$ | Clear 1 Lite No Grid Low-E ${ }^{\text {F }}$ | Clear 1 Lite No Grid Low-E |

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12"', or 7'0' | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| 829SL-RT | 829SL-RTLE |  | TS132SL-ADVFRT | TS132SL-ADVFRTLE |
| $\begin{aligned} & 12 " \times 88^{\prime \prime} 0^{\prime \prime} \\ & \$ 2086 \\ & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2086 \end{aligned}$ | $\begin{aligned} & 12 " \times 88^{\prime \prime} \\ & \$ 2188 \\ & 14^{\prime \prime} \times 8^{\prime} \\ & \$ 2188 \end{aligned}$ |  | $\begin{aligned} & 12 " \times 6 ' 8 " \\ & \$ 1370 \\ & 14 " \times 66^{\prime \prime} \\ & \$ 1370 \end{aligned}$ | $\begin{aligned} & 12 " \times 6 ' 8 " \\ & \$ 1468 \\ & 14 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1468 \end{aligned}$ |
| Clear Lite with Blinds | Clear Lite with Blinds Low-E |  | Clear Lite with Blinds $\triangle$ F | Clear Lite with Blinds Low-E $\square^{\text {F }}$ |
| TS132SL-ADVSRT | TS132SL-ADVSRTLE |  | TS132SL-RT | TS132SL-RTLE |
| $\begin{aligned} & 12 " \times 66^{\prime \prime}{ }^{\prime \prime} \\ & \$ 1370 \\ & 14 " \times 6 ' 8 " \\ & \$ 1370 \end{aligned}$ | $\begin{aligned} & 12 " \times 66^{\prime \prime} \\ & \$ 1468 \\ & 14 " \times 6 \text { ' }{ }^{\prime \prime \prime} \\ & \$ 1468 \end{aligned}$ |  | $\begin{aligned} & 12 " \times 66^{\prime \prime} \\ & \$ 1278 \\ & 14 " \times 66^{\prime \prime} \\ & \$ 1278 \end{aligned}$ | $\begin{aligned} & 12 " \times 6 ' 8 " \\ & \$ 1367 \\ & 14 " \times 66^{\prime \prime} 8 \\ & \$ 1367 \end{aligned}$ |
| $\square$ | $\square 1$ |  |  |  |
| Clear Lite with Blinds $B$ | Clear Lite with Blinds Low-E $\triangle$ |  | Clear Lite with Blinds | Clear Lite with Blinds Low-E |


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| TS137$\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 963 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 88^{\prime \prime} \\ & \$ 963 \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 963 \end{aligned}$ |  |  | TS243 |  |
|  |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 963 \\ & 2^{\prime} 8 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 963 \\ & 3^{\prime} 0 " \times 6^{\prime} 8^{\prime \prime} \\ & \$ 963 \end{aligned}$ |  |
| Clear Vented Lite§ |  |  | Clear Vented Lite § |  |

MILLWORK DISTRIBUTORS, INC.


Traditions - Concorde ${ }^{\text {TM }}$
DOORS

MILLWORK DISTRIBUTORS, INC.



DOORS

# Traditions - Contoured Grilles Between Glass 

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


DOORS

## Traditions - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

## Traditions - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


DOORS

## Traditions - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Contoured Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



Crystalline ${ }^{\text {m }}$ F

| TS81RBL-ADVF |
| :--- |
| $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> $\$ 3089^{1 D}$ $\$ 3089^{1 D}$ <br> $\$ 3089^{1 \mathrm{C}}$ $\$ 3089^{1 \mathrm{C}}$ <br> $2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ <br> $\$ 3089^{1 D}$ $\$ 2965^{1 \mathrm{D}}$ <br> $\$ 3089^{1 \mathrm{C}}$ $\$ 2965^{1 \mathrm{C}}$ |

Crystalline ${ }^{\mathrm{Tm}} \boldsymbol{\Delta}^{\mathrm{F}}$

## TS81RBL-ADVS

| $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| :--- | :--- |
| $\$ 3089^{1 D}$ | $\$ 3089^{1 D}$ |
| $\$ 3089^{1 C}$ | $\$ 3089^{1 C}$ |
| $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| $\$ 3089^{1 D}$ | $\$ 2965^{1 D}$ |
| $\$ 3089^{1 C}$ | $\$ 2965^{1 C}$ |



Crystalline ${ }^{\text {m }} A$
Crystalline ${ }^{\text {m }}$
Crystaline" ${ }^{2} \square^{\text {F }}$
Crystalline ${ }^{\mathrm{mm}} A$


Crystalline ${ }^{m}$ F

## 916SL

| $1^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $12^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ |
| :--- | :--- | :--- |
| $\$ 2029^{1 C}$ | $\$ 2305^{1 C}$ | $\$ 2305^{1 C}$ |
| $\$ 2029^{1 D}$ | $\$ 2305^{1 D}$ | $\$ 2305^{1 D}$ |
| $12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |  |
| $\$ 1905^{1 C}$ | $\$ 1905^{1 C}$ |  |
| $\$ 1905^{1 D}$ | $\$ 1905^{1 D}$ |  |

Crystalline ${ }^{\text {m }}$


MILLWORK DISTRIBUTORS, INC.



DOORS

MILLWORK DISTRIBUTORS, INC



MILLWORK DISTRIBUTORS, INC.


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| 8323-GBGFK | 8323-GBGFKLE | 8323-GBGFW | 8323-GBGFWLE |
| :---: | :---: | :---: | :---: |
|  $\square$ <br>  $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1752 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1752 \\ & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1752 \end{aligned}$ | $\square$$\square$$\square$$2^{\prime} 10 " \times 8^{\prime} 0 "$ <br> $\$ 1806$ <br> $2^{\prime} 8 \prime \times 8^{\prime} 0 "$ <br> $\$ 1806$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1752 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1752 \\ & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1752 \end{aligned}$ | $\square$$\square$$\square$$2^{\prime} 10 " \times 80^{\prime \prime}$ <br> $\$ 1806$ <br> $2^{\prime} 8 \prime \times 8^{\prime} 0 "$ <br> $\$ 1806$ |
| Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E | Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E |
| 8324-ADVFGBGFA | 8324-ADVFGBGFALE | 8324-ADVFGBGFB | 8324-ADVFGBGFBLE |
| $\square$  <br> $\square$  <br> $\square$ $\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime} 0 " \\ & \$ 1882 \\ & 2^{\prime} 8 " \times 8^{\prime} 0 " \\ & \$ 1882 \\ & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1882 \end{aligned}$ | $\square$ $\square$ <br>   <br>  $\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime} 0 " \\ & \$ 1946 \\ & 2^{\prime} 8 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1946 \\ & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1946 \end{aligned}$ | $\square$ $\square$ <br>   <br>  $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1882 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1882 \\ & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1882 \end{aligned}$ | $\square$ $\square$ <br> $\square$  <br> $\square$ $\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime} 0 " \\ & \$ 1946 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 1946 \\ & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1946 \end{aligned}$ |
| Flat Bar Grilles Between Glass $\Delta^{\text {F }}$ | Flat Bar Grilles Between Glass Low-E $\Delta^{\mathrm{F}}$ | Flat Bar Grilles Between Glass $\Delta^{\text {F }}$ | Flat Bar Grilles Between Glass Low-E $\Delta^{\text {F }}$ |
| 8324-ADVFGBGFK | 8324-ADVFGBGFKLE | 8324-ADVFGBGFW | 8324-ADVFGBGFWLE |
| $\square$ $\square$ <br> $\square$ $\square$ <br> $\square$ $\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1759 \\ & 2^{\prime} 8 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1759 \\ & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1759 \end{aligned}$ | $\square$  <br> $\square$ $\square$$\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime} 0 " \\ & \$ 1946 \\ & 2^{\prime} 8 " \times 8^{\prime} 0 " \\ & \$ 1946 \\ & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1946 \end{aligned}$ | $\square$ $\square$ <br>   <br>  $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1882 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1882 \\ & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1882 \end{aligned}$ | $\square$ $\square$ <br> $\square$  <br> $\square$ $\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime} 0 " \\ & \$ 1946 \\ & 2^{\prime} 8 " \times 8^{\prime} 0 " \\ & \$ 1946 \\ & 3^{\prime} 0 " \times 8^{\prime} 0 " \\ & \$ 1946 \end{aligned}$ |
| Flat Bar Grilles Between Glass $\Delta^{\text {F }}$ | Flat Bar Grilles Between Glass Low-E $\square^{\text {F }}$ | Flat Bar Grilles Between Glass $\Delta^{\text {F }}$ | Flat Bar Grilles Between Glass Low-E $\Delta^{\mathrm{F}}$ |


| Flat Bar Grilles Between Glass $\Delta^{\text {F }}$ | Flat Bar Grilles Between Glass Low-E $A^{\text {F }}$ | Flat Bar Grilles Between Glass $\Delta^{\text {F }}$ | Flat Bar Grilles Between Glass Low-E $\Delta^{\text {F }}$ |
| :---: | :---: | :---: | :---: |
| 8324-ADVSGBGFA | 8324-ADVSGBGFALE | 8324-ADVSGBGFB | 8324-ADVSGBGFBLE |
| $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime}$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime}$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | 2'10' x 8'0' |
| \$1882 | \$1946 | \$1882 | \$1946 |
| 2'8" $\times 8$ 8'0' | 2'8" $\times 8$ 8'0' | $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime \prime}$ | 2'8" x 8'0" |
| \$1882 | \$1946 | \$1882 | \$1946 |
| 3'0" $\times$ 8'0" | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ | $3^{\prime} 0 \prime \times 8^{\prime \prime}$ | $3 ' 0 " \times 8{ }^{\prime \prime}$ |
| 1 \$1882 | 1 \$1946 | \| $\$ 1882$ | \$ $\mathrm{l}^{\text {d }}$ |
| Flat Bar Grilles Between Glass $A$ | Flat Bar Grilles Between Glass Low-E $\triangle$ | Flat Bar Grilles Between Glass $\Delta$ | Flat Bar Grilles Between Glass Low-E $\Delta$ |
| 8324-ADVSGBGFK | 8324-ADVSGBGFKLE | 8324-ADVSGBGFW | 8324-ADVSGBGFWLE |
| $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | 2'10" $\times 8$ 8' | 2'10' x 8'0' | 2'10' x 8'0' |
| \$1759 | \$1946 | \$1882 | \$1946 |
| 2'8" $\times$ 8'0" | 2'8" $\times$ 8'0" | $28^{\prime \prime} \times 8{ }^{\prime \prime}$ | 2'8" $\times 8$ 8'0" |
| \$1759 | \$1946 | \$1882 | \$1946 |
| - 3'0" $\times$ 8'0" | $3{ }^{\prime \prime}{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ | 3'0" $\times$ 8'0" | $3{ }^{\prime} 0 \prime \times 80^{\prime \prime}$ |
| 1) \$1759 | 1 \$1946 | 1 \$1882 | 1 \$1946 |
| Flat Bar Grilles Between Glass $\Delta$ | Flat Bar Grilles Between Glass Low-E | Flat Bar Grilles Between Glass $A$ | Flat Bar Grilles Between Glass Low-E $\Delta$ |

DOORS

## Traditions - Flat Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILIWORK DISTRIBUTORS, INC


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> A Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| TS1408-ADVFGBGFB TS1408-ADVFGBGFBLE |  |  | TS1408-ADVFGBGFK | TS1408-ADVFGBGFKLE |
| $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 936 \\ & 2^{\prime} 8 " \times 66^{\prime \prime} 8 \\ & \$ 936 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8 \\ & \$ 936 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1141 \\ & 2^{\prime} 8 " \times 66^{\prime \prime} 8 \\ & \$ 1141 \\ & 3^{\prime} 0 \prime \times 6^{\prime} 8 " \prime \\ & \$ 1141 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1048 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1048 \\ & 3^{\prime} 0 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1048 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1126 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1126 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8 \text { " } \\ & \$ 1126 \end{aligned}$ |
| Flat Bar Grilles Between Glass $\Delta^{\mathrm{F}}$ ( Flat Bar Grilles Between Glass Low-E |  |  | Flat Bar Grilles Between Glass $\Delta^{\mathrm{F}}$ | Flat Bar Grilles Between Glass Low-E $\square^{\text {F }}$ |
| TS1408-ADVFGBGFW |  | TS1408-ADVFGBGFWLE | TS1408-ADVSGBGFA | TS1408-ADVSGBGFALE |
| $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime} \\ & \$ 1059 \\ & 2^{\prime} 8 \text { " } \times 66^{\prime \prime} 8 " \\ & \$ 1059 \\ & 3^{\prime} 0 \prime \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1059 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \text { \$1141 } \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} \\ & \text { \$1141 } \\ & 3^{\prime \prime} 0^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1141 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1059 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 66^{\prime \prime} 8 " \\ & \$ 1059 \\ & 3^{\prime} 0 \prime \times 66^{\prime \prime} 8 " \\ & \$ 1059 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime} \\ & \$ 1141 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 66^{\prime \prime} 8 " \\ & \$ 1141 \\ & 3^{\prime} 0 " \times 6 '^{\prime \prime} 8 " \\ & \$ 1141 \end{aligned}$ |
| Flat Bar Grilles Between Glass $\Delta^{\text {F }}$ |  | Flat Bar Grilles Between Glass Low-E $\square_{\text {F }}$ | Flat Bar Grilles Between Glass $\Delta$ | Flat Bar Grilles Between Glass Low-E $\triangle$ |
| TS1408-ADVSGBGFB |  | TS1408-ADVSGBGFBLE | TS1408-ADVSGBGFK | TS1408-ADVSGBGFKLE |
| $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6 \text { '8" } \\ & \$ 936 \\ & 2^{\prime} 8 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 936 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 936 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10 " \times 60^{\prime \prime} \\ & \$ 1141 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} \\ & \$ 1141 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1141 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \text { x 6'8" } \\ & \$ 1048 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8 " \\ & \$ 1048 \\ & 3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1048 \end{aligned}$ |  |
| Flat Bar Grilles Between Glass $\Delta$ |  | Flat Bar Grilles Between Glass Low-E $\triangle$ | Flat Bar Grilles Between Glass $\Delta$ | Flat Bar Grilles Between Glass Low-E $\triangle$ |
| TS1408-ADVSGBGFW |  | TS1408-ADVSGBGFWLE | TS1408-GBGFA | TS1408-GBGFALE |
|  |  | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1141 \\ & 2^{\prime} 8 " \times 66^{\prime \prime} 8 \\ & \$ 1141 \\ & 3^{\prime} 0 \prime \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1141 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 975 \\ & 2^{\prime \prime} 6^{\prime \prime} \mathrm{N} \times 6^{\prime} 88^{\prime \prime} \\ & \$ 975 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 975 \end{aligned}$ | " $\times$ 6" 8 75 $\begin{array}{ll} 2^{\prime} 10 " \times 66^{\prime \prime} & 3^{\prime} 0 " \times 66^{\prime \prime \prime} \\ \$ 1049 & \$ 1049 \\ 2^{\prime} 6^{\prime \prime} N \times 66^{\prime \prime} & \\ \$ 1049 & \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & \\ \$ 1049 & \end{array}$ |
| Flat Bar Grilles Between Glass $\Delta$ |  | Flat Bar Grilles Between Glass Low-E $A$ | Flat Bar Grilles Between Glass | Flat Bar Grilles Between Glass Low-E |
| TS1408-GBGFB |  | TS1408-GBGFBLE | TS1408-GBGFK | TS1408-GBGFKLE |
| $\begin{aligned} & 2^{\prime} 10 " \times 6 \text { " } 6^{\prime \prime} \\ & \$ 852 \\ & 2^{\prime} 6 " N \times 6 ' 8 " \\ & \$ 975 \\ & 2^{\prime} 8 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 852 \end{aligned}$ | $\begin{aligned} & " \times 6 \text { " }{ }^{\prime \prime} \\ & 52 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6 \text { '8" } \\ & \$ 966 \\ & 2^{\prime} 6^{\prime \prime} N \times 66^{\prime \prime} \\ & \$ 975 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 966 \end{aligned}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 66^{\prime \prime} & 3^{\prime} 0 " \times 66^{\prime \prime \prime} \\ \$ 1035 & \$ 1035 \\ 2^{\prime} 6^{\prime \prime} N \times 66^{\prime \prime} & \\ \$ 1049 & \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 \prime & \\ \$ 1035 & \end{array}$ |

DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC.


DOORS

## Traditions - Flat Bar Grilles Between Glass

MILLWORK DISTRIBUTORS, INC


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime}$ Advanta Frames: N/A in 10", $12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |

## TS263SL-GBGFW

TS263SL-GBGFWLE
$12 " \times 6$ 6"
\$1022
$12 " \times 6$ '8"
\$1062
$14 " \times 6$ 6"
14" x 6'8"
\$1062

DOORS

MILLWORK DISTRIBUTORS, INC.


Traditions - Granite

MILLWORK DISTRIBUTORS, INC.


Traditions - Granite

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



Traditions - Granite

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



Traditions - Granite

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| TS84XNSL-FF | TS85XNSL |  | TS85XNSL-ADVF | TS85XNSL-ADVS |
| $\begin{aligned} & 12 " \times 88^{\prime \prime} 0^{\prime \prime} \\ & \$ 2082 \\ & 14 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2082 \end{aligned}$ | - $122^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | -12" $\times 8$ '0" | - $122^{\prime \prime} \times 8{ }^{\prime} 0$ |
|  | $\$ 2040$ |  | \$2191 | \$2314 |
|  |  |  | $14 " \times 8{ }^{\prime \prime}$ | $14 " \times 8^{\prime \prime}{ }^{\prime \prime}$ |
|  | $\square$ \$2040 |  | - \$2191 | - \$2314 |
| - |  |  |  |  |
| Z | - |  | $\square$ | $\square$ |
| Granite ${ }^{\text {F }}$ | Granite |  | Granite $\square^{\text {F }}$ | Granite $\triangle$ |
| TS85XNSL-FF | TS86XNSL |  | TS86XNSL-ADVF | TS86XNSL-ADVS |
| $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$$\$ 2256$$14 " \times 8^{\prime} 0^{\prime \prime}$$\$ 2256$ | $12^{\prime \prime} \times 80^{\prime \prime}$ |  | 12" $\times 8$ 8'0" | - $12{ }^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ |
|  | \$2171 |  | \$2351 | \$2475 |
|  | - $14{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | 14" $\times 8$ 8'0" | 14 " $8^{10}{ }^{\prime \prime}$ |
|  | - \$2171 |  | \$2351 | \$2475 |
|  | - |  | $\square$ | - |
|  |  |  | - | $\square$ |
| Granite ${ }^{\text {F }}$ | Granite |  | Granite $\square^{\text {F }}$ | Granite $A$ |
| TS86XNSL-FF | TS9XNSL |  | TS9XNSL-ADVF | TS9XNSL-ADVS |
| - $12{ }^{\prime \prime} \times 8{ }^{\prime \prime}$ | $12^{\prime \prime} \times 6{ }^{\prime \prime}$ |  | 12 " x 6'8" | 12 " x 6'8" |
| - \$2429 | \$1238 |  | \$1328 | \$1451 |
| 14" $\times 8$ 80" | $14^{\prime \prime} \times 6$ 6" |  | -14" $\times 6$ 6" | - 14" $\times 6$ 6'8" |
| \$2429 | - \$1238 |  | - \$1328 | - \$1451 |
|  | 픔 |  |  | 프 |
| Granite ${ }^{\text {F }}$ | Granite |  | Granite $\square^{\mathrm{F}}$ | Granite $A$ |

TS9XNSL-FF
$12 " \times 6$ " ${ }^{\prime \prime}$
\$1367
14 " x 6'8"
\$1367

Granite ${ }^{F}$

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



## TS627-ADVS

## TS629




DOORS


MILLWORK DISTRIBUTORS, INC.



MILLWORK DISTRIBUTORS, INC.



| Style Options |  |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| 800 |  |  |  | 810 |  |
|  | $\begin{array}{ll} 2^{\prime} 0 " \times 8^{\prime} 0 " & 2^{\prime} \\ \$ 1256 & \$ 1 \\ 2^{\prime} 10 " \times 80^{\prime \prime} & 2^{\prime \prime} \\ \$ 1256 & \$ 1 \\ 2^{\prime} 4 \prime \times 8^{\prime} 0 " & 3^{\prime} \\ \$ 1256 & \$ 3 \end{array}$ | '6" x 8'0" 1256 '8" x 8'0" 1256 '0" x 8'0" 1133 |  | $\begin{array}{ll} 2^{\prime} 10 " \times 8^{\prime \prime} 0 " & 3^{\prime \prime \prime} \times 8 \\ \$ 1323 & \$ 1323 \\ 2^{\prime} 6^{\prime \prime} N \times 8^{\prime} 0^{\prime \prime} & \\ \$ 1323 & \\ 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0 " & \\ \$ 1323 & \end{array}$ |  |
| No Glass 9\% |  |  |  | No Glass 9 - |  |
| TS10 |  |  |  | TS210 |  |
|  | $\begin{aligned} & 2^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 633 \\ & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 633 \\ & 2^{\prime \prime} 4 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 633 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 633 \\ & 2^{\prime} 8 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 633 \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 633 \end{aligned}$ |  | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 3^{\prime} 0 " \times \\ \$ 633 & \$ 633 \\ 2^{\prime} 6^{\prime \prime} N \times 6^{\prime} 8^{\prime \prime} \\ \$ 633 & \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & \\ \$ 633 \end{array}$ |  |
| No Glass $68 \mathrm{~m}^{\text {s }}$ |  |  |  | No Glass 6 \% ${ }^{\text {s }}$ |  |

DOORS

Millwork Distributors, Inc.


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style <br> DS-Discontinued Style <br> §-Service Program <br> FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12', or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |


| TS811LPB-FF |  |  |  |  | TS811PB |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2'10" x 8'0" | 2'6" x 8'0" | 2'8" $\times$ 8'0" | $3^{\prime} 0 \prime \times 8{ }^{\prime \prime}$ |  | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime \prime}$ | 2'6" x 8'0" | 2'8" $\times$ 8'0" | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |
|  | \$2184 ${ }^{\text {1 }}$ | \$2184 ${ }^{10}$ | \$2184 ${ }^{1 \mathrm{D}}$ | \$2060 ${ }^{\text {1 }}$ |  | \$1929 ${ }^{\text {1D }}$ | \$1929 ${ }^{10}$ | \$1929 ${ }^{10}$ | \$1806 ${ }^{\text {1 }}$ |
| (1) | \$2184 ${ }^{\text {1A }}$ | \$2184 ${ }^{\text {1A }}$ | \$2184 ${ }^{\text {1A }}$ | \$2060 ${ }^{\text {1A }}$ | 퍼 | \$1929 ${ }^{\text {c }}$ C | \$1929 ${ }^{\text {c }}$ C | \$1929 1C | \$1806 ${ }^{\text {² }}$ |
|  | \$2184 ${ }^{\text {c }}$ C | \$2184 ${ }^{\text {c }}$ C | \$2184 ${ }^{\text {c }}$ C | \$2060 ${ }^{\text {c }}$ | $\begin{aligned} & 109 \\ & \text { 오 } \\ & \hline \text { 3 } \end{aligned}$ | \$1929 1A | \$1929 1A | \$1929 1A | \$1806 ${ }^{\text {1A }}$ |


| TS811PB-ADVF |  |  |  |  | TS811PB-ADVS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 2'10" x 8'0" | 2'6" x 8'0" | 2'8" $\times$ 8'0" | $3^{\prime} 01 \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ |  | 2'10" x 8'0" | 2'6" x 8'0" | $2^{\prime \prime} 8^{\prime \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ |
|  | \$2049 ${ }^{\text {1 }}$ | \$2049 ${ }^{1 \mathrm{D}}$ | \$2049 ${ }^{\text {c }}$ | \$1925 ${ }^{1 \mathrm{C}}$ |  | \$2172 ${ }^{1 /}$ | \$2172 ${ }^{\text {c }}$ | \$2172 ${ }^{\text {c }}$ | \$2049 ${ }^{1 \mathrm{C}}$ |
| 저 | \$2049 ${ }^{\text {A }}$ | \$2049 ${ }^{\text {c }}$ C | \$2049 ${ }^{\text {1 }}$ | \$1925 ${ }^{\text {D }}$ | अ | \$2172 ${ }^{\text {c }}$ C | \$2172 ${ }^{10}$ | \$2172 ${ }^{10}$ | \$2049 ${ }^{\text {1 }}$ |
| $\frac{10 \times 9}{}$ | \$2049 ${ }^{\text {c }}$ C | \$2049 ${ }^{\text {A }}$ | \$2049 ${ }^{\text {1A }}$ | \$1925 ${ }^{\text {1A }}$ | 것 | \$2172 ${ }^{10}$ | \$2172 ${ }^{1 /}$ | \$2172 ${ }^{\text {1 }}$ | \$2049 ${ }^{\text {1A }}$ |
| H |  |  |  |  | से |  |  |  |  |
| Pembridge ${ }^{m m} \Delta^{\text {F }}$ |  |  |  |  | Pembridge ${ }^{\text {ma }}$ Q |  |  |  |  |
| TS811PB-FF |  |  |  |  | TS811RPB |  |  |  |  |
|  | 2'10" x 8'0" | 2'6" x 8'0' | 2'8" $\times$ 8'0" | $3^{\prime} 01 \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ |  | 2'10" x 8'0" | 2'6" x 8'0" | 2'8" $\times 8$ 8'0" | $3{ }^{\prime \prime} 0 \times 8$ 8'0" |
|  | \$2184 ${ }^{\text {D }}$ | \$2184 ${ }^{1 \mathrm{D}}$ | \$2184 ${ }^{1 \mathrm{D}}$ | \$2060 ${ }^{\text {1 }}$ |  | \$1929 ${ }^{\text {D }}$ | \$1929 ${ }^{\text {D }}$ | \$1929 ${ }^{\text {D }}$ | \$1806 ${ }^{1 \mathrm{D}}$ |
| 작 | \$2184 ${ }^{\text {IA }}$ | \$2184 ${ }^{\text {A }}$ | \$2184 ${ }^{\text {IA }}$ | \$2060 ${ }^{\text {1A }}$ | 자 | \$1929 ${ }^{\text {C }}$ C | \$1929 ${ }^{\text {C }}$ C | \$1929 ${ }^{\text {C }}$ C | \$1806 ${ }^{\text {c }}$ |
| स्बत्व | \$2184 ${ }^{\text {c }}$ C | \$2184 ${ }^{\text {c }}$ C | \$2184 ${ }^{\text {c }}$ C | \$2060 ${ }^{\text {c }}$ | $\begin{aligned} & \text { स } \\ & \text { अ } \end{aligned}$ | \$1929 1A | \$1929 1A | \$1929 1A | \$1806 ${ }^{\text {IA }}$ |
| 펴 |  |  |  |  | 29 |  |  |  |  |
| Pembridge ${ }^{\text {m }} \mathrm{F}$ |  |  |  |  | Pembridge ${ }^{\text {m }}$ |  |  |  |  |
| TS811RPB-ADVF |  |  |  |  | TS811RPB-ADVS |  |  |  |  |
|  | 2'10" x 8'0" | 2'6" x 8'0" | 2'8" $\times$ 8'0" | 3'0" x 8'0" |  | 2'10" x 8'0" | 2'6" x 8'0" | 2'8" x 8'0" | $3{ }^{\prime \prime} 0 \times 8$ 8 ${ }^{\prime \prime}$ |
|  | \$2049 ${ }^{1 \mathrm{C}}$ | \$2049 1 ${ }^{\text {c }}$ | \$2049 ${ }^{\text {c }}$ C | \$1925 ${ }^{\text {c }}$ C |  | \$2172 ${ }^{16}$ | \$2172 ${ }^{\text {c }}$ | \$2172 ${ }^{\text {c }}$ | \$2049 ${ }^{1 \mathrm{C}}$ |
| 자 | \$2049 ${ }^{\text {1 }}$ | \$2049 ${ }^{\text {1 }}$ | \$2049 1D | \$1925 ${ }^{\text {D }}$ | 조 | \$2172 ${ }^{10}$ | \$2172 ${ }^{10}$ | \$2172 ${ }^{10}$ | \$2049 1D |
| $\begin{aligned} & \text { स } \\ & \text { स } \\ & \text { स } \end{aligned}$ | \$2049 ${ }^{\text {A A }}$ | \$2049 ${ }^{\text {A }}$ | \$2049 ${ }^{\text {1A }}$ | \$1925 ${ }^{\text {A A }}$ | $\begin{aligned} & \text { से } \\ & \text { स } \\ & \text { स } \end{aligned}$ | \$2172 ${ }^{\text {A }}$ | \$2172 ${ }^{\text {A }}$ | \$2172 ${ }^{\text {A }}$ | \$2049 ${ }^{\text {1A }}$ |
| Pembridge ${ }^{m} \Delta^{\text {F }}$ |  |  |  |  | Pembridge ${ }^{\text {mm }} \\|$ |  |  |  |  |
| TS811RPB-FF |  |  |  |  | TS81LPB |  |  |  |  |
|  | 2'10" x 8'0" | 2'6" x 8'0" | 2'8" $\times$ 8'0" | $3{ }^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | 1 | 2'10" x 8'0" | 2'6" x 8'0" | 2'8" x 8'0" | $3 ' 01 \times 810{ }^{\prime \prime}$ |
|  | \$2184 ${ }^{10}$ | \$2184 ${ }^{10}$ | \$2184 ${ }^{1 \mathrm{D}}$ | \$2060 ${ }^{1 \mathrm{D}}$ |  | \$1959 ${ }^{\text {c }}$ C | \$1959 ${ }^{\text {c }}$ C | \$1959 ${ }^{\text {c }}$ C | \$1835 ${ }^{\text {c }}$ C |
| 자 | \$2184 ${ }^{\text {A A }}$ | \$2184 ${ }^{\text {IA }}$ | \$2184 ${ }^{\text {IA }}$ | \$2060 ${ }^{\text {1A }}$ |  | \$2126 ${ }^{1 \mathrm{D}}$ | \$2126 ${ }^{1 \mathrm{D}}$ | \$2126 ${ }^{1 \mathrm{D}}$ | \$2003 ${ }^{\text {1 }}$ |
| * | \$2184 ${ }^{\text {c }}$ C | \$2184 ${ }^{\text {c }}$ C | \$2184 ${ }^{\text {I }}$ C | \$2060 ${ }^{\text {c }}$ |  | \$2126 ${ }^{\text {1A }}$ | \$2126 ${ }^{\text {A }}$ | \$2126 ${ }^{\text {A }}$ | \$2003 ${ }^{\text {1A }}$ |
| Pembridge ${ }^{\text {m }} \mathrm{F}$ |  |  |  |  | Pembridge ${ }^{\text {mn }}$ |  |  |  |  |

DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS，INC．

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t－New Style <br> DS－Discontinued Style <br> §－Service Program <br> FG－Flush－Glazed VS－Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush－Glazed \＆Standard Frames： <br> N／A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$ ，or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames： <br> N／A in 10＂，12＇，or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR／HVHZ <br> A Advanta | 1A－Brass 1C－Brushed Nickel 1D－Black Nickel WI－Wrought Iron | A－Almond <br> B－Bronze <br> K－Black <br> W－White <br> FXG－Fixed Grille GBGC－Contour GBGs GBGF－Flat Bar GBGs SDL－Simulated Divided Lites DDB－Door Divider Bars | All prices shown are Single Prehung in 4－9／16 Primed Duraframe．To figure Double Doors，take Single Prehung Price X 2 and add an Astragal（see options page for Astragal prices）．Sidelites are priced per each |


| TS85LPB－FF |  |  |  |  | TS85PB |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \％ | 2＇10＂x 8＇0＂ | 2＇6＂x 8＇0＂ | 2＇8＂$\times 8$ 8＇0＂ | $3^{\prime \prime} 0 \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | 삿 | $2^{\prime} 10$＂x 8＇0＂ | 2＇6＂x 8＇0＂ | $2^{\prime} 8{ }^{\prime \prime} \times 8$ 8＇0＂ | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |
|  | \＄2375 ${ }^{10}$ | \＄2375 ${ }^{10}$ | \＄2375 ${ }^{10}$ | \＄2251 ${ }^{10}$ |  | \＄2057 ${ }^{10}$ | \＄2057 ${ }^{10}$ | \＄2057 ${ }^{10}$ | \＄1933 ${ }^{1 \mathrm{D}}$ |
| E | \＄2375 ${ }^{1 \mathrm{~A}}$ | \＄2375 ${ }^{\text {1A }}$ | \＄2375 ${ }^{\text {1A }}$ | \＄2251 ${ }^{\text {1A }}$ | （3） | \＄2057 ${ }^{\text {c }}$ C | \＄2057 ${ }^{\text {c }}$ C | \＄2057 ${ }^{\text {c }}$ C | \＄1933 ${ }^{1 \mathrm{C}}$ |
| ＊ | \＄2375 ${ }^{\text {c }}$ c | \＄2375 ${ }^{\text {c }}$ C | \＄2375 ${ }^{\text {c }}$ C | \＄2251 ${ }^{\text {c }}$ C | 자 | \＄2057 1A | \＄2057 1A | \＄2057 1A | \＄1933 ${ }^{\text {AA }}$ |
| （ |  |  |  |  | 죠 |  |  |  |  |
| （ |  |  |  |  | 因 |  |  |  |  |
| Pembridge ${ }^{m m}$ F |  |  |  |  | Pembridge ${ }^{\text {mn }}$ |  |  |  |  |


| TS85PB－ADVF |  |  |  |  | TS85PB－ADVS |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 분 | 2＇10＂x 8＇0＂ | 2＇6＂$\times 8$ 8＇0＂ | $2^{\prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime \prime} 0 \times 8{ }^{\prime \prime}$ | 풋 | 2＇10＂x 8＇0＂ | 2＇6＂$\times$ 8＇0＂ | 2＇8＂$\times 8$ 8＇0＂ | 3＇0＂$\times 8$ 8＇0＂ |
|  | \＄2206 ${ }^{1 \mathrm{C}}$ | \＄2206 ${ }^{1 \mathrm{C}}$ | \＄2206 ${ }^{1 \mathrm{C}}$ | \＄2082 ${ }^{\text {c }}$ |  | \＄2329 ${ }^{1 \mathrm{C}}$ | \＄2329 ${ }^{16}$ | \＄2329 ${ }^{\text {c }}$ | \＄2206 ${ }^{1 \mathrm{C}}$ |
| ब | \＄2206 ${ }^{\text {1 }}$ | \＄2206 ${ }^{\text {1 }}$ | \＄2206 ${ }^{\text {1 }}$ | \＄2082 ${ }^{\text {1 }}$ | 저 | \＄2329 ${ }^{10}$ | \＄2329 ${ }^{10}$ | \＄2329 ${ }^{10}$ | \＄2206 ${ }^{1 \mathrm{D}}$ |
| 주 | \＄2206 ${ }^{\text {1A }}$ | \＄2206 ${ }^{\text {1A }}$ | \＄2206 ${ }^{\text {A }}$ | \＄2082 ${ }^{\text {1A }}$ | （자 | \＄2329 1A | \＄2329 1A | \＄2329 1A | \＄2206 ${ }^{\text {1A }}$ |
| 조 |  |  |  |  | （3） |  |  |  |  |
|  |  |  |  |  | 因 |  |  |  |  |
|  |  |  |  |  | Pembridge ${ }^{\text {mm }} \\|$ |  |  |  |  |
| TS85PB－FF |  |  |  |  | TS85RPB |  |  |  |  |
| 춧 | 2＇10＂x 8＇0＂ | 2＇6＂$\times$ 8＇0＂ | 2＇8＂$\times$ 8＇0＂ | $3^{\prime \prime} 01 \times 8{ }^{\prime \prime}$ | － | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | 2＇6＂x 8＇0＂ | 2＇8＂$\times$ 8＇0＂ | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ |
|  | \＄2375 ${ }^{10}$ | \＄2375 ${ }^{10}$ | \＄2375 ${ }^{1 \mathrm{D}}$ | \＄2251 ${ }^{1 \mathrm{D}}$ | 잔 | \＄2057 ${ }^{1 \mathrm{D}}$ | \＄2057 ${ }^{1 \mathrm{D}}$ | \＄2057 ${ }^{1 \mathrm{D}}$ | \＄1933 ${ }^{1 \mathrm{D}}$ |
| （ब） | \＄2375 ${ }^{\text {1A }}$ | \＄2375 ${ }^{\text {1A }}$ | \＄2375 ${ }^{\text {1A }}$ | \＄2251 ${ }^{\text {A }}$ |  | \＄2057 ${ }^{\text {c }}$ C | \＄2057 ${ }^{\text {c }}$ C | \＄2057 ${ }^{\text {c }}$ C | \＄1933 ${ }^{1 \mathrm{C}}$ |
| 와 | \＄2375 ${ }^{\text {c }}$ C | \＄2375 ${ }^{\text {c }}$ C | \＄2375 ${ }^{\text {c }}$ C | \＄2251 ${ }^{1 \mathrm{C}}$ | ＊ | \＄2057 ${ }^{\text {A }}$ | \＄2057 ${ }^{\text {1A }}$ | \＄2057 ${ }^{\text {1A }}$ | \＄1933 ${ }^{\text {IA }}$ |
| 지 |  |  |  |  | （ब） |  |  |  |  |
| （ब） |  |  |  |  | 国 |  |  |  |  |
| Pembridge ${ }^{\text {m }}$ F |  |  |  |  | Pembridge ${ }^{\text {mn }}$ |  |  |  |  |


| TS85RPB－ADVF |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| ［18） | 2＇10＂x 8＇0＂ | 2＇6＂$\times 8$ 8＇0＂ | 2＇8＂$\times$ 8＇0＂ | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ |
|  | \＄2206 ${ }^{1 \mathrm{C}}$ | \＄2206 ${ }^{1 \mathrm{C}}$ | \＄2206 ${ }^{1 \mathrm{C}}$ | \＄2082 ${ }^{1 \mathrm{C}}$ |
| ［1／8） | \＄2206 ${ }^{10}$ | \＄2206 ${ }^{10}$ | \＄2206 ${ }^{\text {d }}$ | \＄2082 ${ }^{1 \mathrm{D}}$ |
| ＊ | \＄2206 ${ }^{\text {1A }}$ | \＄2206 ${ }^{\text {1A }}$ | \＄2206 ${ }^{\text {A }}$ | \＄2082 ${ }^{\text {1A }}$ |
| ［18 |  |  |  |  |
| （1） |  |  |  |  |

Pembridge ${ }^{m} \Delta^{F}$

## TS85RPB－ADVS

## TS85RPB－FF



| TS85RPB－FF |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 园 | $2^{\prime} 10$＂x 8＇0＂ | 2＇6＂x 8＇0＂ | 2＇8＂$\times 8$ 8＇0＂ | $30^{\prime \prime} \times 8$ 8＇0＇ |
|  | \＄2375 ${ }^{10}$ | \＄2375 ${ }^{10}$ | \＄2375 ${ }^{10}$ | \＄2251 ${ }^{10}$ |
| ［ | \＄2375 ${ }^{\text {1A }}$ | \＄2375 ${ }^{\text {1A }}$ | \＄2375 ${ }^{\text {1A }}$ | \＄2251 ${ }^{\text {A A }}$ |
| 区 | \＄2375 ${ }^{\text {1 }}$ C | \＄2375 ${ }^{\text {c }}$ C | \＄2375 ${ }^{\text {c }}$ C | \＄2251 ${ }^{1 \mathrm{C}}$ |
| （6） |  |  |  |  |
| 国 |  |  |  |  |
| Pembridg | $\mathrm{e}^{\mathrm{m}}$ F |  |  |  |

## TS86LPB

| 区 | 2＇10＂x 8＇0＂ | 2＇6＂x 8＇0＂ | 2＇8＂x 8＇0＂ | $3^{\prime \prime \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ |
| :---: | :---: | :---: | :---: | :---: |
| FS | \＄2184 ${ }^{\text {1 }}$ | \＄2184 ${ }^{10}$ | \＄2184 ${ }^{10}$ | \＄2061 ${ }^{1 \mathrm{D}}$ |
|  | \＄2184 ${ }^{\text {c }}$ C | \＄2184 ${ }^{\text {c }}$ C | \＄2184 ${ }^{\text {c }}$ C | \＄2061 ${ }^{\text {1C }}$ |
|  | \＄2184 ${ }^{\text {IA }}$ | \＄2184 ${ }^{\text {1A }}$ | \＄2184 ${ }^{\text {IA }}$ | \＄2061 ${ }^{\text {1A }}$ |

DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



## TS9PBSL-FF

| $12^{\prime \prime} \times 6^{\prime} 8^{1 D}$ | $14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |
| :--- | :--- |
| $\$ 1419^{1 D}$ | $\$ 1419^{1 D}$ |
| $\$ 1419^{1 \mathrm{~A}}$ | $\$ 1419^{1 A}$ |
| $\$ 1419^{1 C}$ | $\$ 1419^{1 C}$ |

Pembridge ${ }^{m \mathrm{~m}} \mathrm{~F}$

DOORS

MILLWORK DISTRIBUTORS, INC.


Traditions - Rainglass

MILLWORK DISTRIBUTORS, INC.


Traditions - Rainglass
DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



Traditions - Rainglass

MILLWORK DISTRIBUTORS, INC.


Millwork Distributors, Inc.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| TS85LXR-ADVS |  |  | TS85LXR-FF |  |  | TS85RXR |  |  | TS85RXR-ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| \# | $2^{\prime} 10{ }^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | 3'0" x 8'0" | - | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime} 0 \prime$ | 3'0" $\times 8$ 8'0' | - | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime \prime \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ | = | 2'10" $\times$ 8'0" | $3^{\prime} 0 \prime \times 8{ }^{\prime \prime}$ |
|  | \$2346 | \$2223 |  | \$2288 | \$2165 |  | \$2073 | \$1949 |  | \$2223 | \$2100 |
| - | 2'6" x 8'0" |  | $=$ | 2'6" $\times 8$ 8'0" |  |  | 2'6" $\times 8$ 80" |  |  | 2'6" x 8'0" |  |
| $\square$ | \$2346 |  | - | \$2288 |  | I | \$2073 |  | 픈 | \$2223 |  |
| $\square$ | 2'8" $\times$ 8'0" |  |  | 2'8" x 8'0" |  |  | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0$ |  |  | 2'8" $\times$ 8'0" |  |
|  | \$2346 |  |  | \$2288 |  |  | \$2073 |  |  | \$2223 |  |
| $\square$ |  |  | П |  |  | $\square$ |  |  |  |  |  |
| Rainglass $\triangle$ |  |  | Rainglass ${ }^{\text {F }}$ |  |  | Rainglass |  |  | Rainglass $\square^{\text {F }}$ |  |  |
| TS85RXR-ADVS |  |  | TS85RXR-FF |  |  | TS85XR |  |  | TS85XR-ADVF |  |  |
| = | 2'10" x 8'0" | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime}$ | I | $2^{\prime} 10^{\prime \prime} \times 8$ 80" | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | $\square$ | 2'10" $\times 8$ 8'0" 3'0" $\times 8{ }^{\prime \prime \prime}$ |  | ■ | 2'10" x 8'0" | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ |
|  | \$2346 | \$2223 |  | \$2288 | \$2165 | $\square$ | \$2073 \$1949 |  | $\square$ | \$2223 | \$2100 |
|  | 2'6" $\times$ 8'0" |  |  | 2'6" x 8'0" |  |  | 2'6" x 8'0" |  |  | 2'6" x 8'0" |  |
|  | \$2346 |  |  | \$2288 |  | $\square$ | \$2073 |  | $\square$ | \$2223 |  |
|  | 2'8" $\times$ 8'0" |  |  | 2'8" x 8'0" |  | $\square$ | $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0 \prime$ |  | $\square$ | 2'8" $\times 8$ 8'0" |  |
|  | \$2346 |  |  | \$2288 |  |  | \$2073 |  |  | \$2223 |  |
|  |  |  |  |  |  | $\square$ |  |  | $\square$ |  |  |
| Rainglass $\triangle$ |  |  | Rainglass ${ }^{\text {F }}$ |  |  | Rainglass |  |  | Rainglass $\square^{\text {F }}$ |  |  |
| TS85XR-ADVS |  |  | TS85XR-FF |  |  | TS86LXR |  |  | TS86LXR-ADVF |  |  |
| $\square$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $3{ }^{\prime \prime} 0 \times 8$ 8'0" | $\square$ | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime} 0 \prime$ | $3^{\prime \prime} 01 \times 8{ }^{\prime \prime}$ | $\square$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime} 0^{\prime \prime}$ | - | 2'10" x 8'0" | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |
|  | \$2346 | \$2223 |  | \$2288 | \$2165 | - | \$2203 \$2080 |  | $\square$ | \$2384 | \$2260 |
|  | 2'6" x 8'0" |  |  | 2'6" x 8'0" |  |  | 2'6" x 8'0" |  |  | 2'6" x 8'0" |  |
| $\square$ | \$2346 |  |  | \$2288 |  | 그 | \$2203 |  | $\square$ | \$2384 |  |
| $\neg$ | 2'8"x 8'0" |  | $\square$ | 2'8" $\times 8$ 8'0" |  |  | $2^{\prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  |  | $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  |
|  | \$2346 |  | $\square$ | \$2288 |  |  | \$2203 |  |  | \$2384 |  |
| 그 |  |  | $\square$ |  |  | 그 |  |  | 그 |  |  |
| Rainglass $A$ |  |  | Rainglass ${ }^{\text {F }}$ |  |  | Rainglass |  |  | Rainglass $\square^{\text {F }}$ |  |  |
| TS86LXR-ADVS |  |  | TS86LXR-FF |  |  | TS86RXR |  |  | TS86RXR-ADVF |  |  |
| $\square$ | 2'10" x 8'0" | $3^{\prime \prime} 01 \times 8$ 8' | $\square$ | $2^{\prime} 10^{\prime \prime} \times 8$ 80" | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | $\square$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0$ " | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | - | $2^{\prime} 100^{\prime \prime} \times 8^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| $\square$ | \$2507 | \$2384 | $\square$ | \$2462 | \$2338 | $\square$ | \$2203 | \$2080 |  | \$2384 | \$2260 |
| $\square$ | 2'6" x 8'0" |  | 7 | 2'6" x 8'0" |  |  | 2'6" x 8'0" |  |  | 2'6" x 8'0" |  |
|  | \$2507 |  |  | \$2462 |  |  | \$2203 |  |  | \$2384 |  |
|  | 2'8" x 8'0" |  |  | 2'8" x 8'0" |  |  | 2'8" $\times 8$ 80" |  |  | 2'8" x 8'0" |  |
| $\square$ | \$2507 |  |  | \$2462 |  |  | \$2203 |  |  | \$2384 |  |
| ㄱ |  |  | $\square$ |  |  |  |  |  |  |  |  |
| Rainglass $\triangle$ |  |  | Rainglass ${ }^{\text {F }}$ |  |  | Rainglass |  |  | Rainglass $\square^{\text {F }}$ |  |  |
| TS86RXR-ADVS |  |  | TS86RXR-FF |  |  | TS86XR |  |  | TS86XR-ADVF |  |  |
| - | $2^{\prime} 10$ " x 8'0" | $3{ }^{\prime \prime} 0 \times 8$ 8'0" | - | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime} 0$ | $3{ }^{\prime \prime} 01 \times 8{ }^{\prime \prime}$ | $\square$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0$ | $3^{\prime \prime \prime} \times 8{ }^{\prime \prime} 0^{\prime \prime}$ | $\square$ | 2'10" x 8'0" | $3^{\prime} 0 \prime \prime \times 8{ }^{\prime \prime}$ |
|  | \$2507 | \$2384 |  | \$2462 | \$2338 | $\square$ | \$2203 | \$2080 | $\square$ | \$2384 | \$2260 |
|  | 2'6" x 8'0" |  |  | 2'6" x 8'0" |  |  | 2'6" x 8'0" |  |  | $2^{\prime} 6^{\prime \prime} \times 8{ }^{\prime} 0$ |  |
|  | \$2507 |  |  | \$2462 |  |  | \$2203 |  |  | \$2384 |  |
|  | 2'8" x 8'0" |  |  | 2'8" x 8'0" |  |  | 2'8" $\times 8$ 80" |  | - | 2'8" x 8'0" |  |
|  | \$2507 |  |  | \$2462 |  | - | \$2203 |  | - | \$2384 |  |
|  |  |  |  |  |  | 근 |  |  | $\square$ |  |  |
| Raingla |  |  | Rainglass ${ }^{\text {F }}$ |  |  | Rainglass |  |  | Rainglass $\square^{\text {F }}$ |  |  |

DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.



TS9XRSL-FF
$12 " \times 6$ " ${ }^{\prime \prime}$
\$1367
14 " x 6'8"
\$1367

Rainglass F

Traditions - Rainglass with Simulated Divided Lites

MILIWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: <br> N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ <br> Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

Millwork Distributors, Inc.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12", or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| TS811LXK-ADVS |
| :--- |
| $22^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| $\$ 2248$ |
| $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| $2^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| $\$ 2124$ |
| $\$ 2248$ |
| $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| $\$ 2248$ |
| Reeded $\Delta$ |


| TS811LXK-FF |  |  | TS811RXK |  |  | TS811RXK-ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime} 0$ | $3^{\prime \prime} 0 \prime \times 8{ }^{\prime \prime}$ |  | 2'10" x 8'0" | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime}$ |  | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0$ " | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime}$ |
|  | \$2219 | \$2095 |  | \$1999 | \$1876 |  | \$2124 | \$2001 |
| 1 | 2'6" $\times$ 8'0" |  | 17 | 2'6" $\times 8{ }^{\prime \prime}$ |  | 17 | 2'6" $\times$ 8'0" |  |
| 1 | \$2219 |  | 1 | \$1999 |  | 1 | \$2124 |  |
| 1 | $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime \prime}$ |  | , | $2^{\prime} 8^{\prime \prime} \times 8^{\prime \prime}$ |  | 1 | $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime \prime}$ |  |
|  | \$2219 |  |  | \$1999 |  |  | \$2124 |  |


| TS811RXK-ADVS |  |  | TS811RXK-FF |  |  | TS811XK |  |  | TS811XK-ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 8$ '0' |  | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime}$ |  | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime \prime}$ | $3^{\prime \prime} 0^{\prime \prime} \times 8$ '0' |
|  | \$2248 | \$2124 |  | \$2219 | \$2095 |  | \$1999 | \$1876 |  | \$2124 | \$2001 |
| 17 | 2'6" $\times 8$ 8' |  | 11 | 2'6" $\times$ 8'0" |  | 7 | 2'6" $\times$ 8'0" |  | 7 | 2'6" x 8'0' |  |
| 1 | \$2248 |  | 1 | \$2219 |  | 1 | \$1999 |  | 1 | \$2124 |  |
| - | 2'8" $\times$ 8'0" |  | 1) | 2'8" $\times$ 8'0" |  | 7 | 2'8' $\times$ 8'0" |  | 1 | 2'8" x 8'0' |  |
|  | \$2248 |  |  | \$2219 |  |  | \$1999 |  |  | \$2124 |  |
| Reeded $\triangle$ |  |  | Reeded ${ }^{\text {F }}$ |  |  | Reeded |  |  | Reeded |  |  |



DOORS

Millwork Distributors, Inc.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frame <br> N/A in 10", 12" or 7'0' | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |




DOORS

Millwork Distributors，Inc．

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t－New Style DS－Discontinued Style $\S$－Service Program FG－Flush－Glazed VS－Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush－Glazed \＆Standard Frames： N／A in 10＂， $7^{\prime} 0$＂，or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames： N／A in 10＂，12＂，or $7^{\prime \prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR／HVHZ <br> Advanta | 1A－Brass 1C－Brushed Nickel 1D－Black Nickel WI－Wrought Iron | A－Almond <br> B－Bronze <br> K－Black <br> W－White <br> FXG－Fixed Grille <br> GBGC－Contour GBGs <br> GBGF－Flat Bar GBGs <br> SDL－Simulated Divided Lites DDB－Door Divider Bars | All prices shown are Single Prehung in 4－9／16 Primed Duraframe．To figure Double Doors，take Single Prehung Price X 2 and add an Astragal（see options page for Astragal prices）．Sidelites are priced per each． |



| TS85RXK－ADVS |  |  | TS85RXK－FF |  |  | TS85XK |  |  | TS85XK－ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ［ | 2＇10＂x 8＇0＂ | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ | ＋ | 2＇10＂x 8＇0＂ | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ | T | $2^{\prime} 10$＂$\times 8$ 8＇0＇ | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ | － | $2^{\prime} 10^{\prime \prime} \times 8{ }^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}{ }^{\prime \prime}$ |
|  | \＄2424 | \＄2300 |  | \＄2418 | \＄2295 |  | \＄2144 | \＄2020 |  | \＄2300 | \＄2177 |
| － | 2＇6＂$\times$ 8＇0＂ |  | － | 2＇6＂x 8＇0＂ |  | 1 | 2＇6＂$\times$ 8＇0＂ |  | 1 | 2＇6＂x 8＇0＂ |  |
| 1 | \＄2424 |  | 9 | \＄2418 |  | 17 | \＄2144 |  | $1{ }^{\text {a }}$ | \＄2300 |  |
| $\square$ | 2＇8＂$\times 8{ }^{\prime \prime}{ }^{\prime \prime}$ |  | 1 | 2＇8＂$\times$ 8＇0＂ |  | 1 | 2＇8＂$\times$ 8＇0＂ |  | 1 | 2＇8＂$\times 8$ 8＇0＂ |  |
|  | \＄2424 |  |  | \＄2418 |  |  | \＄2144 |  |  | \＄2300 |  |
| 5 |  |  | E |  |  | 4 |  |  | \％ |  |  |
| Reeded $\square$ |  |  | Reeded ${ }^{\text {F }}$ |  |  | Reeded |  |  | Reede |  |  |


| TS85XK－ADVS |  |  |
| :---: | :---: | :---: |
| リ | 2＇10＂x 8＇0＂ | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |
|  | \＄2424 | \＄2300 |
| 1 | 2＇6＂$\times 8$ 8＇0＂ |  |
| $1{ }^{\text {\％}}$ | \＄2424 |  |
|  | 2＇8＂$\times 8{ }^{\prime} 01$ |  |
|  | \＄2424 |  |
| － |  |  |
| Reeded $\boldsymbol{A}$ |  |  |


| TS85XK－FF |  | TS86LXK |  |  | TS86LXK－ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| リ |  | （7） | 2＇10＂$\times$ 8＇0＂ | 3＇0＂x 8＇0＂ | 17 | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime}$ | 3＇0＂x 8＇0＂ |
|  | \＄2418 \＄2295 | 7 | \＄2288 | \＄2165 | 1 | \＄2476 | \＄2353 |
| 1 | 2＇6＂x 8＇0＂ |  | 2＇6＂$\times$ 8＇0＂ |  |  | 2＇6＂x 8＇0＂ |  |
| $1{ }^{\text {a }}$ | \＄2418 |  | \＄2288 |  |  | \＄2476 |  |
|  | 2＇8＂$\times$ 8＇0＂ | $\square$ | 2＇8＂$\times 8^{\prime} 0^{\prime \prime}$ |  | 1 | 2＇8＂x 8＇0＂ |  |
|  | \＄2418 | 1 | \＄2288 |  | 1 | \＄2476 |  |
| － |  | $1{ }^{1}$ |  |  | 14 |  |  |
| Reeded |  | Reed |  |  | Reed |  |  |


| TS86LXK－ADVS |  |  |
| :---: | :---: | :---: |
| $\square$ | 2＇10＂x 8＇0＂ | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| 7 | \＄2600 | \＄2476 |
|  | 2＇6＂x 8＇0＂ |  |
|  | \＄2600 |  |
| 1 | 2＇8＂$\times 8{ }^{\prime \prime} 0^{\prime \prime}$ |  |
| 1 | \＄2600 |  |
| 1 |  |  |
| Reeded $\triangle$ |  |  |


| TS86LXK－FF |  |  | TS86RXK |  |  | TS86RXK－ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 2＇10＂x 8＇0＂ | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | － | 2＇10＂x 8＇0＂ | $3^{\prime \prime} 01 \times 8{ }^{\prime \prime}$ | \％ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | $3^{\prime} 01 \times 8^{\prime \prime}{ }^{\prime \prime}$ |
| 7 | \＄2618 | \＄2495 | 1 | \＄2288 | \＄2165 | 11 | \＄2476 | \＄2353 |
|  | 2＇6＂x 8＇0＂ |  | 4 | 2＇6＂x 8＇0＂ |  | 4 | 2＇6＂x 8＇0＂ |  |
|  | \＄2618 |  |  | \＄2288 |  |  | \＄2476 |  |
|  | 2＇8＂x 8＇0＂ |  | 1 | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0 \prime$ |  | ， | 2＇8＂$\times 8{ }^{\prime \prime}{ }^{\prime \prime}$ |  |
| 1 | \＄2618 |  | 4 | \＄2288 |  | 1 | \＄2476 |  |
| 19 |  |  | B |  |  | a |  |  |
| Reeded ${ }^{\text {F }}$ |  |  | Reeded |  |  | Reeded $\Delta^{\text {F }}$ |  |  |
| TS86RXK－FF |  |  | TS86XK |  |  | TS86XK－ADVF |  |  |
| 1 | 2＇10＂x 8＇0＂ | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ | 1 | 2＇10＂$\times$ 8＇0＂ | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ | $\square$ | 2＇10＂x 8＇0＂ | $3^{\prime \prime} 01 \times 8{ }^{\prime \prime}$ |
| 11 | \＄2618 | \＄2495 | $\square$ | \＄2288 | \＄2165 | $\square$ | \＄2476 | \＄2353 |
|  | 2＇6＂x 8＇0＂ |  | 1 | 2＇6＂x 8＇0＂ |  |  | 2＇6＂$\times 8$ 8＇0＂ |  |
|  | \＄2618 |  |  | \＄2288 |  |  | \＄2476 |  |
|  | 2＇8＂x 8＇0＂ |  |  | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  |  | $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ |  |
| 1 | \＄2618 |  | 7 | \＄2288 |  | 1 | \＄2476 |  |
| $1 \times$ |  |  | 速 |  |  | ＊4 |  |  |
| Reeded |  |  | Reeded |  |  | Reeded |  |  |

DOORS

MILLWORK DISTRIBUTORS, INC


DOORS

MILLWORK DISTRIBUTORS, INC.


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| TS84XKSL-FF | TS85XKSL |  | TS85XKSL-ADVF | TS85XKSL-ADVS |
| - 12 " $\times 8$ 8'0" | 12" $\times 8$ 8'0' |  | 12 " $\times 8{ }^{\prime} 0$ | 12 " $\times 8{ }^{\prime} 0$ |
| \$2187 | \$2111 |  | \$2268 | \$2391 |
| 14" $\times 8$ 8'0" | 14" $\times 8$ 8'0" |  | 14" $\times 8$ 8'0" | 14" $\times 8.0$ " |
| \$2187 | \$2111 |  | + \$2268 | + \$2391 |
|  | 17 |  | L | L |
| - | 15 |  | $\square$ | - |
| Reeded ${ }^{\text {F }}$ | Reeded |  | Reeded $\square^{\text {F }}$ | Reeded $\triangle$ |
| TS85XKSL-FF | TS86XKSL |  | TS86XKSL-ADVF | TS86XKSL-ADVS |
| 112" ${ }^{\prime \prime} 8^{\prime \prime} 0^{\prime \prime}$ | 12" x 8'0" |  | 12" $\times 8{ }^{\prime \prime}{ }^{\prime \prime}$ | $12^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| \$2386 | \$2256 |  | - \$2444 | - \$2567 |
| $14^{\prime \prime} \times 8^{\prime} 0$ | $14^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |  | 14" $\times 8^{\prime \prime} 0^{\prime \prime}$ | 14" $\times 8^{\prime} 0 \prime$ |
| +\$2386 | $\$ 2256$ |  | \$2444 | \$2567 |
| 17 | 1 |  | - | - |
| 14 | - |  | - | - |
| Reeded ${ }^{\text {F }}$ | Reeded |  | Reeded $\square^{\text {F }}$ | Reeded $\triangle$ |
| TS86XKSL-FF | TS9XKSL |  | TS9XKSL-ADVF | TS9XKSL-ADVS |
| 12" $\times 8^{\prime \prime} 0^{\prime \prime}$ | 12 " x 6'8" |  | $12^{\prime \prime} \times 6$ 6' | 12 " $\times 6{ }^{\prime \prime}$ |
| \$2586 | \$1280 |  | \$1374 | \$1498 |
| 14" $\times 88^{\prime \prime}$ | - 14 " $\times 6$ 6'8" |  | 14" $\times 6$ 6" ${ }^{\prime \prime}$ | [ 14 " $\times 6$ 6" |
| \$2586 | \$1280 |  | - \$1374 | - \$1498 |
| L- |  |  |  |  |
| - |  |  |  |  |
| Reeded ${ }^{\text {F }}$ | Reeded |  | Reeded $\square^{\text {F }}$ | Reeded $\triangle$ |

## TS9XKSL-FF

12 " x 6'8"
\$1445
$14 " \times 6$ 6"
\$1445

Reeded ${ }^{\mathrm{F}}$

DOORS

## Traditions - Reeded with Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC


| 8571 | 8571-ADVF | 8571-ADVS | 8582 |
| :---: | :---: | :---: | :---: |
|  |  |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2649{ }^{1 \mathrm{w}} \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2649^{1 \mathrm{w}} \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 26 \mathbf{N}^{\prime} \end{aligned}$ |
| Riserva ${ }^{\text {® }}$ | Riserva © $\\|^{\text {F }}$ | Riserva® $\triangle$ | Riserva® |
| 8582-ADVF | 8582-ADVS | TS571 | TS571-ADVF |
|  |  | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ \$ 2257^{1 \mathrm{w}} & \$ 2257^{1 \mathrm{w}} \\ 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & \\ \$ 2257^{1 \mathrm{~W}} & \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & \\ \$ 2257^{1 \mathrm{~W}} & \end{array}$ |  |
| Riserva® $\square^{\text {F }}$ | Riserva® $\triangle$ | Riserva® | Riserva® $\square_{\text {F }}$ |
| TS571-ADVS | TS582 | TS582-ADVF | TS582-ADVS |
| $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 24933^{16} \\ & 2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2493^{16} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2493^{16} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \quad 3^{\prime} 0 " \times 66^{\prime \prime \prime} \\ & \$ 1660^{1 \mathrm{~W}} \quad \$ 1660^{1 \mathrm{~W}} \\ & 2^{\prime} 6^{\prime \prime} \mathrm{N} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1660^{1 \mathrm{~W}} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1660^{1 \mathrm{~W}} \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1811^{1 \mathrm{~W}} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8 " \\ & \$ 1811^{1 \mathrm{~W}} \\ & 3^{\prime} 0^{\prime \prime} \times 6^{\prime} 88^{\prime \prime} \\ & \$ 1811^{2} \end{aligned}$ |
| Riserva $\otimes^{8} \triangle$ | Riserva® ${ }^{\text {® }}$ | Riserva $\underbrace{(1)}{ }_{\text {F }}$ | Riserva® $\triangle$ |
| TS588 | TS588-ADVF | TS588-ADVS | TS81LRS |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \quad 3^{\prime} 0 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1984^{1 \mathrm{~W}} \quad \$ 1984^{1 \mathrm{~W}} \\ & 2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1984^{1 \mathrm{~W}} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 1984^{1 \mathrm{~W}} \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \quad 3^{\prime} 0 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 2107^{1 \mathrm{~W}} \quad \$ 2107^{1 \mathrm{~W}} \\ & 2^{\prime} 6^{\prime \prime} \mathrm{N} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2107^{1 \mathrm{~W}} \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 2107^{1 \mathrm{~W}} \end{aligned}$ | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ \$ 2234^{1 \mathrm{~W}} & \$ 2110^{1 \mathrm{~W}} \\ 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2234^{1 \mathrm{~W}} & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2234^{1 \mathrm{~W}} & \end{array}$ |
| Riserva® ${ }^{\text {® }}$ | Riserva ${ }_{\text {® }} \Delta^{\text {F }}$ | Riserva® $\triangle$ | Riserva® |
| TS81LRS-ADVF | TS81LRS-ADVS | TS81LRS-FF | TS81RRS |
| $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ \$ 24211 \mathrm{~W} & \$ 2298^{1 \mathrm{~W}} \\ 2^{\prime} 6 " \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2421^{1 \mathrm{~W}} & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2421^{1 \mathrm{~W}} & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ \$ 2421^{1 \mathrm{~W}} & \$ 2298^{1 \mathrm{~W}} \\ 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2421^{1 \mathrm{~W}} & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2421^{1 \mathrm{~W}} & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ \$ 27021 \mathrm{~W} & \$ 2578^{1 \mathrm{~W}} \\ 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2702 \mathrm{w} & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2702 \mathrm{~W} & \end{array}$ | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ \$ 2234^{1 \mathrm{~W}} & \$ 2110^{1 \mathrm{~W}} \\ 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2234^{1 \mathrm{~W}} & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2234^{1 \mathrm{~W}} & \end{array}$ |
| Riserva $® \Delta^{\text {F }}$ | Riserva® $\triangle$ | Riserva ${ }^{\text {® }}{ }^{\text {F }}$ | Riserva® |

Traditions - Riserva ${ }^{\circledR}$

MILLWORK DISTRIBUTORS, INC.


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed vS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in 10", $7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |

TS584SL-ADVF
可 12 " $\times 6$ 6"
$\$ 1399^{16}$
14" x 6'8"
$\$ 1399{ }^{16}$

Riserva © $\|^{\circ}$

TS584SL-ADVS


Riserva® $A$

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style $\S$-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> 9 WBDR <br> 6 WBDR/HVHZ <br> A Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille GBGC-Contour GBGs GBGF-Flat Bar GBGs SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each |



MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


Traditions - Saratoga ${ }^{\mathrm{mm}}$
DOORS


DOORS

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12", or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| 818XE | 818XE-ADVF | 818XE-ADVS | 8206XE |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime} 0 " \\ & \$ 2289 \\ & 2^{\prime} 8 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 2289 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2166 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2517 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2517 \\ & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2393 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2517 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2517 \\ & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2393 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1977 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1977 \\ & 3^{\prime} 0 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 1977 \end{aligned}$ |
| Satin Etch | Satin Etch $\Delta^{\text {F }}$ | Satin Etch $A$ | Satin Etch |
| 8206XE-ADVF | 8206XE-ADVS | 896XE | 896XE-ADVF |
| $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2114 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2114 \\ & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2114 \end{aligned}$ | $\begin{aligned} & 2 ' 10 " \times 80^{\prime \prime} \\ & \$ 2114 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 2114 \\ & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2114 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1777 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1777 \\ & 3^{\prime} 0 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 1777 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1840 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0 " \\ & \$ 1840 \\ & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1840 \end{aligned}$ |
| Satin Etch $\Delta^{\text {F }}$ | Satin Etch $\Delta$ | Satin Etch | Satin Etch $\Delta^{\text {F }}$ |
| 896XE-ADVS | 896XE-FF | TS104XE | TS104XE-ADVF |
| $\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime} 0 " \\ & \$ 1963 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1963 \\ & 3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1963 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1887 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1887 \\ & 3^{\prime} 0 " \times 8^{\prime \prime} 0^{\prime \prime} \\ & \$ 1887 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1142 \\ & 2^{\prime} 8 " \times 66^{\prime \prime} 8 " \\ & \$ 1142 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8 \\ & \$ 1142 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1246 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1246 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1246 \end{aligned}$ |
| Satin Etch $\Delta$ | Satin Etch F | Satin Etch | Satin Etch $\Delta^{\text {F }}$ |
| TS104XE-ADVS | TS118XE | TS118XE-ADVF | TS118XE-ADVS |
| $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1246 \\ & 2^{\prime} 8 \text { " } \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1246 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1246 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1431 \\ & 2^{\prime} 8 \text { " } 6^{\prime} 8 " \text { " } \\ & \$ 1431 \\ & 3^{\prime} 0 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1431 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1593 \\ & 2^{\prime} 8 " \times 6^{\prime} 8 " \\ & \$ 1593 \\ & 3^{\prime} 0 " \times 6^{\prime} 8 " \\ & \$ 1593 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime}{ }^{\prime} \\ & \$ 1593 \\ & 2^{\prime} 8 " \times 6^{\prime} 8 " \prime \\ & \$ 1593 \\ & 3^{\prime} 0 " \times 6^{\prime} 8 " \prime \\ & \$ 1593 \end{aligned}$ |
| Satin Etch $\Delta$ | Satin Etch | Satin Etch $\Delta^{\text {F }}$ | Satin Etch $\Delta$ |
| TS206XE | TS206XE-ADVF | TS206XE-ADVS | TS289XE |
| $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1142 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1142 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1142 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1246 \\ & 2^{\prime} 8 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1246 \\ & 3^{\prime} 0 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1246 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 1246 \\ & 2^{\prime} 8^{\prime \prime} \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1246 \\ & 3^{\prime} 0 " \times 6 ' 8 " \\ & \$ 1246 \end{aligned}$ | $\begin{array}{ll} 2^{\prime} 10 " \times 66^{\prime \prime} & 3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime \prime} \\ \$ 1289 & \$ 1289 \\ 2^{\prime} 6^{\prime \prime} N \times 66^{\prime \prime} & \\ \$ 1289 & \\ 2^{\prime} 8 " \times 66^{\prime \prime} 8^{\prime \prime} & \\ \$ 1289 & \end{array}$ |
| Satin Etch | Satin Etch $\Delta^{\text {F }}$ | Satin Etch $\Delta$ | Satin Etch |

Traditions - Satin Etch

MILLWORK DISTRIBUTORS, INC.


Traditions - Satin Etch

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



Traditions - Satin Etch

MILLWORK DISTRIBUTORS, INC


Traditions - Satin Etch

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| TS85LXE-ADVS |  |  | TS85LXE-FF |  |  | TS85RXE |  |  | TS85RXE-ADVF |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\square$ | 2'10" x 8'0" | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime}$ | $\square$ | $2^{\prime} 10$ " $\times 8$ 80" | 3'0" x 8'0" | - | 2'10" x 8'0" | $3^{\prime \prime} 01 \times 8{ }^{\prime \prime}$ | - | 2'10" x 8'0" | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ |
|  | \$2424 | \$2300 |  | \$2418 | \$2295 |  | \$2144 | \$2020 |  | \$2300 | \$2177 |
| $\square$ | 2'6" $\times 8$ 8'0" |  | $\square$ | 2'6" x 8'0" |  | $\square$ | 2'6" $\times$ 8'0" |  | - | 2'6" x 8'0" |  |
| $\square$ | \$2424 |  | $\square$ | \$2418 |  | $\square$ | \$2144 |  | $\square$ | \$2300 |  |
| $\square$ | 2'8" $\times 8{ }^{\prime} 01$ |  |  | 2'8" $\times$ 8'0" |  |  | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  |  | 2'8" $\times$ 8'0" |  |
| $\square$ | \$2424 |  |  | \$2418 |  | - | \$2144 |  |  | \$2300 |  |
| $\square$ |  |  | $\square$ |  |  | $\square$ |  |  | - |  |  |
| Satin Etch $\triangle$ |  |  | Satin Etch ${ }^{\text {F }}$ |  |  | Satin Etch |  |  | Satin Etch $\triangle^{\text {F }}$ |  |  |
| TS85RXE-ADVS |  |  | TS85RXE-FF |  |  | TS85XE |  |  | TS85XE-ADVF |  |  |
| $\square$ | 2'10" x 8'0" | 3'0" $\times$ 8'0" | $\square$ | $2^{\prime} 10$ " x 8'0" | 3'0" x 8'0" | $\square$ | 2'10" x 8'0" | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ | 믄 | 2'10" x 8'0" | $\begin{aligned} & 3^{\prime} 0^{\prime \prime} \times 8 \text { '0" } \\ & \$ 2177 \end{aligned}$ |
|  | \$2424 | \$2300 | $\square$ | \$2418 | \$2295 | $\square$ | \$2144 | \$2020 | $\square$ | \$2300 |  |
| - | 2'6" x 8'0" |  |  | 2'6" x 8'0" |  |  | 2'6" $\times 8{ }^{\prime} 0 \prime$ |  |  | 2'6" x 8'0" | \$2177 |
| $\square$ | \$2424 |  | - | \$2418 |  | $\square$ | \$2144 |  | - | \$2300 |  |
| $\square$ | 2'8" $\times 8$ 8'0" |  | $\square$ | 2'8" $\times$ 8'0" |  | $\square$ | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  | $\square$ | $2^{\prime} 8{ }^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  |
|  | \$2424 |  |  | \$2418 |  |  | \$2144 |  |  | \$2300 |  |
| $\square$ |  |  | - $\$$ |  |  | $\square$ |  |  | $\square$ - |  |  |
| Satin Etch $A$ |  |  | Satin Etch ${ }^{\text {F }}$ |  |  | Satin Etch |  |  | Satin Etch $\triangle^{\text {F }}$ |  |  |
| TS85XE-ADVS |  |  | TS85XE-FF |  |  | TS86LXE |  |  | TS86LXE-ADVF |  |  |
| $\square$ | 2'10" $\times$ 8'0" | $3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ | $\square$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0 \prime$ | $3 ' 01 \times 810{ }^{\prime \prime}$ | $\square$ | $2^{\prime} 10$ " $\times 88^{\prime \prime} 3^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |  | $\square$ | 2'10" x 8'0" | $3{ }^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| $\square$ | \$2424 | \$2300 | $\square$ | \$2418 | \$2295 | 7 | \$2288 \$2165 |  |  | \$2476 | \$2353 |
| - | 2'6" x 8'0" |  |  | 2'6" x 8'0" |  | $\square$ | 2'6" $\times 8$ 8'0" |  |  | 2'6" $\times$ 8'0" |  |
| [II | \$2424 |  | $\square$ | \$2418 |  | $\square$ | \$2288 |  | $\square$ | \$2476 |  |
| $\square$ | 2'8" $\times 8$ 8'0' |  | $\square$ | 2'8" $\times 88^{\prime \prime}$ |  | $\square$ | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0$ |  |  | 2'8" $\times 8^{\prime} 0^{\prime \prime}$ |  |
|  | \$2424 |  |  | \$2418 |  | $\square$ | \$2288 |  | $\square$ | \$2476 |  |
| - |  |  | 7 |  |  | 그 |  |  | $\square$ |  |  |
| Satin Etch $\triangle$ |  |  | Satin Etch F |  |  | Satin Etch |  |  | Satin Etch $\square^{\text {F }}$ |  |  |
| TS86LXE-ADVS |  |  | TS86LXE-FF |  |  | TS86RXE |  |  | TS86RXE-ADVF |  |  |
| [ | 2'10" x 8'0" | 3'0" $\times 8$ 8'0' | П | 2'10" $\times 8$ 8'0" | 3'0" x 8'0" | $\square$ | 2'10" x 8'0" | 3'0" $\times 8$ 8'0' | $\square$ | 2'10" x 8'0" | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| $\square$ | \$2600 | \$2476 | IT | \$2618 | \$2495 | $\square$ | \$2288 | \$2165 |  | \$2476 | \$2353 |
| 7 | 2'6" x 8'0" |  | $\square$ | 2'6" $\times 8$ 8'0" |  |  | 2'6" x 8'0" |  |  | $2^{\prime} 6^{\prime \prime} \times 8{ }^{\prime} 0$ " |  |
| $\square$ | \$2600 |  | $\square$ | \$2618 |  |  | \$2288 |  |  | \$2476 |  |
| $\square$ | 2'8" $\times$ 8'0" |  | $\square$ | 2'8" $\times 8{ }^{\prime} 0 \prime$ |  |  | 2'8" $\times 8{ }^{\prime} 0 \prime$ |  |  | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  |
| $\square$ | \$2600 |  | $\square$ | \$2618 |  | - | \$2288 |  | - | \$2476 |  |
| 극 |  |  | 근 |  |  | $\square$ |  |  |  |  |  |
| Satin Etch $\triangle$ |  |  | Satin Etch F |  |  | Satin Etch |  |  | Satin Etch $\square^{\text {F }}$ |  |  |
| TS86RXE-ADVS |  |  | TS86RXE-FF |  |  | TS86XE |  |  | TS86XE-ADVF |  |  |
| $\square$ | 2'10" $\times$ 8'0" | $3^{\prime} 01 \times 8$ 8' | - | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0$ " | $3 ' 01 \times 8.0{ }^{\prime \prime}$ | $\square$ | 2'10" $\times$ 8'0" | $3^{\prime} 0 \prime \times 8{ }^{\prime \prime}$ | $\square$ | 2'10" $\times$ 8'0" | $3^{\prime} 01 \times 8{ }^{\prime \prime}$ |
| $\square$ | \$2600 | \$2476 |  | \$2618 | \$2495 | $\square$ | \$2288 | \$2165 | $\square$ | \$2476 | \$2353 |
|  | 2'6" x 8'0" |  |  | 2'6" x 8'0" |  | $\square$ | 2'6" $\times 8$ 8'0" |  |  | $2^{\prime} 6^{\prime \prime} \times 8{ }^{\prime} 0$ " |  |
|  | \$2600 |  |  | \$2618 |  |  | \$2288 |  |  | \$2476 |  |
| $\square$ | 2'8" $\times 88^{\prime \prime}$ |  |  | 2'8" $\times 8{ }^{\prime} 0 \prime$ |  | - | 2'8" $\times 8{ }^{\prime} 0$ " |  | - | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  |
| $\square$ | \$2600 |  | - | \$2618 |  | [ | \$2288 |  | - | \$2476 |  |
| $\square$ |  |  | - |  |  | 크 |  |  | 프 |  |  |
| Satin Etch $B$ |  |  | Satin Etch ${ }^{\text {F }}$ |  |  | Satin Etch |  |  | Satin Etch $\boldsymbol{B}^{\text {F }}$ |  |  |

Traditions - Satin Etch
DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


MILLWORK DISTRIBUTORS, INC.


TS9XESL-FF
$12 " \times 6$ '8"
\$1445
$14 " \times 6$ " ${ }^{\prime \prime}$
\$1445

Satin Etch ${ }^{\text {F }}$

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC.


DOORS

MILLWORK DISTRIBUTORS, INC


Traditions - Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


Traditions - Simulated Divided Lites

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0$ ", or $12^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime}$ Advanta Frames: <br> N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |
| TS263SL-SDLGBG | TS263SL-SDLGBGLE |  | TS263SL-SDLLE |  |
| $\begin{aligned} & 12 " \times 66^{\prime \prime} "^{\prime \prime} \\ & \$ 1100 \\ & 14 " \times 66^{\prime \prime} \\ & \$ 1100 \end{aligned}$ |  | $\begin{aligned} & 12 " \times 6 \text { " " } \\ & \$ 1140 \\ & 14 " \times 6 \text { '8" } \\ & \$ 1140 \end{aligned}$ |  | $\begin{aligned} & 12 " \times 6 \text { '8" } \\ & \$ 945 \\ & 14 " \times 6 \text { '8" } \\ & \$ 945 \end{aligned}$ |
| Simulated Divided Lites | Simulated Divided Lites Low-E |  | Simulated Divided Lites Low-E |  |

MILLWORK DISTRIBUTORS, INC.

| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in 10", 12"', or 7'0" | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |



## TS1032-ADVS

## 1029SL



## 1029SL-ADVF

| $12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |
| :--- | :--- |
| $\$ 1543^{1 C}$ | $\$ 1543^{1 C}$ |
| $\$ 1543^{1 D}$ | $\$ 1543^{1 D}$ |
| $12^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ |
| $\$ 1942^{1 C}$ | $\$ 1942^{1 C}$ |
| $\$ 1942^{1 D}$ | $\$ 1942^{1 D}$ |

Texas Star $\Delta^{\text {F }}$

## 1029SL-ADVS

| $12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ |
| :--- | :--- |
| $\$ 1543^{1 C}$ | $\$ 1543^{1 C}$ |
| $\$ 1543^{1 D}$ | $\$ 1543^{1 D}$ |
| $12^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 7^{\prime \prime} 0^{\prime \prime}$ |
| $\$ 1942^{1 C}$ | $\$ 1942^{1 C}$ |
| $\$ 1942^{1 D}$ | $\$ 1942^{1 D}$ |

Texas Star $\boldsymbol{A}$


| Style Options |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: |
| t-New Style DS-Discontinued Style §-Service Program FG-Flush-Glazed VS-Vented Sidelite Stocked shown in Bold <br> Vented Sidelites <br> Flush-Glazed \& Standard Frames: N/A in $10^{\prime \prime}, 7^{\prime} 0^{\prime \prime}$, or $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ Advanta Frames: N/A in $10^{\prime \prime}, 12^{\prime \prime}$, or $7^{\prime} 0^{\prime \prime}$ | F Flat Profile Frame <br> Fire Door <br> WBDR <br> WBDR/HVHZ <br> Advanta | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. To figure Double Doors, take Single Prehung Price X 2 and add an Astragal (see options page for Astragal prices). Sidelites are priced per each. |


| DRS2131SL-LE |  |
| :---: | :---: |
| 12" 6'8" | $12 " \times 7{ }^{\prime \prime}$ |
| \$1269 | \$1470 |
| 14" $\times$ 6'8" | $14 " \times 7{ }^{\prime \prime}$ |
| \$1269 | \$1470 |

DRS82131SL-LE
$12 " \times 8{ }^{\prime \prime} 0^{\prime \prime}$
\$2005

14"x 8'0"
$\$ 2005$

## Index



| Page | Style |
| :---: | :---: |
| 136 | 100XJSL-ADVS |
| 136 | 100XJSL-FF |
| 136 | 100XKSL |
| 143 | 100XKSL-ADVF |
| 9 | 100XKSL-ADVS |
| 9 | 100XKSL-FF |
| 9 | 100XNSL |
| 173 | 100XNSL-ADVF |
| 173 | 100XNSL-ADVS |
| 173 | 100XNSL-FF |
| 49 | 100XRSL |
| 143 | 100XRSL-ADVF |
| 140 | 100XRSL-ADVS |
| 140 | 100XRSL-FF |
| 140 | 1011HD |
| 328 | 1011HD-ADVF |
| 329 | 1011HD-ADVS |
| 329 | 1020HD |
| 140 | 1020HD-ADVS |
| 140 | 1020HD-ADVSL |
| 140 | 1020HD-LE |
| 141 | 1022HD |
| 141 | 1022HD-ADVS |
| 141 | 1024HD |
| 140 | 1024HD-ADVS |
| 140 | 1025HD |
| 140 | 1025HD-ADVS |
| 140 | 1028 \| |
| 140 | 1028-ADVF |
| 141 | 1028-ADVS |
| 142 | 1029 |
| 142 | 1029-ADVF |
| 246 | 1029-ADVS |
| 246 | 1029SL |
| 246 | 1029SL-ADVF |
| 246 | 1029SL-ADVS |
| 246 | 1032HD |
| 246 | 1032HD-ADVF |
| 246 | 1032HD-ADVS |
| 246 | 1035HD |
| 232 | 1035HD-ADVF |
| 232 | 1035HD-ADVS |
| 232 | 1037HD |
| 232 | 1037HD-ADVF |
| 376 | 1037HD-ADVS |
| 376 | 1037SLHD |
| 376 | 1037SLHD-ADV |
| 376 | 1039HD |
| 223 | 1039HD-ADVF |
| 223 | 1039HD-ADVS |


| Page | Style |
| :---: | :---: |
| 223 | 1039SLHD |
| 223 | 1039SLHD-ADVS |
| 358 | 104 |
| 358 | 104-ADVF |
| 358 | 104-ADVFLE |
| 358 | 104-ADVS |
| 320 | 104-ADVSLE |
| 320 | 104-LE |
| 320 | 1040HD |
| 320 | 1040HD-ADVF |
| 349 | 1040HD-ADVS |
| 349 | 1040SLHD |
| 349 | 1040SLHD-ADVS |
| 349 | 1041HD |
| 141 | 1041HD-ADVF |
| 141 | 1041HD-ADVS |
| 141 | 1041SLHD |
| 32 | 1041SLHD-ADVS |
| 32 | 1042HD |
| 32 | 1042HD-ADVF |
| 32 | 1042HD-ADVS |
| 200 | 104XC |
| 200 | 104XC-ADVF |
| 50 | 104XC-ADVS |
| 50 | 104XE |
| 9 | 104XE-ADVF |
| 9 | 104XE-ADVS |
| 50 | 104XJ |
| 50 | 104XJ-ADVF |
| 50 | 104XJ-ADVS |
| 198 | 104XK |
| 198 | 104XK-ADVF |
| 198 | 104XK-ADVS |
| 387 | 104XN |
| 387 | 104XN-ADVF |
| 387 | 104XN-ADVS |
| 198 | 104XR |
| 198 | 104XR-ADVF |
| 198 | 104XR-ADVS |
| 198 | 105 |
| 198 | 105-LE |
| 198 | 108-ADVFGBGCK |
| 9 | 108-ADVFGBGCKLE |
| 9 | 108-ADVFGBGCW |
| 9 | 108-ADVFGBGCWLE |
| 11 | 108-ADVFGBGFA |
| 11 | 108-ADVFGBGFALE |
| 176 | 108-ADVFGBGFB |
| 176 | 108-ADVFGBGFBLE |
| 176 | 108-ADVFGBGFK |


| Page |
| :--- |
| 179 |
| 179 |
| 32 |
| 32 |
| 32 |
| 32 |
| 32 |
| 32 |
| 198 |
| 198 |
| 198 |
| 199 |
| 199 |
| 200 |
| 200 |
| 200 |
| 202 |
| 202 |
| 76 |
| 76 |
| 76 |
| 24 |
| 24 |
| 24 |
| 180 |
| 180 |
| 180 |
| 16 |
| 16 |
| 16 |
| 163 |
| 163 |
| 163 |
| 128 |
| 128 |
| 128 |
| 155 |
| 155 |
| 155 |
| 32 |
| 32 |
| 53 |
| 53 |
| 53 |
| 53 |
| 82 |
| 82 |
| 82 |
| 82 |
| 82 |

Index

| Style |
| :---: |
| 108-ADVFGBGFKLE |
| 108-ADVFGBGFW |
| 108-ADVFGBGFWLE |
| 108-ADVSGBGCK |
| 108-ADVSGBGCKLE |
| 108-ADVSGBGCW\| |
| 108-ADVSGBGCWLE |
| 108-ADVSGBGFA |
| 108-ADVSGBGFALE |
| 108-ADVSGBGFB |
| 108-ADVSGBGFBLE |
| 108-ADVSGBGFK |
| 108-ADVSGBGFKLE |
| 108-ADVSGBGFW\| |
| 108-ADVSGBGFWLE |
| 108-ADVSSDL |
| 108-ADVSSDLGBG |
| 108-ADVSSDLGBGLE |
| 108-ADVSSDLLE |
| 108-FXG |
| 108-FXGLE |
| 108-GBGCK |
| 108-GBGCKLE |
| 108-GBGCW |
| 108-GBGCWLE |
| 108-GBGFA |
| 108-GBGFALE |
| 108-GBGFB |
| 108-GBGFBLE |
| 108-GBGFK |
| 108-GBGFKLE |
| 108-GBGFW |
| 108-GBGFWLE |
| 108-SDL |
| 108-SDLGBG |
| 108-SDLGBGLE |
| 108-SDLLE |
| 1089SLHD-ADVFGBGCK |
| 1089SLHD-ADVFGBGCKLE |
| 1089SLHD-ADVFGBGCW |
| 1089SLHD-ADVFGBGCWL |
| 1089SLHD-ADVFGBGFA |
| 1089SLHD-ADVFGBGFALE |
| 1089SLHD-ADVFGBGFB |
| 1089SLHD-ADVFGBGFBLE |
| 1089SLHD-ADVFGBGFK |
| 1089SLHD-ADVFGBGFKLE |
| 1089SLHD-ADVFGBGFW\| |
| 1089SLHD-ADVFGBGFWLE |
| 1089SLHD-ADVSGBGCK |


| Page | Style |
| :---: | :---: |
| 82 | 1089SLHD-ADVSGBGCKLE |
| 82 | 1089SLHD-ADVSGBGCW |
| 82 | 1089SLHD-ADVSGBGCWLE |
| 53 | 1089SLHD-ADVSGBGFA |
| 53 | 1089SLHD-ADVSGBGFALE |
| 53 | 1089SLHD-ADVSGBGFB |
| 53 | 1089SLHD-ADVSGBGFBLE |
| 82 | 1089SLHD-ADVSGBGFK\| |
| 82 | 1089SLHD-ADVSGBGFKLE |
| 83 | 1089SLHD-ADVSGBGFW\| |
| 83 | 1089SLHD-ADVSGBGFWLE |
| 83 | 1089SLHD-GBGCK |
| 83 | 1089SLHD-GBGCKLE |
| 83 | 1089SLHD-GBGCW |
| 83 | 1089SLHD-GBGCWLE |
| 192 | 1089SLHD-GBGFA\| |
| 192 | 1089SLHD-GBGFALE |
| 192 | 1089SLHD-GBGFB |
| 192 | 1089SLHD-GBGFBLE |
| 79 | 1089SLHD-GBGFK |
| 79 | 1089SLHD-GBGFKLE |
| 53 | 1089SLHD-GBGFW\| |
| 53 | 1089SLHD-GBGFWLE |
| 54 | 108XC-ADVSSDL |
| 54 | 108XC-SDL |
| 83 | 108XE-ADVSSDL |
| 83 | 108XE-SDL |
| 83 | 108XJ-ADVSSDL |
| 83 | 108XJ-SDL |
| 84 | 108XN-ADVSSDL |
| 84 | 108XN-SDL |
| 84 | 108XR-ADVSSDL |
| 84 | 108XR-SDL |
| 192 | 1101HD |
| 192 | 1101HD-ADVF |
| 192 | 1101HD-ADVFLE |
| 192 | 1101HD-ADVS |
| 72 | 1101HD-ADVSLE |
| 72 | 1101HD-LE |
| 72 | 1101XCHD |
| 72 | 1101XCHD-ADVF |
| 120 | 1101XCHD-ADVS |
| 120 | 1101XEHD |
| 120 | 1101XEHD-ADVF |
| 120 | 1101XEHD-ADVS |
| 120 | 1101XJHD |
| 120 | 1101XJHD-ADVF |
| 120 | 1101XJHD-ADVS |
| 120 | 1101XKHD |
| 72 | 1101XKHD-ADVF |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 72 | 1101XKHD-ADVS | 163 |
| 72 | 1101XNHD | 128 |
| 72 | 1101XNHD-ADVF | 128 |
| 120 | 1101XNHD-ADVS | 128 |
| 120 | 1101XRHD | 155 |
| 120 | 1101XRHD-ADVF | 155 |
| 120 | 1101XRHD-ADVS | 155 |
| 121 | 1102HD | 49 |
| 121 | 1111HD | 198 |
| 121 | 1111HD-ADVF | 198 |
| 121 | 1111HD-ADVS | 199 |
| 72 | 1112HD | 176 |
| 72 | 1112HD-ADVF | 176 |
| 72 | 1112HD-ADVS | 176 |
| 72 | 1113HD | 136 |
| 121 | 1113HD-ADVF | 136 |
| 121 | 1113HD-ADVS | 136 |
| 121 | 1114HD | 188 |
| 121 | 1114HD-ADVF | 188 |
| 121 | 1114HD-ADVS | 188 |
| 121 | 1115HD | 173 |
| 121 | 1115HD-ADVF | 173 |
| 121 | 1115HD-ADVS | 173 |
| 30 | 1116HD | 141 |
| 30 | 1116HD-ADVF | 141 |
| 186 | 1116HD-ADVS | 141 |
| 186 | 1117HD | 9 |
| 22 | 1117HD-ADVF | 9 |
| 22 | 1117HD-ADVS | 9 |
| 134 | 1118HD | 50 |
| 134 | 1118HD-ADVF | 50 |
| 161 | 1118HD-ADVS | 50 |
| 161 | 1120 HD | 200 |
| 33 | 1120HD-ADVF | 200 |
| 33 | 1120HD-ADVS | 200 |
| 33 | 1121HD-ADVFRT | 45 |
| 33 | 1121HD-ADVFRTLE | 45 |
| 33 | 1121HD-ADVSRT\| | 45 |
| 33 | 1121HD-ADVSRTLE | 45 |
| 24 | 1121HD-RT\| | 45 |
| 24 | 1121HD-RTLE | 45 |
| 24 | 1123HD-ADVFGBGCK | 54 |
| 180 | 1123HD-ADVFGBGCKLE | 54 |
| 180 | 1123HD-ADVFGBGCW | 54 |
| 180 | 1123HD-ADVFGBGCWLE | 54 |
| 16 | 1123HD-ADVFGBGFA | 84 |
| 16 | 1123HD-ADVFGBGFALE | 84 |
| 16 | 1123HD-ADVFGBGFB | 84 |
| 163 | 1123HD-ADVFGBGFBLE | 84 |
| 163 | 1123HD-ADVFGBGFK | 84 |

Index

| Style |
| :---: |
| 1123HD-ADVFGBGFKLE |
| 1123HD-ADVFGBGFW\| |
| 1123HD-ADVFGBGFWLE |
| 1123HD-ADVSGBGCK |
| 1123HD-ADVSGBGCKLE |
| 1123HD-ADVSGBGCW |
| 1123HD-ADVSGBGCWLE |
| 1123HD-ADVSGBGFA |
| 1123HD-ADVSGBGFALE |
| 1123HD-ADVSGBGFB |
| 1123HD-ADVSGBGFBLE |
| 1123HD-ADVSGBGFK |
| 1123HD-ADVSGBGFKLE |
| 1123HD-ADVSGBGFW\| |
| 1123HD-ADVSGBGFWLE |
| 1123HD-ADVSSDL |
| 1123HD-ADVSSDLGBG |
| 1123HD-ADVSSDLGBGLE |
| 1123HD-ADVSSDLLE |
| 1123HD-FXG |
| 1123HD-FXGLE |
| 1123HD-GBGCK |
| 1123HD-GBGCKLE |
| 1123HD-GBGCW |
| 1123HD-GBGCWLE |
| 1123HD-GBGFA |
| 1123HD-GBGFALE |
| 1123HD-GBGFB |
| 1123HD-GBGFBLE |
| 1123HD-GBGFK |
| 1123HD-GBGFKLE |
| 1123HD-GBGFW\| |
| 1123HD-GBGFWLE |
| 1123HD-SDL |
| 1123HD-SDLGBG |
| 1123HD-SDLGBGLE |
| 1123HD-SDLLE |
| 1123HDXC-ADVSSDL |
| 1123HDXC-SDL |
| 1123HDXE-ADVSSDL |
| 1123HDXE-SDL |
| 1123HDXJ-ADVSSDL |
| 1123HDXJ-SDL |
| 1123HDXK-ADVSSDL |
| 1123HDXK-SDL |
| 1123HDXN-ADVSSDL |
| 1123HDXN-SDL |
| 1123HDXR-ADVSSDL |
| 1123HDXR-SDL |
| 115HD-FXG |



| Page | Style | Pag |
| :---: | :---: | :---: |
| 79 | 1200-GBGCKLE | 55 |
| 33 | 1200-GBGCW | 55 |
| 33 | 1200-GBGCWLE | 55 |
| 33 | 1200-GBGFA | 87 |
| 33 | 1200-GBGFALE | 87 |
| 33 | 1200-GBGFB | 87 |
| 33 | 1200-GBGFBLE | 87 |
| 24 | 1200-GBGFK | 87 |
| 24 | 1200-GBGFKLE | 87 |
| 24 | 1200-GBGFW | 87 |
| 180 | 1200-GBGFWLE | 87 |
| 180 | 1200SL-ADVFGBGCK | 270 |
| 180 | 1200SL-ADVFGBGCKLE | 270 |
| 16 | 1200SL-ADVFGBGCW | 270 |
| 16 | 1200SL-ADVFGBGCWLE | 270 |
| 16 | 1200SL-ADVFGBGFA | 304 |
| 163 | 1200SL-ADVFGBGFALE | 304 |
| 163 | 1200SL-ADVFGBGFB | 304 |
| 163 | 1200SL-ADVFGBGFBLE | 304 |
| 128 | 1200SL-ADVFGBGFK | 304 |
| 128 | 1200SL-ADVFGBGFKLE | 304 |
| 128 | 1200SL-ADVFGBGFW | 304 |
| 155 | 1200SL-ADVFGBGFWLE | 304 |
| 155 | 1200SL-ADVSGBGCK | 270 |
| 155 | 1200SL-ADVSGBGCKLE | 270 |
| 54 | 1200SL-ADVSGBGCW | 270 |
| 54 | 1200SL-ADVSGBGCWLE | 270 |
| 55 | 1200SL-ADVSGBGFA | 304 |
| 55 | 1200SL-ADVSGBGFALE | 304 |
| 85 | 1200SL-ADVSGBGFB | 305 |
| 85 | 1200SL-ADVSGBGFBLE | 305 |
| 85 | 1200SL-ADVSGBGFK | 305 |
| 85 | 1200SL-ADVSGBGFKLE | 305 |
| 86 | 1200SL-ADVSGBGFW | 305 |
| 86 | 1200SL-ADVSGBGFWLE | 305 |
| 86 | 1200SL-GBGCK | 270 |
| 86 | 1200SL-GBGCKLE | 270 |
| 55 | 1200SL-GBGCW | 270 |
| 55 | 1200SL-GBGCWLE | 270 |
| 55 | 1200SL-GBGFA | 305 |
| 55 | 1200SL-GBGFALE | 305 |
| 86 | 1200SL-GBGFB | 305 |
| 86 | 1200SL-GBGFBLE | 305 |
| 86 | 1200SL-GBGFK | 305 |
| 86 | 1200SL-GBGFKLE | 305 |
| 86 | 1200SL-GBGFW | 305 |
| 86 | 1200SL-GBGFWLE | 305 |
| 87 | 1201-ADVFGBGCK | 56 |
| 87 | 1201-ADVFGBGCKLE | 56 |
| 55 | 1201-ADVFGBGCW | 56 |

Index



| Page | Style |
| :---: | :---: |
| 306 | 1202-GBGFBLE |
| 306 | 1202-GBGFK |
| 306 | 1202-GBGFKLE |
| 306 | 1202-GBGFW |
| 306 | 1202-GBGFWLE |
| 306 | 1202SL-ADVFGBGCK |
| 306 | 1202SL-ADVFGBGCKLE |
| 271 | 1202SL-ADVFGBGCW |
| 271 | 1202SL-ADVFGBGCWLE |
| 271 | 1202SL-ADVFGBGFA |
| 271 | 1202SL-ADVFGBGFALE |
| 306 | 1202SL-ADVFGBGFB |
| 306 | 1202SL-ADVFGBGFBLE |
| 306 | 1202SL-ADVFGBGFK |
| 306 | 1202SL-ADVFGBGFKLE |
| 306 | 1202SL-ADVFGBGFW\| |
| 306 | 1202SL-ADVFGBGFWLE |
| 306 | 1202SL-ADVSGBGCK |
| 306 | 1202SL-ADVSGBGCKLE |
| 57 | 1202SL-ADVSGBGCW |
| 57 | 1202SL-ADVSGBGCWLE |
| 57 | 1202SL-ADVSGBGFA |
| 57 | 1202SL-ADVSGBGFALE |
| 90 | 1202SL-ADVSGBGFB |
| 90 | 1202SL-ADVSGBGFBLE |
| 90 | 1202SL-ADVSGBGFK |
| 90 | 1202SL-ADVSGBGFKLE |
| 90 | 1202SL-ADVSGBGFW |
| 90 | 1202SL-ADVSGBGFWLE |
| 91 | 1202SL-GBGCK |
| 91 | 1202SL-GBGCKLE |
| 57 | 1202SL-GBGCW |
| 57 | 1202SL-GBGCWLE |
| 57 | 1202SL-GBGFA |
| 57 | 1202SL-GBGFALE |
| 91 | 1202SL-GBGFB |
| 91 | 1202SL-GBGFBLE |
| 91 | 1202SL-GBGFK |
| 91 | 1202SL-GBGFKLE |
| 91 | 1202SL-GBGFW |
| 91 | 1202SL-GBGFWLE |
| 91 | 1203-ADVFGBGCK |
| 91 | 1203-ADVFGBGCKLE |
| 58 | 1203-ADVFGBGCW |
| 58 | 1203-ADVFGBGCWLE |
| 58 | 1203-ADVFGBGFA |
| 58 | 1203-ADVFGBGFALE |
| 92 | 1203-ADVFGBGFB |
| 92 | 1203-ADVFGBGFBLE |
| 92 | 1203-ADVFGBGFK |



## Index

| Style |
| :---: |
| 1203-ADVFGBGFKLE |
| 1203-ADVFGB |
| 1203-ADVFGBGFWLE |
| 1203-ADVSGBGCK |
| 1203-ADVSGBGCKLE |
| 1203-ADVSGBGCW |
| 1203-ADVSGBGCWLE |
| 1203-ADVSGBGFA |
| 1203-ADVSGBGFALE |
| 1203-ADVSGBGFB |
| 1203-ADVSGBGFBLE |
| 1203-ADVSGBGFK |
| 1203-ADVSGBGFKLE |
| 1203-ADVSGBGFW |
| 1203-ADVSGBGFWLE |
| 1203-GBG |
| 1203-GBGCKLE |
| 1203-GBGCW |
| 1203-GBGCWLE |
| 1203-GBGFA |
| 1203-GBGFALE |
| 1203-GBGFB |
| 1203-GBGFBLE |
| 1203-GBGFK |
| 1203-GBGFKLE |
| 1203-GBGFW\| |
| 1203-GBGFWLE |
| 128-ADVFGBGCK |
| 128-ADVFGBGCKLE |
| 128-ADVFGBGCW |
| 128-ADVFGBGCWLE |
| 128-ADVFGBGFA |
| 128-ADVFGBGFALE |
| 128-ADVFGBGFB |
| 128-ADVFGBGFBLE |
| 128-ADVFGBGFK |
| 128-ADVFGBGFKLE |
| 128-ADVFGBGFW |
| 128-ADVFGBGFWLE |
| 128-ADVSGBGCK |
| 128-ADVSGBGCKLE |
| 128-ADVSGBGCW\| |
| 128-ADVSGBGCWLE |
| 128-ADVSGBGFA |
| 128-ADVSGBGFALE |
| 128-ADVSGBGFB |
| 128-ADVSGBGFBLE |
| 128-ADVSGBGFK |
| 128-ADVSGBGFKLE |
| 128-ADVSGBGFW |


|  | Style |
| :---: | :---: |
| 93 | 128-ADVSGBGFWLE |
| 93 | 128-ADVSSDL |
| 93 | 128-ADVSSDLGBG |
| 58 | 128-ADVSSDLGBGLE |
| 58 | 128-ADVSSDLLE |
| 59 | 128-FXG |
| 59 | 128-FXGLE |
| 93 | 128-GBGCK |
| 93 | 128-GBGCKLE |
| 93 | 128-GBGCW |
| 93 | 128-GBGCWLE |
| 94 | 128-GBGFA |
| 94 | 128-GBGFALE |
| 94 | 128-GBGFB |
| 94 | 128-GBGFBLE |
| 59 | 128-GBGFK |
| 59 | 128-GBGFKLE |
| 59 | 128-GBGFW |
| 59 | 128-GBGFWLE |
| 94 | 128-SDL |
| 94 | 128-SDLGBG |
| 94 | 128-SDLGBGLE |
| 94 | 128-SDLLE |
| 94 | 128XC-ADVSSDL |
| 94 | 128XC-SDL |
| 95 | 128XE-ADVSSDL |
| 95 | 128XE-SDL |
| 59 | 128XJ-ADVSSDL |
| 59 | 128XJ-SDL |
| 59 | 128XN-ADVSSDL |
| 59 | 128XN-SDL |
| 95 | 128XR-ADVSSDL |
| 95 | 128XR-SDL |
| 95 | 130-ADVFRT |
| 95 | 130-ADVFRTLE |
| 95 | 130-ADVSRT |
| 95 | 130-ADVSRTLE |
| 95 | 130-RT\| |
| 95 | 130-RTLE |
| 60 | 130SL-ADVFRT |
| 60 | 130SL-ADVFRTLE |
| 60 | 130SL-ADVSRT |
| 60 | 130SL-ADVSRTLE |
| 96 | 130SL-RT\| |
| 96 | 130SL-RTLE |
| 96 | 131-ADVFRT |
| 96 | 131-ADVFRTLE |
| 96 | 131-ADVSRT |
| 96 | 131-ADVSRTLE |
| 96 | 131-RT |



Index

| Style |
| :---: |
| 1400SLHD-GBGFALE |
| 1400SLHD-GBGFB |
| 1400SLHD-GBGFBLE |
| 1400SLHD-GBGFK |
| 1400SLHD-GBGFKLE |
| 1400SLHD-GBGFW\| |
| 1400SLHD-GBGFWLE |
| 1403HD-ADVFGBGCK |
| 1403HD-ADVFGBGCKLE |
| 1403HD-ADVFGBGCW |
| 1403HD-ADVFGBGCWLE |
| 1403HD-ADVFGBGFA |
| 1403HD-ADVFGBGFALE |
| 1403HD-ADVFGBGFB |
| 1403HD-ADVFGBGFBLE |
| 1403HD-ADVFGBGFK |
| 1403HD-ADVFGBGFKLE |
| 1403HD-ADVFGBGFW |
| 1403HD-ADVFGBGFWLE |
| 1403HD-ADVSGBGCK |
| 1403HD-ADVSGBGCKLE |
| 1403HD-ADVSGBGCW |
| 1403HD-ADVSGBGCWLE |
| 1403HD-ADVSGBGFA |
| 1403HD-ADVSGBGFALE |
| 1403HD-ADVSGBGFB |
| 1403HD-ADVSGBGFBLE |
| 1403HD-ADVSGBGFK |
| 1403HD-ADVSGBGFKLE |
| 1403HD-ADVSGBGFW\| |
| 1403HD-ADVSGBGFWLE |
| 1403HD-GBGCK |
| 1403HD-GBGCKLE |
| 1403HD-GBGCW |
| 1403HD-GBGCWLE |
| 1403HD-GBGFA |
| 1403HD-GBGFALE |
| 1403HD-GBGFB |
| 1403HD-GBGFBLE |
| 1403HD-GBGFK |
| 1403HD-GBGFKLE |
| 1403HD-GBGFW |
| 1403HD-GBGFWLE |
| 1405HD-ADVFGBGCK |
| 1405HD-ADVFGBGCKLE |
| 1405HD-ADVFGBGCW |
| 1405HD-ADVFGBGCWLE |
| 1405HD-ADVFGBGFA |
| 1405HD-ADVFGBGFALE |
| 1405HD-ADVFGBGFB |


| Page | Style |
| :---: | :---: |
| 122 | 1405HD-ADVFGBGFBLE |
| 122 | 1405HD-ADVFGBGFK |
| 122 | 1405HD-ADVFGBGFKLE |
| 122 | 1405HD-ADVFGBGFW |
| 122 | 1405HD-ADVFGBGFWLE |
| 122 | 1405HD-ADVSGBGCK |
| 122 | 1405HD-ADVSGBGCKLE |
| 60 | 1405HD-ADVSGBGCW |
| 60 | 1405HD-ADVSGBGCWLE |
| 60 | 1405HD-ADVSGBGFA |
| 60 | 1405HD-ADVSGBGFALE |
| 97 | 1405HD-ADVSGBGFB |
| 97 | 1405HD-ADVSGBGFBLE |
| 97 | 1405HD-ADVSGBGFK |
| 97 | 1405HD-ADVSGBGFKLE |
| 97 | 1405HD-ADVSGBGFW\| |
| 97 | 1405HD-ADVSGBGFWLE |
| 97 | 1405HD-GBGCK |
| 97 | 1405HD-GBGCKLE |
| 61 | 1405HD-GBGCW |
| 61 | 1405HD-GBGCWLE |
| 61 | 1405HD-GBGFA |
| 61 | 1405HD-GBGFALE |
| 98 | 1405HD-GBGFB |
| 98 | 1405HD-GBGFBLE |
| 98 | 1405HD-GBGFK |
| 98 | 1405HD-GBGFKLE |
| 98 | 1405HD-GBGFW |
| 98 | 1405HD-GBGFWLE |
| 98 | 1405SLHD-ADVFGBGCK |
| 98 | 1405SLHD-ADVFGBGCKLE |
| 61 | 1405SLHD-ADVFGBGCW |
| 61 | 1405SLHD-ADVFGBGCWLE |
| 61 | 1405SLHD-ADVFGBGFA |
| 61 | 1405SLHD-ADVFGBGFALE |
| 98 | 1405SLHD-ADVFGBGFB |
| 98 | 1405SLHD-ADVFGBGFBLE |
| 98 | 1405SLHD-ADVFGBGFK |
| 98 | 1405SLHD-ADVFGBGFKLE |
| 98 | 1405SLHD-ADVFGBGFW\| |
| 98 | 1405SLHD-ADVFGBGFWLE |
| 98 | 1405SLHD-ADVSGBGCK |
| 98 | 1405SLHD-ADVSGBGCKLE |
| 61 | 1405SLHD-ADVSGBGCW |
| 61 | 1405SLHD-ADVSGBGCWLE |
| 61 | 1405SLHD-ADVSGBGFA |
| 61 | 1405SLHD-ADVSGBGFALE |
| 98 | 1405SLHD-ADVSGBGFB |
| 98 | 1405SLHD-ADVSGBGFBLE |
| 98 | 1405SLHD-ADVSGBGFK |


| Page | Style | ag |
| :---: | :---: | :---: |
| 98 | 1405SLHD-ADVSGBGFKLE | 123 |
| 99 | 1405SLHD-ADVSGBGFW | 123 |
| 99 | 1405SLHD-ADVSGBGFWLE | 123 |
| 99 | 1405SLHD-GBGCK | 73 |
| 99 | 1405SLHD-GBGCKLE | 73 |
| 61 | 1405SLHD-GBGCW | 73 |
| 61 | 1405SLHD-GBGCWLE | 73 |
| 61 | 1405SLHD-GBGFA | 123 |
| 61 | 1405SLHD-GBGFALE | 123 |
| 99 | 1405SLHD-GBGFB | 123 |
| 99 | 1405SLHD-GBGFBLE | 123 |
| 99 | 1405SLHD-GBGFK | 123 |
| 99 | 1405SLHD-GBGFKLE | 123 |
| 99 | 1405SLHD-GBGFW\| | 123 |
| 99 | 1405SLHD-GBGFWLE | 123 |
| 99 | 1406HD-ADVFGBGCK | 62 |
| 99 | 1406HD-ADVFGBGCKLE | 62 |
| 61 | 1406HD-ADVFGBGCW | 62 |
| 61 | 1406HD-ADVFGBGCWLE | 62 |
| 61 | 1406HD-ADVFGBGFA | 100 |
| 61 | 1406HD-ADVFGBGFALE | 100 |
| 99 | 1406HD-ADVFGBGFB | 100 |
| 99 | 1406HD-ADVFGBGFBLE | 100 |
| 99 | 1406HD-ADVFGBGFK | 100 |
| 99 | 1406HD-ADVFGBGFKLE | 100 |
| 99 | 1406HD-ADVFGBGFW | 100 |
| 99 | 1406HD-ADVFGBGFWLE | 100 |
| 99 | 1406HD-ADVSGBGCK | 62 |
| 99 | 1406HD-ADVSGBGCKLE | 62 |
| 73 | 1406HD-ADVSGBGCW | 62 |
| 73 | 1406HD-ADVSGBGCWLE | 62 |
| 73 | 1406HD-ADVSGBGFA | 100 |
| 73 | 1406HD-ADVSGBGFALE | 100 |
| 122 | 1406HD-ADVSGBGFB | 100 |
| 122 | 1406HD-ADVSGBGFBLE | 100 |
| 122 | 1406HD-ADVSGBGFK | 100 |
| 122 | 1406HD-ADVSGBGFKLE | 100 |
| 123 | 1406HD-ADVSGBGFW\| | 100 |
| 123 | 1406HD-ADVSGBGFWLE | 100 |
| 123 | 1406HD-GBGCK | 62 |
| 123 | 1406HD-GBGCKLE | 62 |
| 73 | 1406HD-GBGCW | 62 |
| 73 | 1406HD-GBGCWLE | 62 |
| 73 | 1406HD-GBGFA | 100 |
| 73 | 1406HD-GBGFALE | 100 |
| 123 | 1406HD-GBGFB | 100 |
| 123 | 1406HD-GBGFBLE | 100 |
| 123 | 1406HD-GBGFK | 101 |
| 123 | 1406HD-GBGFKLE | 101 |
| 123 | 1406HD-GBGFW | 101 |

Index

|  |
| :---: |
| 1406HD-GBGFWL |
| 1408HD-ADVFGBGCK |
| 1408HD-ADVFGBGCK |
| 1408HD-ADVFGB |
| 1408HD-AD |
| 14 |
| 1408HD-ADV |
| 1408HD-ADVFGBGFB |
| 1408 |
| 14 |
| 1408H |
| 1408HD-ADVFGBGFW |
| 1408 |
| 1408HD-ADVSGBGCK |
| 1408HD-ADVSGBGCK |
| 1408HD-ADVSGBGCW |
| 14 |
| 1408HD-ADVSGBGFA |
| 1408HD-ADVSGBGFA |
| 1408HD-ADVSGBGFB |
| 1408HD-ADVSGBGFB |
| 1408HD-ADVSGBGFK |
| 1408HD-ADVSGBGFK |
| 1408HD-ADVSGBGFW |
| 1408HD-ADVSGB |
| 1408HD-GBGCK |
| 1408HD-GBGCKLE |
| 1408HD-GBGCW |
| 1408HD-GBGCWL |
| 1408HD-GBGFA |
| 1408HD-GBGFALE |
| 1408HD-GBGFB |
| 1408HD-GBGFBLE |
| 1408HD-GBGFK |
| 1408HD-GBGFK |
| 1408HD-GBGFW |
| 1408HD-GBGFWLE |
| 1411HD-ADVFGBGCK |
| 1411HD-ADVFGBGCKLE |
| 1411HD-ADVFGBGCW |
| 14 |
| 1411HD-ADVFGBGFA |
| 1411HD-ADVFGBGFALE |
| 1411HD-ADVFGBGFB |
| 1411HD-ADVFGBGF |
| 1411HD-ADVFGBGFK |
| 1411HD-ADVFGBGFKLE |
| 1411HD-ADVFGBGFW |
| 1411HD-ADVFGBGFWL |
| 1411HD-ADVSGBGCK |

Page

| 101 |
| :--- |
| 62 |
| 62 |
| 62 |
| 62 |
| 101 |
| 101 |
| 101 |
| 101 |
| 101 |
| 101 |
| 101 |
| 101 |
| 63 |
| 63 |
| 63 |
| 63 |
| 102 |
| 102 |
| 102 |
| 102 |
| 102 |
| 102 |
| 102 |
| 102 |
| 63 |
| 63 |
| 104 |
| 63 |
| 104 |
| 103 |
| 103 |
| 103 |
| 63 |
| 103 |
| 103 |
| 103 |
| 103 |
| 103 |
| 103 |
| 103 |
| 103 |

Style
1411HD-ADVSGBGCKLE 1411HD-ADVSGBGCW 1411HD-ADVSGBGCWLE 1411HD-ADVSGBGFA 1411HD-ADVSGBGFALE 1411HD-ADVSGBGFB
1411HD-ADVSGBGFBLE 1411HD-ADVSGBGFK
1411HD-ADVSGBGFKLE
1411HD-ADVSGBGFW
1411HD-ADVSGBGFWLE
1411HD-GBGCK
1411HD-GBGCKLE
1411HD-GBGCW
1411HD-GBGCWLE
1411HD-GBGFA
1411HD-GBGFALE
1411HD-GBGFB
1411HD-GBGFBLE
1411HD-GBGFK
1411HD-GBGFKLE
1411HD-GBGFW
1411HD-GBGFWLE
1643HD
1643HD-ADVF
1643HD-ADVS
1643HD-FF
1643SLHD
1643SLHD-ADVF
1643SLHD-ADVS
1643SLHD-FF
1644HD
1644HD-ADVF
1644HD-ADVS
1644SLHD
1644SLHD-ADVS 1650HD
1650HD-ADVF
1650HD-ADVS
1650HD-FF
1651HD
1651HD-ADVF
1651HD-ADVS
1651SL
1651SL-ADVF
1651SL-FF
1657HD
1657HD-ADVF
1657HD-ADVS

| Page | Style |
| :---: | :---: |
| 64 | 1657SLHD |
| 64 | 1657SLHD-ADVF |
| 64 | 1657SLHD-ADVS |
| 104 | 1659HD |
| 104 | 1659HD-ADVF |
| 104 | 1659HD-ADVS |
| 104 | 1660HD |
| 104 | 1660HD-ADVF |
| 104 | 1660HD-ADVS |
| 105 | 1662HD |
| 105 | 1662HD-ADVF |
| 64 | 1662HD-ADVS |
| 64 | 198-ADVFGBGCK |
| 64 | 198-ADVFGBGCKLE |
| 64 | 198-ADVFGBGCW |
| 105 | 198-ADVFGBGCWLE |
| 105 | 198-ADVFGBGFA |
| 105 | 198-ADVFGBGFALE |
| 105 | 198-ADVFGBGFB |
| 105 | 198-ADVFGBGFBLE |
| 105 | 198-ADVFGBGFK |
| 105 | 198-ADVFGBGFKLE |
| 105 | 198-ADVFGBGFW |
| 3 | 198-ADVFGBGFWLE |
| 3 | 198-ADVSGBGCK |
| 3 | 198-ADVSGBGCKLE |
| 3 | 198-ADVSGBGCW |
| 8 | 198-ADVSGBGCWLE |
| 8 | 198-ADVSGBGFA |
| 8 | 198-ADVSGBGFALE |
| 8 | 198-ADVSGBGFB |
| 3 | 198-ADVSGBGFBLE |
| 3 | 198-ADVSGBGFK |
| 3 | 198-ADVSGBGFKLE |
| 8 | 198-ADVSGBGFW |
| 8 | 198-ADVSGBGFWLE |
| 3 | 198-GBGCK |
| 3 | 198-GBGCKLE |
| 3 | 198-GBGCW |
| 3 | 198-GBGCWLE |
| 3 | 198-GBGFA |
| 3 | 198-GBGFALE |
| 4 | 198-GBGFB |
| 207 | 198-GBGFBLE |
| 208 | 198-GBGFK |
| 208 | 198-GBGFKLE |
| 208 | 198-GBGFW |
| 4 | 198-GBGFWLE |
| 4 | 198SL-ADVFGBGCK |
| 4 | 198SL-ADVFGBGCKL |



Index


| Pag | Style |
| :---: | :---: |
| 272 | 1CL-ADVSLE |
| 272 | 1CL-FF |
| 308 | 1CL-FFLE |
| 308 | 1CL-LE |
| 308 | 1CX-ADVF |
| 308 | 1CX-ADVS |
| 308 | 1EC-ADVF |
| 308 | 1EC-ADVS |
| 308 | 1LAX |
| 308 | 1LAX-ADVF |
| 272 | 1LAX-ADVS |
| 272 | 1LAX-FF |
| 272 | 1LBL |
| 272 | 1LBL-ADVF |
| 308 | 1LBL-ADVS |
| 308 | 1LBL-FF |
| 308 | 1LBS |
| 308 | 1LBS-ADVF |
| 308 | 1LBS-ADVS |
| 308 | 1LBS-FF |
| 308 | 1LCL |
| 308 | 1LCL-ADVF |
| 272 | 1LCL-ADVFL |
| 272 | 1LCL-ADVS |
| 272 | 1LCL-ADVSL |
| 272 | 1LCL-FF |
| 308 | 1LCL-FFLE |
| 308 | 1LCL-LE |
| 309 | 1LCX-ADVF |
| 309 | 1LCX-ADVS |
| 309 | 1LEC-ADVF |
| 309 | 1LEC-ADVS |
| 309 | 1LLT-ADVF |
| 309 | 1LLT-ADVS |
| 5 | 1LPB |
| 5 | 1LPB-ADVF |
| 5 | 1LPB-ADVS |
| 5 | 1LPB-FF |
| 76 | 1LRS |
| 76 | 1LRS-ADVF |
| 76 | 1LRS-ADVS |
| 76 | 1LRS-FF |
| 9 | 1LSA |
| 9 | 1LSA-ADVF |
| 9 | 1LSA-ADVS |
| 9 | 1LSA-FF |
| 33 | 1LSG |
| 33 | 1LSG-ADVF |
| 34 | 1LSG-ADVS |
| 34 | 1LSG-FF |


| $\begin{aligned} & \text { Pag } \\ & \hline 34 \\ & \hline \end{aligned}$ | $\begin{aligned} & \text { Style } \\ & \hline \text { 1LSS } \end{aligned}$ |
| :---: | :---: |
| 34 | 1LSN-ADVF |
| 34 | 1LSN-ADVS |
| 34 | 1LSN-FF |
| 13 | 1LT-ADVF |
| 13 | 1LT-ADVS |
| 78 | 1LXC |
| 78 | 1LXC-ADVF |
| 5 | 1LXC-ADVS |
| 5 | 1LXC-FF |
| 5 | 1LXE |
| 5 | 1LXE-ADVF |
| 76 | 1LXE-ADVS |
| 76 | 1LXE-FF |
| 76 | 1LXJ |
| 76 | 1LXJ-ADVF |
| 10 | 1LXJ-ADVS |
| 10 | 1LXJ-FF |
| 10 | 1LXK |
| 10 | 1LXK-ADVF |
| 34 | 1LXK-ADVS |
| 34 | 1LXK-FF |
| 34 | 1LXN |
| 34 | 1LXN-ADVF |
| 34 | 1LXN-ADVS |
| 34 | 1LXN-FF |
| 34 | 1LXR |
| 34 | 1LXR-ADVF |
| 13 | 1LXR-ADVS |
| 13 | 1LXR-FF |
| 78 | 1PB |
| 78 | 1PB-ADVF |
| 138 | 1PB-ADVS |
| 138 | 1PB-FF |
| 144 | 1RAX |
| 144 | 1RAX-ADVF |
| 144 | 1RAX-ADVS |
| 144 | 1RAX-FF |
| 170 | 1RBL |
| 170 | 1RBL-ADVF |
| 170 | 1RBL-ADVS |
| 170 | 1RBL-FF |
| 173 | 1RBS |
| 173 | 1RBS-ADVF |
| 173 | 1RBS-ADVS |
| 173 | 1RBS-FF |
| 176 | 1RCL |
| 176 | 1RCL-ADVF |
| 176 | 1RCL-ADVFL |
| 176 | 1RCL-ADVS |



## Index

| Style |
| :---: |
| 1RCL-ADVSL |
| 1RCL-FF |
| 1RCL-FFLE |
| 1RCL-LE |
| 1RCX-ADVF |
| 1RCX-ADVS |
| 1REC-ADVF |
| 1REC-ADVS |
| 1RLT-ADVF |
| 1RLT-ADVS |
| $\begin{array}{\|l\|l} \hline \text { 1RPB } \\ \hline \text { 1RPB-ADVF } \\ \hline \end{array}$ |
|  |  |
|  |
| 1RPB-FF |
| 1RRS |
| 1RRS-ADVF |
| 1RRS-ADVS |
| 1RRS-FF |
| 1RS |
| 1RS-ADVF |
| 1RS-ADVS |
| 1RS-FF |
| 1RSA |
| 1RSA-ADVF |
| 1RSA-ADVS |
| 1RSA-FF |
| 1RSG |
| 1RSG-ADVF |
| 1RSG-ADVS |
| 1RSG-FF |
| 1RSN |
| 1RSN-ADVF |
| 1RSN-ADVS |
| 1RSN-FF |
| 1RXC |
| 1RXC-ADVF |
| 1RXC-ADVS |
| 1RXC-FF |
| 1RXE |
| 1RXE-ADVF |
| 1RXE-ADVS |
| 1RXE-FF |
| 1RXJ |
| 1RXJ-ADVF |
| 1RXJ-ADVS |
| 1RXJ-FF |
| 1RXK |
| 1RXK-ADVF |
| 1RXK-ADVS |
| 1RXK-FF |


| Page | $\begin{aligned} & \text { Style } \\ & \hline \text { \|RXXN } \end{aligned}$ |
| :---: | :---: |
| 34 | 1RXN-ADVF |
| 35 | 1RXN-ADVS |
| 35 | 1RXN-FF |
| 13 | 1RXR |
| 13 | 1RXR-ADVF |
| 78 | 1RXR-ADVS |
| 78 | 1RXR-FF |
| 138 | 1SA |
| 138 | 1SA-ADVF |
| 144 | 1SA-ADVS |
| 144 | 1SA-FF |
| 145 | 1SG |
| 145 | 1SG-ADVF |
| 170 | 1SG-ADVS |
| 170 | 1SG-FF |
| 170 | 1SN |
| 170 | 1SN-ADVF |
| 170 | 1SN-ADVS |
| 170 | 1SN-FF |
| 170 | 1XC |
| 170 | 1XC-ADVF |
| 173 | 1XC-ADVS |
| 173 | 1XC-FF |
| 173 | 1XE |
| 173 | 1XE-ADVF |
| 176 | 1XE-ADVS |
| 176 | 1XE-FF |
| 176 | 1XJ |
| 177 | 1XJ-ADVF |
| 188 | 1XJ-ADVS |
| 189 | 1XJ-FF |
| 189 | 1XK |
| 189 | 1XK-ADVF |
| 25 | 1XK-ADVS |
| 25 | 1XK-FF |
| 25 | 1XN |
| 25 | 1XN-ADVF |
| 181 | 1XN-ADVS |
| 181 | 1XN-FF |
| 181 | 1XR |
| 181 | 1XR-ADVF |
| 17 | 1XR-ADVS |
| 17 | 1XR-FF |
| 17 | 203HD |
| 17 | 205HD |
| 164 | 206HD |
| 164 | 206HD-ADVF |
| 164 | 206HD-ADVFLE |
| 164 | 206HD-ADVS |


| Page | Style |
| :---: | :---: |
| 129 | 206HD-ADVSLE |
| 129 | 206HD-LE |
| 129 | 206HDXC |
| 129 | 206HDXC-ADVF |
| 156 | 206HDXC-ADVS |
| 156 | 206HDXE |
| 156 | 206HDXE-ADVF |
| 156 | 206HDXE-ADVS |
| 173 | 206HDXJ |
| 173 | 206HDXJ-ADVF |
| 173 | 206HDXJ-ADVS |
| 173 | 206HDXK |
| 177 | 206HDXK-ADVF |
| 177 | 206HDXK-ADVS |
| 177 | 206HDXN |
| 177 | 206HDXN-ADVF |
| 189 | 206HDXN-ADVS |
| 189 | 206HDXR |
| 189 | 206HDXR-ADVF |
| 189 | 206HDXR-ADVS |
| 25 | 2109HD-ADVFGBGCK |
| 25 | 2109HD-ADVFGBGCKLE |
| 25 | 2109HD-ADVFGBGCW |
| 25 | 2109HD-ADVFGBGCWLE |
| 181 | 2109HD-ADVFGBGFA |
| 181 | 2109HD-ADVFGBGFALE |
| 181 | 2109HD-ADVFGBGFB |
| 181 | 2109HD-ADVFGBGFBLE |
| 17 | 2109HD-ADVFGBGFK |
| 17 | 2109HD-ADVFGBGFKLE |
| 17 | 2109HD-ADVFGBGFW |
| 17 | 2109HD-ADVFGBGFWLE |
| 164 | 2109HD-ADVSGBGCK |
| 164 | 2109HD-ADVSGBGCKLE |
| 164 | 2109HD-ADVSGBGCW |
| 164 | 2109HD-ADVSGBGCWLE |
| 129 | 2109HD-ADVSGBGFA |
| 129 | 2109HD-ADVSGBGFALE |
| 129 | 2109HD-ADVSGBGFB |
| 129 | 2109HD-ADVSGBGFBLE |
| 156 | 2109HD-ADVSGBGFK |
| 156 | 2109HD-ADVSGBGFKLE |
| 156 | 2109HD-ADVSGBGFW\| |
| 156 | 2109HD-ADVSGBGFWLE |
| 143 | 2109HD-GBGCK |
| 143 | 2109HD-GBGCKLE |
| 35 | 2109HD-GBGCW |
| 35 | 2109HD-GBGCWLE |
| 35 | 2109HD-GBGFA |
| 35 | 2109HD-GBGFALE |

[^29]Index

| Style |
| :---: |
| 2109HD-GBGFB |
| 2109HD-GBGFBLE |
| 2109HD-GBGFK\| |
| 2109HD-GBGFKLE |
| 2109HD-GBGFW |
| 2109HD-GBGFWLE |
| 210HD |
| 210SLHD |
| 210SLHD-ADVF |
| 210SLHD-ADVFLE |
| 210SLHD-ADVS\| |
| 210SLHD-ADVSLE |
| 210SLHD-LE |
| 210SLHDXC |
| 210SLHDXC-ADVF |
| 210SLHDXC-ADVS |
| 210SLHDXE |
| 210SLHDXE-ADVF |
| 210SLHDXE-ADVS |
| 210SLHDX] |
| 210SLHDXJ-ADVF |
| 210SLHDXJ-ADVS |
| 210SLHDXK |
| 210SLHDXK-ADVF |
| 210SLHDXK-ADVS |
| 210SLHDXN\| |
| 210SLHDXN-ADVF |
| 210SLHDXN-ADVS |
| 210SLHDXR |
| 210SLHDXR-ADVF |
| 210SLHDXR-ADVS |
| 2110HD-ADVFGBGCK |
| 2110HD-ADVFGBGCKLE |
| 2110HD-ADVFGBGCW |
| 2110HD-ADVFGBGCWLE |
| 2110HD-ADVFGBGFA |
| 2110HD-ADVFGBGFALE |
| 2110HD-ADVFGBGFB |
| 2110HD-ADVFGBGFBLE |
| 2110HD-ADVFGBGFK |
| 2110HD-ADVFGBGFKLE |
| 2110HD-ADVFGBGFW\| |
| 2110HD-ADVFGBGFWLE |
| 2110HD-ADVSGBGCK |
| 2110HD-ADVSGBGCKLE |
| 2110HD-ADVSGBGCW |
| 2110HD-ADVSGBGCWLE |
| 2110HD-ADVSGBGFA |
| 2110HD-ADVSGBGFALE |
| 2110HD-ADVSGBGFB |


| Pag | Style |
| :---: | :---: |
| 109 | 2110HD-ADVSGBGFBLE |
| 109 | 2110HD-ADVSGBGFK |
| 109 | 2110HD-ADVSGBGFKLE |
| 109 | 2110HD-ADVSGBGFW |
| 109 | 2110HD-ADVSGBGFWLE |
| 109 | 2110HD-GBGCK |
| 143 | 2110HD-GBGCKLE |
| 43 | 2110HD-GBGCW |
| 43 | 2110HD-GBGCWLE |
| 43 | 2110HD-GBGFA |
| 43 | 2110HD-GBGFALE |
| 43 | 2110HD-GBGFB |
| 43 | 2110HD-GBGFBLE |
| 29 | 2110HD-GBGFK |
| 29 | 2110HD-GBGFKLE |
| 29 | 2110HD-GBGFW |
| 185 | 2110HD-GBGFWLE |
| 185 | 2111HD-ADVFGBGCK |
| 185 | 2111HD-ADVFGBGCKLE |
| 21 | 2111HD-ADVFGBGCW |
| 21 | 2111HD-ADVFGBGCWLE |
| 21 | 2111HD-ADVFGBGFA |
| 168 | 2111HD-ADVFGBGFALE |
| 168 | 2111HD-ADVFGBGFB |
| 168 | 2111HD-ADVFGBGFBLE |
| 133 | 2111HD-ADVFGBGFK |
| 133 | 2111HD-ADVFGBGFKLE |
| 133 | 2111HD-ADVFGBGFW |
| 160 | 2111HD-ADVFGBGFWLE |
| 160 | 2111HD-ADVSGBGCK |
| 160 | 2111HD-ADVSGBGCKLE |
| 66 | 2111HD-ADVSGBGCW |
| 66 | 2111HD-ADVSGBGCWLE |
| 66 | 2111HD-ADVSGBGFA |
| 66 | 2111HD-ADVSGBGFALE |
| 109 | 2111HD-ADVSGBGFB |
| 109 | 2111HD-ADVSGBGFBLE |
| 109 | 2111HD-ADVSGBGFK |
| 109 | 2111HD-ADVSGBGFKLE |
| 109 | 2111HD-ADVSGBGFW |
| 109 | 2111HD-ADVSGBGFWLE |
| 109 | 2111HD-GBGCK |
| 109 | 2111HD-GBGCKLE |
| 67 | 2111HD-GBGCW |
| 67 | 2111HD-GBGCWLE |
| 67 | 2111HD-GBGFA |
| 67 | 2111HD-GBGFALE |
| 110 | 2111HD-GBGFB |
| 110 | 2111HD-GBGFBLE |
| 110 | 2111HD-GBGFK |


| Page | Style | Page |
| :---: | :---: | :---: |
| 110 | 2111HD-GBGFKLE | 111 |
| 110 | 2111HD-GBGFW | 111 |
| 110 | 2111HD-GBGFWLE | 111 |
| 110 | 211HD | 189 |
| 110 | 211HD-ADVF | 189 |
| 67 | 211HD-ADVS | 189 |
| 67 | 236HD-FXG | 79 |
| 67 | 237HD-FXG | 79 |
| 67 | 237HD-FXGLE | 79 |
| 110 | 2382HD-ADVF | 138 |
| 110 | 2382HD-ADVS | 138 |
| 110 | 2382SL-ADVF | 327 |
| 110 | 2382SL-ADVS | 327 |
| 110 | 2385HD-ADVF | 78 |
| 110 | 2385HD-ADVS | 78 |
| 110 | 2385SL-ADVF | 279 |
| 110 | 2385SL-ADVS | 279 |
| 67 | 2389HD-ADVF | 13 |
| 67 | 2389HD-ADVS | 13 |
| 67 | 2389SL-ADVF | 216 |
| 67 | 2389SL-ADVS | 216 |
| 110 | 243HD | 49 |
| 110 | 255HD-FXG | 80 |
| 110 | 255HD-FXGLE | 80 |
| 110 | 255HD-GBGCW | 68 |
| 111 | 255HD-GBGCWLE | 68 |
| 111 | 255HD-GBGFA | 112 |
| 111 | 255HD-GBGFALE | 112 |
| 111 | 255HD-GBGFB | 112 |
| 67 | 255HD-GBGFBLE | 112 |
| 67 | 255HD-GBGFW | 112 |
| 67 | 255HD-GBGFWLE | 112 |
| 67 | 256HD | 35 |
| 111 | 256HD-LE | 35 |
| 111 | 262HD-ADVFGBGCK | 68 |
| 111 | 262HD-ADVFGBGCKLE | 68 |
| 111 | 262HD-ADVFGBGCW | 68 |
| 111 | 262HD-ADVFGBGCWLE | 68 |
| 111 | 262HD-ADVFGBGFA | 112 |
| 111 | 262HD-ADVFGBGFALE | 112 |
| 111 | 262HD-ADVFGBGFB | 112 |
| 67 | 262HD-ADVFGBGFBLE | 112 |
| 67 | 262HD-ADVFGBGFK | 113 |
| 67 | 262HD-ADVFGBGFKLE | 113 |
| 67 | 262HD-ADVFGBGFW\| | 113 |
| 111 | 262HD-ADVFGBGFWLE | 113 |
| 111 | 262HD-ADVSGBGCK | 68 |
| 111 | 262HD-ADVSGBGCKLE | 68 |
| 111 | 262HD-ADVSGBGCW | 68 |
| 111 | 262HD-ADVSGBGCWLE | 68 |

Index

| Style |
| :---: |
| 262HD-ADVSGBGFA |
| 262HD-ADVSGBGFALE |
| 262HD-ADVSGBGFB |
| 262HD-ADVSGBGFBL |
| 262HD-ADVSGBGFK |
| 262HD-ADVSGBGFKLE |
| 262HD-ADVSGBGFW\| |
| 262HD-ADVSGBGFWLE |
| 262HD-ADVSSDL |
| 262HD-ADVSSDLGBG |
| 262HD-ADVSSDLGBGLE |
| 262HD-ADVSSDLLE |
| 262HD-FXG |
| 262HD-FXGLE |
| 262HD-GBGCK |
| 262HD-GBGCKLE |
| 262HD-GBGCW |
| 262HD-GBGCWLE |
| 262HD-GBGFA |
| 262HD-GBGFALE |
| 262HD-GBGFB |
| 262HD-GBGFBLE |
| 262HD-GBGFK |
| 262HD-GBGFKLE |
| 262HD-GBGFW |
| 262HD-GBGFWLE |
| 262HD-SDL |
| 262HD-SDLGBG |
| 262HD-SDLGBGLE |
| 262HD-SDLLE |
| 262HDXC-ADVSSDL |
| 262HDXC-SDL |
| 262HDXE-ADVSSDL |
| 262HDXE-SDL |
| 262HDXJ-ADVSSDL |
| 262HDXJ-SDL |
| 262HDXK-ADVSSDL |
| 262HDXK-SDL |
| 262HDXN-ADVSSDL |
| 262HDXN-SDL |
| 262HDXR-ADVSSDL |
| 262HDXR-SDL |
| 263HD-ADVFGBGCK |
| 263HD-ADVFGBGCKLE |
| 263HD-ADVFGBGCW |
| 263HD-ADVFGBGCWLE |
| 263HD-ADVFGBGFA |
| 263HD-ADVFGBGFALE |
| 263HD-ADVFGBGFB |
| 263HD-ADVFGBGFBLE |


| Pag | Style |
| :---: | :---: |
| 113 | 263HD-ADVFGBGFK |
| 113 | 263HD-ADVFGBGFKLE |
| 113 | 263HD-ADVFGBGFW |
| 113 | 263HD-ADVFGBGFWLE |
| 113 | 263HD-ADVSGBGCK |
| 113 | 263HD-ADVSGBGCKLE |
| 114 | 263HD-ADVSGBGCW |
| 114 | 263HD-ADVSGBGCWLE |
| 194 | 263HD-ADVSGBGFA\| |
| 194 | 263HD-ADVSGBGFALE |
| 194 | 263HD-ADVSGBGFB |
| 194 | 263HD-ADVSGBGFBLE |
| 80 | 263HD-ADVSGBGFK |
| 80 | 263HD-ADVSGBGFKLE |
| 69 | 263HD-ADVSGBGFW\| |
| 69 | 263HD-ADVSGBGFWLE |
| 69 | 263HD-ADVSSDL |
| 69 | 263HD-ADVSSDLGBG |
| 114 | 263HD-ADVSSDLGBGLE |
| 114 | 263HD-ADVSSDLLE |
| 114 | 263HD-FXG |
| 114 | 263HD-FXGLE |
| 114 | 263HD-GBGCK |
| 114 | 263HD-GBGCKLE |
| 114 | 263HD-GBGCW |
| 114 | 263HD-GBGCWLE |
| 194 | 263HD-GBGFA |
| 194 | 263HD-GBGFALE |
| 194 | 263HD-GBGFB |
| 194 | 263HD-GBGFBLE |
| 30 | 263HD-GBGFK |
| 30 | 263HD-GBGFKLE |
| 186 | 263HD-GBGFW |
| 186 | 263HD-GBGFWLE |
| 22 | 263HD-SDL |
| 22 | 263HD-SDLGBG |
| 169 | 263HD-SDLGBGLE |
| 169 | 263HD-SDLLE |
| 134 | 263HDXC-ADVSSDL |
| 134 | 263HDXC-SDL |
| 161 | 263HDXE-ADVSSDL |
| 161 | 263HDXE-SDL |
| 69 | 263HDXJ-ADVSSDL |
| 69 | 263HDXJ-SDL |
| 69 | 263HDXK-ADVSSDL |
| 69 | 263HDXK-SDL |
| 115 | 263HDXN-ADVSSDL |
| 115 | 263HDXN-SDL |
| 115 | 263HDXR-ADVSSDL |
| 115 | 263HDXR-SDL |


| Page | Style |
| :---: | :---: |
| 115 | 263SLHD-ADVFGBGCK |
| 115 | 263SLHD-ADVFGBGCKLE |
| 115 | 263SLHD-ADVFGBGCW |
| 115 | 263SLHD-ADVFGBGCWLE |
| 69 | 263SLHD-ADVFGBGFA |
| 69 | 263SLHD-ADVFGBGFALE |
| 70 | 263SLHD-ADVFGBGFB |
| 70 | 263SLHD-ADVFGBGFBLE |
| 115 | 263SLHD-ADVFGBGFK\| |
| 115 | 263SLHD-ADVFGBGFKLE |
| 116 | 263SLHD-ADVFGBGFW\| |
| 116 | 263SLHD-ADVFGBGFWLE |
| 116 | 263SLHD-ADVSGBGCK |
| 116 | 263SLHD-ADVSGBGCKLE |
| 116 | 263SLHD-ADVSGBGCW\| |
| 116 | 263SLHD-ADVSGBGCWLE |
| 194 | 263SLHD-ADVSGBGFA |
| 194 | 263SLHD-ADVSGBGFALE |
| 195 | 263SLHD-ADVSGBGFB |
| 195 | 263SLHD-ADVSGBGFBLE |
| 80 | 263SLHD-ADVSGBGFK\| |
| 80 | 263SLHD-ADVSGBGFKLE |
| 70 | 263SLHD-ADVSGBGFW\| |
| 70 | 263SLHD-ADVSGBGFWLE |
| 70 | 263SLHD-ADVSSDL |
| 70 | 263SLHD-ADVSSDLGBG |
| 116 | 263SLHD-ADVSSDLGBGLE |
| 116 | 263SLHD-ADVSSDLLE |
| 116 | 263SLHD-FXG |
| 116 | 263SLHD-FXGLE |
| 117 | 263SLHD-GBGCK |
| 117 | 263SLHD-GBGCKLE |
| 117 | 263SLHD-GBGCW |
| 117 | 263SLHD-GBGCWLE |
| 195 | 263SLHD-GBGFA |
| 195 | 263SLHD-GBGFALE |
| 195 | 263SLHD-GBGFB |
| 195 | 263SLHD-GBGFBLE |
| 30 | 263SLHD-GBGFK |
| 30 | 263SLHD-GBGFKLE |
| 186 | 263SLHD-GBGFW |
| 186 | 263SLHD-GBGFWLE |
| 22 | 263SLHD-SDL |
| 22 | 263SLHD-SDLGBG |
| 169 | 263SLHD-SDLGBGLE |
| 169 | 263SLHD-SDLLE |
| 134 | 263SLHDXC-ADVSSDL |
| 134 | 263SLHDXC-SDL |
| 161 | 263SLHDXE-ADVSSDL |
| 161 | 263SLHDXE-SDL |



Index


| Page | Style |
| :---: | :---: |
| 23 | 296HDXE |
| 23 | 296HDXE-ADVF |
| 169 | 296HDXE-ADVS |
| 169 | 296HDXE-FF |
| 135 | 296HDXJ |
| 135 | 296HDXJ-ADVF |
| 162 | 296HDXJ-ADVS |
| 162 | 296HDXJ-FF |
| 35 | 296HDXK |
| 36 | 296HDXK-ADVF |
| 36 | 296HDXK-ADVS |
| 36 | 296HDXK-FF |
| 36 | 296HDXN\| |
| 36 | 296HDXN-ADVF |
| 25 | 296HDXN-ADVS |
| 25 | 296HDXN-FF |
| 25 | 296HDXR |
| 181 | 296HDXR-ADVF |
| 181 | 296HDXR-ADVS |
| 181 | 296HDXR-FF |
| 17 | 296SLHD |
| 17 | 296SLHD-ADVF |
| 17 | 296SLHD-ADVFLE |
| 164 | 296SLHD-ADVS |
| 164 | 296SLHD-ADVSLE |
| 164 | 296SLHD-FF |
| 129 | 296SLHD-FFLE |
| 129 | 296SLHD-LE |
| 129 | 296SLHDXC |
| 156 | 296SLHDXC-ADVF |
| 156 | 296SLHDXC-ADVS |
| 156 | 296SLHDXC-FF |
| 190 | 296SLHDXE |
| 190 | 296SLHDXE-ADVF |
| 190 | 296SLHDXE-ADVS |
| 191 | 296SLHDXE-FF |
| 191 | 296SLHDXJ |
| 191 | 296SLHDXJ-ADVF |
| 36 | 296SLHDXJ-ADVS |
| 36 | 296SLHDXJ-FF |
| 36 | 296SLHDXK |
| 36 | 296SLHDXK-ADVF |
| 36 | 296SLHDXK-ADVS |
| 37 | 296SLHDXK-FF |
| 37 | 296SLHDXN |
| 37 | 296SLHDXN-ADVF |
| 26 | 296SLHDXN-ADVS |
| 26 | 296SLHDXN-FF |
| 26 | 296SLHDXR |
| 26 | 296SLHDXR-ADVF |


| Page | Style |
| :---: | :---: |
| 182 | 296SLHDXR-ADVS |
| 182 | 296SLHDXR-FF |
| 182 | 2AX |
| 182 | 2AX-ADVF |
| 18 | 2AX-ADVS |
| 18 | 2AX-FF\| |
| 18 | 2CL-ADVFLE |
| 18 | 2CL-ADVSLE |
| 165 | 2CL-FFLE |
| 165 | 2CL-LE |
| 165 | 2CX-ADVF |
| 165 | 2CX-ADVS |
| 130 | 2EC-ADVF |
| 130 | 2EC-ADVS |
| 130 | 2PB |
| 130 | 2PB-ADVF |
| 157 | 2PB-ADVS |
| 157 | 2PB-FF |
| 157 | 2RS |
| 157 | 2RS-ADVF |
| 43 | 2RS-ADVS |
| 43 | 2RS-FF |
| 43 | 2SG |
| 43 | 2SG-ADVF |
| 43 | 2SG-ADVS |
| 43 | 2SG-FF |
| 43 | 2SN\| |
| 43 | 2SN-ADVF |
| 29 | 2SN-ADVS |
| 29 | 2SN-FF |
| 29 | 2XC |
| 29 | 2XC-ADVF |
| 185 | 2XC-ADVS |
| 185 | 2XC-FF |
| 185 | 2XE |
| 185 | 2XE-ADVF |
| 21 | 2XE-ADVS |
| 21 | 2XE-FF |
| 21 | 2XJ |
| 21 | 2XJ-ADVF |
| 168 | 2XJ-ADVS |
| 168 | 2XJ-FF |
| 168 | 2XK |
| 168 | 2XK-ADVF |
| 133 | 2XK-ADVS |
| 133 | 2XK-FF |
| 133 | 2XN |
| 133 | 2XN-ADVF |
| 160 | 2XN-ADVS |
| 160 | 2XN-FF |



Index

| $\begin{aligned} & \text { Style } \\ & \hline 2 \times \mathrm{R} \end{aligned}$ | $\frac{\text { Page }}{\mid 157}$ | $\begin{aligned} & \text { Style } \\ & \hline \text { 416SL-ADVS } \end{aligned}$ | Page | $\begin{aligned} & \text { Style } \\ & \frac{4 \mathrm{AAX}}{} \end{aligned}$ | $\begin{aligned} & \text { Page } \\ & 5 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2XR-ADVF | 157 | 426HD | 50 | 4AX-ADVF | 5 |
| 2XR-ADVS | 157 | 426HD-ADVF | 50 | 4AX-ADVS | 5 |
| 2XR-FF | 157 | 426HD-ADVS | 51 | 4AX-FF | 5 |
| 309HD | 10 | 430HD | 51 | 4CL | 37 |
| 309HD-ADVF | 10 | 430HD-ADVF | 51 | 4CL-ADVF | 37 |
| 309HD-ADVS | 11 | 430HD-ADVS | 51 | 4CL-ADVFLE | 37 |
| 310 | 11 | 430SLHD | 52 | 4CL-ADVS | 37 |
| 310-ADVF | 11 | 430SLHD-ADVF | 52 | 4CL-ADVSLE | 37 |
| 310-ADVS | 11 | 430SLHD-ADVS | 52 | 4CL-FF | 37 |
| 310SL | 213 | 454HD | 51 | 4CL-FFLE | 37 |
| 310SL-ADVF | 213 | 4572SLHD-ADVFGBGCK | 74 | 4CL-LE | 37 |
| 310SL-ADVS | 213 | 4572SLHD-ADVFGBGCKLE | 74 | 4LAX | 6 |
| 310SL-FF | 213 | 4572SLHD-ADVFGBGCW | 74 | 4LAX-ADVF | 6 |
| 311HD | 11 | 4572SLHD-ADVFGBGCWLE | 74 | 4LAX-ADVS | 6 |
| 311HD-ADVF | 11 | 4572SLHD-ADVFGBGFA | 125 | 4LAX-FF | 6 |
| 311HD-ADVS | 11 | 4572SLHD-ADVFGBGFALE | 125 | 4LCL | 37 |
| 311SLHD | 11 | 4572SLHD-ADVFGBGFB | 125 | 4LCL-ADVF | 37 |
| 311SLHD-ADVF | 11 | 4572SLHD-ADVFGBGFBLE | 125 | 4LCL-ADVFLE | 38 |
| 311SLHD-ADVS | 12 | 4572SLHD-ADVFGBGFK | 125 | 4LCL-ADVS | 38 |
| 369 | 173 | 4572SLHD-ADVFGBGFKLE | 125 | 4LCL-ADVSLE | 38 |
| 369-ADVF | 174 | 4572SLHD-ADVFGBGFW | 125 | 4LCL-FF\| | 38 |
| 369-ADVS | 174 | 4572SLHD-ADVFGBGFWLE | 125 | 4LCL-FFLE | 38 |
| 369SL\| | 366 | 4572SLHD-ADVSGBGCK | 74 | 4LCL-LE | 38 |
| 369SL-ADVF | 366 | 4572SLHD-ADVSGBGCKLE | 74 | 4LPB | 145 |
| 369SL-ADVS | 366 | 4572SLHD-ADVSGBGCw\| | 74 | 4LPB-ADVF | 145 |
| 369SL-FF | 366 | 4572SLHD-ADVSGBGCWLE | 74 | 4LPB-ADVS | 145 |
| 371HD | 174 | 4572SLHD-ADVSGBGFA | 125 | 4LPB-FF | 145 |
| 371HD-ADVF | 174 | 4572SLHD-ADVSGBGFALE | 125 | 4LXC | 26 |
| 371HD-ADVS | 174 | 4572SLHD-ADVSGBGFB | 125 | 4LXC-ADVF | 26 |
| 371SLHD | 174 | 4572SLHD-ADVSGBGFBLE | 125 | 4LXC-ADVS | 26 |
| 371SLHD-ADVF | 175 | 4572SLHD-ADVSGBGFK | 125 | 4LXC-FF | 26 |
| 371SLHD-ADVS | 175 | 4572SLHD-ADVSGBGFKLE | 125 | 4LXE | 182 |
| 374HD | 174 | 4572SLHD-ADVSGBGFW | 125 | 4LXE-ADVF | 182 |
| 374HD-ADVF | 174 | 4572SLHD-ADVSGBGFWLE | 125 | 4LXE-ADVS | 182 |
| 374HD-ADVS | 174 | 4572SLHD-GBGCK | 74 | 4LXE-FF | 182 |
| 391HD-ADVF | 14 | 4572SLHD-GBGCKLE | 74 | 4LXJ | 18 |
| 391HD-ADVS | 14 | 4572SLHD-GBGCW | 74 | 4LXJ-ADVF | 18 |
| 391SLHD-ADVF | 15 | 4572SLHD-GBGCWLE | 74 | 4LXJ-ADVS | 18 |
| 391SLHD-ADVS | 15 | 4572SLHD-GBGFA | 126 | 4LXJ-FF | 18 |
| 395HD-ADVF | 14 | 4572SLHD-GBGFALE | 126 | 4LXK | 165 |
| 395HD-ADVS | 14 | 4572SLHD-GBGFB | 126 | 4LXK-ADVF | 165 |
| 395SLHD-ADVF | 15 | 4572SLHD-GBGFBLE | 126 | 4LXK-ADVS | 165 |
| 395SLHD-ADVS | 15 | 4572SLHD-GBGFK | 126 | 4LXK-FF | 165 |
| 396HD-ADVF | 14 | 4572SLHD-GBGFKLE | 126 | 4LXN | 130 |
| 396HD-ADVS | 14 | 4572SLHD-GBGFW | 126 | 4LXN-ADVF | 130 |
| 397HD-ADVF | 14 | 4572SLHD-GBGFWLE | 126 | 4LXN-ADVS | 130 |
| 397HD-ADVS | 14 | 469HD-ADVF | 138 | 4LXN-FF | 130 |
| 416SL | 257 | 469HD-ADVS | 138 | 4LXR | 157 |
| 416SL-ADVF | 257 | 469SLHD-ADVS | 139 | 4LXR-ADVF | 157 |



| Page <br> 157 | Style <br> 4XE |
| :---: | :---: |
| 157 | 4XE-ADVF |
| 146 | 4XE-ADVS |
| 146 | 4XE-FF |
| 146 | 4XJ |
| 146 | 4XJ-ADVF |
| 6 | 4XJ-ADVS |
| 6 | 4XJ-FF |
| 6 | 4XK |
| 6 | 4XK-ADVF |
| 38 | 4XK-ADVS |
| 38 | 4XK-FF |
| 38 | 4XN |
| 38 | 4XN-ADVF |
| 38 | 4XN-ADVS |
| 38 | 4XN-FF |
| 38 | 4XR |
| 38 | 4XR-ADVF |
| 146 | 4XR-ADVS |
| 146 | 4XR-FF |
| 146 | 508HD |
| 146 | 508HD-ADVF |
| 26 | 508HD-ADVS |
| 26 | 508HD-FF |
| 26 | 5425-ADVFRT |
| 26 | 5425-ADVFRTLE |
| 182 | 5425-ADVSRT |
| 182 | 5425-ADVSRTLE |
| 182 | 5425-RT |
| 182 | 5425-RTLE |
| 18 | 5425SL-ADVSRT |
| 18 | 5425SL-ADVSRTLE |
| 18 | 5425SL-RT |
| 18 | 5425SL-RTLE |
| 165 | 544HD |
| 165 | 544HD-ADVF |
| 165 | 544HD-ADVS |
| 165 | 546SLHD |
| 130 | 546SLHD-ADVS |
| 130 | 571 |
| 130 | 571-ADVF |
| 130 | 571-ADVS |
| 157 | 576HD |
| 157 | 576HD-ADVF |
| 157 | 576HD-ADVS |
| 157 | 578HD |
| 27 | 578HD-ADVF |
| 27 | 578HD-ADVS |
| 27 | 582HD |
| 27 | 582HD-ADVF |


| Page | Style |
| :---: | :---: |
| 183 | 582HD-ADVS |
| 183 | 584SLHD |
| 183 | 584SLHD-ADVF |
| 183 | 584SLHD-ADVS |
| 19 | 588HD |
| 19 | 588HD-ADVF |
| 19 | 588HD-ADVS |
| 19 | 5AX |
| 166 | 5AX-ADVF |
| 166 | 5AX-ADVS |
| 166 | 5AX-FF |
| 166 | 5CL |
| 131 | 5CL-ADVF |
| 131 | 5CL-ADVFLE |
| 131 | 5CL-ADVS |
| 131 | 5CL-ADVSLE |
| 158 | 5CL-FF |
| 158 | 5CL-FFLE |
| 158 | 5CL-LE |
| 158 | 5LAX |
| 170 | 5LAX-ADVF |
| 170 | 5LAX-ADVS |
| 170 | 5LAX-FF |
| 170 | 5LCL |
| 47 | 5LCL-ADVF |
| 47 | 5LCL-ADVFLE |
| 47 | 5LCL-ADVS |
| 47 | 5LCL-ADVSLE |
| 47 | 5LCL-FF\| |
| 47 | 5LCL-FFLE |
| 48 | 5LCL-LE |
| 48 | 5LPB |
| 48 | 5LPB-ADVF |
| 48 | 5LPB-ADVS |
| 171 | 5LPB-FF |
| 171 | 5LXC |
| 171 | 5LXC-ADVF |
| 172 | 5LXC-ADVS |
| 172 | 5LXC-FF |
| 171 | 5LXE |
| 171 | 5LXE-ADVF |
| 171 | 5LXE-ADVS |
| 171 | 5LXE-FF |
| 171 | 5LXJ |
| 171 | 5LXJ-ADVF |
| 171 | 5LXJ-ADVS |
| 171 | 5LXJ-FF |
| 171 | 5LXK |
| 171 | 5LXK-ADVF |
| 171 | 5LXK-ADVS |

[^30]
## Index

| Style |
| :---: |
| 5LXK-FF |
| 5LXN |
| 5LXN-ADVF |
| 5LXN-ADVS |
| 5LXN-FF |
| 5LXR |
| 5LXR-ADVF |
| 5LXR-ADVS |
| 5LXR-FF |
| 5PB |
| 5PB-ADVF |
| 5PB-ADVS |
| 5PB-FF\| |
| 5RAX |
| 5RAX-ADVF |
| 5RAX-ADVS |
| 5RAX-FF |
| 5 RCL |
| 5RCL-ADVF |
| 5RCL-ADVFLE |
| 5RCL-ADVS |
| 5RCL-ADVSLE |
| 5RCL-FF\| |
| 5RCL-FFLE |
| 5RCL-LE |
| 5RPB |
| 5RPB-ADVF |
| 5RPB-ADVS |
| 5RPB-FF |
| 5RXC |
| 5RXC-ADVF |
| 5RXC-ADVS |
| 5RXC-FF |
| 5RXE |
| 5RXE-ADVF |
| 5RXE-ADVS |
| 5RXE-FF |
| 5RX] |
| 5RXJ-ADVF |
| 5RXJ-ADVS |
| 5RXJ-FF |
| 5RXK |
| 5RXK-ADVF |
| 5RXK-ADVS |
| 5RXK-FF |
| 5RXN\| |
| 5RXN-ADVF |
| 5RXN-ADVS |
| 5RXN-FF |
| 5RXR |


| Page | Style |
| :---: | :---: |
| 166 | 5RXR-ADVF |
| 131 | 5RXR-ADVS |
| 131 | 5RXR-FF |
| 131 | 5XC |
| 131 | 5XC-ADVF |
| 158 | 5XC-ADVS |
| 158 | 5XC-FF |
| 158 | 5XE |
| 158 | 5XE-ADVF |
| 147 | 5XE-ADVS |
| 147 | 5XE-FF |
| 147 | 5XJ |
| 147 | 5XJ-ADVF |
| 6 | 5XJ-ADVS |
| 6 | 5XJ-FF |
| 6 | 5XK |
| 6 | 5XK-ADVF |
| 39 | 5XK-ADVS |
| 39 | 5XK-FF |
| 39 | 5XN\| |
| 39 | 5XN-ADVF |
| 39 | 5XN-ADVS |
| 39 | 5XN-FF |
| 39 | 5XR |
| 39 | 5XR-ADVF |
| 147 | 5XR-ADVS |
| 147 | 5XR-FF\| |
| 147 | 601HD-ADVFLE |
| 147 | 601HD-ADVSLE |
| 27 | 601HD-FFLE |
| 27 | 601HD-LE |
| 27 | 601XCHD |
| 27 | 601XCHD-ADVF |
| 183 | 601XCHD-ADVS |
| 183 | 601XCHD-FF |
| 183 | 601XEHD |
| 183 | 601XEHD-ADVF |
| 19 | 601XEHD-ADVS |
| 19 | 601XEHD-FF |
| 19 | 601XJHD |
| 19 | 601XJHD-ADVF |
| 166 | 601XJHD-ADVS |
| 166 | 601XJHD-FF |
| 166 | 601XNHD |
| 166 | 601XNHD-ADVF |
| 131 | 601XNHD-ADVS |
| 131 | 601XNHD-FF |
| 131 | 601XRHD |
| 131 | 601XRHD-ADVF |
| 158 | 601XRHD-ADVS |


| Page | Style |
| :---: | :---: |
| 158 | 601XRHD-FF |
| 158 | 602HD |
| 158 | 602HD-ADVF |
| 27 | 602HD-ADVS |
| 27 | 602HD-FF |
| 27 | 604HD |
| 27 | 604HD-ADVF |
| 183 | 604HD-ADVS |
| 183 | 604HD-FF\| |
| 183 | 605HD-ADVSSDLLE |
| 183 | 605HD-SDLLE |
| 19 | 605HDXC-ADVSSDL |
| 19 | 605HDXC-SDL |
| 19 | 605HDXE-ADVSSDL |
| 19 | 605HDXE-SDL |
| 166 | 605HDXJ-ADVSSDL |
| 166 | 605HDXJ-SDL |
| 166 | 605HDXN-ADVSSDL |
| 166 | 605HDXN-SDL |
| 131 | 605HDXR-ADVSSDL |
| 131 | 605HDXR-SDL |
| 131 | 606HD-ADVSSDLLE |
| 131 | 606HD-SDLLE |
| 158 | 606HDXC-ADVSSDL |
| 158 | 606HDXC-SDL |
| 158 | 606HDXE-ADVSSDL |
| 158 | 606HDXE-SDL |
| 39 | 606HDXJ-ADVSSDL |
| 39 | 606HDXJ-SDL |
| 40 | 606HDXN-ADVSSDL |
| 40 | 606HDXN-SDL |
| 27 | 606HDXR-ADVSSDL |
| 27 | 606HDXR-SDL |
| 27 | 607HD-ADVSSDLLE |
| 27 | 607HD-SDLLE |
| 183 | 607HDXC-ADVSSDL |
| 183 | 607HDXC-SDL |
| 183 | 607HDXE-ADVSSDL |
| 183 | 607HDXE-SDL |
| 19 | 607HDXJ-ADVSSDL |
| 19 | 607HDXJ-SDL |
| 19 | 607HDXN-ADVSSDL |
| 19 | 607HDXN-SDL |
| 131 | 607HDXR-ADVSSDL |
| 131 | 607HDXR-SDL |
| 131 | 608HD-ADVSSDLLE |
| 131 | 608HD-SDLLE |
| 158 | 608HDXC-ADVSSDL |
| 158 | 608HDXC-SDL |
| 158 | 608HDXE-ADVSSDL |

[^31]Index


Page

| 187 |
| :--- |
| 23 |


| 23 |
| :--- |
| 23 |


| 23 |
| :--- |
| 135 |

$135 \mid$

| 135 |
| :--- |
| 162 |
| 162 |

162

| 141 |
| :--- |
| 141 |


| 141 |
| :--- |
| 141 |


| 141 |
| :--- |
| 178 |

178

| 178 |
| :--- |
| 178 |


| 178 |
| :--- |
| 369 |

369

| 369 |
| :--- |
| 369 |


| 369 |
| :--- |
| 178 |

178

| 178 |
| :--- |
| 178 |

178

| 178 |
| :--- |
| 178 |
| 179 |


| 178 |
| :--- |
| 179 |
| 179 |


| 179 |
| :--- |
| 179 |

Style

6185XJSL-SDL 6185XNSL-ADVSSDL 6185XNSL-SDL \begin{tabular}{|l|}
\hline 6185XRSL-ADVSSDL <br>
\hline $6185 \times R S L-S D L$ <br>
\hline

 6186SL-ADVSSDL 6186SL-ADVSSDLLE 6186SL-SDL 6186SL-SDLLE 6186XCSL-ADVSSDL 6186XCSL-SDL 6186XESL-ADVSSDL 6186XESL-SDL 

\hline $6186 X J S L-A D V S S D L$ <br>
\hline $6186 \times J S L-S D L$ <br>
\hline
\end{tabular} 6186XNSL-ADVSSDL 6186XNSL-SDL 6186XRSL-ADVSSDL 6186XRSL-SDL 620 620-ADVF 620-ADVS 620SL 620SL-ADVF 620SL-623HD-ADVF 623HD-ADVS 625HD 625HD-ADVF 625HD-ADV 625SLHD-ADVF

62
626-A
626-ADVS
626SL
626SL-ADVF 626SL-ADVS 627HD
627HD-ADVF 627HD-ADVS

628HD | 628HD-ADVF |
| :--- |
| $628 \mathrm{HD}-A D V S$ | 628SLHD 628SLHD-ADVF 628SLHD-ADVS 630HD



Style
630HD-ADVS
631HD
631HD-ADVF

| 631HD-ADVS |
| :--- |
| 632SL-ADVFGBGCK | | 632SL-ADVFGBGCKLE |  |
| :--- | :---: |
| 632SL-ADVFGBGCW |  |

632SL-ADVFGBGCWLE
632SL-ADVFGBGFA
632SL-ADVFGBGFALE
632SL-ADVFGBGFBLE
632SL-ADVFGBGFK
632SL-ADVFGBGFKLE
632SL-ADVFGBGFWLE
632SL-ADVSGBGCK
632SL-ADVSGBGCKLE
632SL-ADVSGBGCW
632SL-ADVSGBGFA
632SL-ADVSGBGFALE
632SL-ADVSGBGFB
632SL-ADVSGBGFBLE
632SL-ADVSGBGFKLE
632SL-ADVSGBGFW|
632SL-ADVSGBGFWLE
632SL-ADVSSDL

| 632SL-ADVSSDLGBG |
| :--- |
| 632SL-ADVSSDLGBGLE |

632SL-ADVSSDLLE
632SL-FXG
632SL-FXGLE
632SL-GBGCK
632SL-GBGCKLE
632SL-GBGCW
632SL-GBGCWLE
632SL-GBGFA
632SL-GBGFALE
632SL-GBGFB
632SL-GBGFBLE
632SL-GBGFK
632SL-GBGFKLE
632SL-GBGFW
632SL-GBGFWLE
632SL-SDL
632SL-SDLGBG
632SL-SDLGBGLE
632SL-SDLLE

Page

| 137 |
| :--- |
| 137 |
| 137 |
| 137 |
| 272 |
| 272 |
| 272 |
| 272 |
| 309 |
| 309 |
| 309 |
| 309 |
| 309 |
| 309 |
| 309 |
| 309 |
| 272 |
| 272 |
| 272 |
| 272 |
| 309 |
| 309 |
| 309 |
| 309 |
| 309 |
| 309 |
| 310 |
| 310 |
| 384 |
| 384 |
| 384 |
| 384 |
| 281 |
| 281 |
| 272 |
| 272 |
| 273 |
| 273 |
| 310 |
| 310 |
| 310 |
| 310 |
| 310 |
| 310 |
| 310 |
| 310 |
| 384 |
| 384 |
| 384 |
| 384 |

## Index

| Style |
| :---: |
| 632XCSL-ADVSSDL |
| 632XCSL-SDL |
| 632XESL-ADVSSDL |
| 632XESL-SDL |
| 632XJSL-ADVSSDL |
| 632XJSL-SDL |
| 632XKSL-ADVSSDL |
| 632XKSL-SDL |
| 632XNSL-ADVSSD |
| 632XNSL-SDL |
| 632XRSL-ADVSSD |
| 632XRSL-SDL |
| 6500 HD |
| 6500HD-ADVF |
| 6500HD-ADVS |
| 6500SL |
| 6500SL-ADVF |
| 6500SL-ADVS |
| 6500SL-FF |
| 6520 HD |
| 6520HD-ADVF |
| 6520HD-ADVS |
| 6520HD-FF |
| 6560 HD |
| 6560HD-ADVF |
| 6560HD-ADVS |
| 6565HD |
| 6565HD-ADVF |
| 6565HD-ADVS |
| 6565SLHD |
| 6565SLHD-ADVF |
| 6565SLHD-ADVS |
| 6568HD |
| 6568HD-ADVF |
| 6568HD-ADVS |
| 6570 HD |
| 6570HD-ADVF |
| 6570HD-ADVS |
| 6570HD-FF |
| 6570SLHD |
| 6570SLHD-ADVF |
| 6570SLHD-ADVS |
| 6570SLHD-FF |
| 6572 HD |
| 6572HD-ADVF |
| 6572HD-ADVS |
| 6578 HD |
| 6578HD-ADVS |
| 6580SLHD |
| 6580SLHD-ADVS |


| Page | Style |
| :---: | :---: |
| 235 | 6582 HD |
| 235 | 6582HD-ADVF |
| 379 | 6582HD-ADVS |
| 379 | 6720HDXCSL-ADVSSDL |
| 226 | 6720HDXCSL-SDL |
| 226 | 6720HDXESL-ADVSSDL |
| 361 | 6720HDXESL-SDL |
| 361 | 6720HDXJSL-ADVSSDL |
| 323 | 6720HDXJSL-SDL |
| 323 | 6720HDXKSL-ADVSSDL |
| 352 | 6720HDXKSL-SDL |
| 352 | 6720HDXNSL-ADVSSDL |
| 148 | 6720HDXNSL-SDL |
| 148 | 6720HDXRSL-ADVSSDL |
| 148 | 6720HDXRSL-SDL |
| 341 | 6720SLHD-ADVFGBGCK |
| 341 | 6720SLHD-ADVFGBGCKLE |
| 341 | 6720SLHD-ADVFGBGCW |
| 341 | 6720SLHD-ADVFGBGCWLE |
| 148 | 6720SLHD-ADVFGBGFA |
| 148 | 6720SLHD-ADVFGBGFALE |
| 148 | 6720SLHD-ADVFGBGFB |
| 148 | 6720SLHD-ADVFGBGFBLE |
| 148 | 6720SLHD-ADVFGBGFK |
| 148 | 6720SLHD-ADVFGBGFKLE |
| 148 | 6720SLHD-ADVFGBGFW |
| 149 | 6720SLHD-ADVFGBGFWLE |
| 149 | 6720SLHD-ADVSGBGCK |
| 149 | 6720SLHD-ADVSGBGCKLE |
| 153 | 6720SLHD-ADVSGBGCw\| |
| 153 | 6720SLHD-ADVSGBGCWLE |
| 153 | 6720SLHD-ADVSGBGFA |
| 149 | 6720SLHD-ADVSGBGFALE |
| 149 | 6720SLHD-ADVSGBGFB |
| 149 | 6720SLHD-ADVSGBGFBLE |
| 149 | 6720SLHD-ADVSGBGFK |
| 149 | 6720SLHD-ADVSGBGFKLE |
| 149 | 6720SLHD-ADVSGBGFW\| |
| 149 | 6720SLHD-ADVSGBGFWLE |
| 153 | 6720SLHD-ADVSSDL |
| 153 | 6720SLHD-ADVSSDLGBG |
| 153 | 6720SLHD-ADVSSDLGBGLE |
| 153 | 6720SLHD-ADVSSDLLE |
| 150 | 6720SLHD-GBGCK |
| 150 | 6720SLHD-GBGCKLE |
| 150 | 6720SLHD-GBGCW\| |
| 150 | 6720SLHD-GBGCWLE |
| 150 | 6720SLHD-GBGFA\| |
| 154 | 6720SLHD-GBGFALE |
| 154 | 6720SLHD-GBGFB |


| Pag | Style | Pag |
| :---: | :---: | :---: |
| 150 | 6720SLHD-GBGFBLE | 127 |
| 150 | 6720SLHD-GBGFK | 127 |
| 150 | 6720SLHD-GBGFKLE | 127 |
| 31 | 6720SLHD-GBGFW\| | 127 |
| 31 | 6720SLHD-GBGFWLE | 127 |
| 187 | 6720SLHD-SDL | 197 |
| 187 | 6720SLHD-SDLGBG | 197 |
| 23 | 6720SLHD-SDLGBGLE | 197 |
| 23 | 6720SLHD-SDLLE | 197 |
| 169 | 6975HD-ADVF | 14 |
| 169 | 6975HD-ADVS | 14 |
| 135 | 704HD-FXG | 80 |
| 135 | 704HD-FXGLE | 80 |
| 162 | 707HD | 179 |
| 162 | 708HD | 40 |
| 75 | 708HD-LE | 40 |
| 75 | 721HD | 201 |
| 75 | 735 HD | 51 |
| 75 | 736 HD | 141 |
| 126 | 745 HD | 150 |
| 126 | 752HD-FXG | 80 |
| 126 | 752HD-FXGLE | 80 |
| 126 | 752HD-GBGCW | 70 |
| 126 | 752HD-GBGCWLE | 70 |
| 126 | 752HD-GBGFA | 117 |
| 126 | 752HD-GBGFALE | 117 |
| 126 | 752HD-GBGFB | 117 |
| 75 | 752HD-GBGFBLE | 117 |
| 75 | 752HD-GBGFW | 117 |
| 75 | 752HD-GBGFWLE | 117 |
| 75 | 800 | 330 |
| 126 | 808-ADVFGBGCK | 259 |
| 126 | 808-ADVFGBGCKLE | 259 |
| 126 | 808-ADVFGBGCW | 259 |
| 126 | 808-ADVFGBGCWLE | 259 |
| 127 | 808-ADVFGBGFA | 282 |
| 127 | 808-ADVFGBGFALE | 282 |
| 127 | 808-ADVFGBGFB | 282 |
| 127 | 808-ADVFGBGFBLE | 282 |
| 197 | 808-ADVFGBGFK | 282 |
| 197 | 808-ADVFGBGFKLE | 282 |
| 197 | 808-ADVFGBGFW | 282 |
| 197 | 808-ADVFGBGFWLE | 282 |
| 75 | 808-ADVSGBGCK | 259 |
| 75 | 808-ADVSGBGCKLE | 259 |
| 75 | 808-ADVSGBGCW | 259 |
| 75 | 808-ADVSGBGCWLE | 259 |
| 127 | 808-ADVSGBGFA | 282 |
| 127 | 808-ADVSGBGFALE | 282 |
| 127 | 808-ADVSGBGFB | 282 |

## Index



| Page | Style |
| :---: | :---: |
| 282 | 8145-ADVSGBGFB |
| 282 | 8145-ADVSGBGFBLE |
| 282 | 8145-ADVSGBGFK |
| 282 | 8145-ADVSGBGFKLE |
| 282 | 8145-ADVSGBGFW\| |
| 280 | 8145-ADVSGBGFWLE |
| 280 | 8145-GBGCK |
| 259 | 8145-GBGCKLE |
| 259 | 8145-GBGCW |
| 259 | 8145-GBGCWLE |
| 259 | 8145-GBGFA |
| 282 | 8145-GBGFALE |
| 282 | 8145-GBGFB |
| 282 | 8145-GBGFBLE |
| 282 | 8145-GBGFK |
| 283 | 8145-GBGFKLE |
| 283 | 8145-GBGFW |
| 283 | 8145-GBGFWLE |
| 283 | 814SL |
| 330 | 814SL-ADVF |
| 387 | 814SL-ADVS |
| 387 | 814SL-FF |
| 387 | 816 |
| 252 | 816-ADVF |
| 252 | 816-ADVS |
| 252 | 81643 \| |
| 252 | 81643-ADVF |
| 252 | 81643-ADVS |
| 252 | 81643-FF |
| 275 | 81651 |
| 275 | 81651-ADVF |
| 275 | 81651-ADVS |
| 259 | 81651SL |
| 259 | 81651SL-ADVF |
| 259 | 81651SL-ADVS |
| 259 | 81651SL-FF |
| 283 | 81660 \| |
| 283 | 81660-ADVF |
| 283 | 81660-ADVS |
| 283 | 816SL |
| 283 | 816SL-ADVF |
| 283 | 816SL-ADVS |
| 283 | 816SL-FF |
| 283 | 817 \| |
| 259 | 817-ADVF |
| 259 | 817-ADVS |
| 259 | 817SL |
| 259 | 817SL-ADVF |
| 283 | 817SL-ADVS |
| 283 | 817SL-FF |


| $\begin{gathered} \text { Pag } \\ \hline 283 \end{gathered}$ | $\begin{aligned} & \text { Style } \\ & \hline 818 \\ & \hline \end{aligned}$ |
| :---: | :---: |
| 283 | 818-ADVF |
| 283 | 818-ADVFLE |
| 283 | 818-ADVS |
| 283 | 818-ADVSLE |
| 283 | 818-LE |
| 260 | 818SL |
| 260 | 818SL-ADVF |
| 260 | 818SL-ADVFLE |
| 260 | 818SL-ADVS |
| 284 | 818SL-ADVSLE |
| 284 | 818SL-FF\| |
| 284 | 818SL-FFLE |
| 284 | 818SL-LE |
| 284 | 818XC |
| 284 | 818XC-ADVF |
| 284 | 818XC-ADVS |
| 284 | 818XCSL |
| 276 | 818XCSL-ADVF |
| 276 | 818XCSL-ADVS |
| 276 | 818XCSL-FF |
| 276 | 818XE |
| 211 | 818XE-ADVF |
| 211 | 818XE-ADVS |
| 211 | 818XESL |
| 203 | 818XESL-ADVF |
| 203 | 818XESL-ADVS |
| 203 | 818XESL-FF |
| 203 | 818XJ |
| 203 | 818XJ-ADVF |
| 203 | 818XJ-ADVS |
| 203 | 818XJSL |
| 208 | 818XJSL-ADVF |
| 208 | 818XJSL-ADVS |
| 208 | 818XJSL-FF |
| 208 | 818XK |
| 203 | 818XK-ADVF |
| 203 | 818XK-ADVS |
| 203 | 818XKSL |
| 213 | 818XKSL-ADVF |
| 213 | 818XKSL-ADVS |
| 213 | 818XKSL-FF |
| 213 | 818XN |
| 365 | 818XN-ADVF |
| 365 | 818XN-ADVS |
| 365 | 818XNSL |
| 366 | 818XNSL-ADVF |
| 366 | 818XNSL-ADVS |
| 366 | 818XNSL-FF |
| 366 | 818XR |


| Page |
| :--- | :--- |
| 236 |
| 236 |
| 236 |
| 236 |
| 236 |
| 236 |
| 246 |
| 246 |
| 246 |
| 246 |
| 246 |
| 246 |
| 247 |
| 247 |
| 227 |
| 227 |
| 227 |
| 232 |
| 232 |
| 232 |
| 232 |
| 371 |
| 371 |
| 371 |
| 376 |
| 376 |
| 376 |
| 376 |
| 218 |
| 218 |
| 218 |
| 223 |
| 223 |
| 223 |
| 223 |
| 353 |
| 353 |
| 353 |
| 358 |
| 358 |
| 358 |
| 358 |
| 315 |
| 315 |
| 315 |
| 320 |
| 320 |

## Index

| Style |
| :---: |
| 818XR-ADVF |
| 818XR-ADVS |
| 818XRSL |
| 818XRSL-ADVF |
| 818XRSL-ADVS |
| 818XRSL-FF |
| $820$ |
| 820-ADVF |
| 820-ADVS |
| 8206 |
| 8206-ADVF |
| 8206-ADVS |
| 8206-LE |
| 8206XC |
| 8206XC-ADVF |
| 8206XC-ADVS |
| 8206XE |
| 8206XE-ADVF |
| 8206XE-ADVS |
| 8206XJ ${ }^{82}$ |
| 8206XJ-ADVF |
| 8206XJ-ADVS |
| 8206XK |
| 8206XK-ADVF |
| 8206XK-ADVS |
| 8206XN |
| 8206XN-ADVF |
| 8206XN-ADVS |
| 8206XR |
| 8206XR-ADVF |
| 8206XR-ADVS |
| 820SL |
| 820SL-ADVF |
| 820SL-ADVS |
| 821 |
| 821-ADVF |
| 821-ADVS |
| 8211 |
| 8211-ADVF |
| 8211-ADVS |
| 821SL |
| 821SL-ADVF |
| 821SL-ADVS |
| 82382-ADVF |
| 82382-ADVS |
| 82382SL-ADVF |
| 82382SL-ADVS |
| 82385-ADVF |
| 82385-ADVS |
| 82385SL-ADVF |


| Page | Style |
| :---: | :---: |
| 344 | 82385SL-ADVS |
| 344 | 82389-ADVF |
| 349 | 82389-ADVS |
| 349 | 82389SL-ADVF |
| 349 | 82389SL-ADVS |
| 349 | 828-ADVFGBGCK |
| 256 | 828-ADVFGBGCKLE |
| 256 | 828-ADVFGBGCW |
| 256 | 828-ADVFGBGCWLE |
| 236 | 828-ADVFGBGFA |
| 236 | 828-ADVFGBGFALE |
| 236 | 828-ADVFGBGFB |
| 236 | 828-ADVFGBGFBLE |
| 227 | 828-ADVFGBGFK |
| 227 | 828-ADVFGBGFKLE |
| 227 | 828-ADVFGBGFW |
| 371 | 828-ADVFGBGFWLE |
| 371 | 828-ADVSGBGCK |
| 371 | 828-ADVSGBGCKLE |
| 218 | 828-ADVSGBGCW |
| 218 | 828-ADVSGBGCWLE |
| 218 | 828-ADVSGBGFA |
| 353 | 828-ADVSGBGFALE |
| 353 | 828-ADVSGBGFB |
| 353 | 828-ADVSGBGFBLE |
| 315 | 828-ADVSGBGFK |
| 315 | 828-ADVSGBGFKLE |
| 315 | 828-ADVSGBGFW\| |
| 344 | 828-ADVSGBGFWLE |
| 344 | 828-FXG |
| 344 | 828-FXGLE |
| 258 | 828-GBGCK |
| 258 | 828-GBGCKLE |
| 258 | 828-GBGCW |
| 388 | 828-GBGCWLE |
| 388 | 828-GBGFA |
| 388 | 828-GBGFALE |
| 380 | 828-GBGFB |
| 380 | 828-GBGFBLE |
| 380 | 828-GBGFK |
| 390 | 828-GBGFKLE |
| 390 | 828-GBGFW |
| 390 | 828-GBGFWLE |
| 326 | 828SL-ADVFGBGCK |
| 326 | 828SL-ADVFGBGCKLE |
| 327 | 828SL-ADVFGBGCW |
| 327 | 828SL-ADVFGBGCWLE |
| 278 | 828SL-ADVFGBGFA |
| 278 | 828SL-ADVFGBGFALE |
| 279 | 828SL-ADVFGBGFB |


| Page |
| :--- |
| 279 |
| 215 |
| 215 |
| 217 |
| 217 |
| 260 |
| 260 |
| 260 |
| 260 |
| 284 |
| 284 |
| 284 |
| 284 |
| 284 |
| 284 |
| 284 |
| 284 |
| 260 |
| 260 |
| 260 |
| 260 |
| 284 |
| 284 |
| 284 |
| 284 |
| 285 |
| 285 |
| 285 |
| 285 |
| 280 |
| 280 |
| 260 |
| 260 |
| 260 |
| 260 |
| 285 |
| 285 |
| 285 |
| 285 |
| 285 |
| 285 |
| 285 |
| 285 |
| 273 |
| 273 |
| 273 |
| 273 |
| 310 |
| 310 |
| 310 |


| Style |
| :---: |
| 828SL-ADVFGBGFBLE |
| 828SL-ADVFGBGFK |
| 828SL-ADVFGBGFKLE |
| 828SL-ADVFGBGFW\| |
| 828SL-ADVFGBGFWLE |
| 828SL-ADVSGBGCK |
| 828SL-ADVSGBGCKLE |
| 828SL-ADVSGBGCW |
| 828SL-ADVSGBGCWLE |
| 828SL-ADVSGBGFA |
| 828SL-ADVSGBGFALE |
| 828SL-ADVSGBGFB |
| 828SL-ADVSGBGFBLE |
| 828SL-ADVSGBGFK |
| 828SL-ADVSGBGFKLE |
| 828SL-ADVSGBGFW\| |
| 828SL-ADVSGBGFWLE |
| 828SL-ADVSSDL |
| 828SL-ADVSSDLLE |
| 828SL-FXG |
| 828SL-GBGCK |
| 828SL-GBGCKLE |
| 828SL-GBGCW |
| 828SL-GBGCWLE |
| 828SL-GBGFA |
| 828SL-GBGFALE |
| 828SL-GBGFB |
| 828SL-GBGFBLE |
| 828SL-GBGFK\| |
| 828SL-GBGFKLE |
| 828SL-GBGFW |
| 828SL-GBGFWLE |
| 828SL-SDL |
| 828SL-SDLLE |
| 829-ADVFRT |
| 829-ADVFRTLE |
| 829-ADVSRT |
| 829-ADVSRTLE |
| 829-RT\| |
| 829-RTLE |
| 829SL-ADVFRT |
| 829SL-ADVFRTLE |
| 829SL-ADVSRT\| |
| 829SL-ADVSRTLE |
| 829SL-RT |
| 829SL-RTLE |
| 8309 |
| 8309-ADVF |
| 8309-ADVS |
| 8317-FXG |

[^32]Index

| Style |
| :---: |
| 8321-ADVFGBGCK |
| 8321-ADVFGBGCKLE |
| 8321-ADVFGBGCW |
| 8321-ADVFGBGCWLE |
| 8321-ADVFGBGFA |
| 8321-ADVFGBGFALE |
| 8321-ADVFGBGFB |
| 8321-ADVFGBGFBLE |
| 8321-ADVFGBGFK\| |
| 8321-ADVFGBGFKLE |
| 8321-ADVFGBGFW\| |
| 8321-ADVFGBGFWLE |
| 8321-ADVSGBGCK |
| 8321-ADVSGBGCKLE |
| 8321-ADVSGBGCW |
| 8321-ADVSGBGCWLE |
| 8321-ADVSGBGFA |
| 8321-ADVSGBGFALE |
| 8321-ADVSGBGFB |
| 8321-ADVSGBGFBLE |
| 8321-ADVSGBGFK |
| 8321-ADVSGBGFKLE |
| 8321-ADVSGBGFW\| |
| 8321-ADVSGBGFWLE |
| 8321-ADVSSDL |
| 8321-ADVSSDLGBG |
| 8321-ADVSSDLGBGLE |
| 8321-GBGCK |
| 8321-GBGCKLE |
| 8321-GBGCW |
| 8321-GBGCWLE |
| 8321-GBGFA |
| 8321-GBGFALE |
| 8321-GBGFB |
| 8321-GBGFBLE |
| 8321-GBGFK |
| 8321-GBGFKLE |
| 8321-GBGFW |
| 8321-GBGFWLE |
| 8321-SDL |
| 8321-SDLGBG |
| 8321-SDLGBGLE |
| 8321-SDLLE |
| 8321XC-ADVSSDL |
| 8321XC-SDL |
| 8321XE-ADVSSDL |
| 8321XE-SDL |
| 8321XJ-ADVSSDL |
| 8321XJ-SDL |
| 8321XK-ADVSSDL |



| Style |  |
| :---: | :---: |
|  | 8321XK-SDL |
| 8321XN-ADVSSDL |  |
|  | 8321XN-SDL |
| 8321XR-ADVSSDL |  |
|  | 8321XR-SDL |
| 8322-ADVFGBGCK |  |
| 8322-ADVFGBGCKLE |  |
| 8322-ADVFGBGCW\| |  |
| 8322-ADVFGBGCWLE |  |
| 8322-ADVFGBGFA |  |
| 8322-ADVFGBGFALE |  |
| 8322-ADVFGBGFB |  |
| 8322-ADVFGBGFBLE |  |
| 8322-ADVFGBGFK |  |
| 8322-ADVFGBGFKLE |  |
| 8322-ADVFGBGFW |  |
| 8322-ADVFGBGFWLE |  |
| 8322-ADVSGBGCK |  |
| 8322-ADVSGBGCKLE |  |
| 8322-ADVSGBGCW |  |
| 8322-ADVSGBGCWLE |  |
| 8322-ADVSGBGFA |  |
| 8322-ADVSGBGFALE |  |
| 8322-ADVSGBGFB |  |
| 8322-ADVSGBGFBLE |  |
| 8322-ADVSGBGFK |  |
| 8322-ADVSGBGFKLE |  |
| 8322-ADVSGBGFW |  |
| 8322-ADVSGBGFWLE |  |
| 8322-GBGCK |  |
| 8322-GBGCKLE |  |
| 8322-GBGCW |  |
| 8322-GBGCWLE |  |
| 8322-GBGFA |  |
| 8322-GBGFALE |  |
| 8322-GBGFB |  |
| 8322-GBGFBLE |  |
| 8322-GBGFK |  |
| 8322-GBGFKLE |  |
| 8322-GBGFW |  |
| 8322-GBGFWLE |  |
| 8323-ADVFGBGCK |  |
| 8323-ADVFGBGCKLE |  |
| 8323-ADVFGBGCW |  |
| 8323-ADVFGBGCWLE |  |
| 8323-ADVFGBGFA |  |
| 8323-ADVFGBGFALE |  |
| 8323-ADVFGBGFB |  |
| 8323-ADVFGBGFBLE |  |
| 8323-ADVFGBGFK |  |



| Style | Pag |
| :---: | :---: |
| 8323-ADVFGBGFKLE | 288 |
| 8323-ADVFGBGFW | 288 |
| 8323-ADVFGBGFWLE | 288 |
| 8323-ADVSGBGCK | 262 |
| 8323-ADVSGBGCKLE | 262 |
| 8323-ADVSGBGCW\| | 262 |
| 8323-ADVSGBGCWLE | 262 |
| 8323-ADVSGBGFA | 288 |
| 8323-ADVSGBGFALE | 288 |
| 8323-ADVSGBGFB | 288 |
| 8323-ADVSGBGFBLE | 288 |
| 8323-ADVSGBGFK | 288 \| |
| 8323-ADVSGBGFKLE | 288 |
| 8323-ADVSGBGFW\| | 288 |
| 8323-ADVSGBGFWLE | 288 |
| 8323-GBGCK | 262 |
| 8323-GBGCKLE | 262 |
| 8323-GBGCW | 262 |
| 8323-GBGCWLE | 262 |
| 8323-GBGFA | 288 |
| 8323-GBGFALE | 288 |
| 8323-GBGFB | 288 |
| 8323-GBGFBLE | 288 |
| 8323-GBGFK | 289 |
| 8323-GBGFKLE | 289 |
| 8323-GBGFW | 289 |
| 8323-GBGFWLE | 289 |
| 8324-ADVFGBGCK | 262 |
| 8324-ADVFGBGCKLE | 262 |
| 8324-ADVFGBGCW | 262 |
| 8324-ADVFGBGCWLE | 262 |
| 8324-ADVFGBGFA | 289 |
| 8324-ADVFGBGFALE | 289 |
| 8324-ADVFGBGFB | 289 |
| 8324-ADVFGBGFBLE | 289 |
| 8324-ADVFGBGFK | 289 |
| 8324-ADVFGBGFKLE | 289 |
| 8324-ADVFGBGFW | 289 |
| 8324-ADVFGBGFWLE | 289 |
| 8324-ADVSGBGCK | 262 |
| 8324-ADVSGBGCKLE | 262 |
| 8324-ADVSGBGCW\| | 262 |
| 8324-ADVSGBGCWLE | 262 |
| 8324-ADVSGBGFA | 289 |
| 8324-ADVSGBGFALE | 289 |
| 8324-ADVSGBGFB | 289 |
| 8324-ADVSGBGFBLE | 289 |
| 8324-ADVSGBGFK | 289 |
| 8324-ADVSGBGFKLE | 289 |
| 8324-ADVSGBGFW | 289 |

Index

| Style | Page | Style | Page | Style | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 8324-ADVSGBGFWLE | 289 | 86186SL-ADVSSDL | 385 | 896-ADVSLE | 236 |
| 8324-GBGCK | 263 | 86186SL-ADVSSDLLE | 385 | 896-FF\| | 236 |
| 8324-GBGCKLE | 263 | 86186SL-SDL | 385 | 896-FFLE | 236 |
| 8324-GBGCW | 263 | 86186SL-SDLLE | 385 | 896-LE | 236 |
| 8324-GBGCWLE | 263 | 8623 | 388 | 8963 | 328 |
| 8324-GBGFA | 290 | 8623-ADVF | 388 | 8963-ADVF | 328 |
| 8324-GBGFALE | 290 | 8623-ADVS | 388 | 8963-ADVS | 328 |
| 8324-GBGFB | 290 | 8627 | 324 | 896XC | 227 |
| 8324-GBGFBLE | 290 | 8627-ADVF | 324 | 896XC-ADVF | 227 |
| 8324-GBGFK\| | 290 | 8627-ADVS | 324 | 896XC-ADVS | 227 |
| 8324-GBGFKLE | 290 | 86500 | 331 | 896XC-FF | 227 |
| 8324-GBGFW | 290 | 86500-ADVF | 331 | 896XE | 371 |
| 8324-GBGFWLE | 290 | 86500-ADVS | 331 | 896XE-ADVF | 371 |
| 835HD-ADVF | 15 | 86500SL | 341 | 896XE-ADVS | 371 |
| 835HD-ADVS | 15 | 86500SL-ADVF | 341 | 896XE-FF | 371 |
| 8374 | 365 | 86500SL-ADVS | 341 | 896XJ | 218 |
| 8374-ADVF | 365 | 86500SL-FF | 341 | 896XJ-ADVF | 218 |
| 8374-ADVS | 365 | 86560 | 331 | 896XJ-ADVS | 218 |
| 8385-ADVF | 215 | 86560-ADVF | 331 | 896XJ-FF | 218 |
| 8385-ADVS | 215 | 86560-ADVS | 331 | 896XK | 353 |
| 8426 | 256 | 86570 | 331 | 896XK-ADVF | 353 |
| 8426-ADVF | 256 | 86570-ADVF | 331 | 896XK-ADVS | 353 |
| 8426-ADVS | 256 | 86570-ADVS | 331 | 896XK-FF | 353 |
| 8486-ADVF | 326 | 86570-FF | 331 | 896XN | 315 |
| 8486-ADVS | 326 | 8704-FXG | 280 | 896XN-ADVF | 315 |
| 8571 | 362 | 8704-FXGLE | 280 | 896XN-ADVS | 315 |
| 8571-ADVF | 362 | 8707 | 367 | 896XN-FF | 315 |
| 8571-ADVS | 362 | 8708 | 236 | 896XR | 344 |
| 8572SL | 363 | 8708-LE | 236 | 896XR-ADVF | 344 |
| 8572SL-ADVF | 363 | 8721 | 388 | 896XR-ADVS | 344 |
| 8572SL-ADVS | 363 | 8735 | 256 | 896XR-FF | 344 |
| 8572SL-FF | 363 | 8736 | 328 | 8AX | 7 |
| 8582 | 362 | 8745 | 332 | 8AX-ADVF | 7 |
| 8582-ADVF | 362 | 8752-FXG | 280 | 8AX-ADVS | 7 |
| 8582-ADVS | 362 | 8752-FXGLE | 280 | 8AX-FF | 7 |
| 85932SL | 369 | 8752-GBGCW | 263 | 8CL | 40 |
| 85932SL-ADVF | 369 | 8752-GBGCWLE | 263 | 8CL-ADVF | 40 |
| 85932SL-ADVS | 369 | 8752-GBGFA | 290 | 8CL-ADVFLE | 40 |
| 85932SL-FF | 369 | 8752-GBGFALE | 290 | 8CL-ADVS | 40 |
| 8613 | 367 | 8752-GBGFB | 290 | 8CL-ADVSLE | 40 |
| 8613-ADVF | 367 | 8752-GBGFBLE | 290 | 8CL-FF\| | 40 |
| 8613-ADVS | 367 | 8752-GBGFW | 290 | 8CL-FFLE | 40 |
| 86184SL-ADVSSDL | 385 | 8752-GBGFWLE | 290 | 8CL-LE | 40 |
| 86184SL-ADVSSDLLE | 385 | 8926 | 275 | 8LAX | 7 |
| 86184SL-SDL | 385 | 8926-ADVF | 275 | 8LAX-ADVF | 7 |
| 86184SL-SDLLE | 385 | 8926-ADVS | 275 | 8LAX-ADVS | 7 |
| 86185SL-ADVSSDL | 385 | 896 | 236 | 8LAX-FF | 7 |
| 86185SL-ADVSSDLEE | 385 | 896-ADVF | 236 | 8LCL | 40 |
| 86185SL-SDL | 385 | 896-ADVFLE | 236 | 8LCL-ADVF | 40 |
| 86185SL-SDLLE | 385 | 896-ADVS | 236 | 8LCL-ADVFLE | 40 |

## Index



| Page | Style |
| :---: | :---: |
| 40 | 8RPB-ADVF |
| 40 | 8RPB-ADVS |
| 40 | 8RPB-FF |
| 41 | 8RXC |
| 41 | 8RXC-ADVF |
| 150 | 8RXC-ADVS |
| 151 | 8RXC-FF |
| 151 | 8RXE |
| 151 | 8RXE-ADVF |
| 28 | 8RXE-ADVS |
| 28 | 8RXE-FF |
| 28 | 8RXJ |
| 28 | 8RXJ-ADVF |
| 184 | 8RXJ-ADVS |
| 184 | 8RXJ-FF |
| 184 | 8RXK |
| 184 | 8RXK-ADVF |
| 20 | 8RXK-ADVS |
| 20 | 8RXK-FF |
| 20 | 8RXN |
| 20 | 8RXN-ADVF |
| 166 | 8RXN-ADVS |
| 166 | 8RXN-FF |
| 166 | 8RXR |
| 166 | 8RXR-ADVF |
| 132 | 8RXR-ADVS |
| 132 | 8RXR-FF |
| 132 | 8XC |
| 132 | 8XC-ADVF |
| 159 | 8XC-ADVS |
| 159 | 8XC-FF |
| 159 | 8XE |
| 159 | 8XE-ADVF |
| 151 | 8XE-ADVS |
| 151 | 8XE-FF |
| 151 | 8XJ |
| 151 | 8XJ-ADVF |
| 7 | 8XJ-ADVS |
| 7 | 8XJ-FF |
| 7 | 8xK |
| 7 | 8XK-ADVF |
| 41 | 8XK-ADVS |
| 41 | 8XK-FF |
| 41 | 8XN |
| 41 | 8XN-ADVF |
| 41 | 8XN-ADVS |
| 41 | 8XN-FF |
| 41 | 8XR |
| 41 | 8XR-ADVF |
| 151 | 8XR-ADVS |


| Page | Style |
| :---: | :---: |
| 151 | 8XR-FF |
| 151 | 916 |
| 152 | 916-ADVF |
| 28 | 916-ADVS |
| 28 | 916SL |
| 28 | 916SL-ADVF |
| 28 | 916SL-ADVS |
| 184 | 916SL-FF |
| 184 | 956SLHD |
| 184 | 959HD |
| 184 | 959HD-ADVF |
| 20 | 959HD-ADVS |
| 20 | 959HD-LE |
| 20 | 959HDXC |
| 20 | 959HDXC-ADVF |
| 167 | 959HDXC-ADVS |
| 167 | 959HDXCSL |
| 167 | 959HDXCSL-ADVS |
| 167 | 959HDXE |
| 132 | 959HDXE-ADVF |
| 132 | 959HDXE-ADVS |
| 132 | 959HDXESL |
| 132 | 959HDXESL-ADVS |
| 159 | 959HDXJ |
| 159 | 959HDXJ-ADVF |
| 159 | 959HDXJ-ADVS |
| 159 | 959HDXJSL\| |
| 28 | 959HDXJSL-ADVS |
| 28 | 959HDXK |
| 28 | 959HDXK-ADVF |
| 28 | 959HDXK-ADVS |
| 184 | 959HDXKSL |
| 184 | 959HDXKSL-ADVS |
| 184 | 959HDXN\| |
| 184 | 959HDXN-ADVF |
| 20 | 959HDXN-ADVS |
| 20 | 959HDXNSL |
| 20 | 959HDXNSL-ADVS |
| 20 | 959HDXR\| |
| 167 | 959HDXR-ADVF |
| 167 | 959HDXR-ADVS |
| 167 | 959HDXRSL |
| 167 | 959HDXRSL-ADVS |
| 132 | 959SLHD |
| 132 | 959SLHD-ADVS |
| 132 | 959SLHD-ADVSLE |
| 132 | 959SLHD-LE |
| 159 | 961HD-ADVFGBGCK |
| 159 | 961HD-ADVFGBGCKLE |
| 159 | 961HD-ADVFGBGCW |



Index

| Style |
| :---: |
|  |  |
|  |
| 961HD-ADVFGBGFALE |
| 961HD-ADVFGBGFB |
| 961HD-ADVFGBGFBLE |
| 961HD-ADVFGBG |
| 961HD-ADVFGBGFKLE |
| 961HD-ADVFGBGFW |
| 961HD-ADVFGBGFW |
| 961HD-ADVSGBGCK |
| 961HD-ADVSGBGCKLE |
| 961HD-ADVSGBGCW 961HD-ADVSGBGCWLE |
|  |  |
|  |
|  |
| 961HD-ADVSGBGFB |
| 961HD-ADVSGBGFBLE |
| 961HD-ADVSGBGFK |
| 961HD-ADVSGBGFKLE |
| 961HD-ADVSGBGFW |
| 961HD-ADVSGBGFWLE |
| 961HD-ADVSSDL |
| 961HD-ADVSSDLGBG |
|  |  |
|  |
| 961HD-GBGCKLE |
| 961HD-GBGCW |
| 961HD-GBGCWLE |
| 961HD-GBGFA |
| 961HD-GBGFALE |
| 961HD-GBGFB |
| 961HD-GBGFBLE |
| 961HD-GBGFK |
| 961HD-GBGFKLE |
| 961HD-GBGFW |
| 961HD-GBGFWLE |
| 961HD-SDL |
| 961HD-SDLGBG |
| 961HD-SDLGBGLE |
| 961HD-SDLLE |
| 961HDXC-ADVSSDL |
| 961HDXC-SDL |
| 961HDXE-ADVSSDL |
| 961HDXE-SDL |
| 961HDXJ-ADVSSDL |
| 961HDXJ-SDL |
| 961HDXK-ADVSSDL |
| 961HDXK-SDL |
| 961HDXN-ADVSSDL |
| 961HDXN-SDL |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 70 | 961HDXR-ADVSSDL | 162 |
| 118 | 961HDXR-SDL | 162 |
| 118 | 965HD | 190 |
| 118 | 965HD-ADVF | 190 |
| 118 | 965HD-ADVS | 191 |
| 118 | 965SLHD | 191 |
| 118 | 965SLHD-ADVS | 191 |
| 118 | 966SLHD | 137 |
| 118 | 966SLHD-ADVS | 137 |
| 71 | 967HD | 51 |
| 71 | 967HD-ADVF | 51 |
| 71 | 967HD-ADVS | 51 |
| 71 | 967SLHD | 52 |
| 118 | 967SLHD-ADVS | 52 |
| 118 | 968HD | 174 |
| 118 | 968HD-ADVF | 174 |
| 118 | 968HD-ADVS | 174 |
| 118 | 969HD | 143 |
| 118 | 971SLHD | 175 |
| 118 | 971SLHD-ADVS | 175 |
| 118 | 978HD | 143 |
| 196 | 980HD | 41 |
| 196 | 980HD-ADVF | 41 |
| 196 | 980HD-ADVFLE | 41 |
| 71 | 980HD-ADVS | 41 |
| 71 | 980HD-ADVSLE | 41 |
| 71 | 980HD-LE | 41 |
| 71 | 980HDXC | 28 |
| 118 | 980HDXC-ADVF | 28 |
| 118 | 980HDXC-ADVS | 28 |
| 118 | 980HDXE | 184 |
| 118 | 980HDXE-ADVF | 184 |
| 119 | 980HDXE-ADVS | 184 |
| 119 | 980HDXJ | 20 |
| 119 | 980HDXJ-ADVF | 20 |
| 119 | 980HDXJ-ADVS | 20 |
| 196 | 980HDXK\| | 167 |
| 196 | 980HDXK-ADVF | 167 |
| 196 | 980HDXK-ADVS | 167 |
| 196 | 980HDXN\| | 132 |
| 31 | 980HDXN-ADVF | 132 |
| 31 | 980HDXN-ADVS | 132 |
| 187 | 980HDXR | 159 |
| 187 | 980HDXR-ADVF | 159 |
| 23 | 980HDXR-ADVS | 159 |
| 23 | 982HD-ADVFGBGCK | 71 |
| 169 | 982HD-ADVFGBGCKLE | 71 |
| 169 | 982HD-ADVFGBGCW | 71 |
| 135 | 982HD-ADVFGBGCWLE | 71 |
| 135 | 982HD-ADVFGBGFA | 119 |


| Style |
| :---: |
| 982HD-ADVFGBGFALE |
| 982HD-ADVFGBGFB |
| 982HD-ADVFGBGFBLE |
| 982HD-ADVFGBGFK |
| 982HD-ADVFGBGFKLE |
| 982HD-ADVFGBGFW |
| 982HD-ADVFGBGFWLE |
| 982HD-ADVSGBGCK |
| 982HD-ADVSGBGCKL |
| 982HD-ADVSGBGCW |
| 982HD-ADVSGBGCWLE |
| 982HD-ADVSGBGFA |
| 982HD-ADVSGBGFALE |
| 982HD-ADVSGBGFB |
| 982HD-ADVSGBGFBLE |
| 982HD-ADVSGBGFK |
| 982HD-ADVSGBGFKLE |
| 982HD-ADVSGBGFW |
| 982HD-ADVSGBGFWLE |
| 982HD-ADVSSDL |
| 982HD-ADVSSDLGBG |
| 982HD-ADVSSDLGBGL |
| 982HD-ADVSSDLLE |
| 982HD-FXG |
| 982HD-FXGLE |
| 982HD-GBGCK |
| 982HD-GBGCKLE |
| 982HD-GBGCW |
| 982HD-GBGCWLE |
| $982 \mathrm{HD}-\mathrm{GBGFA}$ |
| 982HD-GBGFALE |
| 982HD-GBGFB |
| 982HD-GBGFBLE |
| 982HD-GBGFK |
| 982HD-GBGFKLE |
| 982HD-GBGFW |
| 982HD-GBGFWLE |
| 982HD-SDL |
| 982HD-SDLGBG |
| 982HD-SDLGBGLE |
| 982HD-SDLLE |
| 982HDXC-ADVSSDL |
| 982HDXC-SDL |
| 982HDXE-ADVSSDL |
| 982HDXE-SDL |
| 982HDXJ-ADVSSDL |
| 982HDXJ-SDL |
| 982HDXK-ADVSSDL |
| 982HDXK-SDL |
| 982HDXN-ADVSSDL |


| Page |
| :--- |
| 119 |
| 119 |
| 119 |
| 119 |
| 119 |
| 119 |
| 119 |
| 71 |
| 71 |
| 71 |
| 71 |
| 119 |
| 119 |
| 119 |
| 119 |
| 119 |
| 119 |
| 119 |
| 119 |
| 196 |
| 196 |
| 196 |
| 196 |
| 81 |
| 81 |
| 71 |
| 71 |
| 71 |
| 71 |
| 120 |
| 120 |
| 120 |
| 120 |
| 120 |
| 120 |
| 120 |
| 120 |
| 196 |
| 196 |
| 139 |
| 196 |
| 196 |
| 31 |
| 31 |
| 187 |
| 187 |
| 23 |

Index


| Page | Style |
| :---: | :---: |
| 135 | 9LXC-ADVF |
| 162 | 9LXC-ADVS |
| 162 | 9LXC-FF |
| 47 | 9LXE |
| 47 | 9LXE-ADVF |
| 47 | 9LXE-ADVS |
| 47 | 9LXE-FF |
| 47 | 9LX] |
| 47 | 9LXJ-ADVF |
| 179 | 9LXJ-ADVS |
| 179 | 9LXJ-FF |
| 179 | 9LXK |
| 201 | 9LXK-ADVF |
| 201 | 9LXK-ADVS |
| 202 | 9LXK-FF |
| 191 | 9LXN |
| 191 | 9LXN-ADVF |
| 191 | 9LXN-ADVS |
| 51 | 9LXN-FF |
| 52 | 9LXR |
| 52 | 9LXR-ADVF |
| 7 | 9LXR-ADVS |
| 7 | 9LXR-FF |
| 7 | 9PB |
| 7 | 9PB-ADVF |
| 42 | 9PB-ADVS |
| 42 | 9PB-FF |
| 42 | 9RAX |
| 42 | 9RAX-ADVF |
| 42 | 9RAX-ADVS |
| 42 | 9RAX-FF |
| 42 | 9RCL |
| 42 | 9RCL-ADVF |
| 7 | 9RCL-ADVFL |
| 7 | 9RCL-ADVS |
| 7 | 9RCL-ADVSL |
| 7 | 9RCL-FF\| |
| 42 | 9RCL-FFLE |
| 42 | 9RCL-LE |
| 42 | 9RPB |
| 42 | 9RPB-ADVF |
| 42 | 9RPB-ADVS |
| 42 | 9RPB-FF |
| 42 | 9RXC |
| 42 | 9RXC-ADVF |
| 152 | 9RXC-ADVS |
| 152 | 9RXC-FF |
| 152 | 9RXE |
| 152 | 9RXE-ADVF |
| 28 | 9RXE-ADVS |


| Page | Style |
| :---: | :---: |
| 28 | 9RXE-FF |
| 29 | 9RXJ |
| 29 | 9RXJ-ADVF |
| 184 | 9RXJ-ADVS |
| 184 | 9RXJ-FF |
| 185 | 9RXK |
| 185 | 9RXK-ADVF |
| 20 | 9RXK-ADVS |
| 20 | 9RXK-FF |
| 21 | 9RXN |
| 21 | 9RXN-ADVF |
| 167 | 9RXN-ADVS |
| 167 | 9RXN-FF |
| 167 | 9RXR |
| 167 | 9RXR-ADVF |
| 132 | 9RXR-ADVS |
| 132 | 9RXR-FF |
| 133 | 9XC |
| 133 | 9XC-ADVF |
| 159 | 9XC-ADVS |
| 159 | 9XC-FF |
| 160 | 9XE |
| 160 | 9XE-ADVF |
| 152 | 9XE-ADVS |
| 152 | 9XE-FF |
| 152 | 9XJ |
| 152 | 9XJ-ADVF |
| 8 | 9XJ-ADVS |
| 8 | 9XJ-FF |
| 8 | 9XK |
| 8 | 9XK-ADVF |
| 42 | 9XK-ADVS |
| 42 | 9XK-FF |
| 42 | 9XN |
| 42 | 9XN-ADVF |
| 43 | 9XN-ADVS |
| 43 | 9XN-FF |
| 43 | 9XR |
| 43 | 9XR-ADVF |
| 152 | 9XR-ADVS |
| 153 | 9XR-FF |
| 153 | DRS2131SL-LE |
| 153 | DRS82131SL-LE |
| 29 | TS100 |
| 29 | TS1028 |
| 29 | TS1028-ADVF |
| 29 | TS1028-ADVS |
| 185 | TS1029 |
| 185 | TS1029-ADVF |
| 185 | TS1029-ADVS |



Index


| Pag | Style |
| :---: | :---: |
| 387 | TS108-ADVSGBGFKLE |
| 387 | TS108-ADVSGBGFW |
| 387 | TS108-ADVSGBGFWLE |
| 237 | TS108-ADVSSDL |
| 237 | TS108-ADVSSDLGBG |
| 237 | TS108-ADVSSDLGBGLE |
| 237 | TS108-ADVSSDLLE |
| 237 | TS108-FXG |
| 237 | TS108-FXGLE |
| 227 | TS108-GBGCK |
| 227 | TS108-GBGCKLE |
| 227 | TS108-GBGCW |
| 371 | TS108-GBGCWLE |
| 371 | TS108-GBGFA |
| 371 | TS108-GBGFALE |
| 218 | TS108-GBGFB |
| 218 | TS108-GBGFBLE |
| 218 | TS108-GBGFK |
| 353 | TS108-GBGFKLE |
| 353 | TS108-GBGFW\| |
| 353 | TS108-GBGFWLE |
| 315 | TS108-SDL |
| 315 | TS108-SDLGBG |
| 315 | TS108-SDLGBGLE |
| 344 | TS108-SDLLE |
| 344 | TS108XC-ADVSSDL |
| 344 | TS108XC-SDL |
| 237 | TS108XE-ADVSSDL |
| 237 | TS108XE-SDL |
| 263 | TS108XJ-ADVSSDL |
| 263 | TS108XJ-SDL |
| 263 | TS108XK-ADVSSDL |
| 263 | TS108XK-SDL |
| 290 | TS108XN-ADVSSDL |
| 290 | TS108XN-SDL |
| 290 | TS108XR-ADVSSDL |
| 290 | TS108XR-SDL |
| 290 | TS10AXSL |
| 290 | TS10AXSL-ADVF |
| 291 | TS10AXSL-ADVS |
| 291 | TS10AXSL-FF |
| 263 | TS10CLSL |
| 263 | TS10CLSL-ADVF |
| 263 | TS10CLSL-ADVFLE |
| 263 | TS10CLSL-ADVS |
| 291 | TS10CLSL-ADVSLE |
| 291 | TS10CLSL-FF |
| 291 | TS10CLSL-FFLE |
| 291 | TS10CLSL-LE |
| 291 | TS10PBSL |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 291 | TS10PBSL-ADVF | 341 |
| 291 | TS10PBSL-ADVS | 341 |
| 291 | TS10PBSL-FF | 341 |
| 382 | TS10XCSL | 232 |
| 382 | TS10XCSL-ADVF | 232 |
| 382 | TS10XCSL-ADVS | 232 |
| 382 | TS10XCSL-FF | 232 |
| 280 | TS10XESL | 376 |
| 280 | TS10XESL-ADVF | 376 |
| 263 | TS10XESL-ADVS | 376 |
| 263 | TS10XESL-FF | 376 |
| 263 | TS10XJSL | 223 |
| 263 | TS10XJSL-ADVF | 223 |
| 291 | TS10XJSL-ADVS | 223 |
| 291 | TS10XJSL-FF | 223 |
| 291 | TS10XKSL | 358 |
| 291 | TS10XKSL-ADVF | 358 |
| 291 | TS10XKSL-ADVS | 358 |
| 291 | TS10XKSL-FF | 358 |
| 291 | TS10XNSL | 320 |
| 291 | TS10XNSL-ADVF | 320 |
| 382 | TS10XNSL-ADVS | 320 |
| 382 | TS10XNSL-FF | 320 |
| 382 | TS10XRSL | 349 |
| 382 | TS10XRSL-ADVF | 349 |
| 235 | TS10XRSL-ADVS | 349 |
| 235 | TS10XRSL-FF | 349 |
| 379 | TS115-FXG | 280 |
| 379 | TS115-FXGLE | 280 |
| 226 | TS118 | 237 |
| 226 | TS118-ADVF | 237 |
| 361 | TS118-ADVFLE | 237 |
| 361 | TS118-ADVS | 237 |
| 323 | TS118-ADVSLE | 237 |
| 323 | TS118-LE | 237 |
| 352 | TS118XC | 227 |
| 352 | TS118XC-ADVF | 227 |
| 208 | TS118XC-ADVS | 227 |
| 208 | TS118XE | 371 |
| 208 | TS118XE-ADVF | 371 |
| 208 | TS118XE-ADVS | 371 |
| 247 | TS118XJ | 218 |
| 247 | TS118XJ-ADVF | 218 |
| 247 | TS118XJ-ADVS | 218 |
| 247 | TS118XK | 353 |
| 247 | TS118XK-ADVF | 353 |
| 247 | TS118XK-ADVS | 353 |
| 247 | TS118XN | 315 |
| 247 | TS118XN-ADVF | 315 |
| 341 | TS118XN-ADVS | 315 |

Index


|  | Style |
| :---: | :---: |
| 344 | TS1201-ADVFGBGFWLE |
| 344 | TS1201-ADVSGBGCK |
| 344 | TS1201-ADVSGBGCKLE |
| 263 | TS1201-ADVSGBGCW\| |
| 263 | TS1201-ADVSGBGCWLE |
| 264 | TS1201-ADVSGBGFA |
| 264 | TS1201-ADVSGBGFALE |
| 291 | TS1201-ADVSGBGFB |
| 291 | TS1201-ADVSGBGFBLE |
| 292 | TS1201-ADVSGBGFK |
| 292 | TS1201-ADVSGBGFKLE |
| 292 | TS1201-ADVSGBGFW\| |
| 292 | TS1201-ADVSGBGFWLE |
| 292 | TS1201-GBGCK |
| 292 | TS1201-GBGCKLE |
| 264 | TS1201-GBGCW |
| 264 | TS1201-GBGCWLE |
| 264 | TS1201-GBGFA |
| 264 | TS1201-GBGFALE |
| 292 | TS1201-GBGFB |
| 292 | TS1201-GBGFBLE |
| 292 | TS1201-GBGFK |
| 292 | TS1201-GBGFKLE |
| 292 | TS1201-GBGFW |
| 292 | TS1201-GBGFWLE |
| 292 | TS1202-ADVFGBGCK |
| 292 | TS1202-ADVFGBGCKLE |
| 264 | TS1202-ADVFGBGCW |
| 264 | TS1202-ADVFGBGCWLE |
| 264 | TS1202-ADVFGBGFA |
| 264 | TS1202-ADVFGBGFALE |
| 292 | TS1202-ADVFGBGFB |
| 292 | TS1202-ADVFGBGFBLE |
| 292 | TS1202-ADVFGBGFK |
| 292 | TS1202-ADVFGBGFKLE |
| 292 | TS1202-ADVFGBGFW |
| 292 | TS1202-ADVFGBGFWLE |
| 293 | TS1202-ADVSGBGCK |
| 293 | TS1202-ADVSGBGCKLE |
| 264 | TS1202-ADVSGBGCW\| |
| 264 | TS1202-ADVSGBGCWLE |
| 264 | TS1202-ADVSGBGFA\| |
| 264 | TS1202-ADVSGBGFALE |
| 293 | TS1202-ADVSGBGFB |
| 293 | TS1202-ADVSGBGFBLE |
| 293 | TS1202-ADVSGBGFK |
| 293 | TS1202-ADVSGBGFKLE |
| 293 | TS1202-ADVSGBGFW\| |
| 293 | TS1202-ADVSGBGFWLE |
| 293 | TS1202-GBGCK |


|  | Style |
| :---: | :---: |
| 293 | TS1202-GBGCKLE |
| 264 | TS1202-GBGCW |
| 264 | TS1202-GBGCWLE |
| 264 | TS1202-GBGFA |
| 264 | TS1202-GBGFALE |
| 293 | TS1202-GBGFB |
| 293 | TS1202-GBGFBLE |
| 293 | TS1202-GBGFK |
| 293 | TS1202-GBGFKLE |
| 293 | TS1202-GBGFW |
| 293 | TS1202-GBGFWLE |
| 293 | TS1203-ADVFGBGCK |
| 293 | TS1203-ADVFGBGCKLE |
| 264 | TS1203-ADVFGBGCW |
| 264 | TS1203-ADVFGBGCWLE |
| 265 | TS1203-ADVFGBGFA |
| 265 | TS1203-ADVFGBGFALE |
| 293 | TS1203-ADVFGBGFB |
| 293 | TS1203-ADVFGBGFBLE |
| 294 | TS1203-ADVFGBGFK |
| 294 | TS1203-ADVFGBGFKLE |
| 294 | TS1203-ADVFGBGFW\| |
| 294 | TS1203-ADVFGBGFWLE |
| 294 | TS1203-ADVSGBGCK |
| 294 | TS1203-ADVSGBGCKLE |
| 265 | TS1203-ADVSGBGCW |
| 265 | TS1203-ADVSGBGCWLE |
| 265 | TS1203-ADVSGBGFA |
| 265 | TS1203-ADVSGBGFALE |
| 294 | TS1203-ADVSGBGFB |
| 294 | TS1203-ADVSGBGFBLE |
| 294 | TS1203-ADVSGBGFK |
| 294 | TS1203-ADVSGBGFKLE |
| 294 | TS1203-ADVSGBGFW\| |
| 294 | TS1203-ADVSGBGFWLE |
| 294 | TS1203-GBGCK |
| 294 | TS1203-GBGCKLE |
| 265 | TS1203-GBGCW |
| 265 | TS1203-GBGCWLE |
| 265 | TS1203-GBGFA |
| 265 | TS1203-GBGFALE |
| 294 | TS1203-GBGFB |
| 294 | TS1203-GBGFBLE |
| 294 | TS1203-GBGFK |
| 294 | TS1203-GBGFKLE |
| 294 | TS1203-GBGFW |
| 294 | TS1203-GBGFWLE |
| 295 | TS128-ADVFGBGCK |
| 295 | TS128-ADVFGBGCKLE |
| 265 | TS128-ADVFGBGCW |



Index



| Page | Style | Pag |
| :---: | :---: | :---: |
| 361 | TS1405SL-ADVSGBGFALE | 312 |
| 323 | TS1405SL-ADVSGBGFB | 312 |
| 323 | TS1405SL-ADVSGBGFBLE | 312 |
| 352 | TS1405SL-ADVSGBGFK | 312 |
| 352 | TS1405SL-ADVSGBGFKLE | 312 |
| 252 | TS1405SL-ADVSGBGFW\| | 312 |
| 252 | TS1405SL-ADVSGBGFWLE | 312 |
| 252 | TS1405SL-GBGCK | 274 |
| 252 | TS1405SL-GBGCKLE | 274 |
| 252 | TS1405SL-GBGCW | 274 |
| 252 | TS1405SL-GBGCWLE | 274 |
| 252 | TS1405SL-GBGFA | 312 |
| 252 | TS1405SL-GBGFALE | 312 |
| 253 | TS1405SL-GBGFB | 312 |
| 253 | TS1405SL-GBGFBLE | 312 |
| 253 | TS1405SL-GBGFK | 312 |
| 253 | TS1405SL-GBGFKLE | 312 |
| 253 | TS1405SL-GBGFW | 312 |
| 253 | TS1405SL-GBGFWLE | 312 |
| 253 | TS1408-ADVFGBGCK | 266 |
| 253 | TS1408-ADVFGBGCKLE | 266 |
| 253 | TS1408-ADVFGBGCW | 267 |
| 253 | TS1408-ADVFGBGCWLE | 267 |
| 254 | TS1408-ADVFGBGFA | 297 |
| 254 | TS1408-ADVFGBGFALE | 297 |
| 254 | TS1408-ADVFGBGFB | 298 |
| 254 | TS1408-ADVFGBGFBLE | 298 |
| 254 | TS1408-ADVFGBGFK | 298 |
| 254 | TS1408-ADVFGBGFKLE | 298 |
| 255 | TS1408-ADVFGBGFW | 298 |
| 380 | TS1408-ADVFGBGFWLE | 298 |
| 380 | TS1408-ADVSGBGCK | 267 |
| 380 | TS1408-ADVSGBGCKLE | 267 |
| 273 | TS1408-ADVSGBGCW\| | 267 |
| 273 | TS1408-ADVSGBGCWLE | 267 |
| 273 | TS1408-ADVSGBGFA | 298 |
| 273 | TS1408-ADVSGBGFALE | 298 |
| 311 | TS1408-ADVSGBGFB | 298 |
| 311 | TS1408-ADVSGBGFBLE | 298 |
| 311 | TS1408-ADVSGBGFK | 298 |
| 311 | TS1408-ADVSGBGFKLE | 298 |
| 311 | TS1408-ADVSGBGFW\| | 298 |
| 311 | TS1408-ADVSGBGFWLE | 298 |
| 312 | TS1408-GBGCK | 267 |
| 312 | TS1408-GBGCKLE | 267 |
| 273 | TS1408-GBGCW | 267 |
| 273 | TS1408-GBGCWLE | 267 |
| 274 | TS1408-GBGFA | 298 |
| 274 | TS1408-GBGFALE | 298 |
| 312 | TS1408-GBGFB | 298 |

Index

| Style |
| :---: |
| TS1408-GBG |
| TS1408-GBGFK |
| TS1408-GBGFKLE |
| TS1408-GBGFW |
| TS1408-GBGFWLE |
| TS1411-ADVFGBGCK |
| TS1411-ADVFGBGCKLE |
| TS1 |
| TS1411-ADVFGBGCWLE |
| TS1411-ADVFGBGFA |
| TS1411-ADVFGBGFALE |
| TS1411-ADVFGBGFB |
| TS1411-ADVFGBGFBLE |
| TS1411-ADVFGBGFK ${ }^{\text {\| }}$ |
| TS1411-ADVFGBGFKLE |
| TS1411-ADVFGBGFW |
| TS1411-ADVFGBGFWLE |
| TS1411-ADVSGBGCK |
| TS1411-ADVSGBGCKLE |
| TS1411-ADVSGBGCW |
| TS1411-ADVSGBGCWLE |
| \|TS1411-ADVSGBGFA ${ }_{\text {\| }}$ \|TS1411-ADVSGBGFALE |
|  |  |
|  |
| TS1411-ADVSGBGFBLE |
| \|TS1411-ADVSGBGFK| |
| TS1411-ADVSGBGFKLE |
| TS1411-ADVSGBGFW ${ }^{\text {TS }}$ \| |
| TS1411-ADVSGBGFWLE |
| TS1411-GBGCK |
| TS1411-GBGCKLE |
| TS1411-GBGCW |
| TS1411-GBGCWLE |
| TS1411-GBGFA |
| TS1411-GBGFALE |
| TS1411-GBGFB |
| TS1411-GBGFBLE |
| TS1411-GBGFK |
| TS1411-GBGFKLE |
| TS1411-GBGFW |
| TS1411-GBGFWLE |
| TS1643 |
| TS1643-ADVF |
| TS1643-ADVS |
| TS1643-FF |
| TS1643SL |
| TS1643SL-ADVF |
| TS1643SL-ADVS |
| TS1643SL-FF |
| TS1651 |



Style
TS1651-ADVF
TS1651-ADVS
TS1657SL

| TS1657SL-ADVF |
| :--- |
| TS1657SL-ADVS |

TS1660
TS1660-ADVF
TS1660-ADVS
TS1662
TS1662-ADVF
TS1662-ADVS
TS198-ADVFGBGCK
TS198-ADVFGBGCKLE
TS198-ADVFGBGCW
TS198-ADVFGBGCWLE
TS198-ADVFGBGFA
TS198-ADVFGBGFALE
TS198-ADVFGBGFB
TS198-ADVFGBGFBLE
TS198-ADVFGBGFK|
TS198-ADVFGBGFKLE
TS198-ADVFGBGFW|
TS198-ADVFGBGFWLE
TS198-ADVSGBGCK
TS198-ADVSGBGCKLE
TS198-ADVSGBGCW|
TS198-ADVSGBGCWLE
TS198-ADVSGBGFA
TS198-ADVSGBGFALE
TS198-ADVSGBGFB
TS198-ADVSGBGFBLE
TS198-ADVSGBGFK|
TS198-ADVSGBGFKLE
TS198-ADVSGBGFW
TS198-ADVSGBGFWLE
TS198-GBGCK
TS198-GBGCKLE
TS198-GBGCW
TS198-GBGCWLE
TS198-GBGFA
TS198-GBGFALE
TS198-GBGFB
TS198-GBGFBLE
TS198-GBGFK
TS198-GBGFKLE
TS198-GBGFW|
TS198-GBGFWLE
TS206
TS206-ADVF
TS206-ADVFLE

| TS206-ADVS |  |
| :---: | :---: |
|  |  |
| 203 | TS206-ADVSLE |
| 208 | TS206-LE |
| 208 | TS206XC\| |
| 208 | TS206XC-ADVF |
| 203 | TS206XC-ADVS |
| 203 | TS206XE |
| 203 | TS206XE-ADVF |
| 204 | TS206XE-ADVS |
| 204 | TS206XJ |
| 204 | TS206XJ-ADVF |
| 268 | TS206XJ-ADVS |
| 268 | TS206XK |
| 268 | TS206XK-ADVF |
| 268 | TS206XK-ADVS |
| 300 | TS206XN |
| 300 | TS206XN-ADVF |
| 300 | TS206XN-ADVS |
| 300 | TS206XR |
| 300 | TS206XR-ADVF |
| 300 | TS206XR-ADVS |
| 300 | TS210 |
| 300 | TS210SL |
| 268 | TS210SL-ADVF |
| 268 | TS210SL-ADVFLE |
| 268 | TS210SL-ADVS |
| 268 | TS210SL-ADVSLE |
| 300 | TS210SL-LE |
| 300 | TS210XCSL |
| 300 | TS210XCSL-ADVF |
| 300 | TS210XCSL-ADVS |
| 300 | TS210XESL |
| 300 | TS210XESL-ADVF |
| 301 | TS210XESL-ADVS |
| 301 | TS210XJSL |
| 268 | TS210XJSL-ADVF |
| 268 | TS210XJSL-ADVS |
| 268 | TS210XKSL |
| 268 | TS210XKSL-ADVF |
| 301 | TS210XKSL-ADVS |
| 301 | TS210XNSL |
| 301 | TS210XNSL-ADVF |
| 301 | TS210XNSL-ADVS |
| 301 | TS210XRSL |
| 301 | TS210XRSL-ADVF |
| 301 | TS210XRSL-ADVS |
| 301 | TS211 |
| 237 | TS211-ADVF |
| 237 | TS211-ADVS |
| 237 | TS236-FXG |

Page


Index

| Style |
| :--- |
| TS237-FXG |
| TS237-FXGLE |
| TS2382-ADVF |
| TS2382-ADVS |
| TS2385-ADVF |
| TS2385-ADVS |
| TS2389-ADVF |
| TS2389-ADVS |
| TS243 |
| TS255-FXG |
| TS255-FXGLE |
| TS255-GBGCW |
| TS255-GBGCWLE |
| TS255-GBGFA |
| TS255-GBGFALE |
| TS255-GBGFB |
| TS255-GBGFBLE |
| TS255-GBGFW |
| TS255-GBGFWLE |
| TS256 |
| TS256-LE |
| TS262-ADVFGBGCK |
| TS262-ADVFGBGGKLE |
| TS262-ADVFGBGGW |
| TS262-ADVFGBGCWLE |
| TS262-ADVFGBGFA |
| TS262-ADVFGBGFALE |
| TS262-ADVFGBGFB |
| TS262-ADVFGBGGFBE |
| TS262-ADVFGBGFK |
| TS262-ADVFGBGFKLE |
| TS262-ADVFGBGFW |
| TS262-ADVFGBGGFLE |
| TS262-ADVSGBGCK |
| TS262-ADVSGBGCKLE |
| TS262-ADVSGBGCW |
| TS262-ADVSGBGGCWLE |
| TS262-ADVSGGBGFA |
| TS262-ADVSGBGFALE |
| TS262-ADVSGBGFB |
| TS262-ADVSGBGFBLE |
| TS262-ADVSGBGFF |
| TS262-ADVSGBGFKLE |
| TS262-ADVSGBGFW |
| TS262-ADVSGBGFWLE |
| TS262-ADVSSDL |
| TS262-ADVSSDEGBG |
| TS262-ADVSSDDGBGLE |
| TS262-ADVSSDELE |

Page
280
280

| 326 |
| :--- |
| 326 |

326

| 278 |
| :--- |
| 278 |


| 278 |
| :--- |
| 215 |


| 215 |
| :--- |
| 215 |
| 25 |

255

| 280 |
| :--- |
| 280 |

268 2

| 268 |
| :--- |
| 301 |


| 301 |
| :--- |
| 301 |

301

| 301 |
| :--- |
| 301 |
| 301 |


| 301 |
| :--- |
| 238 |


| 238 |
| :--- |
| 238 |

268

| 268 |
| :--- |
| 268 |


| 268 |
| :--- |
| 268 |


| 268 |
| :--- |
| 301 |
| 301 |


| 301 |
| :--- |
| 301 |
| 301 |


| 301 |
| :--- |
| 302 |


| 302 |
| :--- |
| 302 |
| 302 |


| 302 |
| :--- |
| 302 |
| 269 |

269

| 269 |
| :--- |
| 269 |


| 269 |
| :--- |
| 269 |


| 269 |
| :--- |
| 302 |
| 302 |

302

| 302 |
| :--- |
| 302 |

302 302

| 302 |
| :--- |
| 302 |


| 302 |
| :--- |
| 302 |


| 302 |
| :--- |
| 383 |
| 383 |


| 383 |
| :--- |
| 383 |


| 383 |
| :--- |
| 383 |
| 281 |

281

Style
TS262-FXGLE
TS262-GBGCK
TS262-GBGCKLE
TS262-GBGCW

| TS262-GBGCWLE |  |
| :--- | :---: |
| TS262-GBGFA |  |
| TS262-GBGFALE |  |

TS262-GBGFALE

| TS262-GBGFB |
| :--- |
| TS262-GBGFBLE |
| TS262-GBGFK |

TS262-GBGFK

| TS262-GBGFKLE |
| :--- |
| TS262-GBGFW |


| TS262-GBGFWLE |
| :--- | :--- |

TS262-SDL

TS262-SDLGBG TS262-SDLGBGLE TS262-SDLLE \begin{tabular}{|l|l|}
\hline TS262XC-ADVSSDL <br>
\hline TS262XC-SD <br>
\hline

 TS262XC-SDL 

\hline \multicolumn{1}{|c|}{ TS262XE-ADVSSDL } <br>
\hline TS262XE-SDL <br>
\hline

 

\hline TS262XJ-ADVSSDL <br>
\hline TS262X-SD <br>
\hline

 TS262XJ-SDL 

\hline TS262XK-ADVSSDL <br>
\hline TS262XK-SDI <br>
\hline

 TS262XK-SDL 

\hline TS262XN-ADVSSDL <br>
\hline TS262XN-SDL <br>
\hline TS262XRADVSSDL <br>
\hline

 

\hline TS262XR-ADVSSDL <br>
\hline TS262XR-SDL <br>
\hline

 TS262XR-SDL TS263-ADVFGBGCK TS263-ADVFGBGCKLE TS263-ADVFGBGCW TS263-ADVFGBGCWLE TS263-ADVFGBGFA 

\hline TS263-ADVFGBGFALE <br>
\hline TS263-ADVFGBGFB <br>
\hline
\end{tabular} TS263-ADVFGBGFBLE TS263-ADVFGBGFK TS263-ADVFGBGFKLE TS263-ADVFGBGFW TS263-ADVFGBGFWLE TS263-ADVSGBGCK TS263-ADVSGBGCKLE TS263-ADVSGBGCW| TS263-ADVSGBGCWLE TS263-ADVSGBGFA TS263-ADVSGBGFALE TS263-ADVSGBGFB TS263-ADVSGBGFBLE TS263-ADVSGBGFK

| Page | Style |
| :---: | :---: |
| 281 | TS263-ADVSGBGFKLE |
| 269 | TS263-ADVSGBGFW\| |
| 269 | TS263-ADVSGBGFWLE |
| 269 | TS263-ADVSSDL |
| 269 | TS263-ADVSSDLGBG |
| 302 | TS263-ADVSSDLGBGLE |
| 302 | TS263-ADVSSDLLE |
| 302 | TS263-FXG |
| 302 | TS263-FXGLE |
| 302 | TS263-GBGCK |
| 302 | TS263-GBGCKLE |
| 302 | TS263-GBGCW |
| 302 | TS263-GBGCWLE |
| 383 | TS263-GBGFA |
| 383 | TS263-GBGFALE |
| 383 | TS263-GBGFB |
| 383 | TS263-GBGFBLE |
| 235 | TS263-GBGFK |
| 235 | TS263-GBGFKLE |
| 379 | TS263-GBGFW |
| 379 | TS263-GBGFWLE |
| 226 | TS263-SDL |
| 226 | TS263-SDLGBG |
| 361 | TS263-SDLGBGLE |
| 361 | TS263-SDLLE |
| 323 | TS263SL-ADVFGBGCK |
| 323 | TS263SL-ADVFGBGCKLE |
| 352 | TS263SL-ADVFGBGCW |
| 352 | TS263SL-ADVFGBGCWLE |
| 269 | TS263SL-ADVFGBGFA |
| 269 | TS263SL-ADVFGBGFALE |
| 269 | TS263SL-ADVFGBGFB |
| 269 | TS263SL-ADVFGBGFBLE |
| 303 | TS263SL-ADVFGBGFK |
| 303 | TS263SL-ADVFGBGFKLE |
| 303 | TS263SL-ADVFGBGFW\| |
| 303 | TS263SL-ADVFGBGFWLE |
| 303 | TS263SL-ADVSGBGCK |
| 303 | TS263SL-ADVSGBGCKLE |
| 303 | TS263SL-ADVSGBGCW\| |
| 303 | TS263SL-ADVSGBGCWLE |
| 269 | TS263SL-ADVSGBGFA |
| 269 | TS263SL-ADVSGBGFALE |
| 269 | TS263SL-ADVSGBGFB |
| 269 | TS263SL-ADVSGBGFBLE |
| 303 | TS263SL-ADVSGBGFK |
| 303 | TS263SL-ADVSGBGFKLE |
| 303 | TS263SL-ADVSGBGFW |
| 303 | TS263SL-ADVSGBGFWLE |
| 303 | TS263SL-ADVSSDL |

Index


| Page | Style |
| :---: | :---: |
| 385 | TS289-LE |
| 385 | TS289XC |
| 385 | TS289XC-ADVF |
| 281 | TS289XC-ADVS |
| 281 | TS289XE |
| 274 | TS289XE-ADVF |
| 274 | TS289XE-ADVS |
| 274 | TS289X] |
| 274 | TS289XJ-ADVF |
| 313 | TS289XJ-ADVS |
| 313 | TS289XK |
| 313 | TS289XK-ADVF |
| 313 | TS289XK-ADVS |
| 313 | TS289XN |
| 313 | TS289XN-ADVF |
| 314 | TS289XN-ADVS |
| 314 | TS289XR |
| 385 | TS289XR-ADVF |
| 386 | TS289XR-ADVS |
| 386 | TS294 |
| 386 | TS294-ADVF |
| 235 | TS294-ADVS |
| 235 | TS294SL |
| 235 | TS294SL-ADVF |
| 235 | TS294SL-ADVS |
| 379 | TS296 |
| 379 | TS296-ADVF |
| 379 | TS296-ADVFLE |
| 379 | TS296-ADVS |
| 226 | TS296-ADVSLE |
| 226 | TS296-FF |
| 226 | TS296-FFLE |
| 226 | TS296-LE |
| 361 | TS296SL |
| 361 | TS296SL-ADVF |
| 361 | TS296SL-ADVFLE |
| 361 | TS296SL-ADVS |
| 323 | TS296SL-ADVSLE |
| 323 | TS296SL-FF\| |
| 323 | TS296SL-FFLE |
| 323 | TS296SL-LE |
| 352 | TS296XC |
| 352 | TS296XC-ADVF |
| 352 | TS296XC-ADVS |
| 352 | TS296XC-FF |
| 238 | TS296XCSL |
| 238 | TS296XCSL-ADVF |
| 238 | TS296XCSL-ADVS |
| 238 | TS296XCSL-FF |
| 238 | TS296XE |


| Pag | Style |
| :---: | :---: |
| 238 | TS296XE-ADVF |
| 227 | TS296XE-ADVS |
| 228 | TS296XE-FF |
| 228 | TS296XESL |
| 371 | TS296XESL-ADVF |
| 372 | TS296XESL-ADVS |
| 372 | TS296XESL-FF |
| 218 | TS296X] |
| 219 | TS296XJ-ADVF |
| 219 | TS296XJ-ADVS |
| 353 | TS296XJ-FF |
| 354 | TS296XJSL |
| 354 | TS296XJSL-ADVF |
| 315 | TS296XJSL-ADVS |
| 316 | TS296XJSL-FF\| |
| 316 | TS296XK |
| 344 | TS296XK-ADVF |
| 345 | TS296XK-ADVS |
| 345 | TS296XK-FF |
| 380 | TS296XKSL |
| 380 | TS296XKSL-ADVF |
| 380 | TS296XKSL-ADVS |
| 381 | TS296XKSL-FF |
| 381 | TS296XN\| |
| 381 | TS296XN-ADVF |
| 238 | TS296XN-ADVS |
| 238 | TS296XN-FF |
| 238 | TS296XNSL |
| 238 | TS296XNSL-ADVF |
| 238 | TS296XNSL-ADVS |
| 238 | TS296XNSL-FF\| |
| 238 | TS296XR |
| 238 | TS296XR-ADVF |
| 247 | TS296XR-ADVS |
| 247 | TS296XR-FF |
| 247 | TS296XRSL |
| 247 | TS296XRSL-ADVF |
| 248 | TS296XRSL-ADVS |
| 248 | TS296XRSL-FF |
| 248 | TS309 |
| 248 | TS309-ADVF |
| 228 | TS309-ADVS |
| 228 | TS310 |
| 228 | TS310-ADVF |
| 228 | TS310-ADVS |
| 232 | TS311 |
| 232 | TS311-ADVF |
| 232 | TS311-ADVS |
| 233 | TS311SL |
| 372 | TS311SL-ADVF |

[^33]
## Index



| Page |
| :--- | :--- |
| 214 |
| 365 |
| 365 |
| 365 |
| 365 |
| 365 |
| 365 |
| 366 |
| 366 |
| 366 |
| 365 |
| 365 |
| 365 |
| 217 |
| 217 |
| 215 |
| 215 |
| 257 |
| 257 |
| 257 |
| 257 |
| 257 |
| 257 |
| 258 |
| 258 |
| 258 |
| 257 |
| 208 |
| 208 |
| 209 |
| 209 |
| 248 |
| 248 |
| 248 |
| 248 |
| 248 |
| 248 |
| 248 |
| 248 |
| 341 |
| 341 |
| 342 |
| 342 |
| 233 |
| 233 |
| 233 |
| 233 |
| 377 |


| Style |
| :---: |
| TS4XESL-FF |
| TS4XJSL |
| TS4XJSL-ADVF |
| TS4XJSL-ADVS |
| TS4XJSL-FF |
| TS4XKSL |
| TS4XKSL-ADVF |
| TS4XKSL-ADVS |
| TS4XKSL-FF |
| TS4XNSL |
| TS4XNSL-ADVF |
| TS4XNSL-ADVS |
| TS4XNSL-FF |
| TS4XRSL |
| TS4XRSL-ADVF |
| TS4XRSL-ADVS |
| TS4XRSL-FF |
| TS571 |
| TS571-ADVF |
| TS571-ADVS |
| TS572SL |
| TS572SL-ADVF |
| TS572SL-ADVS |
| TS572SL-FF\| |
| TS582\| |
| TS582-ADVF |
| TS582-ADVS |
| TS584SL |
| TS584SL-ADVF |
| TS584SL-ADVS |
| TS588 |
| TS588-ADVF |
| TS588-ADVS |
| TS5AXSL |
| TS5AXSL-ADVF |
| TS5AXSL-ADVS |
| TS5AXSL-FF |
| TS5CLSL |
| TS5CLSL-ADVF |
| TS5CLSL-ADVFLE |
| TS5CLSL-ADVS |
| TS5CLSL-ADVSLE |
| TS5CLSL-FF\| |
| TS5CLSL-FFLE |
| TS5CLSL-LE |
| TS5PBSL\| |
| TS5PBSL-ADVF |
| TS5PBSL-ADVS |
| TS5PBSL-FF |
| TS5XCSL |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 377 | TS5XCSL-ADVF | 233 |
| 224 | TS5XCSL-ADVS | 233 |
| 224 | TS5XCSL-FF | 233 |
| 224 | TS5XESL | 377 |
| 224 | TS5XESL-ADVF | 377 |
| 359 | TS5XESL-ADVS | 377 |
| 359 | TS5XESL-FF | 377 |
| 359 | TS5XJSL | 224 |
| 359 | TS5XJSL-ADVF | 224 |
| 321 | TS5XJSL-ADVS | 224 |
| 321 | TS5XJSL-FF | 224 |
| 321 | TS5XKSL | 359 |
| 321 | TS5XKSL-ADVF | 359 |
| 350 | TS5XKSL-ADVS | 359 |
| 350 | TS5XKSL-FF | 359 |
| 350 | TS5XNSL | 321 |
| 350 | TS5XNSL-ADVF | 321 |
| 362 | TS5XNSL-ADVS | 321 |
| 362 | TS5XNSL-FF | 321 |
| 362 | TS5XRSL | 350 |
| 363 | TS5XRSL-ADVF | 350 |
| 363 | TS5XRSL-ADVS | 350 |
| 363 | TS5XRSL-FF | 350 |
| 363 | TS610 | 367 |
| 362 | TS610-ADVF | 367 |
| 362 | TS610-ADVS | 367 |
| 362 | TS613 | 367 |
| 363 | TS613-ADVF | 367 |
| 364 | TS613-ADVS | 367 |
| 364 | TS615 | 367 |
| 362 | TS615-ADVF | 367 |
| 362 | TS615-ADVS | 367 |
| 362 | TS615SL | 370 |
| 209 | TS615SL-ADVF | 370 |
| 209 | TS615SL-ADVS | 370 |
| 209 | TS620 | 388 |
| 209 | TS620-ADVF | 388 |
| 248 | TS620-ADVS | 388 |
| 248 | TS623 | 389 |
| 248 | TS623-ADVF | 389 |
| 248 | TS623-ADVS | 389 |
| 248 | TS625 | 389 |
| 248 | TS625-ADVF | 389 |
| 248 | TS625-ADVS | 389 |
| 248 | TS625SL | 390 |
| 342 | TS625SL-ADVF | 390 |
| 342 | TS625SL-ADVS | 390 |
| 342 | TS626 | 324 |
| 342 | TS626-ADVF | 324 |
| 233 | TS626-ADVS | 324 |

## Index




Style
TS810AX-ADVS
TS810AX-FF
TS810AXSL

| TS810AXSL-ADVF |
| :--- |
| TS810AXSL-ADVS |

TS810AXSL-FF
TS810CL
TS810CL-ADVF

| TS810CL-ADVFLE |
| :--- |
| TS810CL-ADVS |

TS810CL-ADVSLE
TS810CL-FF
TS810CL-FFLE
TS810CL-LE
TS810CLSL
TS810CLSL-ADVF
TS810CLSL-ADVFLE
TS810CLSL-ADVS

| TS810CLSL-ADVSLE |
| :--- |
| TS810CLSL-FF |

TS810CLSL-FFLE
TS810CLSL-LE
TS810LAX
TS810LAX-ADVF
TS810LAX-ADVS
TS810LAX-FF
TS810LCL
TS810LCL-ADVF
TS810LCL-ADVFLE
TS810LCL-ADVS
TS810LCL-ADVSLE
TS810LCL-FF
TS810LCL-FFLE
TS810LCL-LE
TS810LPB
TS810LPB-ADVF
TS810LPB-ADVS
TS810LPB-FF
TS810LXC
TS810LXC-ADVF
TS810LXC-ADVS
TS810LXC-FF
TS810LXE
TS810LXE-ADVF
TS810LXE-ADVS
TS810LXE-FF
TS810LX]
TS810LXJ-ADVF
TS810LXJ-ADVS
TS810LXJ-FF

| $\frac{\text { Page }}{204}$ | $\begin{aligned} & \text { Style } \\ & \hline \text { TS810LXK } \end{aligned}$ | Pag |
| :---: | :---: | :---: |
| 204 | TS810LXK-ADVF | 354 |
| 209 | TS810LXK-ADVS | 354 |
| 209 | TS810LXK-FF | 354 |
| 209 | TS810LXN | 316 |
| 209 | TS810LXN-ADVF | 316 |
| 238 | TS810LXN-ADVS | 316 |
| 238 | TS810LXN-FF | 316 |
| 239 | TS810LXR ${ }^{\text {\| }}$ | 345 |
| 239 | TS810LXR-ADVF | 345 |
| 239 | TS810LXR-ADVS | 345 |
| 239 | TS810LXR-FF | 345 |
| 239 | TS810PB | 333 |
| 239 | TS810PB-ADVF | 334 |
| 249 | TS810PB-ADVS | 334 |
| 249 | TS810PB-FF\| | 334 |
| 249 | TS810PBSL | 342 |
| 249 | TS810PBSL-ADVF | 342 |
| 249 | TS810PBSL-ADVS | 342 |
| 249 | TS810PBSL-FF | 342 |
| 249 | TS810RAX | 204 |
| 249 | TS810RAX-ADVF | 204 |
| 204 | TS810RAX-ADVS | 204 |
| 204 | TS810RAX-FF | 204 |
| 204 | TS810RCL | 239 |
| 204 | TS810RCL-ADVF | 239 |
| 239 | TS810RCL-ADVFLE | 239 |
| 239 | TS810RCL-ADVS | 239 |
| 239 | TS810RCL-ADVSLE | 239 |
| 239 | TS810RCL-FF | 239 |
| 239 | TS810RCL-FFLE | 240 |
| 239 | TS810RCL-LE | 240 |
| 239 | TS810RPB | 334 |
| 239 | TS810RPB-ADVF | 334 |
| 333 | TS810RPB-ADVS | 334 |
| 333 | TS810RPB-FF | 334 |
| 333 | TS810RXC | 228 |
| 333 | TS810RXC-ADVF | 228 |
| 228 | TS810RXC-ADVS | 228 |
| 228 | TS810RXC-FF | 228 |
| 228 | TS810RXE | 372 |
| 228 | TS810RXE-ADVF | 372 |
| 372 | TS810RXE-ADVS | 372 |
| 372 | TS810RXE-FF | 372 |
| 372 | TS810RX] | 219 |
| 372 | TS810RXJ-ADVF | 219 |
| 219 | TS810RXJ-ADVS | 219 |
| 219 | TS810RXJ-FF | 219 |
| 219 | TS810RXK | 354 |
| 219 | TS810RXK-ADVF | 354 |

Index

| Style |
| :---: |
| TS810RXK-ADVS |
| TS810RXK-FF |
| TS810RXN |
| TS810RXN-ADVF |
| TS810RXN-ADVS |
| TS810RXN-FF |
| TS810RXR |
| TS810RXR-ADVF |
| TS810RXR-ADVS |
| TS810RXR-FF |
| TS810XC |
| TS810XC-ADVF |
| TS810XC-ADVS |
| TS810XC-FF |
| TS810XCSL |
| TS810XCSL-ADVF |
| TS810XCSL-ADVS |
| TS810XCSL-FF |
| TS810XE |
| TS810XE-ADVF |
| TS810XE-ADVS |
| TS810XE-FF |
| TS810XESL |
| TS810XESL-ADVF |
| TS810XESL-ADVS |
| TS810XESL-FF |
| TS810XJ |
| TS810XJ-ADVF |
| TS810XJ-ADVS |
| TS810XJ-FF |
| TS810xJSL |
| TS810XJSL-ADVF |
| TS810XJSL-ADVS |
| TS810XJSL-FF |
| TS810XK |
| TS810XK-ADVF |
| TS810XK-ADVS |
| TS810XK-FF |
| TS810XKSL |
| TS810XKSL-ADVF |
| TS810XKSL-ADVS |
| TS810XKSL-FF |
| TS810XN |
| TS810XN-ADVF |
| TS810XN-ADVS |
| TS810XN-FF |
| TS810XNSL |
| TS810XNSL-ADVF |
| TS810XNSL-ADVS |
| TS810XNSL-FF |


| $\begin{aligned} & \text { Page } \\ & \|354\| \end{aligned}$ | Style <br> TS810XR |
| :---: | :---: |
| 354 | TS810XR-ADVF |
| 316 | TS810XR-ADVS |
| 316 | TS810XR-FF |
| 316 | TS810XRSL |
| 316 | TS810XRSL-ADVF |
| 345 | TS810XRSL-ADVS |
| 345 | TS810XRSL-FF\| |
| 345 | TS811AX |
| 345 | TS811AX-ADVF |
| 228 | TS811AX-ADVS |
| 228 | TS811AX-FF |
| 228 | TS811AXSL |
| 228 | TS811AXSL-ADVF |
| 233 | TS811AXSL-ADVS |
| 233 | TS811AXSL-FF |
| 233 | TS811CL |
| 233 | TS811CL-ADVF |
| 372 | TS811CL-ADVFLE |
| 372 | TS811CL-ADVS |
| 372 | TS811CL-ADVSLE |
| 372 | TS811CL-FF\| |
| 377 | TS811CL-FFLE |
| 377 | TS811CL-LE |
| 377 | TS811CLSL |
| 377 | TS811CLSL-ADVF |
| 219 | TS811CLSL-ADVFL |
| 219 | TS811CLSL-ADVS |
| 219 | TS811CLSL-ADVSL |
| 219 | TS811CLSL-FF\| |
| 224 | TS811CLSL-FFLE |
| 224 | TS811CLSL-LE |
| 224 | TS811LAX |
| 224 | TS811LAX-ADVF |
| 354 | TS811LAX-ADVS |
| 354 | TS811LAX-FF |
| 354 | TS811LCL |
| 354 | TS811LCL-ADVF |
| 359 | TS811LCL-ADVFLE |
| 359 | TS811LCL-ADVS |
| 359 | TS811LCL-ADVSLE |
| 359 | TS811LCL-FF\| |
| 316 | TS811LCL-FFLE |
| 316 | TS811LCL-LE |
| 316 | TS811LPB |
| 316 | TS811LPB-ADVF |
| 321 | TS811LPB-ADVS |
| 321 | TS811LPB-FF |
| 321 | TS811LXC |
| 321 | TS811LXC-ADVF |


| Page |
| :--- |
| $\mathbf{3 4 5}$ |
| $\mathbf{3 4 5}$ |
| 345 |
| 345 |
| 350 |
| 350 |
| 350 |
| 350 |
| 204 |
| 204 |
| 204 |
| 204 |
| 209 |
| 209 |
| 209 |
| 209 |
| 240 |
| 240 |
| 240 |
| 240 |
| 240 |
| 240 |
| 240 |
| 240 |
| 249 |
| 249 |
| 249 |
| 249 |
| 249 |
| 249 |
| 249 |
| 249 |
| 204 |
| 205 |
| 205 |
| 205 |
| 240 |
| 240 |
| 240 |
| 240 |
| 240 |
| 240 |
| 240 |
| 240 |
| 334 |
| 334 |
| 334 |
| 228 |


| Style |
| :---: |
| TS811LXC-ADVS |
| TS811LXC-FF |
| TS811LXE |
| TS811LXE-ADVF |
| TS811LXE-ADVS |
| TS811LXE-FF |
| TS811LXJ |
| TS811LXJ-ADVF |
| TS811LXJ-ADVS |
| TS811LXJ-FF |
| TS811LXK |
| TS811LXK-ADVF |
| TS811LXK-ADVS |
| TS811LXK-FF |
| TS811LXN |
| TS811LXN-ADVF |
| TS811LXN-ADVS |
| TS811LXN-FF |
| TS811LXR |
| TS811LXR-ADVF |
| TS811LXR-ADVS |
| TS811LXR-FF |
| TS811PB |
| TS811PB-ADVF |
| TS811PB-ADVS |
| TS811PB-FF |
| TS811PBSL |
| TS811PBSL-ADVF |
| TS811PBSL-ADVS |
| TS811PBSL-FF |
| TS811RAX |
| TS811RAX-ADVF |
| TS811RAX-ADVS |
| TS811RAX-FF |
| TS811RCL |
| TS811RCL-ADVF |
| TS811RCL-ADVFLE |
| TS811RCL-ADVS |
| TS811RCL-ADVSLE |
| TS811RCL-FF\| |
| TS811RCL-FFLE |
| TS811RCL-LE |
| TS811RPB |
| TS811RPB-ADVF |
| TS811RPB-ADVS |
| TS811RPB-FF |
| TS811RXC |
| TS811RXC-ADVF |
| TS811RXC-ADVS |
| TS811RXC-FF |



Index

| Style |
| :---: |
| TS811RXE |
| TS811RXE-ADVF |
| TS811RXE-ADVS |
| TS811RXE-FF |
| TS811RXJ |
| TS811RXJ-ADVF |
| TS811RXJ-ADVS |
| TS811RXJ-FF |
| TS811RXK |
| TS811RXK-ADVF |
| TS811RXK-ADVS |
| TS811RXK-FF |
| TS811RXN |
| TS811RXN-ADVF |
| TS811RXN-ADVS |
| TS811RXN-FF |
| TS811RXR |
| TS811RXR-ADVF |
| TS811RXR-ADVS |
| TS811RXR-FF |
| TS811XC |
| TS811XC-ADVF |
| TS811XC-ADVS |
| TS811XC-FF |
| TS811XCSL |
| TS811XCSL-ADVF |
| TS811XCSL-ADVS |
| TS811XCSL-FF |
| TS811XE |
| TS811XE-ADVF |
| TS811XE-ADVS |
| TS811XE-FF |
| TS811XESL |
| TS811XESL-ADVF |
| TS811XESL-ADVS |
| TS811XESL-FF |
| TS811X ${ }^{\text {J }}$ |
| TS811XJ-ADVF |
| TS811XJ-ADVS |
| TS811XJ-FF |
| TS811XJSL |
| TS811XJSL-ADVF |
| TS811XJSL-ADVS |
| TS811XJSL-FF |
| TS811XK |
| TS811XK-ADVF |
| TS811XK-ADVS |
| TS811XK-FF |
| TS811XKSL |
| TS811XKSL-ADVF |


| Page | Style |
| :---: | :---: |
| 373 | TS811XKSL-ADVS |
| 373 | TS811XKSL-FF\| |
| 373 | TS811XN |
| 373 | TS811XN-ADVF |
| 220 | TS811XN-ADVS |
| 220 | TS811XN-FF\| |
| 220 | TS811XNSL |
| 220 | TS811XNSL-ADVF |
| 355 | TS811XNSL-ADVS |
| 355 | TS811XNSL-FF |
| 355 | TS811XR |
| 355 | TS811XR-ADVF |
| 317 | TS811XR-ADVS |
| 317 | TS811XR-FF |
| 317 | TS811XRSL |
| 317 | TS811XRSL-ADVF |
| 346 | TS811XRSL-ADVS |
| 346 | TS811XRSL-FF |
| 346 | TS81AX |
| 346 | TS81AX-ADVF |
| 229 | TS81AX-ADVS |
| 229 | TS81AX-FF |
| 229 | TS81BL |
| 229 | TS81BL-ADVF |
| 233 | TS81BL-ADVS |
| 233 | TS81BL-FF |
| 233 | TS81BS |
| 233 | TS81BS-ADVF |
| 373 | TS81BS-ADVS |
| 373 | TS81BS-FF |
| 373 | TS81CL |
| 373 | TS81CL-ADVF |
| 377 | TS81CL-ADVFLE |
| 377 | TS81CL-ADVS |
| 377 | TS81CL-ADVSLE |
| 377 | TS81CL-FF\| |
| 220 | TS81CL-FFLE |
| 220 | TS81CL-LE |
| 220 | TS81CX-ADVF |
| 220 | TS81CX-ADVS |
| 224 | TS81EC-ADVF |
| 224 | TS81EC-ADVS |
| 224 | TS81LAX |
| 224 | TS81LAX-ADVF |
| 355 | TS81LAX-ADVS |
| 355 | TS81LAX-FF |
| 355 | TS81LBL |
| 355 | TS81LBL-ADVF |
| 359 | TS81LBL-ADVS |
| 359 | TS81LBL-FF |



\footnotetext{


Index

| Style |
| :---: |
| TS81LXK-ADVF |
| TS81LXK-ADVS |
| TS81LXK-FF |
| TS81LXN |
| TS81LXN-ADVF |
| TS81LXN-ADVS |
| TS81LXN-FF |
| TS81LXR |
| $\begin{array}{\|l\|} \hline \text { TS81LXR-ADVF } \\ \hline \text { TS81LXR-ADVS } \\ \hline \end{array}$ |
|  |  |
|  |
| TS81PB |
| TS81PB-ADVF |
| TS81PB-ADVS |
| TS81PB-FF |
| TS81RAX |
|  |  |
|  |
| TS81RAX-FF |
| TS81RBL |
| TS81RBL-ADVF |
| TS81RBL-ADVS |
| TS81RBL-FF |
| TS81RBS |
| TS81RBS-ADVF |
| TS81RBS-ADVS |
| TS81RBS-FF |
| TS81RCL |
| TS81RCL-ADVF |
| TS81RCL-ADVFLE |
| TS81RCL-ADVS |
| TS81RCL-ADVSLE |
| TS81RCL-FF\| |
| TS81RCL-FFLE |
| TS81RCL-LE |
| TS81RCX-ADVF |
| TS81RCX-ADVS |
| TS81REC-ADVF |
| TS81REC-ADVS |
| TS81RLT-ADVF |
| TS81RLT-ADVS |
| TS81RPB |
| TS81RPB-ADVF |
|  |  |
|  |
| TS81RRS |
| TS81RRS-ADVF |
|  |  |
|  |
| TS81RS |


| Page | Style |
| :---: | :---: |
| 355 | TS81RS-ADVF\| |
| 355 | TS81RS-ADVS |
| 355 | TS81RS-FF |
| 317 | TS81RSA |
| 317 | TS81RSA-ADVF |
| 317 | TS81RSA-ADVS |
| 317 | TS81RSA-FF |
| 346 | TS81RSG |
| 346 | TS81RSG-ADVF |
| 346 | TS81RSG-ADVS |
| 346 | TS81RSG-FF |
| 336 | TS81RSN-FF |
| 336 | TS81RXC |
| 336 | TS81RXC-ADVF |
| 336 | TS81RXC-ADVS |
| 205 | TS81RXC-FF |
| 205 | TS81RXE |
| 205 | TS81RXE-ADVF |
| 205 | TS81RXE-ADVS |
| 276 | TS81RXE-FF |
| 276 | TS81RX] |
| 276 | TS81RXJ-ADVF |
| 276 | TS81RXJ-ADVS |
| 212 | TS81RXJ-FF\| |
| 213 | TS81RXK |
| 213 | TS81RXK-ADVF |
| 213 | TS81RXK-ADVS |
| 242 | TS81RXK-FF |
| 242 | TS81RXN |
| 242 | TS81RXN-ADVF |
| 242 | TS81RXN-ADVS |
| 242 | TS81RXN-FF |
| 242 | TS81RXR |
| 242 | TS81RXR-ADVF |
| 242 | TS81RXR-ADV |
| 216 | TS81RXR-FF |
| 216 | TS81SA |
| 278 | TS81SA-ADVF |
| 278 | TS81SA-ADVS |
| 327 | TS81SA-FF |
| 327 | TS81SG |
| 336 | TS81SG-ADVF |
| 336 | TS81SG-ADVS |
| 336 | TS81SG-FF |
| 337 | TS81SN-FF |
| 362 | TS81XC |
| 363 | TS81XC-ADVF |
| 363 | TS81XC-ADVS |
| 363 | TS81XC-FF |
| 363 | TS81XE |


| Page | Style |
| :---: | :---: |
| 363 | TS81XE-ADVF |
| 363 | TS81XE-ADVS |
| 363 | TS81XE-FF |
| 365 | TS81X] |
| 366 | TS81XJ-ADVF |
| 366 | TS81XJ-ADVS |
| 366 | TS81XJ-FF |
| 368 | TS81XK |
| 368 | TS81XK-ADVF |
| 368 | TS81XK-ADVS |
| 368 | TS81XK-FF |
| 381 | TS81XN |
| 229 | TS81XN-ADVF |
| 229 | TS81XN-ADVS |
| 229 | TS81XN-FF |
| 229 | TS81XR |
| 373 | TS81XR-ADVF |
| 373 | TS81XR-ADVS |
| 373 | TS81XR-FF\| |
| 373 | TS835-ADVF |
| 220 | TS835-ADVS |
| 220 | TS83AX |
| 220 | TS83AX-ADVF |
| 220 | TS83AX-ADVS |
| 355 | TS83AX-FF\| |
| 355 | TS83CL-ADVFL |
| 355 | TS83CL-ADVSL |
| 355 | TS83CL-FFLE |
| 317 | TS83CL-LE |
| 317 | TS83CX-ADVF |
| 317 | TS83CX-ADVS |
| 317 | TS83EC-ADVF |
| 346 | TS83EC-ADVS |
| 346 | TS83PB |
| 346 | TS83PB-ADVF |
| 346 | TS83PB-ADVS |
| 366 | TS83PB-FF |
| 366 | TS83RS |
| 366 | TS83RS-ADVF |
| 366 | TS83RS-ADVS |
| 368 | TS83RS-FF |
| 368 | TS83SG |
| 369 | TS83SG-ADVF |
| 369 | TS83SG-ADVS |
| 381 | TS83SG-FF |
| 229 | TS83SN |
| 229 | TS83SN-ADVF |
| 230 | TS83SN-ADVS |
| 230 | TS83SN-FF |
| 373 | TS83XC |


| \|c|c |
| :---: |

Index

| Style |
| :---: |
| TS83XC-ADVF |
| TS83XC-ADVS |
| TS83XC-FF |
| TS83XE |
| TS83XE-ADVF |
| TS83XE-ADVS |
| TS83XE-FF |
| TS83X] |
| TS83XJ-ADVF |
| TS83XJ-ADVS |
| TS83XJ-FF |
| TS83XK |
| TS83XK-ADVF |
| TS83XK-ADVS |
| TS83XK-FF |
| TS83XN |
| TS83XN-ADVF |
| TS83XN-ADVS |
| TS83XN-FF |
| TS83XR |
| TS83XR-ADVF |
| TS83XR-ADVS |
| TS83XR-FF |
| TS84AX |
| TS84AX-ADVF |
| TS84AX-ADVS |
| TS84AX-FF |
| TS84AXSL |
| TS84AXSL-ADVF |
| TS84AXSL-ADVS |
| TS84AXSL-FF |
| TS84CL |
| TS84CL-ADVF |
| TS84CL-ADVFLE |
| TS84CL-ADVS |
| TS84CL-ADVSLE |
| TS84CL-FF\| |
| TS84CL-FFLE |
| TS84CL-LE |
| TS84CLSL |
| TS84CLSL-ADVF |
| TS84CLSL-ADVFLE |
| TS84CLSL-ADVS |
| TS84CLSL-ADVSLE |
| TS84CLSL-FF |
| TS84CLSL-FFLE |
| TS84CLSL-LE |
| TS84LAX |
| TS84LAX-ADVF |
| TS84LAX-ADVS |


| Page | Style | Pag |
| :---: | :---: | :---: |
| 230 | TS84LAX-FF | 206 |
| 230 | TS84LCL | 243 |
| 230 | TS84LCL-ADVF\| | 243 |
| 374 | TS84LCL-ADVFLE | 243 |
| 374 | TS84LCL-ADVS | 243 |
| 374 | TS84LCL-ADVSLE | 243 |
| 374 | TS84LCL-FF\| | 243 |
| 221 | TS84LCL-FFLE | 243 |
| 221 | TS84LCL-LE | 243 |
| 221 | TS84LPB | 337 |
| 221 | TS84LPB-ADVF | 337 |
| 356 | TS84LPB-ADVS | 337 |
| 356 | TS84LPB-FF | 337 |
| 356 | TS84LXC | 230 |
| 356 | TS84LXC-ADVF | 230 |
| 318 | TS84LXC-ADVS | 230 |
| 318 | TS84LXC-FF | 230 |
| 318 | TS84LXE | 374 |
| 318 | TS84LXE-ADVF | 374 |
| 347 | TS84LXE-ADVS | 374 |
| 347 | TS84LXE-FF | 374 |
| 347 | TS84LXJ | 221 |
| 347 | TS84LXJ-ADVF | 221 |
| 206 | TS84LXJ-ADVS | 221 |
| 206 | TS84LXJ-FF | 221 |
| 206 | TS84LXK | 356 |
| 206 | TS84LXK-ADVF | 356 |
| 209 | TS84LXK-ADVS | 356 |
| 209 | TS84LXK-FF | 356 |
| 209 | TS84LXN | 318 |
| 209 | TS84LXN-ADVF | 318 |
| 242 | TS84LXN-ADVS | 318 |
| 242 | TS84LXN-FF | 318 |
| 242 | TS84LXR | 347 |
| 242 | TS84LXR-ADVF | 347 |
| 242 | TS84LXR-ADVS | 347 |
| 242 | TS84LXR-FF | 347 |
| 243 | TS84PB | 337 |
| 243 | TS84PB-ADVF | 338 |
| 249 | TS84PB-ADVS | 338 |
| 249 | TS84PB-FF | 338 |
| 249 | TS84PBSL | 343 |
| 249 | TS84PBSL-ADVF | 343 |
| 250 | TS84PBSL-ADVS | 343 |
| 250 | TS84PBSL-FF | 343 |
| 250 | TS84RAX | 206 |
| 250 | TS84RAX-ADVF | 206 |
| 206 | TS84RAX-ADVS | 206 |
| 206 | TS84RAX-FF | 206 |
| 206 | TS84RCL | 243 |


| Style | Pag |
| :---: | :---: |
| TS84RCL-ADVF | 243 |
| TS84RCL-ADVFLE | 243 |
| TS84RCL-ADVS | 243 |
| TS84RCL-ADVSLE | 243 |
| TS84RCL-FF\| | 243 |
| TS84RCL-FFLE | 243 |
| TS84RCL-LE | 243 |
| TS84RPB | 338 |
| TS84RPB-ADVF | 338 |
| TS84RPB-ADVS | 338 |
| TS84RPB-FF | 338 |
| TS84RXC | 230 |
| TS84RXC-ADVF | 230 |
| TS84RXC-ADVS | 230 |
| TS84RXC-FF | 230 |
| TS84RXE | 374 |
| TS84RXE-ADVF | 374 |
| TS84RXE-ADVS | 374 |
| TS84RXE-FF | 374 |
| TS84RXJ | 221 |
| TS84RXJ-ADVF | 221 |
| TS84RXJ-ADVS | 221 |
| TS84RXJ-FF | 221 |
| TS84RXK | 356 |
| TS84RXK-ADVF | 356 |
| TS84RXK-ADVS | 356 |
| TS84RXK-FF | 356 |
| TS84RXN | 318 |
| TS84RXN-ADVF | 318 |
| TS84RXN-ADVS | 318 |
| TS84RXN-FF | 318 |
| TS84RXR | 347 |
| TS84RXR-ADVF | 347 |
| TS84RXR-ADVS | 347 |
| TS84RXR-FF | 347 |
| TS84XC | 230 |
| TS84XC-ADVF | 230 |
| TS84XC-ADVS | 230 |
| TS84XC-FF | 230 |
| TS84XCSL | 233 |
| TS84XCSL-ADVF | 233 |
| TS84XCSL-ADVS | 233 |
| TS84XCSL-FF | 234 |
| TS84XE | 374 |
| TS84XE-ADVF | 374 |
| TS84XE-ADVS | 374 |
| TS84XE-FF | 374 |
| TS84XESL | 377 |
| TS84XESL-ADVF | 377 |
| TS84XESL-ADVS | 377 |

## Index

| Style |  |
| :---: | :---: |
| TS84XESL-FF |  |
| TS84XJ |  |
| TS84XJ-ADVF |  |
| TS84XJ-ADVS |  |
| TS84XJ-FF |  |
| TS84XJSL |  |
| TS84XJSL-ADVF |  |
| TS84XJSL-ADVS |  |
| TS84XJSL-FF |  |
| TS84XK |  |
| TS84XK-ADVF |  |
| TS84XK-ADVS |  |
| TS84XK-FF |  |
| TS84XKSL |  |
| TS84XKSL-ADVF |  |
| TS84XKSL-ADVS |  |
| TS84XKSL-FF |  |
| TS84XN |  |
| TS84XN-ADVF |  |
| TS84XN-ADVS |  |
| TS84XN-FF |  |
| TS84XNSL |  |
| TS84XNSL-ADVF |  |
| TS84XNSL-ADVS |  |
| TS84XNSL-FF |  |
| TS84XR |  |
| TS84XR-ADVF |  |
| TS84XR-ADVS |  |
| TS84XR-FF |  |
| TS84XRSL |  |
| TS84XRSL-ADVF |  |
| TS84XRSL-ADVS |  |
| TS84XRSL-FF |  |
| TS85AX |  |
| TS85AX-ADVF |  |
| TS85AX-ADVS |  |
| TS85AX-FF |  |
| TS85AXSL |  |
| TS85AXSL-ADVF |  |
| TS85AXSL-ADVS |  |
| TS85AXSL-FF |  |
| TS85CL |  |
| TS85CL-ADVF |  |
| TS85CL-ADVFLE |  |
| TS85CL-ADVS |  |
| TS85CL-ADVSLE |  |
| TS85CL-FF |  |
| TS85CL-FFLE |  |
| TS85CL-LE |  |
| TS85CLSL |  |


| Page | Style |
| :---: | :---: |
| 378 | TS85CLSL-ADVF |
| 221 | TS85CLSL-ADVFLE |
| 221 | TS85CLSL-ADVS |
| 221 | TS85CLSL-ADVSLE |
| 221 | TS85CLSL-FF |
| 224 | TS85CLSL-FFLE |
| 224 | TS85CLSL-LE |
| 224 | TS85LAX |
| 225 | TS85LAX-ADVF |
| 356 | TS85LAX-ADVS |
| 356 | TS85LAX-FF |
| 356 | TS85LCL |
| 356 | TS85LCL-ADVF |
| 359 | TS85LCL-ADVFLE |
| 359 | TS85LCL-ADVS |
| 359 | TS85LCL-ADVSLE |
| 360 | TS85LCL-FF\| |
| 318 | TS85LCL-FFLE |
| 318 | TS85LCL-LE |
| 318 | TS85LPB |
| 318 | TS85LPB-ADVF |
| 321 | TS85LPB-ADVS |
| 321 | TS85LPB-FF |
| 321 | TS85LXC |
| 322 | TS85LXC-ADVF |
| 347 | TS85LXC-ADVS |
| 347 | TS85LXC-FF |
| 347 | TS85LXE |
| 347 | TS85LXE-ADVF |
| 350 | TS85LXE-ADVS |
| 350 | TS85LXE-FF |
| 350 | TS85LXJ |
| 351 | TS85LXJ-ADVF |
| 206 | TS85LXJ-ADVS |
| 206 | TS85LXJ-FF |
| 206 | TS85LXK |
| 206 | TS85LXK-ADVF |
| 209 | TS85LXK-ADVS |
| 209 | TS85LXK-FF |
| 210 | TS85LXN |
| 210 | TS85LXN-ADVF |
| 243 | TS85LXN-ADVS |
| 243 | TS85LXN-FF |
| 244 | TS85LXR |
| 244 | TS85LXR-ADVF |
| 244 | TS85LXR-ADVS |
| 244 | TS85LXR-FF |
| 244 | TS85PB |
| 244 | TS85PB-ADVF |
| 250 | TS85PB-ADVS |


| Pag | Style |
| :---: | :---: |
| 250 | TS85PB-FF |
| 250 | TS85PBSL |
| 250 | TS85PBSL-ADVF |
| 250 | TS85PBSL-ADVS |
| 250 | TS85PBSL-FF |
| 250 | TS85RAX |
| 250 | TS85RAX-ADVF |
| 206 | TS85RAX-ADVS |
| 207 | TS85RAX-FF |
| 207 | TS85RCL |
| 207 | TS85RCL-ADVF |
| 244 | TS85RCL-ADVFLE |
| 244 | TS85RCL-ADVS |
| 244 | TS85RCL-ADVSLE |
| 244 | TS85RCL-FF\| |
| 244 | TS85RCL-FFLE |
| 244 | TS85RCL-LE |
| 244 | TS85RPB |
| 244 | TS85RPB-ADVF |
| 338 | TS85RPB-ADVS |
| 338 | TS85RPB-FF |
| 338 | TS85RXC |
| 339 | TS85RXC-ADVF |
| 230 | TS85RXC-ADVS |
| 230 | TS85RXC-FF |
| 231 | TS85RXE |
| 231 | TS85RXE-ADVF |
| 374 | TS85RXE-ADVS |
| 374 | TS85RXE-FF |
| 375 | TS85RXJ |
| 375 | TS85RXJ-ADVF |
| 221 | TS85RXJ-ADVS |
| 221 | TS85RXJ-FF\| |
| 222 | TS85RXK |
| 222 | TS85RXK-ADVF |
| 356 | TS85RXK-ADVS |
| 356 | TS85RXK-FF |
| 357 | TS85RXN |
| 357 | TS85RXN-ADVF |
| 318 | TS85RXN-ADVS |
| 318 | TS85RXN-FF |
| 319 | TS85RXR |
| 319 | TS85RXR-ADVF |
| 347 | TS85RXR-ADVS |
| 347 | TS85RXR-FF |
| 348 | TS85XC |
| 348 | TS85XC-ADVF |
| 339 | TS85XC-ADVS |
| 339 | TS85XC-FF |
| 339 | TS85XCSL |

[^34]Index


| Page | Style |
| :---: | :---: |
| 234 | TS86AXSL-FF |
| 234 | TS86CL |
| 234 | TS86CL-ADVF |
| 375 | TS86CL-ADVFLE |
| 375 | TS86CL-ADVS |
| 375 | TS86CL-ADVSLE |
| 375 | TS86CL-FF |
| 378 | TS86CL-FFLE |
| 378 | TS86CL-LE |
| 378 | TS86CLSL |
| 378 | TS86CLSL-ADVF |
| 222 | TS86CLSL-ADVFLE |
| 222 | TS86CLSL-ADVS |
| 222 | TS86CLSL-ADVSLE |
| 222 | TS86CLSL-FF |
| 225 | TS86CLSL-FFLE |
| 225 | TS86CLSL-LE |
| 225 | TS86LAX |
| 225 | TS86LAX-ADVF |
| 357 | TS86LAX-ADVS |
| 357 | TS86LAX-FF |
| 357 | TS86LCL |
| 357 | TS86LCL-ADVF\| |
| 360 | TS86LCL-ADVFLE |
| 360 | TS86LCL-ADVS |
| 360 | TS86LCL-ADVSLE |
| 360 | TS86LCL-FF\| |
| 319 | TS86LCL-FFLE |
| 319 | TS86LCL-LE |
| 319 | TS86LPB |
| 319 | TS86LPB-ADVF |
| 322 | TS86LPB-ADVS |
| 322 | TS86LPB-FF |
| 322 | TS86LXC |
| 322 | TS86LXC-ADVF |
| 348 | TS86LXC-ADVS |
| 348 | TS86LXC-FF |
| 348 | TS86LXE |
| 348 | TS86LXE-ADVF |
| 351 | TS86LXE-ADVS |
| 351 | TS86LXE-FF |
| 351 | TS86LXJ |
| 351 | TS86LXJ-ADVF |
| 207 | TS86LXJ-ADVS |
| 207 | TS86LXJ-FF |
| 207 | TS86LXK |
| 207 | TS86LXK-ADVF |
| 210 | TS86LXK-ADVS |
| 210 | TS86LXK-FF |
| 210 | TS86LXN |


| Pag | Style |
| :---: | :---: |
| 210 | TS86LXN-ADVF |
| 245 | TS86LXN-ADVS |
| 245 | TS86LXN-FF |
| 245 | TS86LXR |
| 245 | TS86LXR-ADVF |
| 245 | TS86LXR-ADVS |
| 245 | TS86LXR-FF |
| 245 | TS86PB |
| 245 | TS86PB-ADVF |
| 250 | TS86PB-ADVS |
| 250 | TS86PB-FF |
| 250 | TS86PBSL |
| 250 | TS86PBSL-ADVF |
| 250 | TS86PBSL-ADVS |
| 250 | TS86PBSL-FF |
| 250 | TS86RAX\| |
| 250 | TS86RAX-ADVF |
| 207 | TS86RAX-ADVS |
| 207 | TS86RAX-FF |
| 207 | TS86RCL |
| 207 | TS86RCL-ADVF\| |
| 245 | TS86RCL-ADVFL |
| 245 | TS86RCL-ADVS |
| 245 | TS86RCL-ADVSLE |
| 245 | TS86RCL-FF\| |
| 245 | TS86RCL-FFLE |
| 245 | TS86RCL-LE |
| 245 | TS86RPB |
| 245 | TS86RPB-ADVF |
| 339 | TS86RPB-ADVS |
| 340 | TS86RPB-FF |
| 340 | TS86RXC |
| 340 | TS86RXC-ADVF |
| 231 | TS86RXC-ADVS |
| 231 | TS86RXC-FF |
| 231 | TS86RXE |
| 231 | TS86RXE-ADVF |
| 375 | TS86RXE-ADVS |
| 375 | TS86RXE-FF |
| 375 | TS86RXJ |
| 375 | TS86RXJ-ADVF |
| 222 | TS86RXJ-ADVS |
| 222 | TS86RXJ-FF\| |
| 222 | TS86RXK |
| 222 | TS86RXK-ADVF |
| 357 | TS86RXK-ADVS |
| 357 | TS86RXK-FF |
| 357 | TS86RXN\| |
| 357 | TS86RXN-ADVF |
| 319 | TS86RXN-ADVS |



## Index



| Page | Style |
| :---: | :---: |
| 319 | TS86XKSL-FF |
| 348 | TS86XN |
| 348 | TS86XN-ADVF |
| 348 | TS86XN-ADVS |
| 348 | TS86XN-FF |
| 231 | TS86XNSL |
| 231 | TS86XNSL-ADVF |
| 232 | TS86XNSL-ADVS |
| 232 | TS86XNSL-FF |
| 234 | TS86XR |
| 234 | TS86XR-ADVF |
| 234 | TS86XR-ADVS |
| 234 | TS86XR-FF |
| 375 | TS86XRSL |
| 375 | TS86XRSL-ADVF |
| 376 | TS86XRSL-ADVS |
| 376 | TS86XRSL-FF |
| 378 | TS916 |
| 378 | TS916-ADVF |
| 378 | TS916-ADVS |
| 378 | TS962 |
| 222 | TS962-ADVF |
| 222 | TS962-ADVS |
| 223 | TS963 |
| 223 | TS963-ADVF |
| 225 | TS963-ADVS |
| 225 | TS963SL |
| 225 | TS963SL-ADVF |
| 225 | TS963SL-ADVS |
| 357 | TS964 |
| 357 | TS964-ADVF |
| 358 | TS964-ADVS |
| 358 | TS9AXSL |
| 360 | TS9AXSL-ADVF |
| 360 | TS9AXSL-ADVS |
| 360 | TS9AXSL-FF |


| Pag | Style |
| :---: | :---: |
| 360 | TS9CLSL |
| 319 | TS9CLSL-ADVF |
| 319 | TS9CLSL-ADVFLE |
| 320 | TS9CLSL-ADVS |
| 320 | TS9CLSL-ADVSLE |
| 322 | TS9CLSL-FF\| |
| 322 | TS9CLSL-FFLE |
| 322 | TS9CLSL-LE |
| 322 | TS9PBSL |
| 348 | TS9PBSL-ADVF |
| 348 | TS9PBSL-ADVS |
| 349 | TS9PBSL-FF |
| 349 | TS9XCSL |
| 351 | TS9XCSL-ADVF |
| 351 | TS9XCSL-ADVS |
| 351 | TS9XCSL-FF |
| 351 | TS9XESL |
| 276 | TS9XESL-ADVF |
| 276 | TS9XESL-ADVS |
| 276 | TS9XESL-FF |
| 328 | TS9XJSL |
| 328 | TS9XJSL-ADVF |
| 328 | TS9XJSL-ADVS |
| 328 | TS9XJSL-FF |
| 328 | TS9XKSL |
| 328 | TS9XKSL-ADVF |
| 329 | TS9XKSL-ADVS |
| 329 | TS9XKSL-FF |
| 329 | TS9XNSL |
| 328 | TS9XNSL-ADVF |
| 328 | TS9XNSL-ADVS |
| 328 | TS9XNSL-FF |
| 210 | TS9XRSL |
| 210 | TS9XRSL-ADVF |
| 210 | TS9XRSL-ADVS |
| 210 | TS9XRSL-FF |

[^35]
## MDI Series List Price Pages

MILLWORK DISTRIBUTORS, INC.




Fire Doors
List Price Pages
MILLWORK DISTRIBUTORS, INC.


## THERMA IRU DOORS

Table of Contents

Smooth-Star®..................................................... 3


DOORS

MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC


MILLWORK DISTRIBUTORS, INC.

| Style Options |  |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1A-Brass <br> 1C-Brushed Nickel <br> 1D-Black Nickel <br> WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. Need to add $\$ 15$ list for 20-minute fire label. |
| SSF45$\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1365 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 66^{\prime} 8 " \\ & \$ 1365 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime} 8 \prime \prime \\ & \$ 1365 \end{aligned}$ |  |  | SSF4800 | SSF600 | SSF755 |
|  |  |  |  | $\begin{aligned} & 2^{\prime} 10 " \times 6 ' 8 " \\ & \$ 1365 \\ & 2^{\prime} 8 \prime \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1241 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} \\ & \$ 1241 \end{aligned}$ | $\begin{aligned} & 2 ' 10 " \times 66^{\prime \prime} \\ & \$ 1365 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime} 88^{\prime \prime} \\ & \$ 1365 \end{aligned}$ |
| No Glass 9er |  |  | No Glass 6\% \% | No Glass 9\%s | No Glass 9 en |
| SSF8100 |  |  | SSF81100 | SSF8120 | SSF8160 |
|  | $\begin{array}{ll} 2^{\prime} 10 " \times 80^{\prime \prime} & 3^{\prime} 0 \\ \$ 2273 & \$ 2 \\ 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2273 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2273 & \end{array}$ | $\begin{aligned} & \times 80^{\prime \prime} \\ & 73 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2303 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2303 \\ & 3^{\prime} 0 \prime \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2180 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 88^{\prime \prime} \\ & \$ 2303 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 00^{\prime \prime} \\ & \$ 2303 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2180 \end{aligned}$ | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0 " \\ \$ 2273 & \$ 2273 \\ 2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2273 & \\ 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 2273 & \end{array}$ |
| No Glass 9er |  |  | No Glass \% ${ }_{\text {es }}$ | No Glass 6em | No Glass 9 en |
| SSF8200 |  |  | SSF8205 | SSF8220 | SSF831 |
|  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \\ & 3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \\ & 3^{\prime} 0 \prime \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2150 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \end{aligned}$ |
| No Glass 9 er |  |  | No Glass 9\% | No Glass $98{ }_{\text {e }}{ }^{\text {5 }}$ | No Glass 9en |
| SSF84800 |  |  | SSF8600 | SSF93 | SSF960 |
| 7 | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2303 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2303 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2180 \end{aligned}$ |  | $\begin{aligned} & 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \\ & 2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 2273 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \text { \$1365 } \\ & 2^{\prime} 8 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 1365 \\ & 3^{\prime} 0 \prime \text { x 6'8" } \\ & \$ 1241 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 10 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 1365 \\ & 2^{\prime} 8 \text { x } \times 6^{\prime} 8 " \\ & \$ 1365 \\ & 3^{\prime} 0 " \times 6^{\prime} 88^{\prime \prime} \\ & \$ 1241 \end{aligned}$ |
| No Glass 9 er |  |  | No Glass 9\% | No Glass 9 en | No Glass 9\% |

DOORS

MILLWORK DISTRIBUTORS, INC


## 978HD

```
2'10" x 6'8"
$809
2'8" x 6'8"
$686
3'0" x 6'8'
$686
```

No Glass 9 er ${ }^{\text {s }}$

| Style Options |  |  | Caming | Grilles | Additional Information |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | 1A-Brass 1C-Brushed Nickel 1D-Black Nickel WI-Wrought Iron | A-Almond <br> B-Bronze <br> K-Black <br> W-White <br> FXG-Fixed Grille <br> GBGC-Contour GBGs <br> GBGF-Flat Bar GBGs <br> SDL-Simulated Divided Lites <br> DDB-Door Divider Bars | All prices shown are Single Prehung in 4-9/16 Primed Duraframe. Need to add \$15 list for 20-minute fire label. |
| 800 |  |  |  | 810 |  |
|  | $\begin{array}{ll} 2^{\prime} 0 \prime \times 88^{\prime \prime} & 2 \\ \$ 1256 & \$ \\ 2^{\prime} 10 \prime \times 0^{\prime \prime} 0 & 2 \\ \$ 1256 & \$ \\ 2^{\prime} 4^{\prime \prime} \times 8^{\prime} 0 \prime & 3 \\ \$ 1256 & \$ \end{array}$ | $\begin{aligned} & 2^{\prime \prime} 6^{\prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1256 \\ & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1256 \\ & 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ & \$ 1133 \end{aligned}$ |  | $\begin{array}{ll} 2^{\prime} 10 " \times 8^{\prime} 0^{\prime \prime} & 3^{\prime} 0 " \times 8 \\ \$ 1323 & \$ 1323 \\ 2^{\prime \prime} 6^{\prime \prime} \mathrm{N} \times 8^{\prime} 0^{\prime \prime} & \\ \$ 1323 & \\ 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0 " & \\ \$ 1323 & \end{array}$ |  |
| No Glass 6 - ${ }^{\text {s }}$ |  |  |  | No Glass $\mathbf{9}^{\text {s }}$ |  |
| TS10 |  |  |  | TS210 |  |
|  | $\begin{aligned} & 2^{\prime} 0 " \times 6^{\prime} 8 " \\ & \$ 633 \\ & 2^{\prime} 10 " \times 66^{\prime \prime} \\ & \$ 633 \\ & 2^{\prime \prime} 4 " \times 6^{\prime \prime} 8^{\prime \prime} \\ & \$ 633 \end{aligned}$ | $\begin{aligned} & 2^{\prime} 6 " \times 66^{\prime \prime} \\ & \$ 633 \\ & 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ & \$ 633 \\ & 3^{\prime} 0 " \times 66^{\prime \prime} 8^{\prime \prime} \\ & \$ 633 \end{aligned}$ |  | $\begin{array}{ll} 2^{\prime} 10^{\prime \prime} \times 66^{\prime \prime} & 3^{\prime} 0 " \times \\ \$ 633 & \$ 633 \\ 2^{\prime} 6^{\prime \prime} N \times 6^{\prime} 8^{\prime \prime} \\ \$ 633 & \\ 2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} & \\ \$ 633 \end{array}$ |  |
| No Glass $68 \mathrm{~m}^{\text {s }}$ |  |  |  | No Glass 6es ${ }^{\text {s }}$ |  |

## Index

| Style | Page | Style | Page | Style | Page |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 100 | 7 | 54800 |  | SSF1100 |  |
| 1005HD | 7 | S5701-DDBF2 | 4 | SSF120 | 5 |
| 203HD | 7 | S5721-DDBF2 | 4 | SSF160 | 5 |
| 205HD | 7 | 5600 | 4 | SSF200 | 5 |
| 210HD | 7 | 5755 | 4 | SSF205 | 5 |
| 800 | 8 | 5810 | 4 | SSF220 | 5 |
| 810 | 8 | 581000 | 4 | SSF31 | 5 |
| 969 HD | 7 | 581100 | 4 | SSF45 | 6 |
| 978 HD | 7 | 58120 | 4 | SSF4800 | 6 |
| S100 | 3 | 58200 | 4 | SSF600 | 6 |
| 51100 | 3 | 58201 | 4 | SSF755 | 6 |
| 5120 | 3 | 5831 | 4 | SSF8100 | 6 |
| 5200 | 3 | S83301-DDBF2 | 4 | SSF81100 | 6 |
| 5205 | 3 | S83401L-DDBF2 | 4 | SSF8120 | 6 |
| 5210 | 3 | S83401R-DDBF2 | 4 | SSF8160 | 6 |
| S210V | 3 | S83501L-DDBF2 | 4 | SSF8200 | 6 |
| S220 | 3 | S83501R-DDBF2 | 4 | SSF8205 | 6 |
| S220V | 3 | S83601L-DDBF2 | 5 | SSF8220 | 6 |
| S31\| | 3 | S83601R-DDBF2 | 5 | SSF831 | 6 |
| S3301-DDBF2 | 3 | S84800 | 5 | SSF84800 | 6 |
| S3401L-DDBF2 | 3 | S85701-DDBF2 | 5 | SSF8600 | 6 |
| S3401R-DDBF2 | 3 | S85721-DDBF2 | 5 | SSF93 | 6 |
| S3501L-DDBF2 | 3 | S8600 | 5 | SSF960 | 6 |
| S3501R-DDBF2 | 3 | 5897 | 5 | TS100 | 8 |
| S3601L-DDBF2 | 3 | S93 | 5 | TS210 | 8 |
| S3601R-DDBF2 | 3 | 5960 | 5 |  |  |
| 545 | 4 | SSF100 | 5 |  |  |

## Wood Doors List Price Pages

MILLWORK DISTRIBUTORS, INC.


- Flat Panel
- Raised Panel
- Primed MDF
- French
- Louver
- Pine
- Mouldings

| 0 | 0 |
| :---: | :---: |
| 0 | 0 |
| 0 | 0 |

## Door \& Unit Specifications <br> Wood Prehung Options

WD-1 - WD-2
WD-3 - WD-10
6'8" Door \& Bifold Frames
WD-3 - WD-5
6'8" Exterior Door Frames
WD-4
7'0" Door \& Bifold Frames
WD-6 - WD-7
8'0" Door \& Bifold Frames
WD-8 - WD-9
Hinge / Double Door / Misc ............................................................................................................ WD-10
Prefinish Options —_ WD-11
STOCKED DOORS —_ WD-12-WD-15
Raised \& Flat Panel (Stocked only) ................................................................................................ WD-12
Flush Doors (Stock \& Non-Stock) ........................................................................................................... WD-13
Pine Panel \& Louver (Stock \& Non-Stock) ................................................................................................. WD-14
Primed Panel Doors (Stock \& Non-Stock) ....................................................................................................... WD-15
RAPID SHIP —— WD-16-WD-18

Flat Panel Doors ............................................................................................................................. WD-17
French Doors ............................................................................................................................. WD-18
Flat Panel Doors (non-stock) $\quad$ WD-19-WD-22
1 Panel ................................................................................................................................................ WD-19
2 Panel ............................................................................................................................................................................. 19
3 Panel ..................................................................................................................................................... WD-20
4 Panel .................................................................................................................................................. WD-20
5 Panel ................................................................................................................................................. WD-21
6 Panel ................................................................................................................................................. WD-21
8 Panel ............................................................................................................................................... WD-22
Raised Panel Doors (non-stock) —— WD-23 - WD-26
1 Panel .............................................................................................................................................. WD-23
2 Panel .............................................................................................................................................. WD-23
3 Panel ....................................................................................................................................................... WD-24

5 Panel ..................................................................................................................................................... WD-25
6 Panel ..................................................................................................................................................... WD-25
8 Panel ................................................................................................................................................. WD-26
StileChoice True Stile and Rail Primed Doors (non-stock) _ WD-27-WD-29
French Doors (non-stock) —— WD-30 - WD-37

15-Lite French ........................................................................................................................................ WD-32
9-Lite Prairie French ...................................................................................................................... WD-31
1-Lite Fullview ...................................................................................................................... WD-33
Half-Lite .......................................................................................................................................................................... WD-34
Half-Lite - French \& Prairie .................................................................................................................. WD-35
3/4 Lite French .................................................................................................................................... WD-36
3/4 Lite Fullview ................................................................................................................................... WD-37
Wood Transoms —— WD-38
Mouldings ___ WD-39 - WD-43
Casing ............................................................................................................................. WD-39

Misc. Mouldings ....................................................................................................................................................... 41
Prefinished Casing, Stop, Base \& Misc. Mouldings ......................................................................... WD-42
Jambs ........................................................................................................................................ WD-43
Pocket Door Frames $\longrightarrow$ WD-44

MILIWORK DISTRIBUTORS, INC.

## The following are pricing instructions for all interior doors:

Prehung Doors and Bifold Units: Prices listed on pages are for slab and/or bifolds only. To figure price for a prehung unit, add slab price to your choice of prehung frame options found on pages WD-3 - WD-9.

Double Doors: Must add for astragal, roller catch or head and foot bolts. These are not included in the panel or frame price.
Prehung 1-3/4" Doors: In addition to the Frame price, must also add for 4 " $\times 4$ " hinges. Refer to page WD-10. If using as an exterior application, Exterior Frame options are on page WD-4 (frame prices include 4"x4" hinges), and other options on page WD-10.

Bifold Doors: Prices for Bifold Only doors include bifold hardware.
Prehung Bifold Units: All units are sent with the frame not set-up unless requested. There is a charge for frame set-up.
Prehung Bi-Pass Units: To figure price for Prehung Bi-Pass Units, add price of 2 door slabs to appropriate prehung bi-pass frame option and bi-pass hardware (found on pages WD-5, WD-7 \& WD-9). All units are sent with the frame not set-up unless requested. There is a charge for frame set-up.

Cased Opening: Use the Prehung Bifold Frame Only price.
Casing: For any casing for door units, the casing will be loose (not applied), KD, mitered and wrapped in sets.
Jambs: All jambs are 1 piece only. Split jambs are not available.
Stop: All Flush and Flat Panel Doors come standard with Round Edge Stop. All Raised Panel and French Doors come standard with Colonial Stop.

## Units will follow these general guidelines:

Raised Panel: - Non-stock Designer Series - Use Craftsman prices and add the Designer adder shown on the bottom of the page. Use the same model number shown for Craftsman except change the last " C " to " H " for Single Hip, and "DH" for Double Hip.

- Knotty Pine raised panel doors are only available with 3/4" Solid Single Hip or Double Hip Panels.
- Primed MDF raised panel doors are only available with $3 / 4$ " Solid MDF Panels.

Flat Panel Sticking: All stock Flat Panel doors are Mission sticking.

## Panel Profiles:



Rough Openings: All rough openings equal door size plus 2 " in both width and height. Exception is if for a double door opening width when used with an astragal - in this case add $3^{\prime \prime}$ to the door opening width.

French Doors: For all Pantry, Laundry, Wine, V-Groove, and Textured glass doors, please specify which side they are to face (to pin or stop).

Hinging: All hinging is determined by looking at the door as you pull the door towards you and you can see the hinges. If the hinges are on the left, it is a hinged left (HL) door. If the hinges are on the right, it is a hinged right (HR) door. Please see detail below.



Floor

| Net Size | Hinge | A | B | C | D | E | F | G | H |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6/8 | 3-1/2" | 7" | 36-1/4" | 65-1/2" | N/A | 7/8" | 80" | 44" | 81-3/4" |
| 7/0 | 3-1/2" | 7" | 38-1/4" | 69-1/2" | N/A | 7/8" | $84 "$ | 48" | 85-3/4" |
| 8/0 | 3-1/2" | 7" | 32" | 57" | 82" | 7/8" | 96" | 60" | 97-3/4" |
| Net Size | Hinge | A | B | C | D | E | F | G | H |
| 6/8 | 4" | 6-3/4" | 36" | 65-1/4" | N/A | 7/8" | 80" | 44" | 81-3/4" |
| 7/0 | 4" | 6-3/4" | 38" | 69-1/4" | N/A | 7/8" | 84" | 48" | 85-3/4" |
| 8/0 | 4" | 6-3/4" | 31-3/4" | 56-3/4" | 81-3/4" | 7/8" | 96" | 60" | 97-3/4" |

Hinge pocket radius - 5/8"


Add to actual door size. (3/0 x 6/8 single prehung - RO=38" x 82")

6'8" Prehung Door - Frame Options (Includes jamb, stop and 3½" $\times 31 / 2{ }^{\prime \prime}$ hinges)

| Jamb Depth | Door Config. | Door Width | Birch | Cherry | Fir | Hickory | Maple | Mendo | Natural Alder | Oak | Pine | Poplar | Prmd F/J | Select White Poplar |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VENEERED WRAPPED JAMB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4-9/16 | Single | 1/0-3/0 | 94.25 | 117.00 | 186.50 | 89.25 | 97.75 | 105.75 | 134.00 | 81.25 | 80.25 | 83.75 | 92.50 | 97.25 |
|  | Double | 2/0-3/0 | 113.75 | 136.50 | 206.00 | 108.75 | 117.25 | 125.25 | 153.50 | 100.75 | 99.75 | 103.25 | 112.00 | 116.75 |
|  |  | 3/4-6/0 | 128.70 | 156.00 | 239.40 | 122.70 | 132.90 | 142.50 | 176.40 | 113.10 | 111.90 | 116.10 | 126.60 | 132.30 |
| 4-13/16 | Single | 1/0-3/0 | 110.50 | 145.50 |  |  | 122.75 | 112.75 |  | 96.25 | 96.75 | 99.00 | 108.75 |  |
|  | Double | 2/0-3/0 | 130.00 | 165.00 |  |  | 142.25 | 132.25 |  | 115.75 | 116.25 | 118.50 | 128.25 |  |
|  |  | 3/4-6/0 | 148.20 | 190.20 |  |  | 162.90 | 150.90 |  | 131.10 | 131.70 | 134.40 | 146.10 |  |
| 6-9/16 | Single | 1/0-3/0 |  |  |  |  | 155.50 |  |  | 141.25 | 138.00 | 127.50 | 211.50 |  |
|  | Double | 2/0-3/0 |  |  |  |  | 175.00 |  |  | 160.75 | 157.50 | 147.00 | 231.00 |  |
|  |  | 3/4-6/0 |  |  |  |  | 202.20 |  |  | 185.10 | 181.20 | 168.60 | 269.40 |  |
| 7-1/2 | Single | 1/0-3/0 |  |  |  |  |  |  |  |  |  |  | 377.75 |  |
|  | Double | 2/0-3/0 |  |  |  |  |  |  |  |  |  |  | 397.25 |  |
|  |  | 3/4-6/0 |  |  |  |  |  |  |  |  |  |  | 468.90 |  |
| TRIMMABLE JAMB |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} 5-1 / 2 \\ \text { to } 7-1 / 2 \end{gathered}$ | Single | 1/0-3/0 | 257.75 |  |  |  | 316.50 |  | 415.00 | 243.50 | 240.25 |  |  |  |
|  | Double | 2/0-3/0 | 277.25 |  |  |  | 336.00 |  | 434.50 | 263.00 | 259.75 |  |  |  |
|  |  | 3/4-6/0 | 324.90 |  |  |  | 395.40 |  | 513.60 | 307.80 | 303.90 |  |  |  |
| PLYWOOD CORE JAMB (contact office for availability) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4-5/8 | Single | 1/0-3/0 |  |  |  |  | 104.25 |  |  |  |  |  |  |  |
|  | Double | 2/0-3/0 |  |  |  |  | 123.75 |  |  |  |  |  |  |  |
|  |  | 3/4-6/0 |  |  |  |  | 140.70 |  |  |  |  |  |  |  |
| 4-13/16 | Single | 1/0-3/0 |  |  |  |  |  |  |  | 96.00 | 98.50 |  |  |  |
|  | Double | 2/0-3/0 |  |  |  |  |  |  |  | 115.50 | 118.00 |  |  |  |
|  |  | 3/4-6/0 |  |  |  |  |  |  |  | 130.80 | 133.80 |  |  |  |

NOTE - for 1-3/4" thick doors, must also add for 4"x4" hinges - see page WD-10

6'8" Prehung Door - Frame Options (Includes jamb, stop and $3 ½$ " $\times 31122^{\prime \prime}$ hinges)

| Jamb Depth | Door Config. | Door Width | Knotty Alder | Maple | Oak | Pine | Poplar | Select White Poplar |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SOLID JAMB |  |  |  |  |  |  |  |  |
| 4-9/16 | Single | 1/0-3/0 |  | 393.00 |  | 180.75 |  |  |
|  | Double | 2/0-3/0 |  | 412.50 |  | 200.25 |  |  |
|  |  | 3/4-6/0 |  | 487.20 |  | 232.50 |  |  |
| 4-5/8 | Single | 1/0-3/0 | 244.75 |  | 265.00 |  | 231.00 | 213.75 |
|  | Double | 2/0-3/0 | 264.25 |  | 284.50 |  | 250.50 | 233.25 |
|  |  | 3/4-6/0 | 309.30 |  | 333.60 |  | 292.80 | 272.10 |
| 4-3/4 | Single | 1/0-3/0 |  |  | 270.75 |  |  |  |
|  | Double | 2/0-3/0 |  |  | 290.25 |  |  |  |
|  |  | 3/4-6/0 |  |  | 340.50 |  |  |  |
| 4-13/16 | Single | 1/0-3/0 |  |  |  |  | 236.00 |  |
|  | Double | 2/0-3/0 |  |  |  |  | 255.50 |  |
|  |  | 3/4-6/0 |  |  |  |  | 298.80 |  |
| 5-1/4 | Single | 1/0-3/0 | 283.75 | 463.50 | 312.00 | 169.50 | 270.75 |  |
|  | Double | 2/0-3/0 | 303.25 | 483.00 | 331.50 | 189.00 | 290.25 |  |
|  |  | 3/4-6/0 | 356.10 | 571.80 | 390.00 | 219.00 | 340.50 |  |
| 6-9/16 | Single | 1/0-3/0 |  |  |  |  | 326.50 |  |
|  | Double | 2/0-3/0 |  |  |  |  | 346.00 |  |
|  |  | 3/4-6/0 |  |  |  |  | 407.40 |  |
| 6-5/8 | Single | 1/0-3/0 |  |  |  |  |  | 326.25 |
|  | Double | 2/0-3/0 |  |  |  |  |  | 345.75 |
|  |  | 3/4-6/0 |  |  |  |  |  | 407.10 |
| 7-1/4 | Single | 1/0-3/0 | 384.00 | 758.25 | 440.50 | 275.25 | 460.25 | 345.25 |
|  | Double | 2/0-3/0 | 403.50 | 777.75 | 460.00 | 294.75 | 479.75 | 364.75 |
|  |  | 3/4-6/0 | 476.40 | 925.50 | 544.20 | 345.90 | 567.90 | 429.90 |

NOTE - for 1-3/4" thick doors, must also add for 4"x4" hinges - see page WD-10
For 1-3/4" thick doors in an exterior frame, see frame prices below (includes 4" x 4" hinges).
Frames do not include casing

6'8" Prehung Bifold - Frame Options (Includes jamb and bifold track cover)

| Jamb Depth | Door Width | Birch | Cherry | Fir | Hickory | Knty/Nat Alder ${ }^{+}$ | Maple | Mendo | Oak | Pine | Poplar | $\begin{aligned} & \text { Prmd } \\ & \text { F/J } \end{aligned}$ | Select White Poplar |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VENEERED WRAPPED JAMB |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 4-9/16 | 2/0-3/0 | 63.60 | 96.60 | 162.10 | 75.60 | 96.60 | 67.10 | 96.10 | 64.85 | 67.10 | 68.35 | 70.10 | 65.35 |
|  | 4/0-6/0 | 70.90 | 110.50 | 189.10 | 85.30 | 110.50 | 75.10 | 109.90 | 72.40 | 75.10 | 76.60 | 78.70 | 73.00 |
| 4-13/16 | 2/0-3/0 | 79.85 | 125.10 |  |  |  | 92.10 | 103.10 | 79.85 | 83.60 | 83.60 | 86.35 |  |
|  | 4/0-6/0 | 90.40 | 144.70 |  |  |  | 105.10 | 118.30 | 90.40 | 94.90 | 94.90 | 98.20 |  |
| 6-9/16 | 2/0-3/0 |  |  |  |  |  | 124.85 |  | 124.85 | 124.85 | 112.10 | 189.10 |  |
|  | 4/0-6/0 |  |  |  |  |  | 144.40 |  | 144.40 | 144.40 | 129.10 | 221.50 |  |
| 7-1/2 | 2/0-3/0 |  |  |  |  |  |  |  |  |  |  | 355.35 |  |
|  | 4/0-6/0 |  |  |  |  |  |  |  |  |  |  | 421.00 |  |

## TRIMMABLE JAMB



## PLYWOOD CORE JAMB (contact office for availability)

| 4-5/8 | 2/0-3/0 |  |  |  |  |  | 73.60 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4/0-6/0 |  |  |  |  |  | 82.90 |  |  |  |  |  |
| 4-13/16 | 2/0-3/0 |  |  |  |  |  |  |  | 79.60 | 85.35 |  |  |
|  | 4/0-6/0 |  |  |  |  |  |  |  | 90.10 | 97.00 |  |  |
| SOLID JAMB |  |  |  |  |  |  |  |  |  |  |  |  |
| 4-9/16 | 2/0-3/0 |  |  |  |  |  | 362.35 |  |  | 167.60 |  |  |
|  | 4/0-6/0 |  |  |  |  |  | 429.40 |  |  | 195.70 |  |  |
| 4-5/8 | 2/0-3/0 |  |  |  |  | 207.35 |  |  | 248.60 |  | 215.60 | 181.85 |
|  | 4/0-6/0 |  |  |  |  | 243.40 |  |  | 292.90 |  | 253.30 | 212.80 |
| 4-3/4 | 2/0-3/0 |  |  |  |  |  |  |  | 254.35 |  |  |  |
|  | 4/0-6/0 |  |  |  |  |  |  |  | 299.80 |  |  |  |
| 4-13/16 | 2/0-3/0 |  |  |  |  |  |  |  |  |  | 220.60 |  |
|  | 4/0-6/0 |  |  |  |  |  |  |  |  |  | 259.30 |  |
| 5-1/4 | 2/0-3/0 |  |  |  |  | 246.35 | 432.85 |  | 295.60 | 156.35 | 255.35 |  |
|  | 4/0-6/0 |  |  |  |  | 290.20 | 514.00 |  | 349.30 | 182.20 | 301.00 |  |
| 6-9/16 | 2/0-3/0 |  |  |  |  |  |  |  |  |  | 311.10 |  |
|  | 4/0-6/0 |  |  |  |  |  |  |  |  |  | 367.90 |  |
| 6-5/8 | 2/0-3/0 |  |  |  |  |  |  |  |  |  |  | 294.35 |
|  | 4/0-6/0 |  |  |  |  |  |  |  |  |  |  | 347.80 |
| 7-1/4 | 2/0-3/0 |  |  |  |  | 346.60 | 727.60 |  | 424.10 | 262.10 | 444.85 | 313.35 |
|  | 4/0-6/0 |  |  |  |  | 410.50 | 867.70 |  | 503.50 | 309.10 | 528.40 | 370.60 |

+ Knotty - Solid / Natural - Veneer \& Trimmable
Bi-Pass Prehungs - use Double Bifold Frame prices from above, plus Bi-Pass Hardware
Bi-Pass Hardware

| Width | for HOLLOW CORE Doors | for SOLID CORE Doors |
| :---: | :---: | :---: |
| $4 / 0$ | 44.00 | 124.00 |
| $5 / 0$ | 48.00 | 132.00 |
| $6 / 0$ | 53.00 | 141.00 |

## 7'0" Prehung Door - Frame Options (Includes jamb, stop and 312" $\times 31 / 2$ " hinges)

| Jamb <br> Depth | Door Config. | Door Width | Birch | Cherry | Fir | Knottyl <br> Nat Alder ${ }^{+}$ | Maple | Oak | Pine | Poplar | Prmd <br> F/J | Select White Poplar |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VENEERED WRAPPED JAMB |  |  |  |  |  |  |  |  |  |  |  |  |
| 4-9/16 | Single | 1/0-3/0 | 113.70 |  | 186.50 |  |  | 100.00 |  |  | 107.40 |  |
|  | Double | 2/0-3/0 | 133.20 |  | 206.00 |  |  | 119.50 |  |  | 126.90 |  |
|  |  | 3/4-6/0 | 151.40 |  | 239.40 |  |  | 135.20 |  |  | 144.40 |  |
| 4-13/16 | Single | 1/0-3/0 |  | 148.10 |  |  | 125.95 |  |  |  | 90.40 |  |
|  | Double | 2/0-3/0 |  | 167.60 |  |  | 145.45 |  |  |  | 109.90 |  |
|  |  | 3/4-6/0 |  | 192.80 |  |  | 166.10 |  |  |  | 124.00 |  |
| 6-9/16 | Single | 1/0-3/0 |  |  |  |  | 158.70 | 143.25 | 142.00 |  |  |  |
|  | Double | 2/0-3/0 |  |  |  |  | 178.20 | 162.75 | 161.50 |  |  |  |
|  |  | 3/4-6/0 |  |  |  |  | 205.40 | 187.10 | 185.20 |  |  |  |
| 7-1/2 | Single | 1/0-3/0 |  |  |  |  |  |  |  |  | 378.15 |  |
|  | Double | 2/0-3/0 |  |  |  |  |  |  |  |  | 397.65 |  |
|  |  | 3/4-6/0 |  |  |  |  |  |  |  |  | 469.30 |  |

TRIMMABLE JAMB

| $\begin{gathered} 5-1 / 2 \\ \text { to } 7-1 / 2 \end{gathered}$ | Single | 1/0-3/0 | 260.95 |  |  | 418.20 | 319.70 | 245.50 | 244.25 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Double | 2/0-3/0 | 280.45 |  |  | 437.70 | 339.20 | 265.00 | 263.75 |  |
|  |  | 3/4-6/0 | 328.10 |  |  | 516.80 | 398.60 | 309.80 | 307.90 |  |

SOLID JAMB

| 4-9/16 | Single | 1/0-3/0 |  |  |  |  | 396.20 |  | 184.75 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Double | 2/0-3/0 |  |  |  |  | 415.70 |  | 204.25 |  |  |
|  |  | 3/4-6/0 |  |  |  |  | 490.40 |  | 236.50 |  |  |
| 4-5/8 | Single | 1/0-3/0 |  |  |  | 247.95 |  | 267.00 |  | 233.40 | 309.05 |
|  | Double | 2/0-3/0 |  |  |  | 267.45 |  | 286.50 |  | 252.90 | 328.55 |
|  |  | 3/4-6/0 |  |  |  | 312.50 |  | 335.60 |  | 295.20 | 385.70 |
| 4-3/4 | Single | 1/0-3/0 |  |  |  |  |  | 272.75 |  |  |  |
|  | Double | 2/0-3/0 |  |  |  |  |  | 292.25 |  |  |  |
|  |  | 3/4-6/0 |  |  |  |  |  | 342.50 |  |  |  |
| 4-13/16 | Single | 1/0-3/0 |  |  |  |  |  |  |  | 238.40 |  |
|  | Double | 2/0-3/0 |  |  |  |  |  |  |  | 257.90 |  |
|  |  | 3/4-6/0 |  |  |  |  |  |  |  | 301.20 |  |
| 5-1/4 | Single | 1/0-3/0 |  |  |  | 286.95 | 466.70 | 314.00 | 173.50 | 273.15 |  |
|  | Double | 2/0-3/0 |  |  |  | 306.45 | 486.20 | 333.50 | 193.00 | 292.65 |  |
|  |  | 3/4-6/0 |  |  |  | 359.30 | 575.00 | 392.00 | 223.00 | 342.90 |  |
| 6-9/16 | Single | 1/0-3/0 |  |  |  |  |  |  |  | 328.90 |  |
|  | Double | 2/0-3/0 |  |  |  |  |  |  |  | 348.40 |  |
|  |  | 3/4-6/0 |  |  |  |  |  |  |  | 409.80 |  |
| 6-5/8 | Single | 1/0-3/0 |  |  |  |  |  |  |  |  | 387.05 |
|  | Double | 2/0-3/0 |  |  |  |  |  |  |  |  | 406.55 |
|  |  | 3/4-6/0 |  |  |  |  |  |  |  |  | 479.30 |
| 7-1/4 | Single | 1/0-3/0 |  |  |  | 387.20 | 761.45 | 442.50 | 279.25 | 462.65 |  |
|  | Double | 2/0-3/0 |  |  |  | 406.70 | 780.95 | 462.00 | 298.75 | 482.15 |  |
|  |  | 3/4-6/0 |  |  |  | 479.60 | 928.70 | 546.20 | 349.90 | 570.30 |  |

NOTE - for 1-3/4" thick doors, must also add for 4"x4" hinges - see page WD-10
Frames do not include casing

## 7'0" Prehung Bifold - Frame Options

+ Knotty - Solid
Natural - Trimmable

| Jamb <br> Depth | Door Config. | Door Width | Birch | Cherry | Fir | Knotty/N at Alder ${ }^{+}$ | Maple | Oak | Pine | Poplar | $\begin{aligned} & \text { Prmd } \\ & \text { F/J } \end{aligned}$ | Select White Poplar |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VENEERED WRAPPED JAMB |  |  |  |  |  |  |  |  |  |  |  |  |
| 4-9/16 | Single | 2/0-3/0 | 79.85 |  | 162.10 |  |  | 81.60 |  |  | 84.60 |  |
|  | Double | 4/0-6/0 | 90.40 |  | 189.10 |  |  | 92.50 |  |  | 96.10 |  |
| 4-13/16 | Single | 2/0-3/0 |  | 125.10 |  |  | 92.10 |  |  |  | 67.60 |  |
|  | Double | 4/0-6/0 |  | 144.70 |  |  | 105.10 |  |  |  | 75.70 |  |
| 6 9/16 | Single | 2/0-3/0 |  |  |  |  | 124.85 | 124.85 | 124.85 |  |  |  |
|  | Double | 4/0-6/0 |  |  |  |  | 144.40 | 144.40 | 144.40 |  |  |  |
| 7-1/2 | Single | 2/0-3/0 |  |  |  |  |  |  |  |  | 355.35 |  |
|  | Double | 4/0-6/0 |  |  |  |  |  |  |  |  | 421.00 |  |
| TRIMMABLE JAMB |  |  |  |  |  |  |  |  |  |  |  |  |
| $\begin{gathered} 5-1 / 2 \\ \text { to } 7-1 / 2 \end{gathered}$ | Single | 2/0-3/0 | 227.10 |  |  | 377.60 | 285.85 | 227.10 | 227.10 |  |  |  |
|  | Double | 4/0-6/0 | 267.10 |  |  | 447.70 | 337.60 | 267.10 | 267.10 |  |  |  |
| SOLID JAMB |  |  |  |  |  |  |  |  |  |  |  |  |
| 4-9/16 | Single | 2/0-3/0 |  |  |  |  | 362.35 |  | 167.60 |  |  |  |
|  | Double | 4/0-6/0 |  |  |  |  | 429.40 |  | 195.70 |  |  |  |
| 4-5/8 | Single | 2/0-3/0 |  |  |  | 207.35 |  | 248.60 |  | 215.60 |  | 273.35 |
|  | Double | 4/0-6/0 |  |  |  | 243.40 |  | 292.90 |  | 253.30 |  | 322.60 |
| 4-3/4 | Single | 2/0-3/0 |  |  |  |  |  | 254.35 |  |  |  |  |
|  | Double | 4/0-6/0 |  |  |  |  |  | 299.80 |  |  |  |  |
| 4-13/16 | Single | 2/0-3/0 |  |  |  |  |  |  |  | 220.60 |  |  |
|  | Double | 4/0-6/0 |  |  |  |  |  |  |  | 259.30 |  |  |
| 5-1/4 | Single | 2/0-3/0 |  |  |  | 246.35 | 432.85 | 295.60 | 156.35 | 255.35 |  |  |
|  | Double | 4/0-6/0 |  |  |  | 290.20 | 514.00 | 349.30 | 182.20 | 301.00 |  |  |
| 6-9/16 | Single | 2/0-3/0 |  |  |  |  |  |  |  | 311.10 |  |  |
|  | Double | 4/0-6/0 |  |  |  |  |  |  |  | 367.90 |  |  |
| 6-5/8 | Single | 2/0-3/0 |  |  |  |  |  |  |  |  |  | 351.35 |
|  | Double | 4/0-6/0 |  |  |  |  |  |  |  |  |  | 416.20 |
| 7-1/4 | Single | 2/0-3/0 |  |  |  | 346.60 | 727.60 | 424.10 | 262.10 | 444.85 |  |  |
|  | Double | 4/0-6/0 |  |  |  | 410.50 | 867.70 | 503.50 | 309.10 | 528.40 |  |  |

Bi-Pass Prehungs - use Double Bifold Frame prices from above, plus Bi-Pass Hardware
Bi-Pass Hardware

| Width | for HOLLOW CORE Doors | for SOLID CORE Doors |
| :---: | :---: | :---: |
| $4 / 0$ | 44.00 | 124.00 |
| $5 / 0$ | 48.00 | 132.00 |
| $6 / 0$ | 53.00 | 141.00 |

Frames do not include casing

8'0" Prehung Door - Frame Options (Includes jamb, stop and 3 31/2" $\times 31 / 2$ " hinges)

| Jamb Depth | Door Config. | Door Width | Birch | Cherry | Fir | Knotty Alder | Maple | Oak | Pine | Poplar | Prmd FIJ | Select White Poplar |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VENEERED WRAPPED JAMB |  |  |  |  |  |  |  |  |  |  |  |  |
| 4-9/16 | Single | 1/0-3/0 | 118.20 |  | 191.00 |  |  | 104.50 |  |  | 111.90 |  |
|  | Double | 2/0-3/0 | 142.20 |  | 215.00 |  |  | 128.50 |  |  | 135.90 |  |
|  |  | 3/4-6/0 | 160.40 |  | 248.40 |  |  | 144.20 |  |  | 153.40 |  |
| 4-13/16 | Single | 1/0-3/0 |  | 152.60 |  |  | 130.45 |  |  |  | 94.90 |  |
|  | Double | 2/0-3/0 |  | 176.60 |  |  | 154.45 |  |  |  | 118.90 |  |
|  |  | 3/4-6/0 |  | 201.80 |  |  | 175.10 |  |  |  | 133.00 |  |
| 6-9/16 | Single | 1/0-3/0 |  |  |  |  | 163.20 | 147.75 | 146.50 |  |  |  |
|  | Double | 2/0-3/0 |  |  |  |  | 187.20 | 171.75 | 170.50 |  |  |  |
|  |  | 3/4-6/0 |  |  |  |  | 214.40 | 196.10 | 194.20 |  |  |  |
| 7-1/2 | Single | 1/0-3/0 |  |  |  |  |  |  |  |  | 382.65 |  |
|  | Double | 2/0-3/0 |  |  |  |  |  |  |  |  | 406.65 |  |
|  |  | 3/4-6/0 |  |  |  |  |  |  |  |  | 478.30 |  |
| SOLID JAMB |  |  |  |  |  |  |  |  |  |  |  |  |
| 4-9/16 | Single | 1/0-3/0 |  |  |  |  |  |  | 189.25 |  |  |  |
|  | Double | 2/0-3/0 |  |  |  |  |  |  | 213.25 |  |  |  |
|  |  | 3/4-6/0 |  |  |  |  |  |  | 245.50 |  |  |  |
| 4-5/8 | Single | 1/0-3/0 |  |  |  | 252.45 |  |  |  | 264.65 |  | 313.55 |
|  | Double | 2/0-3/0 |  |  |  | 276.45 |  |  |  | 288.65 |  | 337.55 |
|  |  | 3/4-6/0 |  |  |  | 321.50 |  |  |  | 336.30 |  | 394.70 |
| 5-1/4 | Single | 1/0-3/0 |  |  |  | 291.45 | 529.45 | 357.00 |  | 310.40 |  |  |
|  | Double | 2/0-3/0 |  |  |  | 315.45 | 553.45 | 381.00 |  | 334.40 |  |  |
|  |  | 3/4-6/0 |  |  |  | 368.30 | 653.90 | 447.20 |  | 391.20 |  |  |
| 6-5/8 | Single | 1/0-3/0 |  |  |  |  |  |  |  |  |  | 391.55 |
|  | Double | 2/0-3/0 |  |  |  |  |  |  |  |  |  | 415.55 |
|  |  | 3/4-6/0 |  |  |  |  |  |  |  |  |  | 488.30 |
| 7-1/4 | Single | 1/0-3/0 |  |  |  | 391.70 | 765.95 | 447.00 | 283.75 | 467.15 |  |  |
|  | Double | 2/0-3/0 |  |  |  | 415.70 | 789.95 | 471.00 | 307.75 | 491.15 |  |  |
|  |  | 3/4-6/0 |  |  |  | 488.60 | 937.70 | 555.20 | 358.90 | 579.30 |  |  |

NOTE - for 1-3/4" thick doors, must also add for 4"x4" hinges - see page WD-10

8'0" Prehung Bifold - Frame Options (Includes jamb and bifold track cover)

| Jamb Depth | Door Config. | Door Width | Birch | Cherry | Fir | Knotty Alder | Maple | Oak | Pine | Poplar | Prmd F/J | Select White Poplar |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| VENEERED WRAPPED JAMB |  |  |  |  |  |  |  |  |  |  |  |  |
| 4-9/16 | Single | 2/0-3/0 | 79.85 |  | 162.10 |  |  | 81.60 |  |  | 84.60 |  |
|  | Double | 4/0-6/0 | 90.40 |  | 189.10 |  |  | 92.50 |  |  | 96.10 |  |
| 4-13/16 | Single | 2/0-3/0 |  | 125.10 |  |  | 92.10 |  |  |  | 67.60 |  |
|  | Double | 4/0-6/0 |  | 144.70 |  |  | 105.10 |  |  |  | 75.70 |  |
| 6-9/16 | Single | 2/0-3/0 |  |  |  |  | 124.85 | 124.85 | 124.85 |  |  |  |
|  | Double | 4/0-6/0 |  |  |  |  | 144.40 | 144.40 | 144.40 |  |  |  |
| 7-1/2 | Single | 2/0-3/0 |  |  |  |  |  |  |  |  | 355.35 |  |
|  | Double | 4/0-6/0 |  |  |  |  |  |  |  |  | 421.00 |  |
| SOLID JAMB |  |  |  |  |  |  |  |  |  |  |  |  |
| 4-9/16 | Single | 2/0-3/0 |  |  |  |  |  |  | 167.60 |  |  |  |
|  | Double | 4/0-6/0 |  |  |  |  |  |  | 195.70 |  |  |  |
| 4-5/8 | Single | 2/0-3/0 |  |  |  | 207.35 |  |  |  | 242.35 |  | 273.35 |
|  | Double | 4/0-6/0 |  |  |  | 243.40 |  |  |  | 285.40 |  | 322.60 |
| 5-1/4 | Single | 2/0-3/0 |  |  |  | 246.35 | 491.10 | 334.10 |  | 288.10 |  |  |
|  | Double | 4/0-6/0 |  |  |  | 290.20 | 583.90 | 395.50 |  | 340.30 |  |  |
| 6-5/8 | Single | 2/0-3/0 |  |  |  |  |  |  |  |  |  | 351.35 |
|  | Double | 4/0-6/0 |  |  |  |  |  |  |  |  |  | 416.20 |
| 7-1/4 | Single | 2/0-3/0 |  |  |  | 346.60 | 727.60 | 424.10 | 262.10 | 444.85 |  |  |
|  | Double | 4/0-6/0 |  |  |  | 410.50 | 867.70 | 503.50 | 309.10 | 528.40 |  |  |

Bi-Pass Prehungs - use Double Bifold Frame prices from above, plus Bi-Pass Hardware
Bi-Pass Hardware

| Width | for HOLLOW CORE Doors | for SOLID CORE Doors |
| :---: | :---: | :---: |
| $4 / 0$ | 44.00 | 124.00 |
| $5 / 0$ | 48.00 | 132.00 |
| $6 / 0$ | 53.00 | 141.00 |

Hinge Options (add to prehung price)

| Description | 6-8 \& 7-0 Height |  | 8-0 Height |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 1-3/8" | 1-3/4" | 1-3/8" | 1-3/4" |
|  | 3-1/2" x 3-1/2" | 4" x 4" | 3-1/2" x 3-1/2" | 4" $\times 4$ " |
| Antique Nickel (US15A) | No Upcharge | No Upcharge | No Upcharge | No Upcharge |
| Satin Nickel (US15) | No Upcharge | No Upcharge | No Upcharge | No Upcharge |
| Matte Black | No Upcharge | No Upcharge | No Upcharge | No Upcharge |
| Oil Rubbed Bronze (US10B) | No Upcharge | No Upcharge | No Upcharge | No Upcharge |
| Antique Brass (US5) | No Upcharge | No Upcharge | No Upcharge | No Upcharge |
| Bright Brass US3 | No Upcharge | 15.00 | No Upcharge | 20.00 |
| Satin Brass (ZD/2D) | No Upcharge | No Upcharge | No Upcharge | No Upcharge |
| Bright Chrome (US26) | No Upcharge Plain Bearing Only | No Upcharge | No Upcharge Plain Bearing Only | No Upcharge |
| Dull Chrome (US26D) | No Upcharge | No Upcharge | No Upcharge | No Upcharge |

For hinges only (set of 3 ) add $\$ 13.50$ to the price of the specified color from above. For set of 4 hinges (8-0 height doors) add $\$ 18.00$. Plain bearing and ball bearing hinges are the same price.

## Double Door Unit Options (set-up)

| Description | Price |
| :--- | :---: |
| Add for Flush Bolt (per bolt - installed) | 17.00 |
| Add for Roller Catch (per door - installed) | 17.00 |
| Add for Magnetic Catch (per door - shipped loose) | 35.00 |

## Astragals

| Species | $6-8$ \& 7-0 Ht |  | $8-0$ Height |  |
| :--- | :---: | :---: | :---: | :---: |
|  | $1-3 / 8^{\prime \prime}$ | $1-3 / 4^{\prime \prime}$ | $1-3 / 8^{\prime \prime}$ | $1-3 / 4 "$ |
| Birch | 215.00 |  | 233.00 |  |
| Cherry | 156.00 |  | 156.00 |  |
| Hickory * | 92.00 |  |  |  |
| Knotty Alder | 111.00 |  | 111.00 |  |
| Maple | 215.00 | 283.00 | 233.00 | 283.00 |
| Oak | 94.00 | 108.00 | 105.00 |  |
| Pine | 59.00 | 51.00 | 67.00 |  |
| Poplar | 92.00 |  | 92.00 |  |

Miscellaneous Options

| Description |  |  | Price |
| :---: | :---: | :---: | :---: |
| Ripping Solid or MVJ Jamb to intermediate widths |  |  | 25.00 |
| Bifold Jamb Set-Up |  |  | 20.00 |
| Door Opening Frame for Pocket Door Unit (use Prehung Bifold Frame Price plus adder) |  |  | 45.00 |
| Trimming Door (Height or Width) ${ }^{1}$ |  | Up to 1 | 30.00 |
|  |  | Over 1 | 80.00 |
| Door Only - Machine for Hinges ${ }^{2}$ (5/8" radius) |  | Standard Spe | 10.00 |
|  |  | Custom Spe | 60.00 |
| Door Only - Single Bore ${ }^{2}$ |  | Standard Spe | 10.00 |
|  |  | Custom Spe | 30.00 |
| Bi-Pass Finger Pulls installed (2) <br> (Bright Brass, Antique Brass, Satin Nickel, Antique Nickel, Oil Rubbed Bronze, Dull Chrome) |  |  | 20.00 |
| Barn Door Hardware (Black) ${ }^{3}$ | MP Series Set (6008 | ack Straight Strap | 237.00 |
|  | $\begin{aligned} & \text { MP Series } \\ & (6008 T 6-6 \end{aligned}$ | ack Flat Bar Track | 83.00 |

${ }^{2}$ Refer to page WD-2 for hinge and bore standard specs Machining for square corner hinges - contact office for pricing
${ }^{3}$ For more Barn Door Hardware styles, go to: goldbergbrothers.com for special ordered barn door hardwares

Panel/French/Louver Doors - max trim: width = 1/4" / height = 2 "
Flush Doors - max trim: width = 1" / height = 2"
All Bifolds - no trimming is available

## Prefinish Add-On for Doors, Bi-Folds, Bi-Pass Units, Frames and Mouldings

Available Stain Colors: Clear, Cider, Meadow, Springbrook, WH Medium, Autumn, Pecan, Cinnamon, Walnut, Russet and Midnight All charges listed are for prefinishing only.
Add list prices below to the appropriate unfinished items from this catalog.
There is no extra charge for $1-3 / 4$ " thick doors.
To price Bi-Pass units, use (2) Door Only prices plus Bi-Pass Frame price.
Frames do not include casing

| Prefinish Door Only |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Height | Width | Flush HC | Flush SC | Panel | French / <br> Louver |
| $6 ' 8 \prime$ <br> $\& 7 ' 0 "$ | $1 / 0-3 / 0$ | 78 | 106 | 161 | 168 |
|  | $3 / 4-3 / 6$ | 89 | 121 | 184 | 192 |
| $8^{\prime} 0 \prime \prime$ | $1 / 0-3 / 0$ | 156 | 212 | 322 | 336 |
|  | $3 / 4-3 / 6$ | 178 | 242 | 368 | 384 |


| Prefinish Bi-Fold Only |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Height | Width | Flush HC | Flush SC | Panel | Louver |
| $6^{\prime} 8^{\prime \prime} 7^{\prime} 0^{\prime \prime}$ | $2 / 0-3 / 0$ | 96 | 131 | 167 | 174 |
|  | $4 / 0-6 / 0$ | 192 | 262 | 334 | 348 |
| $8^{2} 0^{\prime \prime}$ | $2 / 0-3 / 0$ | 192 | 262 | 334 | 348 |
|  | $4 / 0-6 / 0$ | 384 | 524 | 668 | 696 |

Prefinish Frame Only

| Prefinish Frame Only |  |  |
| :---: | :---: | :---: |
| Height | Width | List Add-on |
| $6^{\prime} 8^{\prime \prime}-7^{\prime} 0^{\prime \prime}$ | $2 / 0-3 / 0$ | 29.25 |
|  | $4 / 0-6 / 0$ | 37.50 |
|  | $2 / 0-3 / 0$ | 32.25 |
|  | $4 / 0-6 / 0$ | 40.50 |


| Prefinish Mouldings \& Jambs |  |  |
| :---: | :---: | :---: |
| Size |  | List Add-on per Ift. |
| 1/4"-2-3/4" |  | 1.00 |
| 2-13/16"-3-1/4" |  | 1.10 |
| 3-5/16" - 4-13/16" |  | 1.50 |
| 4-7/8" - 6-1/8" |  | 1.70 |
| 6-3/16" - 7-1/4" |  | 2.00 |
| 7-1/2" - 11-1/2" |  | 2.80 |
| Prefinish Boards |  |  |
| Prefinish Sides | Size | List Add-on per Ift. |
| 3 Sides | 1"-6" | 1.70 |
|  | 6-1/16"-12" | 2.80 |
| 4 Sides | 1" - 6" | 3.90 |
|  | 6-1/16" - 12" | 5.30 |


| Prefinish Astragals |  |
| :---: | :---: |
| Size | List Add-on |
| $7^{\prime}$ | 16.00 |
| $8^{\prime}$ | 18.00 |


| Available |
| :---: | :---: |
| Colors |$\quad$ Quart

Stain Touch-Up (specify color and species)

| Touch-up Kits (includes wax stick and touch up marker) | 22.00 |
| :--- | :---: |
| Aerosol Scratch Remover (13 oz. can) | 22.00 |

Raised Panel-Craftsman Series 3/4"Bladder Pressed Panel


|  | 4-Panel Traditional Square Top 1-3/8" $106$ | 6-Panel Traditional Square Top $\begin{gathered} 1-3 / 8^{\prime \prime} \\ 108 \end{gathered}$ |
| :---: | :---: | :---: |
| DOOR ONLY |  |  |
| Size | Oak | Oak |
| $1 / 6 \times 6 / 8$ | 343 | 343 |
| $2 / 0 \times 6 / 8$ | 381 | 381 |
| $2 / 4 \times 6 / 8$ | 381 | 381 |
| $2 / 6 \times 6 / 8$ | 381 | 381 |
| $2 / 8 \times 6 / 8$ | 398 | 398 |
| $3 / 0 \times 6 / 8$ | 408 | 408 |
| BIFOLD ONLY |  |  |
| $2 / 0 \times 6 / 8$ | 452 | 452 |
| $2 / 6 \times 6 / 8$ | 486 | 486 |
| $3 / 0 \times 6 / 8$ | 521 | 521 |

## Flat Panel - Mission Sticking



|  | 2-Panel <br> Traditional Square Top 1-3/8" 4102 | 3-Panel Traditional Square Top 1-3/8" <br> 4103T/S3TM |  |  |  |  | 3-Panel <br> Contemporary Square Top 1-3/8" <br> 4103S / S3CM |  | 5-Panel Horizontal Square Top 1-3/8" 4107 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOOR ONLY |  |  |  |  |  |  |  |  |  |
| Size | Primed MDF | Maple | Knotty Alder | Oak | WPO <br> Poplar | White Poplar | WPO <br> Poplar | Primed MDF | WPO Poplar |
| $1 / 6 \times 6 / 8$ | 290 | 423 | 364 | 343 | 350 | 373 | 350 | 297 | 382 |
| $2 / 0 \times 6 / 8$ | 274 | 470 | 460 | 381 | 389 | 365 | 389 | 277 | 424 |
| $2 / 4 \times 6 / 8$ | 300 | 470 | 491 | 381 | 389 | 443 | 389 | 307 | 424 |
| $2 / 6 \times 6 / 8$ | 316 | 470 | 491 | 381 | 389 | 424 | 389 | 323 | 424 |
| $2 / 8 \times 6 / 8$ | 326 | 492 | 522 | 388 | 397 | 436 | 397 | 333 | 433 |
| $3 / 0 \times 6 / 8$ | 342 | 504 | 553 | 408 | 417 | 456 | 417 | 349 | 455 |
| BIFOLD ONLY |  |  |  |  |  |  |  |  |  |
| $2 / 0 \times 6 / 8$ |  | 560 | 626 | 452 | 486 | 619 | 486 |  | 577 |
| $2 / 6 \times 6 / 8$ |  | 603 | 723 | 486 | 523 | 658 | 523 |  | 621 |
| $3 / 0 \times 6 / 8$ |  | 646 | 725 | 521 | 559 | 705 | 559 |  | 665 |

If price is not listed above - refer to Non-Stock pages (WD-19 - WD-26) for pricing and availability.

Wood Doors
Flush Doors (Stock \& Non-Stock)

| Flush - Hollow Core |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOOR ONLY |  |  |  |  |  |  |
| Size | Birch (Uniform Light) |  | Mendo |  | Oak |  |
|  | 1-3/8" | 1-3/4" | 1-3/8" | 1-3/4" | 1-3/8" | 1-3/4" |
| 1/0 $\times 6 / 8$ | 205 | 313 * | 177 * | 219 * | 171 | 272 * |
| $1 / 2 \times 6 / 8$ | 205 | 313 * | 135 * | 219 * | 171 | 272 * |
| $1 / 3 \times 6 / 8$ | 205 | 313 * | 223 * | 219 * | 171 | 272 * |
| $1 / 4 \times 6 / 8$ | 205 | 313 * | 135 | 219 * | 171 | 272 * |
| $1 / 6 \times 6 / 8$ | 205 | 313 * | 135 | 219 * | 158 | 272 * |
| $1 / 8$ \& $1 / 10 \times 6 / 8$ | 219 | 313 * | 142 * | 219 * | 187 | 272 * |
| $2 / 0 \times 6 / 8$ | 219 | 313 * | 142 | 219 * | 187 | 272 * |
| $2 / 2 \times 6 / 8$ | 232 | 329 * | 154 | 234 * | 197 | 285 * |
| $2 / 4 \times 6 / 8$ | 232 | 329 * | 154 | 234 * | 197 | 285 * |
| $2 / 6 \times 6 / 8$ | 240 | 339 * | 160 | 241 * | 197 | 231 |
| $2 / 8 \times 6 / 8$ | 248 | 349 * | 165 | 248 * | 203 | 293 * |
| $2 / 10 \times 6 / 8$ | 262 | 367 * | 173 | 258 * | 215 | 308 * |
| $3 / 0 \times 6 / 8$ | 262 | 296 | 173 | 258 * | 215 | 249 |
| $3 / 4 \times 6 / 8$ | 489 * | 528 * | 412 * | 494 * | 455 * | 398 |
| $3 / 6 \times 6 / 8$ | 446 * | 485 * | 366 * | 452 * | 409 * | 449 * |
| $2 / 6 \times 7 / 0$ | 375 * | 414 * | 266 * | 428 * | 315 * | 354 * |
| $2 / 8 \times 7 / 0$ | 375 * | 414 * | 266 * | 428 * | 315 * | 354 * |
| $3 / 0 \times 7 / 0$ | 375 * | 414 * | 266 * | 428 * | 315 * | 286 |
| BIFOLD ONLY |  |  |  |  |  |  |
| 2/0 $\times 6 / 8$ | 222 |  | 174 |  | 204 |  |
| $2 / 6 \times 6 / 8$ | 235 |  | 183 |  | 226 |  |
| $2 / 8 \times 6 / 8$ | 247 |  | 199 |  | 236 |  |
| $3 / 0 \times 6 / 8$ | 247 |  | 199 |  | 236 |  |
| $4 / 0 \times 6 / 8$ | 435 |  | 348 |  | 388 |  |
| $5 / 0 \times 6 / 8$ | 460 |  | 366 |  | 433 |  |
| 6/0 $\times 6 / 8$ | 486 |  | 398 |  | 452 |  |

Flush - Solid Core
DOOR ONLY

| DOOR ONLY |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Birch (Uniform Light) |  | Mendo |  | Oak |  |
|  | 1-3/8" | 1-3/4" | 1-3/8" | 1-3/4" | 1-3/8" | 1-3/4" |
| 1/6 x 6/8 | 290 | 426 * | 315 * | 337 * | 262 | 387 * |
| $1 / 8$ \& 1/10 x 6/8 | 380 * | 426 * | 315 * | 337 * | 344 * | 387 * |
| $2 / 0 \times 6 / 8$ | 304 | 426 * | 315 * | 337 * | 276 | 387 * |
| $2 / 2 \times 6 / 8$ | 405 * | 451 * | 327 * | 349 * | 371 * | 413 * |
| $2 / 4 \times 6 / 8$ | 324 | 451 * | 327 * | 349 * | 297 | 331 |
| $2 / 6 \times 6 / 8$ | 340 | 364 | 331 * | 354 * | 312 | 335 |
| $2 / 8 \times 6 / 8$ | 349 | 375 | 354 * | 378 * | 322 | 347 |
| $2 / 10 \times 6 / 8$ | 373 | 495 * | 373 * | 397 * | 431 * | 371 |
| $3 / 0 \times 6 / 8$ | 373 | 396 | 373 * | 317 | 345 | 371 |
| $3 / 4 \times 6 / 8$ | 699 * | 602 | 516 * | 611 * | 658 * | 567 |
| $3 / 6 \times 6 / 8$ | 630 * | 547 | 470 * | 542 * | 589 * | 512 |
| $2 / 6 \times 7 / 0$ | 503 * | 535 * | 402 * | 428 * | 465 * | 501 * |
| $2 / 8 \times 7 / 0$ | 503 * | 428 | 402 * | 428 * | 465 * | 401 |
| $3 / 0 \times 7 / 0$ | 503 * | 428 | 402 * | 428 * | 465 * | 401 |

If price is not listed, please contact office for pricing and availability.

MILWORK DISTRIBUTORS. INc.

## Wood Doors

Millwork Series (Radiata Pine 9/16" Solid Panel / Knotty Pine 3/4" Solid Panel / Louver 3/4" Solid Panel)


|  | 2-Panel V-Groove Arch Top 1-3/8" | 2-Panel V-Groove Square Top 1-3/8" | 4-Panel Traditional Square Top 1-3/8" |  |
| :---: | :---: | :---: | :---: | :---: |
| DOOR ONLY |  |  |  |  |
| Size | Knotty Pine | Knotty Pine | Radiata Pine | Knotty Pine |
| 1/6 x 6/8 | 223 | 207 | 208 | 217 |
| $2 / 0 \times 6 / 8$ | 281 | 262 | 245 | 248 |
| $2 / 4 \times 6 / 8$ | 307 | 286 | 266 | 275 |
| $2 / 6 \times 6 / 8$ | 314 | 292 | 266 | 275 |
| $2 / 8 \times 6 / 8$ | 345 | 321 | 297 | 296 |
| $2 / 10 \times 6 / 8$ | 358 | 333 | 303 | 315 |
| $3 / 0 \times 6 / 8$ | 358 | 333 | 317 | 315 |
| BIFOLD ONLY |  |  |  |  |
| 2/0 x 6/8 | 471 | 422 | 341 | 392 |
| $2 / 6 \times 6 / 8$ | 524 | 468 | 391 | 434 |
| $3 / 0 \times 6 / 8$ | 602 | 539 | 452 | 498 |


|  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 6-Panel Traditional Square Top 1-3/8" |  | $\begin{gathered} \text { Full Louver } \\ \# 730 \\ 1-3 / 8^{\prime \prime} \end{gathered}$ | $\begin{gathered} \text { Half Louver } \\ \text { \#732 } \\ 1-3 / 8 " \end{gathered}$ |
| DOOR ONLY |  |  |  |  |
| Size | Radiata Pine | Knotty Pine | Pine | Pine |
| $1 / 4 \times 6 / 8$ |  |  | 230 * |  |
| $1 / 6 \times 6 / 8$ | 202 | 217 | 230 * | 256 * |
| $1 / 8 \times 6 / 8$ |  |  | 283 * |  |
| $2 / 0 \times 6 / 8$ | 231 | 248 | 301 * | 334 * |
| $2 / 4 \times 6 / 8$ | 253 | 275 | 354 * | 393 * |
| $2 / 6 \times 6 / 8$ | 259 | 275 | 354 * | 393 * |
| $2 / 8 \times 6 / 8$ | 281 | 296 | 372 * | 413 * |
| $2 / 10 \times 6 / 8$ | 284 | 315 |  |  |
| $3 / 0 \times 6 / 8$ | 297 | 315 | 389 * | 432 * |
| BIFOLD ONLY |  |  |  |  |
| $2 / 0 \times 6 / 8$ | 359 | 392 | 470 * | 512 * |
| $2 / 6 \times 6 / 8$ | 412 | 434 | 522 * | 569 * |
| $2 / 8 \times 6 / 8$ |  |  | 574 * |  |
| $3 / 0 \times 6 / 8$ | 478 | 498 | 600 * | 654 * |

If price is not listed, please contact office for pricing and availability.
Shown above are all Single Slab Only List Prices - For frame prices and other options see pages WD-3 - WD-11

MILIWORK DISTRIBUTORS, INC


| $\begin{array}{c}\text { 6 Panel } \\ \text { Columbia (Smooth) } \\ \text { Raised Panel } \\ \text { Hollow Core } \\ 1-3 / 8^{\prime \prime}\end{array}$ |  | $\begin{array}{c}\text { 3 Panel (S300) } \\ \text { True Stile \& Rail MDF } \\ \text { Flat Panel (Profiel A) } \\ \text { 1 3/8" }\end{array}$ |
| :---: | :---: | :---: |
| DOOR ONLY |  |  |$]$

If price is not listed, please contact office for pricing and availability.
Shown above are all Single Slab Only List Prices - For frame prices and other options see pages WD-3 - WD-11

MILLWORK DISTRIBUTORS. INC.
Raised Panel (All 1-3/8")

|  |
| :---: | :---: | :---: | :---: | :---: | :---: |


|  |  | 6-PanelSquare TopRaised Panel |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 106 | 108 |  |  |  |
| DOOR ONLY |  |  |  |  |  |
| Size | WPO Poplar | Oak | Knotty Alder | Maple | WPO Poplar |
| $1 / 4 \times 6 / 8$ |  | 343 |  |  | 340 |
| $1 / 6 \times 6 / 8$ | 340 |  | 453 | 423 | 340 |
| $1 / 8 \times 6 / 8$ |  | 374 |  |  | 370 |
| $1 / 10 \times 6 / 8$ |  | 374 |  |  |  |
| $2 / 0 \times 6 / 8$ | 377 |  | 453 | 470 | 377 |
| $2 / 2 \times 6 / 8$ |  | 381 |  |  | 377 |
| $2 / 4 \times 6 / 8$ | 377 |  | 483 | 470 | 377 |
| $2 / 6 \times 6 / 8$ | 377 |  | 483 | 470 | 377 |
| $2 / 8 \times 6 / 8$ | 394 |  | 514 | 492 | 394 |
| $2 / 10 \times 6 / 8$ | 404 | 408 |  | 504 | 404 |
| $3 / 0 \times 6 / 8$ | 404 |  | 514 | 504 | 404 |
| BIFOLD ONLY |  |  |  |  |  |
| $2 / 0 \times 6 / 7$ | 448 |  | 645 | 560 | 448 |
| $2 / 4 \times 6 / 7$ |  | 469 |  | 582 |  |
| $2 / 6 \times 6 / 7$ | 482 |  | 675 | 603 | 482 |
| $2 / 8 \times 6 / 7$ |  | 503 |  | 624 |  |
| $3 / 0 \times 6 / 7$ | 516 |  | 741 | 646 | 516 |

Flat Panel / Plank Panel (All 1-3/8")


|  | 3-Panel Square Top Flat Panel |  |  |  | 3-Panel <br> Horizonal <br> Flat Panel | 5-Panel Horizonal Flat Panel |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4103T |  |  |  | 41035 | 4107 |  |
| DOOR ONLY |  |  |  |  |  |  |  |
| Size | Knotty Pine | Maple | Oak | WPO <br> Poplar | Knotty Alder | Knotty Alder | Primed |
| $1 / 4 \times 6 / 8$ |  | 423 | 343 | 350 |  |  |  |
| $1 / 6 \times 6 / 8$ | 269 |  |  |  | 364 | 375 | 243 |
| $1 / 8 \times 6 / 8$ |  | 461 | 374 | 382 |  |  |  |
| $2 / 0 \times 6 / 8$ | 310 |  |  |  | 464 | 479 | 275 |
| $2 / 2 \times 6 / 8$ |  | 470 | 381 | 389 |  |  |  |
| $2 / 4 \times 6 / 8$ | 335 |  |  |  | 499 | 515 | 301 |
| $2 / 6 \times 6 / 8$ | 342 |  |  |  | 499 | 515 | 301 |
| $2 / 8 \times 6 / 8$ | 369 |  |  |  | 530 | 547 | 301 |
| $2 / 10 \times 6 / 8$ |  | 504 | 408 | 417 |  |  |  |
| $3 / 0 \times 6 / 8$ | 389 |  |  |  | 560 | 579 | 318 |
| BIFOLD ONLY |  |  |  |  |  |  |  |
| $2 / 0 \times 6 / 7$ | 441 |  |  |  | 685 | 708 | 453 |
| $2 / 6 \times 6 / 7$ | 489 |  |  |  | 727 | 752 | 502 |
| $3 / 0 \times 6 / 7$ | 559 |  |  |  | 795 | 822 | 576 |

Door Height and thickness optional adders do not apply to the Rapid Ship prices shown on this page.
Shown above are all Single Slab Only List Prices - For frame prices and other options see pages WD-3 - WD-11

French (All 1-3/8")


|  | 1-Lite <br> Fullview Clear Glass |  | ```1-Lite Fullview Frosted (Frit) Glass``` |  |
| :---: | :---: | :---: | :---: | :---: |
|  | 620 |  | 620 FROSTED |  |
| DOOR ONLY |  |  |  |  |
| Size | WPO Poplar | Primed | WPO Poplar | Primed |
| 2/0 x 6/8 | 434 | 319 | 572 | 478 |
| $2 / 4 \times 6 / 8$ | 455 | 396 | 630 | 598 |
| $2 / 6 \times 6 / 8$ | 455 | 396 | 648 | 619 |
| $2 / 8 \times 6 / 8$ | 464 | 404 |  | 648 |
| $3 / 0 \times 6 / 8$ | 464 | 412 | 713 | 698 |


|  | 10 / 15-Lite <br> True Divided Lite with Clear Glass - 1-3/8" |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 625 / 627 |  |  |  |  |
| DOOR ONLY |  |  |  |  |  |
| Size | Maple | Oak | Pine | WPO Poplar | Primed |
| $2 / 0 \times 6 / 8$ | 505 | 433 | 313 | 431 | 291 |
| $2 / 4 \times 6 / 8$ |  | 465 | 367 | 463 | 341 |
| $2 / 6 \times 6 / 8$ | 543 | 465 | 367 | 463 | 341 |
| $2 / 8 \times 6 / 8$ |  | 472 | 374 | 469 | 348 |
| $3 / 0 \times 6 / 8$ | 551 | 472 | 381 | 469 | 354 |

* French Doors $-2 / 0$ is 10 Lite (625), 2/4-3/0 are 15 Lite (627)

Door Height and thickness optional adders do not apply to the Rapid Ship prices shown on this page. Shown above are all Single Slab Only List Prices - For frame prices and other options see pages WD-3 - WD-11
$\qquad$

| 1 Panel Traditional <br> Square Top <br> Ovolo - S1TF <br> Mission - S1TM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOOR ONLY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Size | Birch | Cherry | Clear <br> Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | $\begin{array}{\|c\|} \hline \text { Primed } \\ \text { MDF } \end{array}$ | Select <br> Alder | Walnut | White Poplar |
| 1/0-1/4 | 353 | 394 | 288 | 437 | 316 | 346 | 295 | 333 | 291 | 269 | 297 | 437 | 550 | 309 |
| 1/6-1/10 | 415 | 415 | 340 | 490 | 353 | 382 | 338 | 364 | 333 | 325 | 334 | 489 | 637 | 373 |
| 2/0-2/4 | 465 | 472 | 391 | 562 | 398 | 434 | 389 | 408 | 373 | 357 | 342 | 540 | 713 | 411 |
| 2/6-2/8 | 502 | 518 | 430 | 633 | 434 | 478 | 428 | 432 | 394 | 365 | 350 | 606 | 785 | 420 |
| 2/10-3/0 | 559 | 588 | 484 | 699 | 490 | 546 | 464 | 489 | 442 | 394 | 355 | 665 | 864 | 452 |
| BIFOLD ONLY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2/0 | 689 | 693 | 553 | 773 | 576 | 643 | 566 | 579 | 538 | 519 | 495 | 760 | 1050 | 597 |
| 2/4-2/6 | 739 | 745 | 613 | 852 | 636 | 684 | 622 | 639 | 589 | 525 | 525 | 828 | 1136 | 604 |
| 2/8-3/0 | 773 | 796 | 656 | 960 | 673 | 749 | 660 | 675 | 619 | 553 | 555 | 903 | 1227 | 636 |

## Contoured Ovolo or Mission - 2 Panel



| 2 Panel Traditional <br> Square Top <br> Ovolo - S2TF <br> Mission - S2TM |  |  |  |  | 2 Panel Reverse Square Top Ovolo - S2RF Mission - S2RM |  |  |  |  | 2 Panel Vertical <br> Square Top <br> Ovolo - S2VF <br> Mission - S2VM |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOOR ONLY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Size | Birch | Cherry | Clear Pine | Douglas Fir | Hickory | Knotty <br> Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF | Select <br> Alder | Walnut | White Popar |
| 1/0-1/4 | 383 | 424 | 312 | 467 | 340 | 372 | 310 | 351 | 312 | 281 | 300 | 463 | 590 | 322 |
| 1/6-1/10 | 449 | 446 | 366 | 531 | 377 | 419 | 370 | 390 | 352 | 333 | 344 | 528 | 679 | 382 |
| 2/0-2/4 | 525 | 523 | 430 | 620 | 441 | 486 | 433 | 439 | 404 | 361 | 370 | 587 | 818 | 416 |
| 2/6-2/8 | 567 | 570 | 471 | 674 | 481 | 537 | 462 | 484 | 441 | 391 | 387 | 658 | 872 | 449 |
| 2/10-3/0 | 597 | 605 | 503 | 740 | 510 | 574 | 498 | 507 | 467 | 411 | 390 | 714 | 942 | 472 |
| BIFOLD ONLY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2/0 | 730 | 716 | 580 | 813 | 607 | 682 | 598 | 610 | 571 | 507 | 534 | 800 | 1080 | 583 |
| 2/4-2/6 | 753 | 765 | 624 | 878 | 649 | 717 | 640 | 654 | 607 | 540 | 550 | 868 | 1158 | 620 |
| 2/8-3/0 | 807 | 824 | 675 | 990 | 699 | 785 | 684 | 700 | 650 | 581 | 570 | 940 | 1257 | 669 |

All above pricing is for 6'8" 1-3/8" doors and bifolds.
For Arch or Eyebrow top rail, other height and thickness options, add the appropriate charge from below.

## TOP RAIL, DOOR HEIGHT AND THICKNESS OPTIONS (add to above prices)

| Size | Birch | Cherry | Clear Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF | Select <br> Alder | Walnut | White <br> Poplar |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Arch/Eyebrow | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 79 | 98 | 98 | 98 |
| 1-3/4" adder | 144 | 176 | 131 | 163 | 131 | 131 | 131 | 131 | 131 | 131 | 124 | 131 | 196 | 131 |
| 7' adder | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 59 | 111 | 131 | 111 |
| 8' adder | 144 | 144 | 144 | 144 | 144 | 144 | 144 | 144 | 144 | 144 | 72 | 144 | 163 | 144 |

Contoured Ovolo or Mission - 3 Panel


## Contoured Ovolo or Mission - 4 Panel



All above pricing is for 6'8" $1-3 / 8^{\prime \prime}$ doors and bifolds.
For Arch or Eyebrow top rail, other height and thickness options, add the appropriate charge from below.

| TOP RAIL, DOOR HEIGHT AND THICKNESS OPTIONS (add to above prices) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Birch | Cherry | Clear <br> Pine | Douglas Fir | Hickory | Knotty <br> Alder | Knotty Pine | Maple | Oak | Tulip Poplar | $\begin{array}{\|c} \hline \text { Primed } \\ \text { MDF } \end{array}$ | Select <br> Alder | Walnut | White <br> Popar |
| Arch/Eyebrow | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 79 | 98 | 98 | 98 |
| 1-3/4" adder | 144 | 176 | 131 | 163 | 131 | 131 | 131 | 131 | 131 | 131 | 124 | 131 | 196 | 131 |
| $7{ }^{\prime}$ adder | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 59 | 111 | 131 | 111 |
| 8' adder | 144 | 144 | 144 | 144 | 144 | 144 | 144 | 144 | 144 | 144 | 72 | 144 | 163 | 144 |

Shown above are all Single Slab Only List Prices - For frame prices and other options see pages WD-3 - WD-11

|  |  |  |  | 5 Panel Traditional Square Top Ovolo - S5TF Misson-S5TM |  |  |  | 5 Panel Horizontal <br> Square Top <br> Ovolo-S5HF <br> Misson - S5HM |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOOR ONLY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Size | Birch | Cherry | Clear <br> Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF | Select <br> Alder | Walnut | White <br> Popar |
| 1/0-1/4 | 430 | 472 | 346 | 485 | 381 | 404 | 331 | 377 | 339 | 304 | 326 | 495 | 636 | 350 |
| 1/6-1/10 | 505 | 501 | 399 | 558 | 422 | 459 | 386 | 426 | 396 | 356 | 368 | 561 | 758 | 409 |
| 2/0-2/4 | 627 | 622 | 508 | 717 | 507 | 554 | 507 | 532 | 490 | 443 | 409 | 704 | 964 | 510 |
| 2/6-2/8 | 679 | 679 | 551 | 782 | 579 | 605 | 542 | 579 | 537 | 480 | 436 | 775 | 1055 | 551 |
| 2/10-3/0 | 718 | 718 | 593 | 847 | 611 | 667 | 583 | 614 | 568 | 503 | 439 | 834 | 1122 | 579 |
| BIFOLD ONLY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2/0 | 874 | 794 | 657 | 863 | 691 | 691 | 692 | 682 | 630 | 585 | 546 | 867 | 1226 | 673 |
| 2/4-2/6 | 886 | 844 | 712 | 928 | 716 | 736 | 713 | 735 | 669 | 620 | 564 | 912 | 1299 | 713 |
| 2/8-3/0 | 938 | 946 | 770 | 1040 | 804 | 828 | 768 | 811 | 732 | 673 | 583 | 1042 | 1436 | 773 |

Contoured Ovolo or Mission - 6 Panel

|  |  |  |  | 6 Panel Traditional Square Top Ovolo - S6TF <br> Misson - S6TM |  |  | 6 Panel Contempoary Square Top Ovolo-S6CF Misson - S6CM |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOOR ONLY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Size | Birch | Cherry | Clear Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF | Select <br> Alder | Walnut | White Popar |
| 1/0-1/4 | 412 | 452 | 331 | 495 | 393 | 391 | 334 | 383 | 346 | 308 | 314 | 489 | 623 | 353 |
| 1/6-1/10 | 481 | 478 | 391 | 550 | 438 | 450 | 387 | 408 | 378 | 364 | 363 | 550 | 760 | 419 |
| 2/0-2/4 | 663 | 656 | 538 | 723 | 531 | 585 | 520 | 566 | 524 | 469 | 425 | 717 | 1001 | 540 |
| 2/6-2/8 | 710 | 705 | 554 | 788 | 606 | 626 | 546 | 607 | 563 | 502 | 447 | 782 | 1076 | 577 |
| 2/10-3/0 | 751 | 748 | 602 | 856 | 641 | 671 | 589 | 643 | 596 | 527 | 450 | 847 | 1149 | 605 |
| BIFOLD ONLY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2/0 | 814 | 779 | 635 | 865 | 665 | 705 | 649 | 670 | 624 | 558 | 550 | 860 | 1166 | 641 |
| 2/4-2/6 | 828 | 835 | 682 | 932 | 713 | 749 | 683 | 718 | 666 | 594 | 567 | 899 | 1161 | 683 |
| 2/8-3/0 | 891 | 902 | 738 | 1046 | 768 | 814 | 732 | 772 | 718 | 636 | 588 | 1016 | 1360 | 731 |

All above pricing is for 6'8" 1-3/8" doors and bifolds.
For Arch or Eyebrow top rail, other height and thickness options, add the appropriate charge from below.

## TOP RAIL, DOOR HEIGHT AND THICKNESS OPTIONS (add to above prices)

| Size | Birch | Cherry | Clear Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF | Select <br> Alder | Walnut | White Popar |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Arch/Eyebrow | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 79 | 98 | 98 | 98 |
| 1-3/4" adder | 144 | 176 | 131 | 163 | 131 | 131 | 131 | 131 | 131 | 131 | 124 | 131 | 196 | 131 |
| 7' adder | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 59 | 111 | 131 | 111 |
| 8' adder | 144 | 144 | 144 | 144 | 144 | 144 | 144 | 144 | 144 | 144 | 72 | 144 | 163 | 144 |



| 8 Panel Contempoary <br> Square Top <br> Ovolo-S8CF <br> Misson - S8CM |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOOR ONLY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Size | Birch | Cherry | Clear Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF | Select <br> Alder | Walnut | White Popar |
| 1/0-1/4 | 430 | 469 | 350 | 536 | 458 | 467 | 360 | 413 | 369 | 329 | 360 | 521 | 684 | 378 |
| 1/6-1/10 | 489 | 508 | 415 | 574 | 485 | 508 | 424 | 445 | 404 | 377 | 393 | 574 | 781 | 433 |
| 2/0-2/4 | 762 | 755 | 610 | 833 | 610 | 673 | 598 | 650 | 602 | 540 | 488 | 825 | 1151 | 620 |
| 2/6-2/8 | 816 | 811 | 656 | 937 | 696 | 719 | 628 | 699 | 648 | 576 | 514 | 925 | 1238 | 662 |
| 2/10-3/0 | 863 | 860 | 692 | 1014 | 738 | 772 | 678 | 739 | 686 | 605 | 518 | 975 | 1321 | 696 |
| BIFOLD ONLY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2/0 | 816 | 828 | 635 | 882 | 665 | 743 | 652 | 696 | 640 | 575 | 658 | 886 | 1180 | 661 |
| 2/4-2/6 | 828 | 867 | 678 | 940 | 695 | 782 | 680 | 719 | 674 | 619 | 680 | 938 | 1250 | 712 |
| 2/8-3/0 | 893 | 958 | 736 | 1065 | 768 | 873 | 739 | 814 | 734 | 663 | 705 | 1068 | 1373 | 762 |

All above pricing is for 6'8" $1-3 / 8$ " doors and bifolds.
For Arch or Eyebrow top rail, other height and thickness options, add the appropriate charge from below.
TOP RAIL, DOOR HEIGHT AND THICKNESS OPTIONS (add to above prices)

| Size | Birch | Cherry | Clear Pine | Douglas Fir | Hickory | Knotty <br> Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF | Select <br> Alder | Walnut | White Popar |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Arch/Eyebrow | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 79 | 98 | 98 | 98 |
| 1-3/4" adder | 144 | 176 | 131 | 163 | 131 | 131 | 131 | 131 | 131 | 131 | 124 | 131 | 196 | 131 |
| 7' adder | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 111 | 59 | 111 | 131 | 111 |
| 8' adder | 144 | 144 | 144 | 144 | 144 | 144 | 144 | 144 | 144 | 144 | 72 | 144 | 163 | 144 |

Wood Doors
${ }^{1}$ Knotty Pine is only available 3/4" Single or Double Hip Solid Panel
${ }^{2}$ Primed MDF is only available 3/4" Single or Double Hip MDF Panel
$\left.\begin{array}{|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|c|}\text { 1 Panel Traditional } \\ \text { Square Top } \\ \text { S1TC }\end{array}\right]$

Craftsman Series -2 Panel $3 / 4$ " Bladder Pressed Panel ${ }^{2}$ Knotty Pine is only avalable $3 / 4 /$ Single or Double fip Solid Panel

${ }^{2}$ Primed MDF is only available $3 / 4^{\prime \prime}$ Single or Double Hip MDF Panel

| 2 Panel Traditional Square Top S2TC |  |  |  |  | 2 Panel Reverse Square Top S2RC |  |  |  |  | 2 Panel Vertical Square Top S2VC |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOOR ONLY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Size | Birch | Cherry | Clear Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF ${ }^{2}$ | Select Alder | Walnut | White Popar |
| 1/0-1/4 | 488 | 450 | 360 | 511 | 373 | 458 | 540 | 422 | 381 | 357 | 350 | 508 | 610 | 365 |
| 1/6-1/10 | 554 | 502 | 403 | 570 | 415 | 498 | 588 | 469 | 422 | 395 | 383 | 561 | 684 | 403 |
| 2/0-2/4 | 581 | 572 | 460 | 637 | 473 | 618 | 700 | 536 | 478 | 449 | 409 | 610 | 786 | 428 |
| 2/6-2/8 | 645 | 611 | 515 | 682 | 524 | 654 | 774 | 594 | 531 | 495 | 441 | 687 | 874 | 527 |
| 2/10-3/0 | 676 | 654 | 541 | 730 | 550 | 704 | 820 | 630 | 562 | 521 | 450 | 729 | 924 | 558 |
| BIFOLD ONLY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2/0 | 861 | 820 | 682 | 912 | 706 | 760 | 956 | 807 | 731 | 684 | 580 | 902 | 1162 | 749 |
| 2/4-2/6 | 924 | 886 | 745 | 986 | 766 | 801 | 993 | 869 | 792 | 736 | 597 | 975 | 1261 | 843 |
| 2/8-3/0 | 988 | 949 | 791 | 1055 | 811 | 878 | 1058 | 925 | 839 | 782 | 615 | 1045 | 1343 | 876 |

All above pricing is for 6 ' 8 " $1-3 / 8^{\prime \prime}$ doors and bifolds.
For Designer sticking profile, Arch or Eyebrow top rail, slab height and thickness options, add the appropriate charge for each from below.

PANEL PROFILE, TOP RAIL, HEIGHT AND THICKNESS OPTIONS (add to above prices)

| Size | Birch | Cherry | Clear Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF ${ }^{2}$ | Select Alder | Walnut | White Popar |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Designer * | 521 | 521 | 391 | 521 | 521 | 391 | $n / a$ | 521 | 521 | 521 | n/a | 391 | 521 | 521 |
| Arch/Eyebrow | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 79 | 98 | 98 | 98 |
| 1-3/4" adder | 144 | 176 | 131 | 163 | 131 | 131 | 131 | 131 | 131 | 131 | 124 | 131 | 196 | 131 |
| 7' adder | 124 | 124 | 124 | 124 | 124 | 124 | 124 | 124 | 124 | 124 | 59 | 124 | 131 | 124 |
| 8' adder | 150 | 150 | 150 | 163 | 150 | 150 | 150 | 150 | 150 | 150 | 72 | 150 | 163 | 150 |

*Designer Series are 3/4" Single or Double Hip Engineered Panel *** Price already included in 1-Panel prices ***
Shown above are all Single Slab Only List Prices - For frame prices and other options see pages WD-3 - WD-11

Wood Doors

## Raised Panel Doors (Non-stock)

Craftsman Series - 3 Panel 3/4" Bladder Pressed Panel

| 3 Panel Traditional Square Top S3TC |  |  | 3 Panel New Square Top S3NC |  |  |  | 3 Panel Reverse Square Top S3RC |  |  |  | 3 Panel Contemporary Square Top S3CC |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOOR ONLY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Size | Birch | Cherry | Clear <br> Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF ${ }^{2}$ | Select <br> Alder | Walnut | White Popar |
| 1/0-1/4 | 516 | 489 | 383 | 568 | 398 | 445 | 572 | 450 | 394 | 382 | 363 | 532 | 646 | 441 |
| 1/6-1/10 | 584 | 545 | 428 | 631 | 438 | 486 | 589 | 497 | 434 | 421 | 396 | 585 | 722 | 478 |
| 2/0-2/4 | 697 | 679 | 511 | 751 | 525 | 653 | 774 | 596 | 518 | 480 | 432 | 730 | 868 | 554 |
| 2/6-2/8 | 760 | 740 | 561 | 817 | 576 | 705 | 865 | 652 | 570 | 536 | 459 | 807 | 951 | 602 |
| 2/10-3/0 | 796 | 773 | 588 | 854 | 602 | 738 | 913 | 684 | 597 | 557 | 467 | 852 | 1002 | 630 |
| BIFOLD ONLY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2/0 | 992 | 920 | 721 | 1025 | 747 | 786 | 1023 | 854 | 749 | 727 | 601 | 962 | 1222 | 813 |
| 2/4-2/6 | 1063 | 1015 | 795 | 1078 | 818 | 837 | 1068 | 929 | 818 | 790 | 618 | 1040 | 1337 | 869 |
| 2/8-3/0 | 1130 | 1101 | 843 | 1136 | 864 | 898 | 1126 | 988 | 867 | 838 | 636 | 1196 | 1423 | 930 |

Craftsman Series - 4 Panel 3/4" Bladder Pressed Panel
${ }^{1}$ Knotty Pine is only available 3/4" Single or Double Hip Solid Panel ${ }^{2}$ Primed MDF is only available 3/4" Single or Double Hip MDF Panel


3 Panel New Square Top Square Top S3RC quare Top S3CC

${ }^{1}$ Knotty Pine is only available 3/4" Single or Double Hip Solid Panel ${ }^{2}$ Primed MDF is only available 3/4" Single or Double Hip MDF Panel

Craftsman Series - 5 Panel 3/4"Bladder Pressed Panel




Craftsman Series -6 Panel 3/4" Bladder Pressed Panel
${ }^{1}$ Knotty Pine is only available 3/4" Single or Double Hip Solid Panel
${ }^{2}$ Primed MDF is only available 3/4" Single or Double Hip MDF Panel


6 Panel Traditional Square Top 6 Panel Contempoary Square Top S6TC S6CC

DOOR ONLY

| Size | Birch | Cherry | Clear Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF ${ }^{2}$ | Select <br> Alder | Walnut | White Popar |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1/0-1/4 | 546 | 477 | 398 | 561 | 421 | 438 | 542 | 429 | 374 | 353 | 374 | 563 | 661 | 403 |
| 1/6-1/10 | 618 | 528 | 451 | 620 | 464 | 480 | 604 | 459 | 412 | 386 | 409 | 577 | 736 | 441 |
| 2/0-2/4 | 885 | 758 | 652 | 893 | 674 | 660 | 830 | 663 | 593 | 546 | 501 | 829 | 1058 | 610 |
| 2/6-2/8 | 962 | 825 | 710 | 969 | 734 | 696 | 897 | 714 | 650 | 590 | 529 | 911 | 1154 | 676 |
| 2/10-3/0 | 998 | 854 | 738 | 1005 | 762 | 740 | 964 | 742 | 676 | 618 | 537 | 954 | 1199 | 699 |
| BIFOLD ONLY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 2/0 | 1052 | 897 | 761 | 1053 | 790 | 818 | 1019 | 808 | 709 | 666 | 622 | 975 | 1246 | 726 |
| 2/4-2/6 | 1117 | 964 | 838 | 1135 | 855 | 863 | 1045 | 873 | 775 | 721 | 639 | 1076 | 1364 | 796 |
| 2/8-3/0 | 1191 | 1032 | 894 | 1213 | 911 | 940 | 1122 | 933 | 822 | 766 | 658 | 1131 | 1454 | 848 |

All above pricing is tor 6"8" 1-3/8" doors and bitolds.
For Designer sticking profile, Arch or Eyebrow top rail, slab height and thickness options, add the appropriate charge for each from below.

| PANEL PROFILE, TOP RAIL, HEIGHT AND THICKNESS OPTIONS (add to above prices) |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Birch | Cherry | Clear Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF ${ }^{2}$ | Select Alder | Walnut | White Popar |
| Designer * | 587 | 587 | 391 | 554 | 587 | 391 | n/a | 587 | 587 | 587 | n/a | 391 | 587 | 587 |
| Arch/Eyebrow | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 79 | 98 | 98 | 98 |
| 1-3/4" adder | 144 | 176 | 131 | 163 | 131 | 131 | 131 | 131 | 131 | 131 | 124 | 131 | 196 | 131 |
| 7' adder | 124 | 124 | 124 | 124 | 124 | 124 | 124 | 124 | 124 | 124 | 59 | 124 | 131 | 124 |
| 8' adder | 150 | 150 | 150 | 163 | 150 | 150 | 150 | 150 | 150 | 150 | 72 | 150 | 163 | 150 |

* Designer Series are 3/4" Single or Double Hip Engineered Panel

Shown above are all Single Slab Only List Prices - For frame prices and other options see pages WD-3 - WD-11
${ }^{1}$ Knotty Pine is only available 3/4" Single or Double Hip Solid Panel 2 Primed MDF is only available $3 / 4$ " Single or Double Hip MDF Panel


| 8 Panel Contempoary Square Top S8CC |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOOR ONLY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Size | Birch | Cherry | Clear Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF ${ }^{2}$ | Select Alder | Walnut | White Popar |
| 1/0-1/4 | 553 | 498 | 412 | 567 | 426 | 534 | 572 | 446 | 378 | 368 | 374 | 589 | 667 | 407 |
| 1/6-1/10 | 623 | 550 | 456 | 627 | 469 | 575 | 584 | 493 | 417 | 404 | 408 | 624 | 744 | 445 |
| 2/0-2/4 | 1018 | 872 | 749 | 1027 | 775 | 791 | 954 | 762 | 683 | 628 | 575 | 940 | 1217 | 701 |
| 2/6-2/8 | 1106 | 947 | 817 | 1115 | 844 | 834 | 1031 | 821 | 747 | 679 | 609 | 1024 | 1328 | 777 |
| 2/10-3/0 | 1148 | 981 | 848 | 1156 | 877 | 890 | 1109 | 852 | 778 | 710 | 617 | 1070 | 1377 | 803 |
| BIFOLD ONLY |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| $2 / 0$ | 1065 | 915 | 773 | 1015 | 801 | 923 | 1225 | 843 | 719 | 695 | 623 | 1055 | 1260 | 778 |
| 2/4-2/6 | 1134 | 997 | 800 | 1105 | 874 | 960 | 1252 | 916 | 786 | 753 | 640 | 1072 | 1377 | 762 |
| 2/8-3/0 | 1207 | 1083 | 903 | 1156 | 927 | 1062 | 1347 | 977 | 833 | 803 | 658 | 1152 | 1470 | 897 |

All above pricing is for 6 ' 8 " $1-3 / 8$ " doors and bifolds.
For Designer sticking profile, Arch or Eyebrow top rail, slab height and thickness options, add the appropriate charge for each from below.

PANEL PROFILE, TOP RAIL, HEIGHT AND THICKNESS OPTIONS (add to above prices)

| Size | Birch | Cherry | Clear <br> Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF ${ }^{2}$ | Select <br> Alder | Walnut | White Popar |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Designer * | 587 | 587 | 391 | 554 | 587 | 391 | n/a | 587 | 587 | 587 | n/a | 391 | 587 | 587 |
| Arch/Eyebrow | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 98 | 79 | 98 | 98 | 98 |
| 1-3/4" adder | 144 | 176 | 131 | 163 | 131 | 131 | 131 | 131 | 131 | 131 | 124 | 131 | 196 | 131 |
| 7' adder | 124 | 124 | 124 | 124 | 124 | 124 | 124 | 124 | 124 | 124 | 59 | 124 | 131 | 124 |
| 8' adder | 150 | 150 | 150 | 163 | 150 | 150 | 150 | 150 | 150 | 150 | 72 | 150 | 163 | 150 |

## Special Order Selections




| 11  <br>   <br>   <br>   <br>   <br>   |
| :--- | :--- |



## Sticking Profiles



## Panel Choices



Wood Doors

## True Stile and Rail Primed MDF Doors (Non-stock)

## Panel design does not match other Raised Panel Doors

The following prices are for 6'8" 1-3/8" doors and bifolds.
Prices include: Sticking Profiles A, AA, AG, AI, E, G, QA, and W - Panel Profiles 10, 20, 21, 32, 33, 34

| SQUARE TOP | S100, S200, S210, S211, <br> S219, S221, S223, S300, <br> S302, S310, S312, S313, <br> S316, S319, S322, S323 <br> (1-3 Panel) |  | $\begin{gathered} \text { S220, S256 } \\ \text { (1-3 Panel, } 1 \text { Arch) } \end{gathered}$ |  | S314 <br> (1-3 Panel, 1 Circle) |  | S414 <br> (4-6 Panel, Half-Circles) |  | $\begin{aligned} & \text { S400, S402, S404, } \\ & \text { S422, S423, S432, } \end{aligned}$ | 3, S415, S416, S419, <br> 15, S523, S600, S602, 32 <br> l) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOOR ONLY |  |  |  |  |  |  |  |  |  |  |
| Size | Flat | Raised | Flat | Raised | Flat | Raised | Flat | Raised | Flat Panel | Raised Panel |
| 1/0-1/10 | 335 | 409 | 424 | 498 | 661 | 735 | 694 | 785 | 368 | 459 |
| 2/0-2/8 | 370 | 474 | 459 | 563 | 696 | 800 | 729 | 839 | 403 | 513 |
| 2/10-3/0 | 394 | 507 | 483 | 596 | 720 | 833 | 756 | 874 | 430 | 548 |
| BIFOLD ONLY |  |  |  |  |  |  |  |  |  |  |
| 2/0 | 545 | 634 | 723 | 812 | 871 | 960 | 910 | 1028 | 584 | 702 |
| 2/6 | 560 | 649 | 738 | 827 | 886 | 975 | 927 | 1049 | 601 | 723 |
| 3/0 | 592 | 661 | 770 | 839 | 918 | 987 | 939 | 1058 | 613 | 732 |


| $\begin{gathered} \text { ARCH } \\ \text { TOP } \end{gathered}$ | A100, AP100, A200 F100, FP100 (1-3 | $\begin{aligned} & \text { A310, A312, A313, } \\ & \text { P200, M211 } \\ & \text { Arch) } \\ & \hline \end{aligned}$ | $\begin{gathered} \text { A120, A220 } \\ \text { (1-3 Panel, } 2 \text { Arch) } \end{gathered}$ |  | A400, A412, M400 <br> (4-6 Panel,1 Arch) |  | A420 <br> (4-6 Panel, 2 Arch) |  | M420 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| EYEBROW TOP | E100, EP <br> E310 <br> (1-3 | $\begin{aligned} & \text { 0, EP200, } \\ & \text { E313 } \\ & \text { rch) } \end{aligned}$ | $\begin{gathered} \text { E120, E220 } \\ \text { (1-3 Panel, } 2 \text { Arch) } \end{gathered}$ |  | E400 <br> (4-6 Panel, 1 Arch) |  | E420 <br> (4-6 Panel, 2 Arch) |  |  |  |
| DOOR ONLY |  |  |  |  |  |  |  |  |  |  |
| Size | Flat Panel | Raised Panel | Flat | Raised | Flat | Raised | Flat | Raised | Flat | Raised |
| 1/0-1/10 | 424 | 498 | 513 | 587 | 457 | 548 | 546 | 637 | 635 | 726 |
| 2/0-2/8 | 459 | 563 | 548 | 652 | 492 | 602 | 581 | 691 | 670 | 780 |
| 2/10-3/0 | 483 | 596 | 572 | 685 | 519 | 637 | 608 | 726 | 697 | 815 |
| BIFOLD ONLY |  |  |  |  |  |  |  |  |  |  |
| 2/0 | 723 | 812 | 901 | 990 | 762 | 880 | 940 | 1058 | 1117 | 1235 |
| 2/6 | 738 | 827 | 916 | 1005 | 779 | 901 | 957 | 1079 | 1134 | 1256 |
| 3/0 | 770 | 839 | 948 | 1017 | 791 | 910 | 969 | 1088 | 1146 | 1265 |


| SQUARE TOP | $\begin{gathered} \text { S201 } \\ \text { (1 Diagonal Rail) } \end{gathered}$ |  | $\begin{gathered} \text { S411 } \\ \text { (2 Diagonal Rail) } \end{gathered}$ |  | S401, S501 <br> (3 Diagonal Rail) |  | S842 <br> (8 Panel) |  | ** Note - Double Doors - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| DOOR ONLY |  |  |  |  |  |  |  |  | Must add for Astragal, |
| Size | Flat | Raised | Flat | Raised | Flat | Raised | Flat | Raised |  |
| 1/0-1/10 | 483 | 557 | 590 | 681 | 664 | 755 | 590 | 681 | Foot Bolt options - see |
| 2/0-2/8 | 518 | 622 | 625 | 735 | 699 | 809 | 625 | 735 | options page WD-10 |
| 2/10-3/0 | 542 | 655 | 652 | 770 | 726 | 844 | 652 | 770 | Door Widths: $1 / 0,1 / 2,1 / 3,1 / 4,1 / 5$, |
| BIFOLD ONLY |  |  |  |  |  |  |  |  | 1/6, 1/8, 1/10, 2/0, 2/2, 2/4, 2/6, |
| 2/0 | 693 | 782 | 806 | 924 | 880 | 998 | 806 | 924 | 2/8, 2/10, 3/0 |
| 2/6 | 708 | 797 | 823 | 945 | 897 | 1019 | 823 | 945 | Note: 4, 5 \& 6 panel designs are one |
| 3/0 | 740 | 809 | 835 | 954 | 909 | 1028 | 835 | 954 | panel wide on 1/0-1/10 doors |

## Thickness, Sticking, Panel Profile, and Door Height Options - add to above prices

| Stile \& Rail Sticking Options |  | Panel Profile Options |  |  | Door Height Options |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{AB}, \mathrm{AH}, \mathrm{AJ}, \mathrm{B}, \mathrm{F}, \mathrm{H}, \mathrm{QB}, \mathrm{U}, \mathrm{X}$ (1-3/4") | $\begin{gathered} \mathrm{V} \\ \left(1-3 / 4^{\prime \prime}\right) \end{gathered}$ | 42, 44, 48, 49 <br> (Add to Raised Pnl Price) | $37,47,62,64$ (Add to Raised Pnl Price) | 30 | 7'0' | 8'0' |
| 202 | 380 | 104 | 163 | Use Raised panel Pricing | 42 | 89 |

Bifolds are not available in other heights or thickness.
CUSTOM SIZES AND DESIGN DOORS AVAILABLE - CONTACT OFFICE FOR PRICING
For Design Drawings and Profile Options - see page WD-27
Shown above are all Single Slab Only List Prices - For frame prices and other options see pages WD-3 - WD-11

True Divided Lite - 10-Lite


| with Clear Class |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Birch | Cherry | Clear Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF | Select <br> Alder | Walnut |
| 1/6-1/10 | 563 | 654 | 494 | 877 | 514 | 577 | 494 | 572 | 476 | 446 | 515 | 666 | 999 |
| 2/0 \& 2/2 | 619 | 654 | 494 | 925 | 514 | 577 | 494 | 572 | 476 | 446 | 515 | 666 | 999 |
| 2/4 \& 2/6 | 678 | 709 | 503 | 1023 | 558 | 622 | 503 | 618 | 515 | 484 | 554 | 719 | 1084 |
| 2/8-3/0 | 743 | 774 | 545 | 1121 | 607 | 674 | 545 | 674 | 561 | 524 | 598 | 790 | 1186 |

1/6-1/10 Doors are 5-Lite, 8' 1/6-1/10 Doors are 6-Lite, 8' 2/0-3/0 are 12-Lite


Glass Options (add to Clear Glass prices)

| Beveled | 521 |
| :--- | :---: |
| Frit \& Frit Stock (2/0) | 131 |
| Frit (non-stock) | 261 |
| Frost (non-stock) | 521 |
| Rain | 456 |

* Frit \& Frost Stock price only availble in size 2/0, other size will use Non-Stock prices. Availble in height 6/8, 7/0, \& 8/0

Please refer to www.woodportdoors.com to view available Custom Glass Options

| Custom Glass Options (add to Clear Glass prices) |  |
| :---: | :---: | :---: |
| Group 1: Aquatex, Bronze, Glue Chip, Gray (Smoke), Pattern 62 | 652 |
| Arctic, Autumn, Chantily, Charcoal Sticks, Cotswald, Delta Frost, Everglade, |  |
| Group 2: Flemish, Florielle, Mayflower, Morisco, Pelerine, Reeded (Cross, Narrow, |  |
| Masterligne), Taffeta |  |

All above pricing is for 6 ' 8 " $1-3 / 8$ " doors and bifolds.
For Arch or Eyebrow top rail, slab height and thickness options, add the appropriate charge for each from below.
PANEL PROFILE, TOP RAIL, HEIGHT AND THICKNESS OPTIONS (add to above prices)

| Size | Birch | Cherry | Clear Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF | Select <br> Alder | Walnut |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Arch/Eyebrow | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 |
| Ach/Eye w/ Belv Glass | 456 | 456 | 456 | 456 | 456 | 456 | 456 | 456 | 456 | 456 | 456 | 456 | 456 |
| 1-3/4" adder | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 |
| 7' adder | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 |
| 8' adder | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 |
| Mission Profile | 261 | 261 | 261 | 261 | 261 | 261 | 261 | 261 | 261 | 261 | 261 | 261 | 261 |

** For all Textured glass doors, please specify which side they are to face (to pin or stop). Shown above are all Single Slab Only List Prices - For frame prices and other options see pages WD-3 - WD-11

True Divided Lite - 9-Lite Prairie


## with Clear Glass

| Size | Birch | Cherry | Clear <br> Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF | Select <br> Alder | Walnut |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1/6-1/10 | 657 | 764 | 544 | 921 | 614 | 667 | 544 | 667 | 559 | 523 | 589 | 779 | 1167 |
| 2/0 \& 2/2 | 729 | 850 | 602 | 1022 | 682 | 740 | 602 | 740 | 620 | 581 | 654 | 860 | 1298 |
| 2/4 \& 2/6 | 884 | 1007 | 809 | 1371 | 828 | 890 | 809 | 893 | 764 | 758 | 839 | 912 | 1513 |
| 2/8-3/0 | 943 | 1078 | 835 | 1416 | 884 | 946 | 835 | 953 | 811 | 769 | 847 | 1010 | 1621 |



Glass Options (add to Clear Glass prices)

| Beveled | 521 |
| :--- | :---: |
| Frit | 391 |
| Frost | 652 |
| Rain | 521 |

Please refer to www.woodportdoors.com to view available Custom Glass Options

| Custom Class Options (add to Clear Glass prices) |  |
| :---: | :---: | :---: |
| Group 1: Aquatex, Bronze, Glue Chip, Gray (Smoke), Pattern 62 | 912 |
| Arctic, Autumn, Chantily, Charcoal Sticks, Cotswald, Delta Frost, Everglade, |  |
| Group 2: Flemish, Florielle, Mayflower, Morisco, Pelerine, Reeded (Cross, Narrow, |  |
| Masterligne), Taffeta | 1433 |
| Group 3:Bamboo, *Crystal Ice, Impression, Master Carre, Master Pointe, Master Ray, <br> Winterlake, White Laminate (Tempered) | 2215 |

All above pricing is for 6 ' 8 " $1-3 / 8$ " doors and bifolds.
For Arch or Eyebrow top rail, slab height and thickness options, add the appropriate charge for each from below.
PANEL PROFILE, TOP RAIL, HEIGHT AND THICKNESS OPTIONS (add to above prices)

| Size | Birch | Cherry | Clear Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF | Select <br> Alder | Walnut |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Arch/Eyebrow | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 |
| 1-3/4" adder | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 |
| 7' adder | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 |
| 8' adder | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 |
| Mission Profile | 359 | 359 | 359 | 359 | 359 | 359 | 359 | 359 | 359 | 359 | 359 | 359 | 359 |

** For all Textured glass doors, please specify which side they are to face (to pin or stop).
Shown above are all Single Slab Only List Prices - For frame prices and other options see pages WD-3 - WD-11
For STOCKED French Door prices - refer to page WD-13

True Divided Lite - 15-Lite


## with Clear Glass

| Size | Birch | Cherry | Clear Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF | Select <br> Alder | Walnut |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 2/4 \& 2/6 | 743 | 811 | 636 | 1121 | 646 | 709 | 636 | 708 | 593 | 557 | 632 | 824 | 1238 |
| 2/8-3/0 | 814 | 850 | 671 | 1169 | 671 | 734 | 671 | 738 | 613 | 572 | 644 | 868 | 1306 |

8' Doors are 18-Lite


## Glass Options (add to Clear Glass prices)

| Beveled | 521 |
| :--- | :---: |
| Frit \& Frit Stock $(2 / 4,2 / 6,2 / 8, \& 3 / 0)$ | 163 |
| Frit (non-stock) | 456 |
| Frost (non-stock) | 782 |
| Rain | 652 |

* Frit \& Frost Stock price only availble in size $2 / 4,2 / 6,2 / 8, \& 3 / 0$, other size will use Non-Stock prices. Availble in $6 / 8,7 / 0, \& 8 / 0$

Please refer to www.woodportdoors.com to view available Custom Glass Options

| Custom Glass Options (add to Clear Glass prices) |  |  |  |
| :---: | :---: | :---: | :---: |
| Group 1: Aquatex, Bronze, Glue Chip, Gray (Smoke), Pattern 62 | 912 |  |  |
| Arctic, Autumn, Chantily, Charcoal Sticks, Cotswald, Delta Frost, Everglade, |  |  |  |
| Group 2: Flemish, Florielle, Mayflower, Morisco, Pelerine, Reeded (Cross, Narrow, |  |  |  |
| Masterligne), Taffeta |  |  |  |

All above pricing is for 6' 8 " $1-3 / 8$ " doors and bifolds.
For Arch top rail (Eyebrow not available), slab height and thickness options, add the appropriate charge for each from below.
PANEL PROFILE, TOP RAIL, HEIGHT AND THICKNESS OPTIONS (add to above prices)

| Size | Birch | Cherry | Clear Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF | Select <br> Alder | Walnut |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Arch adder | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 |
| 1-3/4" adder | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 |
| 7' adder | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 |
| 8' adder | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 |
| Mission Profile | 326 | 326 | 326 | 326 | 326 | 326 | 326 | 326 | 326 | 326 | 326 | 326 | 326 |

** For all Textured glass doors, please specify which side they are to face (to pin or stop).
Shown above are all Single Slab Only List Prices - For frame prices and other options see pages WD-3 - WD-11

## Fullview



| with Clear Class |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Birch | Cherry | Clear Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF | Select <br> Alder | Walnut |
| 1/6-1/10 | 363 | 391 | 307 | 519 | 359 | 359 | 326 | 359 | 326 | 299 | 391 | 399 | 584 |
| 2/0 \& 2/2 | 403 | 424 | 340 | 575 | 359 | 378 | 340 | 391 | 359 | 333 | 424 | 391 | 649 |
| 2/4 \& 2/6 | 451 | 456 | 419 | 689 | 424 | 411 | 391 | 424 | 391 | 365 | 478 | 424 | 729 |
| 2/8-3/0 | 497 | 489 | 428 | 723 | 456 | 463 | 428 | 456 | 424 | 415 | 484 | 489 | 790 |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Clear Beveled |  | sted |  | Frit |  | Rain Glass |  | White Lamina |  | V-Groo |  |  |  |

Glass Options (add to Clear Glass prices)

| Beveled, Rain, V-groove (Clear glass w/ frosted v-groove), Frit (non-stock) | 326 |
| :--- | :---: |
| Frit \& Frit Stock (2/0, 2/4, 2/6, 2/8, \& 3/0) | 196 |
| Frost (non-stock) | 456 |
| White Laminate (Non-Tempered) | 652 |
| Pantry Door | 196 |
| Custom Sandblast Design | 945 |

* Frit \& Frost Stock price availble in size $2 / 0,2 / 4,2 / 6,2 / 8, \& 3 / 0$, other size will use Non-Stock prices. Availble in $6 / 8,7 / 0, \& 8 / 0$ Please refer to www.woodportdoors.com to view available Custom Glass Options

| Custom Glass Options (add to Clear Glass prices) |  |
| :---: | :---: | :---: |
| Group 1: Aquatex, Bronze, Glue Chip, Gray (Smoke), Pattern 62 | 391 |
| Arctic, Autumn, Chantily, Charcoal Sticks, Cotswald, Delta Frost, Everglade, <br> Group 2: Flemish, Florielle, Mayflower, Morisco, Pelerine, Reeded (Cross, Narrow, <br> Masterligne), Taffeta | 977 |
| Group 3:Bamboo, *Crystal Ice, Impression, Master Carre, Master Pointe, Master Ray, <br> Winterlake, White Laminate (Tempered) | 1694 |

All above pricing is for 6'8" $1-3 / 8$ " doors and bifolds.
For Arch or Eyebrow top rail, slab height and thickness options, add the appropriate charge for each from below.
PANEL PROFILE, TOP RAIL, HEIGHT AND THICKNESS OPTIONS (add to above prices)

| Size | Birch | Cherry | Clear <br> Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF | Select <br> Alder | Walnut |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Arch/Eyebrow | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 |
| 1-3/4" adder | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 |
| 7' adder | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 |
| 8' adder | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 |
| Mission Profile | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

** For all Textured glass doors, please specify which side they are to face (to pin or stop).
Shown above are all Single Slab Only List Prices - For frame prices and other options see pages WD-3 - WD-11

with Clear Glass

| Size | Birch | Cherry | Clear <br> Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF ${ }^{2}$ | Select <br> Alder | Walnut |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1/6-1/10 | 558 | 554 | 424 | 824 | 506 | 568 | 456 | 554 | 489 | 424 | 489 | 596 | 871 |
| 2/0 \& 2/2 | 619 | 619 | 456 | 917 | 561 | 630 | 489 | 619 | 521 | 456 | 521 | 662 | 966 |
| 2/4 \& 2/6 | 699 | 684 | 515 | 1016 | 626 | 701 | 554 | 684 | 587 | 489 | 587 | 762 | 1126 |
| 2/8-3/0 | 732 | 749 | 554 | 1063 | 657 | 736 | 619 | 749 | 619 | 521 | 619 | 807 | 1190 |



Clear
Beveled


Frosted


Frit


Rain
Glass

White Laminate

Glass Options (add to Clear Glass prices)

| Beveled, Frost | 196 |
| :--- | :---: |
| Frit | 163 |
| White Laminate (Non-Tempered), Custom Sandblast Design | 521 |
| Rain | 326 |

Please refer to www.woodportdoors.com to view available Custom Glass Options

| Custom Glass Options (add to Clear Glass prices) |  |  |  |
| :---: | :---: | :---: | :---: |
| Group 1: Aquatex, Bronze, Glue Chip, Gray (Smoke), Pattern 62 | 261 |  |  |
| Arctic, Autumn, Chantily, Charcoal Sticks, Cotswald, Delta Frost, Everglade, <br> Group 2: <br> Flemish, Florielle, Mayflower, Morisco, Pelerine, Reeded (Cross, Narrow, <br> Masterligne), Taffeta |  |  |  |
| Group 3:Bamboo, ${ }^{*}$ Crystal Ice, Impression, Master Carre, Master Pointe, Master Ray, <br> Winterlake, White Laminate (Tempered) | 521 |  |  |

All above pricing is for 6'8" $1-3 / 8^{\prime \prime}$ doors and bifolds.
For Designer sticking profile, Arch or Eyebrow top rail, slab height and thickness options, add the appropriate charge for each from below.

PANEL PROFILE, TOP RAIL, HEIGHT AND THICKNESS OPTIONS (add to above prices)

| Size | Birch | Cherry | Clear Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF | Select <br> Alder | Walnut |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Designer Series* | 261 | 261 | 196 | 196 | 261 | 196 | 196 | 261 | 261 | 261 | n/a | 196 | 196 |
| Arch/Eyebrow | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 |
| 1-3/4" adder | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 |
| 7' adder | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 |
| 8' adder | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 |
| Mission Profile | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

** For all Textured glass doors, please specify which side they are to face (to pin or stop).

* Designer Series are 3/4" Single or Double Hip Engineered Panel Shown above are all Single Slab Only List Prices - For frame prices and other options see pages WD-3 - WD-11

Wood Doors

Half-Lite - French \& Prairie


9 Lite 1 Panel Square Top


9 Lite 2 Panel Square Top

Craftsman Raised 3/4" Bladder Pressed Panel
${ }^{1}$ Knotty Pine is only available 3/4" Single or Double Hip Solid Panel ${ }^{2}$ Primed MDF is only available 3/4" Single or Double Hip MDF Pane


9 Lite Prairie 1 Panel Square Top


9 Lite Prairie 2 Panel Square Top

| with Clear Class |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Birch | Cherry | Clear <br> Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF ${ }^{2}$ | Select <br> Alder | Walnut |
| 1/6-1/10 | 880 | 782 | 769 | 1454 | 782 | 800 | 749 | 782 | 684 | 684 | 782 | 841 | 1414 |
| $2 / 0$ \& $2 / 2$ | 1031 | 880 | 886 | 1614 | 912 | 951 | 880 | 814 | 782 | 749 | 880 | 1042 | 1571 |
| 2/4 \& 2/6 | 1076 | 1075 | 959 | 1627 | 1042 | 1080 | 959 | 1042 | 977 | 847 | 945 | 1152 | 1656 |
| 2/8-3/0 | 1131 | 1173 | 1003 | 1699 | 1075 | 1130 | 1003 | 1108 | 1042 | 880 | 977 | 1220 | 1756 |



Glass Options (add to Clear Glass prices)

| Glass Options (add to Clear Glass prices) |  |
| :--- | :---: | :---: |
| Beveled | 456 |
| Frit | 261 |
| Frost, Rain | 521 |

Please refer to www.woodportdoors.com to view available Custom Glass Options

| Custom Glass Options (add to Clear Glass prices) |  |
| :---: | :---: | :---: |
| Group 1: Aquatex, Bronze, Glue Chip, Gray (Smoke), Pattern 62 | 521 |
| Arctic, Autumn, Chantily, Charcoal Sticks, Cotswald, Delta Frost, Everglade, |  |
| Group 2:Flemish, Florielle, Mayflower, Morisco, Pelerine, Reeded (Cross, Narrow, <br> Masterligne), Taffeta | 782 |
| Group 3:Bamboo, *Crystal Ice, Impression, Master Carre, Master Pointe, Master Ray, <br> Winterlake, White Laminate (Tempered) | 1694 |

All above pricing is for 6'8" $1-3 / 8$ " doors and bifolds.
For Designer sticking profile, Arch or Eyebrow top rail, slab height and thickness options, add the appropriate charge for each from below.

PANEL PROFILE, TOP RAIL, HEIGHT AND THICKNESS OPTIONS (add to above prices)

| Size | Birch | Cherry | Clear <br> Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF | Select <br> Alder | Walnut |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Designer Series* | 261 | 261 | 196 | 196 | 261 | 196 | 196 | 261 | 261 | 261 | n/a | 196 | 196 |
| Arch/Eyebrow | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 |
| 1-3/4" adder | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 |
| 7' adder | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 |
| 8' adder | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 |
| Mission Profile | 359 | 359 | 359 | 359 | 359 | 359 | 359 | 359 | 359 | 359 | 359 | 359 | 359 |

** For all Textured glass doors, please specify which side they are to face (to pin or stop).

* Designer Series are 3/4" Single or Double Hip Engineered Panel

Shown above are all Single Slab Only List Prices - For frame prices and other options see pages WD-3 - WD-11

3/4 Lite French - True Divided Lite - 12-Lite Craftsman Series Raised 3/4"Bladder Pressed Panel


12 Lite 1 Panel Square Top

${ }^{1}$ Knotty Pine is only available 3/4" Single or Double Hip Solid Panel
${ }^{2}$ Primed MDF is only available 3/4" Single or Double Hip MDF Panel

| with Clear Class |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Birch | Cherry | $\begin{aligned} & \text { Clear } \\ & \text { Pine } \end{aligned}$ | $\begin{gathered} \text { Douglas } \\ \text { Fir } \end{gathered}$ | Hickory | Knotty Alder | Knotty Pine ${ }^{1}$ | Maple | Oak | Tulip Poplar | Primed MDF ${ }^{2}$ | Select Alder | Walnut |
| 1/6-1/10 | 568 | 652 | 481 | 925 | 523 | 584 | 521 | 587 | 481 | 489 | 554 | 658 | 960 |
| 2/0 \& 2/2 | 631 | 723 | 533 | 975 | 580 | 648 | 619 | 652 | 534 | 534 | 587 | 730 | 1067 |
| $2 / 4$ \& 2/6 | 760 | 872 | 674 | 1217 | 706 | 773 | 736 | 782 | 646 | 619 | 699 | 880 | 1300 |
| 2/8-3/0 | 807 | 923 | 713 | 1364 | 738 | 809 | 814 | 814 | 673 | 652 | 721 | 933 | 1376 |



| Glass Options (add to Clear Glass prices) |  |
| :---: | :---: |
| Beveled | 456 |
| Frit | 391 |
| Frost | 782 |
| Rain | 521 |

Please refer to www.woodportdoors.com to view available Custom Glass Options

| Custom Glass Options (add to Clear Glass prices) |  |  |
| :---: | :---: | :---: |
| Group 1: Aquatex, Bronze, Glue Chip, Gray (Smoke), Pattern 62 | 782 |  |
| Arctic, Autumn, Chantily, Charcoal Sticks, Cotswald, Delta Frost, Everglade, <br> Group 2: <br>  <br> Flemish, Florielle, Mayflower, Morisco, Pelerine, Reeded (Cross, Narrow, <br> Masterligne), Taffeta |  | 1238 |
| Group 3:Bamboo, *Crystal Ice, Impression, Master Carre, Master Pointe, Master Ray, <br> Winterlake, White Laminate (Tempered) | 2215 |  |

1/6-1/10 Doors are 4-Lite, 8' 1/6-1/10 Doors are 5-Lite, 8' 2/0-3/0 Doors are 15-Lite
All above pricing is for 6 ' 8 " $1-3 / 8^{\prime \prime}$ doors and bifolds.
For Designer sticking profile, Arch or Eyebrow top rail, slab height and thickness options, add the appropriate charge for each from below.

| PANEL PROFILE, TOP RAIL, HEIGHT AND THICKNESS OPTIONS (add to above prices) |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Birch | Cherry | $\begin{aligned} & \text { Clear } \\ & \text { Pine } \end{aligned}$ | $\begin{array}{\|c\|} \hline \text { Douglas } \\ \text { Fir } \end{array}$ | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF | Select <br> Alder | Walnut |
| Designer Series* | 261 | 261 | 196 | 196 | 261 | 196 | 196 | 261 | 261 | 261 | n/a | 196 | 196 |
| Arch/Eyebrow | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 | 150 |
| 1-3/4" adder | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 | 313 |
| 7' adder | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 |
| 8' adder | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 |
| Mission Profile | 261 | 261 | 261 | 261 | 261 | 261 | 261 | 261 | 261 | 261 | 261 | 261 | 261 |

** For all Textured glass doors, please specify which side they are to face (to pin or stop).

* Designer Series are 3/4" Single or Double Hip Engineered Panel

Shown above are all Single Slab Only List Prices - For frame prices and other options see pages WD-3 - WD-11

Wood Doors

3/4 Lite - Fullview Craftsman Series Raised 3/4"Bladder Pressed Panel


1 Lite 1 Panel Square Top 34L1PS

${ }^{1}$ Knotty Pine is only available 3/4" Single or Double Hip Solid Panel ${ }^{2}$ Primed MDF is only available 3/4" Single or Double Hip MDF Panel

| with Clear Class |  |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Birch | Cherry | Clear <br> Pine | Douglas Fir | Hickory | Knotty Alder | Knotty <br> Pine | Maple | Oak | Tulip Poplar | Primed MDF ${ }^{2}$ | Select <br> Alder | Walnut |
| 1/6-1/10 | 533 | 575 | 476 | 803 | 506 | 536 | 476 | 521 | 456 | 430 | 521 | 558 | 795 |
| 2/0 \& 2/2 | 594 | 640 | 508 | 893 | 540 | 554 | 502 | 587 | 521 | 456 | 554 | 619 | 884 |
| 2/4 \& 2/6 | 641 | 687 | 554 | 1024 | 622 | 652 | 554 | 652 | 587 | 489 | 587 | 670 | 962 |
| 2/8-3/0 | 688 | 735 | 614 | 1121 | 628 | 695 | 614 | 684 | 619 | 554 | 619 | 717 | 1024 |



| Glass |  |
| :--- | :---: |
| Beveled, Frit |  |
| Frost, Rain | 261 |
| Custom Sandblast Designs Options (add to Clear Glass prices) |  |
| White Laminate (Non-Tempered) | 326 |

Please refer to www.woodportdoors.com to view available Custom Glass Options

| Custom Glass Options (add to Clear Glass prices) |  |  |  |
| :---: | :---: | :---: | :---: |
| Group 1: Aquatex, Bronze, Glue Chip, Gray (Smoke), Pattern 62 | 326 |  |  |
| Arctic, Autumn, Chantily, Charcoal Sticks, Cotswald, Delta Frost, Everglade, <br> Group 2: <br> Flemish, Florielle, Mayflower, Morisco, Pelerine, Reeded (Cross, Narrow, <br> Masterligne), Taffeta | 782 |  |  |
| Group 3:Bamboo, ${ }^{*}$ Crystal Ice, Impression, Master Carre, Master Pointe, Master Ray, <br> Winterlake, White Laminate (Tempered) | 1303 |  |  |

All above pricing is for $6{ }^{\prime} 8$ " $1-3 / 8$ " doors and bifolds.
For Designer sticking profile, Arch or Eyebrow top rail, slab height and thickness options, add the appropriate charge for each from below.

PANEL PROFILE, TOP RAIL, HEIGHT AND THICKNESS OPTIONS (add to above prices)

| Size | Birch | Cherry | Clear Pine | Douglas Fir | Hickory | Knotty Alder | Knotty Pine | Maple | Oak | Tulip Poplar | Primed MDF | Select <br> Alder | Walnut |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Designer Series* | 261 | 261 | 196 | 196 | 261 | 196 | 196 | 261 | 261 | 261 | n/a | 196 | 196 |
| Arch/Eyebrow | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 | 105 |
| 1-3/4" adder | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 | 176 |
| 7' adder | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 | 131 |
| 8' adder | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 | 241 |
| Mission Profile | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

** For all Textured glass doors, please specify which side they are to face (to pin or stop).

* Designer Series are 3/4" Single or Double Hip Engineered Panel Shown above are all Single Slab Only List Prices - For frame prices and other options see pages WD-3 - WD-11
* All Transoms are Non-Stock - Contact office for price


## Direct Set Transom (DSB Glass)




One Lite Wood Sash Transom


True Divided Lite Wood Sash Transom

Casing

| Part No. | Profile | Size | UOM | Maple | Knotty Pine | Mendo | Oak | Pine | Poplar | Primed |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RANCH CASING |  |  |  |  |  |  |  |  |  |  |
| MDI116 |  | $1 / 2 \times 2-1 / 4$ | 7-0 | 27.50 |  | 12.90 | 16.60 | 16.10 | 16.70 |  |
|  |  |  | 14-0 |  |  | 25.80 |  |  |  |  |
|  |  |  | LF | 3.70 |  |  | 1.90 | 2.30 | 2.30 |  |
| FLAT CASING |  |  |  |  |  |  |  |  |  |  |
|  |  | $3 / 4 \times 2-5 / 8$ | 7-0 |  | 21.50 |  |  |  |  |  |
|  |  |  | LF |  | 2.30 |  |  |  |  |  |
| PRINCETON CASING |  |  |  |  |  |  |  |  |  |  |
| MDI130 |  | 11/16 $\times 2-3 / 4$ | 7-0 |  | 21.50 |  |  |  |  |  |
|  |  |  | LF |  | 2.30 |  |  |  |  |  |
| ROUND EDGE CASING |  |  |  |  |  |  |  |  |  |  |
| MDI140 |  | 9/16 $\times 2-1 / 2$ | 86" | 66.70 |  |  | 45.60 |  | 39.90 | 27.30 |
|  |  |  | 16' |  |  |  |  |  |  | 51.20 |
|  |  |  | LF | 7.00 |  |  | 5.80 |  | 4.90 |  |
| MDI150 |  | $3 / 4 \times 3-1 / 4$ | 7-6 | 92.30 |  |  | 64.50 |  | 56.60 |  |
|  |  |  | LF | 9.70 |  |  | 6.70 |  | 6.40 |  |
| COLONIAL CASING |  |  |  |  |  |  |  |  |  |  |
| MDI156 |  | $1 / 2 \times 2-1 / 4$ | 7-0 | 27.50 |  | 12.90 | 16.60 |  | 16.70 |  |
|  |  |  | 14-0 |  |  | 25.80 |  |  |  |  |
|  | r |  | LF | 3.70 |  |  | 1.90 |  | 2.30 |  |
|  |  | 11/16 $\times 2-1 / 4$ | 7-0 |  |  |  |  | 16.10 |  |  |
|  |  |  | 14-0 |  |  |  |  |  |  | 26.50 |
|  |  |  | LF |  |  |  |  | 2.30 |  |  |
| MDI158 |  | $1 / 2 \times 2-1 / 4$ | 7-0 | 27.50 |  |  | 16.60 |  |  |  |
|  |  |  | LF | 3.70 |  |  | 1.90 |  |  |  |
| MDI159 |  | $3 / 4 \times 3$ | 7-6 | 85.10 |  |  | 59.30 |  |  |  |
|  |  |  | LF | 9.10 |  |  | 6.20 |  |  |  |
| MDI165 | rens | 9/16 $\times 2-3 / 4$ | 86" | 45.30 |  |  | 39.20 |  |  |  |
|  |  |  | LF | 5.90 |  |  | 4.20 |  |  |  |
| MDI170 | $2 \times 10$ | $3 / 4 \times 3-1 / 2$ | 7-6 | 98.80 |  |  | 85.00 |  |  |  |
|  |  |  | LF | 11.10 |  |  | 9.10 |  |  |  |

There is an acceptable mill overun of up to $10 \%$ on each item. Orders will be adjusted to account for exact amounts at time of shipping. Furthermore, all prefinish charges will be adjusted in accordance to amount shipped on prefinish orders.
$30 \%$ upcharge for specified lengths over $10^{\prime}$ / No upcharge for specified lengths under $10^{\prime}$
Specified lengths are subject to availability - may require extended leadtime
(Mendo and Primed not available specified lengths - all shipped 7', 14' or 16 ' lengths as specified above)

## Stop and Base

| Part No. | Profile | Size | UOM | Cherry | Clear Alder | Fir | Hickroy | Knotty Pine | Maple | Mendo | Oak | Pine | Poplar | Prmd | Select Wht Poplar |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| RANCH STOP |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MDI204 |  | $3 / 8 \times 1-1 / 4$ | 7-0 | 11.20 | 18.00 |  | 8.50 |  | 15.30 |  | 9.60 | 8.30 | 9.20 | 12.00 | 15.80 |
|  |  |  | 6-8 |  |  |  |  |  |  | 6.90 |  |  |  |  |  |
|  |  |  | 98" | 12.50 | 19.60 | 12.80 |  |  | 16.90 |  | 10.60 |  | 10.40 |  | 17.70 |
|  |  |  | 8-6 |  |  |  |  |  |  |  |  | 10.30 |  | 12.20 |  |
| COLONIAL STOP |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MDI206 |  | $3 / 8 \times 1-1 / 4$ | 7-0 | 11.20 | 18.00 |  | 8.80 |  | 15.30 |  | 9.60 | 8.30 | 9.20 | 12.00 | 15.80 |
|  |  |  | 98" | 12.50 | 19.60 | 11.20 |  |  | 16.90 |  | 10.60 |  | 10.40 |  | 17.70 |
|  |  |  | 8-6 |  |  |  |  |  |  |  |  | 10.30 |  | 14.00 |  |
| RANCH BASE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MDI301 |  | $3 / 8 \times 2-3 / 4$ | LF |  |  |  |  |  | 4.30 |  | 2.40 |  | 2.70 |  |  |
|  | $\square$ |  | 14-0 |  |  |  |  |  |  | 21.90 |  |  |  |  |  |
|  |  | $3 / 8 \times 3$ | LF |  |  |  |  |  |  |  |  | 2.20 |  |  |  |
| ROUND EDGE BASE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MDI340 |  | $3 / 8 \times 3-1 / 4$ | LF |  |  |  |  |  | 5.10 |  | 2.90 |  | 4.60 |  |  |
|  |  |  | 16-0 |  |  |  |  |  |  |  |  |  |  | 59.20 |  |
| MDI350 | $\square$ | 9/16 $\times 4-1 / 4$ | LF |  |  |  |  |  | 14.60 |  | 8.20 |  | 8.10 |  |  |
| COLONIAL BASE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MDI302 | $\longrightarrow$ | $3 / 8 \times 2-3 / 4$ | LF |  |  |  |  |  | 4.30 |  | 2.40 |  | 2.70 |  |  |
|  |  | $3 / 8 \times 2-3 / 4$ | 14-0 |  |  |  |  |  |  | 27.20 |  |  |  |  |  |
|  |  | $3 / 8 \times 3$ | LF |  |  |  |  |  |  |  |  | 2.70 |  |  |  |
| MDI309 | $\longrightarrow$ | $3 / 8 \times 3-1 / 4$ | LF |  |  |  |  |  | 5.10 |  | 2.80 |  | 3.10 |  |  |
|  |  | 9/16 $\times 3-1 / 4$ | LF |  |  |  |  |  |  |  |  |  |  | 4.50 |  |
| MDI312 | $\longrightarrow$ | 7/16 x 4-1/4 | LF |  |  |  |  |  | 9.10 |  | 7.60 |  |  |  |  |
| MDI365 | $\square \sim 2$ | 7/16 $\times 4$ | LF |  |  |  |  |  | 8.80 |  | 6.20 |  |  |  |  |
| FLAT BASE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MDI320 | $\square$ | 9/16 $\times$ 3-5/16 | LF |  |  |  |  | 2.30 |  |  |  |  |  |  |  |
| PRINCETON BASE |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| MDI330 | $\longrightarrow$ | 9/16 x 3-5/16 | LF |  |  |  |  | 2.30 |  |  |  |  |  |  |  |

There is an acceptable mill overun of up to $10 \%$ on each item. Orders will be adjusted to account for exact amounts at time of shipping.
Furthermore, all prefinish charges will be adjusted in accordance to amount shipped on prefinish orders.
$30 \%$ upcharge for specified lengths over 10' / No upcharge for specified lengths under 10'
Specified lengths are subject to availability - may require extended leadtime
(Knotty Pine, Mendo or Primed not available specified lengths - all shipped 14 ' or 16 ' lengths)

Wood Doors Mouldings

## Miscellaneous Mouldings

| Part No. | Profile | Size | UOM | Cherry | Maple | Mendo | Oak | Pine | Poplar | Primed |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| HAND RAIL |  |  |  |  |  |  |  |  |  |  |
| MDI231 | () | 1-1/2x1-11/16 | LF |  |  |  |  | 5.30 |  |  |
| FULL ROUND |  |  |  |  |  |  |  |  |  |  |
| MDI233 | $\bigcirc$ | 1-5/16 | LF |  |  |  |  | 2.90 |  |  |
| PARTING STOP |  |  |  |  |  |  |  |  |  |  |
| MDI254 | $\square$ | $1 / 2 \times 3 / 4$ | LF |  |  |  |  | 0.70 |  | 1.40 |
| BASE SHOE |  |  |  |  |  |  |  |  |  |  |
| MDI500 | $\square$ | $1 / 2 \times 3 / 4$ | LF | 1.70 | 1.90 | 1.50 | 1.00 | 0.80 | 1.40 | 1.60 |
| COVE |  |  |  |  |  |  |  |  |  |  |
| MDI600 | $\xrightarrow{\square}$ | $3 / 4 \times 3 / 4$ | LF |  | 2.90 |  | 1.70 |  |  |  |
| CROWN |  |  |  |  |  |  |  |  |  |  |
| MDI604 | 人ax | 9/16 $\times 2-1 / 4$ | LF |  | 7.60 |  | 4.30 |  |  |  |
| MDI606 | $\cdots$ | $3 / 4 \times 3-1 / 4$ | LF |  | 11.40 |  | 8.60 |  |  |  |
| MDI609 | $\cdots$ | 11/16 x 4-5/8 | LF |  | 18.60 |  | 13.00 |  |  |  |
| CHAIR RAIL |  |  |  |  |  |  |  |  |  |  |
| MDI623 | $\mathrm{Cl}^{\text {aras}}$ | $3 / 4 \times 2-1 / 2$ | LF |  | 9.50 |  | 5.50 |  |  |  |
| BIFOLD TRACK COVER |  |  |  |  |  |  |  |  |  |  |
| WEB930 | $\square$ | $5 / 8 \times 3 / 4 \times 6$ | EA |  | 19.60 |  | 11.60 |  |  |  |
| BOARDS |  |  |  |  |  |  |  |  |  |  |
| S4S <br> Solid <br> Boards | $\begin{gathered} 1 \times 4 \\ \left(3 / 4 \text { " } \times 3-1 / 2^{\prime \prime}\right) \end{gathered}$ | 6' | EA |  | 36.40 |  | 34.00 |  | 32.00 |  |
|  |  | 8' | EA |  | 48.40 |  | 45.30 |  | 42.80 |  |
|  |  | $10^{\prime}$ | EA |  | 59.20 |  | 55.30 |  | 53.50 |  |
|  |  | $12^{\prime}$ | EA |  | 70.30 |  | 66.40 |  | 65.90 |  |
|  |  | $14^{\prime}$ | EA |  | 82.50 |  | 78.00 |  | 77.00 |  |
|  |  | $16^{\prime}$ | EA |  | 94.30 |  | 89.10 |  | 88.10 |  |
|  | $\begin{gathered} 1 \times 6 \\ (3 / 4 \text { " X 5-1/2") } \end{gathered}$ | $6{ }^{\prime}$ | EA |  | 57.10 |  | 53.40 |  | 50.30 |  |
|  |  | 8' | EA |  | 76.10 |  | 71.10 |  | 67.30 |  |
|  |  | 10' | EA |  | 92.30 |  | 86.30 |  | 84.10 |  |
|  |  | 12' | EA |  | 110.20 |  | 104.10 |  | 103.60 |  |
|  |  | $14^{\prime}$ | EA |  | 127.80 |  | 120.70 |  | 120.90 |  |
|  |  | $16^{\prime}$ | EA |  | 152.10 |  | 143.70 |  | 129.40 |  |
|  | $\begin{gathered} 1 \times 8 \\ (3 / 4 " \times 7-1 / 4 ") \end{gathered}$ | $6^{\prime}$ | EA |  | 77.50 |  | 73.30 |  | 66.30 |  |
|  |  | 8' | EA |  | 103.10 |  | 96.50 |  | 88.90 |  |
|  |  | $10^{\prime}$ | EA |  | 127.40 |  | 119.10 |  | 111.10 |  |
|  |  | 12' | EA |  | 149.90 |  | 141.60 |  | 136.70 |  |
|  |  | $14^{\prime}$ | EA |  | 187.40 |  | 176.90 |  | 159.50 |  |
|  |  | 16' | EA |  | 207.60 |  | 196.00 |  | 187.60 |  |
|  | $\begin{gathered} 1 \times 12 \\ (3 / 4 " \times 11-1 / 4 ") \\ \hline \end{gathered}$ | 16' | EA |  | 598.10 |  | 533.50 |  |  |  |
| S3S Veneer Wood Core Boards | $\begin{gathered} 1 \times 10 \\ (3 / 4 " \times 9-1 / 4 ") \end{gathered}$ | 16' | EA |  | 217.60 |  | 217.60 |  |  |  |
|  |  | 18' | EA |  | 284.30 |  | 268.80 |  |  |  |
|  | $\begin{gathered} 1 \times 12 \\ \left(3 / 4^{\prime \prime} \times 11-1 / 4^{\prime \prime}\right) \end{gathered}$ | 16' | EA |  | 253.30 |  | 253.30 |  | 253.30 |  |

MILLWORK DISTRIBUTORS, INC.

## Jambs



FLAT JAMB VENEERED

| 4-9/16 | 6/9 Sides | PR | 29.20 | 55.60 |  | 38.80 | 32.00 | 55.20 | 55.60 | 30.20 | 32.00 | 33.00 | 34.40 | 30.60 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8/0 Sides | PR | 42.20 |  | 108.00 |  |  |  |  | 43.60 |  |  | 46.00 |  |
| 4-13/16 | 6/9 Sides | PR | 42.20 |  |  |  |  | 60.80 |  | 42.20 | 45.20 | 45.20 | 47.40 |  |
|  | 8/0 Sides | PR |  | 78.40 |  |  | 52.00 |  |  |  |  |  | 32.40 |  |
| 6-9/16 | 6/8 Sides | PR |  |  |  |  |  |  |  |  |  | 68.00 | 129.60 |  |
|  | 8/0 Sides | PR |  |  |  |  | 78.20 |  |  | 78.20 | 78.20 |  |  |  |
| 7-1/2 | 8/0 Sides | PR |  |  |  |  |  |  |  |  |  |  | 262.60 |  |

TRIMMABLE

| 5 to $7-1 / 2$ | $7 / 0$ Sides | PR | 160.00 |  |  |  |  | 207.00 |  | 280.40 | 160.00 | 160.00 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

## PLYWOOD CORE (contact office for availability)

| 4-5/8 | 6/9 Sides | PR |  |  |  |  |  | 37.20 |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4-13/16 | 6/9 Sides | PR |  |  |  |  |  |  |  |  | 42.00 | 46.60 |  |  |  |

FLAT JAMB SOLID


## Series 2710 w/\#100 Track

For doors $1-1 / 8^{\prime \prime}$ to $1-3 / 8^{\prime \prime}$ in thickness weighing up to 125 lbs .

For $2 \times 4$ construction. Removable aluminum track with convex rails, rust resistant steel reinforced wood split studs, jump proof removable three-wheel (3/4" dia.) hangers, self-adjusting floor anchors.

Allows $3 / 16$ " gap on each side between door and jamb stops.

For door opening frame price, refer to page WD-9.


\#100 Track


Tricycle 3/4" wheels

| For Doors | Unit No. | Size | Rough Opening | Price |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & \text { 6'8" } \\ & \text { height } \end{aligned}$ | PDF-20 | 2'0" x 6'8" x 1-3/8" | 49-3/4" x 84-1/2" | 188.00 |
|  | PDF-24 | 2'4" $\times$ 6'8" x 1-3/8" | 57-3/4" x 84-1/2" | 212.00 |
| 1-3/8" <br> thickness | PDF-26 | 2'6" $\times 6$ 6'8" $\times 1-3 / 8 "$ | 61-3/4" $\times 84-1 / 2^{\prime \prime}$ | 212.00 |
|  | PDF-28 | 2'8" $\times 6$ '8" x 1-3/8" | 65-3/4" x 84-1/2" | 222.00 |
| up to 125 lbs . | PDF-30 | $33^{\prime \prime} \times 6{ }^{\prime \prime} 8^{\prime \prime} \times 1-3 / 8 "$ | 73-3/4" $\times$ 84-1/2" | 242.00 |


\#1555 Converging Door Kit $\quad$ \$25.00 List
(for joining 2 pocket door frames)
Rough Opening width for double - 4 times door width plus 1-1/2"

Using the guide ..... 2
Series 220 Closet Door ..... 3
Series 240 Room Divider ..... 4
Series 440 Visifold Room Divider ..... 5
Series 540 Visifold Security Door ..... 6
Series 640 Alumifold Room Divider ..... 7
Series 740 Alumifold Security Door ..... 8
Series 2100
Single Wall Sound Door FSTC 21 ..... 9
Series 3300
Dual Wall Sound Door FSTC 33 ..... 10
Series 4166
Dual Wall Sound Door FSTC 41 ..... 11
Series 4188
Dual Wall Sound Door FSTC 41 ..... 12
Series H3100
Dual Wall Sound Door STC 31 ..... 13
Series H4100
Dual Wall Sound Door STC 41 ..... 14
Displays and samples ..... 15
Resources16

## Accordion Door Pricing Guide

## Residential and Commercial Applications

Woodfold Manufacturing 1811 18th Avenue, Forest Grove, Oregon 97116
Phone: 503.357.7181
Email: woodfold@woodfold.com
Website: woodfold.com

## How to use the Woodfold Price Guide

## Order \& quote <br> forms available

## How to Price

1. This guide is by lineal foot up to the nearest foot, use the lineal foot price based on the opening height.
2. Use the lineal foot based on the height and material for the specified series, all doors are made to fit into the finished opening dimension provided.
3. Use the discount sheet to calculate the unit cost, then add the estimated freight cost.
4. For Freight estimates contact customer service at 503.357 .7181 or email woodfold@woodfold.com.

NOTE: Detailed architectural drawings available at www.woodfold.com/specs.

## Measuring Width and Height

List finished opening sizes. (A) Width: Finished wall-to-wall (or jamb) in feet and inches, e.g. 10'-5" x 7'-10";
(B) Height: From surface where track attaches to finished floor or top of carpet.

NOTE: For those areas where the floors are uneven take multiple height measurements, provide variances with quote or order. Use the shortest measurement as the finished opening height except for sound doors use tallest height.

## Special Finish Procedure

With your order please send a stained wood sample or paint chip to be matched by Woodfold. Upon receiving this sample we will return a factory color matched sample along with an acknowledgment copy. Acknowledgment is to be returned with your signature approving the color match and colors selected for hardware, track and panel connectors.

## Calculating Hanging and Packaging Weight

|  | Height | Series 220, <br> $240 \& 2100$ | Series 440, <br> $540,640, \& 740$ | Series <br> 3300 | Series <br> $4166 ~ \& ~ 4188 ~$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Hanging <br> door weights <br> (pounds per <br> lineal feet) | Up to 6'-8" | 10 | 13 | 26 | 54 |
|  | Up to 8'-1" | 12 | 13 | 26 | 54 |
|  | Up to 10'-1" | 15 | 16 | 32 | 68 |



Contact us for detailed freight estimates: 503.357 .7181 or email woodfold@woodfold.com

|  | Height | Series 220, <br> $240 \& 2100$ | Series 440, <br> $540,640, \& 740$ | Series <br> 3300 | Series <br> $4166 ~ \& ~ 4188$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Packaging <br> weights <br> (pounds per <br> lineal feet) | Up to 6'-8" | 15 | 18 | 32 | 60 |
|  | Up to 8'-1" | 17 | 19 | 36 | 62 |
|  | Up to 10'-1" | 20 | 23 | 40 | 75 |


| Weight per | $\begin{aligned} & \text { Series } \\ & \text { H3100 } \end{aligned}$ | $\begin{aligned} & \text { Series } \\ & \text { H4100 } \end{aligned}$ |
| :---: | :---: | :---: |
| Contact us for packaging details | 2.7 lbs | 4.3 lbs |

All damages need to be signed for or refused to proceed with a claim on a Woodfold freight account. Concealed damages need to be reported within 5 days after delivery receipt. Freight transporting on a non-Woodfold freight account will not be Woodfolds' responsibility. See Woodfold Freight Policy for more details.

## Series 220 Closet Door

Maximum Size 8'-0 x 8'-1" • Residential applications

## OVERVIEW

Default stack is left unless specified
Not available as pairs
(when pairs are required use Series 240)
Full length plastic Swept-Wing handle

Dual magnets in handle
Laminates and veneers
Unfinished available (no warranty)
Not available with locks or latches

Widths: Up to 8' (Note: for room dividers more than $8^{\prime}$ wide, use Series 240 series).

Heights: Up to 8'-1"
Wheels: Nylon wheels on Lexan axles
Special Paint or Stain: Available on MDF
or veneers-sample required to match
Track: Silver or bronze
Hinge Hardware: Silver or bronze sweptwing handle

| Series 220 suggested list prices (price is per lineal foot-round up to the next foot) |  |  |  |
| :---: | :---: | :---: | :---: |
| Custom sizes only (order to fit into finished opening) | Series 220 laminate* | Series 220 hardwood veneer (veneers are clear coated unless specified) |  |
|  |  | Birch, Red Oak | Cherry, Mahogany, Maple, Walnut |
| Up to 6'-10" per lineal foot | \$140 | \$258 | \$333 |
| Up to 8'-1" per lineal foot | \$158 | \$286 | \$365 |

## ${ }^{*}$ Laminate panel finishes

Black | Chalk | Cherry | Driftwood |
Gray | Maple | Oak | Walnut | White

## Panel connector colors

Black | Brown | Gray | Sand | White

| Series 220 options | List price |
| :--- | :---: |
| Heights under 4 ft (use 8'-1" price) | Less 20\% |
| Double end | $\$ 44$ |
| Special stain/paint: (available on MDF <br> or veneers - sample required to match) | $\$ 60$ per lineal feet |
| Ball Bearing rollers | $\$ 30$ per lineal feet |

## Series 240 Room Divider

Heights up to 10 '-1" • Residential and commercial applications

## OVERVIEW

Default stack is left unless specified • Standard thumbturn latch both sides • Unfinished available (no warranty)

## SPECIFICATIONS

Panels: 4-1/4" wide
Factory finished hardwoods: For visual warmth, hardwood veneers laminated to MDF board ( $1 / 4$ " net) with non-tinted finish

Laminate: Wood grains, solid colors, or 2-tone textured laminated to MDF board ( $1 / 4^{\prime \prime}$ net)

Lead post: 3/4" x 2-3/4" aluminum with ball-bearing rollers

Latch: Deadlatch with thumb turn two sides
Stacking space: $1-1 / 4^{"}$ per foot plus $2-3 / 4^{\prime \prime}$ for each lead post
Widths: No limitations
Heights: Up to $10^{\prime}-1{ }^{\prime \prime}$
Wheels: Ball-bearing wheels on steel axles
Unfinished doors: Not guaranteed (use finished door prices)

| Series 240 suggested list prices <br> (price is per lineal foot-round up to the next foot) |  |  |  | FREIGHT <br> NOT <br> INCLUDED |
| :---: | :---: | :---: | :---: | :---: |
| Custom sizes only (order to fit into finished opening) | Series 240 laminate* | Series 240 hardwood veneer (veneers clear coated unless specified) |  |  |
|  |  | Birch, <br> Red Oak | Cherry, Mahogany, Maple, Walnut |  |
| Up to $6^{\prime}-10$ " per lineal foot | \$170 | \$280 | \$385 |  |
| Up to 8'-1" per lineal foot | \$188 | \$310 | \$422 |  |
| Up to 10'-1" per lineal foot | \$234 | \$410 | \$564 |  |

${ }^{*}$ Laminate panel finishes: Black | Chalk | Cherry | Driftwood Gray | Maple | Oak | Walnut | White

Panel connector colors: Black | Brown | Gray | Sand | White
Track: Silver | Bronze | Gold**
Hinge Hardware: Silver | Bronze | Gold**

Note: For custom paint finish, use wood grain vinyl price base (MDF board with paper overlay used for paint finish). For stain finish, use wood-species base price.

| Series 240 options | List price |
| :--- | :--- |
| Made as pairs | $\$ 60$ |
| Heights under 4-0 (use 8'-1" price) | Less 20\% |
| Double end lead | $\$ 60$ |
| Intermediate rolling post | $\$ 100$ |
| Special paint/stain | $\$ 60$ per lineal feet |
| Extra magnet w/ strike plate | $\$ 16$ |
| Privacy latch | N/C |
| Key 1 side (Weiser or Schlage) | $\$ 70$ |
| Key 2 side (Weiser or Schlage) | $\$ 140$ |
| BEST const. core 1 side | $\$ 140$ |
| BEST const. core 2 sides | $\$ 280$ |
| Dropbolt | $\$ 50$ |
| Springpin footbolt | $\$ 90$ |
| Single Cremone <br> locking footbolt | $\$ 170$ |
| Double Cremone <br> locking footbolt | $\$ 40$ per lineal feet |
| Recessed hat channel | $\$ 12$ per lineal feet |
| Curvable "l" beam <br> track \& rollers |  |
| Sliding jamb board feet |  |
| **Gold track and hardware | $\$ 2$ |

## Series 440 Visifold Room Divider

Heights up to $10^{\prime}-1$ " • Default acrylic (laminate and veneer available) • Residential and commercial applications

## OVERVIEW

Default stack is left unless specified • Standard thumbturn latch both sides

## SPECIFICATIONS

Panels: 4-1/4" wide
Acrylic panels: $1 / 8$ " thick transparent clear and bronze, all lengths
Gray smoke, up to 8' only
Laminate, same cost
Panel connectors: Extruded flexible vinyl, matching channel frame color

Wheels: Ball-bearing wheels on steel axles
Latch: Deadlatch with thumb turn two sides
Widths: No limitations
Heights: Up to 10'-1"
Stacking space: 1-1/4" per foot plus 2-3/4" for each lead post

| Series 440 suggested list prices <br> (price is per lineal foot—round up to the next foot) | FREIGHT <br> NOT <br> INCLUDED |  |
| :--- | :--- | :--- |
| Up to 8'-1" per lineal foot | $\$ 354$ |  |
| Up to 10'-1" per lineal foot | $\$ 480$ |  |

Aluminum panel frame channel colors:
Black up to $8^{\prime}$
Bronze up to $10^{\prime}$
Gold* up to $8^{\prime}$
Sand up to $8^{\prime}$
Silver up to 10 '
White up to 10'
Track: Silver | Bronze | Gold*
Hinge Hardware: Silver | Bronze | Gold*

## Veneer available

Contact customer service for a special quote

| Series 440 options | List price |
| :---: | :---: |
| Made as pairs | \$60 |
| Heights under 4-0 (use 8'-1" price) | Less 20\% |
| Double end lead | \$60 |
| Intermediate rolling post | \$100 |
| Special paint/stain (MDF or veneer) | \$60 per lineal feet |
| Extra magnet w/ strike plate | \$16 |
| Privacy latch | N/C |
| Key 1 side (Weiser or Schlage) | \$70 |
| Key 2 side (Weiser or Schlage) | \$140 |
| BEST const. core 1 side | \$140 |
| BEST const. core 2 sides | \$280 |
| Dropbolt | \$50 |
| Springpin footbolt | \$90 |
| Single Cremone locking footbolt | \$100 |
| Double Cremone locking footbolt | \$170 |
| Recessed hat channel | \$40 per lineal feet |
| Curvable "l" beam track \& rollers | \$44 per lineal feet |
| Sliding jamb board | \$80 |
| *Gold track and hardware | Add 20\% |

## Series 540 Visifold Security Door

Heights up to $10^{\prime}-1^{\prime \prime} \cdot$ Default acrylic (laminate and veneer available) • Residential and commercial applications

## OVERVIEW

Security applications • Default stack is left unless specified • Standard Weiser key lock 2 sides

## SPECIFICATIONS

Panels: 4-1/4" wide
Acrylic panels: $1 / 8$ " thick transparent clear and bronze, all lengths Gray smoke, up to 8 ' only Laminate, same cost

Panel connectors: Extruded rigid plastic with steel rod, matching channel frame color

Wheels: Ball-bearing wheels on steel axles
Latch: Deadlatch with thumb turn two sides
Widths: No limitations
Heights: Up to $10^{\prime}-1{ }^{\prime \prime}$
Stacking space: $1-1 / 4^{\prime \prime}$ per foot plus $2-3 / 4^{\prime \prime}$ for each lead post

| Series 540 suggested list prices <br> (price is per lineal foot—round up to the next foot) | FREIGHT <br> NOT <br> INCLUDED |
| :--- | :--- |
| Up to 8'-1" per lineal foot $\quad \$ 420$ |  |
| Up to 10'-1" per lineal foot $\quad \$ 562$ |  |

## Aluminum panel frame channel colors:

Black up to $8^{\prime}$
Bronze up to $10^{\prime}$
Gold ${ }^{\star}$ up to $8^{\prime}$
Sand up to $8^{\prime}$
Silver up to $10^{\prime}$
White up to $10^{\prime}$
Track: Silver | Bronze | Gold*
Hinge Hardware: Silver | Bronze | Gold*

## Veneer available

Contact customer service for a special quote

| Series 540 options | List price |
| :--- | :--- |
| Made as pairs | $\$ 80$ |
| Heights under 4-0 (use 8'-1" price) | Less 20\% |
| Double end lead | $\$ 150$ |
| Intermediate rolling post | $\$ 100$ |
| Special paint/stain (MDF or veneer) | $\$ 60$ per lineal feet |
| Magnet w/ strike plate | $\$ 16$ |
| Privacy latch | N/C |
| Key 1 side (Weiser or Schlage) | N/C |
| Key 2 side (Weiser or Schlage) | STD |
| BEST const. core 1 side | $\$ 140$ |
| BEST const. core 2 sides | $\$ 280$ |
| Dropbolt | $\$ 50$ |
| Springpin footbolt | $\$ 90$ |
| Single Cremone <br> locking footbolt | $\$ 170$ |
| Double Cremone |  |
| locking footbolt | $\$ 40$ per lineal feet |
| Recessed hat channel | Add 20\% |
| Curvable "l" beam lineal feet <br> track \& rollers |  |
| Sliding jamb board |  |
| *Gold track and hardware | $\$ 130$ |

## Series 640 Alumifold Room Divider

Heights up to $10^{\prime}-11^{\prime \prime} \cdot$ Aluminum panels only $\cdot$ Residential and commercial applications

## OVERVIEW

Default stack is left unless specified • Standard thumbturn latch both sides

## SPECIFICATIONS

Panels: 4-1/4" wide

## Panels available in solid or perforated style

Frame channel is integral part of panel
Panel connectors: Extruded flexible vinyl, matching frame color

Wheels: Ball-bearing wheels on steel axles
Latch: Deadlatch with thumb turn two sides
Widths: No limitations
Heights: Up to 10 '-1"
Stacking space: 1-1/4" per foot plus 2-3/4" for each lead post

| Series 640 suggested list prices <br> (price is per lineal foot—round up to the next foot) | FREIGHT <br> NOT <br> INCLUDED |  |
| :--- | :--- | :--- |
| Custom sizes only <br> Order to fit into finished opening | Solid | Perforated |
| Aluminum panels: <br> Bronze l Gold* |  |  |
| Black । White । Silver to 8'-1" per lineal foot | $\$ 348$ | $\$ 446$ |
| Up to 10'-1" per lineal foot | $\$ 494$ | $\$ 606$ |


| Series 640 options | List price |
| :--- | :--- |
| Made as pairs | $\$ 60$ |
| Heights under 4-0 (use 8'-1" price) | Less 20\% |
| Double end lead | $\$ 60$ |
| Intermediate rolling post | $\$ 100$ |
| Special paint/stain (MDF or veneer) | $\$ 60$ per lineal feet |
| Extra magnet w/ strike plate | $\$ 16$ |
| Privacy latch | N/C |
| Key 1 side (Weiser or Schlage) | $\$ 70$ |
| Key 2 side (Weiser or Schlage) | $\$ 140$ |
| BEST const. core 1 side | $\$ 140$ |
| BEST const. core 2 sides | $\$ 280$ |
| Dropbolt | $\$ 50$ |
| Springpin footbolt | $\$ 90$ |
| Single Cremone <br> locking footbolt | $\$ 100$ |
| Double Cremone <br> locking footbolt | $\$ 170$ |
| Recessed hat channel | $\$ 40$ per lineal feet |
| Curvable "l" beam <br> track \& rollers | $\$ 44$ per lineal feet |
| Sliding jamb board |  |
| *Gold track and hardware | $\$ 0 \%$ |

## Series 740 Alumifold Security Door

Heights up to $10^{\prime}-1$ " • Aluminum panels only

## OVERVIEW

Security Applications • Default stack is left unless specified • Standard lock both sides

## SPECIFICATIONS

Panels: $4-1 / 4^{\prime \prime}$ wide aluminum

## Panels available in solid or perforated style

Frame channel is integral part of panel
Panel connectors: Rigid vinyl hinge profile over steel rod matching frame color

Wheels: Ball-bearing wheels on steel axles
Latch: Key lock 2 sides Weiser
Widths: No limitations
Heights: Up to $10^{\prime}-1{ }^{\prime \prime}$
Stacking space: $1-1 / 4^{\prime \prime}$ per foot plus $2-3 / 4^{\prime \prime}$ for each lead post

| Series 740 suggested list prices <br> (price is per lineal foot—round up to the next foot) <br> Custom sizes only <br> Order to fit into finished opening |  | FREIGHT <br> NOT <br> INCLUDED |
| :--- | :--- | :--- |
| Aluminum panels: <br> Bronze । Gold $~$ Black । White । Silver | Solid | Perforated |
| Up to 8'-1" per lineal foot | $\$ 434$ | $\$ 508$ |
| Up to 10'-1" per lineal foot | $\$ 568$ | $\$ 684$ |


| Series 740 options | List price |
| :---: | :---: |
| Made as pairs | \$80 |
| Heights under 4-0 (use 8'-1" price) | Less 20\% |
| Double end lead | \$150 |
| Intermediate rolling post | \$100 |
| Special paint/stain (MDF or veneer) | \$60 per lineal feet |
| Extra magnet w/ strike plate | \$16 |
| Privacy latch | N/C |
| Key 1 side (Weiser or Schlage) | N/C |
| Key 2 side (Weiser or Schlage) | STD |
| BEST const. core 1 side | \$140 |
| BEST const. core 2 sides | \$280 |
| Dropbolt | \$50 |
| Springpin footbolt | \$90 |
| Single Cremone locking footbolt | \$100 |
| Double Cremone locking footbolt | \$170 |
| Recessed hat channel | \$40 per lineal feet |
| Curvable "ן" beam track \& rollers | \$44 per lineal feet |
| Sliding jamb board | \$130 |
| *Gold track and hardware | Add 20\% |

## Series 2100 Single Wall Sound Door FSTC 21

Heights up to $10^{\prime}-1$ " $\cdot$ Residential and commercial applications $\cdot$ Laminates and veneers

## OVERVIEW

Default stack is left unless specified • Standard thumbturn latch both sides Top and bottom sweeps for sound control

FSTC 21 test performed by Bruck, Richards \& Chaudiere, Inc. ASTM designation E336-77

## SPECIFICATIONS

Panels: 4-1/4" wide
Factory finished hardwoods: For visual warmth, hardwood veneers laminated to MDF board ( $1 / 4^{\prime \prime}$ net) with non-tinted finish

Laminate: Wood grains, solid colors, or 2-tone textured laminated to MDF board ( $1 / 4^{\prime \prime}$ net)

Lead post: $3 / 4^{\prime \prime} \times 2-3 / 4^{\prime \prime}$ aluminum with ball-bearing rollers

Latch: Deadlatch with thumb turn two sides
Stacking space: $1-1 / 4^{\prime \prime}$ per foot plus $2-3 / 4^{\prime \prime}$ for each lead post
Widths: No limitations
Heights: Up to 10'-1"
Wheels: Ball-bearing wheels on steel axles
Unfinished doors: Not guaranteed (use finished door prices)
$\left.\begin{array}{|l:l|l|l|}\hline \begin{array}{l}\text { Series 2100 suggested list prices } \\ \text { (price is per lineal foot—_round up to the next foot) }\end{array} & \begin{array}{l}\text { FREIGHT } \\ \text { NOT } \\ \text { INCLUDED }\end{array} \\ \hline \begin{array}{l}\text { Custom sizes only } \\ \text { (order to fit into } \\ \text { finished opening) }\end{array} & \begin{array}{l}\text { Series } \\ \mathbf{2 1 0 0} \\ \text { laminate* }\end{array} & \begin{array}{l}\text { Series 2100 hardwood veneer } \\ \text { (veneers clear coated unless specified) }\end{array} \\ \hline \text { Uirch, } & \begin{array}{l}\text { Cherry, Mahogany, } \\ \text { Red Oak }\end{array} & \text { Maple, Walnut }\end{array}\right]$

When measuring take at least three measurements. Use the tallest point for ordering. Provide the variance throughout the opening with the order. Woodfold has a $1^{\prime \prime}$ or $2^{\prime \prime}$ bottom sweep. If the variance is greater than $5 / 8^{\prime \prime}$ use the 2" sweep. 2" available only on the $2100 \& 3300$.

| Series 2100 options | List price |
| :--- | :--- |
| Made as pairs | $\$ 80$ |
| Heights under 4-0 (use 8'-1" price) | Less 20\% |
| Double end lead | $\$ 84$ |
| Intermediate rolling post | $\$ 100$ |
| Special paint/stain | $\$ 60$ per lineal feet |
| Extra magnet w/ strike plate | $\$ 16$ |
| Privacy latch | N/C |
| Key 1 side (Weiser or Schlage) | $\$ 70$ |
| Key 2 side (Weiser or Schlage) | $\$ 140$ |
| BEST const. core 1 side | $\$ 140$ |
| BEST const. core 2 sides | $\$ 280$ |
| Dropbolt | $\$ 50$ |
| Springpin footbolt | $\$ 90$ |
| Single Cremone <br> locking footbolt | $\$ 170$ |
| Double Cremone <br> locking footbolt | $\$ 40$ per lineal feet |
| Recessed hat channel | $\$ 130$ |
| Sliding jamb board |  |

Note: For custom paint finish, use wood grain vinyl price base (MDF board with paper overlay used for paint finish). For stain finish, use wood-species base price.

## Series 3300 Dual Wall Sound Door FSTC 33

Heights up to $10^{\prime}-1$ " $\cdot$ Residential and commercial applications $\cdot$ Laminates and veneers

## OVERVIEW

Default stack is left unless specified • Standard thumbturn latch both sides • Dual standard panels with acoustic sweeps • Inner acoustic lining

FSTC 33 test performed by
Bruck, Richards \& Chaudiere, Inc. ASTM designation E336-77

## SPECIFICATIONS

Panels: 4-1/4" wide
Factory finished hardwoods: For visual warmth, hardwood veneers laminated to MDF board (1/4" net) with non-tinted finish

Laminate: Wood grains, solid colors, or 2-tone textured laminated to MDF board (1/4" net)

Lead post: $3 / 4^{\prime \prime} \times 2-3 / 4^{\prime \prime}$ aluminum with ball-bearing rollers

Latch: Deadlatch with thumb turn two sides
Stacking space: $2^{\prime \prime}$ per foot plus 4-1/2" for each lead post
Widths: Up to ${ }^{15}$ ' single, add intermediate posts ${ }^{* *}$ for sections greater than 15 ' wide

Heights: Up to 10'-1"
Wheels: Ball-bearing wheels on steel axles
Unfinished doors: Not available

| Series 3300 suggested list prices <br> (price is per lineal foot-round up to the next foot) |  |  |  | FREIGHT <br> NOT <br> INCLUDED |
| :---: | :---: | :---: | :---: | :---: |
| Custom sizes only (order to fit into finished opening) | Series 3300 laminate* | Series 3300 hardwood veneer (veneers clear coated unless specified) |  |  |
|  |  | Birch, Red Oak | Cherry, Mahogany, Maple, Walnut |  |
| Up to 8'-1" per lineal foot | \$700 | \$1,124 | \$1,269 |  |
| Up to 10'-1" per lineal foot | \$740 | \$1,346 | \$1,521 |  |

When measuring take at least three measurements, use the tallest point for ordering, provide the variance throughout the opening with the order. Woodfold has a 1 " or 2" bottom sweep if the variance is greater than $5 / 8^{\prime \prime}$ use the 2" sweep. 2" available only on the 2100 \& 3300
*Laminate panel colors: Black | Chalk | Cherry | Driftwood | Gray | Maple | Oak | Walnut | White

Panel connector colors: Black | Brown | Gray \| Sand \| White
Track: Silver

| Series 3300 options | List price |
| :--- | :--- |
| Made as pairs | $\$ 160$ |
| Double end lead | $\$ 170$ |
| Special paint/stain | $\$ 70$ per lineal feet |
| Keylock 1 side (Weiser or Schlage) | $\$ 70$ |
| Keylock 2 sides (Weiser or Schlage) | $\$ 120$ |
| Keylock 1 side <br> BEST const. core | $\$ 140$ |
| Keylock 2 sides <br> BEST const. core | $\$ 280$ |
| Non-locking footbolt | $\$ 170$ |
| 2 pc aluminum ceiling <br> guard \& track (per foot) | $\$ 130$ |
| Sliding jamb board | $\$ 100$ |
| **Intermediate Post <br> (openings greater than 15') | $\$ 2$ |
| Pull Rod |  |

## Must specify flush or post mount upon ordering

Series 3300 not available unfinished or with curved track.

Note: For custom paint finish, use wood grain vinyl price base (MDF board with paper overlay used for paint finish). For stain finish, use wood-species base price.

## Series 4166 Dual Wall Sound Door FSTC 41

Heights up to $10^{\prime}-1$ " $\cdot 6^{\prime \prime}$ wide panels $\cdot$ Commercial applications $\cdot$ Five laminate finishes available

## OVERVIEW

Perimeter seal • Acoustic lining • Heavy-duty hardware • Dual 6" panel with pantograph geometry

FSTC 41 test performed by Acoustic Engineer Eugene OR. ASTM designation E336-90

## SPECIFICATIONS

Laminate panel finishes: white, gray, maple, dark oak and textured chalk (no hardwoods available)

## Section sizes:

- 150 square feet movable sections
- 80 square feet for shipping

Heights: Up to $10^{\prime}-1$ "
Latch: Cylinder latch two sides

Wheels: Ball-bearing nylon wheels on steel axles
Stacking space: 2-1/4" per foot plus 9 " for lead and anchor
Panel connector colors: white | sand | gray | brown
Sweepstrips: white $\mid$ sand $\mid$ gray $\mid$ brown
Track: Aluminum with wood moulding
(curved track not currently available)

| Series 4166 suggested list prices—6" panel width <br> (price is per lineal foot—round up to the next foot) | FREIGHT <br> NOT <br> INCLUDED |  |
| :--- | :--- | :--- |
| Up to 8'-1" per lineal foot | $\$ 780$ |  |
| Up to 10'-1" per lineal foot | $\$ 860$ |  |


| Series 4166 options | List price |
| :--- | :--- |
| Made as pairs | $\$ 480$ |
| Double end lead | $\$ 700$ |
| Aluminum ceiling guard | $\$ 24$ per lineal feet |
| Ceiling guard extensions | $\$ 4$ per lineal feet |
| Sliding jamb w/ track | $\$ 290$ |
| Non-locking drop bolt | $\$ 130$ |
| Drop bolt spring pin | $\$ 180$ |
| Keylock 1 side | $\$ 120$ |
| Keylock 2 sides | $\$ 240$ |
| Multi-meeting post | $\$ 860$ |



## Series 4188 Dual Wall Sound Door FSTC 41

Heights up to $10^{\prime}-1$ " • 8 " wide panels • Commercial applications • Five laminate finishes available

## OVERVIEW

Perimeter seal • Acoustic lining • Heavy-duty hardware •
Dual 8" panel with pantograph geometry

FSTC 41 test performed by Acoustic Engineer Eugene OR. ASTM designation E336-90

## SPECIFICATIONS

Laminate panel finishes: white, gray, maple, dark oak and textured chalk (no hardwoods available)

## Section sizes:

- 150 square feet movable sections
- 80 quare feet for shipping

Heights: Up to 10'-1"
Latch: Cylinder latch two sides

Wheels: Ball-bearing nylon wheels on steel axles
Stacking space: 2-1/4" per foot plus 9 " for lead and anchor
Panel connector colors: white | sand | gray | brown
Sweepstrips: white | sand | gray | brown
Track: Aluminum with wood moulding (curved track not currently available)

| Series 4188 suggested list prices-8" panel width <br> (price is per lineal foot-round up to the next foot) | FREIGHT <br> NOT <br> INCLUDED |  |
| :--- | :--- | :--- |
| Up to 8'-1" per lineal foot | $\$ 780$ |  |
| Up to 10'-1" per lineal foot | $\$ 860$ |  |


| Series 4188 options | List price |
| :--- | :--- |
| Made as pairs | $\$ 480$ |
| Double end lead | $\$ 700$ |
| Aluminum ceiling guard | $\$ 24$ per lineal feet |
| Ceiling guard extensions | $\$ 4$ per lineal feet |
| Sliding jamb w/ track | $\$ 290$ |
| Non-locking drop bolt | $\$ 130$ |
| Drop bolt spring pin | $\$ 180$ |
| Keylock 1 side | $\$ 120$ |
| Keylock 2 sides | $\$ 240$ |
| Multi-meeting post | $\$ 860$ |



## Series H3100 Dual Wall Sound Door STC 31

Heights up to $12^{\prime}-1$ " • Residential and commercial applications • Designer Collection vinyl (wide variety of finishes)

## OVERVIEW

Original Hufcor designed continuous vinyl accordion partition • STC 31

FSTC 31 test performed by Riverbank Acoustical Laboratories, Geneva, IL ASTM designation E90-86T

## SPECIFICATIONS

## Vinyl Covering:

Designer Collection vinyl (no hardwoods available)

Section sizes: Up to $20{ }^{\prime}$
Heights: Up to $122^{\prime}-1$ "
Latch: Privacy Latch

Wheels: Ball-bearing nylon wheels on steel axles
Stack width: Extended 5-1/2"; stacked: 7-1/2"
Stack depth: To determine stack depth, calculate door width in inches: For widths up to $17^{\prime} 11$ " multiply by .161 , then add 3 ". For widths $18^{\prime} 0$ " to $20^{\prime}$ multiply by 141 , then add $3^{\prime \prime}$.

Track: Type 15, 18 and 71 (no curved option available)

| Series H3100 suggested list prices <br> (price is per lineal foot—round up to the next foot) | FREIGHT <br> NOT <br> INCLUDED |  |
| :--- | :--- | :--- |
| Up to 8'-1" per lineal foot | $\$ 600$ |  |
| Up to 10'-1" per lineal foot | $\$ 720$ |  |
| Up to 12'-1" per lineal foot | $\$ 860$ |  |


| Series H3100 options | List price |
| :--- | :--- |
| Made as pairs | $\$ 290$ |
| Double end lead | $\$ 580$ |
| Type B posts | $\$ 268$ |
| Track 15 120" | $\$ 384$ |
| Track 15 60" | $\$ 204$ |
| Pendent pulls | $\$ 424$ |
| Track 18 120" | $\$ 345$ |
| Track 18 60" | $\$ 180$ |
| Track 71 120" | $\$ 132$ |
| Track 71 60" | $\$ 884$ |
| Sliding jamb board | $\$ 396$ |
| Escapement 60" | $\$ 88$ |
| Keylock 1 side | $\$ 164$ |
| Keylock 2 sides | $\$ 312$ |
| 340 master key 1 side | $\$ 625$ |
| 340 Master key 2 sides | $\$ 88$ per set |
| Hanger rods w/assembly |  |



## Series H4100 Dual Wall Sound Door STC 41

Heights up to $12^{\prime}-1$ " Residential and commercial applications • Designer Collection vinyl (wide variety of finishes)

## OVERVIEW

Original Hufcor designed continuous vinyl accordion partition • STC 41

FSTC 41 test performed by Riverbank Acoustical Laboratories, Geneva, IL ASTM designation E90-86T

## SPECIFICATIONS

## Vinyl Covering:

Designer Collection vinyl
(no hardwoods available)
Section sizes: Up to 20'
Heights: Up to 12'-1"
Latch: Privacy Latch

Wheels: Ball-bearing nylon wheels on steel axles
Stack width: Extended 5-1/2"; stacked: 7-1/2"
Stack depth: To determine stack depth, calculate door width in inches: For widths up to $17^{\prime} 11^{\prime \prime}$ multiply by .161 , then add 3 ". For widths $18^{\prime} 0$ " to 20 ' multiply by 141 , then add 3 ".

Track: Type 15, 18 and 71 (no curved option available)

| Series H4100 suggested list prices <br> (price is per lineal foot—round up to the next foot) | FREIGHT <br> NOT <br> INCLUDED |  |
| :--- | :--- | :--- |
| Up to 8'-1" per lineal foot | $\$ 680$ |  |
| Up to 10'-1" per lineal foot | $\$ 800$ | $\$ 940$ |
| Up to 12'-1" per lineal foot | $\$ 940$ |  |


| Series H4100 options | List price |
| :--- | :--- |
| Made as pairs | $\$ 290$ |
| Double end lead | $\$ 580$ |
| Type B posts | $\$ 268$ |
| Track 15 120" | $\$ 384$ |
| Track 15 60" | $\$ 204$ |
| Pendent pulls | $\$ 424$ |
| Track 18 120" | $\$ 345$ |
| Track 18 60" | $\$ 180$ |
| Track 71 120" | $\$ 82$ |
| Track 71 60" | $\$ 884$ |
| Sliding jamb board | $\$ 396$ |
| Escapement 60" | $\$ 88$ |
| Keylock 1 side | $\$ 312$ |
| Keylock 2 sides | $\$ 625$ |
| 340 master key 1 side | $\$ 88$ per set |
| 340 Master key 2 sides |  |
| Hanger rods w/assembly |  |

## Displays and Samples

Throughout all the lines there are various ranges of samples. Contact customer service for details or to request a sample by emailing woodfold@woodfold.com


Printed swatch cards available in laminates, veneers, 4166, 4188, H3100 and H4100


Counter top shadow box 220/240


Large folding hand sampleprice varies by series


Sample chips


Sample folding hand sampleprice varies by series

# Customer <br> Service: <br> Quotes <br> Price requests Orders <br> Samples <br> Brochures 

E-mail: woodfold@woodfold.com
(this e-mail is monitored by the CSR team and will give you the fastest response)
Phone: 503.357.7181

Hard copy brochures available from our office:

- 4100 Series laminate color card
- Laminate color card (other series)
- Hufcor Designer Collection swatch (actual vinyl)
- Chip samples
- Hardwood veneer swatch

Online:
Specs
Bulletins
Drawings
Guides

## Order Forms

## Woodfold Accordion Doors

- Specification
- Technical sales bulletins
- Shop drawings
www.woodfold.com/specs
Scroll down page to see available BIMs, our subscription reference sites, CAD details, BIM objects and ARCAT

Hufcor Design accordion partitions: www.woodfold.com/hufcor

Download Hufcor "Designer Collection" finishes guide (pdf) 3100 and 4100 technical sales bulletins
We can also supply shop drawings and order forms for all door types

WOODFOLD

1811 18th Avenue, Forest Grove, Oregon 97116
www.woodfold.com



## Refer to the L.J. Smith catalog for complete details and specifications on standard parts.



## Packaging Information

## Stair Rail, Wall Rail, Shoerail and Fillet

Shipped in bundles, corrugated, wrapped \& strapped. Occasional finger joints are permissible in each ply. Rail orders fulfilled from factory mix. Solid cap rails have clear ply on top with the remaining plys having occasional fingerjoints (up to 14 ' only). FJ1 have 1 fingerjoint in the top laminate of 16 ' rails. Clear rails have no fingerjoints in any of the laminates. 16 ' lengths of handrail will be 15 '6" or longer.

Iron Balusters
Iron balusters are packaged 12 per box. The scroll style, Ll-5150, are packaged 10 per box.

## Cherry Products

All cherry products are manufactured from "natural cherry", which contains some sap wood.

## Wood Balusters

Generally, $1 \frac{1}{4}$ " tapered top are $50 /$ box. $1 \frac{1}{4}$ " square top are $40 /$ box. $1 \frac{3}{4}$ " tapered and square top are 25/box.
Newels
Packed in individual cartons. Weights are approximate for oak.
Handrail Fittings
Individually cartoned with hardware \& template (when applicable).
Starting Steps
Weights are approximate and steps are packed one per carton.

## Maple Products

All maple products manufactured from "natural soft maple". L.J. Smith reserves the right to substitute hard maple for soft maple.

## Use and Care Statement

Extreme variances in temperature and humidity will cause kiln dried and laminated wood products to shrink and/or swell. Caution should be taken to avoid these variances.
In order to further clarify treatment that wood stairparts should receive, L.J. Smith suggests the following standards be observed:

## Storage:

- Stairparts should be stored in area free of excessive dust \& dirt. Moisture is the enemy of any wood products \& should be avoided. Wood and the cardboard boxes it's stored in may wick moisture from direct contact with concrete or any moist surface. L.J. Smith manufactures at $6-8 \%$ moisture content. Any condition which varies this will cause shrinkage or swelling, causing excess stress on glue joints and surface of the wood.
- Stairparts should not be exposed to direct sunlight. Storage in heated areas may cause additional drying of the wood which may cause cracks and splitting. Wood should be stored at a consistent temperature and relative humidity (recommended is $70^{\circ} \mathrm{F} \& 35 \%$ relative humidity).


## Finishing Tips:

1. It is important that all parts be lightly sanded before finishing. Any excess glue or oil from a human hand can mar the evenness of your stair finish. Make sure all dust is removed to insure a smooth finish.
2. Apply stain to a scrap piece of wood as a test piece. This will help you determine how much stain to apply and how long to leave it on the wood before wiping off any excess. The color may vary somewhat depending on various properties of the wood, such as end grain. Stain should be wiped on in small areas, then wiped off to desired darkness after no more than 2 minutes. Follow the recommendations of the stain manufacturer.
3. After staining is complete and allowed to dry, apply finish. Polyurethane finishes provide the best protection and a fine finish as well as rapid drying time. After each finish coat is completely dry, buff lightly with steel wool (0000 grade) or 220 grit sand paper. Try this first on a test piece or any inconspicuous area to determine how much pressure to use and avoid damage. Next, remove debris left from buffing by wiping with a tack cloth. Generally, three or four coats of finish are required. Follow the recommendations of the finish manufacturer.
It is essential that a minimum of three coats of finish be evenly applied to all surfaces: top, bottom, and ends. This will help insure that any excess gain or loss of moisture will be uniform, thus reducing tendencies toward warpage and splitting.
No coating entirely prevents wood from gaining or losing moisture, but a proper finish which is evenly applied will help reduce the transmission of moisture to levels which the laminated wooden parts might tolerate.
4. A fine furniture wax coat is recommended after finishing.

## Prime Coat Finishing Tips:

Our pre-primed pieces are finished with a factory primer coat. It is only a primer, however, and for best appearance and performance, these parts must be finished with a top coat. To produce the most attractive and longest lasting finish, we suggest that you employ the following procedures when painting them. We highly recommend pretesting the finish of your choice in a sample area.

1. Each part must be sanded with fine sandpaper - starting with 120 grit and then buffing with 220 grit sandpaper. Always wear a dust respirator when sanding.
2. Sanding powder must be removed. This is best done by vacuuming. It can be blown off with air or cleaned off with a tack rag. Do not use any product to remove the dust that may leave a residue on the part.
3. Apply 1 or 2 coats of an interior topcoat finish, being sure to follow the manufacturer's instructions and scuff sanding between coats. L.J. Smith recommends that only a high quality interior finish be used. Avoid a heavy build-up of paint, as it may result in the paint not drying properly and may lead to paint failure. Failure could be as dramatic as a loss of adhesion of the primer coat and the topcoat. The finish should be allowed to dry for 20 days at room temperature before evaluating the integrity of the finish.

## FOR PRODUCTION APPLICATION:

Follow steps 1 and 2 above, then apply a topcoat following the paint manufacturer's instructions for spray application.

Rails
Miliwork Distributors, INC.

## STAIR RAIL




Rails
STAIR RAIL
16' Lengths of fingerjointed \& FJ1 Handrail will be 16' Long; All others will be at least 15'6" Long

| ITEM \& PROFILE | SPECIE | 08' | 10' | 12' | 14' | $16^{\prime}$ | 18' | 20' | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LJ-6210P | Red Oak Poplar | 129 |  | 194 |  | $\begin{aligned} & 258 \\ & 200 \end{aligned}$ |  |  | 13/4" Plowed |
| LJ-6210P/6007 | Beech Red Oak Poplar | $\begin{aligned} & 100 \\ & 149 \\ & 114 \end{aligned}$ | 124 186 143 | $\begin{aligned} & \hline 149 \\ & 223 \\ & 171 \\ & \hline \end{aligned}$ | 174 260 200 | 199 297 228 |  |  | 13/4" Plowed w/ LJ-6007 Fillet |
| LJ-6210PSC/6007 | Poplar | 127 |  |  |  |  |  |  | Solid Cap 13/4" Plowed w/ LJ-6007 Fillet |
| LJ-6210SC | Maple Red Oak Poplar White Oak | 155 151 113 | $\begin{aligned} & 194 \\ & 189 \\ & 141 \end{aligned}$ | 232 227 372 | 271 198 | $\begin{aligned} & 310 \\ & 302 \\ & 226 \\ & 495 \end{aligned}$ |  |  | Solid Cap Non-Plowed ( $\geq 16$ ' have 1 FJ) |
| LJ-6210UJ | Alder | 180 | 225 | 270 |  | 360 |  |  | Non-Plwe Engineered |
| LJ-6519 | $\begin{aligned} & \text { Beech } \\ & \text { Red Oak } \end{aligned}$ | 108 | 135 | 161 | 188 | 215 |  |  | Non-Plowed |
| LJ-6519P | Red Oak |  |  |  |  | 332 |  |  | 13/4" Plowed |
| LJ-6519SC | Red Oak <br> Poplar | 184 | 230 | 276 |  | 279 |  |  | $\begin{gathered} \text { Solid Cap Non-Plowed } \\ \left(\geq 16^{\prime} \text { have } 1 \text { FJ }\right) \\ \hline \end{gathered}$ |
| LJ-6701 | Red Oak |  |  |  |  | 276 |  |  | Non-Plowed |
| LJ-6701P/FS | Poplar |  |  |  |  | 256 |  |  | 1114" Plowed |
| LJ-6701SC | Red Oak | 159 |  |  |  |  |  |  | Solid Cap Non-Plowed |
| LJ-6900B | Red Oak |  |  |  |  | 884 |  |  | Bending(8 pieces) <br> Mould sold separately |
| LJ-6B10PS0 | Red Oak |  |  | 220 |  | 293 |  |  | Solid Cap 1¼" Plowed ( $\geq 16$ ' have 1 FJ) |



LJ-6519SC


LJ-6210PSC/6007



LJ-6519


LJ-6900B


LJ-6B10PS0

SHOERAIL

| ITEM \& PROFILE | SPECIE | 08' | 10' | $12^{\prime}$ | $14^{\prime}$ | 16' | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LJ-6000S | Maple | 56 | 70 | 84 | 98 | 112 | Shoe 1¼" Plowed |
|  | Poplar | 46 | 58 | 69 | 81 | 92 |  |
| LJ-6001S | Maple | 53 | 66 | 79 | 92 | 105 | Shoe 13/4" Plowed |
|  | Poplar | 43 | 53 | 64 | 75 | 85 |  |
| LJ-6006 | Poplar | 49 | 62 | 74 |  | 98 | Shoe 13/4" Plowed |
| LJ-6045 | Red Oak | 47 | 58 | 70 |  |  | Shoe 11/4" Plowed |
|  | Poplar | 37 | 47 | 56 |  | 74 |  |

LJ-6001s


LJ-6006

LJ-6045

| FTLLET |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ITEM \& PROFILE | PER LINEAL FOOT |  | PER LINEAL FOOT |  |  |
| LJ-6000F |  | 2.90 | $\begin{gathered} \text { Maple } \\ \text { Red Oak } \end{gathered}$ |  |  |
|  |  | 1.30 |  |  | Fillet $11 / 4{ }^{1} \mathrm{x}^{1 / 4}{ }^{\prime \prime}$ |
|  | Beech <br> Cherry | 2.30 | Poplar | $1.40$ |  |
|  | Hard Maple Hickory | $\begin{aligned} & 1.70 \\ & 3.00 \end{aligned}$ | White Oak | 3.10 |  |
| LJ-6007 | Alder <br> Beech <br> Cherry <br> Hard Maple <br> Hickory | 3.30 | Maple <br> Red Oak <br> Poplar <br> White Oak | 1.80 | Fillet $13 / 4 " x^{1 / 4} 4^{\prime \prime}$ |
|  |  | 1.60 |  | 2.10 |  |
|  |  | 3.00 |  | 1.90 |  |
|  |  | 2.20 |  | 3.90 |  |
|  |  | 3.50 |  |  |  |
| LJ-6050 | Alder <br> Beech <br> Cherry Hard Maple Hickory |  | Maple <br> Red Oak <br> Poplar <br> White Oak | 1.50 | Fillet $11 / 4{ }^{\prime \prime} \mathrm{x}^{3} / 8^{\prime \prime}$ |
|  |  | 1.30 |  | 1.70 |  |
|  |  |  |  | 1.40 |  |
|  |  |  |  | 3.10 |  |
|  |  | 2.70 |  |  |  |
|  |  |  |  |  |  |
| BENDING MOULD |  |  |  |  |  |
| These are moulds only - Handrail Sold Separately |  |  |  |  |  |
| ITEM \& PROFILE |  | PRICE PER |  | DESCRIPTION |  |
| LJ-6010BM | Pine | 3.30 pe | side | Bending Mould | LJ-6210B |



| WAJT RAJL BRACKETS |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ITEM | BRASS | SATIN NICKEL | POLISHED CHROME | BLACK MATTE | ANTIQUE NICKEL | BRONZE | STAINLESS STEEL |
| LJ-3012 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 | 5.00 |  |
| LJ-3127 | 6.90 | 6.90 | 6.90 | 6.90 | 6.90 | 6.90 |  |

MILIWORK DISTRIBUTORS, INC.

## Ornamental Iron

HOLLOW IRON BALUSTERS - $1 / 2^{\prime \prime} \times 44^{\prime \prime}$ SOUARE
ORC: Oil Rubbed Copper * ORB: Oil Rubbed Bronze * MN: Matte Nickel * LSB: Low Sheen Black * ABZ : Antique Bronze

| ITEM | ORC | ORB | MN | LSB | ABZ | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LIH-HOL166144 |  |  | 21 | 19 |  | Hollow Designer Two Leg |
| LIH-HOL166244 |  |  | 19 | 17 |  | Hollow Designer Oval |
| LIH-HOL166344 |  |  | 17 | 15 |  | Hollow Designer Rectangle |
| LIH-HOL166444 | 18 |  | 18 |  |  | Hollow Plain Bar 1/2" x 1-1/2" |
| LIH-HOL1BASK44 | 14 | 16 | 14 | 12 | 12 | Hollow Twist \& Single Basket |
| LIH-HOL2BASK44 | 19 | 19 | 17 | 14 | 15 | Hollow Twist \& Double Basket |
| LIH-HOL1KNUC44 | 12 | 14 | 11 | 9.90 |  | Hollow Single Knuckle |
| LIH-HOL2KNUC44 | 15 | 17 | 14 | 13 |  | Hollow Double Knuckle |
| LIH-HOLPLA44 | 7.80 | 8.90 | 6.60 | 6.00 | 6.00 | Hollow Plain Bar |
| LIH-HOL1TW44 | 8.40 | 11 | 7.70 | 6.70 | 7.00 | Hollow Single Twist |
| LIH-HOL2TW44 | 8.60 | 11 |  | 6.90 | 7.10 | Hollow Double Twist |
| LIH-HOLDBLTW44 <br> LIH-HOL30144 | 9.30 | 12 | 8.00 | 28 |  | Hollow Double Twist - 6 ¼ Top Square Hollow Large Scroll |



HOLLOW IRON BALUSTERS - $9 / 6^{16^{11} \times 44^{\prime \prime} \text { SOUARE }}$

| ORC: Oil Rubbed Copper * ORB: Oil Rubbed Bronze * MN: Matte Nickel * LSB: Low Sheen Black |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ITEM | ORC | ORB | MN | LSB | DESCRIPTION |
| LIH-HOL14044 |  | 19 |  | 15 | Hollow Gothic Hammered Face Sgl Knuckle |
| LIH-HOL14344 |  | 9.90 |  | 7.60 | Hollow Gothic Hammered Face Plain |
| LIH-HOL15044 | 26 | 26 |  | 21 | Hollow Gothic Hammered Face Dbl Knuckle |


| HOLLOW IRON BALUSTERS - 5/3"x44" ROUND |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| тем | ORC | ORB | MN | LSB | DESCRIPTION |
| LIH-HOL65044 |  | 50 13 |  | ${ }^{43} 8$ | Hollow ROUND Bar Fluted w/Knuckle Hollow ROUND Bar Plain |




MILIWORK DISTRIBUTORS, INC

## Ornamental Iron

SOLID IRON BALUSTERS - $9 / 16^{1 "} \times 44^{\prime \prime}$ SOUARE

| ITEM | ORC | ORB | MN | LSB | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: |
| LI-13144 |  | 31 |  |  | dge Sin |
| LI-13244 |  | 45 |  |  | Mediterranean Hammered Edge Double Beehive |
| LI-30544 | 24 | 25 |  |  | Mediterranean Hammered Edge Single Ball |
| LI-30844 |  | 33 |  |  | Mediterranean Hammered Edge Double Ball |
| LI-14044 |  | 23 |  |  | Gothic Hammered Face Sngl Knuckle w/Spoons |
| LI-14344 |  | 18 |  |  | Gothic Hammered Face Plain |
| LI-15044 |  | 27 |  |  | Gothic Hammered Face Dbl Knuckle w/Spoons |



| $1 / 2^{\text {" }}$ ROUND BALUSTER SHOES |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| ORC: Oil Rubbed Copper * ORB: Oil Rubbed Bronze * MN: Matte Nickel * LSB: Low Sheen Black |  |  |  |  |  |
| ITEM | ORC | ORB | MN | LSB | DESCRIPTION |
| LI-R08F |  | 2.70 |  |  |  |



LI-R08F

| 1/2" SOUARE BALUSTER SHOES |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ITEM | ORC | ORB | MN | LSB | ABZ | DESCRIPTION |
| LI-ALFSH01 | 2.00 | 2.30 |  | 1.60 |  | ALUMINUM ½" Flat Shoe No Set Screw |
| LI-ALM06 | 1.80 | 2.10 | 1.60 | 1.40 | 1.40 | ALUMINUM ½" Flat Shoe w/Set Screw |
| LI-ALPSH02 | 2.10 | 2.40 | 2.00 | 1.80 | 1.80 | ALUMINUM $1 / 2$ " Pitch Shoe w/Set Screw |
| LI-ALRCPL1 |  |  | 3.10 | 2.80 |  | ALUMINUM $1122^{1 / 2}$ Flat Shoe No Set Screw |
| LI-ALRCPL2 |  |  | 2.80 | 2.80 |  | ALUMINUM ½" Pitch Shoe No Set Screw |
| LI-ALSQPL1 |  |  | 2.40 | 2.20 |  | ALUMINUM 1 12 Flat Shoe No Set Screw |
| LI-ALSQPL2 |  |  | 2.40 | 2.20 |  | ALUMINUM ½" Pitch Shoe No Set Screw |
| LI-FSH01 |  | 2.80 |  |  |  | IRON $1 / 2$ " Flat Shoe No Set Screw |
| LI-M06 | 2.50 | 2.90 |  | 2.20 |  | IRON $1 / 2$ " Flat Shoe w/Set Screw |
| LI-PROCOL | 2.90 | 2.90 |  |  |  | ALUM Threaded Base Collar w/Threaded Disc |
| LI-PSHO2 | 2.70 | 3.00 |  | 2.30 |  | No Show 1 ¹2 Hollow Baluster Fastner w/Screw |
| LIH-HOLINSERTW/SCREW | 2.80 |  |  |  |  |  |



LI-ALFSH01


LI-ALSQPL1


LI-ALM06


LI-FSH01


LI-ALPSH02


LI-M06


LI-ALRCPL1


LI-PROCOL


LI-ALRCPL2


LI-ALSQPL1

Miliwork Distributors, INc

## Ornamental Iron

9/16" ROUND BALUSTER SHOES


LI-ALRD201

| $9 / 16^{\prime \prime}$ SQUARE BALUSTER SHOES |  |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| ITEM | ORC | ORB | MN | LSB |  |  |
| LI-ALHO5P |  | 2.40 |  |  | DESCRIPTION |  |
| LI-ALH06 | 1.80 | 2.10 |  | 1.80 | ALUMINUM 9/16" Pitch Shoe w/Set Screw |  |
| LI-H03 |  | 2.80 |  | 1.40 | ALUMINUM 9/16" Flat Shoe w/Set Screw |  |
| LI-H05P |  | 3.00 |  |  | IRON 9/16" Flat Shoe No Set Screw |  |
| LI-H06 | 2.50 | 2.90 |  |  |  | IRON 9/16" Pitch Shoe w/Set Screw |
| IRON 9/16" Flat Shoe w/Set Screw |  |  |  |  |  |  |



LI-ALH05P


LI-ALH06


LI-H03


LI-H05P


LI-H06


| 3/4" SOUARE BALUSTER SHOES |  |  |  |  |  |
| :--- | :---: | :---: | :---: | :---: | :---: |
| ITEM | ORC | ORB | MN | LSB |  |
| LI-ALMGM08 | 2.30 |  |  | 1.80 | ALUM $3 / 4 "$ MEGA Flat Shoe w/Set Screw |
| LI-ALMGPSH08 | 2.90 |  |  |  | 2.40 |
| ALUM $3 / 4$ MEGA Pitch Shoe w/Set Screw |  |  |  |  |  |



LI-ALMGM08


LI-ALMGPSH08

KNUCKLES

| KNUCKLES |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ORC: Oil Rubbed Copper * ORB: Oil Rubbed Bronze * MN: Matte Nickel * LSB: Low Sheen Black |  |  |  |  |  |
| ITEM | ORC | ORB | MN | LSB | DESCRIPTION |
| LI-ALAK01 | 2.70 | 3.00 | 2.60 | 2.40 | ALUMINUM ½" Adjustable |



LI-ALAK01

| ADHESTVES |  |  |  |  |  |
| :--- | :---: | :--- | :--- | :---: | :--- |
| ITEM | PRICE | DESCRIPTION | ITEM | PRICE | DESCRIPTION |
| LI-3701 | 82 | Contractor Adhesive Cartridge | LI-3705 | 35 | Job-Lot Caulk Gun Adhesive Kit |
| LI-3702 | 365 | Contractor Adhesive Injector Tool | LI-3706 | 4.30 | Job-Lot Adhesive Nozzle |
| LI-3703 | 8.00 | Contractor Adhesive Nozzle | $6100 \mathrm{E}-10$ AD | 20 | Non-Sag Adhesive tube |
| LI-3704 | 44 | Job-Lot Self Contained Adhesive Kit |  |  |  |

MILIWORK DISTRIBUTORS, INC. Wood Balusters

| BALUSTERS |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Any of our wood balusters are available with a painted finish. Please call for lead times and pricing. |  |  |  |  |  |  |  |  |  |  |  |  |
| ITEM | SIZE | ALDER | BEECH |  | HARD | HemLock ${ }^{\text {HICKORY }}$ ] | MAPLE | \| Poplar ${ }^{\text {\| }}$ | PRIMED | Red oak | WHITE OAK | DESCRIPTION |
| LJ-2011 | $\begin{aligned} & \hline 34 " \\ & 38 " \\ & 42 " \end{aligned}$ | i |  | $i$ |  | I |  | i | 6.50 <br> 7.80 <br> 8.90 | i | I | 11⁄4" Pin Top |
| LJ-2111 | $\begin{aligned} & 34 " 1 \\ & 38^{\prime \prime} \\ & 42 " \end{aligned}$ |  |  | 1 |  | 1 |  | 1 | 18 <br> 16 <br> 16 |  |  | 13/4" Pin Top |
| LJ-5004 | 38" |  |  |  |  | T |  |  |  | 17 |  | 11/4" Square Top |
| LJ-5005 | $\begin{aligned} & 34 " 1 \\ & 38 " \\ & 42 " \end{aligned}$ |  |  | 1 |  | i |  | $\begin{aligned} & 17 \\ & 18 \end{aligned}$ | $\begin{aligned} & \hline 14 \\ & 16 \\ & 17 \end{aligned}$ | $\begin{aligned} & 23 \\ & 25 \\ & 27 \end{aligned}$ |  | 13/4" Square Top |
| LJ-5015 | $\begin{aligned} & \hline 34 " 1 \\ & 38^{\prime \prime} \\ & 42 " \\ & \hline \end{aligned}$ |  |  | 1 |  | ' | 17 | 14 | $\begin{array}{\|l} \hline 7.10 \\ 7.80 \\ 8.90 \\ \hline \end{array}$ | $\begin{aligned} & 16 \\ & 17 \\ & 18 \\ & \hline \end{aligned}$ |  | 11⁄4" Pin Top |
| LJ-5035 | $\begin{aligned} & 38 " \\ & 42 " \end{aligned}$ |  |  | 1 i |  | 1 |  |  | $\begin{aligned} & 7.80 \\ & 8.90 \\ & \hline \end{aligned}$ |  |  | 11⁄4" Pin Top |
| LJ-5040 | $\begin{aligned} & \hline 34 " 1 \\ & 38^{\prime \prime} \\ & 42^{\prime \prime} \\ & \hline \end{aligned}$ |  | 1 | i | i | i |  | I | $\begin{aligned} & 5.70 \\ & 6.30 \\ & 7.10 \end{aligned}$ |  |  | 11⁄8" Pin Taper |
| LJ-5060 | $\begin{aligned} & 34 " 1 \\ & 38^{\prime \prime} \\ & 42^{\prime \prime} \\ & \hline \end{aligned}$ | 23 | 7.30 8.10 | $i$ |  |  | 8.20 <br> 9.20 <br> 11 | $\begin{array}{\|l} \hline 4.80 \\ 5.40 \\ 5.90 \\ \hline \end{array}$ | $\square$ | $\begin{aligned} & \hline 8.20 \\ & 9.10 \\ & 9.90 \\ & \hline \end{aligned}$ |  | 1¼" Square Top |
| LJ-5060V | 38" |  |  |  |  |  |  |  | 5.60 |  |  | 11/4" Sqr V-Grv |
| LJ-5067 | $\begin{aligned} & \hline 34 " 1 \\ & 38^{\prime \prime} \\ & 42^{\prime \prime} \\ & \hline \end{aligned}$ |  | I | 1 |  | $i$ | $16$ | 1 | $\begin{array}{\|l\|} \hline 7.20 \\ 9.80 \\ 8.90 \\ \hline \end{array}$ |  | ' | 1114" Square Top |
| LJ-5141ND | $\begin{gathered} { }^{* 31 " f o r ~ K} \text { K } \end{gathered}$ | vall Stairw |  |  | LJ_PIN E-Z | , |  |  | 19 | 15 |  |  |
| LJ-5141 | $\begin{aligned} & \hline 34^{\prime \prime} \\ & 38^{\prime \prime} \\ & 42^{\prime \prime} \\ & \hline \end{aligned}$ |  | $\overline{15}$ |  |  |  | $17$ | 13 <br> 14 |  | 16 <br> 17 <br> 18 |  | 11/4" Square Top |
| LJ-5200 | $\begin{aligned} & \hline 34 " 1 \\ & 38^{\prime \prime} \\ & 42^{\prime \prime} \\ & \hline \end{aligned}$ | i | i | $i \quad 1$ |  | $i$ |  |  | $\begin{array}{\|l\|} \hline 7.20 \\ 8.10 \\ 8.90 \\ \hline \end{array}$ |  | i | 11⁄4" Pin Top |
| LJ-5300 | $\begin{aligned} & 34 " 1 \\ & 38^{\prime \prime} \\ & 42^{\prime \prime} \\ & \hline \end{aligned}$ |  |  | $i \quad 1$ |  | $i$ |  |  | $\mid 15$ <br> $\mid$ <br> 16 <br> 17 |  | , | 13/4" Pin Top |
| LJ-5360 | $\begin{aligned} & 34 " 1 \\ & 38^{\prime \prime} \\ & 42^{\prime \prime} \\ & \hline \end{aligned}$ |  | 14 <br> 16 <br> 17 | 1 |  | 1 | 15 <br> 17 <br> 19 | $\|$8.70 <br> 9.70 <br> 11 | 13 <br> 15 <br> 16 | 16 <br> 17 <br> 19 |  | 13/4" Square |
| LJ-5360V | 38" | ' |  | , | 1 | 1 $\quad$, |  | 1 | 11 | ! | , | 13/4" Sqr V-Grv |



## BALUSTERS




| LINEAR METAL NEWEL POSTS |  |  |  |
| :---: | :---: | :---: | :---: |
| ITEM | LOW SHEEN BLACK | DESCRIPTION | SIZE |
| CL-310-36 | 647 | Level Start/Stop Metal Newel -10 Holes | 2"x34-3/8" |
| CL-310-39 | 647 | Level Start/Stop Metal Newel -11 Holes | $2 " x 37-3 / 8{ }^{\prime \prime}$ |
| CL-310-42 | 647 | Level Start/Stop Metal Newel -12 Holes | 2"x 40-3/8" |
| CL-310C-36 | 647 | Level Corner Metal Newel for Cable System-10 Holes | 2"x34-3/8" |
| CL-310C-39 | 647 | Level Corner Metal Newel for Cable System-11 Holes | 2"x37-3/8" |
| CL-310C-42 | 647 | Level Corner Metal Newel for Cable System-12 Holes | $2 " \times 40-3 / 8 "$ |
| CL-310D36L-39 | 647 | Level Down/Left Metal Newel 36 Rake to 39 Level- 10\&11 Holes | 2"x37-3/8" |
| CL-310D36L-42 | 647 | Level Down/Left Metal Newel 36 Rake to 42 Level- 10\&12 Holes | $2 " x 40-3 / 8 "$ |
| CL-310D36R-39 | 647 | Level Down/Right Metal Newel 36 Rake to 39 Level- 10\&11 Holes | 2"x37-3/8" |
| CL-310D36R-42 | 647 | Level Down/Right Metal Newel 36 Rake to 42 Level- 10\&12 Holes | $2 " x 40-3 / 8$ " |
| CL-310D36S-39 | 647 | Level Down/Straight Metal Newel 36 Rake to 39 Level- 10\&11 Holes | 2"x37-3/8" |
| CL-310D36S-42 | 647 | Level Down/Straight Metal Newel 36 Rake to 42 Level- 10\&12 Holes | $2 " \times 40-3 / 8{ }^{\prime \prime}$ |
| CL-310D39L-42 | 647 | Level Down/Left Metal Newel 39 Rake to 42 Level- 11\&12 Holes | $2 " x 40-3 / 8 "$ |
| CL-310D39R-42 | 647 | Level Down/Right Metal Newel 39 Rake to 42 Level- 11\&12 Holes | 2"x40-3/8" |
| CL-310D39S-42 | 647 | Level Down/Straight Metal Newel 39 Rake to 42 Level- 11\&12 Holes | 2"x40-3/8" |
| CL-310DL-36 | 647 | Level Down/Left Metal Metal Newel 36 Rake to 36 Level- 10 Holes | 2"x34-3/8" |
| CL-310DL-39 | 647 | Level Down/Left Metal Metal Newel 39 Rake to 39 Level- 11 Holes | 2"x37-3/8" |
| CL-310DR-36 | 647 | Level Down/Right Metal Metal Newel 36 Rake to 36 Level- 10 Holes | $2 " x 34-3 / 8 "$ |
| CL-310DR-39 | 647 | Level Down/Right Metal Metal Newel 39 Rake to 39 Level- 11 Holes | 2"x37-3/8" |
| CL-310DS-36 | 647 | Level Down/ Straight Metal Newels 36 Rake to 36 Level- 10 Holes | $2 " x 34-3 / 8{ }^{\prime \prime}$ |
| CL-310DS-39 | 647 | Level Down/ Straight Metal Newels 39 Rake to 39 Level- 11 Holes | $2 " x 37-3 / 8 "$ |
| CL-320-36 | 618 | Level Pass Through Metal Newel for Cable System | 2"x34-3/8" |
| CL-320-39 | 618 | Level Pass Through Metal Newel for Cable System | 2"x37-3/8" |
| CL-320-42 | 618 | Level Pass Through Metal Newel for Cable System | $2 " \times 40-3 / 8{ }^{\prime \prime}$ |
| CR-310D-36 | 647 | Rake Down Metal Newel for Tube System- 10 Holes | 2"x35-21/32" |
| CR-310D-39 | 647 | Rake Down Metal Newel for Tube System-11 Holes | 2"x38-21/32" |
| CR-310U-36 | 647 | Rake Up Metal Newel for Tube System- 10 Holes | 2"x35-21/32" |
| CR-310U-39 | 647 | Rake Up Metal Newel for Tube System- 11 Holes | 2"x38-21/32" |
| CR-320-36 | 618 | Rake Pass Through Metal Newel for Tube System-10 Holes | 2"x35-21/32" |
| CR-320-39 | 618 | Rake Pass Through Metal Newel for Tube System- 11 Holes | 2"x38-21/32" |
| CR-KW310D-36 | 697 | Rake Down Metal Newel for Tube System- 8 Holes | 2"x28-7/16" |
| CR-KW310D-39 | 697 | Rake Down Metal Newel for Tube System-9 Holes | 2"x31-7/16" |
| CR-KW310U-36 | 697 | Rake Up Metal Newel for Tube System- 8 Holes | 2"x28-7/16" |
| CR-KW310U-39 | 697 | Rake Up Metal Newel for Tube System-9 Holes | 2"x31-7/16" |
| CR-KW320-36 | 668 | Rake Pass Through Metal Newel for Tube System- 8 Holes | 2"x28-7/16" |
| CR-KW320-39 | 668 | Rake Pass Through Metal Newel for Tube System- 9 Holes | 2"x31-7/16" |

 Linear Collection

| LINEAR CABLE, TUBE \& ACCESSORTES |  |  |
| :--- | :---: | :--- |
| ITEM | PRICE | DESCRIPTION |
| CABLE-050-SS | 75 | $1 / 8 " 316$ Stainless Steel Cable - 50' Roll |
| CABLE-150-SS | 209 | $1 / 8 " 316$ Stainless Steel Cable - 150' Roll |
| CABLE-500-SS | 695 | $1 / 8 " 316$ Stainless Steel Cable - 500' Roll |
| CL-WDFTGS-SS | 108 | Level Run Fixed/Tensioner Cable Fitting Pair - For Wood Newels |
| CR-WDFTGS-SS | 151 | Rake Fixed/Tensioner Cable Fitting Pair - For Wood Newels |
| CL-WD2TSN-SS | 129 | Level Run Tensioner/Tensioner Cable Fitting Pair - For Wood Newels |
| CR-WD2TSN-SS | 165 | Rake Tensioner/Tensioner Cable Fitting Pair - For Wood Newels |
| CL-MFTGS-SS | 94 | Level Run Fixed/Tensioner Cable Fitting Pair - For Metal Newels |
| CR-MFTGS-SS | 159 | Rake Fixed/Tensioner Cable Fitting Pair - For Metal Newels |
| CL-M2TSN-SS | 119 | Level Run Tensioner/Tensioner Cable Fitting Pair - For Metal Newels |
| CR-M2TSN-SS | 182 | Rake Tensioner/Tensioner Cable Fitting Pair - For Metal Newels |
| TUBE-005-SS | 26 | 3/4" Hollow 304 Stainless Steel Tube - 5' Length - For Wood Newels |
| TUBE-020-SS | 99 | 3/4" Hollow 304 Stainless Steel Tube - 20' Length - For Wood Newels |
| C-PROTECTOR | 9.50 | Post Protector Tube - For Wood Newels |
| C-RELEASE | 26 | Cable Release Tool |
| C-CUTTER | 76 | Cable Cutter |
| C-CLEANER | 288 | Stainless Steel Cleaner \& Protectant |
| L-DOWEL | 0.30 | $3 / 4$ X2 Hardwood Dowel |
| LJ-3004-3.5 | 4.90 | Linear Newel Mounting Kit |
| LI-3701 | 82 | Two-Part Contractor Epoxy Adhesive |
| LI-3702 | Contractor Epoxy Injector Tool |  |
| LI-3703 | 365 | Con |
|  | 8.00 | Contractor Epoxy Adhesive Mixing Nozzle |



| LTNEAR HANDRATL |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ITEM | SPECIE | 08' | 10' | $12^{\prime}$ | 14' | 16' | $18{ }^{\prime}$ | $20^{\prime}$ | DESC | PCS/BNDL |
| 684 | Oak White Oak Poplar | 92 | 115 183 | 138 | 161 | 184 293 146 | 207 | 229 | $\begin{gathered} 2-5 / 8 " x \\ 1-5 / 8^{\prime \prime} \end{gathered}$ | 8 |



684


LINEAR METAL PANELS

| ITEM | LOW SHEEN BLACK | DESCRIPTION | SIZE |
| :---: | :---: | :---: | :---: |
| PL-CE1239 | 334 | Level Run Metal Panels- 39" Rail Height/Curb Wall/Elevated-12" | 12"x34-1/4" |
| PL-CE1839 | 417 | Level Run Metal Panels- 39" Rail Height/Curb Wall/Elevated-18" | 18 "x34-1/4 |
| PL-CE2439 | 474 | Level Run Metal Panels- 39" Rail Height/Curb Wall/Elevated-24" | 24"X34-1/4" |
| PL-CE3039 | 577 | Level Run Metal Panels- 39" Rail Height/Curb Wall/Elevated-30" | 30 "X34-1/4" |
| PL-CE3639 | 651 | Level Run Metal Panels- 39" Rail Height/Curb Wall/Elevated-36" | 36"X34-1/4" |
| PL-CE4239 | 730 | Level Run Metal Panels- 39" Rail Height/Curb Wall/Elevated-42" | 42"X34-1/4" |
| PL-CE4839 | 816 | Level Run Metal Panels- 39" Rail Height/Curb Wall/Elevated-48" | 48"X34-1/4" |
| PL-F1836 | 417 | Level Run Metal Panels- 36" Rail Height Flush Mount- 18" | 18"x34-13/16" |
| PL-F2439 | 524 | Level Run Metal Panels-39"Rail Height Flush Mount-24" | $24 " X 38{ }^{\prime \prime}$ |
| PL-F3036 | 577 | Level Run Metal Panels- 36" Rail Height Flush Mount- 30" | 30"x34-13/16" |
| PL-F3039 | 602 | Level Run Metal Panels-39"Rail Height Flush Mount- 30" | 30"X38" |
| PL-F3636 | 651 | Level Run Metal Panels-36" Rail Height Flush Mount- 36" | $36 " \times 34-13 / 16 "$ |
| PL-F3639 | 684 | Level Run Metal Panels- 39" Rail Height Flush Mount-36" | $36 " \times 38$ " |
| PL-F4236 | 730 | Level Run Metal Panels-36" Rail Height Flush Mount-42" | 42"x34-13/16" |
| PL-F4239 | 763 | Level Run Metal Panels-39"Rail Height Flush Mount-42" | 42 "x38" |
| PL-F4836 | 816 | Level Run Metal Panels-36" Rail Height Flush Mount-48" | $488^{\prime \prime} \times 34-13 / 16 "$ |
| PL-F4839 | 853 | Level Run Metal Panels-39" Rail Height Flush Mount-48" | 48"X38" |
| PR-K1236 | 495 | Kneewall Stair Metal Panels-Rake Length 15" | 12 "x30-5/8" |
| PR-K1836 | 577 | Kneewall Stair Metal Panels-Rake Length 22.5" | 18"x30-5/8" |
| PR-K2436 | 651 | Kneewall Stair Metal Panels-Rake Length 30" | $24 " \times 30-5 / 8{ }^{\prime \prime}$ |
| PR-K3036 | 730 | Kneewall Stair Metal Panels-Rake Length 37.5" | 30"x30-5/8" |
| PR-K3636 | 816 | Kneewall Stair Metal Panels-Rake Length 45" | $36 " \times 30-5 / 8{ }^{\prime \prime}$ |
| PR-O2436 | 684 | Open Tread Stair Metal Panels-Rake Length 30" | 24"x34-1/2" |
| PR-O3036 | 763 | Open Tread Stair Metal Panels-Rake Length 37.5" | 30"x34-1/2" |
| PR-03636 | 853 | Open Tread Stair Metal Panels-Rake Length 45" | $36 " \times 34-1 / 2^{\prime \prime}$ |


| LTNEAR PANEL SPACER NEWELS \& POSTS |  |  |  |
| :---: | :---: | :---: | :---: |
| ITEM | LOW SHEEN BLACK | DESCRIPTION | SIZE |
| PL-E39NWL4H | 227 | L 4-Hole Foot Space Newel-Rail Height Elevated 39" | 1"x1-1/2"x37-1/2" |
| PL-F36NWL4H | 355 | L 4-Hole Foot Spacer Newel-Rail Height Flush Mount 36" | 1"x1-1/2"x34-13/16" |
| PL-F39NWL4H | 359 | L 4-Hole Foot Spacer Newel-Rail Height Flush Mount 39" | 1"x1-1/2"x38" |
| P-POST2H | 297 | Panel Post 2-Hole Foot Plate | 1/2"x1-1/2"x47" |
| P-POST4H | 268 | Panel Post 4-Hole Foot Plate | 1/2"x1-1/2"x47" |
| P-POSTKIT2H | 616 | Panel Post Kit-Includes (P-POST2H, P-POSTFTSCR2.75, P-POSTBOLT1 | 3-1/2"x37-3/8" |




Level Panel


LINEAR PANELHARDWARE

| LINEAR PANED HARDWARE |  |  |
| :---: | :---: | :---: |
| NOTE: Installation hardware included with panels and newels |  |  |
| ITEM | BLACK | DESCRIPTION |
| P-SCREW114 | 0.30 | $1-1 / 4 "$ Rail Wood Screw |

MILIWORK DISTRIBUTORS, INC

Newels


MILIWORK DISTRIBUTORS, INC

| ITEM | Alder | BEECH | $\underset{\text { CHERRY }}{ }$ \| | CHERRY | HARD <br> MAPLE | \| НемLоск | HICKORY ! | MAPLE | \| POPLAR | \| red oak | WHITE OAK | DESCRIPTION | SIZE |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LJ-4013PT | I |  | -1 | 1 |  | I |  |  | I | 91 |  | Pin | 3"x43" |
| LJ-4010 |  |  |  | ' 1 |  | ' |  |  | 65 | 91 |  | Shortest Utility | 3"x43" |
| LJ-4014 |  | I |  | 1 |  | \| | I |  | \| 72 | \| 94 |  | Longest Utility | 3"x50" |
| LJ-4015 |  |  |  |  |  | ' |  |  | 1 | 110 |  | Intermediate Landing | 3"x58" |
| LJ-4270 |  |  |  |  |  |  |  |  | + | 89 |  | Shortest Utility | 3114"x43" |
| LJ-4274 |  |  |  | 1 \| |  | \| |  |  | 1 \| | \| 120 |  | Longest Utility | 311/4"x50" |
| LJ-4275 |  |  |  |  |  |  |  |  |  | 134 |  | Intermediate Landing | 3114"x58" |
| LJP-3010 |  |  |  |  |  |  |  |  |  | 117 |  | Shortest Utility | $311 / 2 \times 43$ " |
| LJP-3910 |  |  |  | - |  |  |  |  | , | 107 |  | Bristol Shortest Utility | 311/4"x43" |
| LJT-3010 | ! | ! | ! | ! |  | ' | , |  | : 110 | ! |  | Shortest Utility | $3{ }^{11 / 2} \times 43{ }^{\prime \prime}$ |


| MIXXED SPECTES NEWNEL POSTS |  |  |  |
| :--- | :---: | :---: | :---: |
| ITEM | GLOSS PRIMED | DESCRIPTION | SIZE |
| LJ-4075NC | 150 | LJ-4075 without Cap | $31 / 2 \times 655^{\prime \prime}$ |
| LJ-4091NC | 275 | LJ-4091 without Cap | $61 / 4 " \times 531 / 4 /$ |



MILIWORK DISTRIBUTORS, INC

|  |  |  |  |  |  | 30X | TEW | ELS |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ITEM | ALDER | BEECH | BRAZ. CHERRY | CHERRY | HARD MAPLE | HEART CHERRY | \| Hemlock | | HICKORY | MAPLE | POPLAR | \| PRIMED | \| RED OAK | \|White OAK | SIZE |
| LJ-4075 | 205 | 155 |  |  | 207 |  |  | 292 | 207 | 155 | 164 | 177 | 226 | 31/2"x56" |
| LJ-4075-50 |  | 136 |  |  |  |  | , |  | 190 | 142 | 152 | 163 |  | $3112 " x 50 "$ |
| LJ-4175 | 264 | 203 |  |  |  |  | 1 |  | 270 | 200 | 221 | 223 |  | 41/2"x663/4" |
| LJ-4175-50 |  | 189 |  |  |  |  | 1 i |  | 246 | 185 | 203 | 207 |  | 4½"x50" |
| LJ-4175SL | 64 |  |  |  |  |  | , |  | 64 | 51 | 68 | 51 |  | $41 / 2$ "x223/16" |
| *Half newels n | ailable | LJ-4175 | U-4175 | 50 or LJ | 75SL |  |  |  |  |  |  |  |  |  |
| LJ-4091 | 347 | 266 |  | 440 | 358 |  | 1 ' | 488 | 358 | 261 | 293 | 306 | 392 | 61/4"x55" |
| LJF-4091 |  |  |  |  |  |  | \| |  |  | 322 |  | 373 |  | 611/4"x55" |
| LJRA-4091 |  |  |  |  |  |  | 1 ' |  |  | 322 |  | 373 |  | 6¼"x55" |
| LJRC-4091 |  |  |  |  |  |  | 1 |  | 780 | 322 | 321 | 373 |  | 6¼"x55" |
| LJ-4092 |  |  |  |  |  |  | \| |  |  | 350 | 376 | 414 |  | $71 / 2$ "x53½" |
| LJ-4093 |  |  |  |  |  |  | 1 |  |  |  |  | I 467 |  | $71 / 22^{\prime \prime} \times 53^{1} / 2$ |
| LJ-4094 |  |  |  |  |  |  | 1 | \| |  | 411 | 397 | 477 | 887 | $71 / 2 " x 531 / 2{ }^{\prime \prime}$ |
| LJ-4095 |  |  |  |  |  |  | 1 | - |  | 415 | 397 | 487 |  | $71 / 22^{\prime \prime} \times 53^{1 ⁄ 2}{ }^{\prime \prime}$ |
| LJ-4391 |  |  |  |  |  |  | 1 | 1 | 361 | 261 | - 280 | - 309 |  | 51⁄2"x56" |
| LJ-4392 |  |  |  |  |  |  | 1 \| | \| |  | 243 | 252 | \| 282 |  | 4¼"x62" |
| LJ-4393 |  |  |  |  |  |  | 1 I | I |  |  |  | 333 |  | 4¼"x62" |
| LJ-4394 |  |  |  |  |  |  | 1 | , |  | 294 | 284 | 339 |  | 41⁄4"x62" |
| LJ-4395 |  |  |  |  |  |  | \| |  |  | 294 |  | \| 339 |  | 4¼"x62" |




## Conect-A-Kit Fittings

| LJ-6010 RATL FITTINGS |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ITEM | ALDER | BeECH | $\begin{gathered} \hline \text { BRAZ. } \\ \text { CHERRY } \end{gathered}$ | CHERRY | $\begin{aligned} & \text { HARD } \\ & \text { MAPLE } \end{aligned}$ | ${ }_{\text {hemLock }}$ | I HICKORY | MAPLE | POPLAR | $\left.\right\|_{\text {RED OAK }}$ | $\begin{gathered} \hline \text { WHITE } \\ \text { OAK } \end{gathered}$ | DESCRIPTION |
| LJ-7009 |  |  |  |  |  |  | † |  |  | 24 |  | Returned End |
| LJ-7010SB |  |  |  |  |  |  | \| |  | , | 68 |  | Starting Easing |
| LJ-7011 |  |  |  |  |  |  | , |  | 1 37 | 37 |  | Level Quarterturn |
| LJ-7012P |  |  |  |  |  |  |  |  | - | 35 |  | Plowed Upeasing |
| LJ-7012SB |  |  | I | - |  |  | ' |  | 135 | 37 |  | Upeasing |
| LJ-7013 |  |  |  |  |  |  | I |  | 1 | 235 |  | Overhand Easing |
| LJ-7019 |  |  |  |  |  |  | \| |  |  | 33 |  | One Opening Newel Cap |
| LJ-7020 |  |  |  |  |  |  | 1 |  | \| | 38 |  | Two Opening Newel Cap |
| LJ-7021 |  |  |  | - |  |  | I |  | , | 44 |  | Quarterturn Newel Cap |
| LJ-7030SB |  |  |  | - |  | - | , |  |  | 119 |  | Left Hand Volute |
| LJ-7035SB |  |  |  | \| |  | I | I |  | , | 119 |  | Right Hand Volute |
| LJ-7040SB |  |  |  |  |  | 1 | ' |  | I | 341 |  | 5" Left Hand Turnout |
| LJ-7047 |  |  |  | - |  | , | + |  |  | 38 |  | Left Hand "S" Fitting |
| LJ-7048 |  |  |  | - |  | 1 | I |  | , | - 38 |  | Right Hand "S" Fitting |
| LJ-70RD |  |  |  | ! |  | , | , |  | ' 15 | ' 10 |  | Rail Drop |



| LJ-6400 RAJL FITTINGS |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ITEM | ALDER | BEECH | $\begin{aligned} & \text { BKAZ. } \\ & \hline \text { CHERRY } \end{aligned}$ | CHERRY | HAROLE | ' Hemlock | ' HICKORY | MAPLE | : POPLAR | I RED OAK | VWनाIE | DESCRIPTION |
| LJ-7411 |  |  |  |  |  |  |  |  | , | , 43 |  | Level Quarterturn |
| LJ-7412SB |  |  |  |  |  |  |  |  | \| | 45 |  | Upeasing |



LJ-7x09


LJ-7x10


LJ-7x11


LJ-7x12


LJ-7x30


LJ-7x 13


LJ-7x 35


LJ-7x 40


LJ-7́x47


LJ-7x48

LJ-7xRD

| WALL RAJL FITTINGS |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ITEM | Alder | BEECH | curbpy | CHERRY | aple | немLоск | HICKORY | MAPLE | POPLAR | \| RED OAK | - | DESCRIPTION |
| LJ-7005 |  |  |  |  |  |  |  |  |  | 89 |  | Quarterturn for LJ-6042 |
| LJ-7023 |  |  |  |  |  |  |  |  |  | 94 |  | Quarterturn for LJ-6040 |
| LJ-7024 |  |  |  |  |  |  |  |  |  | 75 |  | Starting Easing for LJ-6040 |
| LJ-7025 |  |  |  |  |  |  |  |  |  | 75 |  | Over Easing for LJ-6040 |



LJ-7005


LJ-7024


LJ-7023


LJ-7025

S-7x09

$S-7 \underline{x} 11$

$S-7 \underline{x} 13$

$S-7 \underline{x} 14$

S-7x19

$S-7 \times 20$

$S-7 \times 21$

$S-7 \times 30$


## Traditional Handrail Fittings

| LJ-6010 RAJL FITTINGS |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ITEM | ALDER | веЕСн | \| BRAZ. | CHERRY ! | HARD MAPLE | ${ }_{\text {Hemlock }}$ | IICKORY | MAPLE | POPLAR | ${ }_{\text {red oak }}$ | $\begin{aligned} & \text { WHTE } \\ & \text { OAK } \end{aligned}$ | DESCRIPTION |
| S-7009 |  |  |  |  |  |  |  |  |  | 11 |  | Returned End |
| S-7010 |  |  | - |  |  |  | , |  |  | 35 |  | Starting Easing |
| $\begin{array}{\|l\|} \hline S-7011 \\ S-7011-135 \end{array}$ |  |  | 1 i | ' |  |  |  | 64 | 44 | $\begin{aligned} & 23 \\ & 27 \end{aligned}$ |  | Level Quarterturn <br> Level $135^{\circ}$ Quarterturn |
| S-7012 |  |  | 1 |  |  |  | I |  | 222 | 21 |  | Upeasing |
| S-7013 |  |  |  |  |  |  |  |  |  | 22 |  | Overhand Easing |
| S-7014 |  |  | - |  |  |  |  |  |  | 21 |  | Upeasing $90^{\circ}$ |
| S-7019 |  |  | \| |  |  |  | , |  |  | 20 |  | One Opening Newel Cap |
| S-7020 |  |  | ' ' |  |  |  |  |  |  | 26 |  | Two Opening Newel Cap |
| S-7021 |  |  | - |  |  |  |  |  |  | 29 |  | Quarterturn Newel Cap |
| S-7021-135 |  |  | 1 | I |  | , | 1 |  | , | \| 32 |  | $135^{\circ}$ Quarterturn Newel Cap |
| S-7030 |  |  | ' |  |  |  | , |  |  | 85 |  | Left Hand Volute |
| S-7035 |  |  | - |  |  |  |  |  |  | 85 |  | Right Hand Volute |
| S-7046 |  |  | - |  |  |  | , |  |  | 51 |  | 3" Right Hand Turnout |
| S-7050 |  |  | , |  |  |  |  |  |  | 83 |  | LH 2-Rise Gooseneck |
| S-7055 |  |  | , |  |  |  |  |  |  | 83 |  | RH 2-Rise Gooseneck |
| S-7060 |  |  | \| | \| |  | , | I |  | , | 87 |  | LH 2-Rise Gooseneck w/Cap |
| S-7060-135 |  |  |  |  |  |  |  |  |  | 87 |  | LH 2-Rise Gooseneck w/135 ${ }^{\circ}$ Turn |
| S-7065 |  |  | , |  |  |  |  |  |  | 87 |  | RH 2-Rise Gooseneck w/Cap |
| S-7065-135 |  |  | 1 | - |  |  | , |  |  | 87 |  | RH 2-Rise Gooseneck w/135 ${ }^{\circ}$ Turn |
| S-7071 |  |  | , |  |  |  | , |  | , | 62 |  | LH 2-Rise Gooseneck |
| S-7076 |  |  | , |  |  |  | , |  |  | 62 |  | RH 2-Rise Gooseneck |
| S-7081 |  |  | I |  |  | L | I |  |  | 68 |  | LH 2-Rise Gooseneck w/Cap |
| S-7086 |  |  | ' |  |  |  | ' |  | ' | 68 |  | RH 2-Rise Gooseneck w/Cap |
| S-7088-2 |  |  | , |  |  |  |  |  |  | 61 |  | Straight 2-Rise Gooseneck w/Cap |
| S-7098 |  |  | I |  |  | , | I |  | , | 50 |  | Straight 1-Rise Gooseneck |
| S-7099 |  |  | ! |  |  | , | ' |  | ' | 48 |  | Straight 2-Rise Gooseneck |


| LJ-6210 RATL FITTINGS |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ITEM | ALDER \| | BEECH | $\mid{ }_{\text {CHERRY }}^{\text {BKAC }}$ | CHERRY | 1 MARDIE | ${ }^{\text {HemLoCk }}$ | ${ }^{\text {HICKORY }}$ ] | MAPLE | POPLAR | \| RED OAK | | OAK | DESCRIPTION |
| S-7210 |  |  |  |  |  |  |  |  |  | 358 |  | Starting Easing |
| S-7211 |  |  |  |  |  |  |  |  |  | 30 | 109 | Level Quarterturn |
| S-7212 |  |  |  |  |  |  |  |  | 233 | 24 | 283 | Upeasing |
| S-7219 |  |  |  |  |  |  |  |  |  | 23 |  | One Opening Newel Cap |
| S-7221 |  |  |  |  |  |  |  |  |  | 36 |  | Quarterturn Newel Cap |
| S-7230 |  |  |  |  |  |  |  |  |  | 105 |  | Left Hand Volute |
| S-7235 |  |  |  |  |  |  |  |  |  | 101 |  | Right Hand Volute |
| S-7299 |  |  |  |  |  | , |  |  |  | 56 , |  | Straight 2-Rise Gooseneck |

stair systems

## Steps, Treads, Risers, Misc.

STARTING STIEPS

| ITEM | SIZE | ALDER | $\begin{aligned} & \text { BRAZ } \\ & \text { CHERRY } \\ & \hline \end{aligned}$ | CHERRY | $\begin{aligned} & \text { HARD } \\ & \text { MAPLE } \\ & \hline \end{aligned}$ | HICKORY | MAPLE | POPLAR | RED OAK | WHITE OAK | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LJ-8010 | 48" |  |  |  |  |  |  |  | 374 |  | Single Bull-Nose |
|  | $54 "$ |  |  |  |  |  |  |  | 400 |  |  |
|  | 60" |  |  |  |  |  |  |  | 437 |  |  |
| LJ-8015 | $48^{\prime \prime}$ |  |  |  |  |  |  |  | 402 |  | Double-End Bull Nose |
| LJ-8010-2 |  |  |  |  |  |  |  |  | 179 |  | False End and Riser |



LJ-8010-2





| LANDING TREADS (PRICE PER LINEAL FOOT) |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ITEM | ALDER | BRAZ. <br> CHERRY | CHERRY | $\left.\right\|^{\text {HARD MAPLE }}$ ' | Hemlock | HICKORY | \| MAPLE | \| Poplar | $\left.\right\|^{\text {RED OAK }}$ | $\dagger^{\text {white oak }}$ |  | DESCRIPTION |
| $\begin{array}{\|l\|} \hline \text { LJ-8090 } \\ \text { LJ-8090-5 } \end{array}$ | ! | ! |  | ! | I | 24 | 14 21 | 7.20 11 | 6.20 9.80 | 12 |  | /2" Landing Tread <br> /4" Landing Tread |



LJ-8090



| ROSETTES |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ITEM | Alder | BEECH | $\overline{\text { BRAZ. }}$ CHERRY | CHERRY | HARD MAPLE | немlock | HICKORY | MAPLE | POPLAR | RED OAK | 'white oak | DESCRIPTION |
| LJ-7026 |  | 16 |  |  | 1 |  |  | 17 | 5.70 | 5.70 |  | Round Rosette |
| LJ-7027 |  | 13 |  | 16 | 6.60 |  | 9.40 | 6.60 | 6.70 | 6.70 | 9.40 | Oval Rosette |
| LJ-7032 |  |  |  |  | - |  |  |  |  | 5.20 |  | Square Rosette |
| LJ-7033 | 9.00 | 13 |  | 15 | 1 |  | 11 | 8.80 | 6.20 | 5.20 | 13 | Rect Rosette |
| LJ-7037 |  |  |  |  | 1 |  |  |  |  | 6.00 |  | Oval Rosette |



| BRACKETS |  |  |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ITEM | ALDER | BEECH | BRAZ. CHERRY | CHERRY | $\left.\right\|_{\text {HARD MAPLE }}$ \| | Hemlock | \| HICKORY | MAPLE | POPLAR | red oak | ${ }_{\text {white oak }}$ | DESCRIPTION |
| LJ-7028 |  |  |  |  | I |  | , |  | 17 | 17 | 1 | Stair Bracket |
| LJ-7029 |  |  |  |  | 1 |  | L |  | 17 | 17 | ' | Stair Bracket |



LJ-7028
LJ-7029

| SKIRTBOARD |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ITEM | ALDER | BRAZ. CHERRY | CHERRY |  | PINE | Poplar | red oak | ${ }^{\text {white OAK }}$ | DESCRIPTION |
| LJ-8912-08 |  |  |  |  |  |  | 245 |  | 3/4" $\times 111 / 4{ }^{\text {" }} \times 8$ 8 Skirtboard |
| LJ-8912-12 |  |  |  | 1 |  | 305 | 368 |  | $3 / 4 / 4 \times 111 / 4 \times 12^{\prime}$ Skirtboard |
| LJ-8912-16 |  |  |  | 1 |  | 406 | 490 |  | $3 / 4{ }^{\prime \prime} \times 111 / 4{ }^{\prime \prime} \times 16$ ' Skirtboard |

For S4S Solid Boards and S3S Veneer Wood Core Boards, refer to Wood Doors price page WD-41

Tools and Hardware
HARDWARE

| ITEM | Alder \| beech |  | немьоск | \| Hickory | Maple | poplar \|red oak | | WHITE OAK | DESCRIPTION |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| LJ-3000 | 0.30 \| | 0.60 \| |  | 0.50 \| 0.50 | 0.50 \| 0.50 | 0.60 | Rail Plug |
| LJ-3003 |  |  |  | 10.80 | 0.70 0.80 | 0.80 | Tapered Plug |
| LJ-3006 | , | $1 \quad 1 \quad 1 \quad 1$ | 23 | 25 | 22 23 |  | Newel Mounting Plate |
| LJ-3007HDWE | \| | 1 \| |  | , | \| 5.20 | |  | Newel Mounting Hardware |
| LJ-3008 |  | 1 i i |  | 36 | $36: 36$ |  | Sure-Tite Newel Fastnr (16") |
| LJ-3008-10 | I | $1 \quad 12$, | 8.60 | , 8.00 | , |  | Sure-Tite Newel Fastnr( $10^{3} / 4^{\prime \prime}$ |
| LJ-3009 | \| | \| | |  | \| 25 | 22 \| 22 |  | Newel Anchor-3" Newels |
| LJ-3019 |  |  |  | 28 | $25: 25$ |  | Newel Anchor-31/2" Newels |
| LJ-3019MLDG | 18 | $1 \quad 1 \quad 1$ |  | ! | 18 : 18 | 12 | Midg for LJ-3019\&3009/2' pc |
| LJ-3024 | \| | \| |  | \| 27 | 24 25 | 27 | (100) $1 / 2{ }^{1 / 2}$ Tapered Plugs |
| LJ-3025 | 1 | I |  | - 13 | $13: 8.70$ |  | (25) 1 " Tapered Plugs |
| LJ-3026 | , | $1 \quad 1 \quad 1$ |  | + 9.30 | 8.80 8.80 |  | (50) $11 / 2$ Button Plugs |
| LJ-3071 | \| | 1 \| | | |  | \| | \| 7.40 | |  | Toggle Bolt Newel Fastener |
| LJ-3078 |  | i i i i | 1.60 | 1.50 | i i |  | Rail \& Post Fastener |
| LJ-3079 | I | 3.00 | 1.70 | + 1.70 |  |  | Rail Bolt Kit |
| LJ-3080 | 1 | 1 l | 7.40 | 7.70 | 7.70 7.90 |  | Rail Bolt Kit-10 Pack |
| ITEM | PRICE | DESCRIPTION |  | ITEM | PRICE |  | DESCRIPTION |
| LJ-3001 | 0.70 |  |  | LJ-3009NT | 5.10 | Brckt \& | Screws for Nwl Fstnr Kit |
| LJ-3001-O | 1.00 | Rail Bolt (5/16"x3½")w/Oak Plug |  | LJ-3070-O/B | 20 | Oak/Bee | ch Threadlock Nwl Fstnr |
| LJ-3004 | 3.60 | Newel Mounting Kit |  | LJ-3070-P/C | 20 | Poplar/C | herry Threadlock Nwl Fstnr |
| LJ-3005 | 22 | Keylock Newel Post Fastener |  | LJ-3076 | 9.70 | Dowel- | Fast-50 Pack |
| LJ-3006-1 | 7.50 | 13pcs \#9X2 Phillips Flthd wdscrw |  | LJ-3077 | 4.30 | Rails2P | ost Connector |
| LJ-3006-PLATE | 7.40 | Newel Mounting Plate |  | LJ-PIN E-Z | 0.30 | Wood B | Balulster Pin |


| TOOLS |  |  |
| :--- | :---: | :--- |
| ITEM | PRICE | DESCRIPTION |
| LJ-3033 | 12 | Dowel-Runner |
| LJ-3044 | 11 | VersaTool |
| ZIPBOLT DRILL GUIDE | 77 | Zip Bolt Drill Guilde |
| ZIPBOLT DRIVER | 1.50 | Zip Bolt Driver |
| ZIPBOLT RAILBOLT | 5.90 | Zip Bolt No Plug |

MILIWORK DISTRIBUTORS, INC


The above list prices are for prefinishing only.

Add to list price of stair part.

## Available Stain Color Options:

Clear, Cider, Meadow, Springbrook, WH Medium, Autumn, Pecan, Cinnamon, Walnut, Russet, and Midnight

[^36]Millwork Distributors, Inc.

## Pro Series - $90^{\circ}$ and $45^{\circ}$ - All Aluminum

## Matches Crownline Entry Door Cladding

Rough Opening - add $3^{\prime \prime}$ in width and $1-1 / 2^{\prime \prime}$ in height

| Standard Sizes | Crownline Nosing |  |  |  | Options |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 5-1/2" for $2 \times 4$ walls |  | 7-1/2" for 2x6 walls |  | $\begin{gathered} 1 \times 4 \text { add on } \\ \text { Trim } \\ \hline \end{gathered}$ | J-Mould | 1x4 Trim w/J-Mould |
|  | $90^{\circ}$ | $45^{\circ}$ | $90^{\circ}$ | $45^{\circ}$ |  |  |  |
| $8 \times 7$ | \$598 | \$775 | \$859 | \$1,036 | \$300 | \$150 | \$450 |
| $9 \times 7$ | \$625 \#1 | \$802 | \$898 \#3 | \$1,075 | \$312 | \$156 | \$468 |
| $10 \times 7$ | \$652 | \$829 | \$937 | \$1,114 | \$324 | \$162 | \$486 |
| $16 \times 7$ | \$815 \#1 | \$992 | \$1,171 \#3 | \$1,348 | \$396 | \$198 | \$594 |
| $18 \times 7$ | \$869 | \$1,046 | \$1,249 | \$1,426 | \$420 | \$210 | \$630 |
| $8 \times 8$ | \$652 \#4 | \$829 | \$937 | \$1,114 | \$324 | \$162 | \$486 |
| $9 \times 8$ | \$679 \#1 | \$856 | \$976 \#2 | \$1,153 | \$336 | \$168 | \$504 |
| $10 \times 8$ | \$706 \#1 | \$883 | \$1,015 \#2 | \$1,192 | \$348 | \$174 | \$522 |
| $16 \times 8$ | \$869 \#1 | \$1,046 | \$1,249 \#2 | \$1,426 | \$420 | \$210 | \$630 |
| $18 \times 8$ | \$923 \#1 | \$1,100 | \$1,327 \#2 | \$1,504 | \$444 | \$222 | \$666 |

## Colors in Stock:

Group \#1 = Almond, Black, Bronze, Eggshell, Green, Sandstone, Terratone, White Group \#2 $=$ Black, Bronze, Sandstone, Terratone, White

Group \#3 = Bronze, Sandstone, White
Group \#4 = White

$1 \times 4$ add on Trim
J-Mould
$1 \times 4$ add on Trim with J-Mould

## Non-Standard Sizes (for all sizes not shown above)

| Standard $2 \times 4$ wall and jamb depth of 5-1/2" | $\$ 33$ | per Ift |
| :--- | :---: | :--- |
| Stardard $2 \times 6$ wall and jamb depth of 7-1/2" | $\$ 47$ | per Ift |
| Add for $45^{\circ}$ corners | $\$ 189$ | per frame |
| Jamb depth less than 5-1/2" | $\$ 260$ | ADD to 5-1/2" frame |
| Jamb depth between 5-1/2" \& 7-1/2" | $\$ 260$ | ADD to 7-1/2" frame |
| Jamb depth between 7-9/16" \& 9-1/2" | $\$ 29$ | ADD per lift to the <br> $7-1 / 2^{\prime \prime}$ frame price |
| Jamb depth between 9-9/16" \& 11-1/2" | $\$ 57$ | ADD per lift to the <br> $7-1 / 2^{\prime \prime}$ frame price |

Standard Colors: Almond, Beige, Black, Bronze, Bahama Brown, Eggshell, Green, Sandstone, Terratone, White and Wineberry

MILLWORK DISTRIBUTORS, INC.

## Arch Top Frames - All Aluminum

Rough Opening - add 3 " in width and 1-1/2" in height

| Standard <br> Sizes | Crownline Nosing-10" Rise |  |
| :---: | :---: | :---: |
|  | $5-1 / 2^{\prime \prime}$ for $2 \times 4$ walls | $7-1 / 2^{\prime \prime}$ for $2 \times 6$ walls |
| $8 \times 7$ | $\$ 1,266$ | $\$ 1,633$ |
| $9 \times 7$ | $\$ 1,291$ | $\$ 1,658$ |
| $10 \times 7$ | $\$ 1,320$ | $\$ 1,716$ |
| $16 \times 7$ | $\$ 1,445$ | $\$ 1,872$ |
| $18 \times 7$ | $\$ 1,540$ | $\$ 1,964$ |
| $8 \times 8$ | $\$ 1,308$ | $\$ 1,711$ |
| $9 \times 8$ | $\$ 1,333$ | sw |
| $10 \times 8$ | $\$ 1,360$ | $\$ 1,736$ |
| $16 \times 8$ | $\$ 1,502$ | sw |
| $18 \times 8$ | $\$ 1,591$ | sw |



Colors in Stock: S - Sandstone, W - White
Non-Standard Sizes - contact office for pricing
Any radius other than 10" - contact office for pricing
Standard Colors: Almond, Beige, Black, Bronze, Bahama Brown, Eggshell, Green, Sandstone, Terratone, White and Wineberry

## Retro Clad - $90^{\circ}$ and $45^{\circ}$ - Clad Only

For cladding over an existing wood frame with brickmould trim
Requires cutting the verticals to length and 1 miter cut on the header
Rough Opening - add 3 " in width and $1-1 / 2$ " in height

| Standard Sizes | Crownline Nosing |  |  |  | Brickmould Nosing |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 5-1/2" for $2 \times 4$ walls |  | 7-1/2" for $2 \times 6$ walls |  | 5-1/2" for $2 \times 4$ walls |  | 7-1/2" for 2x6 walls |  |
|  | $90^{\circ}$ | $45^{\circ}$ | $90^{\circ}$ | $45^{\circ}$ | $90^{\circ}$ | $45^{\circ}$ | $90^{\circ}$ | $45^{\circ}$ |
| $8 \times 8$ | \$537 | \$714 | \$803 | \$980 | \$559 | \$736 | \$825 | \$1,002 |
| $9 \times 8$ | \$559 | \$736 | \$836 | \$1,013 | \$582 | \$759 | \$859 | \$1,036 |
| $10 \times 8$ | \$582 | \$759 | \$870 | \$1,047 | \$606 | \$783 | \$894 | \$1,071 |
| $16 \times 8$ | \$716 | \$893 | \$1,070 | \$1,247 | \$745 | \$922 | \$1,099 | \$1,276 |
| $18 \times 8$ | \$761 | \$938 | \$1,137 | \$1,314 | \$792 | \$969 | \$1,168 | \$1,345 |

Non-Standard Sizes - contact office for pricing

## Options - add to Crownline Nosing only

(to figure lineal feet - add for 2 verticals and header plus 1' per piece for miter example: $16 \times 7=8$ ' per vertical piece and 17' for the header - total of 33 Ift

| 3-1/2" Casing (FLB-47) | \$13 per Ift |
| :--- | ---: |
| J-Mould | \$7 per Ift |
| 3-1/2" Casing with J-Mould | $\$ 20$ per Ift |

Standard Colors: Almond, Arctic Silver, Beige, Black, Bronze, Bahama Brown, Eggshell, Green, Iron Ore, Sandstone, Terratone, White and Wineberry

## NOTE - Builders Series (Wood substrate with aluminum clad) has been discontinued

|  | www.mdi-oshkosh.com | Overhead Door Frame Discounts apply <br> 10/2023 | Shaded $=\operatorname{In}$ Stock |
| :--- | :--- | :--- | :--- | Unshaded = Non-Stock $\quad$ www.frontlinebldg.com $\quad$ OH-2

More than just a storm door.
Stock available through MDI.



CHOOSE LEFTOR RICHT-HINGE


RETRACTABLE SCREEN

## LIFETIME

LIMTED WARRANTV
LIFETIME WARRANTY

## PLATINUM COLLECTION STORM DOORS

The Platinum Collection delivers sleek, modern design and offers premium standard features including a multi-point locking system, hidden built-in closer with Click\&Hold ${ }_{\text {wow }}$ technology and triple weatherstrip.

| Model | Color / Size | Hinge | SKU\# | Price |
| :---: | :--- | :--- | :---: | :---: |
| 456FV | White 36" | Left | $456 F V 3681 \mathrm{WHHL}$ | $\$ 675.00$ |
|  | White 36" | Right | 456 FV 3681 WHHR |  |

## EASY VENT. SELECTION AND ELEGANT SELECTION ${ }_{\text {tw }}$ STORM DOORS

Storm doors from the Easy Vent and Elegant Selections are constructed with low-maintenance aluminum and surrounded by a dual weatherstrip for exceptional weather resistance. Their two-closer system provides extra stability and features a hold-open button. An overlapping edge helps seal out the elements and conceals the hinges.


## 146 Easy Vent Selection

Easy Vent selection storm doors feature the Screen Away, retractable screen that disappears above the window for a clear view.

| Model | Color / Size | SKU\# | Price |
| :---: | :--- | :---: | :---: |
| 146FV | White 36" | 146FV3681WH | $\$ 464.00$ |
|  | Black 36" | 146 FV 3681 BL | $\$ 485.00$ |
| 146MV | White 36" | 146 MV 3681 WH | $\$ 485.00$ |
|  | Black 36" | 146 MV 3681 BL | $\$ 507.00$ |
| 146 HV | White 32" | 146 HV 3281 WH | $\$ 514.00$ |
|  | White 36" | 146 HV 3681 WH |  |



## 149FV Elegant Selection Fullview with Screen

Elegant Selection storm doors open the home to the best of each season with interchangeable fullview glass and screen panels.

| Color / Size | SKU\# | Price |
| :--- | :---: | :---: |
| White $366^{\prime \prime}$ | 149FV3681WH | $\$ 358.00$ |
| Black $36{ }^{\prime \prime}$ | 149FV3681BL | $\$ 380.00$ |


| Model | SKU\# | Price |
| :--- | :---: | :---: |
| Straight Brushed Nickel | 20298917 |  |
| Straight Matte Black | 20298953 | $\$ 60.00$ |
| Curved Brushed Nickel | 20297817 |  |
| Curved Aged Bronze | 20297857 |  |



## COMPOSITE SURFACE STORM DOORS

Composite surface storm doors seal out the elements for low-maintenance, weather-resistant protection that lasts. A solid wood core provides durable insulation while the weatherstrip and adjustable bottom expander mesh against the door frame for a tight seal, even in entries with uneven sills.


## 298-SS Life-Core Composite Surface Single-Vent

Built-in single-vent screen provides convenient bottom ventilation.
Includes a stylish handleset that complements the door color.


| Color / Size | SKU\# | Price |
| :--- | :---: | :---: |
| White 32" | 298SS3281WH | $\$ 212.00$ |
| White 36" | 298SS3681WH |  |



## 830-82 Lifestyle Midview

Screen Away, retractable screen disappears above the window for a clear view. Includes matching Secure Lock. handleset with a built-in lock.


Scrise awar
RETRACTABLE SCREEN

| Color / Size | SKU\# | Price |
| :--- | :---: | :---: |
| White 32" | 830823281 WH | $\$ 371.00$ |
| White 36" | 830823681 WH |  |

TRUFFLE
Part \# List Price

|  | Part \# | List Price | Part \# | List Price | Part \# | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STARTER KITS |  |  |  |  |  |  |
| 4' to 8' Basic Starter Closet | RB1448 | \$199.00 |  |  |  |  |
| 4' to 8' Deluxe Starter Closet | RB1460 | \$242.00 | RB1460-CG | \$300.00 | RB1460-T | \$300.00 |
| 72" Hanging Tower Closet | RV1472 | \$140.00 | RV1472-CG | \$164.00 | RV1472-T | \$164.00 |
| DRAWERS |  |  |  |  |  |  |
| 4" Deluxe Drawer | RD04 | \$66.00 | RD04-CG | \$78.00 | RD04-T | \$78.00 |
| 8" Deluxe Drawer | RD08 | \$78.00 | RD08-CG | \$91.00 | RD08-T | \$91.00 |
| 12" Deluxe Drawer | RD12 | \$99.00 | RD12-CG | \$118.00 | RD12-T | \$118.00 |
| VERTICAL PANELS |  |  |  |  |  |  |
| 48" Vertical Panels (2-Pack) | RV1447 | \$76.00 | RV1447-CG | \$85.00 | RV1447-T | \$85.00 |
| 72" Vertical Panels (2-Pack) | RV72 | \$108.00 | RV72-CG | \$123.00 | RV72-T | \$123.00 |
| SHELVES |  |  |  |  |  |  |
| 12" Shelves (4-Pack) | RS1412 | \$45.00 | RS1412-CG | \$53.00 | RS1412-T | \$53.00 |
| 24" Shelves (2-Pack) | RS1423 | \$35.00 | RS1423-CG | \$41.00 | RS1423-T | \$41.00 |
| 24" Shelves (4-Pack) | RS1424 | \$66.00 |  |  |  |  |
| 35" Shelves (2-Pack) | RS1436 | \$52.00 | RS1436-CG | \$60.00 | RS1436-T | \$60.00 |
| 96" Shelves (individual, no box) | 610015-WH | \$58.00 |  |  |  |  |
| 24" Shoe Shelves (3-Pack) | RS1600 | \$62.00 | RS1600-CG | \$72.00 | RS1600-T | \$72.00 |
| Corner Shelves (3-Pack) | RS3003 | \$136.00 | RS3003-CG | \$140.00 | RS3003-T | \$140.00 |
| DOORS |  |  |  |  |  |  |
| 35" Deluxe Doors (pair) | RP1236-DW | \$151.00 | RP1236-CG | \$174.00 | RP1236-T | \$174.00 |
| 72" Deluxe Doors (pair) | RP1272-DW | \$298.00 | RP1272-CG | \$333.00 | RP1272-T | \$333.00 |
| RODS |  |  |  |  |  |  |
| Sliding Wardrobe Rod | RA1204 | \$33.00 | RA1204-CH | \$35.00 | RA1204-CH | \$35.00 |
| 24" Wardrobe Rods \& Ends (2-Pk) | RR1024 | \$15.00 | RR1024-CH | \$23.00 | RR1024-CH | \$23.00 |
| 35" Wardrobe Rods \& Ends (2-Pk) | RR1036 | \$20.00 | RR1036-CH | \$31.00 | RR1036-CH | \$31.00 |
| BASKETS |  |  |  |  |  |  |
| 8" Wire Basket | 1308 | \$39.00 |  |  |  |  |
| 12" Wire Basket | 1312 | \$54.00 |  |  |  |  |
| 11" Chrome Basket | 9211-CH | \$105.00 | 9211-CH | \$105.00 | 9211-CH | \$105.00 |
| Hamper | $9200-\mathrm{CH}$ | \$89.00 | $9200-\mathrm{CH}$ | \$89.00 | $9200-\mathrm{CH}$ | \$89.00 |
| RACKS |  |  |  |  |  |  |
| Sliding Tie Rack | RA1200 | \$33.00 | RA1200-CG | \$48.00 | RA1200-T | \$48.00 |
| Sliding Belt Rack | RA1202 | \$33.00 | RA1202-CG | \$48.00 | RA1202-T | \$48.00 |


| HARDWARE |  |  |
| :--- | :---: | :---: |
| Rod Ends (2-Pack) | RH1002 | $\$ 2.40$ |
| Hardware Pack | RH1004 | $\$ 3.10$ |
| Toggle Bolt Pack (2-Pack) | RH1006 | $\$ 4.30$ |
| 48" Easy Track Rail | RE1048 | $\$ 15.00$ |
| 96" Easy Track Rail | RE1096 | $\$ 31.00$ |
| 24" Rail Cover (paintable) | RC1024 | $\$ 7.10$ |
| 35" Rail Cover (paintable) | RC1036 | $\$ 9.50$ |
| Shelf Pin (each) | 3000 | $\$ 0.07$ |

## STARTER KITS



RB1448
4'-8' Basic Starter Closet Kit


RB1460
4'-8' Deluxe Starter Closet Kit

RV1472
Hanging Tower Closet Kit

## DRAWERS, VERTICAL PANELS, SHELVES, DOORS



## RD04

4" Deluxe Drawer


RV72
72" Vertical Panels (2 pack)
RV1447
48" Vertical Panels (2 pack)


RD08
8" Deluxe Drawer

## RD12

12" Deluxe Drawer



## RS1600

24" Shoe Shelves (3)

RP1236-DW
35" Deluxe Doors (pair)


## RS3003

Corner Shelves (3)

RODS, BASKETS, RACKS


## RA1204

Sliding Wardrobe Rod


9211-CH
11" Chrome Basket


## RR1024

24" Wardrobe Rods \& Ends (2) RR1036
35" Wardrobe Rods \& Ends (2)


RA1200
Sliding Tie Rack


1308
8" Wire Basket
1312
12" Wire Basket


RA1202
Sliding Belt Rack

## HARDWARE



RH1002
Rod Ends (2)


RE1048
48" Easy Track Rail
RE1096
96" Easy Track Rail


RH1004
Hardware Pack


RH1006
Toggle Bolt Pack (2)


RC1024
3000
24" Rail Cover
RC1036
35" Rail Cover

Shelf Pin


# COLOR GUARD 

 R AILING SYSTEMS2024 COLLECTION | Retail Price List: Effective February 1, 2024

## 4 PSide <br> INCLUDES PRICING FOR <br> UpSide Under Deck Ceiling




## CLASSIC

## 3

The timeless favorite and most popular vinyl style offered.

## ARCHITECTURAL <br> 4 <br> Vinyl railing with turned balusters to provide the traditional Colonial look.

## SAVANNAH 5

Vinyl railing featuring a practical symmetrical flat top rail design.


## VERONA/TUSCANY <br> 6-7

Growing in popularity, these profiles are fullykitted and feature aluminum-reinforced vinyl top and bottom rails with round aluminum balusters.


## KEY WEST/FLORENCE 8

Add a drink rail (composite deck board of your choice) to our vinyl railing.


ASPEN 20
A minimalistic aluminum railing design incorporating round balusters. Available in a textured black finish.

## GRAND PRIX

 21A high performance aluminum railing featuring a sleek design with round balusters that supports a fast installation.

BISCAYNE 30
Premium vinyl fencing designed to enclose swimming pools.

REPLACEMENT PARTS . . . . . . . . 31
SECONDARY HANDRAIL17

Pairs with vinyl, aluminum or wood railing systems.

NEWEL POSTS . . . . . . . . . . . . . . . . . 18
Pairs perfectly with our Architectural railing and features its own sturdy mounting system.

## VINYL PORCH POSTS 19

Load-bearing, simple-to-install,
low-maintenance posts.

## LINCOLN

22-25
Stylish rail design featuring square balusters.
The most popular profile in our aluminum railing portfolio.

## ALUMINUM

ACCESSORIES
26-27
We have a variety of post options and brackets to complete your aluminum railing system.

PROJECT RAIL . . . . . . . . . . . . . . 28-29
Create your own custom project with these component kits or accessorize third-party cable rail applications.

UPSIDE 32
Enjoy outdoor living above and below your deck with an innovative under deck ceiling system.

STRAIGHT SECTION INCLUDES STAIR SECTION INCLUDES
(1) $11 / 2^{\prime \prime} \times 3^{\prime \prime}$ vinyl top rail with aluminum insert
(1) 2 " $\times 3$ " vinyl bottom rail with aluminum insert
(1) Bottom support block in a 5', 6', 7', 8' and 10' section
$11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ balusters—See chart below
(4) Rail brackets

36" High
42" High
(1) $1 \frac{1}{2 \prime \prime} \times 3^{\prime \prime}$ vinyl top rail with aluminum insert (1) $2^{\prime \prime} \times 3^{\prime \prime}$ vinyl bottom rail with aluminum insert $11 / 2^{\prime \prime} \times 11 / 2$ " balusters—See chart below
(4) Rail brackets—accommodates angles $23^{\circ}-38^{\circ}$

NOTE: Straight Rail Brackets can accommodate 1"per 1'rise for ramps.


| $\begin{aligned} & \text { CLASSIC } \\ & 36^{\prime \prime} \mathrm{H} \end{aligned}$ | WHITE | TAN | CLAY | LEAD-IN | baluster SPACING | NUMBER OF balusters |  | PALLET QUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | regular | Locking |  |
| 4' STRAIGHT | $\begin{gathered} \hline \text { W36-4CRK-H } \\ \text { W36-4CRK-2H } \\ \mathbf{\$ 1 2 2} \end{gathered}$ | $\begin{gathered} \text { T36-4CRK-H } \\ \text { T36-4CRK-2H } \\ \$ 159 \end{gathered}$ | $\begin{gathered} \text { C36-4CRK-H } \\ \text { C36-4CRK-2H } \\ \mathbf{\$ 1 7 0} \end{gathered}$ | 3.500" | $3.426 "$ | 9 | 0 | 20 |
| 5' STRAIGHT | $\begin{gathered} \text { W36-5CRK-H } \\ \text { W36-5CRK-2H } \\ \boldsymbol{\$ 1 4 8} \end{gathered}$ | NA | NA | 3.500" | $3.628{ }^{\prime \prime}$ | 10 | 1 | 20 |
| 6' STRAIGHT | $\begin{gathered} \text { W36-6CRK-H } \\ \text { W36-6CRK-2H } \\ \mathbf{\$ 1 5 7} \end{gathered}$ | $\begin{gathered} \text { T36-6CRK-H } \\ \text { T36-6CRK-2H } \\ \mathbf{\$ 2 2 2} \end{gathered}$ | $\begin{gathered} \text { C36-6CRK-H } \\ \text { C36-6CRK-2H } \\ \mathbf{\$ 2 3 5} \end{gathered}$ | 3.500" | 3.373 | 13 | 1 | 20 |
| 7' STRAIGHT | $\begin{gathered} \text { W36-7CRK-H } \\ \text { W36-7CRK-2H } \\ \boldsymbol{\$ 2 0 3} \end{gathered}$ | NA | NA | 3.500" | $3.512^{\prime \prime}$ | 15 | 1 | 20 |
| 8' STRAIGHT | $\begin{gathered} \text { W36-8CRK-H } \\ \text { W36-8CRK-2H } \\ \boldsymbol{\$ 2 0 8} \end{gathered}$ | $\begin{gathered} \text { T36-8CRK-H } \\ \text { T36-8CRK-2H } \\ \mathbf{\$ 2 8 5} \end{gathered}$ | $\begin{gathered} \text { C36-8CRK-H } \\ \text { C36-8CRK-2H } \\ \mathbf{\$ 2 9 5} \end{gathered}$ | 3.519" | 3.350 " | 18 | 1 | 20 |
| 10' straight | $\begin{gathered} \text { W36-10CRK-H } \\ \text { W36-10CRK-2H } \\ \mathbf{\$ 2 7 7} \end{gathered}$ | $\begin{gathered} \text { T36-10CRK-H } \\ \text { T36-10CRK-2H } \\ \mathbf{\$ 3 6 5} \end{gathered}$ | $\begin{gathered} \text { C36-10CRK-H } \\ \text { C36-10CRK-2H } \\ \mathbf{\$ 3 8 0} \end{gathered}$ | 3.500" | $3.337{ }^{\prime \prime}$ | 21 | 3 | 20 |
| 4' STAIR | $\begin{gathered} \text { W36-4CSRK-H } \\ \mathbf{\$ 1 4 0} \\ \hline \end{gathered}$ | $\begin{gathered} \text { T36-4CSRK-H } \\ \mathbf{\$ 1 7 2} \\ \hline \end{gathered}$ | $\begin{gathered} \text { C36-4CSRK-H } \\ \mathbf{\$ 1 8 0} \end{gathered}$ | 3.600" | NA | 8 | 0 | 20 |
| 6' STAIR | $\begin{gathered} \text { W36-6CSRK-H } \\ \mathbf{\$ 1 7 5} \end{gathered}$ | $\begin{gathered} \hline \text { T36-6CSRK-H } \\ \mathbf{\$ 2 3 3} \end{gathered}$ | $\begin{gathered} \hline \text { C36-6CSRK-H } \\ \mathbf{\$ 2 4 5} \end{gathered}$ | 3.700" | NA | 12 | 0 | 20 |
| 8' STAIR | $\begin{gathered} \text { W36-8CSRK-H } \\ \mathbf{\$ 2 2 5} \end{gathered}$ | $\begin{gathered} \text { T36-8CSRK-H } \\ \mathbf{\$ 2 9 5} \end{gathered}$ | $\begin{gathered} \text { C36-8CSRK-H } \\ \mathbf{\$ 3 0 5} \end{gathered}$ | 3.800" | NA | 16 | 0 | 20 |
| 10' STAIR | $\begin{gathered} \text { W36-10CSRK-H } \\ \mathbf{\$ 3 1 5} \\ \hline \end{gathered}$ | NA | NA | 3.800" | NA | 20 | 0 | 20 |


| $\begin{aligned} & \text { CLASSIC } \\ & 42^{\prime \prime} \mathrm{H} \end{aligned}$ | WHITE | TAN | CLAY | LEAD-IN | BALUSTER SPACING | NUMBER OF baLUSTERS |  | PALLET QUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | REGULAR | Locking |  |
| 4' stRAIGHT | $\begin{gathered} \text { W42-4CRK-H } \\ \text { W42-4CRK-2H } \\ \$ 133 \\ \hline \end{gathered}$ | $\begin{gathered} \text { T42-4CRK-H } \\ \text { T42-4CRK-2H } \\ \mathbf{\$ 1 7 0} \\ \hline \end{gathered}$ | $\begin{gathered} \text { C42-4CRK-H } \\ \text { C42-4CRK-2H } \\ \$ 175 \\ \hline \end{gathered}$ | 3.500" | $3.426 "$ | 9 | 0 | 20 |
| 5' STRAIGHT | $\begin{gathered} \text { W42-5CRK-H } \\ \text { W42-5CRK-2H } \\ \mathbf{\$ 1 6 3} \end{gathered}$ | NA | NA | 3.500" | 3.628" | 10 | 1 | 20 |
| 6' sTRAIGHT | $\begin{gathered} \text { W42-6CRK-H } \\ \text { W42-6CRK-2H } \\ \mathbf{\$ 1 7 8} \end{gathered}$ | $\begin{gathered} \text { T42-6CRK-H } \\ \text { T42-6CRK-2H } \\ \mathbf{\$ 2 4 0} \end{gathered}$ | $\begin{aligned} & \text { C42-6CRK-H } \\ & \text { C42-6CRK-2H } \\ & \mathbf{\$ 2 4 5} \end{aligned}$ | 3.500" | 3.373 " | 13 | 1 | 20 |
| 7' stRAIGHT | $\begin{gathered} \text { W42-7CRK-H } \\ \text { W42-7CRK-2H } \\ \mathbf{\$ 2 1 8} \end{gathered}$ | NA | NA | 3.500" | 3.512" | 15 | 1 | 20 |
| 8' stRAIGHT | W42-8CRK-H W42-8CRK-2H \$233 | $\begin{gathered} \text { T42-8CRK-H } \\ \text { T42-8CRK-2H } \\ \mathbf{\$ 3 0 0} \\ \hline \end{gathered}$ | $\begin{gathered} \text { C42-8CRK-H } \\ \text { C42-8CRK-2H } \\ \mathbf{\$ 3 1 5} \\ \hline \end{gathered}$ | 3.519" | 3.350 " | 18 | 1 | 20 |
| 10' stralght | $\begin{gathered} \text { W42-10CRK-H } \\ \text { W42-10CRK-2H } \\ \mathbf{\$ 3 1 1} \end{gathered}$ | $\begin{gathered} \hline \text { T42-10CRK-H } \\ \text { T42-10CRK-2H } \\ \mathbf{\$ 3 8 0} \\ \hline \end{gathered}$ | $\begin{gathered} \text { C42-10CRK-H } \\ \text { C42-10CRK-2H } \\ \mathbf{\$ 3 9 0} \end{gathered}$ | 3.500" | $3.337{ }^{\prime \prime}$ | 21 | 3 | 20 |
| 6' STAIR <br> GUARD RAIL | $\begin{gathered} \text { W42-6CSRK-H } \\ \mathbf{\$ 1 8 8} \end{gathered}$ | NA | NA | 3.700" | NA | 12 | 0 | 20 |
| 8' STAIR <br> GUARD RAIL | $\begin{gathered} \text { W42-8CSRK-H } \\ \mathbf{\$ 2 4 8} \end{gathered}$ | NA | NA | 3.800" | NA | 16 | 0 | 20 |



STRAIGHT SECTION INCLUDES
(1) $11 / 2^{\prime \prime} \times 3^{\prime \prime}$ vinyl top rail with aluminum insert
(1) $2^{\prime \prime} \times 3^{\prime \prime}$ vinyl bottom rail with aluminum insert
(1) Bottom support block in a $6^{\prime}, 8^{\prime}$ and $10^{\prime}$ section
$11 / 2$ " $\times 11 / 2$ " balusters—See chart below
(4) Rail brackets

## STAIR SECTION INCLUDES

(1) $11 / 2$ " $\times 3^{\prime \prime}$ vinyl top rail with aluminum insert
(1) 2 " $\times 3$ " vinyl bottom rail with aluminum insert $11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ balusters—See chart below
(4) Rail brackets-accommodates angles $23^{\circ}-38^{\circ}$

| ARCHITECTURAL$36^{11} 4$ | WHITE | TAN | CLAY | LEAD-IN | baluster <br> SPACING | NUMBER OF <br> BALUSTERS |  | PALLET QUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | REGULAR | LOCKING |  |
| 4' STRAIGHT | $\begin{gathered} \text { W36-4ARK-H } \\ \mathbf{\$ 1 8 5} \end{gathered}$ | $\begin{aligned} & \text { T36-4ARK-H } \\ & \mathbf{\$ 1 9 3} \end{aligned}$ | $\begin{aligned} & \text { C36-4ARK-H } \\ & \mathbf{\$ 2 0 0} \end{aligned}$ | $3.500 "$ | 3.426" | 9 | 0 | 20 |
| 6' STRAIGHT | $\begin{gathered} \text { W36-6ARK-H } \\ \mathbf{\$ 2 5 0} \end{gathered}$ | $\begin{aligned} & \text { T36-6ARK-H } \\ & \mathbf{\$ 2 8 5} \end{aligned}$ | $\begin{gathered} \text { C36-6ARK-H } \\ \mathbf{\$ 2 9 5} \end{gathered}$ | $3.500 "$ | 3.373" | 13 | 1 | 20 |
| 8' STRAIGHT | $\begin{gathered} \text { W36-8ARK-H } \\ \mathbf{\$ 3 3 0} \end{gathered}$ | $\begin{gathered} \text { T36-8ARK-H } \\ \mathbf{\$ 3 8 0} \end{gathered}$ | $\begin{gathered} \text { C36-8ARK-H } \\ \mathbf{\$ 3 9 0} \end{gathered}$ | 3.519" | 3.350" | 18 | 1 | 20 |
| 10' stRAIGHT | $\begin{gathered} \text { W36-10ARK-H } \\ \mathbf{\$ 3 9 0} \end{gathered}$ | $\begin{aligned} & \text { T36-10ARK-H } \\ & \mathbf{\$ 4 2 5} \end{aligned}$ | $\begin{gathered} \text { C36-10ARK-H } \\ \mathbf{\$ 4 3 5} \end{gathered}$ | $3.500 "$ | 3.337" | 21 | 3 | 20 |
| 4' STAIR | $\begin{gathered} \text { W36-4ASRK-H } \\ \mathbf{\$ 1 9 5} \end{gathered}$ | $\begin{gathered} \text { T36-4ASRK-H } \\ \$ 198 \end{gathered}$ | $\begin{gathered} \text { C36-4ASRK-H } \\ \mathbf{\$ 2 1 5} \end{gathered}$ | $3.600 "$ | NA | 8 | 0 | 20 |
| $6^{\prime}$ STAIR | $\begin{gathered} \text { W36-6ASRK-H } \\ \mathbf{\$ 2 6 0} \\ \hline \end{gathered}$ | $\begin{gathered} \text { T36-6ASRK-H } \\ \mathbf{\$ 2 9 0} \\ \hline \end{gathered}$ | $\begin{gathered} \text { C36-6ASRK-H } \\ \mathbf{\$ 3 0 5} \end{gathered}$ | $3.700 "$ | NA | 12 | 0 | 20 |
| 8' STAIR | $\begin{gathered} \text { W36-8ASRK-H } \\ \mathbf{\$ 3 4 5} \end{gathered}$ | $\begin{gathered} \text { T36-8ASRK-H } \\ \mathbf{\$ 3 8 5} \end{gathered}$ | $\begin{gathered} \text { C36-8ASRK-H } \\ \mathbf{\$ 4 0 0} \end{gathered}$ | $3.800 "$ | NA | 16 | 0 | 20 |


| ARCHITECTURAL $42^{11}$ \# | WHITE | TAN | CLAY | LEAD-IN | BALUSTER SPACING | NUMBER OF balusters |  | PaLlet QUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | REGULAR | LOCKING |  |
| 4' STRAIGHT | $\begin{gathered} \text { W42-4ARK-H } \\ \mathbf{\$ 1 8 0} \end{gathered}$ | $\begin{gathered} \text { T42-4ARK-H } \\ \mathbf{\$ 1 9 9} \end{gathered}$ | $\begin{gathered} \text { C42-4ARK-H } \\ \mathbf{\$ 2 1 0} \end{gathered}$ | $3.500 "$ | $3.426 "$ | 9 | 0 | 20 |
| 6' sTRAIGHT | $\begin{gathered} \text { W42-6ARK-H } \\ \mathbf{\$ 2 6 0} \end{gathered}$ | $\begin{aligned} & \text { T42-6ARK-H } \\ & \mathbf{\$ 2 8 5} \end{aligned}$ | $\begin{gathered} \text { C42-6ARK-H } \\ \mathbf{\$ 3 0 0} \end{gathered}$ | $3.500 "$ | 3.373" | 13 | 1 | 20 |
| 8' sTRAIGHT | $\begin{gathered} \text { W42-8ARK-H } \\ \mathbf{\$ 3 5 0} \end{gathered}$ | $\begin{gathered} \text { T42-8ARK-H } \\ \mathbf{\$ 3 9 5} \end{gathered}$ | $\begin{gathered} \text { C42-8ARK-H } \\ \mathbf{\$ 4 0 5} \end{gathered}$ | $3.519{ }^{\prime \prime}$ | $3.350{ }^{\prime \prime}$ | 18 | 1 | 20 |
| 10' stRAIGHT | $\begin{gathered} \text { W42-10ARK-H } \\ \mathbf{\$ 4 0 0} \end{gathered}$ | $\begin{gathered} \text { T42-10ARK-H } \\ \mathbf{\$ 4 6 0} \end{gathered}$ | $\begin{gathered} \text { C42-10ARK-H } \\ \mathbf{\$ 4 8 0} \end{gathered}$ | $3.500 "$ | $3.337{ }^{\prime \prime}$ | 21 | 3 | 20 |

Pairs with Turned Newel Posts (page 18) and Colonnade Porch Posts (page 19).

## SAVANNAH VINYL RAILING



## STRAIGHT SECTION INCLUDES

(2) $2^{\prime \prime} \times 3^{\prime \prime}$ vinyl rails with aluminum inserts
(1) Bottom support block in a 6', 8' and 10' section
$11 / 2^{\prime \prime} \times 11 / 2$ " balusters—See chart below
(4) Rail brackets

STAIR SECTION INCLUDES
(2) $2^{\prime \prime} \times 3^{\prime \prime}$ vinyl rails with aluminum inserts
$11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ Balusters—See chart below
(4) Rail brackets—accommodates angles $23^{\circ}-38^{\circ}$

| SAVANNAH$36^{\prime \prime} \mathrm{H}$ | WHITE | TAN | CLAY | LEAD-IN | BALUSTER SPACING | NUMBER OF BALUSTERS |  | PALLET QUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | REGULAR | LOCKING |  |
| 4' STRAIGHT | $\begin{gathered} \text { W36-4SRK-2H } \\ \mathbf{\$ 1 5 0} \end{gathered}$ | $\begin{gathered} \text { T36-4SRK-2H } \\ \mathbf{\$ 1 8 4} \\ \hline \end{gathered}$ | $\begin{gathered} \text { C36-4SRK-2H } \\ \mathbf{\$ 1 8 9} \end{gathered}$ | 3.500" | 3.426 | 9 | 0 | 20 |
| 6' stRAIGHT | $\begin{gathered} \text { W36-6SRK-2H } \\ \mathbf{\$ 1 9 0} \end{gathered}$ | $\begin{gathered} \text { T36-6SRK-2H } \\ \mathbf{\$ 2 4 5} \end{gathered}$ | $\begin{gathered} \text { C36-6SRK-2H } \\ \mathbf{\$ 2 5 0} \end{gathered}$ | $3.500 "$ | $3.373{ }^{\prime \prime}$ | 13 | 1 | 20 |
| 8' sTRAIGHT | $\begin{gathered} \text { W36-8SRK-2H } \\ \mathbf{\$ 2 5 0} \\ \hline \end{gathered}$ | $\begin{gathered} \text { T36-8SRK-2H } \\ \mathbf{\$ 3 0 5} \end{gathered}$ | $\begin{gathered} \text { C36-8SRK-2H } \\ \mathbf{\$ 3 1 5} \end{gathered}$ | 3.519" | $3.350{ }^{\prime \prime}$ | 18 | 1 | 20 |
| 10' straight | $\begin{gathered} \text { W36-10SRK-2H } \\ \$ 315 \end{gathered}$ | $\begin{gathered} \text { T36-10SRK-2H } \\ \mathbf{\$ 3 8 5} \end{gathered}$ | $\begin{gathered} \text { C36-10SRK-2H } \\ \mathbf{\$ 4 0 0} \end{gathered}$ | $3.500 "$ | $3.337{ }^{\prime \prime}$ | 21 | 3 | 20 |
| 4' STAIR | $\begin{gathered} \text { W36-4SSRK-H } \\ \mathbf{\$ 1 5 5} \end{gathered}$ | $\begin{gathered} \text { T36-4SSRK-H } \\ \mathbf{\$ 1 8 9} \end{gathered}$ | $\begin{gathered} \text { C36-4SSRK-H } \\ \mathbf{\$ 1 9 5} \end{gathered}$ | 3.600" | NA | 8 | 0 | 20 |
| 6' STAIR | $\begin{gathered} \text { W36-6SSRK-H } \\ \mathbf{\$ 1 9 5} \end{gathered}$ | $\begin{gathered} \text { T36-6SSRK-H } \\ \mathbf{\$ 2 5 0} \end{gathered}$ | $\begin{gathered} \text { C36-6SSRK-H } \\ \mathbf{\$ 2 5 5} \end{gathered}$ | 3.700" | NA | 12 | 0 | 20 |
| 8' STAIR | $\begin{gathered} \text { W36-8SSRK-H } \\ \mathbf{\$ 2 5 5} \end{gathered}$ | $\begin{gathered} \text { T36-8SSRK-H } \\ \mathbf{\$ 3 1 0} \end{gathered}$ | $\begin{gathered} \text { C36-8SSRK-H } \\ \mathbf{\$ 3 2 0} \end{gathered}$ | 3.800" | NA | 16 | 0 | 20 |


| SAVANNAH 42" | WHITE | TAN | CLAY | LEAD-IN | baLuster SPACING | NUMBER OF BALUSTERS |  | PALLET QUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | REGULAR | LOCKING |  |
| 4' STRAIGHT | $\begin{gathered} \text { W42-4SRK-2H } \\ \mathbf{\$ 1 5 0} \end{gathered}$ | $\begin{gathered} \text { T42-4SRK-2H } \\ \mathbf{\$ 1 8 7} \end{gathered}$ | $\begin{gathered} \text { C42-4SRK-2H } \\ \mathbf{\$ 1 9 5} \end{gathered}$ | $3.500 "$ | $3.426 "$ | 9 | 0 | 20 |
| 6' STRAIGHT | $\begin{gathered} \text { W42-6SRK-2H } \\ \mathbf{\$ 2 1 0} \end{gathered}$ | $\begin{gathered} \text { T42-6SRK-2H } \\ \mathbf{\$ 2 5 0} \end{gathered}$ | $\begin{gathered} \text { C42-6SRK-2H } \\ \mathbf{\$ 2 6 5} \end{gathered}$ | $3.500 "$ | $3.373^{\prime \prime}$ | 13 | 1 | 20 |
| 8' STRAIGHT | $\begin{gathered} \text { W42-8SRK-2H } \\ \mathbf{\$ 2 6 5} \end{gathered}$ | $\begin{gathered} \text { T42-8SRK-2H } \\ \mathbf{\$ 3 2 5} \end{gathered}$ | $\begin{gathered} \text { C42-8SRK-2H } \\ \mathbf{\$ 3 4 0} \end{gathered}$ | $3.519^{\prime \prime}$ | $3.350{ }^{\prime \prime}$ | 18 | 1 | 20 |
| 10' stRAIGHT | $\begin{gathered} \text { W42-10SRK-2H } \\ \mathbf{\$ 3 3 0} \end{gathered}$ | $\begin{gathered} \text { T42-10SRK-2H } \\ \mathbf{\$ 3 9 0} \end{gathered}$ | $\begin{gathered} \text { C42-10SRK-2H } \\ \mathbf{\$ 4 2 0} \end{gathered}$ | $3.500 "$ | $3.337{ }^{\prime \prime}$ | 21 | 3 | 20 |

## VERONA VINYL RAILING

## STRAIGHT SECTION INCLUDES

(1) $11 / 2^{\prime \prime} \times 3^{\prime \prime}$ vinyl top rail with aluminum insert
(1) $2^{\prime \prime} \times 3^{\prime \prime}$ vinyl bottom rail with aluminum insert
(1) 4 " bottom support block

3/4" round black balusters-See chart below (4) Rail brackets

STAIR SECTION INCLUDES
(1) $11 / 2^{\prime \prime} \times 3^{\text {" }}$ vinyl top rail with aluminum insert
(1) $2^{\prime \prime} \times 3^{\prime \prime}$ vinyl bottom rail with aluminum insert 3/4" round black balusters-See chart below
(4) Rail brackets—accommodates angles $23^{\circ}-38^{\circ}$

NOTE: Straight Rail Brackets can accommodate 1"per 1'rise for ramps.

| $\begin{aligned} & \text { VERONA } \\ & 36^{\prime \prime} \mathrm{H} \end{aligned}$ | WHITE | TAN | CLAY | LEAD-IN | baluster SPACING | NUMBER OF <br> BALUSTERS |  | PALLET QUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | REGULAR | LOCKING |  |
| 4' STRAIGHT | $\begin{gathered} \text { W36-4VRK-H } \\ \mathbf{\$ 1 8 5} \end{gathered}$ | $\begin{aligned} & \text { T36-4VRK-H } \\ & \mathbf{\$ 1 9 5} \end{aligned}$ | $\begin{aligned} & \text { C36-4VRK-H } \\ & \mathbf{\$ 2 0 8} \end{aligned}$ | $3.500 "$ | $3.722^{\prime \prime}$ | 10 | 0 | 20 |
| 6' STRAIGHT | $\begin{gathered} \text { W36-6VRK-H } \\ \mathbf{\$ 2 4 0} \end{gathered}$ | $\begin{gathered} \text { T36-6VRK-H } \\ \mathbf{\$ 2 5 0} \end{gathered}$ | $\begin{gathered} \text { C36-6VRK-H } \\ \mathbf{\$ 2 6 0} \end{gathered}$ | $3.500 "$ | $3.722^{\prime \prime}$ | 16 | 0 | 20 |
| 8' STRAIGHT | $\begin{gathered} \text { W36-8VRK-H } \\ \mathbf{\$ 2 9 5} \end{gathered}$ | $\begin{gathered} \text { T36-8VRK-H } \\ \mathbf{\$ 3 2 0} \end{gathered}$ | $\begin{gathered} \text { C36-8VRK-H } \\ \mathbf{\$ 3 4 0} \end{gathered}$ | $3.500 "$ | $3.722^{\prime \prime}$ | 22 | 0 | 20 |
| 10' stRAIGHT | $\begin{gathered} \text { W36-10VRK-H } \\ \$ 355 \end{gathered}$ | $\begin{gathered} \text { T36-10VRK-H } \\ \mathbf{\$ 3 8 5} \end{gathered}$ | $\begin{gathered} \text { C36-10VRK-H } \\ \mathbf{\$ 4 0 0} \end{gathered}$ | $3.500 "$ | $3.399^{\prime \prime}$ | 28 | 0 | 20 |
| 6' STAIR | $\begin{gathered} \text { W36-6VSRK-H } \\ \mathbf{\$ 2 5 0} \end{gathered}$ | $\begin{gathered} \text { T36-6VSRK-H } \\ \mathbf{\$ 2 6 0} \end{gathered}$ | $\begin{gathered} \text { C36-6VSRK-H } \\ \mathbf{\$ 2 7 0} \end{gathered}$ | 4.350 " | NA | 13 | 0 | 20 |
| 8' STAIR | $\begin{gathered} \text { W36-8VSRK-H } \\ \mathbf{\$ 3 1 0} \end{gathered}$ | $\begin{gathered} \text { T36-8VSRK-H } \\ \mathbf{\$ 3 3 0} \end{gathered}$ | $\begin{gathered} \text { C36-8VSRK-H } \\ \mathbf{\$ 3 5 0} \end{gathered}$ | 4.100 " | NA | 18 | 0 | 20 |


| VERONA <br> 42" H | WHITE | TAN | CLAY | LEAD-IN | BALUSTER SPACING | NUMBER OF BALUSTERS |  | PALLET QUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | REGULAR | LOCKING |  |
| 6' STRAIGHT | $\begin{gathered} \text { W42-6VRK-H } \\ \mathbf{\$ 2 6 0} \end{gathered}$ | $\begin{gathered} \text { T42-6VRK-H } \\ \mathbf{\$ 2 7 5} \end{gathered}$ | $\begin{gathered} \text { C42-6VRK-H } \\ \mathbf{\$ 2 8 0} \end{gathered}$ | 3.500" | $3.722^{\prime \prime}$ | 16 | 0 | 20 |
| 8' sTRAIGHT | $\begin{gathered} \text { W42-8VRK-H } \\ \mathbf{\$ 3 2 0} \end{gathered}$ | $\begin{gathered} \text { T42-8VRK-H } \\ \mathbf{\$ 3 2 5} \end{gathered}$ | $\begin{gathered} \text { C42-8VRK-H } \\ \mathbf{\$ 3 4 0} \end{gathered}$ | 3.500" | $3.722^{\prime \prime}$ | 22 | 0 | 20 |
| 6' STAIR <br> GUARD RAIL | $\begin{gathered} \text { W42-6VSRK-H } \\ \$ 270 \end{gathered}$ | NA | NA | 4.350" | NA | 13 | 0 | 20 |
| 8' STAIR <br> GUARD RAIL | $\begin{gathered} \text { W42-8VSRK-H } \\ \mathbf{\$ 3 3 0} \end{gathered}$ | NA | NA | 4.100" | NA | 18 | 0 | 20 |


| BALUSTER BASKET | BLACK | WHITE | BRONZE | DIAMETER |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| ROUND BALUSTERS |  |  |  |  |

For White or Bronze replacement balusters, please refer to page 15.

## TUSCANY VINYL RAILING

## STRAIGHT SECTION INCLUDES

(2) $2^{\prime \prime} \times 3^{\prime \prime}$ vinyl rails with aluminum inserts
(1) 4" bottom support block

3/4" round black balusters—See chart below (4) Rail brackets

STAIR SECTION INCLUDES
(2) 2" x 3" vinyl rails with aluminum inserts

3/4"round black balusters-See chart below
(4) Rail brackets—accommodates angles $23^{\circ}-38^{\circ}$

| TUSCANY 42" | WHITE | TAN | CLAY | LEAD-IN | baLuster SPACING | NUMBER OF BALUSTERS |  | PaLlet QUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | REGULAR | LOCKING |  |
| 6' STRAIGHT | $\begin{gathered} \text { W42-6TRK-H } \\ \$ 260 \end{gathered}$ | $\begin{gathered} \text { T42-6TRK-H } \\ \mathbf{\$ 2 7 5} \end{gathered}$ | $\begin{gathered} \text { C42-6TRK-H } \\ \mathbf{\$ 2 8 0} \end{gathered}$ | $3.500 "$ | $3.722^{\prime \prime}$ | 16 | 0 | 20 |
| 8' STRAIGHT | $\begin{gathered} \text { W42-8TRK-H } \\ \mathbf{\$ 3 2 0} \end{gathered}$ | $\begin{gathered} \text { T42-8TRK-H } \\ \mathbf{\$ 3 2 5} \end{gathered}$ | $\begin{gathered} \text { C42-8TRK-H } \\ \mathbf{\$ 3 4 0} \end{gathered}$ | $3.500 "$ | $3.722^{\prime \prime}$ | 22 | 0 | 20 |


| BALUSTER BASKET | BLACK | WHITE | BRONZE | DIAMETER |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
| ROUND BALUSTERS |  |  |  |  |

For White or Bronze replacement balusters, please refer to page 15.

## VINYLDRINK RAILING OPTIONS

## KEY WEST vinyl BALUSTERS

 STRAIGHT SECTION INCLUDES(2) $2^{\prime \prime} \times 3^{\prime \prime}$ rails with aluminum inserts
(1) bottom support block
$11 / 2^{\prime \prime} \times 11 / 2^{\prime \prime}$ balusters-see chart below
(2) top rail brackets, (2) bottom rail brackets
(4) straps to place every 2 feet


KEY WEST IS DESIGNED FOR USE WITH A DECK BOARD AS A TOP RAIL FOR A COORDINATED LOOK WITH A DECK. DECK BOARDS ARE NOT INCLUDED.

| $\begin{gathered} \text { KEY WEST } \\ 36^{\prime \prime} \mathrm{H} \end{gathered}$ | WHITE | LEAD-IN | baluster SPACING | number of balusters |  | pallet qUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | regular | Locking |  |
| 6' STRAIGHT | $\begin{gathered} \text { W36-6KW-2H } \\ \$ \mathbf{2 2 5} \end{gathered}$ | 3.500" | 3.373" | 13 | 1 | 20 |
| 8' straight | $\begin{gathered} \text { W36-8KW-2H } \\ \mathbf{\$ 2 8 5} \end{gathered}$ | 3.519" | 3.350" | 18 | 1 | 20 |
| 10' straight | $\begin{gathered} \text { W36-10KW-2H } \\ \mathbf{\$ 3 5 0} \end{gathered}$ | 3.500" | $3.337{ }^{\prime \prime}$ | 21 | 3 | 20 |
| $\begin{gathered} \text { KEY WEST } \\ \text { 42" H } \end{gathered}$ | WHITE | LEAD-IN | baluster SPACING | NUMBER OF bALUSTERS |  | pallet quantity |
|  |  |  |  | regular | LOCKING |  |
| 6' sTRAIGHT | $\begin{gathered} \mathrm{W} 42-6 \mathrm{KW}-2 \mathrm{H} \\ \mathbf{\$ 2 4 0} \\ \hline \end{gathered}$ | 3.500" | 3.373" | 13 | 1 | 20 |
| 8' straight | $\begin{gathered} \mathrm{W} 42-8 \mathrm{KW}-2 \mathrm{H} \\ \mathbf{\$ 3 0 0} \end{gathered}$ | 3.519" | 3.350" | 18 | 1 | 20 |
| 10' straight | $\begin{gathered} \mathrm{W} 42-10 \mathrm{KW}-2 \mathrm{H} \\ \mathbf{\$ 3 6 0} \end{gathered}$ | $3.500 "$ | $3.337^{\prime \prime}$ | 21 | 3 | 20 |

42" High

## LORENCE- aluminum balusters STRAIGHT SECTION INCLUDES

(2) $2^{\prime \prime} \times 3^{\prime \prime}$ rails with aluminum inserts
(1) bottom support block
$3 / 4$ " round black balusters-see chart below
(2) top rail brackets, (2) bottom rail brackets
(4) straps to place every 2 feet

FLORENCE IS DESIGNED FOR USE WITH A DECK BOARD AS A TOP RAIL FOR
A COORDINATED LOOK WITH A DECK. DECK BOARDS ARE NOT INCLUDED.

| $\begin{gathered} \text { FLORENCE } \\ 36^{\prime \prime} \mathrm{H} \end{gathered}$ | WHITE | LEAD-IN | baluster SPACING | NUMBER OF BALUSTERS |  | pallet QUANtity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | regular | Locking |  |
| 6' STRAIGHT | $\begin{gathered} \text { W36-6FRK-H } \\ \mathbf{\$ 2 5 5} \end{gathered}$ | $3.500 "$ | 3.722" | 16 | 0 | 20 |
| 8' STRAIGHT | $\begin{gathered} \text { W36-8FRK-H } \\ \$ 335 \end{gathered}$ | $3.500 "$ | 3.722" | 22 | 0 | 20 |
| 10' straight | $\begin{gathered} \text { W36-10FRK-H } \\ \$ \mathbf{3 8 5} \end{gathered}$ | 3.500" | 3.399" | 28 | 0 | 20 |
| $\begin{gathered} \text { FLORENCE } \\ \text { 42" H } \end{gathered}$ | WHITE | LEAD-IN | baluster SPACING | NUMBER OF balusters |  | pallet qUANTITY |
|  |  |  |  | REGULAR | LOCKING |  |
| 6' STRAIGHT | $\begin{gathered} \text { W42-6FRK-H } \\ \mathbf{\$ 2 8 0} \\ \hline \end{gathered}$ | $3.500 "$ | 3.722" | 16 | 0 | 20 |
| 8' straight | $\begin{gathered} \text { W42-8FRK-H } \\ \mathbf{\$ 3 6 0} \end{gathered}$ | $3.500 "$ | 3.722" | 22 | 0 | 20 |
| 10' straight | $\begin{gathered} \text { W42-10FRK-H } \\ \$ 410 \end{gathered}$ | $3.500 "$ | 3.399" | 28 | 0 | 20 |

## PORCH \& DECK GATES—VINYL

## CLASSIC \& ARCHITECTURAL GATES

## INCLUDE

(1) $11 / 2$ " $\times 3^{\prime \prime}$ vinyl top rail
(1) $2^{\prime \prime} \times 3^{\prime \prime}$ vinyl bottom rail
(1) $7 / 8^{\prime \prime} \times 3^{\prime \prime}$ vinyl cross brace
(2) $4^{\prime \prime} \times 4^{\prime \prime}$ routed vinyl posts with (2) flat caps
(7) $11 / 2$ " $\times 11 / 2$ " vinyl balusters
(2) Black powder coated stainless steel self-closing hinges that open to $180^{\circ}$
(1) Black powder coated stainless steel latch assembly
(1) Hardware pack

Installation instructions

## SAVANNAH GATE INCLUDES

(2) 2 " $\times 3$ " vinyl rails
(1) $7 / 8^{\prime \prime} \times 3^{\prime \prime}$ vinyl cross brace
(2) $4^{\prime \prime} \times 4^{\prime \prime}$ routed vinyl posts with (2) flat caps
(7) $11 / 2^{\prime \prime} \times 1 \frac{1}{2}$ " vinyl balusters
(2) Black powder coated stainless steel self-closing hinges that open to $180^{\circ}$
(1) Black powder coated stainless steel latch assembly
(1) Hardware pack

Installation instructions

## VERONA or TUSCANY GATES INCLUDE

(2) $2^{\prime \prime} \times 3^{\prime \prime}$ vinyl rails (TUSCANY)
(1) $1 \frac{1}{2}$ " $\times 3^{\prime \prime}$ vinyl top rail (VERONA)
(1) 2 " $\times 3$ " bottom rail (VERONA)
(1) $11 / 2^{\prime \prime} \times 58 \frac{1}{2}$ " aluminum cross brace
(2) $4^{\prime \prime} \times 4^{\prime \prime}$ routed vinyl posts with (2) flat caps
(8) $3 / 4$ " round black balusters
(2) Black powder coated stainless steel self-closing hinges that open to $180^{\circ}$
(1) Black powder coated stainless steel latch assembly
(1) Hardware pack

Installation instructions


| GATE 36" H x 46" W | WHITE | TAN | CLAY | GATE 42" H x 46" W | WHITE | TAN | CLAY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| CLASSIC | $\begin{gathered} \text { WG36-4CR } \\ \mathbf{\$ 4 3 0} \end{gathered}$ | TG36-4CR <br> \$445 | $\begin{gathered} \text { CG36-4CR } \\ \mathbf{\$ 4 4 5} \end{gathered}$ | CLASSIC | $\begin{gathered} \text { WG42-4CR } \\ \$ 440 \end{gathered}$ | $\begin{gathered} \text { TG42-4CR } \\ \mathbf{\$ 4 5 5} \end{gathered}$ | CG42-4CR $\$ 455$ |
| ARCHITECTURAL | $\begin{gathered} \text { WG36-4AR } \\ \$ 450 \end{gathered}$ | $\begin{gathered} \text { TG36-4AR } \\ \mathbf{\$ 4 6 0} \end{gathered}$ | CG36-4AR <br> \$460 | ARCHITECTURAL | $\begin{gathered} \text { WG42-4AR } \\ \mathbf{\$ 4 6 5} \end{gathered}$ | $\begin{gathered} \text { TG42-4AR } \\ \mathbf{\$ 4 7 0} \end{gathered}$ | $\begin{gathered} \text { CG42-4AR } \\ \$ 470 \end{gathered}$ |
| SAVANNAH | $\begin{gathered} \text { WG36-4SR } \\ \$ 435 \end{gathered}$ | $\begin{gathered} \text { TG36-4SR } \\ \mathbf{\$ 4 5 0} \end{gathered}$ | $\begin{gathered} \text { CG36-4SR } \\ \$ 450 \end{gathered}$ | SAVANNAH | $\begin{gathered} \text { WG42-4SR } \\ \mathbf{\$ 4 4 5} \end{gathered}$ | $\begin{gathered} \text { TG42-4SR } \\ \mathbf{\$ 4 6 0} \end{gathered}$ | $\begin{gathered} \text { CG42-4SR } \\ \$ 460 \end{gathered}$ |
| TUSCANY | $\begin{gathered} \text { WG36-4TR } \\ \$ 450 \end{gathered}$ | $\begin{gathered} \text { TG36-4TR } \\ \$ \mathbf{4 5 5} \end{gathered}$ | $\begin{gathered} \text { CG36-4TR } \\ \$ 455 \end{gathered}$ | TUSCANY | $\begin{gathered} \text { WG42-4TR } \\ \$ 475 \end{gathered}$ | $\begin{gathered} \text { TG42-4TR } \\ \mathbf{\$ 4 8 5} \end{gathered}$ | $\begin{gathered} \text { CG42-4TR } \\ \$ \mathbf{4 8 5} \end{gathered}$ |
| VERONA | $\begin{gathered} \text { WG36-4VR } \\ \mathbf{\$ 4 5 0} \end{gathered}$ | $\begin{gathered} \text { TG36-4VR } \\ \$ \mathbf{4 5 5} \end{gathered}$ | $\begin{gathered} \text { CG36-4VR } \\ \$ 455 \end{gathered}$ | VERONA | $\begin{gathered} \text { WG42-4VR } \\ \$ 475 \end{gathered}$ | $\begin{gathered} \text { TG42-4VR } \\ \$ 485 \end{gathered}$ | $\begin{gathered} \text { CG42-4VR } \\ \mathbf{\$ 4 8 5} \end{gathered}$ |

- Gates fit a 48" rough opening including hinge and latch spacing
- Must be hung from a wood filled post or our Patriot Steel Post Mount
- Gates can be cut down in length to accommodate smaller openings


## POST SLEEVES-VINYL

|  | POST SIZE | WHITE | TAN | CLAY | carton QUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\begin{gathered} \text { W44-38BP } \\ \$ 27 \end{gathered}$ | NA | NA | 12 |
|  | $\times 4 \times 38 / 8$ |  | $\begin{gathered} \mathrm{T} 44-38 \mathrm{BP} \\ \$ 35 \end{gathered}$ | $\begin{gathered} \mathrm{C} 44-38 \mathrm{BP} \\ \$ 36 \end{gathered}$ | 4 |
|  |  | $\begin{gathered} \hline \mathrm{W} 44-44 \mathrm{BP} \\ \$ 29 \end{gathered}$ | NA | NA | 8 |
|  | $4^{\prime \prime} \times 4^{\prime \prime} \times 44^{5} / 8^{\prime \prime}$ | NA | $\begin{gathered} \hline \text { T44-44BP } \\ \$ 38 \\ \hline \end{gathered}$ | $\begin{gathered} \hline \mathrm{C} 44-44 \mathrm{BP} \\ \$ 40 \\ \hline \end{gathered}$ | 4 |
|  | 4" X 4" X 50" | $\begin{gathered} \text { W44-50BP } \\ \$ 48 \end{gathered}$ | $\begin{gathered} \text { T44-50BP } \\ \$ 58 \end{gathered}$ | $\begin{gathered} \text { C44-50BP } \\ \$ 59 \end{gathered}$ | 1 |
|  | 4" X 4" X 96" | $\begin{gathered} \text { W44-96BP } \\ \$ 60 \end{gathered}$ | $\begin{gathered} \text { T44-96BP } \\ \$ 70 \end{gathered}$ | $\begin{gathered} \text { C44-96BP } \\ \$ 71 \end{gathered}$ | 1 |
|  | 4" X 4" X 108" | $\begin{gathered} \text { W44-108BP } \\ \$ 64 \end{gathered}$ | $\begin{gathered} \text { T44-108BP } \\ \$ 77 \end{gathered}$ | $\begin{gathered} \text { C44-108BP } \\ \$ 80 \end{gathered}$ | 1 |
|  | 4" X 4" X 120" | $\begin{gathered} \text { W44-120BP } \\ \$ 72 \end{gathered}$ | $\begin{gathered} \text { T44-120BP } \\ \$ 85 \end{gathered}$ | $\begin{gathered} \text { C44-120BP } \\ \$ 88 \end{gathered}$ | 1 |
|  | 5" X 5" X 108" | $\begin{gathered} \text { W55-108BP } \\ \$ 125 \end{gathered}$ | $\begin{gathered} \text { T55-108BP } \\ \$ 130 \end{gathered}$ | $\begin{gathered} \hline \text { C55-108BP } \\ \$ 135 \end{gathered}$ | 1 |
|  | 6" X 6" X 38" | $\begin{gathered} \text { W66-38BP } \\ \$ 47 \end{gathered}$ | NA | NA | 1 |
|  | 6" X 6" X 44" | $\begin{gathered} \hline \text { W66-44BP } \\ \$ 52 \\ \hline \end{gathered}$ | NA | NA | 4 |
|  | $6 \times 6 \times 44$ | NA | $\begin{gathered} \text { T66-44BP } \\ \$ 60 \\ \hline \end{gathered}$ | $\begin{gathered} \hline \mathrm{C} 66-44 \mathrm{BP} \\ \$ 66 \\ \hline \end{gathered}$ | 1 |
|  | 6" X 6" X 120" | $\begin{gathered} \text { W66-120BP } \\ \$ 116 \end{gathered}$ | $\begin{gathered} \text { T66-120BP } \\ \$ 140 \end{gathered}$ | $\begin{gathered} \hline \text { C66-120BP } \\ \$ 150 \end{gathered}$ | 1 |
| $2^{\prime \prime} \times 4 " \times 120 "$ | 2" X 4" X 120" | $\begin{gathered} \text { W24-120BR } \\ \$ 38 \end{gathered}$ | $\begin{gathered} \mathrm{T} 24-120 \mathrm{BR} \\ \$ 40 \end{gathered}$ | $\begin{gathered} \text { C24-120BR } \\ \$ 42 \end{gathered}$ | 5 |

## 2" X 4" NOTES:

- BRACKETS NOT AVAILABLE
- INNER DIMENSIONS


| POST COLLARS |  | WHITE | TAN | CLAY | CARTON QUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 2-PIECE | 4" $\times$ 4" | $\begin{gathered} \text { W44-PC-2 } \\ \$ 11 \end{gathered}$ | $\begin{gathered} \text { T44-PC-2 } \\ \$ 12.50 \end{gathered}$ | $\begin{gathered} \text { C44-PC-2 } \\ \$ 13 \end{gathered}$ | 30 |
|  | 5" $\times$ 5" | $\begin{gathered} \text { W55-PC-2 } \\ \$ 15 \end{gathered}$ | $\begin{gathered} \text { T55-PC-2 } \\ \$ 18 \end{gathered}$ | $\begin{gathered} \mathrm{C} 55-\mathrm{PC}-2 \\ \$ 20 \end{gathered}$ | 40 |
|  | 6" $\times 6$ | $\begin{gathered} \text { W66-2PC } \\ \$ 16.50 \end{gathered}$ | $\begin{gathered} \text { T66-2PC } \\ \$ 21 \end{gathered}$ | $\begin{gathered} \text { C66-2PC } \\ \$ 25 \end{gathered}$ | 20 |


| POST COLLAR <br> SPECIFICATIONS | $4^{\prime \prime} \times 4^{\prime \prime}$ | $5^{\prime \prime} \times 5^{\prime \prime}$ | $6^{\prime \prime} \times 6^{\prime \prime}$ |
| :---: | :---: | :---: | :---: |
| HEIGHT | $1 "$ | $1 "$ | $1^{\prime \prime}$ |
| OUTIIDE (OVERALL) | $5.687^{\prime \prime}$ | $6.687 "$ | $7.687^{\prime \prime}$ |

## POST WRAP •COLLARS

|  | POST WRAP KITS <br> AVAILABLE IN WHITE ONLY : (1) POST WRAP UNIT, (2) COLLARS |  |  |
| :---: | :---: | :---: | :---: |
| STYLE | SIZE | ITEM NUMBER | LIST PRICE |
| FLUTED | 4" $\times$ 4" $\times 7.5^{\prime}$ | WPW-4475KIT | \$135 |
|  | $6^{\prime \prime} \times 6$ " $\times 7.5^{\prime}$ | WPW-6675KIT | \$158 |
| SMOOTH | 4" $\times$ 4" $\times 7.5^{\prime}$ | WSPW-4475KIT | \$135 |
|  | $6^{\prime \prime} \times 6$ " $\times 7.5^{\prime}$ | WSPW-6675KIT | \$158 |


| POST MRAP |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| SIZE | MIN I.D. | MAX I.D. | MIN O.D. | MAX O.D. |
| $4 " \times 4 "$ | $3.500^{\prime \prime}$ | $3.750^{\prime \prime}$ | $4 "$ | $4.250^{\prime \prime}$ |
| $6 " \times 6 "$ | $5.500^{\prime \prime}$ | $5.750^{\prime \prime}$ | $6 "$ | $6.250^{\prime \prime}$ |
| $8 " \times 8 "$ | $8.500^{\prime \prime}$ | $8.937 "$ | $9 "$ | $9.500^{\prime \prime}$ |


| FLUTED | WHITE | POLAR WHITE | TAN | CLAY | UNITS PER CARTON |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4" X 4" X 8.5' | $\begin{gathered} \text { WPW-4485 } \\ \mathbf{\$ 9 4} \end{gathered}$ | PWPW-4485 \$97 | NA | NA | 5 |
| 4" X 4" X 10' | $\begin{gathered} \text { WPW-4410 } \\ \mathbf{\$ 1 0 7} \end{gathered}$ | $\begin{gathered} \text { PWPW-4410 } \\ \mathbf{\$ 1 1 0} \end{gathered}$ | $\begin{gathered} \text { TPW-4410 } \\ \mathbf{\$ 1 3 5} \end{gathered}$ | $\begin{gathered} \text { CPW-4410 } \\ \mathbf{\$ 1 3 5} \end{gathered}$ | 5 |
| 6" X 6" X 8.5' | $\begin{gathered} \text { WPW-6685 } \\ \mathbf{\$ 1 1 8} \end{gathered}$ | PWPW-6685 \$125 | NA | NA | 4 |
| 6" X 6" X 10' | $\begin{gathered} \text { WPW-6610 } \\ \mathbf{\$ 1 3 7} \end{gathered}$ | $\begin{gathered} \text { PWPW-6610 } \\ \mathbf{\$ 1 4 0} \end{gathered}$ | $\begin{gathered} \text { TPW-6610 } \\ \mathbf{\$ 1 5 9} \end{gathered}$ | $\begin{gathered} \text { CPW-6610 } \\ \mathbf{\$ 1 5 9} \end{gathered}$ | 4 |
| 8" X 8" X 8.5' | $\begin{gathered} \text { WPW-8885 } \\ \mathbf{\$ 1 8 0} \end{gathered}$ | NA | NA | NA | 3 |
| 8" X 8" X 10' | $\begin{gathered} \text { WPW-8810 } \\ \mathbf{\$ 2 0 5} \end{gathered}$ | NA | NA | NA | 3 |
| SMOOTH | WHITE | POLAR WHITE | TAN | CLAY | UNITS PER CARTON |
| 4" X 4" X 8.5' | $\begin{gathered} \text { WSPW-4485 } \\ \mathbf{\$ 9 4} \end{gathered}$ | PWSPW-4485 \$97 | NA | NA | 5 |
| 4" X 4" X 10' | $\begin{gathered} \text { WSPW-4410 } \\ \mathbf{\$ 1 0 7} \end{gathered}$ | $\begin{gathered} \text { PWSPW-4410 } \\ \mathbf{\$ 1 1 0} \end{gathered}$ | $\begin{gathered} \text { TSPW-4410 } \\ \mathbf{\$ 1 3 5} \end{gathered}$ | $\begin{gathered} \text { CSPW-4410 } \\ \mathbf{\$ 1 3 5} \end{gathered}$ | 5 |
| 6" X 6" X 8.5' | $\begin{gathered} \text { WSPW-6685 } \\ \mathbf{\$ 1 1 8} \end{gathered}$ | $\begin{gathered} \text { PWSPW-6685 } \\ \mathbf{\$ 1 2 5} \end{gathered}$ | NA | NA | 4 |
| 6" X 6" X 10' | $\begin{gathered} \text { WSPW-6610 } \\ \mathbf{\$ 1 3 7} \end{gathered}$ | PWSPW-6610 \$140 | $\begin{gathered} \text { TSPW-6610 } \\ \mathbf{\$ 1 5 9} \end{gathered}$ | $\begin{gathered} \text { CSPW-6610 } \\ \mathbf{\$ 1 5 9} \end{gathered}$ | 4 |


| POST COLLARS <br> USED WITH $4 \times 4,6 \times 6$ POST WRAP |  | WHITE | POLAR WHITE | TAN | CLAY | carton QUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4-PIECE | ADJUSTABLE SNAP-TOGETHER | $\begin{gathered} \text { W46-APC } \\ \mathbf{\$ 2 3} \end{gathered}$ | $\begin{gathered} \text { PW46-APC } \\ \mathbf{\$ 2 3} \end{gathered}$ | $\begin{gathered} \text { T46-APC } \\ \mathbf{\$ 2 5} \end{gathered}$ | $\begin{gathered} \text { C46-APC } \\ \mathbf{\$ 2 5} \end{gathered}$ | 30 |


| POST COLLAR <br> SPECIFICATIONS | HEIGHT | MAX O.D. | MAX I.D. |
| :---: | :---: | :---: | :---: |
| ADJUSTABLE <br> SNAP-TOGETHER | $1.250 "$ | $8.875^{\prime \prime}$ | $6.250 "$ |


|  | RALEB | CKE | $S-V$ | Y L |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| RAIL BRACKET KITS |  | WHITE | TAN | CLAY | $\begin{aligned} & \text { CARTON } \\ & \text { cuantity } \end{aligned}$ |
|  | STRAIGHT RAIL CLASSII•ARCHITECTURAL VERONA | $\begin{gathered} \text { W-ERBK-H4 } \\ \mathbf{\$ 4 0} \end{gathered}$ | $\begin{gathered} \text { T-ERBK-H4 } \\ \mathbf{\$ 4 4} \end{gathered}$ | $\begin{gathered} \text { C-ERBK-H4 } \\ \$ \mathbf{4 7} \end{gathered}$ | 20 |
|  | STRAIGHT RAIL SAVANNAH•TUSCANY BISCAYNE | $\begin{gathered} \text { W230-ERBK-H4 } \\ \mathbf{\$ 4 4} \end{gathered}$ | $\begin{gathered} \text { T230-ERBK-H4 } \\ \mathbf{\$ 4 6} \end{gathered}$ | $\begin{gathered} \text { C230-ERBK-H4 } \\ \mathbf{\$ 4 9} \end{gathered}$ | 15 |
|  | STAIR RAIL CLASSIC•ARCHITECTURAL VERONA | $\begin{gathered} \text { W-ESRBK-H } \\ \$ \mathbf{\$ 4} \end{gathered}$ | $\begin{gathered} \text { T-ESRBK-H } \\ \mathbf{\$ 5 1} \end{gathered}$ | $\begin{gathered} \text { C-ESRBK-H } \\ \$ 55 \end{gathered}$ | 10 |
|  | STAIR RAIL <br> SAVANNAH TUSCANY | $\begin{gathered} \text { W230-ESRBK-H4 } \\ \mathbf{\$ 5 5} \end{gathered}$ | $\begin{gathered} \text { T230-ESRBK-H4 } \\ \mathbf{\$ 5 8} \end{gathered}$ | $\begin{gathered} \text { C230-ESRBK-H4 } \\ \mathbf{\$ 6 1} \end{gathered}$ | 10 |
| FITS 10" - 12" columns | COLUMN ADAPTOR <br> STRAIGHT RAIL | $\begin{gathered} \text { W-CAH } \\ \mathbf{\$ 3 0} \end{gathered}$ | $\begin{gathered} \text { T-САН } \\ \mathbf{\$ 3 3} \end{gathered}$ | $\begin{gathered} \text { C-САН } \\ \$ 35 \end{gathered}$ | 45 |
| FITS 10" - 12" columns | COLUMN ADAPTOR STAIR RAIL | $\begin{gathered} \text { W-CASH } \\ \mathbf{\$ 4 3} \end{gathered}$ | $\begin{gathered} \text { T-CASH } \\ \mathbf{\$ 4 4} \end{gathered}$ | $\begin{gathered} \text { C-CASH } \\ \$ 48 \end{gathered}$ | 45 |
|  | $45^{\circ}$ ADAPTOR <br> STRAIGHT RAIL | $\underset{\$ 30}{\text { W-45K-H }}$ | $\begin{gathered} \text { T-45K-H } \\ \$ 35 \end{gathered}$ | $\begin{gathered} \text { C-45K-H } \\ \$ 37 \end{gathered}$ | 15 |
|  | $45^{\circ}$ ADAPTOR STAIR RAIL | $\begin{gathered} \text { W-45KS-H } \\ \mathbf{\$ 4 0} \end{gathered}$ | $\begin{gathered} \text { T-45KS-H } \\ \mathbf{\$ 4 2} \end{gathered}$ | $\begin{gathered} \text { C-45KS-H } \\ \mathbf{\$ 4 4} \end{gathered}$ | 15 |
|  | $22.5^{\circ}$ ADAPTOR <br> STRAIGHT RAIL | $\begin{aligned} & \text { W-225K-H } \\ & \$ \mathbf{3 0} \end{aligned}$ | $\begin{gathered} \text { T-225K-H } \\ \$ 35 \end{gathered}$ | $\begin{gathered} \text { C-225K-H } \\ \mathbf{\$ 3 8} \end{gathered}$ | 35 |
|  | $22.5^{\circ}$ ADAPTOR <br> STAIR RAIL | $\begin{gathered} \text { W-225KS-H } \\ \mathbf{\$ 4 0} \end{gathered}$ | $\begin{aligned} & \text { T-225KS-H } \\ & \mathbf{\$ 4 5} \end{aligned}$ | $\begin{gathered} \text { C-225KS-H } \\ \mathbf{\$ 4 8} \end{gathered}$ | 20 |
|  | DRINK RAIL <br> STRAIGHT RAIL KEY WEST•FLORENCE | $\begin{gathered} \text { W-DRBK } \\ \$ 63 \end{gathered}$ | NA | NA | 1 |
|  | DRINK RAIL <br> STRAIGHT RAIL Savannah•tuscany | $\begin{gathered} \text { W-DRBK-C } \\ \mathbf{\$ 4 3} \end{gathered}$ | NA | NA | 1 |

## CAPS \& COLLARS—VINYL



| POST COLLAR <br> SPECIFICATIONS | $4^{\prime \prime} \times 4^{\prime \prime}$ | $5^{\prime \prime} \times 5^{\prime \prime}$ | $6^{\prime \prime} \times 6^{\prime \prime}$ |
| :---: | :---: | :---: | :---: |
| HEIGHT | $1 "$ | $1 "$ | $1^{\prime \prime}$ |
| OUTSIDE (OVERALL) | $5.687^{\prime \prime}$ | $6.687^{\prime \prime}$ | $7.687^{\prime \prime}$ |

NYLON CAPS AND COLLARS ARE POWDER-COATED WITH A LONG LASTING TEXTURED METALLIC FINISH PAIRS WITH COLOR GUARD VINYL POST SLEEVES (PAGE 10)



| POST COLLAR <br> SPECIFICATIONS | $4^{\prime \prime} \times 4^{\prime \prime}$ | $6 " \times 6 "$ |
| :---: | :---: | :---: |
| HEIGHT | $1.500 "$ | $1.500 "$ |
| OUTSIDE (OVERALL) | $5.812^{\prime \prime}$ | $7.062^{\prime \prime}$ |



## SOLAR LIGHTING•WOOD RAILING ACCESSORIES

LIMITED 5-YEAR WARRANTY ON FIXTURE. BATTERY INCLUDED, BUT NOT UNDER WARRANTY.

| LIGHTNG STYLE |  | WHITE | TAN | CLAY | BLACK | ANTIQUE GOLD | CARTON QUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { NEPTUNE } \\ & 3^{\prime \prime} \times 3^{\prime \prime} \end{aligned}$ | " " x 3" <br> CAP IS USED WITH ALUMINUM POSTS. AVAILABLE IN BLACK ONLY. |  |  | $\begin{gathered} \text { BL33-NEP-S } \\ \mathbf{\$ 8 0} \end{gathered}$ | NA | 1 |
|  | $\begin{aligned} & \text { NEPTUNE } \\ & 4^{\prime \prime} \times 4 \text { " } \end{aligned}$ | $\begin{gathered} \text { CGW-1481S } \\ \$ 74 \end{gathered}$ | $\begin{gathered} \text { CGT-1481S } \\ \$ 74 \end{gathered}$ | $\begin{gathered} \text { CGC-1481S } \\ \$ 74 \end{gathered}$ | $\begin{gathered} \text { CGHB-1481S } \\ \$ 74 \end{gathered}$ | $\begin{gathered} \text { CGAU-1481S } \\ \$ 74 \end{gathered}$ | 8 |
|  | $\begin{aligned} & \text { NEPTUNE } \\ & 6^{\prime \prime} \times 6 " \end{aligned}$ | W66-NEP-S $\$ 85$ | NA | NA | $\begin{gathered} \text { HB66-NEP-S } \\ \mathbf{\$ 8 6} \end{gathered}$ | NA | 6 |
|  | APOLLO 3" $\times 3$ " DOWNWARD LIGHT | $3 " \text { x } 3 \text { " }$ <br> CAP IS USED WITH ALUMINUM POSTS AVAILABLE IN BLACK ONLY. |  |  | $\begin{gathered} \text { BL-33APOLLO } \\ \mathbf{\$ 8 0} \end{gathered}$ | NA | 1 |
| 6 LUMENS | APOLLO 4" $\times 4$ " DOWNWARD LIGHT | $\begin{gathered} \text { WS-44APOLLO } \\ \mathbf{\$ 6 9} \end{gathered}$ | NA | NA | $\begin{gathered} \text { HBS-44APOLLO } \\ \$ 74 \end{gathered}$ | NA | 8 |



TEN-PACKS OF $3 / \mathbf{4}^{\text {" }}$ ROUND BALUSTERS

|  | BLACK | WHITE | BRONZE | diameter | LENGTH | CARTON QUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} \text { BL-32-10PK } \\ \mathbf{\$ 6 2} \end{gathered}$ | $\begin{gathered} \text { WH-32-10PK } \\ \mathbf{\$ 6 2} \end{gathered}$ | $\begin{gathered} \text { BZ-32-10PK } \\ \mathbf{\$ 6 2} \end{gathered}$ | 3/4" ROUND | 32" | 10 |
| ALUMINUM BALUSTER ROUND 3/4" | $\begin{gathered} \text { BL-38-10PK } \\ \mathbf{\$ 7 0} \end{gathered}$ | $\begin{gathered} \text { WH-38-10PK } \\ \mathbf{\$ 7 0} \end{gathered}$ | $\begin{gathered} \text { BZ-38-10PK } \\ \$ 70 \end{gathered}$ | 3/4" ROUND | 38" | 10 |


| ROUND BALUSTER PLUGS | DESCRIPTION | ITEM NUMBER | CARTON QUANTITY |
| :---: | :---: | :---: | :---: |
|  | STRAIGHT BALUSTER PLUGS (20/pack) | $\begin{gathered} \text { CGTN-PLUG } \\ \mathbf{\$ 2 6} \end{gathered}$ | 50 |
|  | STAIR BALUSTER PLUGS (20/PACK) | CGTN-STAIRPLUG \$33 | 50 |

## THE PATRIOT POST MOUNT

## POST MOUNT INCLUDES

(1) 37 " H post mount
(4) Fillers with screws
(1) Leveling plate with (4) leveling bolts Installation instructions


43" High Application 37" High Application

- The SPB-44BPL is universal with $36^{\prime \prime} \mathrm{H}$ and $42^{\prime \prime} \mathrm{H}$ railing
- Rated for 500 lbs . load
- Maximum angle is $11^{\circ}$
- Testing available at colorguardrailing.com (located under the RESOURCES tab on the website)
- SURFACE MOUNTING FASTENERS NOT INCLUDED



## SPB-KIT INCLUDES

(1) Steel plate
(4) Bolts
(4) Hex nuts
(4) Washers

Installation instructions


- SPB-KIT is used under the decking.
- Must be able to access area beneath the deck to use this kit.



## SPB-66KIT INCLUDES

(4) Fillers
(4) Screws

Installation Instructions

- SPB-66KIT attaches around the fillers of the SPB-44BPL


| LEVELING POST MOUNT | ITEM NUMBER | carton quantiry | palet quantity |
| :---: | :---: | :---: | :---: |
| $4 " \times 4$ " $37{ }^{\prime \prime}$ | SPB-44BPL $\$ 76$ | 1 | 54 |
| $5 " \times 5 " \times 37{ }^{\prime \prime}$ | $\underset{\substack{\text { SPB-55PPL }}}{\text { s95 }}$ | 1 | 35 |
| 6" $\times 6$ " FILLER KIT | $\underset{\substack{\text { SPBB6KKIT } \\ \text { s35 }}}{\text { S. }}$ | 1 | 60 |
| UNDER DECK ANCHORING PLATE | $\begin{array}{\|c} \substack{\text { SPB-KIT } \\ 520} \end{array}$ | 10 | NA |

## SECONDARY HANDRAIL KIT

INCLUDES: (1) 7.5'sECONDARY HANDRAIL, (2) RETURN BRACKETS

| COLOR | ITEM NUMBER | LIST PRICE |
| :---: | :---: | :---: |
| BLACK | BL-SHR-75KIT | $\mathbf{\$ 1 9 0}$ |
| WHITE | WH-SHR-75KIT | $\mathbf{\$ 1 9 0}$ |
| BRONZE | BZ-SHR-75KIT | $\mathbf{\$ 1 9 0}$ |

SEE NEXT PAGE FOR A COMPLETE LIST OF SECONDARY HANDRAIL PARTS.
Shaded $=\ln$ Stock

| SECONDARY HANDRAIL |  | WHITE | BLACK | BRONZE | CARTON QUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | HAND RAIL $1 \text { ½" x } 8^{\prime}-8 "$ | $\begin{gathered} \text { WH-88ASHR } \\ \mathbf{\$ 9 0} \end{gathered}$ | $\begin{gathered} \text { BL-88ASHR } \\ \mathbf{\$ 9 0} \end{gathered}$ | $\begin{gathered} \text { BZ-88ASHR } \\ \mathbf{\$ 9 0} \end{gathered}$ | 1 |
|  | HAND RAIL $11 / 2 " \times 10^{\prime}$ | $\begin{gathered} \text { WH-10ASHR } \\ \mathbf{\$ 1 1 1} \end{gathered}$ | $\begin{gathered} \text { BL-10ASHR } \\ \mathbf{\$ 1 1 1} \end{gathered}$ | $\begin{gathered} \text { BZ-10ASHR } \\ \mathbf{\$ 1 1 1} \end{gathered}$ | 1 |
| $\begin{gathered} 5^{\circ} \\ 32^{\circ} \\ 36^{\circ} \\ 40^{\circ} \end{gathered}$ | $5^{\circ} \mathrm{ELBOW}$ | $\begin{gathered} \text { WH-EB5 } \\ \mathbf{\$ 7 5} \end{gathered}$ | $\begin{gathered} \text { BL-EB5 } \\ \$ 75 \end{gathered}$ | $\begin{gathered} \text { BZ-EB5 } \\ \$ 75 \end{gathered}$ | 1 |
|  | $32^{\circ} \mathrm{ELBOW}$ | $\begin{gathered} \text { WH-EB32 } \\ \mathbf{\$ 7 5} \end{gathered}$ | $\begin{gathered} \text { BL-EB32 } \\ \$ 75 \end{gathered}$ | $\begin{gathered} \text { BZ-EB32 } \\ \$ 75 \end{gathered}$ | 1 |
|  | $36^{\circ}$ ELBOW | $\begin{gathered} \text { WH-EB36 } \\ \mathbf{\$ 7 5} \end{gathered}$ | $\begin{gathered} \text { BL-EB36 } \\ \$ 75 \end{gathered}$ | $\begin{gathered} \text { BZ-EB36 } \\ \$ 75 \end{gathered}$ | 1 |
|  | $40^{\circ} \mathrm{ELBOW}$ | $\begin{gathered} \text { WH-EB40 } \\ \mathbf{\$ 7 5} \end{gathered}$ | $\begin{gathered} \text { BL-EB40 } \\ \$ 75 \end{gathered}$ | $\begin{gathered} \text { BZ-EB40 } \\ \$ 75 \end{gathered}$ | 1 |
|  | $90^{\circ} \mathrm{INSIDE}$ ELBOW | $\begin{gathered} \text { WH-EB90 } \\ \mathbf{\$ 8 2} \end{gathered}$ | $\begin{gathered} \text { BL-EB90 } \\ \mathbf{\$ 8 2} \end{gathered}$ | $\begin{gathered} \text { BZ-EB90 } \\ \$ 82 \end{gathered}$ | 1 |
|  | P-LOOP RETURN | $\begin{aligned} & \text { WH-PLOOP } \\ & \$ 105 \end{aligned}$ | $\begin{gathered} \text { BL-PLOOP } \\ \$ 105 \end{gathered}$ | $\begin{gathered} \text { BZ-PLOOP } \\ \$ 105 \end{gathered}$ | 1 |
|  | 8" STRAIGHT CONNECTOR (No COLOR) | $\begin{gathered} \text { SHR-8AC } \\ \mathbf{\$ 2 5} \end{gathered}$ | NA | NA | 1 |
|  | $90^{\circ}$ OUTSIDE ELBOW | $\begin{gathered} \text { WSHR-EBO } \\ \mathbf{\$ 6 8} \end{gathered}$ | $\begin{gathered} \text { BSHR-EBO } \\ \$ \mathbf{\$ 8} \end{gathered}$ | $\begin{gathered} \text { BZSHR-EBO } \\ \$ 68 \end{gathered}$ | 1 |
|  | END CAP | $\begin{gathered} \text { WH-EC } \\ \$ 15 \end{gathered}$ | $\begin{gathered} \text { BL-EC } \\ \mathbf{\$ 1 5} \end{gathered}$ | $\begin{gathered} \text { BZ-EC } \\ \$ 15 \end{gathered}$ | 1 |
|  | WALL BRACKET | $\begin{aligned} & \text { WSHR-WB } \\ & \$ 63 \end{aligned}$ | $\begin{gathered} \text { BSHR-WB } \\ \$ 63 \end{gathered}$ | $\begin{aligned} & \text { BZSHR-WB } \\ & \$ 63 \end{aligned}$ | 1 |
|  | IN-LINE BRACKET | $\begin{gathered} \text { WSHR-IB } \\ \mathbf{\$ 4 4} \end{gathered}$ | $\begin{gathered} \text { BSHR-IB } \\ \$ \mathbf{\$ 4 4} \end{gathered}$ | $\begin{gathered} \text { BZSHR-IB } \\ \$ 44 \end{gathered}$ | 1 |
|  | CORNER BRACKET | $\begin{aligned} & \text { WSHR-CB } \\ & \$ 71 \end{aligned}$ | $\begin{gathered} \text { BSHR-CB } \\ \$ 71 \end{gathered}$ | $\begin{gathered} \text { BZSHR-CB } \\ \$ 71 \end{gathered}$ | 1 |
|  | RETURN BRACKET | WSHR-ELR $\mathbf{\$ 5 5}$ | $\begin{aligned} & \text { BSHR-ELR } \\ & \$ 55 \end{aligned}$ | $\begin{gathered} \text { BZSHR-ELR } \\ \$ \mathbf{\$ 5} \end{gathered}$ | 1 |

## NEWEL POSTS • COLLARS

NEWEL POST INCLUDES
(1) Leveling post
(1) Leveling plate
(1) Vinyl newel post
(4) Fillers
(1) Hardware pack Installation instructions

| POST SIZE | WHITE | TAN | CLAY |
| :---: | :---: | :---: | :---: |
| $4 " \times 4 " \times 385 / 8 "$ | W44-38NPL | T44-38NPL | C44-38NPL |
|  | $\$ 138$ | $\$ 150$ | \$155 |
| $4 " \times 4 " \times 44^{5} / 8^{\prime \prime}$ | W44-44NPL | T44-44NPL | C44-44NPL |
|  | $\$ 155$ | $\$ 165$ |  |

- SURFACE MOUNTING FASTENERS NOT INCLUDED
- Withstands over 500 lbs. load rating
- Maximum angle is $11^{\circ}$
- Complements Architectural Vinyl Railing (page 2)


| UNDER DECK | ITEM NUMBER | CARTON QUANTITY |
| :---: | :---: | :---: |
| ANCHORING PLATE | SPB-KIT | 10 |
| $\mathbf{\$ 2 0}$ |  |  |

## SPB-KIT INCLUDES

(1) Steel plate
(4) Bolts
(4) Hex nuts
(4) Washers

Installation instructions
-SPB-KIT is used under the decking

- Must be able to get under the deck to use this method


| POST COLLAR | WHITE | TAN | CLAY | CARTON <br> QUANTITY |
| :---: | :---: | :---: | :---: | :---: |
| $4 " \times 4 "$ | W44-NPC-3 <br> $\$ 13.25$ | T44-NPC-3 <br> $\mathbf{\$ 1 4}$ | C44-NPC-3 <br> $\$ 15$ | 25 |



## VINYL PORCH POSTS •COLLARS

## STRUCTURAL POST INCLUDES

(1) $1071 / 2$ " vinyl post
(1) $1071 / 2$ " aluminum post
(2) $1 / 4^{\prime \prime}$ thick aluminum tie-down plates
(4) 23 " long fillers
(4) 43 " long fillers
(1) Hardware pack

Installation instructions

- SURFACE/HEADER MOUNTING FASTENERS NOT INCLUDED
- Average uplift rating of 2900 lbs.
- Designed to carry loads up to $5,400 \mathrm{lbs}$.
- Testing data available upon request or at colorguardrailing.com (located under the RESOURCES tab on the website)


2-PIECE COLLAR


INSIDE VIEW OF ALUMINUM SUPPORT POST AND FILLERS

(2) TIE DOWN PLATES


COLONNADE SMOOTH

|  | POST | COLONNADE POST \& COLLAR |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | WHITE | POLAR WHITE |  | TAN | CLAY |
|  | $5 " \times 5 " \times 108 "$ <br> COLONNADE | $\underset{\$ 235}{\mathbf{W} 55-108 C P}$ | $\begin{gathered} \text { PW55-108CP } \\ \mathbf{\$ 2 4 5} \end{gathered}$ |  | $\begin{gathered} \text { T55-108CP } \\ \mathbf{\$ 2 9 5} \end{gathered}$ | $\begin{gathered} \hline \text { C55-108CP } \\ \$ 300 \end{gathered}$ |
|  | POST COLLAR | WHITE | POLAR WHITE | TAN | CLAY | carton |
|  | $5 " \times 5 "$ <br> COLONNADE | $\underset{\$ 15}{\mathrm{~W} 5-\mathrm{PC}-1}$ | PW55-PC-1 \$17 | $\begin{gathered} \text { T55-PC-1 } \\ \mathbf{\$ 1 8} \end{gathered}$ | $\underset{\$ 20}{\mathrm{C} 5-\mathrm{PC}-1}$ | 25 |

RADIUS SHOWN FOR COLONNADE POST
HEIGHT: 1"
OUTSIDE DIMENSION: 65/8"

## SMOOTH POST \& COLLAR

| POST | WHITE | POLAR |  |  |
| :---: | :---: | :---: | :---: | :---: |
| WHITE | TAN | CLAY |  |  |
| $5^{\prime \prime} \times 5^{\prime \prime} \times 108 "$ |  |  |  |  |
| SMOOTH | W55-108SP | PW55-108SP | T55-108SP | C55-108SP |
| $\$ \mathbf{\$ 2 2 5}$ | $\$ 235$ | $\$ 285$ |  |  |


| V | POST COLLAR | WHITE | POLAR WHITE | TAN | CLAY | CARTON QUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{gathered} 5^{\prime \prime} \times 5^{\prime \prime} \\ \text { SMOOTH } \end{gathered}$ | $\begin{gathered} \text { W55-PC-2 } \\ \mathbf{\$ 1 5} \end{gathered}$ | $\begin{gathered} \text { PW55-PC-2 } \\ \mathbf{\$ 1 7} \end{gathered}$ | $\begin{gathered} \text { T55-PC-2 } \\ \mathbf{\$ 1 8} \end{gathered}$ | $\begin{gathered} \text { C55-PC-2 } \\ \mathbf{\$ 2 0} \end{gathered}$ | 40 |

RADIUS SHOWN FOR SMOOTH POST
HEIGHT: 1"
OUTSIDE DIMENSION: 65/8"

STRAIGHT SECTION INCLUDES
(2) $1 \frac{1}{4} 4^{\prime \prime} \times 1 \frac{1}{2}$ " aluminum top and bottom rails Vinyl and aluminum inserts
3/4" round balusters—See chart below
(1) Bottom support block
(4) Rail brackets


| $\begin{gathered} \text { ASPEN } \\ 36^{\prime \prime} \mathrm{H} \end{gathered}$ | BLACK | LEAD-IN | baluster SPACING | NUMBER OF BALUSTERS | PALLET QUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 6' STRAIGHT | $\begin{gathered} \text { BL36-6ASPR } \\ \mathbf{\$ 2 5 7} \end{gathered}$ | 3.415" | 3.850" | 15 | 40 |
| 8' STRAIGHT | $\begin{gathered} \text { BL36-8ASPR } \\ \mathbf{\$ 3 4 1} \end{gathered}$ | 3.915" | 3.850" | 20 | 40 |
| 6' STAIR | $\begin{gathered} \text { BL36-6ASPSR } \\ \mathbf{\$ 3 3 5} \end{gathered}$ | $3.300 "$ | NA | 13 | 40 |
| 8' STAIR | $\begin{gathered} \text { BL36-8ASPSR } \\ \mathbf{\$ 4 1 0} \end{gathered}$ | 3.800" | NA | 18 | 40 |



| carton |
| :--- | :--- | :--- | :--- | :--- | :--- |
| QUANTITY |

## GRAND PRIX ALUMINUM RAILING

STRAIGHT SECTION INCLUDES
(1) $2^{\prime \prime} \times 2^{5 / 16 " ~ a l u m i n u m ~ t o p ~ r a i l ~}$
(1) $11 / 4^{\prime \prime} \times 1 \frac{1}{2}$ " aluminum bottom rail

Vinyl and aluminum inserts
3/4" round balusters-See chart below
(1) Bottom support block in a 6 ' section
(2) Bottom support blocks in an $8^{\prime}$ and $10^{\prime}$ section
(4) Rail brackets

## STAIR SECTION INCLUDES

(1) $2^{11} \times 2^{5} / 16^{\prime \prime}$ aluminum top rail
(1) $11 / 4^{\prime \prime} \times 1 \frac{1}{2}$ " aluminum bottom rail

Vinyl and aluminum inserts
$3 / 4$ " round balusters-See chart below
(4) Rail brackets


Grand Prix pairs with all accessories on pages 25-26.
For additional rail bracket kits, please refer to page 27.

| $\begin{gathered} \text { GRAND PRIX } \\ 36^{\prime \prime} \mathrm{H} \end{gathered}$ | BLACK | WHITE | BRONZE | Leadin | baluster SPACING | number of baLusters | pallet QUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6' STRAIGHT | $\begin{gathered} \text { BL36-6GPR } \\ \mathbf{\$ 2 9 5} \end{gathered}$ | $\begin{gathered} \text { WH36-6GPR } \\ \mathbf{\$ 2 9 5} \end{gathered}$ | $\begin{gathered} \text { BZ36-6GPR } \\ \mathbf{\$ 2 9 5} \end{gathered}$ | 3.415' | 3.850" | 15 | 40 |
| 8' STRAIGHT | $\begin{gathered} \text { BL36-8GPR } \\ \mathbf{\$ 3 7 5} \end{gathered}$ | $\begin{gathered} \text { WH36-8GPR } \\ \mathbf{\$ 3 7 5} \end{gathered}$ | $\begin{gathered} \text { BZ36-8GPR } \\ \$ 375 \end{gathered}$ | 3.915' | 3.850" | 20 | 40 |
| 10' STRAIGHT | $\begin{gathered} \text { BL36-10GPR } \\ \mathbf{\$ 4 7 0} \end{gathered}$ | $\begin{gathered} \text { WH36-10GPR } \\ \mathbf{\$ 4 7 0} \end{gathered}$ | $\begin{gathered} \text { BZ36-10GPR } \\ \$ 470 \end{gathered}$ | 2.115' | 3.850" | 26 | 24 |


| $\begin{gathered} \text { GRAND PRIX } \\ 42^{\prime \prime} \mathrm{H} \end{gathered}$ | BLACK | WHITE | BRONZE | Leadin | baluster SPACING | number of balusters | pallet quantity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6' STRAIGHT | $\begin{gathered} \text { BL42-6GPR } \\ \mathbf{\$ 3 1 5} \end{gathered}$ | $\begin{gathered} \text { WH42-6GPR } \\ \mathbf{\$ 3 1 5} \end{gathered}$ | $\begin{gathered} \text { BZ42-6GPR } \\ \mathbf{\$ 3 1 5} \end{gathered}$ | 3.415" | 3.850" | 15 | 40 |
| 8' STRAIGHT | $\begin{gathered} \hline \text { BL42-8GPR } \\ \mathbf{\$ 4 0 0} \end{gathered}$ | $\begin{gathered} \text { WH42-8GPR } \\ \$ 400 \end{gathered}$ | $\begin{gathered} \text { BZ42-8GPR } \\ \$ 400 \end{gathered}$ | 3.915" | 3.850" | 20 | 40 |
| 10' STRAIGHT | $\begin{gathered} \text { BL42-10GPR } \\ \mathbf{\$ 5 1 5} \end{gathered}$ | $\begin{gathered} \text { WH42-10GPR } \\ \mathbf{\$ 5 1 5} \end{gathered}$ | $\begin{gathered} \text { BZ42-10GPR } \\ \mathbf{\$ 5 1 5} \end{gathered}$ | 2.115" | 3.850" | 26 | 24 |


| GRAND PRIX | ACCOMMODATES STAIR ANGLES BETWEEN 23-38* |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SpeedStair 36" H | BLACK | WHITE | BRONZE | LEAD-IN | number of balusters | pallet quantity |
| 6' SPEEDSTAIR | $\begin{gathered} \text { BL36-6GPS-SR } \\ \mathbf{\$ 3 7 0} \end{gathered}$ | $\begin{gathered} \text { WH36-6GPS-SR } \\ \mathbf{\$ 3 7 0} \end{gathered}$ | $\begin{gathered} \text { BZ36-6GPS-SR } \\ \mathbf{\$ 3 7 0} \end{gathered}$ | $3.300 "$ | 13 | 40 |
| 8' SPEEDSTAIR | $\begin{gathered} \hline \text { BL36-8GPS-SR } \\ \mathbf{\$ 4 4 0} \end{gathered}$ | WH36-8GPS-SR \$440 | $\begin{gathered} \text { BZ36-8GPS-SR } \\ \mathbf{\$ 4 4 0} \end{gathered}$ | $3.800 "$ | 18 | 40 |


| BALUSTER BASKET | BLACK | WHITE | BRONZE | INSIDE <br> DIAMETER |
| :---: | :---: | :---: | :---: | :---: |
|  |  | 790089 <br> $\$ 30$ | 800089 <br> $\$ 30$ | 810089 <br> $\$ 30$ |

## LINCOLN ALUMINUM—STRAIGHTRAIL

## STRAIGHT SECTION INCLUDES

(1) $2^{\prime \prime} \times 2^{5 / 16 " ~ a l u m i n u m ~ t o p ~ r a i l ~}$
(1) $11 / 4^{\prime \prime} \times 1 \frac{11 / 2}{}$ " aluminum bottom rail Vinyl and aluminum inserts
$3 / 4^{\prime \prime} \times 3 / 4$ " square balusters—See chart below
(1) Bottom support block in a 4', 5' and 6' section
(2) Bottom support blocks in a $7^{\prime}, 8$ ' and $10^{\prime}$ section
(4) Rail brackets


| LINCOLN 36" H | BLACK | WHITE | BRONZE | LeAD-IN | baluster SPACING | number of balusters | pallet qUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4' STRAIGHT | $\begin{gathered} \text { BL36-4LR } \\ \mathbf{\$ 2 0 7} \end{gathered}$ | $\begin{gathered} \text { WH36-4LR } \\ \mathbf{\$ 2 0 7} \end{gathered}$ | $\begin{gathered} \text { BZ36-4LR } \\ \mathbf{\$ 2 0 7} \end{gathered}$ | 2.915" | 3.850" | 10 | 40 |
| 5' STRAIGHT | $\begin{gathered} \text { BL36-5LR } \\ \mathbf{\$ 2 5 3} \end{gathered}$ | $\begin{gathered} \text { WH36-5LR } \\ \mathbf{\$ 2 5 3} \end{gathered}$ | $\begin{gathered} \text { BZ36-5LR } \\ \mathbf{\$ 2 5 3} \end{gathered}$ | 2.015" | 3.850" | 13 | 40 |
| 6' STRAIGHT | $\begin{gathered} \hline \text { BL36-6LR } \\ \mathbf{\$ 2 8 6} \end{gathered}$ | $\begin{gathered} \text { WH36-6LR } \\ \mathbf{\$ 2 8 6} \end{gathered}$ | $\begin{gathered} \text { BZ36-6LR } \\ \mathbf{\$ 2 8 6} \end{gathered}$ | 3.415" | 3.850" | 15 | 40 |
| 7' STRAIGHT | $\begin{gathered} \text { BL36-7LR } \\ \mathbf{\$ 3 4 0} \end{gathered}$ | $\begin{gathered} \text { WH36-7LR } \\ \mathbf{\$ 3 4 0} \end{gathered}$ | $\begin{gathered} \text { BZ36-7LR } \\ \mathbf{\$ 3 4 0} \end{gathered}$ | 2.515" | 3.850" | 18 | 40 |
| 8' STRAIGHT | $\begin{gathered} \text { BL36-8LR } \\ \mathbf{\$ 3 6 6} \end{gathered}$ | $\begin{gathered} \text { WH36-8LR } \\ \$ 366 \end{gathered}$ | $\begin{gathered} \text { BZ36-8LR } \\ \$ 366 \end{gathered}$ | 3.915" | 3.850" | 20 | 40 |
| 10' STRAIGHT | $\begin{gathered} \text { BL36-10LR } \\ \mathbf{\$ 4 6 0} \end{gathered}$ | $\begin{gathered} \text { WH36-10LR } \\ \mathbf{\$ 4 6 0} \end{gathered}$ | $\begin{gathered} \text { BZ36-10LR } \\ \mathbf{\$ 4 6 0} \end{gathered}$ | 2.115" | 3.850" | 26 | 24 |


| LINCOLN $42^{\prime \prime} \mathrm{H}$ | BLACK | WHITE | BRONZE | LEAD-IN | baluster SPACING | NUMBER OF BALUSTERS | $\begin{gathered} \text { pallet } \\ \text { QUANtity } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4' STRAIGHT | $\begin{gathered} \text { BL42-4LR } \\ \mathbf{\$ 2 2 5} \end{gathered}$ | $\begin{gathered} \text { WH42-4LR } \\ \mathbf{\$ 2 2 5} \end{gathered}$ | $\begin{gathered} \text { BZ42-4LR } \\ \mathbf{\$ 2 2 5} \end{gathered}$ | 2.915" | 3.850" | 10 | 40 |
| 5' STRAIGHT | $\begin{gathered} \text { BL42-5LR } \\ \mathbf{\$ 2 7 5} \end{gathered}$ | $\begin{gathered} \text { WH42-5LR } \\ \mathbf{\$ 2 7 5} \end{gathered}$ | $\begin{gathered} \text { BZ42-5LR } \\ \mathbf{\$ 2 7 5} \end{gathered}$ | 2.015" | 3.850" | 13 | 40 |
| 6' STRAIGHT | $\begin{gathered} \text { BL42-6LR } \\ \mathbf{\$ 3 1 0} \end{gathered}$ | $\begin{gathered} \text { WH42-6LR } \\ \mathbf{\$ 3 1 0} \end{gathered}$ | $\begin{gathered} \text { BZ42-6LR } \\ \mathbf{\$ 3 1 0} \end{gathered}$ | 3.415" | 3.850" | 15 | 40 |
| $7{ }^{\text {' STRAIGHT }}$ | $\begin{gathered} \text { BL42-7LR } \\ \mathbf{\$ 3 7 0} \end{gathered}$ | $\begin{gathered} \text { WH42-7LR } \\ \$ \mathbf{3 7 0} \end{gathered}$ | $\begin{gathered} \text { BZ42-7LR } \\ \$ 370 \end{gathered}$ | 2.515" | 3.850" | 18 | 40 |
| 8' STRAIGHT | $\begin{gathered} \text { BL42-8LR } \\ \mathbf{\$ 3 9 5} \end{gathered}$ | $\begin{gathered} \text { WH42-8LR } \\ \mathbf{\$ 3 9 5} \end{gathered}$ | $\begin{gathered} \text { BZ42-8LR } \\ \mathbf{\$ 3 9 5} \end{gathered}$ | 3.915" | 3.850" | 20 | 40 |
| 10' STRAIGHT | $\begin{gathered} \text { BL42-10LR } \\ \mathbf{\$ 5 1 0} \end{gathered}$ | $\begin{gathered} \text { WH42-10LR } \\ \mathbf{\$ 5 1 0} \end{gathered}$ | $\begin{gathered} \text { BZ42-10LR } \\ \mathbf{\$ 5 1 0} \end{gathered}$ | 2.115" | 3.850" | 26 | 24 |


| DRINK RAIL BRACKETS | BLACK | WHITE | BRONZE | cARton quantity |
| :---: | :---: | :---: | :---: | :---: |
|  | 10/PACK |  |  |  |

NOTE: 1 CARTON
CONTAINS 1 PACK OF 10 DRINK RAIL BRACKETS

## LINCOLN ALUMINUM—STAIR RAIL

## STAIR SECTION INCLUDES

(1) $2^{\prime \prime} \times 2^{5 / 16 " ~ a l u m i n u m ~ t o p ~ r a i l ~}$

Vinyl and aluminum inserts
$3 / 4$ " $\times 3 / 4$ " square balusters—See chart below
(4) Rail brackets

## NOTE:

A 43" or 49" structural post or 44" post sleeve is recommended for any mid post and bottom post application. Height is determined by post position and stair angle.


LINCOLN ADJUSTABLE STAIR RAIL—Adjustable stair brackets accommodate angles up to $38^{\circ}$

| LINCOLN 36" H | BLACK | WHITE | BRONZE | LEAD-IN | number of BALUSTERS | pallet quantity |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4' ADJUSTABLE STAIR | $\begin{gathered} \text { BL36-4LSR } \\ \mathbf{\$ 2 8 6} \end{gathered}$ | $\begin{gathered} \text { WH36-4LSR } \\ \mathbf{\$ 2 8 6} \end{gathered}$ | $\begin{gathered} \text { BZ36-4LSR } \\ \mathbf{\$ 2 8 6} \end{gathered}$ | 2.800" | 9 | 40 |
| 5' ADJUSTABLE STAIR | $\begin{gathered} \text { BL36-5LSR } \\ \mathbf{\$ 3 4 2} \end{gathered}$ | $\begin{gathered} \text { WH36-5LSR } \\ \mathbf{\$ 3 4 2} \end{gathered}$ | $\begin{gathered} \text { BZ36-5LSR } \\ \mathbf{\$ 3 4 2} \end{gathered}$ | 1.900" | 11 | 40 |
| 6' ADJUSTABLE STAIR | $\begin{gathered} \text { BL36-6LSR } \\ \mathbf{\$ 3 6 5} \end{gathered}$ | $\begin{gathered} \text { WH36-6LSR } \\ \mathbf{\$ 3 6 5} \end{gathered}$ | $\begin{gathered} \text { BZ36-6LSR } \\ \mathbf{\$ 3 6 5} \end{gathered}$ | $3.300 "$ | 13 | 40 |
| 7' ADJUSTABLE STAIR | $\begin{gathered} \text { BL36-7LSR } \\ \mathbf{\$ 4 1 0} \end{gathered}$ | $\begin{gathered} \text { WH36-7LSR } \\ \mathbf{\$ 4 1 0} \end{gathered}$ | $\begin{gathered} \text { BZ36-7LSR } \\ \mathbf{\$ 4 1 0} \end{gathered}$ | 2.410" | 16 | 40 |
| 8' ADJUSTABLE STAIR | $\begin{gathered} \text { BL36-8LSR } \\ \mathbf{\$ 4 4 0} \end{gathered}$ | $\begin{gathered} \text { WH36-8LSR } \\ \mathbf{\$ 4 4 0} \end{gathered}$ | $\begin{gathered} \text { BZ36-8LSR } \\ \mathbf{\$ 4 4 0} \end{gathered}$ | 3.800" | 18 | 40 |
| $\begin{aligned} & \text { LINCOLN } \\ & 42^{\prime \prime} \mathrm{H} \end{aligned}$ | BLACK | WHITE | BRONZE | LeAD-IN | NUMBER OF balusters | pallet qUANTITY |
| 6' ADJUSTABLE STAIR <br> GUARD RAIL | $\begin{gathered} \text { BL42-6LSR } \\ \mathbf{\$ 4 0 0} \end{gathered}$ | $\begin{gathered} \text { WH42-6LSR } \\ \mathbf{\$ 4 0 0} \end{gathered}$ | $\begin{gathered} \text { BZ42-6LSR } \\ \mathbf{\$ 4 0 0} \end{gathered}$ | 3.300 | 13 | 40 |
| 8' adJustable stair <br> GUARD RAIL | $\begin{gathered} \text { BL42-8LSR } \\ \mathbf{\$ 4 7 5} \end{gathered}$ | $\begin{gathered} \text { WH42-8LSR } \\ \mathbf{\$ 4 7 5} \end{gathered}$ | $\begin{gathered} \text { BZ42-8LSR } \\ \mathbf{\$ 4 7 5} \end{gathered}$ | 3.800" | 18 | 40 |

LINCOLN SPEEDSTAIR RAIL—Accommodates stair angles between $\mathbf{2 3 º}^{\mathbf{- 3 8}}{ }^{\circ}$
AVAILABLE IN MAY

| LINCOLN 36" H | BLACK | WHITE | BRONZE | LEAD-IN | number of balusters | pallet qUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4' SPEEDSTAIR | $\begin{gathered} \text { BL36-4LS-SR } \\ \mathbf{\$ 2 8 6} \end{gathered}$ | $\begin{gathered} \text { WH36-4LS-SR } \\ \mathbf{\$ 2 8 6} \end{gathered}$ | $\begin{gathered} \text { BZ36-4LS-SR } \\ \mathbf{\$ 2 8 6} \end{gathered}$ | 2.800" | 9 | 40 |
| 5' sPEEDSTAIR | $\begin{gathered} \hline \text { BL36-5LS-SR } \\ \mathbf{\$ 3 4 2} \end{gathered}$ | $\begin{gathered} \text { WH36-5LS-SR } \\ \mathbf{\$ 3 4 2} \end{gathered}$ | $\begin{gathered} \text { BZ36-5LS-SR } \\ \mathbf{\$ 3 4 2} \end{gathered}$ | 1.900" | 11 | 40 |
| 6' SPEEDSTAIR | $\begin{gathered} \text { BL36-6LS-SR } \\ \mathbf{\$ 3 6 5} \end{gathered}$ | $\begin{aligned} & \text { WH36-6LS-SR } \\ & \mathbf{\$ 3 6 5} \end{aligned}$ | $\begin{gathered} \text { BZ36-6LS-SR } \\ \mathbf{\$ 3 6 5} \end{gathered}$ | $3.300{ }^{\prime \prime}$ | 13 | 40 |
| 7' SPEEDSTAIR | $\begin{gathered} \text { BL36-7LS-SR } \\ \mathbf{\$ 4 1 0} \end{gathered}$ | $\begin{gathered} \text { WH36-7LS-SR } \\ \mathbf{\$ 4 1 0} \end{gathered}$ | $\begin{gathered} \text { BZ36-7LS-SR } \\ \mathbf{\$ 4 1 0} \end{gathered}$ | 2.410" | 16 | 40 |
| 8' SPEEDSTAIR | $\begin{gathered} \text { BL36-8LS-SR } \\ \mathbf{\$ 4 4 0} \end{gathered}$ | $\begin{gathered} \text { WH36-8LS-SR } \\ \mathbf{\$ 4 4 0} \end{gathered}$ | $\begin{gathered} \hline \text { BZ36-8LS-SR } \\ \mathbf{\$ 4 4 0} \end{gathered}$ | $3.800{ }^{\prime \prime}$ | 18 | 40 |
| $\begin{aligned} & \text { LINCOLN } \\ & \text { 42" H } \end{aligned}$ | BLACK | WHITE | BRONZE | LEAD-IN | number of balusters | $\begin{aligned} & \text { PALLET } \\ & \text { QUANTITY } \end{aligned}$ |
| 6' sPEEDSTAIR GUARD RAIL | $\begin{gathered} \text { BL42-6LS-SR } \\ \mathbf{\$ 4 0 0} \end{gathered}$ | $\begin{gathered} \text { WH42-6LS-SR } \\ \mathbf{\$ 4 0 0} \end{gathered}$ | $\begin{gathered} \text { BZ42-6LS-SR } \\ \mathbf{\$ 4 0 0} \end{gathered}$ | 3.300 " | 13 | 40 |
| 8' SPEEDSTAIR GUARD RAIL | $\begin{gathered} \text { BL42-8LS-SR } \\ \mathbf{\$ 4 7 5} \end{gathered}$ | $\begin{aligned} & \text { WH42-8LS-SR } \\ & \mathbf{\$ 4 7 5} \end{aligned}$ | $\begin{gathered} \text { BZ42-8LS-SR } \\ \mathbf{\$ 4 7 5} \end{gathered}$ | 3.800" | 18 | 40 |

## LINCOLN ALUMINUM- white rall witu black baLusters

## STRAIGHT SECTION INCLUDES

(1) $2^{\prime \prime} \times 2^{5} / 16^{\text {" }}$ aluminum top rail
(1) $11 / 4^{\prime \prime} \times 1 \frac{1}{2}$ " aluminum bottom rail Vinyl and aluminum inserts
$3 / 4$ " $x 3 / 4$ " square balusters-See chart below
(1) Bottom support block in a 4' and 6' section
(2) Bottom support blocks in an 8 ' and 10 ' section
(4) Rail brackets (white)


| 36" H WHITE RAIL BLACK BALUSTERS |  | Lead-IN | Baluster <br> Snaciga | NUMBER OF BALUSTERS | $\begin{aligned} & \text { paLet } \\ & \text { Quantry } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4' STRAIGHT | $\begin{gathered} \text { WHBL36-4LR } \\ \mathbf{\$ 2 2 0} \end{gathered}$ | 2.915" | 3.850" | 10 | 40 |
| 6' STRAIGHT | $\begin{gathered} \text { WHBL36-6LR } \\ \mathbf{\$ 3 1 5} \end{gathered}$ | 3.415" | 3.850" | 15 | 40 |
| 8' STRAIGHT | $\begin{gathered} \hline \text { WHBL36-8LR } \\ \mathbf{\$ 3 9 0} \\ \hline \end{gathered}$ | 3.915" | 3.850" | 20 | 40 |
| 10' STRAIGHT | $\begin{gathered} \text { WHBL36-10LR } \\ \mathbf{\$ 4 7 5} \end{gathered}$ | 2.115 " | 3.850" | 26 | 24 |


| 42" H WHITE RAIL BLACK BALUSTERS |  | LEAD-IN | baluster SPACING | number of balusters | pallet qUANtiti |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4' STRAIGHT | $\begin{gathered} \text { WHBL42-4LR } \\ \mathbf{\$ 2 4 5} \end{gathered}$ | 2.915' | 3.850" | 10 | 40 |
| 6' STRAIGHT | $\begin{gathered} \text { WHBL42-6LR } \\ \$ 335 \end{gathered}$ | $3.415^{\prime \prime}$ | 3.850" | 15 | 40 |
| 8' STRAIGHT | $\begin{gathered} \text { WHBL42-8LR } \\ \mathbf{\$ 4 7 0} \end{gathered}$ | 3.915' | 3.850" | 20 | 40 |
| 10' STRAIGHT | $\begin{aligned} & \text { WHBL42-10LR } \\ & \mathbf{\$ 5 2 0} \end{aligned}$ | 2.115" | 3.850" | 26 | 24 |

## STAIR SECTION INCLUDES

(1) $2^{5} / 16^{\prime \prime} \times 2^{\text {" }}$ aluminum top rail
(1) $11 / 2^{\prime \prime} \times 1 \frac{114 " ~ a l u m i n u m ~ b o t t o m ~ r a i l ~}{\text { l }}$

Vinyl and aluminum inserts
$3 / 4$ " $\times 3 / 4$ " square balusters—See chart below
(4) Rail brackets

NOTE: A 43" or 49" structural post or a 44" post sleeve is recommended for any mid post and bottom post application. Height is determined by post position and stair angle.

## WHITE RAIL with BLACK BALUSTERS

| 36" H ADJUSTABLE STAIRS |  | Lead-In | number of <br> BaLusters | pallet <br> Quantity |
| :---: | :---: | :---: | :---: | :---: |
| 6' ADJUSTABLE STAIR | WHBL36-6LSR <br> $\mathbf{\$ 3 8 5}$ | $3.300 "$ | 13 | 40 |
| 8' ADJUSTABLE STAIR | WHBL36-8LSR <br> $\mathbf{\$ 4 6 0}$ | $3.800 "$ | 18 | 40 |


| AVAILABLE <br> In may$>36^{\prime \prime} \mathrm{H}$ SpeedStair |  | LEAD-IN | number of balusters | PaLLET QUANTITY |
| :---: | :---: | :---: | :---: | :---: |
| 6' SPEEDSTAIR | WHBL36-6LS-SR $\$ 385$ | $3.300 "$ | 13 | 40 |
| 8' SPEEDSTAIR | WHBL36-8LS-SR $\mathbf{\$ 4 6 0}$ | $3.800 "$ | 18 | 40 |



## LINCOLN GATE INCLUDES

(2) $1 \frac{1}{4}$ " $\times 1 \frac{112}{2}$ top and bottom rails
(2) Aluminum inserts
(2) Vinyl inserts
(2) 2 " $\times 2$ " $\times 35 \frac{1}{2}$ " side rails
(4) Post caps
(10) $3 / 4$ " $x^{3 / 4}$ " square balusters
(2) Black powder coated stainless steel self-closing hinges that open to $180^{\circ}$
(1) Black powder coated stainless steel latch assembly
(1) Hardware pack

- Gates fit up to a 50 " rough opening
- Can be modified to fit a smaller opening


| GATE | BLACK | WHITE | BRONZE | WHITE/ BLACK |
| :---: | :---: | :---: | :---: | :---: |
| 36" H x 48" W | $\begin{gathered} \text { BLG36-4LR } \\ \$ \mathbf{4 5 0} \end{gathered}$ | $\begin{gathered} \text { WHG36-4LR } \\ \mathbf{\$ 4 5 0} \end{gathered}$ | $\begin{gathered} \hline \text { BZG36-4LR } \\ \mathbf{\$ 4 5 0} \end{gathered}$ | $\begin{gathered} \text { WHBLG36-4LR } \\ \mathbf{\$ 4 6 0} \end{gathered}$ |
| 42" H x 48" W | $\begin{gathered} \text { BLG42-4LR } \\ \$ \mathbf{4 6 5} \end{gathered}$ | $\begin{gathered} \text { WHG42-4LR } \\ \mathbf{\$ 4 6 5} \end{gathered}$ | $\begin{gathered} \text { BZG42-4LR } \\ \$ 465 \end{gathered}$ | $\begin{gathered} \text { WHBLG42-4LR } \\ \mathbf{\$ 4 7 0} \end{gathered}$ |


| OVER THE POST BRACKETS FOR 3" x 3" POSTS |  | BLACK | WHITE | BRONZE | CARTON QUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | STRAIGHT | $\begin{aligned} & \text { BL-STRAIGHT-OTP } \\ & \mathbf{\$ 6 0} \end{aligned}$ | WH-STRAIGHT-OTP \$60 | $\begin{gathered} \text { BZ-STRAIGHT-OTP } \\ \mathbf{\$ 6 0} \end{gathered}$ | 1 |
|  | STAIR | $\begin{gathered} \text { BL-STAIR-OTP } \\ \$ \mathbf{\$ 0} \end{gathered}$ | $\begin{gathered} \text { WH-STAIR-OTP } \\ \$ 60 \end{gathered}$ | $\begin{gathered} \text { BZ-STAIR-OTP } \\ \$ 60 \end{gathered}$ | 1 |
|  | CORNER | $\begin{gathered} \text { BL-CORNER-OTP } \\ \mathbf{\$ 9 7} \end{gathered}$ | $\begin{aligned} & \text { WH-CORNER-OTP } \\ & \mathbf{\$ 9 7} \end{aligned}$ | $\begin{aligned} & \text { BZ-CORNER-OTP } \\ & \mathbf{\$ 9 7} \end{aligned}$ | 1 |
|  | END | $\begin{gathered} \text { BL-END-OTP } \\ \mathbf{\$ 7 5} \end{gathered}$ | $\begin{aligned} & \text { WH-END-OTP } \\ & \$ 75 \end{aligned}$ | $\begin{gathered} \text { BZ-END-OTP } \\ \$ 75 \end{gathered}$ | 1 |


| DRINK RAIL BRACKETS | BLACK | WHITE | BRONZE | CARTon quantity |
| :---: | :---: | :---: | :---: | :---: |
|  | BL-ADRBK <br> $\$ 177$ | WH-ADRBK <br> $\$ 177$ | BZ-ADRBK <br> $\$ 177$ | 1 |

NOTE: 1 CARTON
CONTAINS 1 PACK OF 10 DRINK RAIL BRACKETS

1. Order Lincoln or Grand Prix Aluminum straight rail sections.
2. Order drink rail brackets.
3. Add your choice of wood or composite deck board.

There should be a drink rail bracket placed beside each rail bracket and then spaced every 2 feet.


ALUMINUM ACCESSORIES

|  | POSTS <br> WITH CAP \& COLLAR | BLACK | WHITE | BRONZE | CARTON QUANTITY | Pallet QUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3 " $\times 3$ " $\times 381 / 2$ " | $\begin{gathered} \hline \text { BL-APB38 } \\ \mathbf{\$ 1 4 4} \\ \hline \end{gathered}$ | $\begin{gathered} \text { WH-APB38 } \\ \mathbf{\$ 1 4 4} \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { BZ-APB38 } \\ \$ 144 \end{gathered}$ | 1 | 42 |
|  | 3 " $\times 3$ " $\times 43$ 3/4" | $\begin{gathered} \hline \text { BL-APB43 } \\ \mathbf{\$ 1 5 4} \end{gathered}$ | $\begin{gathered} \text { WH-APB43 } \\ \mathbf{\$ 1 5 4} \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { BZ-APB43 } \\ \mathbf{\$ 1 5 4} \end{gathered}$ | 1 | 42 |
|  | 3 " $\times 3$ " 49 3/4" | $\begin{gathered} \text { BL-APB49 } \\ \mathbf{\$ 1 6 9} \end{gathered}$ | $\begin{gathered} \text { WH-APB49 } \\ \mathbf{\$ 1 6 9} \end{gathered}$ | $\begin{gathered} \text { BZ-APB49 } \\ \$ 169 \end{gathered}$ | 1 | 42 |
|  | INCLUDES: (1) Aluminum post with attached plate, (2) Leveling strips, (1) Cap, (1) One-piece collar, (1) Hardware pack. Works with Lincoln, Grand Prix, and Aspen Rail Kits. |  |  |  |  |  |



| BLANK POST SLEEVES FOR WOOD POSTS |  | BLACK | WHITE | BRONZE | CARTON QUANTITY | pallet qUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4" $\times 4$ " $\times 381 / 2{ }^{\text {" }}$ | $\begin{gathered} \text { BL44-38BP } \\ \$ 76 \end{gathered}$ | $\begin{gathered} \text { WH44-38BP } \\ \$ 76 \end{gathered}$ | $\begin{gathered} \text { BZ44-38BP } \\ \$ 76 \end{gathered}$ | 1 | 50 |
|  | $4 " \times 4$ " $444^{1 / 2}{ }^{\prime \prime}$ | $\begin{gathered} \hline \text { BL44-44BP } \\ \$ 86 \end{gathered}$ | $\begin{gathered} \text { WH44-44BP } \\ \$ 86 \\ \hline \end{gathered}$ | $\begin{gathered} \text { BZ44-44BP } \\ \mathbf{\$ 8 6} \\ \hline \end{gathered}$ | 1 | 50 |
|  | 4" $\times 4$ " $\times 108$ " | $\begin{gathered} \text { BL44-108BP } \\ \mathbf{\$ 2 1 5} \end{gathered}$ | $\begin{gathered} \text { WH44-108BP } \\ \$ 215 \end{gathered}$ | $\begin{gathered} \text { BZ44-108BP } \\ \mathbf{\$ 2 1 5} \end{gathered}$ | 1 | 50 |
|  | 6" $\times 6$ " $\times 381 / 2{ }^{\prime \prime}$ | $\begin{gathered} \hline \text { BL66-38BP } \\ \$ 179 \end{gathered}$ | $\begin{gathered} \text { WH66-38BP } \\ \mathbf{\$ 1 7 9} \end{gathered}$ | $\begin{gathered} \text { BZ66-38BP } \\ \$ 179 \end{gathered}$ | 1 | 36 |
|  | $6 " \times 6$ " $\times 441 / 2{ }^{\prime \prime}$ | $\begin{gathered} \hline \text { BL66-44BP } \\ \mathbf{\$ 2 0 4} \\ \hline \end{gathered}$ | $\begin{gathered} \text { WH66-44BP } \\ \mathbf{\$ 2 0 4} \end{gathered}$ | $\begin{gathered} \text { BZ66-44BP } \\ \mathbf{\$ 2 0 4} \\ \hline \end{gathered}$ | 1 | 36 |
|  | 6" $\times 6 \mathrm{6} \times 108 \mathrm{Cl}$ | $\begin{gathered} \text { BL66-108BP } \\ \$ 470 \end{gathered}$ | $\begin{gathered} \text { WH66-108BP } \\ \$ 470 \end{gathered}$ | $\begin{gathered} \text { BZ66-108BP } \\ \$ 470 \end{gathered}$ | 1 | 30 |


| CAPS \& COLLARS |  | BLACK | WHITE | BRONZE | CARTON QUANTITY |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4" $\times 4$ " | $\begin{gathered} \text { BL44-FC } \\ \mathbf{\$ 2 5} \end{gathered}$ | WH44-FC \$25 | $\begin{gathered} \text { BZ44-FC } \\ \mathbf{\$ 2 5} \end{gathered}$ | 12 |
|  | 6"×6" | $\begin{gathered} \text { BL66-FC } \\ \$ 35 \end{gathered}$ | WH66-FC \$35 | $\begin{gathered} \text { BZ66-FC } \\ \$ 35 \end{gathered}$ | 10 |
|  | 4" $4^{\prime \prime}$ | $\begin{gathered} \text { BL44-PC } \\ \$ 37 \end{gathered}$ | $\begin{gathered} \text { WH44-PC } \\ \$ 37 \end{gathered}$ | $\begin{gathered} \text { BZ44-PC } \\ \$ 37 \end{gathered}$ | 12 |
|  | 6" $\times 6$ " | $\begin{gathered} \text { BL66-PC } \\ \$ 75 \end{gathered}$ | WH66-PC \$75 | $\begin{gathered} \text { BZ66-PC } \\ \$ 75 \end{gathered}$ | 4 |

ALUMINUM ACCESSORIES

| RAIL BRACKET KITS |  | BLACK | WHITE | BRONZE | Carton quantiry |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | STRAIGHT | BL-STRAIGHTBKT1 $\$ 54$ | WH-STRAIGHTBKT1 $\$ 54$ | BZ-STRAIGHTBKT1 $\$ 54$ | 1 |
|  | SPEEDSTAIR angle range $23^{\circ}-38^{\circ}$ | $\begin{gathered} \text { BL-S-STAIRBKT } \\ \mathbf{\$ 1 0 0} \end{gathered}$ | $\begin{aligned} & \text { WH-S-STAIRBKT } \\ & \mathbf{\$ 1 0 0} \end{aligned}$ | $\begin{gathered} \text { BZ-S-STAIRBKT } \\ \mathbf{\$ 1 0 0} \end{gathered}$ | 1 |
|  | ADJUSTABLE STAIR <br> ANGLE RANGE <br> $23^{\circ}-38^{\circ}$ | BL-ADJSTAIRBKT1 $\mathbf{\$ 1 5 0}$ | WH-ADJSTAIRBKT1 $\$ 150$ | BZ-ADJSTAIRBKT1 $\$ 150$ | 1 |
|  | Variable angle wedge horizontal angle range $0^{\circ}-50^{\circ}$ <br> (ONE KIT AS SHOWN WILL DO ONE POST) | $\begin{gathered} \text { BL-VAW1 } \\ \mathbf{\$ 1 2 4} \end{gathered}$ | WH-VAW1 \$124 | $\begin{gathered} \text { BZ-VAW1 } \\ \mathbf{\$ 1 2 4} \end{gathered}$ | 1 |
|  | $\begin{gathered} \text { FIXED } \\ \text { STAIR } \\ \text { ANGLE RANGE } \\ 32^{\circ}-36^{\circ} \end{gathered}$ | $\begin{aligned} & \text { BL-STAIRBKT-F1 } \\ & \$ 60 \end{aligned}$ | $\underset{\$ 60}{\text { WH-STAIRBKT-F1 }}$ | $\begin{gathered} \text { BZ-STAIRBKT-F1 } \\ \$ 60 \end{gathered}$ | 1 |


| BALUSTER |  | BLACK | WHITE | BRONZE | diamerer |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 3/4" $\times 31$ " | $\begin{gathered} 790003 \\ \mathbf{5 5 . 0 0} \end{gathered}$ | $\begin{gathered} 800003 \\ \$ 5.00 \end{gathered}$ | $\begin{gathered} 810003 \\ \$ 5.00 \end{gathered}$ | 3/4" SQUARE |
|  | 3/4" $\times 33$ " | $\begin{gathered} 790001 \\ \$ 5.30 \end{gathered}$ | $\begin{aligned} & 800001 \\ & 55.30 \end{aligned}$ | $\begin{gathered} 810001 \\ \$ 5.30 \end{gathered}$ |  |
|  | 3/4" x 39" | $\begin{gathered} 790002 \\ \$ 6.20 \end{gathered}$ | $\begin{gathered} 800002 \\ \$ 6.20 \end{gathered}$ | $\begin{gathered} 810002 \\ \$ 6.20 \end{gathered}$ |  |


| TOUCH UP PAINT |  |  |  |
| :---: | :---: | :---: | :---: |
| DESCRIPTION | BLACK | WHITE | BRONZE |
| Touch-up Paint <br> $.750 z$. | 790051 <br> $\mathbf{\$ 1 4}$ | 800051 <br> $\$ 14$ | 810051 <br> $\mathbf{1 4}$ |

## 1½" x 3" VINYL RAIL PROFILE AVAILABLE IN WHITE ONLY

Project rail kit includes:
(1) Non-routed vinyl rail
(1) Aluminum insert
(2) Rail brackets
(1) Hardware pack

$11 / 2$ " $\times 3$ " PROJECT RAIL PROFILE KIT

| STRAIGHT | ITEM NUMBER | LIST PRICE |
| :---: | :---: | :---: |
| $1 \frac{1}{2 \prime \prime} \times 3^{\prime \prime} \times 6^{\prime}$ | $\mathrm{W}-6 \mathrm{NR}-153 \mathrm{KIT}$ | $\mathbf{\$ 7 5}$ |
| $1 \frac{1}{2 \prime \prime} \times 3^{\prime \prime} \times 7^{\prime}$ | $\mathrm{W}-7 \mathrm{NR}-153 \mathrm{KIT}$ | $\mathbf{\$ 8 0}$ |
| $1 \frac{1}{2 \prime \prime} \times 3^{\prime \prime} \times 8^{\prime}$ | $\mathrm{W}-8 \mathrm{NR}-153 \mathrm{KIT}$ | $\mathbf{\$ 8 5}$ |
| $11 / 2 " \times 3^{\prime \prime} \times 10^{\prime}$ | $\mathrm{W}-10 \mathrm{NR}-153 \mathrm{KIT}$ | $\mathbf{\$ 1 0 5}$ |

$1^{1 ⁄ 2} 2^{\prime \prime} \times 3^{\prime \prime}$ BRACKET KIT

| STRAIGHT | LIST PRICE | CARTON QUANTITY |
| :---: | :---: | :---: |
| W153-ERBK-H | $\mathbf{\$ 2 2}$ | 30 |

2" x 3" VINYL RAIL PROFILE

## AVAILABLE IN WHITE ONLY

Project rail kit includes:
(1) Non-routed vinyl rail
(1) Aluminum insert
(2) Rail brackets
(1) Hardware pack

## 2" x 3" PROJECT RAIL PROFILE KIT

| STRAIGHT | ITEM NUMBER | LIST PRICE |
| :---: | :---: | :---: |
| $2 " \times 3^{\prime \prime} \times 6^{\prime}$ | W-6NR-230KIT | $\mathbf{\$ 8 0}$ |
| $2 " \times 3^{\prime \prime} \times 7^{\prime}$ | $W-7 N R-230 K I T$ | $\mathbf{\$ 8 5}$ |
| $2 " \times 3^{\prime \prime} \times 8^{\prime}$ | $W-8 N R-230 K I T$ | $\$ 90$ |
| $2 " \times 3^{\prime \prime} \times 10^{\prime}$ | $W-10 N R-230 K I T$ | $\$ 100$ |

## PROJECT RAIL SECTIONS

| 10' STRAIGHT <br> CONTOURED TOP | TAN | CLAY | PALLET QUANTITY |
| :--- | :---: | :---: | :---: |
| INCLUDES: (1) $11 / 2 " \times 3 "$ non-routed vinyl top <br> rail with aluminum insert, (1) 2" $\times 3$ " non-routed <br> vinyl bottom rail with aluminum insert, <br> (1) 4" bottom support block, (4) rail brackets | T-10VERK <br> $\mathbf{\$ 2 0 5}$ | C-10VERK <br> $\$ 210$ | 60 |


| 10' STRAIGHT <br> FLAT TOP | TAN | CLAY | PALLET QUANTITY |
| :---: | :---: | :---: | :---: |
| INCLUDES: (2) $2^{\prime \prime} \times 3$ " non-routed vinyl rails with aluminum inserts, (1) $4^{\prime \prime}$ bottom support block, (4) rail brackets | $\begin{gathered} \text { T-10TUSK } \\ \$ \mathbf{2 2 0} \end{gathered}$ | $\begin{aligned} & \text { C-10TUSK } \\ & \$ \mathbf{2 2 5} \end{aligned}$ | 60 |

## TOP STRAIGHT RAIL INCLUDES

(1) $2^{\prime \prime} \times 2^{5} / 16^{\prime \prime}$ aluminum top rail
(1) Non-stamped aluminum insert
(2) Rail brackets
(1) Hardware pack


## BOTTOM STRAIGHT RAIL INCLUDES

(1) $11 / 4^{\prime \prime} \times 1 \frac{1}{2}$ " aluminum bottom rail
(1) Non-stamped aluminum insert
(2) Rail brackets
(1) Hardware pack


| PROJECT STRAIGHT RAILS TOP | BLACK | WHITE | BRONZE |
| :---: | :---: | :---: | :---: |
| 6' STRAIGHT TOP RAIL | $\begin{gathered} \text { BL-6CB-TOP } \\ \mathbf{\$ 1 4 5} \end{gathered}$ | $\begin{gathered} \text { WH-6CB-TOP } \\ \mathbf{\$ 1 4 5} \end{gathered}$ | $\begin{gathered} \text { BZ-6CB-TOP } \\ \mathbf{\$ 1 4 5} \end{gathered}$ |
| 8' STRAIGHT TOP RAIL | $\begin{gathered} \text { BL-8CB-TOP } \\ \mathbf{\$ 1 8 5} \end{gathered}$ | $\begin{gathered} \text { WH-8CB-TOP } \\ \mathbf{\$ 1 8 5} \end{gathered}$ | $\begin{gathered} \text { BZ-8CB-TOP } \\ \mathbf{\$ 1 8 5} \end{gathered}$ |
| 10' STRAIGHT TOP RAIL | $\begin{gathered} \hline \text { BL-10CB-TOP } \\ \mathbf{\$ 2 1 0} \\ \hline \end{gathered}$ | $\begin{gathered} \text { WH-10CB-TOP } \\ \mathbf{\$ 2 1 0} \\ \hline \end{gathered}$ | $\begin{gathered} \text { BZ-10CB-TOP } \\ \mathbf{\$ 2 1 0} \\ \hline \hline \end{gathered}$ |
| PROJECT STRAIGHT RAILS BOTTOM | BLACK | WHITE | BRONZE |
| 6' STRAIGHT BOTTOM RAIL | $\begin{gathered} \text { BL-6CB-BOT } \\ \mathbf{\$ 1 2 5} \end{gathered}$ | $\begin{gathered} \text { WH-6CB-BOT } \\ \mathbf{\$ 1 2 5} \end{gathered}$ | $\begin{gathered} \text { BZ-6CB-BOT } \\ \mathbf{\$ 1 2 5} \end{gathered}$ |
| 8' STRAIGHT BOTTOM RAIL | $\begin{gathered} \text { BL-8CB-BOT } \\ \mathbf{\$ 1 7 0} \end{gathered}$ | $\begin{gathered} \text { WH-8CB-BOT } \\ \mathbf{\$ 1 7 0} \end{gathered}$ | $\begin{gathered} \text { BZ-8CB-BOT } \\ \mathbf{\$ 1 7 0} \end{gathered}$ |
| 10' STRAIGHT BOTTOM RAIL | $\begin{gathered} \hline \text { BL-10CB-BOT } \\ \mathbf{\$ 2 0 0} \\ \hline \hline \end{gathered}$ | $\begin{gathered} \text { WH-10CB-BOT } \\ \mathbf{\$ 2 0 0} \\ \hline \end{gathered}$ | $\begin{gathered} \hline \text { BZ-10CB-BOT } \\ \mathbf{\$ 2 0 0} \\ \hline \end{gathered}$ |

RAIL BRACKETS

TOP 

## TOP STAIR RAIL INCLUDES

(1) $2^{\prime \prime} \times 2^{5} / 16^{\prime \prime}$ aluminum top rail
(1) Non-stamped aluminum insert
(2) Rail brackets-Fixed $\left(32^{\circ}-36^{\circ}\right)$


## BOTTOM STAIR RAIL INCLUDES

(1) $11 / 4$ " $\times 1 \frac{1}{2}$ " aluminum bottom rail
(1) Non-stamped aluminum insert
(2) Rail brackets-Fixed $\left(32^{\circ}-36^{\circ}\right)$


| PROJECT STAIR RAILS TOP | BLACK | WHITE | BRONZE |
| :---: | :---: | :---: | :---: |
| 6' STAIR TOP RAIL | $\begin{gathered} \text { BL-6CB-STAIRTOP } \\ \mathbf{\$ 1 7 5} \end{gathered}$ | $\begin{gathered} \text { WH-6CB-STAIRTOP } \\ \mathbf{\$ 1 7 5} \end{gathered}$ | $\begin{gathered} \text { BZ-6CB-STAIRTOP } \\ \mathbf{\$ 1 7 5} \end{gathered}$ |
| 8' STAIR TOP RAIL | $\begin{gathered} \text { BL-8CB-STAIRTOP } \\ \mathbf{\$ 2 0 5} \end{gathered}$ | WH-8CB-STAIRTOP \$205 | $\begin{gathered} \text { BZ-8CB-STAIRTOP } \\ \mathbf{\$ 2 0 5} \end{gathered}$ |
| PROJECT STAIR RAILS BOTTOM | BLACK | WHITE | BRONZE |
| 6' STAIR BOTTOM RAIL | BL-6CB-STAIRBOT \$145 | WH-6CB-STAIRBOT \$145 | $\begin{gathered} \text { BZ-6CB-STAIRBOT } \\ \mathbf{\$ 1 4 5} \end{gathered}$ |
| 8' STAIR BOTTOM RAIL | $\begin{gathered} \text { BL-8CB-STAIRBOT } \\ \mathbf{\$ 1 8 5} \end{gathered}$ | $\begin{gathered} \text { WH-8CB-STAIRBOT } \\ \mathbf{\$ 1 8 5} \end{gathered}$ | $\begin{gathered} \text { BZ-8CB-STAIRBOT } \\ \mathbf{\$ 1 8 5} \end{gathered}$ |

A 43" or 49" structural post or 44 " post sleeve is recommended for any mid post or bottom post application.
Height is determined by post position and stair angle.

## BISCAYNE SECTION INCLUDES

(2) 2" x $3^{\prime \prime}$ rails
(1) Aluminum insert for bottom rail
(15) $1 \frac{1}{2} 2^{\prime \prime} \times 11 / 2^{\prime \prime} \times 48^{\prime \prime}$ pickets
(4) Mounting brackets
(1) Hardware pack

Installation instructions
**AVAILABLE IN WHITE ONLY**

| ITEM | DIMENSIONS | ITEM NUMBER |
| :---: | :---: | :---: |
| FENCE | $51^{\prime \prime} \mathrm{H} \times 6^{\prime}$ | W51-6BC <br> $\$ 240$ |
| POST | $4^{\prime \prime} \times 4^{\prime \prime} \times 84^{\prime \prime}$ | W44-84BP <br> $\$ 53$ |
| POSTCAP | $4^{\prime \prime} \times 4{ }^{\prime \prime} \mathrm{FLAT}$ | W44-FC <br> $\$ 4.20$ |
| GATE | $51^{\prime \prime} \mathrm{H} \times 4^{\prime}$ | WG51-4BC <br> $\$ 480$ |
| BRACKETS | NA | W230-ERBK-H4 <br> $\$ 44$ |



## BISCAYNE GATE

## BISCAYNE GATE INCLUDES

(2) $2^{\prime \prime} \times 3^{\prime \prime}$ rails
(1) $7 / 8^{\prime \prime} \times 3^{\prime \prime}$ cross brace
(2) $4^{\prime \prime} \times 4^{\prime \prime} \times 52^{\prime \prime}$ routed posts with (2) flat caps
(8) $1 \frac{1}{2}$ " $\times 1 \frac{11 / 2 "}{} \times 48^{\prime \prime}$ pickets
(2) Black powder coated stainless steel self-closing hinges that open to $180^{\circ}$
(1) Black powder coated stainless steel latch assembly
(1) Black powder coated stainless steel handle
(1) Hardware pack

Installation instructions

## Notes:

- Gates fit a 48 " rough opening
- Must be hung from a wood filled post or our SPB-44BPL
- Gates can be cut down in length to accommodate smaller openings



## REPLACEMENT PARTS

1½" x 3" VINYL RAIL PROFILE CLASSIC•ARCHITECTURAL.VERONA

| CLASSIC ARCHITECTURAL | STRAIGHT | WHITE | TAN | CLAY |
| :---: | :---: | :---: | :---: | :---: |
| ROUTED HOLE | 11/2" $\times 3$ " $\times 4^{\prime}$ | W-48HR1515K \$44 | $\begin{gathered} \text { T-48HR1515K } \\ \$ 46 \end{gathered}$ | $\begin{gathered} \text { C-48HR1515K } \\ \$ 45 \end{gathered}$ |
|  | $11 / 2^{\prime \prime} \times 3^{\prime \prime} \times 5^{\prime}$ | W-60HR1515K \$48 | NA | NA |
|  | $11 / 22^{\prime \prime} \times 3^{\prime \prime} \times 6^{\prime}$ | $\begin{gathered} \text { W-72HR1515K } \\ \mathbf{\$ 5 1} \end{gathered}$ | $\begin{gathered} \text { T-72HR1515K } \\ \$ 53 \end{gathered}$ | $\begin{gathered} \text { C-72HR1515K } \\ \$ 52 \end{gathered}$ |
|  | 11⁄2" $\times 3$ " $\times 7$ | $\begin{gathered} \text { W-84HR1515K } \\ \mathbf{\$ 6 0} \end{gathered}$ | NA | NA |
|  | $11 / 2 \mathrm{x} \times 3$ " $\times 8^{\prime}$ | W-96HR1515K \$62 | $\begin{gathered} \text { T-96HR1515K } \\ \mathbf{\$ 6 5} \end{gathered}$ | $\begin{gathered} \text { C-96HR1515K } \\ \$ \mathbf{\$ 4} \end{gathered}$ |
|  | 11⁄2" $\times 3$ " $\times 10^{\prime}$ | $\begin{gathered} \text { W-120HR1515K } \\ \$ 73 \end{gathered}$ | $\begin{gathered} \text { T-120HR1515K } \\ \$ 76 \end{gathered}$ | $\begin{gathered} \text { C-120HR1515K } \\ \mathbf{\$ 8 0} \end{gathered}$ |


| CLASSIC ARCHITECTURAL | STAIR | WHITE | TAN | CLAY |
| :---: | :---: | :---: | :---: | :---: |
| ROUTED HOLE | $11 / 22^{\prime \prime} \times 3^{\prime \prime} \times 4^{\prime}$ | W-48HRS1515K \$42 | $\begin{gathered} \text { T-48HRS1515K } \\ \$ \mathbf{\$ 4 5} \end{gathered}$ | $\begin{gathered} \text { C-48HRS1515K } \\ \$ 45 \end{gathered}$ |
|  | $11 / 2 \times 3$ " $\times 6^{\prime}$ | $\begin{gathered} \text { W-72HRS } 1515 \mathrm{~K} \\ \mathbf{\$ 5 0} \end{gathered}$ | $\begin{gathered} \text { T-72HRS1515K } \\ \mathbf{\$ 5 2} \end{gathered}$ | $\begin{gathered} \text { C-72HRS1515K } \\ \$ \mathbf{5 2} \end{gathered}$ |
|  | $11 / 2 \mathrm{x} \times 3$ " $\times 8$ 8' | W-96HRS1515K \$62 | $\begin{gathered} \text { T-96HRS1515K } \\ \mathbf{\$ 6 4} \end{gathered}$ | $\begin{gathered} \text { C-96HRS1515K } \\ \$ 64 \end{gathered}$ |
|  | $11 / 2 \mathrm{\prime} \times 3{ }^{\prime \prime} \times 10^{\prime}$ | $\begin{gathered} \text { W-120HRS1515K } \\ \$ 73 \end{gathered}$ | NA | NA |
| VERONA | STRAIGHT | WHITE | TAN | CLAY |
| ROUTED <br> HOLE | $11 / 2 \times 3$ " $\times 4^{\prime}$ | $\begin{gathered} \text { W-48HR75 } \\ \mathbf{\$ 4 4} \end{gathered}$ | $\begin{gathered} \text { T-48HR75 } \\ \mathbf{\$ 4 6} \end{gathered}$ | $\begin{gathered} \text { C-48HR75 } \\ \$ \mathbf{4 5} \end{gathered}$ |
|  | $11 / 2 \mathrm{l} \times 3^{\prime \prime} \times 6^{\prime}$ | $\begin{gathered} \text { W-72HR75 } \\ \mathbf{\$ 5 1} \end{gathered}$ | $\begin{gathered} \text { T-72HR75 } \\ \$ 53 \end{gathered}$ | $\begin{gathered} \mathrm{C}-72 \mathrm{HR} 75 \\ \$ 52 \end{gathered}$ |
|  | $11 / 2$ " $\times$ " $\times 8$ 8 | $\begin{gathered} \text { W-96HR75 } \\ \mathbf{\$ 6 2} \end{gathered}$ | $\begin{gathered} \text { T-96HR75 } \\ \$ 65 \end{gathered}$ | $\begin{gathered} \text { C-96HR75 } \\ \$ 64 \end{gathered}$ |
|  | $11 / 2 \mathrm{x} \times 3$ " $\times 10^{\prime}$ | $\begin{gathered} \text { W-120HR75 } \\ \$ 73 \end{gathered}$ | $\begin{gathered} \text { T-120HR75 } \\ \$ 76 \end{gathered}$ | $\begin{gathered} \text { C-120HR75 } \\ \$ 80 \end{gathered}$ |


| VERONA | STAIR | /H\|E | TAN | $C L A Y$ |
| :---: | :---: | :---: | :---: | :---: |
| ROUTED <br> HOLE | $11 / 2 \mathrm{l} \times 3^{\prime \prime} \times 6^{\prime}$ | $\begin{gathered} \text { W-72HRS75 } \\ \mathbf{\$ 5 1} \end{gathered}$ | $\begin{gathered} \text { T-72HRS75 } \\ \mathbf{\$ 5 3} \end{gathered}$ | $\begin{gathered} \mathrm{C}-72 \mathrm{HRS} 75 \\ \$ \mathbf{\$ 2} \end{gathered}$ |
|  | $11 / 2 \mathrm{l} \times 3^{\prime \prime} \times 8^{\prime}$ | $\begin{gathered} \text { W-96HRS75 } \\ \mathbf{\$ 6 2} \end{gathered}$ | $\begin{gathered} \text { T-96HRS75 } \\ \$ 65 \end{gathered}$ | $\begin{gathered} \text { C-96HRS75 } \\ \mathbf{\$ 6 4} \end{gathered}$ |


| TOP <br> ALUMINUM | ITEM | DEsCRIPTIION | CLASSIC | ARCHITECTURAL | VERONA |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { AR-4 } \\ & \$ 27 \end{aligned}$ | $4^{\prime}$ | X | X |  |
|  | $\begin{gathered} \text { AR-5 } \\ \text { \$31 } \end{gathered}$ | $5^{\prime}$ | X |  |  |
|  | $\begin{gathered} \text { AR-6 } \\ \$ 35 \end{gathered}$ | $6 '$ | X | X | x |
|  | $\begin{gathered} \text { AR-7 } \\ \$ 42 \end{gathered}$ | 71 | x |  |  |
| $\square$ | $\begin{aligned} & \text { AR-8B } \\ & \mathbf{\$ 5 0} \end{aligned}$ | 8' | X | X | X |
|  | $\begin{gathered} \text { AR-10B } \\ \$ \mathbf{\$ 6 4} \end{gathered}$ | 10' | X | X | X |

2" x 3" VINYL RAIL PROFILE
SAVANNAH • TUSCANY • KEY WEST • FLORENCE • CLASSIC ARCHITECTURAL•VERONA

| $\qquad$ | STRAIGHT | WHITE | TAN | CLAY |
| :---: | :---: | :---: | :---: | :---: |
| ROUTED HOLE | $2 " \times 3 " \times 4^{\prime}$ | $\begin{gathered} \text { W230-48R1515K } \\ \$ 43 \end{gathered}$ | $\begin{gathered} \text { T230-48R1515K } \\ \$ \mathbf{\$ 6} \end{gathered}$ | $\begin{gathered} \text { C230-48R1515K } \\ \$ 45 \end{gathered}$ |
|  | $2 " \times 3$ " $5^{\prime}$ | $\begin{gathered} \text { W230-60R1515K } \\ \mathbf{\$ 4 6} \end{gathered}$ | NA | NA |
|  | $2 " \times 3 " \times 6$ ' | $\begin{gathered} \text { W230-72R1515K } \\ \mathbf{\$ 5 1} \end{gathered}$ | $\begin{gathered} \text { T230-72R1515K } \\ \mathbf{\$ 5 3} \end{gathered}$ | $\begin{gathered} \text { C230-72R1515K } \\ \mathbf{\$ 5 2} \end{gathered}$ |
|  | 2 " $\times 3$ " $\times 7$ ' | $\begin{gathered} \text { W230-84R1515K } \\ \mathbf{\$ 5 8} \end{gathered}$ | NA | NA |
|  | $2 " \times 3$ " $8^{\prime}$ | $\begin{gathered} \text { W230-96R1515K } \\ \mathbf{\$ 6 3} \end{gathered}$ | $\begin{gathered} \text { T230-96R1515K } \\ \mathbf{\$ 6 5} \end{gathered}$ | $\begin{gathered} \mathrm{C} 230-96 \mathrm{R} 1515 \mathrm{~K} \\ \$ 64 \end{gathered}$ |
|  | 2" $\times 3$ " $\times 10^{\prime}$ | $\begin{gathered} \text { W230-120R1515K } \\ \$ 73 \end{gathered}$ | $\begin{gathered} \text { T230-120R1515K } \\ \$ 77 \end{gathered}$ | $\begin{gathered} \text { C230-120R1515K } \\ \$ 76 \end{gathered}$ |
| classic - savannah ARCHITECTURAL | STAIR | WHMTE | TAN | CLAY |
| ROUTED HOLE | $2 " \times 3$ " $4^{\prime}$ | $\begin{gathered} \text { W230-48RS1515K } \\ \mathbf{\$ 4 3} \end{gathered}$ | $\begin{gathered} \text { T230-48RS1515K } \\ \mathbf{\$ 4 6} \end{gathered}$ | $\begin{gathered} \text { C230-48RS1515K } \\ \mathbf{\$ 4 5} \end{gathered}$ |
|  | $2 " \times 3$ " $6^{\prime}$ | $\begin{gathered} \text { W230-72RS1515K } \\ \mathbf{\$ 5 1} \end{gathered}$ | $\begin{gathered} \text { T230-72RS1515K } \\ \mathbf{\$ 5 3} \end{gathered}$ | $\begin{gathered} \text { C230-72RS1515K } \\ \mathbf{\$ 5 2} \end{gathered}$ |
|  | $2 " \times 3$ " $8^{\prime}$ | $\begin{gathered} \text { W230-96RS1515K } \\ \mathbf{\$ 6 3} \end{gathered}$ | $\begin{gathered} \text { T230-96RS1515K } \\ \mathbf{\$ 6 5} \end{gathered}$ | $\begin{gathered} \text { C230-96RS1515K } \\ \mathbf{\$ 6 4} \end{gathered}$ |
|  | 2" $\times 3$ " $\times 10^{\prime}$ | $\begin{gathered} \text { W230-120RS } 1515 \mathrm{~K} \\ \$ 73 \end{gathered}$ | NA | NA |
| TUSCANY • FLORENCE VERONA | STRAIGHT | HT WHITE | TAN | CLAY |
| ROUTED <br> HOLE | $2 " \times 3$ " $4^{\prime}$ | ' $W 230-48 R 75$ <br> $\$ 43$ | $\begin{gathered} \text { T230-48R75 } \\ \$ 46 \end{gathered}$ | $\begin{gathered} \text { C230-48R75 } \\ \$ 45 \end{gathered}$ |
|  | $2 " \times 3 " \times 6{ }^{\prime}$ | $\begin{gathered} \text { W230-72R75 } \\ \$ \mathbf{5 1} \end{gathered}$ | $\begin{gathered} \text { T230-72R75 } \\ \mathbf{\$ 5 3} \end{gathered}$ | $\begin{gathered} \text { C230-72R75 } \\ \$ \mathbf{5 2} \end{gathered}$ |
|  | $2 " \times 3 " \times 8^{\prime}$ | $\begin{gathered} \text { W230-96R75 } \\ \mathbf{\$ 6 3} \end{gathered}$ | $\begin{gathered} \text { T230-96R75 } \\ \$ 65 \end{gathered}$ | $\begin{gathered} \text { C230-96R75 } \\ \$ 64 \end{gathered}$ |
|  | 2" $\times 3$ " $\times 10^{\prime}$ | $\begin{gathered} \text { W230-120R75 } \\ \$ 73 \end{gathered}$ | $\begin{gathered} \text { T230-120R75 } \\ \mathbf{\$ 7 7} \end{gathered}$ | $\begin{gathered} C 230-120 R 75 \\ 576 \end{gathered}$ |


| TUSCANY VERONA |  | STAIR | WHITE |  | TAN | CLAY |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ROUTED HOLE |  | $2 " \times 3 " \times 6^{\prime}$ | $\begin{gathered} \mathrm{W} 230- \\ \$ 5 \end{gathered}$ | $2 R S 75$ | $\begin{gathered} \text { T230-72RS75 } \\ \mathbf{\$ 5 3} \end{gathered}$ | C230 | $\begin{aligned} & 2 \text { 2RS75 } \\ & 52 \end{aligned}$ |
|  |  | 2" $\times 3$ " $\times 8^{\prime}$ | $\begin{gathered} \text { W230-96RS75 } \\ \$ 63 \end{gathered}$ |  | $\begin{gathered} \text { T230-96RS75 } \\ \mathbf{\$ 6 5} \end{gathered}$ | $\begin{gathered} \text { C230-96RS75 } \\ \mathbf{\$ 6 4} \end{gathered}$ |  |
| $\begin{gathered} \mathbf{2 " ~}^{2 \times 3 "} \\ \text { ALuminum } \end{gathered}$ | ıtem | description | classic | SAvannah | ARCHITECTURAL | TUSCANY VERONA FLORENCE | KEY WEST |
|  | $\begin{gathered} \text { AU3-4 } \\ \$ \mathbf{2 9} \end{gathered}$ | $4^{\prime}$ | X | x | x |  |  |
|  | $\begin{gathered} \text { AU3-5 } \\ \$ 3 \end{gathered}$ | 5' | x |  |  |  |  |
|  | $\begin{gathered} \text { AU3-6 } \\ \mathbf{\$ 3 8} \end{gathered}$ | $6{ }^{\prime}$ | x | x | x | x | X |
|  | $\begin{gathered} \text { AU3-7 } \\ \$ 43 \end{gathered}$ | 71 | x |  |  |  |  |
| 2" $\times 3$ " | $\begin{gathered} \text { AU3-8 } \\ \$ 46 \end{gathered}$ | 8' | x |  | x | x |  |
|  | $\begin{gathered} \text { AU4-8 } \\ \$ 46 \end{gathered}$ | 8' |  | X |  |  | X |
|  | $\begin{gathered} \text { AU3-10 } \\ \$ 57 \end{gathered}$ | 10' | X |  | X | X |  |
|  | $\begin{gathered} \text { AU4-10 } \\ \mathbf{\$ 5 8} \end{gathered}$ | 10' |  | X |  |  | X |

UPSIDE UNDER DECK CEILING

| UPSIDE COMPONENTS |  | WHITE | TAN | ${ }^{\text {carton }}$ quantiry |
| :---: | :---: | :---: | :---: | :---: |
|  | 10' QUICK INSTALL TRACK | $\begin{gathered} \text { UPSD-10QIT } \\ \$ 19 \end{gathered}$ |  | 5 |
| 20 | QUICK INSTALL HARDWARE (ONE BAG INSTALLS 5 QUICK INSTALLTRACKS) | $\begin{gathered} \text { UPSD-QIT-HW } \\ \mathbf{\$ 2 4} \\ \hline \end{gathered}$ |  | 5 |
|  | 10' STARTER STRIP | $\begin{gathered} \hline \text { UPSD-STS-10 } \\ \mathbf{\$ 1 4} \end{gathered}$ | NA | 20 |
|  | GLIDE CLIP | $\begin{gathered} \text { UPSD-GC } \\ \$ 1.85 \\ \hline \end{gathered}$ |  | 100 |
|  | 6" $\times 10$ ' CHANNEL | $\begin{aligned} & \hline \text { UPSD-CHAN-10W } \\ & \$ 37 \end{aligned}$ | $\begin{aligned} & \text { UPSD-CHAN-10T } \\ & \mathbf{\$ 4 6} \end{aligned}$ | 10 |
|  | 6" $\times 12 \mathrm{l}$ ' CHANNEL | $\begin{aligned} & \text { UPSD-CHAN-12W } \\ & \mathbf{\$ 4 3} \end{aligned}$ | $\begin{aligned} & \text { UPSD-CHAN-12T } \\ & \mathbf{\$ 5 6} \end{aligned}$ | 10 |
|  | 6" $\times 16$ ' CHANNEL | $\begin{aligned} & \text { UPSD-CHAN-16W } \\ & \$ 59 \end{aligned}$ | UPSD-CHAN-16T $\$ 73$ | 10 |
|  | 10' C-CHANNEL | $\begin{aligned} & \text { UPSD-C-CHAN-10W } \\ & \mathbf{\$ 2 3 . 5 0} \end{aligned}$ |  | 20 |
|  |  |  | $\begin{gathered} \hline \text { UPSD-C-CHAN-10T } \\ \mathbf{\$ 2 8} \end{gathered}$ | 5 |
|  | 10' EDGE TRIM | $\begin{aligned} & \text { UPSD-ET-10W } \\ & \$ 44 \end{aligned}$ |  | 20 |
|  |  |  | $\begin{aligned} & \text { UPSD-ET-10T } \\ & \quad \$ 53 \end{aligned}$ | 5 |

## MADE INTHE <br> **USA*ぇ

COLOR GUARD INC.
800-832-8914
WWW.COLORGUARDRAILING.COM

##  <br> BUILDING PRODUCTS <br> PRICING GUIDE

## WOOD COLUMNS

Wood Column Ordering Information . . . . . . . . . . . . 32
Custom Wood Quote Form. . . . . . . . . . . . . . . . . . . . 33
Round Tapered Wood Columns . . . . . . . . . . . . . . . . 34
Decorative Capitals for Wood Columns . . . . . . . . . . . 35
Caps and Bases for Wood Columns . . . . . . . . . . . . . 36
PERMAPOST ${ }^{\oplus}$, CEILING, AND WOOD PORCH POSTS
PermaPost ${ }^{\circledR}$ - Colonial, Square, and Chamfered . . . 37
Porch-Loc ${ }^{\circledR}$. . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 37
PermaPost ${ }^{\circledR}$ Lamp Post. . . . . . . . . . . . . . . . . . . . . . . 38
PermaPorch ${ }^{\circledR}$ Ceiling. . . . . . . . . . . . . . . . . . . . . . . . . 38
Wood Turned Posts . . . . . . . . . . . . . . . . . . . . . . . . . 39

## PERMARAIL PLUS ${ }^{\circledR}$

PermaRail Plus ${ }^{\circledR}$ - How To Order . . . . . . . . . . . . . . . 40
PermaRail Plus ${ }^{\circledR}$. . . . . . . . . . . . . . . . . . . . . . . . . . . 41
Pre-Built PermaRail Plus ${ }^{\circledR}$. . . . . . . . . . . . . . . . . . . . 42
Decorative Panels . . . . . . . . . . . . . . . . . . . . . . . . . . 43
BALUSTRADE SYSTEMS
6" Balustrade System . . . . . . . . . . . . . . . . . . . . . . . 47
7" Balustrade System . . . . . . . . . . . . . . . . . . . . . . . . . 48
12" Balustrade System . . . . . . . . . . . . . . . . . . . . . . . . . 49
Curved Balustrade Systems . . . . . . . . . . . . . . . . . . . . . . 50
OUTDOOR LIVING
Solace ${ }^{\text {TM }}$ Fiberglass Pergola Series and Mor-Shade ${ }^{\circledR}$. . . . . . . . . . . . . . . . . . . . . . . . . . . 51

Privacy Screens, Entry Arbors, Trellises, and
Semi-Custom Options . . . . . . . . . . . . . . . . . . . . 5151
Serenity ${ }^{\circledR}$ Fiberglass Pergola Series ..... 52
Tranquility ${ }^{\circledR}$ Attached Fiberglass Pergola Series ..... 52
Tranquility ${ }^{\circledR}$ Freestanding Fiberglass Pergola Series ..... 53
Understanding Pergola Dimensions ..... 53
Point of Purchase Displays ..... 54
Terms and Conditions ..... 56

| Bottom <br> Diameter <br> X Height | Plain Shaft |  | Fluted Shaft |  | Cap \& Base with Installation Kit and Flashing |  | Complete ColumnShaft and $C / B$Installation Kit and Flashing |  | $\begin{gathered} \text { Wt } \\ \text { (lbs) } \end{gathered}$ | Per Pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Price | Stock \# | Price | Stock \# | Price | Stock \# | Plain | Fluted |  |  |
| $6 " \times 4$ ' | \$182.65 | 44014 | \$291.01 | 44014AF | \$99.06 | 44091X | Call | Call | 25 | 24 |
| $6 " \times 6{ }^{\prime}$ | \$208.45 | 44020 | \$333.33 | 44020AF | \$82.55 | 44091 | \$291.00 | \$415.88 | 28 | 24 |
| $6 " \times 8$ ' | \$240.45 | 44040 | \$386.99 | 44040AF | \$82.55 | 44091 | \$323.00 | \$469.54 | 37 | 24 |
| 8"x5' | \$234.25 | 45020 | \$372.54 | 45020AF | \$82.55 | 45081 | \$316.80 | \$455.09 | 45 | 25 |
| $8{ }^{\prime \prime \times 6}$ | \$254.89 | 45030 | \$408.66 | 45030AF | \$82.55 | 45081 | \$337.44 | \$491.21 | 45 | 25 |
| 8"x8' | \$256.96 | 45050 | \$386.99 | 45060 | \$82.55 | 45081 | \$339.51 | \$469.54 | 65 | 25 |
| $8 " x 9 '$ | \$287.92 | 45064 | \$418.98 | 45065 | \$82.55 | 45081 | \$370.47 | \$501.53 | 66 | 25 |
| $8 " \times 10$ | \$317.85 | 45070 | \$449.94 | 45080 | \$82.55 | 45081 | \$400.40 | \$532.49 | 73 | 25 |
| $10 " \times 6{ }^{\prime}$ | \$314.75 | 45089 | \$503.61 | 45089AF | \$118.67 | 45141 | \$433.42 | \$622.28 | 75 | 16 |
| $10^{\prime \prime} \times 8$ ' | \$307.53 | 45090 | \$464.39 | 45100 | \$118.67 | 45141 | \$426.20 | \$583.06 | 80 | 16 |
| $10 " x 9$ ' | \$350.87 | 45104 | \$520.12 | 45105 | \$118.67 | 45141 | \$469.54 | \$638.79 | 88 | 16 |
| $10 " \times 10{ }^{\prime}$ | \$389.05 | 45110 | \$575.85 | 45120 | \$118.67 | 45141 | \$507.72 | \$694.52 | 99 | 16 |
| 10"x12' | \$490.18 | 45130 | \$727.55 | 45140 | \$118.67 | 45141 | \$608.85 | \$846.22 | 122 | 12 |
| 12 "x6' | \$412.79 | 45149 | \$660.47 | 45149AF | \$158.92 | 45261 | \$571.71 | \$819.39 | 100 | 9 |
| 12 "x8' | \$463.36 | 45150 | \$574.81 | 45160 | \$158.92 | 45261 | \$622.28 | \$733.73 | 114 | 9 |
| 12 "x9' | \$517.02 | 45164 | \$627.45 | 45165 | \$158.92 | 45261 | \$675.94 | \$786.36 | 120 | 9 |
| 12 "x10' | \$574.81 | 45170 | \$683.17 | 45180 | \$158.92 | 45261 | \$733.73 | \$842.09 | 134 | 9 |
| 12"x12' | \$780.18 | 45190 | \$904.02 | 45200 | \$158.92 | 45261 | \$939.10 | \$1,062.94 | 162 | 6 |
| $12^{\prime \prime} \times 14^{\prime}$ | \$1,260.06 | 45210 | \$1,512.90 | 45220 | \$158.92 | 45261 | \$1,418.98 | \$1,671.82 | 185 | N/A |
| 12 "x16' | \$1,505.68 | 45230 | \$1,861.72 | 45240 | \$158.92 | 45261 | \$1,664.60 | \$2,020.64 | 201 | N/A |
| 12"x18' | \$2,048.51 | 45250 | \$2,476.79 | 45260 | \$158.92 | 45261 | \$2,207.43 | \$2,635.71 | 235 | N/A |
| 14 "x8' | \$876.16 | 45270 | \$1,142.41 | 45280 | \$433.43 | 45401 | \$1,309.59 | \$1,575.84 | 119 | 6 |
| $14 " x 9$ ' | \$920.53 | 45274 | \$1,472.65 | 45274AF | \$433.43 | 45401 | \$1,353.96 | \$1,906.08 | 138 | 6 |
| 14 "×10' | \$965.94 | 45290 | \$1,196.08 | 45300 | \$433.43 | 45401 | \$1,399.37 | \$1,629.51 | 149 | 6 |
| 14"x12' | \$1,153.77 | 45310 | \$1,363.99 | 45320 | \$433.43 | 45401 | \$1,587.20 | \$1,797.42 | 185 | 6 |
| 14 "×14' | \$1,368.42 | 45330 | \$2,190.93 | 45330AF | \$433.43 | 45401 | \$1,801.85 | \$2,624.36 | 222 | 6 |
| 14 "x16' | \$1,700.73 | 45350 | \$2,721.37 | 45350AF | \$433.43 | 45401 | \$2,134.16 | \$3,154.80 | 253 | N/A |
| $14 " \times 18{ }^{\prime}$ | \$2,030.97 | 45370 | \$3,250.79 | 45370AF | \$433.43 | 45401 | \$2,464.40 | \$3,684.22 | 285 | N/A |
| $16 " \times 8$ ' | \$1,105.26 | 45408 | \$1,294.12 | 45409 | \$552.11 | 45521 | \$1,657.37 | \$1,846.23 | 128 | N/A |
| $16 " \times 10$ | \$1,375.65 | 45410 | \$1,702.79 | 45420 | \$552.11 | 45521 | \$1,927.76 | \$2,254.90 | 190 | N/A |
| 16"x12' | \$1,584.11 | 45430 | \$2,534.58 | 45430AF | \$552.11 | 45521 | \$2,136.22 | \$3,086.69 | 200 | N/A |
| 16 "x14' | \$1,871.01 | 45450 | \$2,994.85 | 45450AF | \$552.11 | 45521 | \$2,423.12 | \$3,546.96 | 225 | N/A |
| $16 " \times 16^{\prime}$ | \$2,241.49 | 45470 | \$3,590.32 | 45470AF | \$552.11 | 45521 | \$2,793.60 | \$4,142.43 | 237 | N/A |
| $16 " \times 18{ }^{\prime}$ | \$2,573.80 | 45490 | \$4,119.73 | 45490AF | \$552.11 | 45521 | \$3,125.91 | \$4,671.84 | 290 | N/A |
| 16"x20' | \$2,901.97 | 45510 | \$4,647.09 | 45510AF | \$552.11 | 45521 | \$3,454.08 | \$5,199.20 | 312 | N/A |

- AF is a custom fluted column. Fluted columns that do not have the AF identifier can be custom fluted for a $60 \%$ upcharge
- Other sizes may be available. Call for quote.

Round PermaCast ${ }^{\ominus}$ Plus Columns can be custom fluted. See page 4.

Phone: (800) 264-4HBG Fax: (334) 566-4629
www.hbgcolumns.com

## Features

| - Limited Lifetime Warranty | - Weatherproof |
| :--- | :--- |
| - PermaCast ${ }^{\circledR}$ Plus columns are cast from | - Insect proof |
| fiber-reinforced polymers. | - Low maintenance |
| - Plumb-Fit ${ }^{\circledR}$, PermaFlashing, and Installation | - Load bearing |
| Kit available with select Tuscan Cap and | - Will never rot like wood columns |
| Base Sets. | - Has many interior uses |

## Round Tapered PermaCast ${ }^{\circledR}$ Plus Column List Pricing

| Bottom Diameter X Height | Plain Shaft |  | Fluted Shaft |  | Cap \& Base with Installation Kit and Flashing |  | Complete Column <br> Shaft and C/B <br> allation Kit and Flas |  | $\begin{gathered} \text { Wt } \\ \text { (lbs) } \end{gathered}$ | $\begin{aligned} & \text { Per } \\ & \text { Pallet } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Price | Stock \# | Price | Stock \# | Price | Stock \# | Plain | Fluted |  |  |
| $18{ }^{\prime \prime} \times 8$ ' | \$2,063.99 | 45690 | \$3,304.45 | 45690AF | \$1,212.59 | 45581X | \$3,276.58 | \$4,517.04 | 172 | N/A |
| $18 " \times 10{ }^{\prime}$ | \$2,204.34 | 45700 | \$3,527.37 | 45700AF | \$1,011.35 | 45581 | \$3,215.69 | \$4,538.72 | 204 | N/A |
| 18"x12' | \$2,351.92 | 45710 | \$3,764.73 | 45710AF | \$1,011.35 | 45581 | \$3,363.27 | \$4,776.08 | 245 | N/A |
| 18"x14' | \$2,449.96 | 45720 | \$3,919.53 | 45720AF | \$1,011.35 | 45581 | \$3,461.31 | \$4,930.88 | 286 | N/A |
| $18 " \times 16{ }^{\prime}$ | \$2,578.96 | 45530 | \$4,127.99 | 45530AF | \$1,011.35 | 45581 | \$3,590.31 | \$5,139.34 | 335 | N/A |
| 18"x18' | \$2,843.15 | 45540 | \$4,550.08 | 45540AF | \$1,011.35 | 45581 | \$3,854.50 | \$5,561.43 | 370 | N/A |
| $18{ }^{\prime \prime} \times 20^{\prime}$ | \$3,316.84 | 45550 | \$5,305.50 | 45550AF | \$1,011.35 | 45581 | \$4,328.19 | \$6,316.85 | 418 | N/A |
| 18"x22' | \$3,593.41 | 45560 | \$5,749.26 | 45560AF | \$1,011.35 | 45581 | \$4,604.76 | \$6,760.61 | 435 | N/A |
| 18"x24' | \$3,885.47 | 45570 | \$6,217.79 | 45570AF | \$1,011.35 | 45581 | \$4,896.82 | \$7,229.14 | 467 | N/A |
| 18"x26' | \$4,313.75 | 45580 | \$6,902.01 | 45580AF | \$1,011.35 | 45581 | \$5,325.10 | \$7,913.36 | 484 | N/A |
| 20 "x10' | \$2,850.37 | 45719 | \$4,554.21 | 45719AF | \$1,346.75 | 45716X | \$4,197.12 | \$5,900.96 | 309 | N/A |
| $20 " x 12{ }^{\prime}$ | \$2,994.85 | 45721 | \$4,790.53 | 45721AF | \$1,346.75 | 45716X | \$4,341.60 | \$6,137.28 | 359 | N/A |
| 20 "x14' | \$3,157.91 | 45727 | \$5,053.69 | 45727AF | \$1,346.75 | 45716X | \$4,504.66 | \$6,400.44 | 409 | N/A |
| $20 " \times 16{ }^{\prime}$ | \$3,269.37 | 45722 | \$5,232.23 | 45722AF | \$1,121.77 | 45716 | \$4,391.14 | \$6,354.00 | 434 | N/A |
| $20 " \times 18{ }^{\prime}$ | \$3,359.15 | 45723 | \$5,374.65 | 45723AF | \$1,121.77 | 45716 | \$4,480.92 | \$6,496.42 | 459 | N/A |
| $20^{\prime \prime} \times 20^{\prime}$ | \$3,521.17 | 45724 | \$5,632.65 | 45724AF | \$1,121.77 | 45716 | \$4,642.95 | \$6,754.42 | 509 | N/A |
| 20"x22' | \$3,682.17 | 45725 | \$5,891.68 | 45725AF | \$1,121.77 | 45716 | \$4,803.94 | \$7,013.45 | 559 | N/A |
| 20 "x24 | \$3,953.58 | 45726 | \$6,325.12 | 45726AF | \$1,121.77 | 45716 | \$5,075.36 | \$7,446.89 | 609 | N/A |
| $22^{\prime \prime} \times 16{ }^{\prime}$ | \$3,468.54 | 45730 | \$5,549.05 | 45730AF | \$1,874.10 | 45731 | \$5,342.64 | \$7,423.16 | 475 | N/A |
| 22 "x18' | \$3,862.77 | 45740 | \$6,182.70 | 45740AF | \$1,874.10 | 45731 | \$5,736.87 | \$8,056.80 | 535 | N/A |
| 22 "x20' | \$4,171.33 | 45750 | \$6,674.97 | 45750AF | \$1,874.10 | 45731 | \$6,045.44 | \$8,549.07 | 594 | N/A |
| 22"x22' | \$4,483.00 | 45760 | \$7,172.39 | 45760AF | \$1,874.10 | 45731 | \$6,357.10 | \$9,046.49 | 685 | N/A |
| 22"x24 | \$4,894.77 | 45770 | \$7,832.87 | 45770AF | \$1,874.10 | 45731 | \$6,768.87 | \$9,706.97 | 747 | N/A |
| $22^{\prime \prime} \times 26{ }^{\prime}$ | \$5,335.43 | 45780 | \$8,536.69 | 45780AF | \$1,874.10 | 45731 | \$7,209.53 | \$10,410.80 | 809 | N/A |
| $24^{\prime \prime} \times 121$ | \$3,059.87 | 45800 | \$4,894.77 | 45800AF | \$2,636.75 | 45900 | \$5,696.62 | \$7,531.52 | 508 | N/A |
| $24^{\prime \prime} \times 14^{\prime}$ | \$3,153.78 | 45810 | \$5,046.47 | 45810AF | \$2,636.75 | 45900 | \$5,790.53 | \$7,683.22 | 588 | N/A |
| $24^{\prime \prime} \times 16{ }^{\prime}$ | \$3,783.30 | 45820 | \$6,052.67 | 45820AF | \$2,636.75 | 45900 | \$6,420.05 | \$8,689.42 | 671 | N/A |
| $24 " \times 18{ }^{\prime}$ | \$4,384.96 | 45830 | \$7,017.59 | 45830AF | \$2,636.75 | 45900 | \$7,021.71 | \$9,654.34 | 755 | N/A |
| $24 " \times 20{ }^{\prime}$ | \$5,155.86 | 45840 | \$8,248.77 | 45840AF | \$2,636.75 | 45900 | \$7,792.61 | \$10,885.52 | 839 | N/A |
| $24 " \times 22{ }^{\prime}$ | \$5,769.90 | 45850 | \$9,231.23 | 45850AF | \$2,636.75 | 45900 | \$8,406.65 | \$11,867.98 | 922 | N/A |
| $24^{\prime \prime} \times 24{ }^{\prime}$ | \$6,384.97 | 45860 | \$10,216.79 | 45860AF | \$2,636.75 | 45900 | \$9,021.72 | \$12,853.54 | 1007 | N/A |
| $24 " \times 26{ }^{\prime}$ | \$7,152.78 | 45870 | \$11,447.97 | 45870AF | \$2,636.75 | 45900 | \$9,789.53 | \$14,084.72 | 1140 | N/A |
| $24 " \times 28{ }^{\prime}$ | \$7,769.92 | 45880 | \$12,432.49 | 45880AF | \$2,636.75 | 45900 | \$10,406.67 | \$15,069.24 | 1228 | N/A |
| $24^{\prime \prime} \times 30$ | \$8,383.96 | 45890 | \$13,412.89 | 45890AF | \$2,636.75 | 45900 | \$11,020.71 | \$16,049.64 | 1316 | N/A |

- AF is a custom fluted column. Fluted columns that do not have the AF identifier can be custom fluted for a $60 \%$ upcharge


## What You Need To Know

- A complete column consists of shaft, cap, and base.
- Columns cannot be installed below grade or filled with concrete. Warranty will be void.
- Cap and base slides over shaft. The shaft rests on the floor.
- PermaCast ${ }^{\circledR}$ Plus columns used outside should not be painted using dark colors.
- Split columns are not load bearing.
- Pre-drill column prior to installing screws.
- Automotive body filler works great for minor repairs.
- When ordering a cap and base set, the Tuscan model is shipped unless otherwise specified.
- Columns need to be concentrically loaded below the header.

For individual cap and base pricing, refer to pages 9 and 11 .

All Round PermaCast ${ }^{\oplus}$ Plus Columns can now be custom fluted. See page 4.

## Round Tapered PermaCast ${ }^{\ominus}$ Plus Column List Pricing

| Bottom Diameter X Height | Plain Shaft |  | Fluted Shaft |  | Cap \& Base with Installation Kit and Flashing |  | Complete Column Shaft and C/B Installation Kit and Flashing |  | Wt <br> (lbs) | Per Pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Price | Stock \# | Price | Stock \# | Price | Stock \# | Plain | Fluted |  |  |
| 28"x20' | \$7,264.24 | 45932 | \$11,622.37 | 45932AF | \$3,131.08 | 45908 | \$10,395.32 | \$14,753.45 | 1450 | N/A |
| 28"x22' | \$7,635.76 | 45933 | \$12,216.81 | 45933AF | \$3,131.08 | 45908 | \$10,766.84 | \$15,347.88 | 1600 | N/A |
| 28"x24' | \$7,962.90 | 45934 | \$12,740.03 | 45934AF | \$3,131.08 | 45908 | \$11,093.98 | \$15,871.11 | 1750 | N/A |
| 28 "x26' | \$8,518.12 | 45935 | \$13,630.65 | 45935AF | \$3,131.08 | 45908 | \$11,649.20 | \$16,761.72 | 1950 | N/A |
| 28"x28' | \$9,219.88 | 45936 | \$14,751.40 | 45936AF | \$3,131.08 | 45908 | \$12,350.96 | \$17,882.48 | 2100 | N/A |
| $30 " \times 20$ | \$7,462.38 | 45956 | \$11,939.20 | 45956AF | \$4,567.62 | 45970 | \$12,030.00 | \$16,506.82 | 1700 | N/A |
| $301 \times 22$ ' | \$8,458.26 | 45958 | \$13,533.64 | 45958AF | \$4,567.62 | 45970 | \$13,025.88 | \$18,101.26 | 1900 | N/A |
| 30 "x24 | \$9,455.17 | 45960 | \$15,128.08 | 45960AF | \$4,567.62 | 45970 | \$14,022.80 | \$19,695.70 | 2100 | N/A |
| $30 " \times 26{ }^{\prime}$ | \$10,450.02 | 45962 | \$16,720.45 | 45962AF | \$4,567.62 | 45970 | \$15,017.64 | \$21,288.08 | 2300 | N/A |
| $301 \times 28{ }^{\prime}$ | \$11,443.84 | 45964 | \$18,311.80 | 45964AF | \$4,567.62 | 45970 | \$16,011.46 | \$22,879.42 | 2500 | N/A |
| 30"x30' | \$12,439.72 | 45966 | \$19,904.17 | 45966AF | \$4,567.62 | 45970 | \$17,007.34 | \$24,471.80 | 2700 | N/A |

- AF is a custom fluted column. Fluted columns that do not have the AF identifier can be custom fluted for a $60 \%$ upcharge.
- Go up a size if using split column

One Piece Neck Mould for No Taper Columns

| Column Size | Price | SKU |
| :---: | :---: | :---: |
| $8^{\prime \prime}$ | $\$ 120.73$ | F50008PGN |
| $10^{\prime \prime}$ | $\$ 145.50$ | F50010PGN |
| $12^{\prime \prime}$ | $\$ 169.24$ | F50012PGN |
| $14 "$ | $\$ 191.94$ | F50014PGN |
| $16^{\prime \prime}$ | $\$ 252.83$ | F50016PGN |
| $18^{\prime \prime}$ | $\$ 312.69$ | F50018PGN |
| $24 "$ | $\$ 349.84$ | F50024PGN |

- If ordering a split NT, go up a size in neck mould


## FLUTED ROUND PERMACAST® ${ }^{\circledR}$ PLUS COLUMN

All Round HB\&G PermaCast ${ }^{\oplus}$ columns are available fluted!


Architectural Flute: Available in diameters of $8^{\prime \prime} \times 8^{\prime}-16$ " $\times 10^{\prime}$. See pages $2-4$ for specific lengths available and price. The architectural flute is part of the manufacturing process and cannot be altered.

Custom Flute: The custom flute is milled after the column is manufactured and can be modified to your specific length. Please note flute length and placement.

| Bottom Diameter X Height | Plain Shaft |  | Tuscan Cap and Base Set |  | Total Shaft Cap and Base Plain | $\begin{gathered} \text { Wt } \\ \text { (lbs) } \end{gathered}$ | Per Pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Price | Stock \# | Price | Stock \# |  |  |  |
| $8^{\prime \prime} \times 6{ }^{1}$ | \$286.89 | 49024 | \$144.47 | 52013 | \$431.36 | 52 | 25 |
| $8^{\prime \prime} \times 8^{1}$ | \$312.69 | 49025 | \$144.47 | 52013 | \$457.16 | 52 | 25 |
| 8"x9' | \$385.96 | 49029 | \$144.47 | 52013 | \$530.43 | 52 | 25 |
| 8"x10' | \$389.05 | 49090 | \$144.47 | 52013 | \$533.52 | 62 | 20 |
| $10 " \times 6$ ' | \$330.23 | 49044 | \$211.55 | 52016 | \$541.78 | 63 | 16 |
| $10 " x 8$ ' | \$396.28 | 49045 | \$211.55 | 52016 | \$607.83 | 63 | 16 |
| $10 " x 9 '$ | \$439.62 | 49049 | \$211.55 | 52016 | \$651.17 | 63 | 16 |
| $10 " \times 10{ }^{\prime}$ | \$524.25 | 49100 | \$211.55 | 52016 | \$735.80 | 90 | 16 |
| $10^{\prime \prime} \times 12$ ' | \$684.21 | 49125 | \$211.55 | 52016 | \$895.76 | 122 | 12 |
| 12 "x6' | \$416.92 | 49064 | \$269.34 | 52019 | \$686.26 | 93 | 9 |
| 12 "x8' | \$490.19 | 49065 | \$269.34 | 52019 | \$759.53 | 93 | 9 |
| 12"x9' | \$553.14 | 49069 | \$269.34 | 52019 | \$822.48 | 93 | 9 |
| 12 "x10' | \$627.45 | 49110 | \$269.34 | 52019 | \$896.79 | 104 | 9 |
| 12"x12' | \$783.28 | 49135 | \$269.34 | 52019 | \$1,052.62 | 132 | 6 |
| $14^{\prime \prime} \times 6$ | \$635.70 | 49079 | \$561.40 | 52023 | \$1,197.10 | 102 | 6 |
| $14 " \times 8$ ' | \$897.83 | 49080 | \$561.40 | 52023 | \$1,459.23 | 102 | 6 |
| $14 " \mathrm{x9}$ ' | \$944.27 | 49081 | \$561.40 | 52023 | \$1,505.67 | 102 | 6 |
| $14 " \times 10{ }^{\prime}$ | \$1,000.00 | 49120 | \$561.40 | 52023 | \$1,561.40 | 128 | 6 |
| 14 "x12' | \$1,199.17 | 49145 | \$561.40 | 52023 | \$1,760.57 | 152 | 5 |
| $14^{\prime \prime} \times 14^{\prime}$ | \$1,382.87 | 49180 | \$561.40 | 52023 | \$1,944.27 | 190 | N/A |
| $16{ }^{\prime \prime} 6{ }^{\prime}$ | \$824.56 | 49194 | \$744.06 | 52026 | \$1,568.62 | 102 | 6 |
| $16{ }^{\prime \prime} 88^{\prime}$ | \$1,110.42 | 49195 | \$744.06 | 52026 | \$1,854.48 | 102 | 6 |
| $16 " \times 9$ ' | \$1,157.89 | 49199 | \$744.06 | 52026 | \$1,901.96 | 102 | 6 |
| $16 " \times 10{ }^{\prime}$ | \$1,437.57 | 49200 | \$744.06 | 52026 | \$2,181.63 | 204 | N/A |
| $16^{\prime \prime} \times 12{ }^{\prime}$ | \$1,666.67 | 49205 | \$744.06 | 52026 | \$2,410.73 | 245 | N/A |
| $16 " \times 14{ }^{\prime}$ | \$2,173.38 | 49210 | \$744.06 | 52026 | \$2,917.44 | 286 | N/A |
| $16^{\prime \prime} \times 16^{\prime}$ | \$2,383.91 | 49215 | \$744.06 | 52026 | \$3,127.97 | 335 | N/A |
| $16^{\prime \prime} \times 18{ }^{\prime}$ | \$2,658.42 | 49220 | \$744.06 | 52026 | \$3,402.48 | 370 | N/A |
| $16^{\prime \prime} \times 20$ | \$2,996.92 | 49225 | \$744.06 | 52026 | \$3,740.98 | 418 | N/A |
| $18 " \times 6$ ' | \$1,897.84 | 49226 | \$1,058.82 | 52029 | \$2,956.66 | 204 | N/A |
| 18 "x8' | \$2,067.09 | 49227 | \$1,058.82 | 52029 | \$3,125.91 | 204 | N/A |
| 18 "x9' | \$2,140.36 | 49234 | \$1,058.82 | 52029 | \$3,199.18 | 204 | N/A |
| $18 " \times 10{ }^{\prime}$ | \$2,373.59 | 49228 | \$1,058.82 | 52029 | \$3,432.41 | 204 | N/A |
| $18 " \times 12{ }^{\prime}$ | \$2,574.83 | 49229 | \$1,058.82 | 52029 | \$3,633.65 | 245 | N/A |
| $18^{\prime \prime} \times 14{ }^{\prime}$ | \$2,617.14 | 49230 | \$1,058.82 | 52029 | \$3,675.96 | 286 | N/A |
| $18 " \times 16{ }^{\prime}$ | \$2,791.55 | 49231 | \$1,058.82 | 52029 | \$3,850.37 | 335 | N/A |
| $18 " \times 18{ }^{\prime}$ | \$3,076.38 | 49232 | \$1,058.82 | 52029 | \$4,135.20 | 370 | N/A |
| $18{ }^{\prime \prime} \times 20$ | \$3,521.17 | 49233 | \$1,058.82 | 52029 | \$4,580.00 | 418 | N/A |
| $24 " x 8$ ' | \$2,383.91 | 49236 | \$2,057.80 | 52038 | \$4,441.71 | 420 | N/A |
| $24 " \times 9$ ' | \$2,652.23 | 49238 | \$2,057.80 | 52038 | \$4,710.03 | 430 | N/A |
| $24 " \times 10{ }^{\prime}$ | \$2,778.13 | 49237 | \$2,057.80 | 52038 | \$4,835.93 | 450 | N/A |
| $24^{\prime \prime} \times 12{ }^{\prime}$ | \$3,316.84 | 49242 | \$2,057.80 | 52038 | \$5,374.64 | 493 | N/A |
| 24 "x14' | \$3,868.96 | 49244 | \$2,057.80 | 52038 | \$5,926.76 | 549 | N/A |
| $24^{\prime \prime} \times 16^{\prime}$ | \$4,422.11 | 49246 | \$2,057.80 | 52038 | \$6,479.91 | 567 | N/A |
| $24 " \times 18{ }^{\prime}$ | \$4,957.72 | 49240 | \$2,057.80 | 52038 | \$7,015.52 | 739 | N/A |
| 24 "x20' | \$5,493.33 | 49250 | \$2,057.80 | 52038 | \$7,551.12 | 821 | N/A |
| 24 "x22' | \$6,044.41 | 49255 | \$2,057.80 | 52038 | \$8,102.21 | NA | N/A |
| 24 "x24' | \$6,648.13 | 49260 | \$2,057.80 | 52038 | \$8,705.93 | NA | N/A |
| 24 "x26' | \$7,314.81 | 49265 | \$2,057.80 | 52038 | \$9,372.60 | NA | N/A |
| $24^{\prime \prime} \times 28{ }^{\prime}$ | \$8,046.49 | 49270 | \$2,057.80 | 52038 | \$10,104.29 | NA | N/A |
| $24^{\prime \prime} \times 30$ | \$8,852.49 | 49272 | \$2,057.80 | 52038 | \$10,910.28 | NA | N/A |

[^37]- Neck mould not included
- Plumb-Fit ${ }^{\oplus}$, PermaFlashing, and Installation Kits are not available with no-taper cap and base sets.
- All No-Taper Columns can be custom fluted - $60 \%$ upcharge

Phone: (800) 264-4HBG Fax: (334) 566-4629 www.hbgcolumns.com


- AF is a custom fluted column. Fluted columns that do not have the AF identifier can be custom fluted for a $60 \%$ upcharge.
* 30 " split columns require 2 split kits
- Add additional $20 \%$ upcharge for custom splits.

| 17131 \& 17133 | 17111, 17112, \& 17113 |
| :---: | :---: |
| Split Kit With Flange Includes | Split Kit Includes |
| $4-4$ foot aluminum flange pieces | $43^{\prime \prime}$ straps |
| Screws to install flange | Adhesive |
| Adhesive* |  |$\quad$| - Aluminum Plates with screws |
| :---: |
| Installation instructions |

# Round Tapered PermaCast ${ }^{\circledR}$ Plus Split Column List Pricing 

| Bottom Diameter | Split Shaft Plain (Does not include split kit) |  | Optional Adhesive Split Kit |  | Optional Flange Split Kit |  | Split Shaft Futed (Does not include split kit) |  | Split w/Flashing and Installation Kit Cap and Base Set |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $X$ Height | Price | Stock\# | Price | Stock\# | Price | Stock\# | Price | Stock\# | Price | Stock\# |
| $20 " x 10$ | \$2,951.51 | 45719S | \$197.10 | 17113 | N/A | N/A | \$4,722.42 | 45719AFS | \$1,588.24 | 45716X |
| 20"x12' | \$3,121.79 | 45721S | \$197.10 | 17113 | N/A | N/A | \$4,993.84 | 45721AFS | \$1,588.24 | 45716X |
| $20 " x 14$ | \$3,327.16 | 45727S | \$197.10 | 17113 | N/A | N/A | \$5,322.01 | 45727AFS | \$1,588.24 | 45716X |
| $20 " x 16{ }^{\prime}$ | \$3,532.53 | 45722 S | \$197.10 | 17113 | N/A | N/A | \$5,653.29 | 45722AFS | \$1,323.01 | 45716 S |
| $20 " x 18{ }^{\prime}$ | \$3,678.04 | 45723S | \$197.10 | 17113 | N/A | N/A | \$5,884.45 | 45723AFS | \$1,323.01 | 45716 S |
| $20 " x 20$ | \$3,888.57 | 45724S | \$197.10 | 17113 | N/A | N/A | \$6,222.95 | 45724AFS | \$1,323.01 | 45716 S |
| 20"x22' | \$4,134.18 | 45725S | \$197.10 | 17113 | N/A | N/A | \$6,613.05 | 45725AFS | \$1,323.01 | 45716 S |
| 20 "x24 | \$4,497.45 | $45726 S$ | \$197.10 | 17113 | N/A | N/A | \$7,194.06 | 45726AFS | \$1,323.01 | 45716 S |
| 22 "x16' | \$3,704.87 | 45730 S | \$197.10 | 17113 | N/A | N/A | \$5,929.86 | 45730AFS | \$2,208.47 | 45731S |
| 22 "x18' | \$4,181.65 | 45740S | \$197.10 | 17113 | N/A | N/A | \$6,690.45 | 45740AFS | \$2,208.47 | 45731S |
| $22 \times 20$ | \$4,539.76 | $45750 S$ | \$197.10 | 17113 | N/A | N/A | \$7,264.24 | 45750AFS | \$2,208.47 | 45731S |
| 22 "x22' | \$4,933.98 | $45760 S$ | \$197.10 | 17113 | N/A | N/A | \$7,893.76 | 45760AFS | \$2,208.47 | 45731S |
| 22 "x24' | \$5,438.63 | 45770S | \$197.10 | 17113 | N/A | N/A | \$8,702.85 | 45770AFS | \$2,208.47 | 45731S |
| 22 "x26' | \$5,922.64 | 457805 | \$197.10 | 17113 | N/A | N/A | \$9,475.81 | 45780AFS | \$2,208.47 | 45731S |
| $24 " x 12$ ' | \$3,187.84 | 45800S | \$197.10 | 17113 | N/A | N/A | \$5,099.10 | 45800AFS | \$3,106.31 | 45900S |
| $244 \times 14$ | \$3,320.97 | 45810S | \$197.10 | 17113 | N/A | N/A | \$5,313.76 | 45810AFS | \$3,106.31 | 45900 S |
| $24 " \times 16{ }^{\prime}$ | \$4,022.73 | 45820 S | \$197.10 | 17113 | N/A | N/A | \$6,434.51 | 45820AFS | \$3,106.31 | 45900 S |
| $24 " \times 18{ }^{\prime}$ | \$4,702.81 | 45830 S | \$197.10 | 17113 | N/A | N/A | \$7,525.33 | 45830AFS | \$3,106.31 | 45900 S |
| $24 " x 20$ | \$5,522.22 | 45840 S | \$197.10 | 17113 | N/A | N/A | \$8,837.01 | 45840AFS | \$3,106.31 | 45900 S |
| $24 " x 22$ ' | \$6,221.92 | 45850 S | \$197.10 | 17113 | N/A | N/A | \$9,953.63 | 45850AFS | \$3,106.31 | 45900 S |
| $24{ }^{\prime \prime} \times 24$ | \$6,928.84 | 45860 S | \$197.10 | 17113 | N/A | N/A | \$11,085.73 | 45860AFS | \$3,106.31 | 45900 S |
| $24{ }^{\prime \prime} \times 26$ | \$7,742.05 | 45870 S | \$197.10 | 17113 | N/A | N/A | \$12,387.09 | 45870AFS | \$3,106.31 | 45900 S |
| $24{ }^{\prime \prime} \times 28{ }^{\prime}$ | \$8,563.53 | 45880S | \$197.10 | 17113 | N/A | N/A | \$13,698.76 | 45880AFS | \$3,106.31 | 459005 |
| $24^{\prime \prime} \times 30^{\prime}$ | \$9,233.29 | 458905 | \$197.10 | 17113 | N/A | N/A | \$14,772.04 | 45890AFS | \$3,106.31 | 45900 S |
| 28 "x20' | \$7,633.69 | 45932 S | \$197.10 | 17113 | N/A | N/A | \$12,213.71 | 45932AFS | \$3,689.39 | 459085 |
| 28 "x22' | \$8,085.71 | 459335 | \$197.10 | 17113 | N/A | N/A | \$12,938.17 | 45933AFS | \$3,689.39 | 45908S |
| 28 "x24' | \$8,503.67 | 45934S | \$197.10 | 17113 | N/A | N/A | \$13,607.94 | 45934AFS | \$3,689.39 | 45908S |
| $28{ }^{\prime \prime} \times 26$ | \$9,109.45 | 45935S | \$197.10 | 17113 | N/A | N/A | \$14,573.89 | 45935AFS | \$3,689.39 | 45908S |
| $28{ }^{\prime \prime} \times 28$ | \$10,012.45 | 45936 S | \$197.10 | 17113 | N/A | N/A | \$16,019.73 | 45936AFS | \$3,689.39 | 459085 |
| 30"x20' | \$7,807.07 | 45956S | \$197.10 | 17113* | N/A | N/A | \$12,492.35 | 45956AFS | \$5,386.00 | 45970S |
| $301 \times 22$ | \$8,882.41 | 45958 S | \$197.10 | 17113* | N/A | N/A | \$14,210.63 | 45958AFS | \$5,386.00 | 45970S |
| $30 \mathrm{\prime} \mathrm{\prime 2} 2{ }^{\prime}$ | \$9,964.98 | 45960 S | \$197.10 | 17113* | N/A | N/A | \$15,942.33 | 45960AFS | \$5,386.00 | 45970 S |
| $30 \mathrm{\prime} \mathrm{\prime} 26{ }^{\prime}$ | \$11,003.17 | $45962 S$ | \$197.10 | 17113* | N/A | N/A | \$17,603.85 | 45962AFS | \$5,386.00 | 45970S |
| $30 \mathrm{\prime} \mathrm{\prime 2} 2{ }^{\prime}$ | \$12,187.91 | 45964 S | \$197.10 | 17113* | N/A | N/A | \$19,502.73 | 45964AFS | \$5,386.00 | 45970S |
| $301 \times 301$ | \$13,237.45 | $45966 S$ | \$197.10 | 17113* | N/A | N/A | \$21,178.69 | 45966AFS | \$5,386.00 | 45970 S |

* 30 " split columns require 2 split kits.
- AF is a custom fluted column. Fluted columns that do not have the AF identifier can be custom fluted for a $60 \%$ upcharge.
- Add additional $20 \%$ upcharge for custom splits.

| 17131 \& 17133 | 17111, 17112, \& 17113 |
| :---: | :---: |
| Split Kit With Flange Includes | Split Kit Includes |
| $4-4$ foot aluminum flange pieces | $43 "$ straps |
| Screws to install flange | Adhesive* |
| Adhesive* | 4 - Aluminum Plates with screws |
| Installation instructions |  |


| Bottom Diameter | Split Shaft Plain (Does not include split kit) |  | Optional Adhesive Split Kit |  | Optional Flange Split Kit |  | Split Cap and Base Set |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| X Height | Price | Stock \# | Price | Stock \# | Price | Stock \# | Price | Stock \# |
| 8"x6' | \$351.90 | 49024S | \$100.09 | 17111 | \$133.12 | 17131 | \$175.43 | 52013S |
| $8{ }^{\prime \prime \times 8}$ | \$402.47 | 49025S | \$100.09 | 17111 | \$133.12 | 17131 | \$175.43 | 52013S |
| $8 " x 9 '$ | \$495.35 | 490295 | \$100.09 | 17111 | \$133.12 | 17131 | \$175.43 | 52013S |
| $8 " \times 10$ | \$532.50 | 49090S | \$100.09 | 17111 | \$133.12 | 17131 | \$175.43 | 52013S |
| 10 "x6' | \$437.56 | 49044S | \$100.09 | 17111 | \$142.41 | 17133 | \$253.86 | 52016S |
| $10^{\prime \prime} \times 8{ }^{\prime}$ | \$498.45 | 49045S | \$100.09 | 17111 | \$142.41 | 17133 | \$253.86 | 52016S |
| $10 " x 9$ ' | \$582.04 | 49049S | \$100.09 | 17111 | \$142.41 | 17133 | \$253.86 | 52016S |
| $10 " \times 10{ }^{\prime}$ | \$679.05 | 49100S | \$100.09 | 17111 | \$142.41 | 17133 | \$253.86 | 52016S |
| $10 " x 12{ }^{\prime}$ | \$868.93 | 49125S | \$100.09 | 17111 | \$142.41 | 17133 | \$253.86 | 52016 S |
| 12 "x6' | \$510.83 | 49064S | \$148.60 | 17112 | \$142.41 | 17133 | \$324.04 | 520198 |
| 12 "x8' | \$601.65 | 49065S | \$148.60 | 17112 | \$142.41 | 17133 | \$324.04 | 520198 |
| $12^{\prime \prime} \times 9$ ' | \$680.08 | 490695 | \$148.60 | 17112 | \$142.41 | 17133 | \$324.04 | 52019S |
| 12 "x10' | \$778.12 | 491105 | \$148.60 | 17112 | \$142.41 | 17133 | \$324.04 | 520198 |
| $12^{\prime \prime} \times 12^{\prime}$ | \$1,001.03 | 49135S | \$148.60 | 17112 | \$142.41 | 17133 | \$324.04 | 520198 |
| $14 " x 6{ }^{\prime \prime}$ | \$763.67 | 490795 | \$148.60 | 17112 | N/A | N/A | \$672.85 | 52023S |
| $14^{\prime \prime} \times 8{ }^{\prime}$ | \$987.61 | 49080S | \$148.60 | 17112 | N/A | N/A | \$672.85 | 52023S |
| $14 " x 9{ }^{\prime \prime}$ | \$1,045.41 | 49081S | \$148.60 | 17112 | N/A | N/A | \$672.85 | 52023S |
| $14 " \times 10{ }^{\prime}$ | \$1,118.68 | $49120 S$ | \$148.60 | 17112 | N/A | N/A | \$672.85 | 52023S |
| $14 " \times 12{ }^{\prime}$ | \$1,342.62 | 49145S | \$148.60 | 17112 | N/A | N/A | \$672.85 | 52023S |
| $14^{\prime \prime} \times 14^{\prime}$ | \$1,735.81 | 49180S | \$148.60 | 17112 | N/A | N/A | \$672.85 | 52023S |
| $16 " \times 6{ }^{\prime}$ | \$890.61 | 49194S | \$148.60 | 17112 | N/A | N/A | \$892.67 | 52026 S |
| $16 " \times 8{ }^{\prime \prime}$ | \$1,211.56 | 49195S | \$148.60 | 17112 | N/A | N/A | \$892.67 | 52026S |
| $16 " \times 9$ ' | \$1,334.37 | 491995 | \$148.60 | 17112 | N/A | N/A | \$892.67 | 52026S |
| $16 " \times 10{ }^{\prime \prime}$ | \$1,552.12 | 49200S | \$148.60 | 17112 | N/A | N/A | \$892.67 | 52026S |
| $16 " \times 12{ }^{\prime}$ | \$1,809.09 | 49205S | \$148.60 | 17112 | N/A | N/A | \$892.67 | 52026S |
| $16 " \times 14^{\prime}$ | \$2,362.24 | 492105 | \$148.60 | 17112 | N/A | N/A | \$892.67 | 52026 S |
| $16^{\prime \prime} \times 16^{\prime}$ | \$2,592.37 | 49215S | \$148.60 | 17112 | N/A | N/A | \$892.67 | 52026S |
| $16 " \times 18{ }^{\prime \prime}$ | \$3,097.02 | 49220 S | \$148.60 | 17112 | N/A | N/A | \$892.67 | 52026 S |
| $16 " \times 20 '$ | \$3,487.12 | 49225S | \$148.60 | 17112 | N/A | N/A | \$892.67 | 52026 S |
| 18 "x6' | \$1,956.66 | 49226S | \$197.10 | 17113 | N/A | N/A | \$1,271.41 | 520298 |
| 18 "x8' | \$2,151.71 | 49227S | \$197.10 | 17113 | N/A | N/A | \$1,271.41 | 520298 |
| 18 "x9' | \$2,234.27 | 49234 S | \$197.10 | 17113 | N/A | N/A | \$1,271.41 | 52029S |
| $18 " \times 10{ }^{\prime}$ | \$2,488.14 | 49228S | \$197.10 | 17113 | N/A | N/A | \$1,271.41 | 520298 |
| 18 "x12' | \$2,707.96 | 492295 | \$197.10 | 17113 | N/A | N/A | \$1,271.41 | 52029S |
| 18 "x14' | \$2,784.33 | 49230S | \$197.10 | 17113 | N/A | N/A | \$1,271.41 | 52029S |
| $18 " \times 16{ }^{\prime}$ | \$3,117.66 | 49231S | \$197.10 | 17113 | N/A | N/A | \$1,271.41 | 520298 |
| $18 " \times 18{ }^{\prime \prime}$ | \$3,476.80 | 49232S | \$197.10 | 17113 | N/A | N/A | \$1,271.41 | 520298 |
| $18{ }^{\prime \prime} \times 20^{\prime}$ | \$3,957.71 | 492335 | \$197.10 | 17113 | N/A | N/A | \$1,271.41 | 520298 |
| 24 "x8' | \$2,467.50 | 49236S | \$197.10 | 17113 | N/A | N/A | \$2,470.60 | 52038 S |
| $24 " \times 10{ }^{\prime}$ | \$2,980.41 | 49237S | \$197.10 | 17113 | N/A | N/A | \$2,470.60 | 52038 S |
| $24 " \times 12{ }^{\prime}$ | \$3,087.73 | 49242S | \$197.10 | 17113 | N/A | N/A | \$2,470.60 | 52038 S |
| $24 " \times 14^{\prime}$ | \$4,308.59 | 49244S | \$197.10 | 17113 | N/A | N/A | \$2,470.60 | 52038 S |
| $24 " \times 16^{\prime}$ | \$4,954.62 | 49246S | \$197.10 | 17113 | N/A | N/A | \$2,470.60 | 52038 S |
| $24 " \times 18{ }^{\prime}$ | \$5,590.33 | 49240S | \$197.10 | 17113 | N/A | N/A | \$2,470.60 | 52038 S |
| $24 " \times 201$ | \$6,229.14 | 49250S | \$197.10 | 17113 | N/A | N/A | \$2,470.60 | 52038 S |
| 24 "x22' | \$7,252.89 | 49255S | \$197.10 | 17113 | N/A | N/A | \$2,470.60 | 52038 S |
| 24 "x24' | \$7,978.38 | $49260 S$ | \$197.10 | 17113 | N/A | N/A | \$2,470.60 | 52038 S |
| $24 " \times 26{ }^{\prime \prime}$ | \$8,777.15 | 49265S | \$197.10 | 17113 | N/A | N/A | \$2,470.60 | 52038 S |
| $24{ }^{\prime \prime} \times 28^{\prime}$ | \$9,656.41 | 49270S | \$197.10 | 17113 | N/A | N/A | \$2,470.60 | 52038 S |
| $24 " \times 30{ }^{\prime}$ | \$10,624.43 | 49272S | \$197.10 | 17113 | N/A | N/A | \$2,470.60 | 52038 S |

Phone: (800) 264-4HBG Fax: (334) 566-4629 www.hbgcolumns.com

| 17131 \& 17133 | 17111, 17112, \& 17113 |
| :---: | :---: |
| Split Kit With Flange Includes | Split Kit Includes |
| 4 - 4 foot aluminum flange pieces | $43^{\prime \prime}$ straps |
| Screws to install flange | Adhesive* |
| Adhesive* | 4 - Aluminum Plates with screws |
| Installation instructions |  |

- Add additional $20 \%$ upcharge for custom splits.
- AF is a custom fluted column. See page 4. Fluted columns that do not have the AF can be custom fluted - 60\% upcharge.
- Installation Kit with flashing not available with no taper cap and base set.
- Neck mould not included.


# Decorative Capitals for Round Tapered PermaCast® Plus Columns List Pricing 

| Capital | 6" Round |  |  | 8" Round |  | 10"* Round |  | 12"* Round |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Price | Stock \# |  | Price | Stock \# | Price | Stock \# | Price | Stock \# |
| Roman Ionic | N/A | N/A |  | \$273.80 | 76911 | \$367.99 | 76912 | \$547.39 | 76913 |
| Greek Ionic | N/A | N/A |  | \$298.48 | 76901 | \$398.75 | 76902 | \$480.49 | 76903 |
| Temple of the Winds | N/A | N/A |  | \$440.65 | 76941 | \$697.62 | 76942 | \$883.38 | 76943 |
| Roman Corinthian | N/A | N/A |  | \$418.98 | 76921 | \$877.19 | 76922 | \$1,347.78 | 76923 |
| Scamozzi | N/A | N/A |  | \$211.19 | 76931 | \$381.59 | 76932 | \$808.89 | 76933 |
|  | 14" Round |  |  | 16" Round |  | 18" Round |  | 20" Round |  |
| Capital | Price | Stock \# |  | Price | Stock \# | Price | Stock \# | Price | Stock \# |
| Roman Ionic | \$847.19 | 77347 |  | \$931.92 | 77261 | \$1,281.80 | 77271 | \$1,428.30 | 77265 |
| Greek Ionic | \$918.02 | 77349 |  | \$986.58 | 77161 | \$1,367.05 | 77171 | \$1,572.25 | 77173 |
| Temple of the Winds | \$1,118.68 | 77541 |  | \$2,188.86 | 77561 | \$2,429.32 | 77571 | \$2,452.02 | 77573 |
| Roman Corinthian | \$2,362.24 | 77343 |  | \$3,061.93 | 77361 | \$3,956.68 | 77363 | \$4,680.11 | 77365 |
| Scamozzi | \$874.30 | 77345 |  | \$1,265.74 | 77461 | \$1,464.70 | 77471 | \$1,801.55 | 77473 |
|  | 22" Round |  |  |  | 24" Round |  |  | 30" Round |  |
| Price | Price |  | Stock \# |  | Price | Stock \# |  | Price | Stock \# |
| Roman lonic | \$1,786.40 |  | 77267 |  | \$2,110.78 | 77269 |  | N/A | N/A |
| Greek lonic | \$1,888.71 |  | 77175 |  | \$2,284.05 | 77177 |  | \$5,660.13 | 77183 |
| Temple of the Winds | \$3,240.47 |  | 77575 |  | \$3,276.59 | 77577 |  | N/A | N/A |
| Roman Corinthian | \$6,480.95 |  | 77367 |  | \$7,932.97 | 77369 |  | N/A | N/A |
| Scamozzi | \$2,178.75 |  | 77475 |  | \$2,541.40 | 77477 |  | \$3,937.68 | 77483 |

*Load Bearing

- Split charge for ornamental capitals: add 20\% to list price



## What You Need To Know

- 8" - 12" Decorative Capitals for round PermaCast ${ }^{\circledR}$ Plus are load bearing.
- Split Decorative Capitals are not load bearing
- 14" - 30" Decorative Capitals are not load bearing and include a plug to transfer the load.
- Inside diameter of the Decorative Capital is smaller than the inside top diameter of the shaft.


## Features

- Molded from polyurethane resin
- Weather, rot, and insect proof
- Lightweight for easy installation

Add 20\% to all split Decorative Capitals.

## Accessories for Round PermaCast ${ }^{\oplus}$ Plus Columns List Pricing $g_{\text {ed }=\text { n sook }}$

## Perma-Loc

The new uplift anchoring system from $H B \& G R$ is versatile, easy to install and affordable. The code compliant hardware kits provide the function needed to protect column supported projecting roof lines from wind uplift forces, while solving for common coastal challenges for residential, commercial and municipal installations.

## Available SKUs

## Perma-Loc ${ }^{\ominus}$ Features and Benefits:

- 4,200 lb strength galvanized aircraft cable combined with 316 stainless steel marine-grade attachment hardware for optimal uplift resistance. Exceeds the required capacity for $1,000 \mathrm{lb}$. uplift
- Perma-Loc® eliminates the need to split a column, along with all of the labor and material costs associated with splitting and re-joining two column halves.
- All hardware is included for concrete substrate applications.
- Available in three sizes: up to $12^{\prime}$, 16 ', and 20' lengths.
- Extremely cost effective and versatile application that covers the entire spectrum of HB\&G load bearing products.
- Patented design accompanied by certified/stamped engineering documentation.
- Florida Department of Business and Professional Regulation
 approval pending.


## Split Column Assembly and Flange Kits

HB\&G offers a split kit and a split kit with flange option with an improved adhesive.* This kit can be purchased separately. See pages $6,7,8,15$, and 16 for appropriate kit and list pricing. (Stock \# 17111 shown.)

*MMA adhesive has specific storage and handling requirements.

| SPLIT KITS |  | SPLIT KIT W/FLANGE |  |
| :---: | :---: | :---: | :---: | :---: |
| List Price | Stock \# | List Price | Stock \# |
| $\$ 100.09$ | 17111 | $\$ 133.12$ | 17131 |
| $\$ 148.60$ | 17112 | $\$ 144.49$ | 17133 |
| $\$ 197.10$ | 17113 |  |  |
|  |  |  |  |


\section*{Column Installation Kit <br> | Price | Stock \# |
| :--- | :---: |
| $\$ 17.53$ | 17040 |
| $\$ 17.53$ | A0262080 |}

Includes 4 brackets (2-top, 2-bottom) and all required hardware.

NOTE: Installation kits that are included with selected Tuscan Cap and Base Sets only have 2 brackets.


17040


A0262080

Second Story
Porch Bracket


| Price | Stock \# |
| :---: | :---: |
| $\$ 948.40$ | 17121 |

Includes 3 brackets and all required hardware. Fits 20" - 30" plain round PermaCast® Plus column. One kit required for each column.

| Tapered Column Size | Cap and Base Set Tapered w/ no flashing and installation kit |  | PermaTuff® Base with Poly Cap w/flashing kit and installation kit |  | PermaTuff ${ }^{\circ}$ Base with Poly Cap w/ no flashing kit and installation kit |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Price | Stock\# | Price | Stock\# | Price | Stock \# |
| $6{ }^{\prime \prime}$ | \$79.45 | 40050 | N/A | N/A | N/A | N/A |
| 8" | \$81.52 | 40051 | \$79.45 | 40200 | \$76.36 | 40211 |
| $10^{\prime \prime}$ | \$115.57 | 40052 | \$112.48 | 40202 | \$109.38 | 40213 |
| 12" | \$153.76 | 40053 | \$153.76 | 40204 | \$145.50 | 40215 |
| 14 " | \$417.95 | 7058141402 | N/A | N/A | N/A | N/A |
| 16 " | \$530.44 | 7058161602 | N/A | N/A | N/A | N/A |
| 18" | \$971.10 | 7058181802 | N/A | N/A | N/A | N/A |
| 201 | \$1,079.46 | 7058202002 | N/A | N/A | N/A | N/A |
| 22 | \$1,801.86 | 7058222202 | N/A | N/A | N/A | N/A |
| 24 " | \$2,533.55 | 7058242402 | N/A | N/A | N/A | N/A |
| 28 " | \$3,009.30 | 7058282802 | N/A | N/A | N/A | N/A |
| 301 | \$4,393.21 | 45970 | N/A | N/A | N/A | N/A |



| Tapered | Cap |  | Base |  | Stot |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Column Size | Price | Stock \# | Price | Stock \# | Price | Stock \# |
| $6^{\prime \prime}$ | $\$ 30.95$ | 44094 | $\$ 35.08$ | 44095 | $\$ 66.03$ | 44096 |
| $8^{\prime \prime}$ | $\$ 30.95$ | 45086 | $\$ 38.17$ | 45087 | $\$ 69.12$ | 45088 |
| 10 " | $\$ 45.40$ | 45146 | $\$ 51.59$ | 45147 | $\$ 96.99$ | 45148 |
| 12 " | $\$ 51.59$ | 45266 | $\$ 62.94$ | 45267 | $\$ 114.53$ | 45268 |

Round HD Poly Base with Poly Cap*

| Column Size | Stock \# | List Price |
| :---: | :---: | :---: |
| 8" | $\$ 88.74$ | 40221 |
| $10^{\prime \prime}$ | $\$ 181.62$ | 40223 |
| $12^{\prime \prime}$ | $\$ 226.00$ | 40225 |

*No Flashing Cap or Installation Kit included

## Split Charge <br> 20\%

## Entasis

Parallel Dimensions are used to specify where the column begins to taper. These dimensions use length from the bottom of the column shaft to the point where the taper begins. This is necessary to determine how much a column can be shortened before the base begins to fit loosely. Filler and caulking may be used to fill the gap between the base and shaft if it is necessary to shorten the column beyond the parallel dimension.


Round Tapered PemmaCast ${ }^{\text {P Plus Columns Paralled Dimensions }}$

| $\begin{gathered} \text { Column } \\ \text { Size } \end{gathered}$ | Parallel Dimension |
| :---: | :---: |
| $6 \times 4 *$ | $0{ }^{\prime \prime}$ |
| $6 \times 6$ | 8" |
| $6 \times 8$ | 32" |
| $8 \times 5$ | 12 " |
| $8 \times 6$ | 24 " |
| $8 \times 8$ | 32" |
| $8 \times 9$ | 28 " |
| $8 \times 10$ | 40" |
| 10x6 | 8" |
| 10x8 | 32" |
| 10x9 | $28{ }^{\prime \prime}$ |
| $10 \times 10$ | 40" |
| $10 \times 12$ | 48" |
| $12 \times 6$ | 8" |
| $12 \times 8$ | 32" |
| $12 \times 9$ | 20 |
| $12 \times 10$ | 32" |
| $12 \times 12$ | 48" |
| $12 \times 14$ | 59" |
| $12 \times 16$ | 40" |
| $12 \times 18$ | 73" |


| Column <br> Size | Parallel <br> Dimension |
| :---: | :---: |
| $14 \times 8$ | $32^{\prime \prime}$ |
| $14 \times 9$ | $12^{\prime \prime}$ |
| $14 \times 10$ | $24^{\prime \prime}$ |
| $14 \times 12$ | $48^{\prime \prime}$ |
| $14 \times 14$ | $27^{\prime \prime}$ |
| $14 \times 16$ | $51^{\prime \prime}$ |
| $14 \times 18$ | $75^{\prime \prime}$ |
| $16 \times 8$ | $16^{\prime \prime}$ |
| $16 \times 10$ | $40^{\prime \prime}$ |
| $16 \times 12$ | $29^{\prime \prime}$ |
| $16 \times 14$ | $53^{\prime \prime}$ |
| $16 \times 16$ | $36^{\prime \prime}$ |
| $16 \times 18$ | $60 "$ |
| $16 \times 20$ | $84^{\prime \prime}$ |
| $18 \times 8 *$ | $0 "$ |
| $18 \times 10$ | $16{ }^{\prime \prime}$ |
| $18 \times 12$ | $40^{\prime \prime}$ |
| $18 \times 14$ | $48^{\prime \prime}$ |
| $18 \times 16$ | $36^{\prime \prime}$ |
| $18 \times 18$ | $60 "$ |
| $18 \times 20$ | $84^{\prime \prime}$ |
| $18 \times 22$ | $49 "$ |
| $18 \times 24$ | $73^{\prime \prime}$ |
| $18 \times 26$ | $97^{\prime \prime}$ |


| Column <br> Size | Parallel <br> Dimension |
| :---: | :---: |
| $20 \times 10^{*}$ | $0^{\prime \prime}$ |
| $20 \times 12^{*}$ | $0^{\prime \prime}$ |
| $20 \times 14^{*}$ | $0^{\prime \prime}$ |
| $20 \times 16$ | $4^{\prime \prime}$ |
| $20 \times 18$ | $28^{\prime \prime}$ |
| $20 \times 20$ | $52^{\prime \prime}$ |
| $20 \times 22$ | $76^{\prime \prime}$ |
| $20 \times 24$ | $100^{\prime \prime}$ |
| $22 \times 16$ | $45^{\prime \prime}$ |
| $22 \times 18$ | $69^{\prime \prime}$ |
| $22 \times 20$ | $93^{\prime \prime}$ |
| $22 \times 22$ | $53^{\prime \prime}$ |
| $22 \times 24$ | $77^{\prime \prime}$ |
| $22 \times 26$ | $101^{\prime \prime}$ |
| $24 \times 12$ | $21^{\prime \prime}$ |
| $24 \times 14$ | $45^{\prime \prime}$ |
| $24 \times 16$ | $69^{\prime \prime}$ |
| $24 \times 18$ | $93^{\prime \prime}$ |
| $24 \times 20$ | $75^{\prime \prime}$ |
| $24 \times 22$ | $99^{\prime \prime}$ |
| $24 \times 24$ | $123^{\prime \prime}$ |
| $24 \times 26$ | $77^{\prime \prime}$ |
| $24 \times 28$ | $101^{\prime \prime}$ |
| $24 \times 30$ | $125^{\prime \prime}$ |


| Column <br> Size | Parallel <br> Dimension |
| :---: | :---: |
| $28 \times 20$ | $20^{\prime \prime}$ |
| $28 \times 22$ | $44^{\prime \prime}$ |
| $28 \times 24$ | $68^{\prime \prime}$ |
| $28 \times 26$ | $92^{\prime \prime}$ |
| $28 \times 28$ | $116^{\prime \prime}$ |
| $30 \times 20$ | $92^{\prime \prime}$ |
| $30 \times 22$ | $116^{\prime \prime}$ |
| $30 \times 24$ | $140 "$ |
| $30 \times 26$ | $75^{\prime \prime}$ |
| $30 \times 28$ | $99^{\prime \prime}$ |
| $30 \times 30$ | $123^{\prime \prime}$ |


| Column <br> Size | Bottom <br> Diameter |
| :---: | :---: |
| $6 \times 4$ | $53 / 8^{\prime \prime}$ |
| $18 \times 8$ | $17^{\prime 1} / 4^{\prime \prime}$ |
| $20 \times 10$ | $18^{11} 16^{\prime \prime}$ |
| $20 \times 12$ | $18^{5} / 16^{\prime \prime}$ |
| $20 \times 14$ | $191 / 4^{\prime \prime}$ |

## Tips:

$\checkmark$ When ordering a decorative capital, refer to page 9 and 11 (round) and page 18 (square) and order the appropriate base for the column.
$\checkmark$ When ordering a decorative capital for round tapered columns, remove the " T " dimension and add height of decorative capital, this can lengthen or shorten the height of the column. You can find the " $T$ " dimension in the products brochure.
$\checkmark$ Decorative capitals for square PermaCast ${ }^{\circledR}$ Plus slide over the shaft and do not use a plug. These decorative capitals will not lengthen or shorten the height of the column.
$\checkmark$ Ensure exact opening measurement prior to ordering column length.
$\checkmark$ When installing a PermaCast ${ }^{\circledR}$ Plus column, ensure concentric loading of column, $100 \%$ of bottom must contact substrate, and 75\% of top must contact soffit.
$\boldsymbol{\sim}$ When attaching hand rails and brackets to PermaCast ${ }^{\circledR}$ Plus columns, holes must be pre-drilled before applying screws.
$\checkmark$ Use a screw with a wide thread pattern, i.e. deck screw, concrete screw, or hollow wall anchor.
$\boldsymbol{\checkmark}$ When ordering panel moulding for square PermaCast ${ }^{\circledR}$ Plus column, make sure to order enough for four sides of column.
$\checkmark$ Plain Square PermaCast ${ }^{\circledR}$ Plus columns are not tapered and can be cut to any length.
$\checkmark$ Do not paint PermaCast ${ }^{\circledR}$ Plus columns using dark colors.

Round Column Splitting Options:


- Add additional 20\% upcharge for custom splits (Q and C patterns).

| Bottom <br> Width X Height | Plain Shaft |  | Fluted Shaft |  | Cap \& Base Set with Installation Kit, Flashing, and Neck Mould |  | Complete Column Shaft \& C/B with Installation Kit Neck and Flashing |  | $\begin{aligned} & \text { Wt. } \\ & \text { (lbs) } \end{aligned}$ | Per Pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Price | Stock\# | Price | Stock \# | Price | Stock \# | Plain | Fluted |  |  |
| $6 " \times 6{ }^{\prime}$ | \$341.58 | 45988 | N/A | N/A | \$107.32 | 54297 | \$448.90 | N/A | 46 | 24 |
| 6 "x8' | \$391.12 | 45990 | N/A | N/A | \$107.32 | 54297 | \$498.44 | N/A | 61 | 24 |
| $6 " \times 9$ ' | \$415.89 | 45991 | N/A | N/A | \$107.32 | 54297 | \$523.20 | N/A | 70 | 24 |
| $6 " \times 10^{\prime}$ | \$437.56 | 45992 | N/A | N/A | \$107.32 | 54297 | \$544.88 | N/A | 77 | 24 |
| 8"x6' | \$421.05 | 46008 | N/A | N/A | \$114.39 | 54301 | \$535.43 | N/A | 59 | 20 |
| $8 " \times 81$ | \$498.45 | 46010 | \$667.69 | 46210 | \$114.39 | 54301 | \$612.83 | \$782.08 | 78 | 20 |
| $8 " \times 9$ ' | \$540.76 | 46011 | \$790.50 | 46211 | \$114.39 | 54301 | \$655.15 | \$904.89 | 89 | 20 |
| 8"x10' | \$584.10 | 46012 | \$839.01 | 46212 | \$114.39 | 54301 | \$698.49 | \$953.39 | 98 | 20 |
| 8"x12' | \$712.07 | 46014 | N/A | N/A | \$114.39 | 54301 | \$826.46 | N/A | 117 | 15 |
| 10"x51" | \$435.49 | 46026 | N/A | N/A | \$164.99 | 54305 | \$600.48 | N/A | 51 | 16 |
| 10 "x6' | \$549.01 | 46028 | N/A | N/A | \$164.99 | 54305 | \$714.00 | N/A | 75 | 16 |
| 10 "x8' | \$628.48 | 46030 | N/A | N/A | \$164.99 | 54305 | \$793.47 | N/A | 102 | 16 |
| 10 "x9' | \$692.46 | 46031 | N/A | N/A | \$164.99 | 54305 | \$857.45 | N/A | 114 | 16 |
| $10 " \mathrm{x} 10{ }^{\prime}$ | \$756.45 | 46032 | \$1,108.36 | 46232 | \$164.99 | 54305 | \$921.43 | \$1,273.35 | 132 | 16 |
| 10 "x12' | \$897.83 | 46034 | N/A | N/A | \$164.99 | 54305 | \$1,062.82 | N/A | 147 | 12 |
| 10"x14' | \$1,458.21 | 46036 | N/A | N/A | \$164.99 | 54305 | \$1,623.19 | N/A | 168 | N/A |
| 10"x16' | \$1,812.18 | 46038 | N/A | N/A | \$164.99 | 54305 | \$1,977.17 | N/A | 203 | N/A |
| 12"x8' | \$783.28 | 46050 | N/A | N/A | \$251.80 | 54309 | \$1,035.08 | N/A | 120 | 9 |
| 12 "x9' | \$865.84 | 46051 | N/A | N/A | \$251.80 | 54309 | \$1,117.64 | N/A | 140 | 9 |
| 12 " 10' $^{\prime}$ | \$948.40 | 46052 | N/A | N/A | \$251.80 | 54309 | \$1,200.20 | N/A | 160 | 9 |
| $12^{\prime \prime} \times 12^{\prime}$ | \$1,098.04 | 46054 | N/A | N/A | \$251.80 | 54309 | \$1,349.84 | N/A | 197 | 6 |
| 12"x14' | \$1,869.97 | 46056 | N/A | N/A | \$251.80 | 54309 | \$2,121.77 | N/A | 225 | N/A |
| 12 "x16' | \$2,006.20 | 46058 | N/A | N/A | \$251.80 | 54309 | \$2,258.00 | N/A | 257 | N/A |
| 12 "x18' | \$2,426.22 | 46060 | N/A | N/A | \$251.80 | 54309 | \$2,678.02 | N/A | 289 | N/A |
| 14"x8' | \$1,545.93 | 46070 | N/A | N/A | \$407.63 | 54313 | \$1,953.56 | N/A | 185 | N/A |
| $14 " \mathrm{x} 10{ }^{\prime}$ | \$1,891.65 | 46072 | N/A | N/A | \$407.63 | 54313 | \$2,299.28 | N/A | 210 | N/A |
| $14{ }^{\prime \prime} \times 12^{\prime}$ | \$2,367.40 | 46074 | N/A | N/A | \$407.63 | 54313 | \$2,775.03 | N/A | 235 | N/A |
| 14 "x14' | \$2,658.42 | 46076 | N/A | N/A | \$407.63 | 54313 | \$3,066.05 | N/A | 250 | N/A |
| 16 "x8' | \$1,970.08 | 46090 | N/A | N/A | \$577.91 | 54317 | \$2,547.99 | N/A | 242 | N/A |
| $16 " \times 10{ }^{\prime}$ | \$2,180.61 | 46092 | N/A | N/A | \$577.91 | 54317 | \$2,758.52 | N/A | 301 | N/A |
| 16 "x12' | \$2,457.18 | 46094 | N/A | N/A | \$577.91 | 54317 | \$3,035.09 | N/A | 362 | N/A |
| 16 "x14' | \$2,658.42 | 46096 | N/A | N/A | \$577.91 | 54317 | \$3,236.33 | N/A | 422 | N/A |
| 16 "x16' | \$2,939.13 | 46098 | N/A | N/A | \$577.91 | 54317 | \$3,517.04 | N/A | 482 | N/A |
| 16 "x18' | \$3,229.12 | 46100 | N/A | N/A | \$577.91 | 54317 | \$3,807.03 | N/A | 542 | N/A |
| $16 " x 20 '$ | \$3,510.85 | 46102 | N/A | N/A | \$577.91 | 54317 | \$4,088.76 | N/A | 602 | N/A |

## Features

- Limited Lifetime Warranty
- PermaCast ${ }^{\oplus}$ Plus columns are cast from fiber-reinforced polymers
- Weatherproof
- Insect proof
- Low maintenance
- Load bearing
- Will never rot like wood columns
- Has many interior uses


## What You Need To Know

- A complete column consists of shaft, neck moulding, cap and base.
- Cap and base slide over shaft. The shaft rests on floor, with $100 \%$ contact to substrate.
- Neck moulding is included with Tuscan cap and base set and can be applied.
- PermaCast ${ }^{\boxplus}$ Plus columns used outside should not be painted using dark colors.
- Columns should not be installed below grade or filled with concrete or the warranty will be void.
- Split columns are not load bearing.
- Pre-drill column prior to installing screws.
- Automotive body filler works great for minor repairs.
- When ordering a cap and base set, the Tuscan model is shipped unless otherwise specified.
- Never shim a column to attain desired height.


| Bottom Width X Top Width X Height | Shaft |  | Cap \& Base Set |  | Complete Column Shaft \& C/B Set Price | Wt. <br> (lbs.) | Per Pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Price | Stock \# | Price | Stock \# |  |  |  |
| 10"X5.5"X66" | \$515.99 | 46358 | \$144.47 | 46359 | \$660.46 | 54 | 12 |
| 10.25 " $\times 7.5$ " $\times 7{ }^{\prime}$ | \$767.80 | 70061007PL | \$179.56 | 7062101002 | \$947.36 | 70 | 12 |
| 10"x8"x'66" | \$603.71 | C1071006AC | \$177.49 | C5251000 | \$781.20 | 70 | 8 |
| 12 "x8"x5' | \$767.80 | 46332 | \$229.09 | 46345 | \$996.89 | 65 | 8 |
| 12 "x8"x6' | \$849.33 | 46334 | \$229.09 | 46345 | \$1,078.42 | 70 | 8 |
| 12"X10"X6' | \$892.67 | 46336 | \$260.05 | 46341 | \$1,152.72 | 70 | 8 |
| 12"X10"X10' | \$1,074.30 | 46340 | \$260.05 | 46341 | \$1,334.36 | 110 | 6 |
| 14"X12"X9' | \$1,592.37 | 70061409PL | \$272.44 | 7062141402 | \$1,864.80 | 212 | 6 |
| 16"X9"X58" | \$591.33 | 46350 | \$313.72 | 46351 | \$905.04 | 80 | 6 |
| 16"X9"X6' | \$907.12 | 46362 | \$329.20 | 46355 | \$1,236.32 | 102 | 6 |
| 16"X9"X8' | \$1,058.82 | 46354 | \$329.20 | 46355 | \$1,388.02 | 143 | 6 |
| $16 " \times 12$ "x6' | \$968.01 | C1071606AC | \$392.15 | C5251600 | \$1,360.16 | 143 | 4 |
| $16^{\prime \prime} \times 12^{\prime \prime} \times 8{ }^{\prime}$ | \$1,194.01 | C1071608AC | \$392.15 | C5251600 | \$1,586.16 | 143 | 4 |

- 10", 12", and 16" caps and bases are not interchangeable.
- All dimensions are nominal.
- Neck Mould included with column shaft but not applied.


## Recessed Panel Square PermaCast ${ }^{\circledR}$ Plus Column List Pricing

| Bottom Width X Height | Shaft |  | Cap \& Base Set |  | Complete Column Shaft \& C/B Set Price | Wt. <br> (lbs.) | Per Pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Price | Stock \# | Price | Stock \# |  |  |  |
| 8"X8' | \$674.92 | 46382 | \$114.39 | 54301 | \$789.31 | 116 | 20 |
| 8"X9' | \$775.02 | 46384 | \$114.39 | 54301 | \$889.41 | 129 | 20 |
| 8"X10' | \$788.44 | 46386 | \$114.39 | 54301 | \$902.83 | 142 | 20 |
| $10 " X 8{ }^{\prime}$ | \$849.33 | 46402 | \$164.99 | 54305 | \$1,014.31 | 130 | 16 |
| 10"X9' | \$1,000.00 | 46404 | \$164.99 | 54305 | \$1,164.99 | 146 | 16 |
| 10"X10' | \$1,020.64 | 46406 | \$164.99 | 54305 | \$1,185.63 | 165 | 16 |
| 12"X8' | \$1,317.85 | 46422 | \$251.80 | 54309 | \$1,569.65 | 180 | 9 |
| 12"X9' | \$1,456.14 | 46424 | \$251.80 | 54309 | \$1,707.94 | 202 | 9 |
| 12"X10' | \$1,590.30 | 46426 | \$251.80 | 54309 | \$1,842.10 | 250 | 9 |
| 12"X12' | \$1,849.33 | 46428 | \$251.80 | 54309 | \$2,101.13 | 320 | 9 |
| 12"X14' | \$2,601.66 | 46430 | \$251.80 | 54309 | \$2,853.46 | 390 | N/A |
| 14"X8' | \$2,425.19 | 46442 | \$407.63 | 54313 | \$2,832.82 | 240 | 6 |
| 14"X10' | \$2,533.55 | 46446 | \$407.63 | 54313 | \$2,941.18 | 308 | 6 |
| 14"X14' | \$3,700.74 | 46450 | \$407.63 | 54313 | \$4,108.37 | 445 | N/A |

- Recessed Panel cannot be split.
- Consider PVC for Split Recessed Panel
- PermaCast ${ }^{\circledR}$ Plus recessed panel columns need to be primed with a quality bonding primer, followed by a quality exterior acrylic latex top coat.

| Bottom Width | Plain Split Shaft (Does Not Include Split Kit |  | Fluted Split Shaft (Does Not Include Split Kit) |  | Split Kit |  | Split Cap \& Base Set |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $X$ Height | Price | Stock \# | Price | Stock \# | Price | Stock \# | Price | Stock \# |
| $6 " \times 6{ }^{\prime}$ | \$405.57 | 45988 S | N/A | N/A | \$100.09 | 17111 | \$128.99 | 54297S |
| $6^{\prime \prime} \times 8{ }^{\prime}$ | \$475.74 | 45990s | N/A | N/A | \$100.09 | 17111 | \$128.99 | 54297S |
| 6 " $\times 9$ ' | \$541.79 | 459915 | N/A | N/A | \$100.09 | 17111 | \$128.99 | 54297S |
| $6 " x 10 '$ | \$589.26 | 459928 | N/A | N/A | \$100.09 | 17111 | \$128.99 | 54297S |
| $8^{\prime \prime} \times 6{ }^{1}$ | \$479.87 | 460085 | N/A | N/A | \$100.09 | 17111 | \$137.49 | 54301 S |
| $8^{\prime \prime} \times 8{ }^{\prime}$ | \$576.88 | 460108 | \$753.35 | 46210S | \$100.09 | 17111 | \$137.49 | 54301S |
| $8^{\prime \prime} \times 9$ ' | \$628.48 | 460115 | \$892.67 | 46211S | \$100.09 | 17111 | \$137.49 | 543015 |
| 8"x10' | \$711.04 | 46012 S | \$978.33 | 46212 S | \$100.09 | 17111 | \$137.49 | 543015 |
| 8"x12' | \$873.06 | 46014 S | N/A | N/A | \$148.60 | 17112 | \$137.49 | 543015 |
| $10 " \times 51$ " | \$494.32 | 46026 S | N/A | N/A | \$148.60 | 17112 | \$200.19 | 543055 |
| $10^{\prime \prime} \times 6{ }^{1}$ | \$630.54 | 46028 S | N/A | N/A | \$148.60 | 17112 | \$200.19 | 543055 |
| $10^{\prime \prime} \times 8^{\prime}$ | \$735.81 | 46030 S | N/A | N/A | \$148.60 | 17112 | \$200.19 | 543055 |
| $10^{\prime \prime} \times 9$ ' | \$815.27 | 46031S | N/A | N/A | \$148.60 | 17112 | \$200.19 | 543055 |
| $10 " \times 10{ }^{\prime}$ | \$891.64 | 46032 S | \$1,259.03 | 46232 S | \$148.60 | 17112 | \$200.19 | 54305S |
| 10"x12' | \$1,060.89 | 460345 | N/A | N/A | \$148.60 | 17112 | \$200.19 | 54305S |
| $10 " \times 14{ }^{\prime}$ | \$1,739.94 | 46036 S | N/A | N/A | \$148.60 | 17112 | \$200.19 | 54305S |
| $10^{\prime \prime} \times 16^{\prime}$ | \$1,981.43 | 460385 | N/A | N/A | \$148.60 | 17112 | \$200.19 | 54305S |
| $12^{\prime \prime} \times 8^{\prime}$ | \$892.67 | 46050S | N/A | N/A | \$148.60 | 17112 | \$301.33 | 543095 |
| $12^{\prime \prime} \times 9^{\prime}$ | \$988.65 | 46051S | N/A | N/A | \$148.60 | 17112 | \$301.33 | 543095 |
| 12 "x10' | \$1,092.88 | 46052 S | N/A | N/A | \$148.60 | 17112 | \$301.33 | 543095 |
| 12"x12' | \$1,272.45 | 46054S | N/A | N/A | \$148.60 | 17112 | \$301.33 | 543095 |
| 12 "x14' | \$2,142.42 | 46056S | N/A | N/A | \$148.60 | 17112 | \$301.33 | 543095 |
| $12^{\prime \prime} \times 16^{\prime}$ | \$2,297.22 | 46058 S | N/A | N/A | \$148.60 | 17112 | \$301.33 | 543095 |
| 12 "x18' | \$2,887.53 | 46060 S | N/A | N/A | \$148.60 | 17112 | \$301.33 | 543095 |
| $14^{\prime \prime} \times 8{ }^{\prime}$ | \$1,645.00 | 46070S | N/A | N/A | \$148.60 | 17112 | \$489.16 | 54313S |
| 14 "x10' | \$2,037.16 | 46072 S | N/A | N/A | \$148.60 | 17112 | \$489.16 | 54313S |
| 14 "x12' | \$2,558.32 | 460745 | N/A | N/A | \$148.60 | 17112 | \$489.16 | 54313S |
| $14^{\prime \prime} \times 14^{\prime}$ | \$2,866.89 | 460765 | N/A | N/A | \$148.60 | 17112 | \$489.16 | 543135 |
| $16^{\prime \prime} \times 8^{\prime}$ | \$2,067.09 | 46090 S | N/A | N/A | \$148.60 | 17112 | \$695.56 | 54317S |
| $16^{\prime \prime} \times 10^{\prime}$ | \$2,310.64 | 460925 | N/A | N/A | \$148.60 | 17112 | \$695.56 | 54317S |
| $16^{\prime \prime} \times 12^{\prime}$ | \$2,618.17 | 460945 | N/A | N/A | \$148.60 | 17112 | \$695.56 | 54317S |
| $16 " \times 14^{\prime}$ | \$3,078.45 | 460965 | N/A | N/A | \$148.60 | 17112 | \$695.56 | 54317S |
| $16 " \times 16{ }^{\prime}$ | \$3,219.83 | 460985 | N/A | N/A | \$148.60 | 17112 | \$695.56 | 54317S |
| $16 " \times 18{ }^{\prime}$ | \$3,623.34 | 461005 | N/A | N/A | \$148.60 | 17112 | \$695.56 | 543178 |
| 16 "x20' | \$3,965.97 | 46102 S | N/A | N/A | \$148.60 | 17112 | \$695.56 | 543178 |

- Neck Mould included with Tuscan cap and base but not applied.
- Custom Split Columns (H and K patterns) - Add 20\% to split list

* MMA Adhesive has specific storage and handiling requirements.

| Bottom Width X Height | Plain Split Shaft |  | Split Kit |  | Split Cap \& Base Set |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Price | Stock \# | Price | Stock \# | Price | Stock \# |
| 10"X5.5"X66" | \$599.58 | 46358S | \$100.09 | 17111 | \$175.43 | 463598 |
| 10.25 "x7.5"x7' | \$891.64 | 70061007PLS | \$100.09 | 17111 | \$216.71 | 7062101002S |
| 10 "x8"x66" | \$725.49 | C1071006ACS | \$100.09 | 17111 | \$213.61 | C525100S |
| 12"X8"X5' | \$894.73 | 46332S | \$100.09 | 17111 | \$279.66 | 46345S |
| 12"X8"X6' | \$988.65 | 46334 S | \$100.09 | 17111 | \$279.66 | 46345S |
| 12"X10"X6' | \$970.07 | 46336 S | \$100.09 | 17111 | \$314.75 | 46341S |
| 12"X10"X10'* | \$1,227.04 | 46340S | \$100.09 | 17111 | \$314.75 | 46341S |
| 14"X12"X9'** | \$1,849.33 | 70061409PLS | \$148.60 | 17112 | \$327.13 | 7062141402S |
| 16"X9"X58" | \$656.34 | 46350S | \$148.60 | 17112 | \$377.70 | 46351S |
| 16"X9"X6' | \$988.65 | 46362S | \$148.60 | 17112 | \$396.28 | 46355S |
| 16"X9"X8' | \$1,176.47 | 46354S | \$148.60 | 17112 | \$396.28 | 46355S |
| $16 " \times 12{ }^{\prime \prime} \times 6{ }^{\prime}$ | \$1,162.02 | C1071606ACS | \$148.60 | 17112 | \$465.42 | C5251600S |
| $16 " \times 12^{\prime \prime} \times 8$ ' | \$1,431.37 | C1071608ACS | \$148.60 | 17112 | \$465.42 | C5251600S |

- 10 ", 12 ", and 16 " caps and bases are not interchangeable
- All dimensions are nominal.
- Neck Mould included with column shaft but not applied.
- Installation Kit with flashing not included

| 17111 \& 17112 |
| :---: |
| Non Flange Split Kit Includes |
| 43" straps |
| Adhesive* |
| 4 - Aluminum Plates with Screws |
| Installation Instructions |

* MMA Adhesive has specific storage and handling requirements.


## PermaCast ${ }^{\circledR}$ Plus RoughSawn ${ }^{\circledR}$

With the texture of rough sawn cedar and the strength of PermaCast ${ }^{\circledR}$ Plus, RoughSawn ${ }^{\circledR}$ delivers the beauty of wood without its inherent issues. Now available in Craftsman style.

RoughSawn ${ }^{\text {P }}$ Pricing

| Item | Shape | Stock \# | Size | List Price | Pallet Quantities |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Column | Square | 47020 | 8" $\times 8{ }^{\prime}$ | \$445.81 | 20 |
|  | Square | 47021 | 8" $\times 9$ | \$481.93 | 20 |
|  | Square | 47022 | $8^{\prime \prime} \times 10^{\prime}$ | \$520.12 | 20 |
|  | Square | 47030 | $10^{\prime \prime} \times 8{ }^{\prime}$ | \$563.46 | 16 |
|  | Square | 47031 | $10^{\prime \prime} \times 9^{\prime}$ | \$620.22 | 16 |
|  | Square | 47032 | $10^{\prime \prime} \times 10^{\prime}$ | \$675.95 | 16 |
|  | Square | 47034 | $10^{\prime \prime} \times 12^{\prime}$ | \$801.85 | 12 |
|  | Square | 47040 | $12^{\prime \prime} \times 8^{\prime}$ | \$700.72 | 9 |
|  | Square | 47041 | $12^{\prime \prime} \times 9^{\prime}$ | \$777.09 | 9 |
|  | Square | 47042 | $12^{\prime \prime} \times 10^{\prime}$ | \$845.20 | 9 |
|  | Square | 47044 | $12^{\prime \prime} \times 12^{\prime}$ | \$984.52 | 6 |
|  | Craftsman | 47110 | $10^{\prime \prime} \times 6$ " $\times 66$ " | \$562.43 | 9 |
|  | Craftsman | 47116 | $12^{\prime \prime} \times 8$ " $\times 66$ " | \$751.29 | 6 |
| Brace |  | 660124 |  | \$226.00 | 24 " |
| Trim* | Square | 660004 |  | \$44.37 | 4" |
|  | Square | 660006 |  | \$51.59 | $6{ }^{\prime \prime}$ |
|  | ftsman/Squa | 660054** |  | \$67.07 | 4" Crafts |

${ }^{*}$ Trim is 4 pieces of material. Enough for a cap or base. Works for all RoughSawn ${ }^{\circledR}$ Squares.
**Beveled trim for use with Craftsman RoughSawn ${ }^{\circledR}$. Order A0262080 Install Kit as well. Must purchase separately for installation

## Square PermaCast ${ }^{\ominus}$ Plus Accessories

## PLAIN SQUARE PERMACAST® PLUS COLUMN PANEL MOULDING

| Stock \# | Length | List Price |
| :---: | :---: | :---: |
| 54502 | $8^{\prime}$ | $\$ 42.30$ |
| 54505 | $10^{\prime}$ | $\$ 52.62$ |


$8^{\prime}=$ No. $54502-1 / 2^{\prime \prime} \times 1^{\prime \prime}$

$10^{\prime}=N 0.54505-3 / 4^{\prime \prime} \times 15 / 16^{\prime \prime}$

SQUARE PERMACAST ${ }^{\circledR}$ PLUS COLUMN NECK MOULD (Included with Tuscan C\&B)

| Stock \# | Description | Size | Length | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 54498 | For use with 6" and 8" Square PermaCast ${ }^{\text {® }}$ Columns | $1{ }^{\prime \prime}$ | 63 " | \$30.95 |
| 54500 | For use with 10" and 12" Square PermaCast ${ }^{\text {® }}$ Columns | $1{ }^{\prime \prime}$ | 63 " | \$40.24 |
| 54501 | For use with 14" and 16" and larger Square PermaCas ${ }^{\oplus}$ Columns | 1-1/8" | 63 " | \$53.65 |
| 54496 | Low Profile for PermaCast ${ }^{\text {® }}$ Colonial Cap and Base Sets | $1{ }^{\prime \prime}$ | 63 " | \$30.95 |

## Neck Moulding


№. 54498 - 6" \& 8" - 1" x 13/16" Square Neck Mould

№. $54501-14^{\prime \prime} \& 16^{\prime \prime}-1-1 / 8^{\prime \prime} \times 1-3 / 8^{\prime \prime}$ Square Neck Mould


NO. 54496-1" $\times 11 / 16^{\prime \prime}$ Low Profile Neck Mould

## SPECIAL NECK MOULD INSTRUCTIONS FOR SCAMOZZI, GREEK IONIC AND ROMAN IONIC CAPITALS FOR SQUARE PERMACAST ${ }^{\circledR}$ PLUS COLUMNS

OMITTING NECK MOULD - Because of the beaded rim at the base of these capitals, they may be installed without neck mould. The beaded edge serves the same purpose aesthetically as a neck mould. Standard installation instructions for capitals should be followed, omitting references to neck mould.

## USING NECK MOULD -

If neck mould is to be used, it should be coped to fit around the scrolls of the capital. See appropriate illustration to the right.


PYRAMID CAPS FOR PERMACAST® PLUS COLUMNS
(For use when PermaCast ${ }^{\oplus}$ column is used as a newel)

| Stock \# | Description | List Price |
| :---: | :---: | :---: |
| 03909 | Pyramid Cap for use with 6" Square PermaCast ${ }^{\text {P }}$ Plus as Newel | $\$ 126.93$ |
| 54351 | Pyramid Cap for use with 10" Square PermaCast ${ }^{\text {Plus as Newel }}$ | $\$ 160.98$ |
| 45981 | Pyramid Cap for use with 10" Round PermaCast ${ }^{\oplus}$ Plus as Newel | $\$ 128.99$ |

45985 Pyramid Cap for use with 10" No-Taper Round PermaCast ${ }^{\circ}$ Plus as Newel $\$ 164.08$
*6" is polyurethane, 10 " is PVC

## Perma-Loc

This new uplift anchoring system from HB\&G® is versatile, easy to install and affordable. The code compliant hardware kits provide the function needed to protect column supported projecting roof lines from wind uplift forces, while solving for common coastal challenges for residential, commercial and municipal installations. Exceeds the required capacity for $1,000 \mathrm{lb}$. uplift

## Available SKUs

| SKU | Description | Qty. | List Price |
| :---: | :---: | :---: | :---: |
| 17150 | 12' Perma-Loc | 1 | $\$ 232.19$ |
| 17150MP Use with any column diameter or |  |  |  |
| porch post up to 12'0" |  |  |  | 12 $\$ 2,786.28$ heights of $16^{\prime \prime} 1$ " to 20'0"

## Decorative Capitals for Square PermaCast ${ }^{\oplus}$ Plus Columns List Pricing



Temple of the Winds


## Caps and Bases for Square PermaCast ${ }^{\circledR}$ Plus Columns

Tuscan Caps and Bases for Square PermaCast ${ }^{\oplus}$ Plus Columns and Sets for Square PermaCast ${ }^{\circledR}$ Columns with No Installation Kit or Flashing

| Column | Cap |  | Base |  | Set |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Price | Stock \# | Price | Stock \# | Price | Stock \# |
| $6^{\prime \prime *}$ | $\$ 41.27$ | 54300 | $\$ 62.94$ | 54298 | $\$ 103.19$ | 54700 |
| $8^{\prime \prime *}$ | $\$ 43.99$ | 54304 | $\$ 67.09$ | 54302 | $\$ 109.99$ | 54702 |
| $10^{\prime \prime *}$ | $\$ 61.59$ | 54308 | $\$ 101.19$ | 54306 | $\$ 158.39$ | 54704 |
| $12^{\prime \prime *}$ | $\$ 98.03$ | 54312 | $\$ 145.50$ | 54310 | $\$ 241.48$ | 54706 |
| $14^{\prime \prime}$ | $\$ 170.27$ | 54316 | $\$ 223.93$ | 54314 | $\$ 393.18$ | 54708 |
| $16^{\prime \prime}$ | $\$ 248.70$ | 54320 | $\$ 308.56$ | 54318 | $\$ 556.24$ | 54710 |

Attic Base for Square PermaCast ${ }^{\oplus}$ Plus Columns

| Column | Torus |  | Plinth |  | Set |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Price | Stock \# | Price | Stock \# | Price | Stock \# |
| $6^{\prime \prime}$ | $\$ 85.19$ | 54395 | $\$ 55.72$ | 54397 | $\$ 140.91$ | 54398 |
| $8^{\prime \prime}$ | $\$ 95.35$ | 54401 | $\$ 61.91$ | 54403 | $\$ 157.26$ | 54404 |
| $10^{\prime \prime}$ | $\$ 143.02$ | 54405 | $\$ 108.35$ | 54407 | $\$ 251.37$ | 54408 |
| 12 " | $\$ 164.00$ | 54409 | $\$ 133.12$ | 54411 | $\$ 297.12$ | 54412 |
| $16^{\prime \prime}$ | $\$ 256.66$ | 54417 | $\$ 283.79$ | 54419 | $\$ 540.45$ | 54420 |

Cap and Base for Craftsman PermaCast ${ }^{\oplus}$ Plus Columns

|  | Cap |  | Base |  |
| :---: | :---: | :---: | :---: | :---: |
| Column Size | Price | Stock \# | Price | Stock \# |
| $10^{\prime \prime} \times 5.5 " \times 66^{\prime \prime}$ | $\$ 51.59$ | 46361 | $\$ 93.90$ | 46360 |
| $12^{\prime \prime} \times 10^{\prime \prime} \times 6^{\prime} \& 10^{\prime}$ | $\$ 94.93$ | 46343 | $\$ 166.14$ | 46342 |
| $16^{\prime \prime} \times 9^{\prime \prime} \times 58^{\prime \prime}$ | $\$ 58.81$ | 46353 | $\$ 272.44$ | 46352 |
| $16^{\prime \prime} \times 99^{\prime \prime} \times 8^{\prime}$ | $\$ 58.81$ | 46353 | $\$ 272.44$ | 46356 |
| $16^{\prime \prime} \times 9^{\prime \prime} \times 6^{\prime}$ | $\$ 58.81$ | 46353 | $\$ 272.44$ | 46356 |

**PermaPrimed caps and bases have two full coats of primer

- Split Charge for individual cap or base: add $20 \%$ to list price
- Split Charge for special cuts: add $20 \%$ to split list price

PermaCast ${ }^{\oplus}$ Plus Craftsman Beveled Cap and Base (L-Shaped)

|  | Cap |  | Base |  | Set |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Stock \# | List Price | Stock \# | List Price | Stock \# | List Price |
| $10^{\prime \prime} \times 5.5^{\prime \prime}$ | 46501 | 33.99 | 46503 | 50.99 | 46504 | 81.99 |
| $10.25 " \times 7.5^{\prime \prime}$ | 46505 | 34.99 | 46507 | 53.99 | 46508 | 86.99 |
| $10^{\prime \prime} \times 8$ 8" | 46505 | 34.99 | 46511 | 52.99 | 46512 | 85.99 |
| $12^{\prime \prime} \times 8^{\prime \prime}$ | 46513 | 35.99 | 46515 | 54.99 | 46516 | 90.99 |
| $12^{\prime \prime} \times 10^{\prime \prime}$ | 46517 | 39.99 | 46519 | 58.99 | 46520 | 97.99 |
| $14^{\prime \prime} \times 12^{\prime \prime}$ | 46521 | 41.99 | 46523 | 59.99 | 46524 | 98.99 |
| $16^{\prime \prime} \times 9^{\prime \prime} \times 58^{\prime \prime}$ | 46525 | 41.99 | 46527 | 60.99 | 46528 | 100.99 |
| $16^{\prime \prime} \times 9^{\prime \prime}$ | 46529 | 41.99 | 46531 | 60.99 | 46532 | 100.99 |
| $16^{\prime \prime} \times 12^{\prime \prime}$ | 46533 | 43.99 | 46535 | 61.99 | 46536 | 103.99 |

HD Poly Base with Poly Cap*

| Size | List Price | Stock\# |
| :---: | :---: | :--- |
| $8^{\prime \prime}$ | $\$ 184.72$ | 54372 |
| $10 "$ | $\$ 237.35$ | 54374 |
| $12^{\prime \prime}$ | $\$ 356.03$ | 54376 |

*No Flashing Cap or Installation Kit

Colonial Cap \& Base Sets for Square PermaCast ${ }^{\oplus *}$ Plus

| Column <br> Size | Price |  |
| :---: | :---: | :---: |
| $6^{\prime \prime *}$ | $\$ 88.74$ | 45091 |
| $8^{\prime \prime *}$ | $\$ 93.90$ | 46081 |
| $10^{\prime \prime *}$ | $\$ 134.15$ | 46141 |
| $12^{1 * *}$ | $\$ 207.42$ | 46261 |

*Low profile cap and base for railing applications

## Polyurethane Crown Caps

| Column | Set |  |
| :---: | :---: | :---: |
| Size | Price | Stock \# |
| $6{ }^{1 \prime *}$ | \$84.61 | 61061 |
| 8"* | \$100.09 | 61062 |
| 10** | \$139.31 | 61063 |
| $12^{1 *}$ | \$203.29 | 61064 |

PermaCast ${ }^{\oplus}$ Plus Square Beveled Cap \& Base Sets*

| Column Size | List Price | Stock \# |
| :---: | :---: | :---: |
| $6^{\prime \prime *}$ | $\$ 92.86$ | 54800 |
| $8^{\prime \prime *}$ | $\$ 105.25$ | 54802 |
| $10^{\prime \prime *}$ | $\$ 129.90$ | 54804 |
| $12^{\prime \prime *}$ | $\$ 152.29$ | 54806 |
| *Use Installation Kit A0262080; sold separately |  |  |
|  |  |  |
| *Use an X suffix when ordering split cap and base |  |  |
| sets for PermaWrap |  |  |
|  | Shaded $=$ In Stock |  |


| Plain Non-Tapered PermaWrap ${ }^{\circledR}$ Column List Pricing |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Width | Height | Value (2 L-Shaped Halves) |  |  |  | Premium (2 L-Shaped Halves) |  |  |  |  |
|  |  | Standard Cap \& Base |  | Ogee Cap \& Base |  | Standard Cap \& Base |  | Ogee Cap \& Base |  | Pallet Qty |
|  |  | Price | Stock \# | Price | Stock \# | Price | Stock \# | Price | Stock \# |  |
| $6{ }^{\prime \prime}$ | $6{ }^{\prime}$ | \$325.07 | 84310 | \$334.36 | 85410 | \$371.51 | 86210 | \$380.80 | 86250 | 24 |
|  | 8' | \$368.41 | 84311 | \$375.64 | 85411 | \$426.21 | 86211 | \$434.46 | 86251 | 24 |
|  | $9^{\prime}$ | \$391.12 | 84312 | \$397.31 | 85412 | \$456.13 | 86212 | \$465.42 | 86252 | 24 |
|  | 10' | \$411.76 | 84313 | \$420.01 | 85413 | \$485.03 | 86213 | \$493.29 | 86253 | 24 |
|  | 12 " | \$519.09 | 84314 | \$527.34 | 85414 | \$541.79 | 86214 | \$552.11 | 86254 | 20 |
| 8" | $6^{\prime}$ | \$386.99 | 84315 | \$394.21 | 85415 | \$449.94 | 86215 | \$457.17 | 86255 | 20 |
|  | 8' | \$434.46 | 84316 | \$441.69 | 85416 | \$519.09 | 86216 | \$527.34 | 86256 | 20 |
|  | $9 '$ | \$460.26 | 84320 | \$468.52 | 85417 | \$552.11 | 86220 | \$559.33 | 86260 | 20 |
|  | 10' | \$482.97 | 84321 | \$490.19 | 85421 | \$584.10 | 86221 | \$592.36 | 86261 | 20 |
|  | $12^{\prime}$ | \$529.41 | 84323 | \$536.63 | 85423 | \$649.12 | 86223 | \$659.44 | 86263 | 16 |
| 10" | $6{ }^{\prime}$ | \$452.01 | 84325 | \$460.26 | 85425 | \$525.28 | 86225 | \$534.57 | 86265 | 16 |
|  | $8^{\prime}$ | \$506.70 | 84326 | \$517.02 | 85426 | \$602.68 | 86226 | \$609.90 | 86266 | 16 |
|  | $9 '$ | \$539.73 | 84327 | \$547.98 | 85427 | \$659.44 | 86227 | \$665.63 | 86267 | 16 |
|  | $10^{\prime}$ | \$569.65 | 84331 | \$575.85 | 85431 | \$683.17 | 86231 | \$693.49 | 86271 | 16 |
|  | $12^{\prime}$ | \$640.86 | 84333 | \$649.12 | 85433 | \$789.47 | 86233 | \$796.69 | 86273 | 12 |
| 12 " | $6^{\prime}$ | \$499.48 | 84335 | \$506.70 | 85435 | \$596.49 | 86235 | \$603.71 | 86275 | 9 |
|  | 8' | \$554.17 | 84336 | \$563.46 | 85436 | \$675.95 | 86236 | \$683.17 | 86276 | 9 |
|  | $9 '$ | \$581.01 | 84337 | \$588.23 | 85437 | \$718.26 | 86237 | \$728.58 | 86277 | 9 |
|  | $10^{\prime}$ | \$606.81 | 84341 | \$615.06 | 85441 | \$760.57 | 86241 | \$767.80 | 86281 | 9 |
|  | 12' | \$659.44 | 84343 | \$665.63 | 85443 | \$844.17 | 86243 | \$852.42 | 86283 | 9 |

NOTE: Value utilizes $3 / 8^{\prime \prime}$ PVC and Premium utilizes 1/2" PVC shaft. Ogee C\&B utilizes 5/8" PVC. Standard C\&B utilizes 3/8" PVC.



Plain L-Shaped with Ogee Cap and Base


Plain
L-Shaped with Standard Cap and Base

| Structural Column Wraps <br> Plain Non-Tapered PermaWrap ${ }^{\circledR}$ Column List Pricing (Fully Assembled with 4x4 Wood Post) |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |
| Size | Height | Standard Cap \& Base Price Stock \# |  | Ogee Cap and Base Price Stock \# |  | Pallet Qty |
|  | $6^{\prime}$ | \$375.64 | 83010 | \$382.86 | 86330 | 24 |
|  | $8^{\prime}$ | \$428.27 | 83011 | \$436.53 | 86331 | 24 |
| $6^{\prime \prime}$ | $9 '$ | \$457.17 | 83012 | \$465.42 | 86332 | 24 |
|  | $10^{\prime}$ | \$487.09 | 83013 | \$494.32 | 86333 | 24 |
|  | $12^{\prime}$ | \$601.65 | 83014 | \$607.84 | 86334 | 20 |
|  | $6^{\prime}$ | \$420.01 | 83015 | \$427.24 | 86335 | 20 |
|  | $8^{\prime}$ | \$467.49 | 83016 | \$473.68 | 86336 | 20 |
| 8" | $9 '$ | \$504.64 | 83020 | \$512.89 | 86340 | 20 |
|  | $10^{\prime}$ | \$536.63 | 83021 | \$545.92 | 86341 | 20 |
|  | $12^{\prime}$ | \$618.16 | 83023 | \$627.45 | 86343 | 16 |
|  | $6^{\prime}$ | \$504.64 | 83025 | \$512.89 | 86345 | 16 |
|  | $8^{\prime}$ | \$569.65 | 83026 | \$575.85 | 86346 | 16 |
| $10^{\prime \prime}$ | $9^{\prime}$ | \$618.16 | 83027 | \$627.45 | 86347 | 16 |
|  | $10^{\prime}$ | \$650.15 | 83031 | \$660.47 | 86351 | 16 |
|  | $12^{\prime}$ | \$765.73 | 83033 | \$773.99 | 86353 | 12 |
|  | $6^{\prime}$ | \$536.63 | 83035 | \$545.92 | 86355 | 9 |
|  | $8^{\prime}$ | \$602.68 | 83036 | \$609.90 | 86356 | 9 |
| $12^{\prime \prime}$ | $9^{\prime}$ | \$650.15 | 83037 | \$660.47 | 86357 | 9 |
|  | $10^{\prime}$ | \$683.17 | 83041 | \$693.49 | 86361 | 9 |
|  | $12^{\prime}$ | \$796.69 | 83043 | \$807.01 | 86363 |  |

NOTE: Structural Column wraps are all 3/8" material.
Ogee C\&B utilizes 5/8" PVC. Standard C\&B utilizes 3/8" PVC.


Raised Panel L-Shaped with Ogee Cap and Base


Recessed Panel L-Shaped with Ogee Cap and Base

| Size | Height | Raised Panel |  | Raised Panel 36" |  | Raised Panel 42" |  | Triple Raised Panel |  | Pallet Oty |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Price | Stock \# | Price | Stock \# | Price | Stock \# | Price | Stock \# |  |
| $6 "$ | $6{ }^{1}$ | \$402.47 | 84107 | \$402.47 | 84707 | \$402.47 | 84747 | \$402.47 | 84807 | 24 |
|  | $8^{\prime}$ | \$467.49 | 84109 | \$467.49 | 84709 | \$467.49 | 84749 | \$467.49 | 84809 | 24 |
|  | $9^{\prime}$ | \$504.64 | 84110 | \$504.64 | 84710 | \$504.64 | 84750 | \$504.64 | 84810 | 24 |
|  | $10^{\prime}$ | \$536.63 | 84111 | \$536.63 | 84711 | \$536.63 | 84751 | \$536.63 | 84811 | 24 |
|  | $12^{\prime}$ | \$602.68 | 84113 | \$602.68 | 84713 | \$602.68 | 84753 | \$602.68 | 84813 | 20 |
| 8" | $6^{\prime}$ | \$477.81 | 84115 | \$477.81 | 84715 | \$477.81 | 84755 | \$477.81 | 84815 | 20 |
|  | $8^{\prime}$ | \$554.17 | 84116 | \$554.17 | 84716 | \$554.17 | 84756 | \$554.17 | 84816 | 20 |
|  | 91 | \$596.49 | 84117 | \$596.49 | 84717 | \$596.49 | 84757 | \$596.49 | 84817 | 20 |
|  | $10^{\prime}$ | \$631.57 | 84121 | \$631.57 | 84721 | \$631.57 | 84761 | \$631.57 | 84818 | 20 |
|  | $12^{\prime}$ | \$707.94 | 84123 | \$707.94 | 84723 | \$707.94 | 84763 | \$707.94 | 84819 | 16 |
| 10" | $6{ }^{\prime}$ | \$554.17 | 84125 | \$554.17 | 84725 | \$554.17 | 84765 | \$554.17 | 84825 | 16 |
|  | $8^{\prime}$ | \$642.93 | 84126 | \$642.93 | 84726 | \$642.93 | 84766 | \$642.93 | 84826 | 16 |
|  | $9^{\prime}$ | \$686.27 | 84127 | \$686.27 | 84727 | \$686.27 | 84767 | \$686.27 | 84827 | 16 |
|  | $10^{\prime}$ | \$730.65 | 84131 | \$730.65 | 84728 | \$730.65 | 84768 | \$730.65 | 84828 | 16 |
|  | $12^{\prime}$ | \$815.27 | 84133 | \$815.27 | 84733 | \$815.27 | 84773 | \$815.27 | 84833 | 12 |
| $12^{\prime \prime}$ | $6^{\prime}$ | \$616.09 | 84135 | \$616.09 | 84735 | \$616.09 | 84775 | \$616.09 | 84835 | 9 |
|  | $8^{\prime}$ | \$707.94 | 84136 | \$707.94 | 84736 | \$707.94 | 84776 | \$707.94 | 84836 | 9 |
|  | $9^{\prime}$ | \$751.29 | 84137 | \$751.29 | 84737 | \$751.29 | 84777 | \$751.29 | 84837 | 9 |
|  | $10^{\prime}$ | \$795.66 | 84141 | \$795.66 | 84741 | \$795.66 | 84781 | \$795.66 | 84841 | 9 |
|  | $12^{\prime}$ | \$888.54 | 84143 | \$888.54 | 84743 | \$888.54 | 84783 | \$888.54 | 84843 | 6 |

NOTE: $1 / 2^{\prime \prime}$ PVC with $5 / 8^{\prime \prime}$ Ogee Cap and Base

| Size | Height | Recessed Panel |  | Recessed Panel 36" |  | Recessed Panel 42" |  | Triple Recessed Panel |  | Pallet <br> Qty |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Price | Stock \# | Price | Stock \# | Price | Stock \# | Price | Stock \# |  |
| $6 "$ | $6^{\prime}$ | \$588.23 | 84007 | \$588.23 | 84507 | \$588.23 | 84547 | \$588.23 | 84607 | 24 |
|  | $8^{\prime}$ | \$650.15 | 84009 | \$650.15 | 84509 | \$650.15 | 84549 | \$650.15 | 84609 | 24 |
|  | $9^{\prime}$ | \$698.65 | 84010 | \$698.65 | 84510 | \$698.65 | 84550 | \$698.65 | 84610 | 24 |
|  | $10^{\prime}$ | \$745.09 | 84011 | \$745.09 | 84511 | \$745.09 | 84551 | \$745.09 | 84611 | 24 |
|  | $12^{\prime}$ | \$844.17 | 84013 | \$844.17 | 84513 | \$844.17 | 84553 | \$844.17 | 84613 | 20 |
| 8" | $6^{\prime}$ | \$703.81 | 84015 | \$703.81 | 84515 | \$703.81 | 84555 | \$703.81 | 84615 | 20 |
|  | $8^{\prime}$ | \$803.92 | 84016 | \$803.92 | 84516 | \$803.92 | 84556 | \$803.92 | 84616 | 20 |
|  | $9^{\prime}$ | \$875.13 | 84017 | \$875.13 | 84517 | \$875.13 | 84557 | \$875.13 | 84617 | 20 |
|  | $10^{\prime}$ | \$943.24 | 84021 | \$943.24 | 84521 | \$943.24 | 84561 | \$943.24 | 84621 | 20 |
|  | $12^{\prime}$ | \$1,076.37 | 84023 | \$1,076.37 | 84523 | \$1,076.37 | 84563 | \$1,076.37 | 84623 | 16 |
| 10" | $6{ }^{\prime}$ | \$785.34 | 84025 | \$785.34 | 84525 | \$785.34 | 84565 | \$785.34 | 84625 | 16 |
|  | $8^{\prime}$ | \$951.49 | 84026 | \$951.49 | 84526 | \$951.49 | 84566 | \$951.49 | 84626 | 16 |
|  | $9{ }^{\prime}$ | \$1,034.05 | 84027 | \$1,034.05 | 84527 | \$1,034.05 | 84567 | \$1,034.05 | 84627 | 16 |
|  | $10^{\prime}$ | \$1,114.55 | 84031 | \$1,114.55 | 84531 | \$1,114.55 | 84571 | \$1,114.55 | 84631 | 16 |
|  | $12^{\prime}$ | \$1,278.64 | 84033 | \$1,278.64 | 84533 | \$1,278.64 | 84573 | \$1,278.64 | 84633 | 12 |
| 12 " | $6^{1}$ | \$872.03 | 84035 | \$872.03 | 84535 | \$872.03 | 84575 | \$872.03 | 84635 | 9 |
|  | $8^{\prime}$ | \$1,044.37 | 84036 | \$1,044.37 | 84536 | \$1,044.37 | 84576 | \$1,044.37 | 84636 | 9 |
|  | $9^{\prime}$ | \$1,134.16 | 84037 | \$1,134.16 | 84537 | \$1,134.16 | 84577 | \$1,134.16 | 84637 | 9 |
|  | $10^{\prime}$ | \$1,221.88 | 84041 | \$1,221.88 | 84541 | \$1,221.88 | 84581 | \$1,221.88 | 84641 | 9 |
|  | $12^{\prime}$ | \$1,394.22 | 84043 | \$1,394.22 | 84543 | \$1,394.22 | 84583 | \$1,394.22 | 84643 | 6 |

NOTE: 1/2" PVC with 5/8" Ogee Cap and Base

Craftsman Tapered PermaWrap ${ }^{\circledR}$ Column List Pricing (2 L-Shaped Halves)

| Size | Height | Plain Value w/ Traditional C\&B |  | Plain Premium w/ Traditional C\&B |  | Raised Panel w/ Traditional C\&B |  | Recessed Panel w/ Traditional C\&B |  | Pallet Qty |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Price | Stock \# | Price | Stock \# | Price | Stock \# | Price | Stock \# |  |
| 10"x6" | 48" | \$404.53 | 86371 | \$456.13 | 86201 | N/A | N/A | \$704 | 4.24 | 6 |
|  | $54 "$ | \$420.01 | 86372 | \$461.29 | 86202 | N/A | N/A | \$781 | 1.58 | 6 |
|  | 60" | \$437.56 | 86373 | \$485.03 | 86203 | N/A | N/A | \$781 | 1.58 | 6 |
|  | 66 " | \$459.23 | 86374 | \$517.02 | 86204 | N/A | N/A | \$858 | 8.90 | 6 |
|  | 72 | \$471.61 | 86375 | \$533.53 | 86205 | N/A | N/A | \$858 | 8.90 | 6 |
|  | 84" | \$504.64 | 86376 | \$592.36 | 86206 | N/A | N/A | \$936 | 6.62 | 6 |
|  | $96 "$ | \$536.63 | 86377 | \$649.12 | 86207 | N/A | N/A | \$1,01 | 3.94 | 6 |
|  | 108" | \$574.81 | 86378 | \$701.75 | 86208 | N/A | N/A | \$1,10 | 0.20 | 6 |
|  | $120 "$ | \$614.03 | 86379 | \$750.25 | 86209 | N/A | N/A | \$1,16 | 6.83 | 6 |
| 12"x8" | $48{ }^{\prime \prime}$ | \$445.81 | 86381 | \$501.54 | 83128 | \$559.33 | 83228 | \$751.29 | 83328 | 6 |
|  | $54 "$ | \$467.49 | 86382 | \$520.12 | 83130 | \$596.49 | 83230 | \$795.66 | 83330 | 6 |
|  | 60 " | \$486.06 | 86383 | \$547.98 | 83132 | \$631.57 | 83232 | \$831.78 | 83332 | 6 |
|  | $66{ }^{\prime \prime}$ | \$517.02 | 86384 | \$588.23 | 83134 | \$669.76 | 83234 | \$877.19 | 83334 | 6 |
|  | 72 | \$525.28 | 86385 | \$603.71 | 83136 | \$704.85 | 83236 | \$914.34 | 83336 | 6 |
|  | 84" | \$568.62 | 86386 | \$669.76 | 83137 | \$776.05 | 83237 | \$1,018.57 | 83337 | 6 |
|  | $96{ }^{\prime \prime}$ | \$606.81 | 86387 | \$735.81 | 83138 | \$847.26 | 83238 | \$1,119.71 | 83338 | 6 |
|  | 108" | \$650.15 | 86388 | \$815.27 | 83176 | \$943.24 | 83239 | \$1,236.33 | 83339 | 6 |
|  | $120 "$ | \$684.21 | 86389 | \$882.35 | 83178 | \$1,020.64 | 83240 | \$1,355.01 | 83340 | 6 |
| 16"x10" | $48{ }^{\prime \prime}$ | N/A | N/A | \$616.09 | 83143 | \$643.96 | 83241 | \$852.42 | 83341 | 4 |
|  | $54 "$ | N/A | N/A | \$636.73 | 83142 | \$715.17 | 83242 | \$910.21 | 83342 | 4 |
|  | $60{ }^{\prime \prime}$ | N/A | N/A | \$671.82 | 83144 | \$754.38 | 83244 | \$956.65 | 83344 | 4 |
|  | $66^{\prime \prime}$ | N/A | N/A | \$716.20 | 83146 | \$795.66 | 83246 | \$1,008.25 | 83346 | 4 |
|  | 72 | N/A | N/A | \$749.22 | 83148 | \$835.91 | 83248 | \$1,059.85 | 83348 | 4 |
|  | $84{ }^{\prime \prime}$ | N/A | N/A | \$818.37 | 83149 | \$920.53 | 83249 | \$1,192.98 | 83349 | 4 |
|  | $96{ }^{\prime \prime}$ | N/A | N/A | \$883.38 | 83150 | \$1,001.03 | 83250 | \$1,323.01 | 83350 | 4 |
|  | 108" | N/A | N/A | \$971.10 | 83151 | \$1,092.88 | 83251 | \$1,415.89 | 83351 | 4 |
|  | $120 "$ | N/A | N/A | \$1,046.44 | 83152 | \$1,175.44 | 83252 | \$1,594.43 | 83352 | 4 |
| $20 " \times 15$ " | $48^{\prime \prime}$ | N/A | N/A | \$749.22 | 83153 | \$823.53 | 83253 | \$990.71 | 83353 | 4 |
|  | $54 "$ | N/A | N/A | \$792.57 | 83154 | \$878.22 | 83254 | \$1,059.85 | 83354 | 4 |
|  | 60" | N/A | N/A | \$835.91 | 83156 | \$925.69 | 83256 | \$1,119.71 | 83356 | 4 |
|  | 66 " | N/A | N/A | \$877.19 | 83158 | \$978.33 | 83258 | \$1,189.89 | 83358 | 4 |
|  | 72 | N/A | N/A | \$920.53 | 83160 | \$1,029.93 | 83260 | \$1,244.58 | 83360 | 4 |
|  | 84" | N/A | N/A | \$1,003.09 | 83161 | \$1,133.13 | 83261 | \$1,406.61 | 83361 | 4 |
|  | $96{ }^{\prime \prime}$ | N/A | N/A | \$1,088.75 | 83162 | \$1,235.29 | 83262 | \$1,560.37 | 83362 | 4 |
|  | 108" | N/A | N/A | \$1,188.85 | 83163 | \$1,330.24 | 83263 | \$1,790.51 | 83363 | 4 |
|  | $120 "$ | N/A | N/A | \$1,289.99 | 83166 | \$1,427.25 | 83265 | \$2,020.65 | 83365 | 4 |
| 24"x16" | $48{ }^{\prime \prime}$ | N/A | N/A | \$847.26 | 86391 | \$896.80 | 86401 | \$1,196.08 | 86411 | 1 |
|  | $54 "$ | N/A | N/A | \$893.70 | 86392 | \$979.36 | 86402 | \$1,283.80 | 86412 | 1 |
|  | 60 " | N/A | N/A | \$940.14 | 86393 | \$1,035.09 | 86403 | \$1,370.49 | 86413 | 1 |
|  | 66 " | N/A | N/A | \$985.55 | 86394 | \$1,090.81 | 86404 | \$1,460.27 | 86414 | 1 |
|  | 72" | N/A | N/A | \$1,030.96 | 86395 | \$1,144.48 | 86405 | \$1,549.02 | 86415 | 1 |
|  | 84" | N/A | N/A | \$1,122.81 | 86396 | \$1,254.90 | 86406 | \$1,685.25 | 86416 | 1 |
|  | $96{ }^{\prime \prime}$ | N/A | N/A | \$1,213.62 | 86397 | \$1,366.36 | 86407 | \$1,813.21 | 86417 | 1 |
|  | 108" | N/A | N/A | \$1,327.14 | 86398 | \$1,457.17 | 86408 | \$1,941.18 | 86418 | 1 |
|  | 120" | N/A | N/A | \$1,427.25 | 86399 | \$1,529.41 | 86409 | \$2,068.12 | 86419 | 1 |

NOTE: Value utilizes 3/8" PVC and Premium, Raised Panel, and Recessed Panel utilizes 1/2" PVC.


Plain Craftsman (L-Shaped) with Traditional Cap and Base


Recessed Panel Craftsman (L-Shaped) with Traditional Cap and Base


Raised Panel Craftsman (L-Shaped) with Traditional Cap and Base


Fluted L-Shaped with Ogee Cap and Base

Phone: (800) 264-4HBG Fax: (334) 566-4629 www.hbgcolumns.com

Fluted Non-Tapered PermaWrap ${ }^{\circledR}$ Column List Pricing (2 L-Shaped Halves)

| Width | Height | Fluted |  | Double Fluted 36" |  | Double Fluted 42" |  | Pallet Qty |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Price | Stock \# | Price | Stock \# | Price | Stock \# |  |
| $6{ }^{\prime \prime}$ | $6^{1}$ | \$402.47 | 84210 | \$402.47 | 84410 | \$402.47 | 84450 | 24 |
|  | $8^{\prime}$ | \$467.49 | 84211 | \$467.49 | 84411 | \$467.49 | 84451 | 24 |
|  | $9^{\prime}$ | \$504.64 | 84212 | \$504.64 | 84412 | \$504.64 | 84452 | 24 |
|  | $10^{\prime}$ | \$536.63 | 84213 | \$536.63 | 84413 | \$536.63 | 84453 | 24 |
|  | $12^{\prime}$ | \$602.68 | 84214 | \$602.68 | 84414 | \$602.68 | 84454 | 20 |
| 8" | $6^{1}$ | \$477.81 | 84215 | \$477.81 | 84415 | \$477.81 | 84455 | 20 |
|  | $8^{\prime}$ | \$554.17 | 84216 | \$554.17 | 84416 | \$554.17 | 84456 | 20 |
|  | $9 '$ | \$596.49 | 84217 | \$596.49 | 84417 | \$596.49 | 84457 | 20 |
|  | $10^{\prime}$ | \$631.57 | 84221 | \$631.57 | 84421 | \$631.57 | 84461 | 20 |
|  | $12^{\prime}$ | \$707.94 | 84223 | \$707.94 | 84423 | \$707.94 | 84463 | 16 |
| $10^{\prime \prime}$ | $6^{1}$ | \$554.17 | 84225 | \$554.17 | 84425 | \$554.17 | 84465 | 16 |
|  | $8^{\prime}$ | \$642.93 | 84226 | \$642.93 | 84426 | \$642.93 | 84466 | 16 |
|  | $9^{\prime}$ | \$686.27 | 84227 | \$686.27 | 84427 | \$686.27 | 84467 | 16 |
|  | $10^{\prime}$ | \$730.65 | 84231 | \$730.65 | 84431 | \$730.65 | 84471 | 16 |
|  | $12^{\prime}$ | \$815.27 | 84233 | \$815.27 | 84433 | \$815.27 | 84473 | 12 |
| 12 " | $6^{\prime}$ | \$616.09 | 84235 | \$616.09 | 84435 | \$616.09 | 84475 | 9 |
|  | 8' | \$707.94 | 84236 | \$707.94 | 84436 | \$707.94 | 84476 | 9 |
|  | $9{ }^{\prime}$ | \$751.29 | 84237 | \$751.29 | 84437 | \$751.29 | 84477 | 9 |
|  | $10^{\prime}$ | \$795.66 | 84241 | \$795.66 | 84441 | \$795.66 | 84481 | 9 |
|  | $12^{\prime}$ | \$888.54 | 84243 | \$888.54 | 84443 | \$888.54 | 84483 | 6 |

NOTE: 1/2" PVC with 5/8" Ogee Cap and Base.

PVC Pedestal List Pricing (2 L-Shaped Halves)

| Size | Height | Plain w/ Traditional C\&B |  | Raised Panel w/ Traditional C\&B |  | Recessed Panel w/ Traditional C\&B |  | Pallet Oty |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12" | $40^{\prime}$ | \$541.79 | 86420 | \$572.75 | 86430 | \$749.22 | 83080 | 4 |
| 12" | $46^{\prime \prime}$ | \$650.15 | 86421 | \$660.47 | 86431 | \$862.74 | 83081 | 4 |
| 16" | $40^{\prime}$ | \$662.53 | 86422 | \$672.85 | 83102 | \$927.76 | 83082 | 4 |
| $16^{\prime \prime}$ | $46^{\prime \prime}$ | \$763.67 | 86423 | \$773.99 | 83110 | \$1,057.79 | 83090 | 4 |
| $20 "$ | $40^{\prime}$ | \$776.05 | 86424 | \$786.37 | 83104 | \$1,122.81 | 83084 | 4 |
| $20 "$ | $46^{\prime \prime}$ | \$897.83 | 86425 | \$900.93 | 83112 | \$1,284.83 | 83092 | 4 |
| 24" | $40^{\prime}$ | \$875.13 | 86426 | \$896.80 | 83106 | \$1,302.37 | 83086 | 1 |
| 24" | $46^{\prime \prime}$ | \$1,019.61 | 86427 | \$1,029.93 | 83114 | \$1,496.39 | 83093 | 1 |

NOTE: 1/2" PVC with traditional Cap and Base.



Plain

## Features

- 25 Year Warranty
- Interior or Exterior Use
- Paintable Cellular PVC
- Installation Kit Included
- Price Includes Cap and Base


## What You Need To Know

- A complete column consists of shaft, neck moulding, cap, and base.
- Optional Polyurethane caps and bases must be split.
- PermaWrap ${ }^{\circledR}$ columns used outside cannot be painted dark colors.
- See page 24 for additional cap and base options
- Must be painted.


## PermaSnap ${ }^{\text {TM }}$ Column List Pricing

PermaSnap ${ }^{\text {TM }}$ PVC Column Wrap List Pricing

| STOCK \# | Description \& Nominal Dimensions | Actual Outside Dimensions | Suggested Retail Price Each |
| :---: | :---: | :---: | :---: |
| PS485 | PERMASNAPTM 4"x4"x8.5' | $43 / 4$ "x4 3/4"x8.6' | \$184.72 |
| PS410 | PERMASNAPTM 4 "x4"x10' | $43 / 4 " x 43 / 4 " x 10{ }^{\prime}$ | \$216.71 |
| PS685 | PERMASNAPTM 6 " $\times 6$ "x8.5' | $63 / 4$ "x6 3/4"x8.6' | \$257.99 |
| PS610 | PERMASNAPTM 6 "x6"x10' | 6 3/4"x6 3/4"x10' | \$275.53 |
| PS885 | PERMASNAPTM 8 "x8"x8.5' | $91 / 2 " x 91 / 2^{\prime \prime} \times 8.6{ }^{\prime}$ | \$359.13 |
| PS810 | PERMASNAPTM 8 "x8"x10' | $91 / 2 " x 91 / 2 " x 10 '$ | \$393.18 |
| PS1085 |  | $111 / 2$ "x11 1/2"x8.6' | \$383.89 |
| PS1010 | PERMASNAPTM 10 "x10"x10' | 111/2"x11 1/2"x10' | \$417.95 |

NOTE: PermaSnap ${ }^{T M}$ is $3 / 8^{\prime \prime}$ PVC, ships flat and is designed to be installed around a treated wood or metal post. Parts sold separately; flexible, patented design.

## PERMASNAPTM CAP AND BASE TRIM KITS

|  | Description <br> \& Nominal <br> Dimensions | Actual <br> Outside <br> Dimensions | Suggested <br> Retail <br> Price Each |
| :---: | :---: | :---: | :---: |
| ST0CK \# | 4" Bed Mould | $7^{\prime \prime}$ | $\$ 25.79$ |
| BM404 | 6" Bed Mould | $9^{\prime \prime}$ | $\$ 29.92$ |
| BM606 | 8" Bed Mould | $113 / 4^{\prime \prime}$ | $\$ 31.98$ |
| BM808 | 10" Bed Mould | $133 / 4^{\prime \prime}$ | $\$ 38.17$ |
| BM1010 | 4" Hampton | $67 / 8^{\prime \prime}$ | $\$ 67.07$ |
| TK4HAM | 6" Hampton | $87 / 8^{\prime \prime}$ | $\$ 72.23$ |
| TK6HAM | 8" Hampton | $115 / 8^{\prime \prime}$ | $\$ 81.52$ |
| TK8HAM | 10" Hampton | $135 / 8^{\prime \prime}$ | $\$ 91.84$ |
| TK10HAM | 4" Chesapeake | $61 / 8^{\prime \prime}$ | $\$ 79.45$ |
| TK4CHE | 6" Chesapeake | $81 / 8^{\prime \prime}$ | $\$ 89.77$ |
| TK6CHE | 8" Chesapeake | $107 / 8^{\prime \prime}$ | $\$ 100.09$ |
| TK8CHE | 10" Chesapeake | $127 / 88^{\prime \prime}$ | $\$ 112.48$ |
| TK10CHE | 4" Bed Mould XL | $83 / 8^{\prime \prime}$ | $\$ 26.82$ |
| BM406 | 6" Bed Mould XL | $103 / 8^{\prime \prime}$ | $\$ 30.95$ |
| BM608 | 8" Bed Mould XL | $131 / 8^{\prime \prime}$ | $\$ 36.11$ |
| BM810 | 10" Bed Mould XL | $151 / 8^{\prime \prime}$ | $\$ 40.24$ |
| BM1012 | 4" Neck Mould | $55 / 8^{\prime \prime}$ | $\$ 23.73$ |
| NM400 | 6" Neck Mould | $75 / 8^{\prime \prime}$ | $\$ 28.89$ |
| NM600 | 8" Neck Mould | $103 / 8^{\prime \prime}$ | $\$ 30.95$ |
| NM800 | 10" Neck Mould | $123 / 8^{\prime \prime}$ | $\$ 37.14$ |
| NM100 |  |  |  |

## PermaSnap ${ }^{T M}$ Accessories

| Stock \# | Description \& Nominal Dimensions | List Price |
| :---: | :---: | :---: |
| PS4CAPC | 4" Charleston Post Cap | $\$ 76.36$ |
| PS4CAPW | 4" Wilmington Post Cap | $\$ 76.36$ |
| PS4CAPA | 6" Ashbury Post Cap | $\$ 100.09$ |



## Caps and Bases for PermaWrap ${ }^{\circledR}$ Square Column List Pricing



Tuscan Cap


Tuscan Base


Attic Base


Crown Cap


Traditional Style


Ogee Style


Standard Style

Polyurethane Tuscan Caps and Bases for Square Columns split for PermaWrap

| Column <br> Width | Price |  |
| :---: | :---: | :---: | Stock \#

*No flashing cap or installation kit included.

Polyurethane Attic Base for Square Columns split for PermaWrap

| Column | Torus |  | Plinth |  | Set |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Width | Price | Stock \# | Price | Stock \# | Price | Stock \# |
| $6^{\prime \prime}$ | $\$ 118.87$ | $54395 X$ | $\$ 80.23$ | $54397 X$ | $\$ 199.10$ | $54398 X$ |
| $8^{\prime \prime}$ | $\$ 124.81$ | $54401 X$ | $\$ 89.15$ | $54403 X$ | $\$ 213.96$ | $54404 X$ |
| $10 "$ | $\$ 187.22$ | $54405 X$ | $\$ 156.02$ | $54407 X$ | $\$ 343.24$ | $54408 X$ |
| $12 "$ | $\$ 228.84$ | $54409 X$ | $\$ 191.69$ | $54411 X$ | $\$ 420.53$ | $54412 X$ |

Polyurethane Caps and bases must be split


## Square PermaWrap ${ }^{\circledR}$ Custom Quote Form

## "If You Dream It, We Can Build It"

Build Your Own Square PermaWrap ${ }^{\circledR}$ Column
Quote Request Form
Fill out the form below and fax to 334.566 .4629 . HB\&G will contact you with a quote and put you in touch with a distributor based on your contact information.

Name: $\qquad$ Phone: $\qquad$ Fax: $\qquad$

City, State: $\qquad$ Date: $\qquad$ Email: $\qquad$

## Column Size

Need to further customize?
Please draw your custom column on backside of request form.

Pilaster return depth $\qquad$
**For multiple panels or flutes, please draw your custom column with dimensions on the back of this form.. 2 L-shaped halves unless noted.

## Half Column/Cap Options


Standard

$\square$
Crown

$\square$
Tuscan

$\square$
Traditional

Ogee

## Base Options


Standard


Predesigned PVC columns cost less and have shorter lead times.

All units are in inches unless otherwise noted.
1015 Brundidge Blvd. • P.O. Box $589 \bullet$ Troy, Alabama $36081 \bullet 334.566 .5000 \bullet$ Fax $334.566 .4629 \bullet$ www.hbgcolumns.com


Description
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Predesigned PVC columns cost less and have shorter lead times.
All units are in inches unless otherwise noted.

## Craftsman PermaWrap ${ }^{\circledR}$ Custom Quote Form

"If You Dream It, We Can Build It"
Build Your Own Square Craftsman PermaWrap® ${ }^{\circledR}$ Column
Quote Request Form

Fill out the form below and fax to 334.566 .4629 . HB\&G will contact you with a quote and put you in touch with a distributor based on your contact information.
Name: $\qquad$
City, State: $\qquad$
Date: $\qquad$

## Column Size


"A" $\qquad$
"B" $\qquad$
"C" $\qquad$

QTY. $\qquad$
Recessed/Raised Panels
" O " $\qquad$
"N" $\qquad$
"S" $\qquad$
Pedestal
"D" $\qquad$
"E" $\qquad$
"O1" $\qquad$ Pilaster returns
"N1" $\qquad$
"S1" $\qquad$
Need to further customize?
Please draw your custom column on backside of request form.

Cap \& Base Options

$\square$
Tuscan


Traditional

Shaft Design

$\qquad$


Plain


Raised Panel Pedestal
Raised

Email: $\qquad$
Phone: $\qquad$

Fax: $\qquad$

# Craftsman PermaWrap ${ }^{\oplus}$ Custom Quote Form 

Build Your Own Square Craftsman PermaWrap® ${ }^{\circledR}$ Column
Quote Request Form


Description
$\qquad$
$\qquad$
$\qquad$
$\qquad$

Predesigned PVC columns cost less and have shorter lead times.

| Width <br> XHeight | Plain Shaft <br> Stock \# |  | Tuscan Cap \& Base Set <br> With neck <br> Price |  | Could <br> Stock \# | Shaft \& C/B Set <br> Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | | Wt. |
| :---: |
| (lbs.) |


| PermaLite Pallet Quantities |  |
| :---: | :---: |
| Size | Per Pallet |
| $6 "$ | 49 |
| $8 "$ | 40 |
| $10^{\prime \prime}$ | 24 |
| $12^{\prime \prime}$ | 12 |

- Note: 8" and 10" Tuscan cap and base sets listed above are Synthetic Injection Molded (SIM).
- Available un-boxed; call for pricing.
- Does not include installation kit. PermaFlashing not available.
- Not offered in split.


## Recessed Panel PermaLite® Column List Pricing

| Width X Height | Shaft |  | Tuscan Cap \& Base Set With Neck Mould |  | Complete Column Shaft \& C/B Set Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Price | Stock \# | Price | Stock \# |  |
| $8{ }^{\prime \prime \times 6}$ | \$352.79 | 80140806RP | \$99.06 | 6048080802 | \$451.85 |
| $8^{\prime \prime \times 8}{ }^{\prime}$ | \$442.04 | 80140808 RP | \$99.06 | 6048080802 | \$541.10 |
| $8 " \times 9$ ' | \$489.29 | 80140809RP | \$99.06 | 6048080802 | \$588.35 |
| $8 " \times 10{ }^{\prime}$ | \$536.54 | 80140810RP | \$99.06 | 6048080802 | \$635.60 |
| 8"x12' | \$633.14 | 80140812 RP | \$99.06 | 6048080802 | \$732.20 |
| $10^{\prime \prime} \times 6$ | \$445.19 | $80141006 R P$ | \$127.96 | 6048101002 | \$573.15 |
| 10"x8' | \$557.54 | 80141008 RP | \$127.96 | 6048101002 | \$685.50 |
| 10"x9' | \$620.54 | 80141009RP | \$127.96 | 6048101002 | \$748.50 |
| $10^{\prime \prime} \times 10{ }^{\prime}$ | \$680.39 | 80141010RP | \$127.96 | 6048101002 | \$808.35 |
| 10"x12' | \$803.24 | 80141012RP | \$127.96 | 6048101002 | \$931.20 |

- Note: 8" and 10" Tuscan cap and base sets listed above are Synthetic Injection Molded (SIM).
- Available un-boxed; call for pricing.
- Does not include installation kit. PermaFlashing not available.
- Not offered in split.


Tuscan Cap and Base for Square Columns

| $\begin{gathered} \text { Column } \\ \text { Size } \end{gathered}$ | Cap |  | Base |  | Set |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Price | Stock\# | Price | Stock\# | Price | Stock\# |
| $6 "$ | \$35.08 | 8048060622 | \$51.59 | 8048060632 | \$86.66 | 8048060602 |
| $8{ }^{\prime \prime}$ | \$50.56 | 8048080822 | \$77.39 | 8048080832 | \$127.94 | 8048080802 |
| $8{ }^{\prime \prime}$ SIM | Full Set Only |  | Full Set Only |  | \$95.99 | 6048080802 |
| $10^{\prime \prime}$ | \$67.07 | 8048101022 | \$100.61 | 8048101032 | \$167.68 | 8048101002 |
| 10" SIM | Full Set Only |  | Full Set Only |  | \$123.99 | 6048101002 |
| $12^{\prime \prime}$ | \$81.52 | 8048121222 | \$121.25 | 8048121232 | \$202.76 | 8048121202 |

Note: Neck Mould included with Cap and Base Set
SIM = Synthetic injection molded. All others are polyurethane

## Recessed Panel Inserts and Dividers

| Recessed Panel Insert Kit |  |  |
| :---: | :---: | :---: |
| Kit Size | Stock \# | List Price |
| $8^{\prime \prime *}$ | 80480808 PI | $\$ 109.38$ |
| $10^{\prime \prime *}$ | 80481010 PI | $\$ 142.41$ |

- Each panel insert kit includes 8 pieces.
- 4 top and 4 bottom pieces
*Included with each boxed shaft.

| Recessed Panel Divider Kit |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Kit Size | Height | Width | Stock \# | List Price |
| $8^{\prime \prime *}$ | $21 / 4^{\prime \prime}$ | $47 / 8^{\prime \prime}$ | 80480808 PK | $\$ 42.30$ |
| $10^{\prime \prime *}$ | $37 / 8^{\prime \prime}$ | $55 / 16^{\prime \prime}$ | 80481010 PK | $\$ 59.85$ |

- Each panel divider kit includes 4 pieces. One kit is needed to achieve a 2-panel column, and two kits for a 3-panel column. *Sold separately


PermaLite ${ }^{\circledR}$ Beveled Cap \& Base

| Column Size | Stock \# | List Price |
| :---: | :---: | :---: |
| $6^{\prime \prime}$ | 7060060602 | $\$ 92.87$ |
| $8^{\prime \prime}$ | 7060080802 | $\$ 105.25$ |
| $10 \prime$ | 7060101002 | $\$ 130.02$ |
| $12 "$ | 7060121202 | $\$ 152.73$ |

- Note: requires A0262080 install kit below.


| Installation Kit* |  |
| :---: | :---: |
| Stock \# | Price |
| 17040 | $\$ 17.53$ |
| A0262080 | $\$ 17.53$ |

*For use with Beveled Cap and Base set and Roughsawn columns when trim kit is used.

- See page 17 for Perma-Loc


## SmartColumn ${ }^{\circledR}$ List Pricing



## FEATURES:

- Easy installation! Installs 3.5 times faster than a typical site-built column.
- Limited Lifetime Warranty for peace of mind.
- Superior aesthetics compared to a site-built column.
- SmartColumn ${ }^{\circledR}$ = The Smart Choice

WHAT YOU NEED TO KNOW:

- Structural post and installation brackets are not included
- Order by rough opening size. The column shaft itself is designed to be 12 " shorter than the rough opening.
- Capital and base attached to the column shaft conceal all hardware and post once installed.
- Available in square profiles only.


## SmartColumn ${ }^{\circledR}$ List Pricing

| Bottom Diameter | Shaft Includes <br> PVC Beveled Cap and Base 8" |  |
| :---: | :---: | :---: |
| $X$ Height | Price | Stock\# |
| 6 "x8' | \$301.34 | 80190608SC |
| $6{ }^{\prime \prime} \times 9$ ' | \$333.89 | 80190609SC |
| $6 " \times 10{ }^{\prime}$ | \$367.49 | 80190610SC |
| $8 " \times 8{ }^{1}$ | \$385.34 | 80190808SC |
| $8 " x 91$ | \$426.29 | 80190809SC |
| 8"x10' | \$472.49 | 80190810SC |
| $10^{\prime \prime} \times 8$ ' | \$472.49 | 80191008SC |
| $10 " x 9 '$ | \$529.19 | 80191009SC |
| $10 " \times 10{ }^{\prime}$ | \$583.79 | 80191010SC |

## ARCHITECTURAL WOOD COLUMNS（Custom）

All architectural wood columns are custom，made to order．Each wood column is formed of nominal 4 ＂wide staves and interlocked together with a tongue and groove stave construction．The staves are glued with the highest quality Type 1，water－resistant glue and kept under pressure for a minimum of eighteen hours to ensure a proper adhesion．All architectural wood columns have a true architectural taper．The bottom one third of the shaft is straight and the top two thirds of the shaft is tapered．All diameters or widths are actual（not nominal）and all overall lengths are manufactured to your exact specified requirements．

It is recommended to use western red cedar or redwood for exterior applications．These species are naturally weather resistant and immune to decay and insect infestation．Pine or poplar may be used for interior use．We also offer a large selection of stain grade columns．Mahogany，maple，oak，and cherry are the most common species；however，other stain grade wood species，as well as exotic hardwoods，are also available．All columns used for exterior use have an interior asphaltum coating applied to the inside of the shaft．Columns that are to be painted are primed with two to three coats of an oil based primer after they are turned and then sanded in between each coat of primer to provide an excellent surface for your topcoat．

Columns may be plain or fluted with the flutes being either Doric or lonic design．Since all architectural wood columns are custom，we can manufacture the shafts，caps，and bases to your exact specifications．Whether you are looking for an exact overall length or a specific diameter，we can manufacture exactly what you are looking for．A large selection of caps and bases are available to complement any design．Choose from Tuscan，Greek Doric，Roman Doric，or Attic to name a few．If you are looking for something more ornate，we have a complete line of decorative capitals to crown the top of your column while adding a stylish flourish．Columns may serve as a structural support or merely as a decorative accent．They are available in round or square．

Ordering or Quoting Requirements：
1．）Quantity required
2．）Design（Tuscan，Greek Doric，Roman Doric，or Attic）
3．）Plan type
4．）Bottom diameter／width and overall length
5．）Exterior or interior application
6．）Wood species
7．）Plain or fluted．If fluted，Ionic flute，or Doric flute？
8．）If columns are split for reassembly，specify shape and size of structural support
9．）Will columns match an existing column？

## くびロ <br> Q C D <br> 切直 <br> H <br> K

## STOCK PAINT－GRADE WOOD COLUMNS

All paint－grade wood columns are round tapered，manufactured using a tongue and groove stave construction using select finger－jointed，softwood lum－ ber．All sizes and dimensions are nominal．Column shafts may be round plain or fluted．All paint－grade wood columns are supplied with a standard Tuscan cap and base．If desired，a complete line of decorative capitals is also available．Columns may serve as a structural support or merely as a dec－ orative accent．

Ordering or Quoting Requirements：
1．）Quantity required
2．）Plan type
3．）Bottom diameter and overall length
4．）Exterior or interior application
5．）Plain or fluted
6．）If columns are split for reassembly，specify shape and size of structural support CALL FOR QUOTE．
$\qquad$

ALL ITEMS (1-18) NEED TO BE FILLED OUT:
16. Protection: $\square$ Prime $\square$ Flashing (all required for exterior warranty)
17. Shipping to (Zip Code): $\qquad$
18. Special Instructions:

NOTE: Orders cannot be cancelled once production has begun.

## Stock Round Tapered Wood Columns List Pricing

| Bottom Diameter $X$ Height | Plain Shaft |  | Standard Fluted Shaft |  | Cap \& Base Set |  | Shaft \& C/B |  | Split Shaft Plain |  | Split Shaft Fluted |  | Split Cap \& Base Set |  | Wt. <br> (lbs.) | Per Pallet |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Price | Stock \# | Price | Stock \# | Price | Stock \# | Plain | Fluted | Price | Stock \# | Price | Stock \# | Price | Stock \# |  |  |
| $6^{\prime \prime} \times 8^{\prime}$ | \$377.70 | 00011 | \$478.84 | 00021 | \$76.36 | 13000 | \$454.06 | \$555.20 | \$475.74 | 00011S | \$623.32 | 00021 S | \$104.22 | 13000 S | 18 | 36 |
| $6^{\prime \prime} \times 10^{\prime}$ | \$520.12 | 00031 | \$643.96 | 00041 | \$76.36 | 13000 | \$596.48 | \$720.32 | \$651.18 | 00031S | \$836.94 | 00041S | \$104.22 | 13000S | 22 | 36 |
| $8^{\prime \prime} \times 8^{1}$ | \$440.65 | 00051 | \$535.60 | 00061 | \$92.87 | 13030 | \$533.52 | \$628.47 | \$574.81 | 00051 S | \$652.21 | 000615 | \$122.80 | 13030 S | 38 | 36 |
| $8^{\prime \prime} \times 10^{\prime}$ | \$573.78 | 00071 | \$654.28 | 00081 | \$92.87 | 13030 | \$666.65 | \$747.15 | \$716.20 | 00071S | \$851.39 | 000815 | \$122.80 | 13030S | 46 | 36 |
| $8^{\prime \prime} \times 12^{\prime}$ | \$960.78 | 00091 | \$1,085.65 | 00101 | \$92.87 | 13030 | \$1,053.65 | 1,178.52 | \$1,202.27 | 00091S | \$1,413.83 | 00101S | \$122.80 | 13030S | 54 | 36 |
| $10^{\prime \prime} \times 8^{\prime}$ | \$589.26 | 00111 | \$678.01 | 00121 | \$134.15 | 13060 | \$723.41 | \$812.16 | \$737.87 | 00111S | \$883.38 | 00121S | \$176.46 | 13060S | 49 | 24 |
| $10^{\prime \prime} \times 10^{\prime}$ | \$706.91 | 00131 | \$821.46 | 00141 | \$134.15 | 13060 | \$841.06 | \$955.61 | \$883.38 | 00131 S | \$1,011.35 | 00141S | \$176.46 | 13060 S | 59 | 24 |
| $10^{\prime \prime} \times 12^{\prime}$ | \$991.74 | 00151 | \$1,206.40 | 00161 | \$134.15 | 13060 | \$1,125.89 | \$1,340.55 | \$1,238.39 | $00151 S$ | \$1,325.08 | 00161 S | \$176.46 | 13060S | 68 | 24 |
| $12^{\prime \prime} \times 8$ | \$718.26 | 00171 | \$889.57 | 00181 | \$175.43 | 13090 | \$893.69 | \$1,065.00 | \$899.89 | $00171 S$ | \$1,159.96 | 00181S | \$230.13 | 13090S | 63 | 16 |
| $12^{\prime \prime} \times 10^{\prime}$ | \$1,027.86 | 00191 | \$1,160.99 | 00201 | \$175.43 | 13090 | \$1,203.29 | \$1,336.42 | \$1,284.83 | 00191 S | \$1,511.87 | 00201S | \$230.13 | 13090S | 69 | 16 |
| $\underline{12^{\prime \prime} \times 12^{\prime}}$ | \$1,389.06 | 00211 | \$1,585.14 | 00221 | \$175.43 | 13090 | \$1,564.49 | \$1,760.57 | \$1,737.88 | 00211 S | \$1,858.62 | 00221S | \$230.13 | 13090S | 85 | 16 |

## Features

- 1 year warranty
- Stock pine columns are manufactured using paint-grade, finger-jointed pine.
- Wood columns can be painted any color.
- Round Wood columns are load bearing.


## What You Need To Know

- A complete column consists of shaft, cap, and base.
- Cap and base fit on top and bottom of column insulating the column from the elements.
- Split columns are not load bearing.
- High quality exterior oil base primer and top coats must be used.
- Storage of columns must be in a dry, well ventilated area.
- For exterior applications: Coat inside of column shaft with a nonfibrous asphaltum-type roof coating. Application must reach a minimum 48" up the inside bottom of the column shaft.
- Wood columns require ventilation at the top and bottom. Please refer to installation instructions.

For individual cap and base pricing, refer to pages 36 and 37.

- Failure to adhere to installation instructions voids the warranty.
- Custom fluting available.
- When ordering a cap and base set, the standard model is shipped unless otherwise specified.


## Decorative Capitals for Round Wood Columns List Pricing

## Features

- Molded from polyurethane resin or custom manufactured using plaster composite where noted
- Lightweight for easy installation
- Weather, rot, and insect proof


## What You Need To Know

- All styles shown available for round.
- 8" - 12" Decorative Capitals for Round wood columns are load bearing.

|  | 6" Round |  | 8" Round |  | 10" Round |  | 12" Round |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Capital | Price | Stock \# | Price | Stock \# | Price | Stock \# | Price | Stock \# |
| Roman lonic | $\$ 317.64$ | 01510 | $\$ 273.80$ | 76911 | $\$ 367.99$ | 76912 | $\$ 547.39$ | 76913 |
| Greek lonic | $\$ 205.26$ | 02010 | $\$ 298.48$ | 76901 | $\$ 398.75$ | 76902 | $\$ 480.49$ | 76903 |
| Temple of the Winds | $\$ 396.59$ | 01910 | $\$ 440.65$ | 76941 | $\$ 697.62$ | 76942 | $\$ 883.38$ | 76943 |
| Roman Corinthian | $\$ 377.09$ | 01810 | $\$ 418.98$ | 76921 | $\$ 877.19$ | 76922 | $\$ 1,347.78$ | 76923 |
| Scamozzi | $\$ 245.20$ | 01610 | $\$ 211.19$ | 76931 | $\$ 381.59$ | 76932 | $\$ 808.89$ | 76933 |

For Decorative Capital Larger than the 12" - Call for Quote.


Roman Ionic


Greek Ionic


Temple of the Winds


Roman Corinthian


Scamozzi


Tuscan Cap


Tuscan Base


Attic Base

8" - 12"
Load Bearing Decorative Capitals for ROUND Wood Columns
Adding a load bearing decorative capital to a round wood column will lengthen or shorten the overall height of the column depending on the height of the capital. Subtract the "T" dimension (from the dimensions chart in the products brochure) and add the height of the decorative capital $+/-1 / 4^{\prime \prime}$ for overall column height.


SECTION WITH LOAD BEARING DECORATIVE CAPITAL
$6^{\prime \prime}, 14^{\prime \prime}-30^{\prime \prime}$
Decorative Capitals for
ROUND Wood Columns
Adding an decorative capital to a round or square wood column will lengthen or shorten the overall height of the column depending on the height of the capital. Subtract the " $T$ " dimension (from dimension chart in the products brochure) and add the height of the decorative capital $+/-1 / 4^{\prime \prime}$ for overall column height.


SECTION WITH DECORATVE CAPITAL

Add 20\% to all spilit caps and bases.

## Cap and Base Options for Round Wood Columns List Pricing



Attic Base
Poly Attic Base for Round Wood Columns

|  | Torus |  | Plinth |  | Set |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Column Size | Price | Stock \# | Price | Stock \# | Price | Stock \# |
| $8^{\prime \prime}$ | $\$ 87.71$ | 54092 | $\$ 60.88$ | 14030 | $\$ 148.59$ | 53110 |
| $10 "$ | $\$ 132.09$ | 54112 | $\$ 106.29$ | 14070 | $\$ 238.37$ | 53120 |
| $12^{\prime \prime}$ | $\$ 159.95$ | 54132 | $\$ 132.09$ | 14110 | $\$ 292.04$ | 53130 |

Other sizes available, Call For Quote.


Standard Base
Standard Wood Cap \& Base for Round Wood Columns

|  | Cap \& Base Set |  |
| :---: | :---: | :---: |
| Column Size | Price | Stock \# |
| $6^{\prime \prime}$ | $\$ 162.01$ | 12000 |
| 8 8" | $\$ 192.97$ | 12050 |
| 10 " | $\$ 279.66$ | 12100 |
| 12 " | $\$ 400.41$ | 12160 |


Standard Base
Standard Poly Caps \& Bases for Round Wood Column

|  | Cap |  | Base |  |
| :---: | :---: | :---: | :---: | :---: |
| Column Size | Price | Stock \# | Price | Stock \# |
| $6^{\prime \prime}$ | $\$ 24.76$ | 13010 | $\$ 56.75$ | 13020 |
| $8^{\prime \prime}$ | $\$ 30.95$ | 13040 | $\$ 69.13$ | 13050 |
| $10{ }^{\prime \prime}$ | $\$ 45.40$ | 13070 | $\$ 100.09$ | 13080 |
| $12^{\prime \prime}$ | $\$ 61.91$ | 13100 | $\$ 109.38$ | 13110 |

Other sizes available, Call For Quote.

Cast Aluminum Plinths

| Column |  | List |  |
| :---: | :---: | :---: | :---: |
| Size | Plinth Size | Price | Stock \# |
| $6{ }^{\prime \prime}$ | $7-1 / 4 " x 7-1 / 4 " x 1-3 / 4 "$ | \$57.78 | 01100 |
| 8" | $9-1 / 4 " x 9-1 / 4 " x 1-3 / 4 "$ | \$67.07 | 01110 |
| $10^{\prime \prime}$ | 11-1/4"x11-1/4"x1-3/4" | \$82.55 | 01120 |
| $12^{\prime \prime}$ | 13-1/4"x13-1/4"x1-3/4" | \$109.38 | 01130 |
| $12^{\prime \prime}$ o/s | $16 " \times 16 " x 3$ " | \$271.41 | 01140 |

## Features

- The Colonial and Chamfered PermaPost ${ }^{\circledR}$ are manufactured from polyethylene
- The Square PermaPost ${ }^{\circledR}$ is manufactured from cellular PVC
- Galvanized pipe used in center of PermaPost ${ }^{\circledR}$
- Weatherproof, rot, and insect proof
- Low maintenance
- Pre-finished white
- Installs using common carpentry tools


## What You Need To Know

- PermaPost ${ }^{\circledR}$ includes top and bottom fasteners.
- Split PermaPost ${ }^{\circledR}$ is available and does not include galvanized pipe.
- Split PermaPost ${ }^{\circledR}$ is not load bearing.

| Item | Size | List Price | Stock \# | Split <br> List Price | Weight <br> (lbs) | Pallet <br> Quantities | Load <br> Bearing |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Colonial | $5^{\prime \prime} \times 5^{\prime \prime} \times 8^{\prime}$ | $\$ 251.80$ | PP5X8FF | $\$ 15.52$ | 17 | 50 or 100 | 1300 |
| Colonial | $5^{\prime \prime} \times 5^{\prime \prime} \times 9^{\prime}$ | $\$ 288.95$ | PP5 2 9FF | $\$ 15.52$ | 18 | 50 or 100 | 1300 |
| Colonial | $6^{\prime \prime} \times 6^{\prime \prime} \times 8^{\prime}$ | $\$ 393.18$ | PP6X8HD | $\$ 15.52$ | 32 | 36 or 72 | 5000 |
| Colonial | $6^{\prime \prime} \times 6^{\prime \prime} \times 9^{\prime}$ | $\$ 444.78$ | PP6X9HD | $\$ 15.52$ | 33 | 36 or 72 | 5000 |
| Chamfered | $6^{\prime \prime} \times 6^{\prime \prime} \times 8^{\prime}$ | $\$ 425.17$ | 82001 | $\$ 15.52$ | 20 | 28 or 56 | 5000 |
| Square | $5^{\prime \prime} \times 5^{\prime \prime} \times 8^{\prime}$ | $\$ 409.69$ | 82010 | $\$ 15.52$ | 20 | 45 or 90 | 5000 |
| Square | $5^{\prime \prime} \times 5^{\prime \prime} \times 9^{\prime}$ | $\$ 455.10$ | 82011 | $\$ 15.52$ | 25 | 45 or 90 | 5000 |
| Square | $5^{\prime \prime} \times 5^{\prime \prime} \times 10^{\prime}$ | $\$ 499.48$ | 82012 | $\$ 15.52$ | 30 | 45 or 90 | 5000 |

- Posts may be split for use as pilasters, but are not recommended for re-assembly. Split PermaPosts ${ }^{\circledR}$ have no pipe or foam.
- All sizes are nominal - Nominal 5" $=4 \prime{ }^{\prime \prime} 6 \prime=5 \prime$

| PermaPost ${ }^{\text {® }}$ |  |  |
| :---: | :---: | :---: |
| Injection Molded Fastening Kit* |  |  |
| Size | List Price | SKU\# |
| $5^{\text {" }}$ Colonial | $\$ 56.75$ | 03469 |
| $6^{\text {n }}$ Colonial | $\$ 62.94$ | 03470 |
| Square | $\$ 55.72$ | 03471 |

Includes 4 brackets, 1 skirt, and all hardware necessary to attach post to surface structure. To prevent lateral movement only. Prefinished.

| PermaPost ${ }^{\text {® }}$ Injection Molded Skirt Only* |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Size | List Price | Stock\# | A (0D) | B (Height) |
| $5^{\prime \prime}$ Colonial | \$41.27 | 03473 | 6-11/16" | 1-1/16" |
| $6^{\text {" Colonial }}$ | \$41.27 | 03474 | 7-3/4" | 1-9/16" |
| Chamfered | \$62.94 | 03475 | 7-3/4" | 1-9/16" |
| Square | \$40.24 | 03476 | 6-11/16" | 1-1/16" |

* Pre-finished. Sold as each, not in pairs.

| Porch-Loc $^{\circledR}$ |  |  |
| :---: | :---: | :---: |
| Size | List Price | SKU\# |
| 5" Colonial | $\$ 108.35$ | 03520 |
| 6" Colonial | $\$ 112.48$ | 03524 |
| 5" Square | $\$ 109.38$ | 03522 |

- Includes-2 Skirts, 2 brackets, all screws for one post.


All sizes are nominal

Top View of Fastener


PermaPost ${ }^{\oplus}$ Fastener Side View (cutaway)

Top View of Fastener


PermaPost ${ }^{\oplus}$ Fastener Side View (cutaway)


Porch-Loc ${ }^{\circledR}$


Injection Molded Skirt


## PermaPost ${ }^{\text {Q }}$ Lamp Post List Pricing

Perma Lamp Post


Chamfered Lamp Post


| Size | List <br> Price | Stock \# | Pallet <br> Weight | Quantities |
| :---: | :---: | :---: | :---: | :---: |
| Perma Lamp Post | $\$ 268.31$ | WLP5X8 | 15 los. | 28 or 49 |
| Chamfered Lamp Post | $\$ 425.17$ | 82001 | 20 los. | 28 or 56 |

## Features

- The Perma and Chamfered Lamp Posts are manufactured from polyethylene.
- Galvanized pipe used in center of Perma Lamp Post. This makes the electrical hook-up a snap.
- Weatherproof, rot and insect proof
- Low maintenance
- Light fixture not included
- Pre-finished white


## Perma Porch

Pre-finished white or blue. 8 pieces to a bundle. Use it as low maintenance beaded ceiling or to accent any room as wainscoting. One bundle covers: 12 ' 38 sq.ft., 16 ' -50.67 sq. ft; each piece covers: $12^{\prime}-4.75$ sq.ft., $16^{\prime}-6.33$ sq.ft.

| Item | Width | Stock <br> Number | Package <br> Oty* | Weight <br> (lbs) | List Price <br> Each Piece |
| :--- | :---: | :---: | :---: | :---: | :---: |
| PVC Porch Ceiling - White | $4.75^{\prime \prime} \times 12^{\prime}$ | 56201 | 8 | 10 | $\$ 61.91$ |
| PVC Porch Ceiling - Blue | $4.75^{\prime \prime} \times 12^{\prime}$ | 56203 | 8 | 10 | $\$ 61.91$ |
| PVC Porch Ceiling - White | $4.75^{\prime \prime} \times 16^{\prime}$ | 56202 | 8 | 12 | $\$ 82.55$ |
| PVC Porch Ceiling - Blue | $4.75 " \times 16^{\prime}$ | 56204 | 8 | 12 | $\$ 82.55$ |
| Rams Crown Moulding - White | $2-1 / 16^{\prime \prime}$ | 54502 | 1 | 1 | $\$ 42.30$ |
| Bed Moulding - White | $1-1 / 4^{\prime \prime}$ | 56107 | 1 | 1 | $\$ 35.08$ |

*Must purchase in package quantity.


## Features

- Pre-finished white or blue
- Can be painted using paint manufacturer's recommendations
- Hidden fastening (blind nail)
- Moulding is not pre-finished and requires painting.


## PermaPorch ${ }^{\circledR}$ Ceiling Moulding




Bed Moulding
$1-1 / 4^{\prime \prime} \times 1-1 / 8^{\prime \prime} \times 12^{\prime}$ 56107

## Quick-Mountm <br> Porch Post Fastener

- Securely fastens bottom of post in seconds
- Provides a ventilating moisture barrier between post and ground
- Use on wood or concrete

|  | List Price | Stock\# |
| :--- | :---: | :---: |
| $4^{\prime \prime}$ | $\$ 14.44$ | 17004 |
| $5^{\prime \prime}$ | $\$ 14.44$ | 17005 |
| $6^{\prime \prime}$ | $\$ 19.60$ | 17006 |



Aluminum Plinth


Top View


Side View

| Size | List Price | Stock\# |
| :---: | :---: | :---: |
| $4^{\prime \prime}$ | $\$ 10.31$ | 01070 |
| $5^{\prime \prime}$ | $\$ 11.34$ | 01080 |
| $6^{\prime \prime}$ | $\$ 12.37$ | 01090 |

Nominal
4" = 3 1/4"
5" = 4 1/4"
$6^{\prime \prime}=5$ 1/4"

## Wood Turned Posts List Pricing

Manufactured from kiln-dried Pine, fingerjointed and laminated. Quick Mount fasteners or aluminum plinths are required to maintain warranty.

## Features

- Manufactured from paint-grade, kiln-dried pine. Finger-jointed and laminated
- Wood turned posts are load-bearing.
- 1 year warranty
- 4 " is solid post
- 5" \& 6" are hollow


## What You Need To Know

- Storage of wood posts must be in a dry, well-ventilated area.
- Paint using paint manufacturer's recommendations.
- Must be mounted using an aluminum plinth or fastening system to avoid water damage.
- Failure to adhere to installation instructions voids the warranty.


## STYLE \# 100 (Primed)

| Size | 8' |  | $9 '$ |  | $10^{\prime}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Price | Stock \# | Price | Stock \# | Price | Stock \# |
| $4 "$ | \$156.85 | 02111 | \$188.85 | 02141 | - | - |
| $5 "$ | \$218.77 | 02121 | \$292.05 | 02151 | \$342.61 | 02181 |
| $6 "$ | \$276.57 | 02131 | \$368.41 | 02161 | \$438.59 | 02191 |
| Colonial Unprimed Wood Porch Post / STYLE \# 100 (Unprimed) |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Size | Price | Stock \# | Price | Stock \# | Price | Stock \# |
| $4 "$ | \$138.28 | 02110 | \$170.27 | 02140 | - | - |
| 5" | \$197.10 | 02120 | \$262.12 | 02150 | \$308.56 | 02180 |
| $6 "$ | \$249.73 | 02130 | \$340.55 | 02160 | \$396.28 | 02190 |

Splitting charge for any wood post \$29.00

| WOOD POST PALLET |  |
| :---: | :---: |
| Size | Quantity |
| $4^{\prime \prime}$ | 52 |
| $5^{\prime \prime}$ | 60 |
| $6^{\prime \prime}$ | 40 |

NOTE: 42" bottom is standard on 8' \#100 posts to accommodate most building codes.

## DIMENSIONS



No. 100

HB ${ }^{6}$


Each rail kit comes with installation hardware, support block and installation instructions. Overall rail height includes spacing under bottom rail.

Design and build your own style.
See page 47 for more decorative rail panel and pre-built sections.


## BUILDING CODE COMPLIANCE

PermaRail Plus ${ }^{\circledR}$ has been tested to the appropriate standards and found to be build code compliant (CCRR-0262) as follows:

Decorative Top Rail System

|  | Level | Rake |
| :--- | :--- | :--- |
| IRC | up to $12^{\prime}$ | up to $8^{\prime}$ |
| IBC | up to 10' | up to $8^{\prime}$ |

IBC up to 10'
up to $8^{\prime}$
Review your application to ensure intended use complies with all applicable building codes.

## 1. Do-it-yourself Kit See Page 43

E Everything needed to assemble and install is included.

- All standard level rail section components included in one box
- Balusters and all installation hardware included

Decorative top rail and Rake-Loc ${ }^{\text {TM }}$ stair rail brackets sold separately

## HOW TO ORDER:

- Choose Your Height: $36 "$ 42"
- Choose your Length:
$6,8,10^{*}, 12^{\prime *}$
6, 8, 10'*
- Choose Optional Decorative Top Rail: Savannah, Newport, Belhaven
*When Kit is used with Decorative Top Rail systems. Standard Rail System has a maximum length of $8^{\prime}$.
- Optional conceaaled adjustable stair rail brackets for 6 ' and $8^{\prime}$ rail lengths.
- Kit Includes:
- Standard top and bottom rail
- $111 / 4$ balusters
- Support block (s)
- Aluminum stiffeners
- Level-Loc™ rail assembly fasteners and installation hardware
- Baluster Screw Kit


## 2. Individual Components See Page 43

- Build your Own Design
- For complete rail system you will need the following:
- Standard top and bottom rail (Note: Standard Rail System without Decorative Top Rail has a maximum length of 8')
- Optional Decorative Top Rail (if not using the Standard Top Rail as a stand alone system)
- Aluminum stiffeners (2)
- Supplemental stiffener required for rail lengths over 8 '
- $11 / 4$ or $1 \frac{1}{2}$ " Square Balusters or
$11 / 2^{\prime \prime}$ Turned Baluster - $30^{\prime \prime}$ or $36^{\prime \prime}$ long
- Support block(s)
- Baluster screw kit
- Level-Loc ${ }^{\text {TM }}$ or Rake-Loc™ rail hardware kit


## 3. Pre-built Sections See Pages 45-46

- Shipped partially factory assembled in standard lengths
- Easy to install
- Everything needed to install included


## HOW TO ORDER:

- Choose Your Height: $36^{\prime \prime} \quad 42^{\prime \prime}$
- Choose your Length: $\quad 6,8,10$,* $12^{\prime *} \quad 6,8,10^{\prime *}$
- Choose Optional Decorative Top Rail: Savannah, Newport, Belhaven
*When Kit is used with Decorative Top Rail systems.
Standard Rail System has a maximum length of 8' $^{\prime}$.
- Choose Baluster
- Optional Concealed Adjustable Rake-Loc™ ${ }^{\text {T }}$ stair rail brackets for 6' and 8' rail lengths
- Onsite trimming and assembly completion required

NOTE: Prebuilt rail sections are made to order and cannot be cancelled or returned.

PermaRail Plus ${ }^{\circ}$

|  | Description | Size | SKU | Req．Purchase Oty． | List |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 36＂PR Plus Standard 6＇Kit | $6{ }^{1}$ | 04211 | 1 | \＄507．73 |
|  | 36＂PR Plus Standard 8＇Kit | $8^{\prime}$ | 04213 | 1 | \＄614．03 |
| 0 | 36＂PR Plus Standard 10＇Kit | $10^{\prime}$ | 04215 | 1 | \＄815．27 |
|  | 36＂PR Plus Standard 12＇Kit | $12^{\prime}$ | 04217 | 1 | \＄944．27 |
|  | 42＂PR Plus Standard 6＇Kit | $6^{1}$ | 04221 | 1 | \＄542．82 |
|  | 42＂PR Plus Standard 8＇Kit | $8^{\prime}$ | 04223 | 1 | \＄650．15 |
|  | 42＂PR Plus Standard 10＇Kit | $10^{\prime}$ | 04225 | 1 | \＄850．36 |
|  | PermaRail Plus Belhaven 6＇ | $6{ }^{1}$ | 04112 | 1 | \＄37．14 |
|  | PermaRail Plus Belhaven 8＇ | 8＇ | 04114 | 1 | \＄48．49 |
|  | PermaRail Plus Belhaven 10＇ | $10^{\prime}$ | 04116 | 1 | \＄63．97 |
|  | PermaRail Plus Belhaven 12＇ | $12^{\prime}$ | 04118 | 1 | \＄77．39 |
| ＊ | PermaRail Plus Newport 6＇ | $6^{\prime}$ | 04122 | 1 | \＄37．14 |
| 츌률 | PermaRail Plus Newport 8＇ | 8＇ | 04124 | 1 | \＄48．49 |
| 윴ㄹㅊㅊㄹ | PermaRail Plus Newport 10＇ | $10^{\prime}$ | 04126 | 1 | \＄63．97 |
| ¢ | PermaRail Plus Newport 12＇ | $12^{\prime}$ | 04128 | 1 | \＄77．39 |
|  | PermaRail Plus Savannah 6＇ | $6{ }^{1}$ | 04132 | 1 | \＄37．14 |
|  | PermaRail Plus Savannah 8＇ | $8^{\prime}$ | 04134 | 1 | \＄48．49 |
|  | PermaRail Plus Savannah 10＇ | 10＇ | 04136 | 1 | \＄63．97 |
|  | PermaRail Plus Savannah 12＇ | $12^{\prime}$ | 04138 | 1 | \＄77．39 |
|  | Newport Top Rail－6＇ | $6^{\prime}$ | 04042 | 6 | \＄37．14 |
|  | Newport Top Rail－8＇ | $8^{\prime}$ | 04044 | 6 | \＄47．46 |
|  | Newport Top Rail－10＇ | $10^{\prime}$ | 04046 | 6 | \＄61．91 |
|  | Newport Top Rail－12＇ | $12^{\prime}$ | 04048 | 6 | \＄76．36 |
| 安号 | Savannah Top Rail－6＇ | $6^{\prime}$ | 04052 | 6 | \＄37．14 |
| 흘를 | Savannah Top Rail－8＇ | 8＇ | 04054 | 6 | \＄47．46 |
| 砉顶 | Savannah Top Rail－ $10^{\prime}$ | $10^{\prime}$ | 04056 | 6 | \＄61．91 |
| 윴윤 | Savannah Top Rail－ $12^{\prime}$ | $12^{\prime}$ | 04058 | 6 | \＄76．36 |
| 퓸 | Belhaven Top Rail－6＇ | $6{ }^{\prime}$ | 04062 | 6 | \＄37．14 |
|  | Belhaven Top Rail－8＇ | $8^{\prime}$ | 04064 | 6 | \＄47．46 |
|  | Belhaven Top Rail－10＇ | $10^{\prime}$ | 04066 | 6 | \＄61．91 |
|  | Belhaven Top Rail－12＇ | $12^{\prime}$ | 04068 | 6 | \＄76．36 |
|  | Standard Rail－${ }^{\prime}$ | $6^{\prime}$ | 04072 | 6 | \＄27．85 |
|  | Standard Rail－8＇ | $8^{\prime}$ | 04074 | 6 | \＄35．08 |
|  | Standard Rail－10＇ | 10＇ | 04076 | 6 | \＄42．30 |
|  | Standard Rail－12＇ | $12^{\prime}$ | 04078 | 6 | \＄49．53 |
| $\begin{aligned} & \text { 爰 } \\ & \text { 䒜 } \end{aligned}$ | U－Channel Stiffener－ $\mathbf{6}^{\prime}$ | $6{ }^{1}$ | 04001 | 6 | \＄48．49 |
|  | U－Channel Stiffener－8＇ | 8＇ | 04002 | 6 | \＄63．97 |
|  | U－Channel Stiffener－10＇ | $10^{\prime}$ | 04003 | 6 | \＄79．45 |
|  | U－Channel Stiffener－12＇ | $12^{\prime}$ | 04004 | 6 | \＄100．09 |
|  | SUP I－Beam Stiffener－10＇ | $10^{\prime}$ | 04006 | 6 | \＄80．49 |
|  | SUP I－Beam Stiffener－12＇ | $12^{\prime}$ | 04005 | 6 | \＄103．19 |
|  | 1．25＂Square Baluster－ $36{ }^{\prime \prime}$ | 36＂ | 04083 | 18 | \＄13．41 |
|  | 1．25＂Square Baluster－30＂ | 301 | 04085 | 18 | \＄12．37 |
|  | 1.50 ＂Square Baluster－ 36 ＂ | $36{ }^{\prime \prime}$ | 04091 | 18 | \＄22．69 |
|  | 1.50 ＂Square Baluster－30＂ | 301 | 04093 | 18 | \＄15．47 |
|  | 1．5＂Turned Baluster 30＂PR Plus | 301 | 04079 | 18 | \＄22．69 |
|  | 1．5＂Turned Baluster 36＂PR Plus | 36＂ | 04080 | 18 | \＄27．85 |
| $\begin{aligned} & \text { y } \\ & \stackrel{y}{3} \\ & \hline \end{aligned}$ | 4．25＂Newel Sleeve－45＂ | $45^{\prime \prime}$ | 04095 | 1 | \＄89．77 |
|  | 4．25＂Newel Sleeve－ 54 ＂ | $54 "$ | 04096 | 1 | \＄101．13 |
|  | Newel－Loc 42＂Newel Support | $42^{\prime \prime}$ | 04010 | 1 | \＄195．04 |
|  | Newel－Loc 36＂Newel Support | $36 "$ | 04009 | 1 | \＄154．79 |
|  | Newel Skirt | N／A | 03476 | 1 | \＄40．23 |
|  | Chesterfield Newel Support Kit | $37{ }^{\prime \prime}$ | 04015 | 1 | \＄175．43 |
|  | Chesterfield Newel | $54 "$ | 04016 | 1 | \＄293．08 |
|  | Pyramid Newel Cap PR Plus | N／A | 04099 | 1 | \＄18．57 |
|  | Poly Ball Top | N／A | 03876 | 1 | \＄62．94 |
|  | Rake－Loc Stair Rail Hardware Kit | N／A | 04012 | 1 | \＄146．53 |
|  | Level－Loc Rail Hardware Kit（standard only） | N／A | 04013 | 1 | \＄92．87 |
|  | Upgraded Level－Loc Hardware Kit（decorative rail） | N／A | 04028 | 1 | \＄92．87 |
|  | Baluster Screw Kit－6＇ | N／A | 04017 | 1 | \＄15．47 |
|  | Baluster Screw Kit－8＇ | N／A | 04018 | 1 | \＄22．69 |
|  | Baluster Screw Kit－10＇ | N／A | 04019 | 1 | \＄27．85 |
|  | 3．5＂Crush Block | N／A | 04087 | 1 | \＄2．05 |
|  | Touch Up Kit | N／A | 04007 | 1 | \＄12．37 |
|  | Siroflex Adhesive | N／A | XA1034 | 1 | \＄12．37 |

－Pre－finished white
－Painting of the turned baluster，newel skirt， and pyramid cap are not recommended as paint adhesion may be an issue．

Code compliance testing for the 30＂and 36＂Turned Balusters is ongoing．

Phone：（800）264－4HBG Fax：（334）566－4629 www．hbgcolumns．com

## PermaRail Plus ${ }^{\circledR}$



Savannah Top Rail with Aluminum Stiffener*


Newport Top Rail with Aluminum Stiffener*

Supplemental Aluminum Stiffener for Savannah, Newport, and Bellhaven for Rail Lengths over $8^{\prime}$

1- $1 / 4$ " Square Baluster
1-1/2" Square Baluster 30 " and $36^{\prime \prime}$

${ }^{* *}$ Newel sleeves can be slid over an existing $4 \times 4$ or installed over the Newel-Loc ${ }^{\text {TM }}$ Post Mount. The top rail, bottom rail, and balusters are pre-finished white. They are made from weather resistant cellular PVC.

PermaRail Plus ${ }^{\circledR}$ Newel Sleeve 45" and 54"**



Belhaven Top Rail with Aluminum Stiffener*


Standard Top Rail ${ }^{* *}$ and Universal Standard Bottom Rail with

Aluminum Stiffener
**Maximum 8' Length


Standard Aluminum Stiffener



Newel Cap


Newel Skirt


Newel-Loc ${ }^{\text {TM }}$ Square Newel Post Mount Sleeve Support


STANDARD LEVEL RAIL 36" HEIGHT

|  | $1-1 / 4$ " |  | Baluster | $1-1 / 2^{\prime \prime}$ |  | Baluster |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length | Price | Stock \# | Price | Stock \# |  |  |
| $4^{\prime}$ | $\$ 486.06$ | 04141 | $\$ 524.25$ | 04171 |  |  |
| $6^{\prime}$ | $\$ 690.40$ | 04143 | $\$ 750.25$ | 04173 |  |  |
| $8^{\prime}$ | $\$ 842.10$ | 04145 | $\$ 920.53$ | 04175 |  |  |

STANDARD RAKE RAIL 36" HEIGHT

|  | $1-1 / 4 "$ " Baluster |  | $1-1 / 2^{\prime \prime}$ Baluster |  |
| :---: | :---: | :---: | :---: | :---: |
| Length | Price | Stock \# | Price | Stock \# |
| $4^{\prime}$ | $\$ 610.93$ | $04141 R$ | $\$ 649.12$ | $04171 R$ |
| $6^{\prime}$ | $\$ 861.71$ | $04143 R$ | $\$ 919.50$ | $04173 R$ |
| $8^{\prime}$ | $\$ 1,040.25$ | $04145 R$ | $\$ 1,115.58$ | $04175 R$ |

SAVANNAH RAKE RAIL 36" HEIGHT

|  |  |  |  |  |  |  |  | $1-1 / 4 "$ |  | Baluster | $1-1 / 2^{\prime \prime}$ |  | Baluster |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length | Price | Stock \# | Price | Stock \# |  |  |  |  |  |  |  |  |  |
| $4^{\prime}$ | $\$ 634.67$ | 04141 SR | $\$ 671.82$ | 04171 SR |  |  |  |  |  |  |  |  |  |
| $6^{\prime}$ | $\$ 887.83$ | $04143 S R$ | $\$ 956.65$ | $04173 S R$ |  |  |  |  |  |  |  |  |  |
| $8^{\prime}$ | $\$ 1,089.84$ | $04145 S R$ | $\$ 1,162.02$ | $04175 S R$ |  |  |  |  |  |  |  |  |  |

SAVANNAH LEVEL RAIL 36" HEIGHT

|  | $1-1 / 4^{\prime \prime}$ Baluster |  | $1-1 / 2^{\prime \prime}$ Baluster |  |
| :---: | :---: | :---: | :---: | :---: |
| Length | Price | Stock \# | Price | Stock \# |
| $4^{\prime}$ | $\$ 513.93$ | 04141 S | $\$ 552.11$ | $04171 S$ |
| $6^{\prime}$ | $\$ 727.55$ | 04143 S | $\$ 779.15$ | 04173 S |
| $8^{\prime}$ | $\$ 888.54$ | 04145 S | $\$ 951.49$ | 04175 S |
| $10^{\prime}$ | $\$ 1,201.24$ | 04147 S | $\$ 1,285.86$ | 04177 S |
| $12^{\prime}$ | $\$ 1,437.57$ | 04149 S | $\$ 1,537.67$ | $04179 S$ |

STANDARD LEVEL RAIL 42" HEIGHT

|  | $1-1 / 4^{\prime \prime}$ Baluster |  | $1-1 / 2^{\prime \prime}$ Baluster |  |
| :---: | :---: | :---: | :---: | :---: |
| Length | Price | Stock \# | Price | Stock \# |
| $4^{\prime}$ | $\$ 502.57$ | 04151 | $\$ 549.01$ | 04181 |
| $6^{\prime}$ | $\$ 713.10$ | 04153 | $\$ 785.34$ | 04183 |
| $8^{\prime}$ | $\$ 875.13$ | 04155 | $\$ 966.97$ | 04185 |

STANDARD RAKE RAIL 42" HEIGHT

|  | $1-1 / 4^{\prime \prime}$ Baluster |  | $1-1 / 2^{\prime \prime}$ Baluster |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Length |  | Price | Stock \# | Price | Stock \# |
| $4^{\prime}$ | $\$ 622.29$ | 04151 R | $\$ 667.69$ | 04181 R |  |
| $6^{\prime}$ | $\$ 879.25$ | 04153 R | $\$ 951.49$ | $04183 R$ |  |
| $8^{\prime}$ | $\$ 1,065.01$ | 04155 R | $\$ 1,157.89$ | 04185 R |  |



SAVANNAH LEVEL RAIL 42" HEIGHT

|  | $1-1 / 4^{\prime \prime}$ Baluster |  | $1-1 / 2^{\prime \prime}$ Baluster |  |
| :---: | :---: | :---: | :---: | :---: |
| Length | Price | Stock \# | Price | Stock \# |
| $4^{\prime}$ | $\$ 571.72$ | $04151 S$ | $\$ 606.03$ | $04181 S$ |
| $6^{\prime}$ | $\$ 821.46$ | 04153 S | $\$ 904.02$ | 04183 S |
| $8^{\prime}$ | $\$ 1,013.41$ | 04155 S | $\$ 1,114.55$ | 04185 S |
| $10^{\prime}$ | $\$ 1,359.13$ | $04157 S$ | $\$ 1,495.36$ | 04187 S |



SAVANNAH RAKE RAIL 42" HEIGHT

|  | $1-1 / 4^{\prime \prime}$ " Bauster |  | $1-1 / 2^{\prime \prime}$ Baluster |  |
| :---: | :---: | :---: | :---: | :---: |
| Length | Price | Stock \# | Price | Stock \# |
| $4^{\prime}$ | $\$ 644.99$ | $041515 R$ | $\$ 690.40$ | 04181 SR |
| $6^{\prime}$ | $\$ 917.44$ | $041535 R$ | $\$ 988.65$ | $04183 S R$ |
| $8^{\prime}$ | $\$ 1,111.45$ | $04155 S R$ | $\$ 1,285.86$ | $04185 S R$ |



Rail height includes $3-1 / 2^{\prime \prime}$ spacing under bottom rail.
All pre-built rail sections are made to order and cannot be canceled or returned.
Rake rails are available in $4^{\prime}, 6^{\prime}$, and $8^{\prime}$ lengths. The rise and run of the stairs must be provided at the time of ordering.

## Pre-Built PermaRail Plus ${ }^{\circ}$ Sections

NEWPORT LEVEL RAIL 36" HEIGHT

|  | $1-1 / 4^{\prime \prime}$ Baluster |  | $1-1 / 2^{\prime \prime}$ Baluster |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Length | Price | Stock \# | Price | Stock \# |
| $4^{\prime}$ | $\$ 510.83$ | 04141 N | $\$ 546.95$ | 04171 N |
| $6^{\prime}$ | $\$ 728.58$ | 04143 N | $\$ 786.37$ | 04173 N |
| $8^{\prime}$ | $\$ 888.54$ | 04145 N | $\$ 965.94$ | 04175 N |
| $10^{\prime}$ | $\$ 1,201.24$ | 04147 N | $\$ 1,296.18$ | 04177 N |
| $12^{\prime}$ | $\$ 1,437.57$ | 04149 N | $\$ 1,553.15$ | 04179 N |

NEWPORT RAKE RAIL 36" HEIGHT

|  | $1-1 / 4 "$ |  | Baluster | $1-1 / 2 "$ |  | Baluster |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length | Price | Stock \# | Price | Stock \# |  |  |
| $4^{\prime}$ | $\$ 634.67$ | 04141NR | \$671.82 | $04171 N R$ |  |  |
| $6^{\prime}$ | $\$ 897.83$ | 04143NR | $\$ 956.65$ | $04173 N R$ |  |  |
| $8^{\prime}$ | $\$ 1,086.69$ | $04145 N R$ | $\$ 1,162.02$ | $04175 N R$ |  |  |

## BELHAVEN LEVEL RAIL 36" HEIGHT

|  | $1-1 / 4^{\prime \prime}$ Baluster |  | $1-1 / 2^{\prime \prime}$ Baluster |  |
| :---: | :---: | :---: | :---: | :---: |
| Length | Price | Stock \# | Price | Stock \# |
| $4^{\prime}$ | $\$ 510.83$ | $04141 B$ | $\$ 547.98$ | $04171 B$ |
| $6^{\prime}$ | $\$ 727.55$ | $04143 B$ | $\$ 786.37$ | $04173 B$ |
| $8^{\prime}$ | $\$ 888.54$ | $04145 B$ | $\$ 965.94$ | $04175 B$ |
| $10^{\prime}$ | $\$ 1,201.24$ | $04147 B$ | $\$ 1,297.21$ | $04177 B$ |
| $12^{\prime}$ | $\$ 1,437.57$ | $04149 B$ | $\$ 1,554.18$ | $04179 B$ |

## BELHAVEN RAKE RAIL 36" HEIGHT

|  | $1-1 / 4^{\prime \prime}$ |  | Baluster | $1-1 / 2^{2}$ " |  | Baluster |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length | Price | Stock \# | Price | Stock \# |  |  |
| $4^{\prime}$ | $\$ 634.67$ | $04141 B R$ | $\$ 672.85$ | $04171 B R$ |  |  |
| $6^{\prime}$ | $\$ 917.44$ | $04143 B R$ | $\$ 956.65$ | $04173 B R$ |  |  |
| $8^{\prime}$ | $\$ 1,111.45$ | $04145 B R$ | $\$ 1,162.02$ | $04175 B R$ |  |  |

NEWPORT LEVEL RAIL 42" HEIGHT

|  | $1-1 / 4^{\prime \prime}$ Baluster |  | $1-1 / 2 "$ Baluster |  |
| :---: | :---: | :---: | :---: | :---: |
| Length | Price | Stock \# | Price | Stock \# |
| $4^{\prime}$ | $\$ 519.47$ | 04151 N | $\$ 611.97$ | 04181 N |
| $6^{\prime}$ | $\$ 740.51$ | 04153 N | $\$ 877.19$ | 04183 N |
| $8^{\prime}$ | $\$ 911.05$ | 04155 N | $\$ 1,085.65$ | 04185 N |
| $1^{\prime}$ | $\$ 1,226.33$ | 04157 N | $\$ 1,453.05$ | 04187 N |
|  |  |  |  |  |

NEWPORT RAKE RAIL 42" HEIGHT

|  | $1-1 / 4 "$ Baluster |  | $1-1 / 2 "$ Baluster |  |
| :---: | :---: | :---: | :---: | ---: |
| Length | Price | Stock \# | Price | Stock \# |
| $4^{\prime}$ | $\$ 644.99$ | $04151 N R$ | $\$ 690.40$ | $04181 N R$ |
| $6^{\prime}$ | $\$ 917.44$ | $04153 N R$ | $\$ 988.65$ | $04183 N R$ |
| $8^{\prime}$ | $\$ 1,111.45$ | $04155 N R$ | $\$ 1,202.27$ | $04185 N R$ |

## BELHAVEN LEVEL RAIL 42" HEIGHT

|  | $1-1 / 4^{\prime \prime}$ Baluster |  | $1-1 / 2^{\prime \prime}$ Baluster |  |
| :---: | :---: | :---: | :---: | :---: |
| Length | Price | Stock \# | Price | Stock \# |
| $4^{\prime}$ | $\$ 525.28$ | 04151B | $\$ 571.72$ | $04181 B$ |
| $6^{\prime}$ | $\$ 749.22$ | 04153B | $\$ 820.43$ | $04183 B$ |
| $8^{\prime}$ | $\$ 921.57$ | 04155B | $\$ 1,013.41$ | $04185 B$ |
| $10^{\prime}$ | $\$ 1,240.45$ | $04157 B$ | $\$ 1,359.13$ | $04187 B$ |

BELHAVEN RAKE RAIL 42" HEIGHT

|  | $1-1 / 4^{\prime \prime}$ Baluster |  | $1-1 / 2^{2}$ " |  |
| :---: | :---: | :---: | :---: | :---: |
| Lenguster |  |  |  |  |
| Length | Price | Stock \# | Price | Stock \# |
| $4^{\prime}$ | $\$ 644.99$ | $04151 B R$ | $\$ 690.40$ | $04181 B R$ |
| $6^{\prime}$ | $\$ 956.65$ | $04153 B R$ | $\$ 987.61$ | $04183 B R$ |
| $8^{\prime}$ | $\$ 1,162.02$ | $04155 B R$ | $\$ 1,202.27$ | $04185 B R$ |



## BUILDING CODE COMPLIANCE

PermaRail Plus ${ }^{\circledR}$ has been tested to the appropriate standards and found to be build code compliant (CCRR-0262) as follows:

Decorative Top Rail System

|  | Level | Rake |
| :--- | :--- | :--- |
| IRC | up to $12^{\prime}$ | up to $8^{\prime}$ |
| IBC | up to $10^{\prime}$ | up to $8^{\prime}$ |

Standard Top Rail System
Level Rake
IRC up to 8' up to 8'
IBC up to $8^{\prime}$ up to $8^{\prime}$

Review your application to ensure intended use complies with all applicable building codes.

## Pre-Built PermaRail Plus ${ }^{\circ}$ Turned Baluster Sections

| PRE-BUILT LEVEL RAIL STANDARD |  |  |  |
| :---: | :---: | :---: | :---: |
| TURNED BALUSTERS |  |  |  |
| Item Description |  |  |  | List Price

## PRE-BUILT LEVEL RAIL SAVANNAH TURNED BALUSTERS

| SKU | Item Description | List Price |
| :---: | :---: | :---: |
| 04271S | 4’X36" PB SAV LEV RAIL TURN B | \$585.13 |
| 042735 | 6'X36" PB SAV LEV RAIL TURN B | \$800.82 |
| 04275S | 8'X36" PB SAV LEV RAIL TURN B | \$1,013.41 |
| 04277S | 10'X36" PB SAV LEV RAIL TURN B | \$1,364.29 |
| 042795 | 12'X36" PB SAV LEV RAIL TURN B | \$1,624.36 |
| 04281S | 4'X42" PB SAV LEV RAIL TURN B | \$610.93 |
| 04283S | 6’X42" PB SAV LEV RAIL TURN B | \$840.04 |
| 04285S | 8'X42" PB SAV LEV RAIL TURN B | \$1,026.83 |
| 04287S | 10’X42" PB SAV LEV RAIL TURN B | \$1,391.13 |

## PRE-BUILT LEVEL RAIL NEWPORT TURNED BALUSTERS

| SKU | Item Description | List Price |
| :---: | :---: | :---: |
| 04271N | 4'X36" PB NEW LEV RAIL TURN B | \$585.13 |
| 04273N | 6’X36" PB NEW LEV RAIL TURN B | \$800.83 |
| 04275N | 8'X36" PB NEW LEV RAIL TURN B | \$1,013.41 |
| 04277N | 10'X36" PB NEW LEV RAIL TURN B | \$1,364.29 |
| 04279N | 12'X36" PB NEW LEV RAIL TURN B | \$1,624.36 |
| 04281N | 4'X42" PB NEW LEV RAIL TURN B | \$661.50 |
| 04283N | 6’X42" PB NEW LEV RAIL TURN B | \$840.04 |
| 04285N | 8'X42" PB NEW LEV RAIL TURN B | \$1,026.83 |
| 04287N | 42" PB NEW LEV RAIL TUR |  |

## PRE-BUILT LEVEL RAIL BELHAVEN TURNED BALUSTERS

| SKU | Item Description | List Price |
| :---: | :---: | :---: |
| 04271B | 4'X36"' PB BEL LEV RAIL TURN B | \$585.13 |
| 04273B | 6’X36" PB BEL LEV RAIL TURN B | \$800.83 |
| 04275B | 8'X36"' PB BEL LEV RAIL TURN B | \$1,013.41 |
| 04277B | 10'X36" PB BEL LEV RAIL TURN B | \$1,364.29 |
| 04279B | 12'X36" PB BEL LEV RAIL TURN B | \$1,624.36 |
| 04281B | 4'X42" PB BEL LEV RAIL TURN B | \$661.50 |
| 04283B | 6’X42" PB BEL LEV RAIL TURN B | \$840.04 |
| 04285B | 8'X42' PB BEL LEV RAIL TURN B | \$1,026.83 |
| 04287B | O'X42' PB BEL LEV RAIL TURN B | \$1,391.13 |

## PRE-BUILT RAKE RAIL STANDARD TURNED BALUSTERS




## PRE-BUILT RAKE RAIL SAVANNAH TURNED BALUSTERS

| SKU | Item Description | List Price |
| :---: | :--- | :--- |
| 04271SR 4'X36" PB SAV RAKE RAIL TURN B | $\$ 701.75$ |  |
| 04273SR 6'X36" PB SAV RAKE RAIL TURN B | $\$ 982.45$ |  |
| 04275SR 8'X36" PB SAV RAKE RAIL TURN B | $\$ 1,182.66$ |  |
| 04281SR 4'X42" PB SAV RAKE RAIL TURN B | $\$ 715.17$ |  |
| 04283SR 6'X42" PB SAV RAKE RAIL TURN B | $\$ 1,013.41$ |  |
| 04285SR 8'X42" PB SAV RAKE RAIL TURN B | $\$ 1,208.46$ |  |



## PRE-BUILT RAKE RAIL NEWPORT TURNED BALUSTERS

SKU Item Description List Price 04271NR4'X36" PB NEW RAKE RAIL TURN B $\$ 701.75$ 04273NR6'X36" PB NEW RAKE RAIL TURN B $\$ 982.45$ 04275NR8’X36" PB NEW RAKE RAIL TURN B \$1,182.66 04281NR4'X42" PB NEW RAKE RAIL TURN B $\$ 715.17$ 04283NR6’X42" PB NEW RAKE RAIL TURN B \$1,013.41 04285NR8’X42" PB NEW RAKE RAIL TURN B \$1,208.46

## PRE-BUILT RAKE RAIL BELHAVEN TURNED BALUSTERS




| STANDARD 36" |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Length | Chippendale | 1.25 " Baluster Circle Center | Spiderweb | List Price |
| $4 '$ | 04441CHP | 04441CCP | 04441SWP | \$1319.92 |
| 6 ' | 04443CHP | 04443CCP | 04443SWP | \$1547.99 |
| 8 ' | 04445CHP | 04445CCP | 04445SWP | \$1715.21 |
| Length | Chippendale | 1.5 " Baluster Circle Center | Spiderweb | List Price |
| $4 '$ | 04471CHP | 04471CCP | 04471SWP | \$1422.09 |
| 6 | 04473CHP | 04473CCP | 04473SWP | \$1684.21 |
| 8' | 04475CHP | 04475CCP | 04475SWP | \$1868.94 |

STANDARD 42"
1.25 " Baluster

| Chippendale | Circle Center | Spiderweb | List Price |
| :---: | :---: | :---: | :---: |
| 04451CHP | 04451 CCP | 04451 SWP | $\$ 1327.14$ |
| $04453 C H P$ | $04453 C C P$ | $04453 S W P$ | $\$ 1573.79$ |
| $04455 C H P$ | $04455 C C P$ | $04455 S W P$ | $\$ 1746.13$ |


| $1.5 "$ Baluster |  |  |  |
| :---: | :---: | :---: | :---: |
| Chippendale | Circle Center | Spiderweb | List Price |
| 04484 CHP | 04484 CCP | 04484 SWP | $\$ 1443.76$ |
| 04483 CHP | 04483 CCP | $04483 S W P$ | $\$ 1746.13$ |
| 04485 CHP | 04485 CCP | 04485 SWP | $\$ 1955.63$ |

## SAVANNAH 36"

1.25 " Baluster

| Length | Chippendale | $1.25 "$ Baluster <br> Circle Center | Spiderweb | List Price |
| :---: | :---: | :---: | :---: | :---: |
| $4^{\prime}$ | 04441 SCHP | 04441 SCCP | 04441 SSWP | $\$ 1336.43$ |
| $6^{\prime}$ | $04443 S C H P$ | $04443 S C C P$ | $04443 S S W P$ | $\$ 1593.40$ |
| $8^{\prime}$ | $04445 S C H P$ | $04445 S C C P$ | $04445 S S W P$ | $\$ 1761.61$ |
|  |  | $1.5 "$ Baluster |  |  |
| Length | Chippendale | Circle Center | Spiderweb | List Price |
| $4^{\prime}$ | $04471 S C H P$ | 04471 SCCP | 04471 SSWP | $\$ 1457.17$ |
| $6^{\prime}$ | $04473 S C H P$ | $04473 S C C P$ | $04473 S S W P$ | $\$ 1733.75$ |
| $8^{\prime}$ | $04475 S C H P$ | $04475 S C C P$ | $04475 S S W P$ | $\$ 1927.77$ |

NEWPORT 36"
1.25 " Baluster

| Length | Chippendale | 1.25 " Baluster Circle Center | Spiderweb | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 4' | 04441NCHP | 04441NCCP | 04441NSWP | \$1336.43 |
| 6 ' | 04443NCHP | 04443NCCP | 04443NSWP | \$1593.40 |
| 8' | 04445NCHP | 04445NCCP | 04445NSWP | \$1761.61 |
| Length | Chippendale | 1.5 " Baluster Circle Center | Spiderweb | List Price |
| $4 '$ | 04471NCHP | 04471NCCP | 04471NSWP | \$1457.17 |
| 6 ' | 04473NCHP | 04473NCCP | 04473NSWP | \$1733.75 |
| 8 ' | 04475NCHP | 04475NCCP | 04475NSWP | \$1927.77 |

## BELHAVEN 36"

1.25 " Baluster

| BELHAVEN 36" |  |  |  |  | BELHAVEN 42" |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length | Chippendale | 1.25 " Baluste Circle Center | Spiderweb | List Price | Chippendale | $\begin{array}{r} 1.25^{\prime \prime} \\ \text { Circle Center } \end{array}$ | luster Spiderweb | List Price |
| $4 '$ | 04441BCHP | 04441 BCCP | 04441BSWP | \$1336.43 | 04451BCHP | 04451BCCP | 04451BSWP | \$1351.91 |
| 6 | 04443BCHP | 04443 BCCP | 04443BSWP | \$1593.40 | 04453BCHP | 04453BCCP | 04453BSWP | \$1609.91 |
| 8' | 04445BCHP | 04445BCCP | 04445BSWP | \$1761.61 | 04455BCHP | 04455BCCP | 04455BSWP | \$1791.54 |
|  | Chippendale | 1.5 " Baluster | Spiderweb | List Price | Chippendale | $1.5 \text { " B }$ | uster |  |
| Length | Chippendale | Circle Center | Spiderweb | List Price | Chippendale | Circle Center | Spiderweb | List Price |
| $4 '$ | 04471BCHP | 04471 BCCP | 04471BSWP | \$1457.17 | 04484BCHP | 04484BCCP | 04484BSWP | \$1471.62 |
| 6 | 04473BCHP | 04473 BCCP | 04473BSWP | \$1733.75 | 04483BCHP | 04483BCCP | 04483BSWP | \$1786.38 |
| 8' | 04475BCHP | 04475BCCP | 04475BSWP | \$1927.77 | 04485BCHP | 04485BCCP | 04485BSWP | \$2007.23 |


| BELHAVEN 36" |  |  |  |  | BELHAVEN 42" |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length | Chippendale | 1.25 " Baluster Circle Center | Spiderweb | List Price | Chippendale | $\begin{aligned} & 1.25 " \mathrm{\prime} \mathrm{\prime} \\ & \text { Circle Center } \end{aligned}$ | luster Spiderweb | List Price |
| $4 '$ | 04441BCHP | 04441BCCP | 04441BSWP | \$1336.43 | 04451BCHP | 04451BCCP | 04451BSWP | \$1351.91 |
| 6 ' | 04443BCHP | 04443BCCP | 04443BSWP | \$1593.40 | 04453BCHP | 04453BCCP | 04453BSWP | \$1609.91 |
| 8' | 04445BCHP | 04445BCCP | 04445BSWP | \$1761.61 | 04455BCHP | 04455BCCP | 04455BSWP | \$1791.54 |
| ng | Chippend | 1.5" Baluster | Spiderweb | List Price | a | $1.5 " \mathrm{~B}$ | uster | it Price |
| $4{ }^{\prime}$ | 04471BCHP | 04471BCCP | 04471BSWP | \$1457.17 | 04484BCHP | 04484BCCP | 04484BSWP | \$1471.62 |
| 6 ' | 04473BCHP | 04473ВССР | 04473BSWP | \$1733.75 | 04483BCHP | 04483BCCP | 04483BSWP | \$1786.38 |
| 8 ' | 04475BCHP | 04475BCCP | 04475BSWP | \$1927.77 | 04485BCHP | 04485BCCP | 04485BSWP | \$2007.23 |


| BELHAVEN 36" |  |  |  |  | BELHAVEN 42" |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Length | Chippendale | 1.25 " Baluster Circle Center | Spiderweb | List Price | Chippendale | $\begin{aligned} & 1.25 " \mathrm{\prime} \mathrm{\prime} \\ & \text { Circle Center } \end{aligned}$ | luster Spiderweb | List Price |
| $4 '$ | 04441BCHP | 04441BCCP | 04441BSWP | \$1336.43 | 04451BCHP | 04451BCCP | 04451BSWP | \$1351.91 |
| 6 ' | 04443BCHP | 04443BCCP | 04443BSWP | \$1593.40 | 04453BCHP | 04453BCCP | 04453BSWP | \$1609.91 |
| 8' | 04445BCHP | 04445BCCP | 04445BSWP | \$1761.61 | 04455BCHP | 04455BCCP | 04455BSWP | \$1791.54 |
| ng | Chippend | 1.5" Baluster | Spiderweb | List Price | a | $1.5 " \mathrm{~B}$ | uster | it Price |
| $4{ }^{\prime}$ | 04471BCHP | 04471BCCP | 04471BSWP | \$1457.17 | 04484BCHP | 04484BCCP | 04484BSWP | \$1471.62 |
| 6 ' | 04473BCHP | 04473ВССР | 04473BSWP | \$1733.75 | 04483BCHP | 04483BCCP | 04483BSWP | \$1786.38 |
| 8 ' | 04475BCHP | 04475BCCP | 04475BSWP | \$1927.77 | 04485BCHP | 04485BCCP | 04485BSWP | \$2007.23 |

## SAVANNAH 42"

1.25" Baluster

Chippendale Circle Center Spiderweb List Price 04451SCHP 04451SCCP 04451SSWP \$1351.91 04453SCHP 04453SCCP 04453SSWP \$1609.91 04455SCHP 04455SCCP 04455SSWP \$1791.54
1.5" Baluster

Chippendale Circle Center Spiderweb List Price 04484SCHP 04484SCCP 04484SSWP \$1471.62 04483SCHP 04483SCCP 04483SSWP \$1786.38 04485SCHP 04485SCCP 04485SSWP \$2007.23

## NEWPORT 42"

### 1.25" Baluster

| Chippendale | Circle Center | Spiderweb | List Price |
| :---: | :---: | :---: | :---: |
| 04451NCHP | 04451NCCP | 04451NSWP | $\$ 1351.91$ |
| 04453NCHP | 04453NCCP | 04453NSWP | $\$ 1609.91$ |
| 04455NCHP | 04455NCCP | 04455NSWP | $\$ 1791.54$ |

## 1.5" Baluster

Chippendale Circle Center Spiderweb List Price
04484NCHP 04484NCCP 04484NSWP \$1471.62
04483NCHP 04483NCCP 04483NSWP \$1786.38
04485NCHP 04485NCCP 04485NSWP \$2007.23

Note: Panel is prefinished and installed

## DECORATIVE PANEL ONLY

|  | $1.25 "$ Baluster |  |  |  |  |  | 1.5" Baluster |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Size | Chippendale | Circle Center | Spiderweb | List Price |  | Chippendale | Circle Center | Spiderweb | List Price |
| $30 \times 30$ | 04401 | 04404 | 04407 | $\$ 985.55$ |  | 04402 | 04405 | 04408 | $\$ 994.84$ |
| $36 \times 36$ | 04410 | 04413 | 04416 | $\$ 1002.06$ | 04411 | 04414 | 04417 | $\$ 1110.42$ |  |


| Chippendale 1.25" |  | Circle Center $1.25{ }^{\prime \prime}$ |  | Spiderweb 1.25" |  | Chippendale $1.50{ }^{\prime \prime}$ |  | Circle Center 1.50" |  | Spiderweb 1.50" |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $30 "$ | 36" | 30" | $36 "$ | 30" | $36 "$ | 30" | $36{ }^{\prime \prime}$ | 30" | $36 "$ | 30 | $36 "$ |
|  |  |  |  |  |  |  |  |  |  |  |  |

## 6" Balustrade System

## Features

- 25 year limited warranty
- Made of high-density polyurethane
- Weather, rot, and insect proof
- Low maintenance
- Easy installation


## What you need to know

- Balustrade systems are factory primed.
- Paint using paint manufacturer's recommendations.
- Use body filler to repair or fill holes.
- The space between the bottom rail and substrate should not be less than 2".
- One rail hardware kit is required per each rail section.
- When ordering a ball top, also order a flat cap for proper installation.

|  | Item | Length | Stock \# | Carton Qty | Wt. <br> (lbs.) | List Price Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Top Rail | 8' | 57021 | 1 | 15 | \$649.12 |
|  | Top Rail | 10' | 57022 | 1 | 15 | \$727.55 |
|  | Top Rail | $12^{\prime}$ | 57023 | 1 | 19 | \$805.98 |
|  | Bottom Rail | $8^{1}$ | 57024 | 1 | 19 | \$649.12 |
|  | Bottom Rail | $10^{\prime}$ | 57025 | 1 | 22 | \$727.55 |
|  | Bottom Rail | $12^{\prime}$ | 57026 | 1 | 23 | \$805.98 |
| Square | 3" Square Baluster | 3" $\times 261 / 2$ " | 58029 | 1 | 3 | \$240.45 |
|  | 3" Square Extended Baluster | $3^{\prime \prime} \times 327 / 8^{\prime \prime}$ | 58030 | 1 | 4 | \$254.89 |
| Shannon | 3" Baluster | $3^{\prime \prime} \times 201$ | 58031 | 1 | 2 | \$218.77 |
|  | 3" Extended Baluster | 3" $\times 33-5 / 8{ }^{\prime \prime}$ | 58032 | 1 | 4 | \$274.50 |
|  | 3" Baluster | 3" $\times 28$ " | 58036 | 1 | 3 | \$236.32 |
| Shelby | 3-3/8" Baluster | $3-3 / 8{ }^{\prime \prime} \times 24{ }^{\prime \prime}$ | 58033 | 1 | 3 | \$216.71 |
|  | 3-3/8" Baluster | $3-3 / 8{ }^{\prime \prime} \times 26-1 / 2^{\prime \prime}$ | 58034 | 1 | 3 | \$222.90 |
|  | $3-3 / 8$ " Extended Baluster | $3-3 / 8{ }^{\prime \prime} \times 32-7 / 8^{\prime \prime}$ | 58035 | 1 | 4 | \$245.61 |
| Saffron | 3-1/2" Baluster | $3-1 / 2^{\prime \prime} \times 32-1 / 2^{\prime \prime}$ | 58037 | 1 | 3 | \$261.09 |
|  | $3-1 / 2^{\prime \prime}$ Extended Baluster | $3-1 / 2^{\prime \prime} \times 38{ }^{\prime \prime}$ | 58038 | 1 | 4 | \$301.33 |
| Sherwood | 3-1/2" Baluster | $3-1 / 2^{\prime \prime} \times 29$ " | 58061 | 1 | 3 | \$243.54 |
|  | 3-1/2" Baluster | $3-1 / 2^{\prime \prime} \times 31{ }^{\prime \prime}$ | 58062 | 1 | 3 | \$269.34 |
|  | 3-1/2" Extended Baluster | $3-1 / 2^{\prime \prime} \times 36^{\prime \prime}$ | 58063 | 1 | 4 | \$301.33 |
|  | Pyramid Cap | $3{ }^{\prime \prime}$ | 57085 | 1 | 2 | \$133.12 |
|  | Flat Cap | 1-5/8" | 57086 | 1 | 2 | \$111.45 |
|  | Ball Top | 8-1/4" | 57087 | 1 | 2 | \$176.46 |
|  | Five Sided Pyramid Cap | $3{ }^{\prime \prime}$ | 57083 | 1 | 4 | \$147.57 |
|  | Newel | $48{ }^{\prime \prime}$ | 57088 | 1 | 29 | \$493.29 |
|  | Five Sided Angel Newel | $48^{\prime \prime}$ | 57084 | 1 | 43 | \$719.29 |
|  | Panel/Corner Newel | 48" | 57089 | 1 | 31 | \$642.93 |
|  | Support Block | 3 " | 58013 | 1 | 1 | \$53.65 |
|  | Rail Kit | N/A | 58001 | 1 | 1 | \$68.10 |
|  | Newel Kit | N/A | 58003 | 1 | 6 | \$174.40 |
|  | Rail Kit for Five Sided Newel | N/A | 58002 | 1 | 1 | \$106.29 |



| Maximum |  |  |
| :---: | :---: | :---: |
| M | Spacing | $0 / C$ |
| $3 / 4^{\prime \prime}$ | $2-1 / 4^{\prime \prime}$ | $5-1 / 4^{\prime \prime}$ |
| $3 / 4^{\prime \prime}$ | $2-1 / 4^{\prime \prime}$ | $5-1 / 4^{\prime \prime}$ |
| $3 / 4^{\prime \prime}$ | $2-1 / 4^{\prime \prime}$ | $5-1 / 4^{\prime \prime}$ |
| $1^{\prime \prime}$ | $2-1 / 8^{\prime \prime}$ | $5-1 / 2^{\prime \prime}$ |
| $1^{\prime \prime}$ | $2-1 / 8^{\prime \prime}$ | $5-1 / 2^{\prime \prime}$ |
| $1^{\prime \prime}$ | $2-1 / 8^{\prime \prime}$ | $5-1 / 2^{\prime \prime}$ |
| $1^{\prime \prime}$ | $2^{\prime \prime}$ | $5-1 / 2^{\prime \prime}$ |
| $1^{\prime \prime}$ | $2^{\prime \prime}$ | $5-1 / 2^{\prime \prime}$ |
| $0 "$ | $4^{\prime \prime}$ | $7{ }^{\prime \prime}$ |
| 0 " | $4^{\prime \prime}$ | $7{ }^{\prime \prime}$ |
| $1-1 / 16^{\prime \prime}$ | $1-3 / 4^{\prime \prime}$ | $5-1 / 4^{\prime \prime}$ |
| $1-1 / 16^{\prime \prime}$ | $1-3 / 4^{\prime \prime}$ | $5-1 / 4^{\prime \prime}$ |
| $1-1 / 6^{\prime \prime}$ | $1-3 / 4^{\prime \prime}$ | $5-1 / 4^{\prime \prime}$ |

Phone: (800) 264-4HBG

## 7" Balustrade System

## Features

- 25 year limited warranty
- Made of high-density polyurethane
- Weather, rot, and insect proof
- Low maintenance
- Easy installation


## What you need to know

- Balustrade systems are factory primed.
- Paint using paint manufacturer's recommendations.
- Use body filler to repair or fill holes
- The space between the bottom rail and substrate should not be less than 2".
- One rail hardware kit is required per each rail section.
- When ordering a ball top also order a flat cap for proper installation.


|  | Item | Length | Stock \# | Carton Qty | Wt. (lbs.) | List Price <br> Each |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Top Rail | $8^{\prime}$ | 57031 | 1 | 36 | \$727.55 |
|  | Top Rail | $10^{\prime}$ | 57032 | 1 | 48 | \$830.75 |
|  | Top Rail | $12^{\prime}$ | 57033 | 1 | 55 | \$937.05 |
|  | Bottom Rail | $8^{1}$ | 57034 | 1 | 36 | \$727.55 |
|  | Bottom Rail | $10^{\prime}$ | 57035 | 1 | 48 | \$830.75 |
|  | Bottom Rail | $12^{\prime}$ | 57036 | 1 | 55 | \$937.05 |
| Calvert | 5-1/4" Baluster | $5-1 / 4^{\prime \prime} \times 23^{\prime \prime}$ | 58041 | 1 | 7 | \$204.33 |
|  | 5-1/4" Baluster | $5-1 / 4^{\prime \prime} \times 29^{\prime \prime}$ | 58045 | 1 | 7 | \$321.97 |
|  | 5-1/4" Extended Baluster | $5-1 / 4^{\prime \prime} \times 35^{\prime \prime}$ | 58042 | 1 | 8 | \$340.55 |
| Carrington | 5-1/4" Baluster | $5-1 / 4^{\prime \prime} \times 26^{\prime \prime}$ | 58043 | 1 | 7 | \$221.87 |
|  | 5-1/4" Baluster | $5-1 / 4^{\prime \prime} \times 34^{\prime \prime}$ | 58046 | 1 | 9 | \$340.55 |
|  | 5-1/4" Extended Baluster | $5-1 / 4^{\prime \prime} \times 40^{\prime \prime}$ | 58044 | 1 | 9 | \$353.97 |
| Clement | 5-1/4" Baluster | $5-1 / 4^{\prime \prime} \times 29^{\prime \prime}$ | 58091 | 1 | 7 | \$306.49 |
|  | 5-1/4" Baluster | $5-1 / 4^{\prime \prime} \times 31^{\prime \prime}$ | 58092 | 1 | 7 | \$331.26 |
|  | 5-1/4" Extended Baluster | $5-1 / 4^{\prime \prime} \times 36^{\prime \prime}$ | 58093 | 1 | 9 | \$342.61 |
|  | Pyramid Cap | $3^{\prime \prime}$ | 57085 | 1 | 2 | \$133.12 |
|  | Flat Cap | 1-5/8" | 57086 | 1 | 2 | \$111.45 |
|  | Ball Top | 8-1/4" | 57087 | 1 | 2 | \$176.46 |
|  | Five Sided Pyramid Cap | 3" | 57083 | 1 | 4 | \$147.57 |
|  | Newel | 48" | 57088 | 1 | 29 | \$493.29 |
|  | Five Sided Angel Newel | $48^{\prime \prime}$ | 57084 | 1 | 43 | \$719.29 |
|  | Panel/Corner Newel | $48^{\prime \prime}$ | 57089 | 1 | 31 | \$642.93 |
|  | Support Block | 3 " | 58012 | 1 | 1 | \$57.78 |
|  | Rail Kit | N/A | 58001 | 1 | 1 | \$68.10 |
|  | Newel Kit | N/A | 58003 | 1 | 6 | \$174.40 |
|  | Rail Kit for Five Sided Newel | N/A | 58002 | 1 | 1 | \$106.29 |

CLEMENT


CALVERT


CARRINGTON

| SKU | M | Maximum |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Spacing | 0/C | 58044 |  |  |
| 58041 | $1-1 / 4^{\prime \prime}$ | $1-1 / 4^{\prime \prime}$ | $6-1 / 2^{\prime \prime}$ |  |
| 58042 | $1-1 / 4^{\prime \prime}$ | $1-1 / 4^{\prime \prime}$ | $6-1 / 2^{\prime \prime}$ |  |
| 58045 | $1-1 / 4^{\prime \prime}$ | $1-1 / 4^{\prime \prime}$ | $6-1 / 2^{\prime \prime}$ |  |
| 58043 | $1-1 / 2^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $6 "$ |  |
| 58044 | $1-1 / 2^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $6^{\prime \prime}$ |  |
| 58046 | $1-1 / 2^{\prime \prime}$ | $3 / 4^{\prime \prime}$ | $6^{\prime \prime}$ |  |
| 58091 | $1-5 / 6^{\prime \prime}$ | $1-3 / 8^{\prime \prime}$ | $6-5 / 8^{\prime \prime}$ |  |
| 58092 | $1-5 / 16^{\prime \prime}$ | $1-3 / 8^{\prime \prime}$ | $6-5 / 8^{\prime \prime}$ |  |
| 58093 | $1-5 / 16^{\prime \prime}$ | $1-3 / 8^{\prime \prime}$ | $6-5 / 8^{\prime \prime}$ |  |

## Features

- 25 year limited warranty
- Made of high-density polyurethane
- Weather, rot, and insect proof
- Low maintenance
- Easy installation


## What you need to know

- Balustrade systems are factory primed.
- Paint using paint manufacturer's recommendations.
- Use body filler to repair or fill holes.
- The space between the bottom rail and substrate should not be less than 2".
- One rail hardware kit is required per each rail section.
- When ordering a ball top also order a flat cap for proper installation.



## 6" Curved Balustrade System

| Stock \# | Rail Length | Rail Radius | Description | List Price | Stock Number | Modified Radius | Modified List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 58230 | $10^{\prime}$ | 60 | Top Rail | \$1,394.22 | 58230m | 61"-66" | \$2,787.42 |
| 58232 | $10^{\prime}$ | 72 | Top Rail | \$1,394.22 | 58232 m | 67"-78" | \$2,787.42 |
| 58234 | $10^{\prime}$ | $84{ }^{\prime \prime}$ | Top Rail | \$1,394.22 | 58234 m | 79"-90" | \$2,787.42 |
| 58236 | $10^{\prime}$ | $96{ }^{\prime \prime}$ | Top Rail | \$1,394.22 | 58236 m | 91"-102" | \$2,787.42 |
| 58238 | $10^{\prime}$ | $108{ }^{\prime \prime}$ | Top Rail | \$1,394.22 | 58238 m | 103" or greater | \$2,787.42 |
| 58240 | $10^{\prime}$ | 60 | Bottom Rail | \$1,394.22 | 58240m | 61"-66" | \$2,787.42 |
| 58242 | $10^{\prime}$ | 72 | Bottom Rail | \$1,394.22 | 58242 m | 67 "-78" | \$2,787.42 |
| 58244 | 10' | $84 "$ | Bottom Rail | \$1,394.22 | $58244 m$ | 79"-90" | \$2,787.42 |
| 58246 | $10^{\prime}$ | $96 "$ | Bottom Rail | \$1,394.22 | 58246 m | 91"-102" | \$2,787.42 |
| 58248 | $10^{\prime}$ | $108{ }^{\prime \prime}$ | Bottom Rail | \$1,394.22 | 58248m | 103"- or greater (except 108") | \$2,787.42 |

CALL FOR ADDITIONAL RADIUS
Top and bottom rail only, must order balusters separately.

## 7" Curved Balustrade System

| Stock \# | Rail Length | Rail Radius | Description | List Price | Stock Number | Modified Radius | Modified List Price |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 58200 | $10^{\prime}$ | $60 "$ | Top Rail | \$1,533.54 | 58200 m | 61"-66" | \$3,061.93 |
| 58202 | $10^{\prime}$ | 72 | Top Rail | \$1,533.54 | 58202 m | 67"-78" | \$3,061.93 |
| 58204 | $10^{\prime}$ | 84" | Top Rail | \$1,533.54 | 58204 m | 79"-90" | \$3,061.93 |
| 58206 | $10^{\prime}$ | 96" | Top Rail | \$1,533.54 | 58206m | 91"-102" | \$3,061.93 |
| 58208 | $10^{\prime}$ | 108" | Top Rail | \$1,533.54 | 58208m | 103" or greater | \$3,061.93 |
| 58210 | $10^{\prime}$ | 60 " | Bottom Rail | \$1,533.54 | 58210 m | 61"-66" | \$3,061.93 |
| 58212 | $10^{\prime}$ | 72 | Bottom Rail | \$1,533.54 | 58212 m | 67"-78" | \$3,061.93 |
| 58214 | $10^{\prime}$ | 84" | Bottom Rail | \$1,533.54 | 58214 m | 79"-90" | \$3,061.93 |
| 58216 | $10^{\prime}$ | 96" | Bottom Rail | \$1,533.54 | 58216 m | 91"-102" | \$3,061.93 |
| 58218 | $10^{\prime}$ | 108" | Bottom Rail | \$1,533.54 | 58218m | 103"- or greater (except 108") | \$3,061.93 |

CALL FOR ADDITIONAL RADIUS
Top and bottom rail only, must order balusters separately.


## Outdoor Living List Pricing

| MOR-SHADE ${ }^{\oplus}$ FOR SERENITY ${ }^{\circledR}$ FIBERGLASS PERGOLA SERIES |  |  |  |
| :---: | :---: | :---: | :---: |
| MOR-SHADE ${ }^{\circledR}$ PURLIN |  |  |  |
| Stock \# | Style | Overhead | List Price |
| MSP1212FS | Freestanding | $12^{\prime} \times 12^{\prime}$ | \$1,496.39 |
| MSP1414FS | Freestanding | $14^{\prime} \times 14^{\prime}$ | \$1,684.21 |
| MSP1616FS | Freestanding | $16^{\prime} \times 16^{\prime}$ | \$2,057.80 |

- Depending on style/size may have more than one panel.

| MOR-SHADE ${ }^{\circledR}$ CANOPY |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Stock \# | Style | Canopy Size | List Price |  |
| MSC1212FS | Freestanding | $10^{\prime} \times 7^{\prime} 2^{\prime \prime}$ | $\$ 6,173.41$ | Fits 920001 \& 920101 |
| MSC1414FS | Freestanding | $12^{\prime} \times 9^{\prime 2} 2^{\prime \prime}$ | $\$ 8,231.22$ | Fits 9200111 \& 9201111 |
| MSC1616FS | Freestanding | $14^{\prime} \times 1^{\prime} 1^{\prime \prime}$ | $\$ 11,037.23$ | Fits $920021 \& 920121$ |

- Depending on style/size may have more than one panel.


## FIBERGLASS PRIVACY SCREENS

| Stock \# | Item | List Price |
| :---: | :---: | :---: |
| 910112 | 12' Privacy Screen | \$7,481.99 |
| FIBERGLASS ENTRY ARBOR |  |  |
| Stock \# | Item | List Price |
| 910002 | 12'x3' Round Entry Arbor | \$4,674.95 |
| 910003 | 12'x3' Square Entry Arbor | \$4,674.95 |
| FIBERGLASS TRELLISES (EYEBROWS) |  |  |
| Stock \# | Item | List Price |
| 911011 | 11' Trellis | \$2,506.72 |
| 911018 | 18' Trellis | \$2,992.79 |
| 911020 | $20^{\prime}$ Trellis | \$3,740.99 |
| FIBERGLASS SEMI.CUSTOM OPTIONS (See catalog for color and rafter options) |  |  |
| Stock \# | Item | List Price |
| Paint Tail | Special Paint Color Special Ratter Tail | $\begin{aligned} & \$ 1,261.09 \\ & \$ 211.55 \end{aligned}$ |
| ADR FB 16 | Fan Bracket | \$351.90 |

CUSTOM PERGOLAS, ARBORS, AND TRELLISES AVAILABLE.
CALL FOR QUOTE!

Phone: (800) 204 4HBC

## Outdoor Living List Pricing

FIBERGLASS PERGOLA FEATURES

- Limited Lifetime Warranty
- Wind Load Rated
- Assembly hardware included
- Will Not Rot/Insect Proof
- Low Maintenance
- Lightweight/ Easy Handling and Installation


Napa Tails

## SERENITY ${ }^{\circledR}$ FIBERGLASS PERGOLA SERIES

| Stock \# | Overhead | Column | Style | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 920001 | $12^{\prime} \times 12^{\prime}$ | Pergola Kit PermaCast ${ }^{\circledR}$ Round Tapered | Free Standing | \$9,771.99 |
| 920011 | $14^{\prime} \times 14^{\prime}$ | Pergola Kit PermaCast® ${ }^{\text {R }}$ Round Tapered | Free Standing | \$11,401.99 |
| 920021 | 16 'x16' | Pergola Kit PermaCast® ${ }^{\circledR}$ Round Tapered | Free Standing | \$13,031.99 |
| 920101 | $12 \mathrm{x} \times 2^{\prime}$ | Pergola Kit Sq PermaLite® NT | Free Standing | \$12,605.87 |
| 920111 | 14 'x14' | Pergola Kit Sq PermaLite®NT | Free Standing | \$14,708.05 |
| 920121 | $16^{\prime} \times 16{ }^{\prime}$ | Pergola Kit Sq PermaLite® NT | Free Standing | \$16,811.27 |
| 900001 |  | Rd Wind Load/ Deck Plate 8" Columns | * | \$153.76 |
| 900002 |  | Sq Wind Load/ Deck Plate 8" Columns | * | \$153.76 |
| 900031 |  | Rd Wind Load Plate 8" Columns | * | \$236.32 |
| 900032 |  | Sq Wind Load Plate 8" Columns | * | \$236.32 |

NOTE: Serenity ${ }^{\circledR}$ fiberglass pergolas are prefinished with white Benjamin Moore Command Coating, PermaLite ${ }^{\circledR}$ columns, Napa rafter tails, and are single support rafter with header style.
*Each Plate

## TRANQUILITY® PREDESIGNED ATTACHED FIBERGLASS PERGOLA SERIES

| PERMACAST ${ }^{\circledR}$ ROUND TAPERED COLUMN |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Stock \# | Overhead | Column Size | Column Center | List Price |
| 980201 | $12^{\prime} \times 10$ | $10^{\prime \prime} \times 8$ ' | $8^{\prime} \times 8{ }^{\prime}$ | \$11,410.81 |
| 980205 | $12^{\prime} \times 12{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $8^{\prime} \times 101$ | \$12,157.98 |
| 980209 | $12 \mathrm{x} \times 1{ }^{\prime}$ | 10 "x8' | $8^{\prime} \times 12$ ' | \$13,281.83 |
| 980213 | $12^{\prime} \times 16^{\prime}$ | $10 " x 8$ ' | $8{ }^{\prime} \times 14^{\prime}$ | \$14,215.79 |
| 980217 | $12^{\prime} \times 18^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $8^{\prime} \times 16^{\prime}$ | \$14,965.02 |
| 980221 | $12^{\prime} \times 20{ }^{\prime}$ | $10^{\prime \prime} \times 8$ | $8^{\prime} \times 18^{\prime}$ | \$16,085.77 |
| 980225 | $14^{\prime} \times 10^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $10^{\prime} \times 8$ ' | \$12,157.98 |
| 980229 | $14^{\prime} \times 12{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $10^{\prime} \times 10$ | \$13,281.83 |
| 980233 | $14^{\prime} \times 14{ }^{\prime}$ | 10 "x8' | $10^{\prime} \times 12{ }^{\prime}$ | \$14,591.44 |
| 980237 | $14^{\prime} \times 16^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $10^{\prime} \times 14{ }^{\prime}$ | \$15,685.36 |
| 980241 | $14^{\prime} \times 20$ | 10 "x8' | $10^{\prime} \times 18^{\prime}$ | \$16,647.18 |
| 980245 | $16^{\prime} \times 10^{\prime}$ | $10^{\prime \prime} \times 8$ | $12{ }^{\prime} \times 8{ }^{1}$ | \$13,654.38 |
| 980249 | $16^{\prime} \times 12{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $12^{\prime} \times 10^{\prime}$ | \$14,591.44 |
| 980253 | $16^{\prime} \times 14{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $12 \mathrm{x} \times 12$ ' | \$15,713.22 |
| 980257 | $16^{\prime} \times 16^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $12^{\prime} \times 14{ }^{\prime}$ | \$17,022.83 |
| 980261 | $16^{\prime} \times 20$ | $10^{\prime \prime} \times 8$ ' | $12^{\prime} \times 18^{\prime}$ | \$19,266.40 |
| 980265 | $18 \mathrm{x} \times 10$ | $10^{\prime \prime} \times 8$ ' | $14^{\prime} \times 8{ }^{\prime}$ | \$15,150.78 |
| 980269 | $18 \times 12{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $14^{\prime} \times 10^{\prime}$ | \$16,274.63 |
| 980273 | $18 \times 14{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $14^{\prime} \times 12{ }^{\prime}$ | \$17,770.00 |
| 980277 | $18 \times 16^{\prime}$ | $10 \mathrm{Cx} 8^{\prime}$ | $14^{\prime} \times 14{ }^{\prime}$ | \$19,078.57 |
| 980285 | $18 \times 20 '$ | $10^{\prime \prime} \times 8$ 8 | $14^{\prime} \times 18^{\prime}$ | \$21,511.00 |
| 980289 | $20 \times 10$ | $10^{\prime \prime} \times 8$ ' | $16{ }^{\prime} \times 8{ }^{1}$ | \$16,274.63 |
| 980293 | $20 ' \times 12{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $16^{\prime} \times 10$ | \$17,396.41 |
| 980297 | $20 \times 14{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $16^{\prime} \times 12{ }^{\prime}$ | \$19,078.57 |
| 980301 | $20^{\prime} \times 16^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $16^{\prime} \times 14{ }^{\prime}$ | \$20,577.04 |
| 980305 | $20 \times 18{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $16^{\prime} \times 16^{\prime}$ | \$21,511.00 |
| 980309 | $20 ' \times 20$ | $10^{\prime \prime} \times 8$ ' | $16^{\prime} \times 18^{\prime}$ | \$23,194.19 |
| 980313 | 22 'x10' | $10^{\prime \prime} \times 8$ ' | $18{ }^{\prime} \times 8{ }^{1}$ | \$17,396.41 |
| 980317 | $22^{\prime} \times 12{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $18 \mathrm{x} \times 10$ | \$18,706.02 |
| 980321 | $22^{\prime} \times 14{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $18 \times 12{ }^{\prime}$ | \$20,388.18 |
| 980325 | $22^{\prime} \times 16^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $18 \times 14{ }^{\prime}$ | \$22,073.44 |
| 980333 | 22 'x20' | $10^{\prime \prime} \times 8$ ' | $18 \times 18{ }^{\prime}$ | \$24,877.38 |

PERMALITE ${ }^{\oplus}$ SQUARE PULTRUDED COLUMN

| Stock \# | Overhead | Column Size | Column Center | List Price |
| :---: | :---: | :---: | :---: | :---: |
| 980203 | $12^{\prime} \times 10^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $8^{\prime} \times 8{ }^{\prime}$ | \$11,784.40 |
| 980207 | $12^{\prime} \times 12{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $8^{\prime} \times 10^{\prime}$ | \$12,533.63 |
| 980211 | $12^{\prime} \times 14^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $8^{\prime} \times 12$ | \$13,654.38 |
| 980215 | $12^{\prime} \times 16^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $8 ' \times 14$ | \$14,591.44 |
| 980219 | $12^{\prime} \times 18{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $8^{\prime} \times 16^{\prime}$ | \$15,337.57 |
| 980223 | $12^{\prime} \times 20$ | $10^{\prime \prime} \times 8$ ' | $8^{\prime} \times 18^{\prime}$ | \$16,461.42 |
| 980227 | $14^{\prime} \times 10^{\prime}$ | $10^{\prime \prime} \times 8$ ' | 10'x8' | \$12,533.63 |
| 980231 | $14^{\prime} \times 12{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $10^{\prime} \times 10^{\prime}$ | \$13,654.38 |
| 980235 | $14^{\prime} \times 14^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $10^{\prime} \times 12{ }^{\prime}$ | \$14,965.02 |
| 980239 | $14^{\prime} \times 16^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $10^{\prime} \times 14{ }^{\prime}$ | \$16,058.94 |
| 980243 | $14^{\prime} \times 20{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $10^{\prime} \times 18{ }^{\prime}$ | \$17,022.83 |
| 980247 | $16^{\prime} \times 10^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $12{ }^{\prime} \times 8$ ' | \$14,029.00 |
| 980251 | 16 'x12' | $10^{\prime \prime} \times 8$ ' | $12 \mathrm{x} \times 10$ | \$14,965.02 |
| 980255 | $16^{\prime} \times 14{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $12 \mathrm{x} \times 12$ ' | \$16,085.77 |
| 980259 | $16^{\prime} \times 16^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $12 \mathrm{x} \times 1{ }^{\prime}$ | \$17,396.41 |
| 980263 | $16^{\prime} \times 20$ | $10^{\prime \prime} \times 8$ ' | $12^{\prime} \times 18{ }^{\prime}$ | \$19,639.98 |
| 980267 | $18 \mathrm{x} \times 10{ }^{\prime}$ | $10^{\prime \prime} \times 8$ | $14^{\prime} \times 8{ }^{\prime}$ | \$15,526.43 |
| 980271 | $18^{\prime} \times 12{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $14^{\prime} \times 10^{\prime}$ | \$16,647.18 |
| 980275 | $18 \times 14{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $14^{\prime} \times 12{ }^{\prime}$ | \$18,144.61 |
| 980279 | $18 \times 16^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $14^{\prime} \times 14{ }^{\prime}$ | \$19,454.22 |
| 980287 | $18 \times 20 '$ | $10^{\prime \prime} \times 8$ ' | $14^{\prime} \times 18^{\prime}$ | \$21,885.61 |
| 980291 | 20 'x10' | $10^{\prime \prime} \times 8$ ' | $16^{\prime} \times 8{ }^{\prime}$ | \$16,647.18 |
| 980295 | $20 ' \times 12{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $16^{\prime} \times 10^{\prime}$ | \$17,770.00 |
| 980299 | $20 ' \times 14{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $16^{\prime} \times 12{ }^{\prime}$ | \$19,454.22 |
| 980303 | $20^{\prime} \times 16^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $16^{\prime} \times 14{ }^{\prime}$ | \$20,949.59 |
| 980307 | $20^{\prime} \times 18{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $16^{\prime} \times 16^{\prime}$ | \$21,885.61 |
| 980311 | $20 ' \times 20 '$ | $10^{\prime \prime} \times 8$ ' | $16^{\prime} \times 18^{\prime}$ | \$23,569.84 |
| 980315 | $22^{\prime} \times 10^{\prime}$ | 10 "x8' | $18{ }^{\prime} \times 8$ ' | \$17,770.00 |
| 980319 | $22 \times 12{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $18 \times 10{ }^{\prime}$ | \$19,078.57 |
| 980323 | $22^{\prime} \times 14^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $18 \times 12{ }^{\prime}$ | \$20,763.83 |
| 980327 | $22^{\prime} \times 16^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $18 \times 14{ }^{\prime}$ | \$22,445.99 |
| 980335 | $22 \times 20 '$ | 10"x8' | $18 \times 18{ }^{\prime}$ | \$25,252.00 |

NOTE: Predesigned fiberglass pergolas are prefinished with a white Benjamin Moore Command coating, Napa rafter tails, double support rafter, no header style. Tranquility® Predesigned fiberglass pergolas are reduced lead-time products.

## Outdoor Living List Pricing

TRANQUILITY ${ }^{\circledR}$ PREDESIGNED FREESTANDING FIBERGLASS PERGOLAS

| PERMACAST ${ }^{\text {® }}$ ROUND TAPERED COLUMN |  |  |  |  | PERMALITE ${ }^{\circledR}$ SQUARE COLUMN |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Stock \# | Overhead | Column Size | Column Center | List Price | Stock \# | Overhead | Column Size | Column Center | List Price |
| 980000 | $12^{\prime} \times 12{ }^{\text {' }}$ | $10^{\prime \prime} \times 8$ ' | $88^{\prime} \times 8{ }^{1}$ | \$16,085.77 | 980002 | $12^{\prime} \times 12{ }^{\prime}$ | $10 " x 8$ ' | $8^{\prime} \times 8^{1}$ | \$16,833.97 |
| 980004 | $12^{\prime} \times 14^{\prime}$ | $10 " x 8$ ' | $8^{\prime} \times 10$ | \$17,208.59 | 980006 | $12^{\prime} \times 14{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $8^{\prime} \times 10^{\prime}$ | \$17,956.79 |
| 980008 | $12^{\prime} \times 16^{\prime}$ | $10^{\prime \prime} \times 8$ ' | 8'x12' | \$17,582.17 | 980010 | $12^{\prime} \times 16^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $8^{\prime} \times 12$ | \$18,332.44 |
| 980012 | $12^{\prime} \times 18{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $8^{\prime} \times 14^{\prime}$ | \$18,706.02 | 980014 | $12^{\prime} \times 18{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $8 \mathrm{8} \times 14^{\prime}$ | \$19,454.22 |
| 980016 | $12^{\prime} \times 22{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $8^{\prime} \times 18^{\prime}$ | \$20,388.18 | 980018 | $12^{\prime} \times 22{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $8^{\prime} \times 18^{\prime}$ | \$21,137.41 |
| 980020 | $14^{\prime} \times 12^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $10^{\prime} \times 8$ ' | \$17,208.59 | 980022 | $14^{\prime} \times 12{ }^{\prime}$ | $10 " x 8$ ' | $10^{\prime} \times 8$ ' | \$17,956.79 |
| 980024 | $14^{\prime} \times 14^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $10^{\prime} \times 10$ | \$18,518.20 | 980026 | $14^{\prime} \times 14^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $10^{\prime} \times 10^{\prime}$ | \$19,266.40 |
| 980028 | $14^{\prime} \times 16^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $10^{\prime} \times 12{ }^{\prime}$ | \$19,828.84 | 980030 | $14^{\prime} \times 16^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $10^{\prime} \times 12{ }^{\prime}$ | \$20,577.04 |
| 980032 | $14^{\prime} \times 18{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $10^{\prime} \times 14{ }^{\prime}$ | \$21,885.61 | 980034 | $14^{\prime} \times 18^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $10^{\prime} \times 14{ }^{\prime}$ | \$22,633.81 |
| 980036 | $14^{\prime} \times 20{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $10^{\prime} \times 16{ }^{\prime}$ | \$23,380.98 | 980038 | $14^{\prime} \times 20{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $10^{\prime} \times 16{ }^{\prime}$ | \$24,129.18 |
| 980040 | $14^{\prime} \times 22{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $10^{\prime} \times 18{ }^{\prime}$ | \$24,691.62 | 980042 | $14^{\prime} \times 22{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $10^{\prime} \times 18^{\prime}$ | \$25,439.82 |
| 980044 | $16^{\prime} \times 12^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $12{ }^{\prime} \times 8{ }^{\prime}$ | \$18,518.20 | 980046 | $16^{\prime} \times 12{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $12^{\prime} \times 8{ }^{\prime}$ | \$19,266.40 |
| 980048 | $16^{\prime} \times 14^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $12^{\prime} \times 10$ | \$19,828.84 | 980050 | $16^{\prime} \times 14{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $12^{\prime} \times 10^{\prime}$ | \$20,577.04 |
| 980052 | $16^{\prime} \times 16^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $12^{\prime} \times 12{ }^{\prime}$ | \$20,388.18 | 980054 | $16^{\prime} \times 16^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $12^{\prime} \times 12{ }^{\prime}$ | \$21,137.41 |
| 980056 | $16^{\prime} \times 18^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $12^{\prime} \times 14{ }^{\prime}$ | \$21,697.79 | 980058 | $16^{\prime} \times 18{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $12^{\prime} \times 14{ }^{\prime}$ | \$22,445.99 |
| 980060 | $16^{\prime} \times 22{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $12^{\prime} \times 18^{\prime}$ | \$23,756.63 | 980062 | $16^{\prime} \times 22{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $12^{\prime} \times 18^{\prime}$ | \$24,503.80 |
| 980064 | $18 \times 12{ }^{\prime}$ | $10 " x 8$ ' | $14^{\prime} \times 8{ }^{\prime}$ | \$20,388.18 | 980066 | $18^{\prime} \times 12{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $14^{\prime} \times 8{ }^{1}$ | \$21,137.41 |
| 980068 | $18 \times 14{ }^{\prime}$ | $10 " x 8$ ' | $14^{\prime} \times 10^{\prime}$ | \$21,885.61 | 980070 | $18^{\prime} \times 14{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $14^{\prime} \times 10^{\prime}$ | \$22,633.81 |
| 980072 | $18 \times 16^{\prime}$ | $10 " x 8$ ' | $14^{\prime} \times 12{ }^{\prime}$ | \$22,633.81 | 980074 | $18 \times 16{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $14^{\prime} \times 12{ }^{\prime}$ | \$23,380.98 |
| 980076 | $18^{\prime} \times 18{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $14^{\prime} \times 14^{\prime}$ | \$23,944.45 | 980078 | $18^{\prime} \times 18{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $14^{\prime} \times 14^{\prime}$ | \$24,691.62 |
| 980080 | $18^{\prime} \times 22{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $14^{\prime} \times 18^{\prime}$ | \$26,376.88 | 980082 | $18^{\prime} \times 22{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $14^{\prime} \times 18{ }^{\prime}$ | \$27,123.01 |
| 980084 | 20 'x12' | $10 " x 8$ ' | $16^{\prime} \times 8{ }^{\prime}$ | \$21,697.79 | 980086 | 20 'x12' | 10 "x8' | $16^{\prime} \times 8{ }^{1}$ | \$22,445.99 |
| 980088 | $20 \times 14{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $16^{\prime} \times 10{ }^{\prime}$ | \$23,380.98 | 980090 | $20 ' \times 14{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $16^{\prime} \times 10{ }^{\prime}$ | \$24,129.18 |
| 980092 | $20 ' \times 16^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $16^{\prime} \times 12{ }^{\prime}$ | \$24,129.18 | 980094 | $20 ' \times 16{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $16^{\prime} \times 12{ }^{\prime}$ | \$24,877.38 |
| 980096 | $20 ' \times 18{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $16^{\prime} \times 14{ }^{\prime}$ | \$25,439.82 | 980098 | $20^{\prime} \times 18{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $16^{\prime} \times 14{ }^{\prime}$ | \$26,188.02 |
| 980100 | $20^{\prime} \times 20$ | $10^{\prime \prime} \times 8$ ' | $16^{\prime} \times 16^{\prime}$ | \$26,936.22 | 980102 | $20^{\prime} \times 20$ | $10^{\prime \prime} \times 8$ ' | $16^{\prime} \times 16^{\prime}$ | \$27,684.42 |
| 980104 | $20 ' \times 22 '$ | $10^{\prime \prime} \times 8$ ' | $16^{\prime} \times 18^{\prime}$ | \$28,245.83 | 980106 | $20^{\prime} \times 22{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $16^{\prime} \times 18^{\prime}$ | \$28,993.00 |
| 980108 | $22^{\prime} \times 12{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $18{ }^{\prime} \times 8{ }^{1}$ | \$23,008.43 | 980110 | $22^{\prime} \times 12{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $18 \times 8{ }^{\prime}$ | \$23,756.63 |
| 980112 | $22^{\prime} \times 14{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $18 \mathrm{x} \times 10{ }^{\prime}$ | \$24,691.62 | 980114 | $22 \times 14{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $18 \mathrm{x} \times 10{ }^{\prime}$ | \$25,439.82 |
| 980116 | $22^{\prime} \times 16^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $18 \times 12{ }^{\prime}$ | \$25,625.58 | 980118 | $22^{\prime} \times 16^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $18 \times 12{ }^{\prime}$ | \$26,376.88 |
| 980120 | $22^{\prime} \times 18{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $18^{\prime} \times 14{ }^{\prime}$ | \$27,123.01 | 980122 | $22^{\prime} \times 18{ }^{\prime}$ | $10^{\prime \prime} \times 8$ ' | $18^{\prime} \times 14{ }^{\prime}$ | \$27,871.21 |
| 980124 | $22 ' \times 22 '$ | $10^{\prime \prime} 88$ | $18^{\prime} \times 18^{\prime}$ | \$29,929.02 | 980126 | $22 ' \times 22 '$ | $10^{\prime \prime} \times 8$ ' | $18^{\prime} \times 18^{\prime}$ | \$30,677.22 |

NOTE: Predesigned fiberglass pergolas are prefinished with a white Benjamin Moore Command coating, Napa rafter tails, double support rafter, no header style. Tranquility ${ }^{\boxtimes}$ Predesigned fiberglass pergolas are reduced lead-time products.

UNDERSTANDING PERGOLA DIMENSIONS - LENGTH X WIDTH (PROJECTION)
FREESTANDING PERGOLAS


Front View
Beam / Structural rafters run Ithe length of the pergola.


Side View
Rafters run the width (Projection) of the pergola.

ATTACHED PERGOLAS


Front View
Ledger runs length of pergola.


Side View
Width (Projection) of the pergola top projects from the structure.

NOTE: Pergola sizes are described as length x width as shown in the examples above.

## Point of Purchase Displays


\#05396 - One Round Permacast® ${ }^{\circledR}$ Column, One RoughSawn ${ }^{\circledR}$ Column, One PermaWrap ${ }^{\circledR}$ Square Column, and one Craftsman Column, and Sign. (48" x 18" x 72 ") (Shown) \#05397 - One Round and One Square Permacast® ${ }^{\circledR}$ Column, One PermaWrap ${ }^{\oplus}$ Column, One Craftsman Column, and Sign. (48" x 18" x 72 ")

\#05166
SmartColumn ${ }^{\circledR}$ Display $10^{\prime \prime} \times 10^{\prime \prime} \times 29^{\prime \prime}$ \$288.96

Phone: (800) 264-4HBG Fax: (334) 566-4629 www.hbgcolumns.com
\#05590 - One Square RoughSawn ${ }^{\circledR}$,
One Craftsman RoughSawn ${ }^{\oplus}$, One Cedar Post, and Sign. (48" x 18" x 72 ") - \$1,411.76 Each
\$1,456.93 Each


\#05006
Round and Square Permacas ${ }^{\circledR}$ Columns
(24" x 18" x $72^{\prime \prime}$ )
\$634.94 Each

\#PSCTRTOPH
PermaSnap ${ }^{\text {TM }}$ Countertop $\$ 85.59$

## Point of Purchase Displays



| PERMMMCast ${ }^{\circledR}$ | Point 0 | of Purchase Displays |  |
| :---: | :---: | :---: | :---: |
| Columns | 03503 | Porch-Loc Sample | \$61.25 |
|  | 03899 | $41 / 2$ " X 8" PermaCast Plus Wall Sample Kit (Plain, Fluted, Round \& Square Cutaways) | \$43.73 |
|  | 04301 | PermaRail Plus Sample | \$48.58 |
| R0110hSawn ${ }^{\text {® }}$ | 05006 | 6 6" Round and Square PermaCast Plus Column | \$634.94 |
|  | 05151 | 12" X 15" PermaLite Plain Sample | \$72.88 |
|  | 05153 | 12" X 15" PermaLite Recessed Sample | \$72.88 |
|  | 05166 | Smart Column Counter Top Display | \$288.96 |
| $\rightarrow$ - | 05167 | Smart Column Sample | \$272.46 |
|  | 05168 | 8"X6' Plain Square PermCast Plus and RoughSawn Display | \$1,436.51 |
| PermaRail Plus ${ }^{\circledR}$ | 05318 | PermaPost Sample | \$109.32 |
|  | 05336 | 24" Square PermaCast Plus Rep Sample | \$145.65 |
|  | 05339 | 7" Balustrade Salesman Sample | \$218.53 |
|  | 05354 | 12 " 5.5 " PermaPorch Ceiling Sample (White and Sky Blue) | \$14.69 |
|  | 05376 | $161 / 2$ " X 24" PermaWrap 4 Sided Square Counter Top Display | \$182.09 |
| Prila ost | 05377 | $161 / 2^{\prime \prime} \times 24$ " PermaWrap Craftsman Counter Top Display | \$182.09 |
|  | 05381 | 18" PermaCast Plus Column Top Sample | \$109.32 |
|  | 05396 | 8"X6' RoughSawn, Craftman and Round Column Display | \$1,456.93 |
| ERMA Wra | 05397 | 6"X5' Square PermaCast Plus, Square PermaWrap, |  |
| ERMAMVra |  | Round PermaCast Plus, Craftsman Column with Sign | \$1,456.93 |
| Collection | 05399 | 6"X5' Square PermaCast Plus, Square PermaWrap, |  |
|  |  | Round PermaCast Plus, PermaRail Plus with Sign | \$1,456.93 |
|  | 05404 | Builder Box - Square Column Options | \$242.92 |
| PermaP:orch | 05410 | 8"X6' RoughSawn, Permawrap Craftsman and Square PermaCast Plus Display | \$1,408.42 |
|  | 05556 | 20" Fiberglass Rafter and 10" Purlin Sample Sample Rafter | \$49.69 |
|  | 05560 | Square Permalite with Fiberglass Pergola Top 54"X15.5"X24" | \$857.97 |
|  | 05569 | RoughSawn Counter Top Display | \$448.96 |
|  | 05579 | RoughSawn 2 Side Sample | \$36.43 |
| Balustrade | 05580 | RoughSawn Salesman Sample 12"X15" | \$91.64 |
| Systems | 05590 | RoughSawn Full Size Display | \$1,411.76 |
|  | 05592 | PermaWrap and Smart Column Display | \$410.74 |
|  | 16171 | Product Brochure | \$4.09 |
|  | 16172 | Take One Brochure | \$0.77 |
|  | 16173 | PermaWrap Brochure | \$4.09 |
|  | 16181 | HB\&G 24" X 35" Product Poster | \$11.70 |
|  | 16295 | ADI Outdoor Living Brochure | \$4.09 |
| smarcoman | 45000 | 8" PermaCast Plus Stand Sample | \$229.46 |
|  | DSPLYSQFCT | PermaLite Counter Top Display | \$124.00 |
|  | H05562 | Fiberglass Pergola Top 8"X1'9 1/2" | \$586.79 |
|  | HL2002 | HB\&G Outdoor Living Brochure | \$4.09 |
| - | PSSAMPLEH | PermaSnap Sample | \$7.73 |

## RoughSawn ${ }^{*}$

## FB PermaRail Plus

Pom

## Corch <br> eiling

## Ebyatrace Systems

## PermaLite

## SmartColumn ${ }^{\circ}$

## Terms and Conditions

## Acceptance of Orders

All orders will be accepted, subject to our ablility to furnish all products, and may be revoked after acceptance due to conditions beyond our control. Possession of the HB\&G price list or catalog is not to be construed as an offer to sell the goods therein.

## Order Entry

In order to help us better serve you, we ask that all orders be placed using both the description and the HB\&G Stock Keeping Unit (SKU) number.

## Order Changes and Cancellations

Changes or cancellations must be communicated in writing by e-mail only. Cancellations of orders for stock merchandise that has been loaded and or shipped must be considered as returned merchandise. Once production has started, special orders can not be cancelled.

## Terms

The net invoice amount is due thirty (30) days after the invoice date.

## Warehouse and Dealer Drop Shipments

The minimum net \$ drop shipment order that can be included in a HB\&G pool truck is \$4,500.00 in shipping zone \#1, \$5,000.00 in zone \#2, and \$7,000.00 in zone \#3, plus dealer drops will incur a Drop Charge of $\$ 250.00$. Note: Drop charges may be higher in some distant areas.
Job Site Deliveries
The minimum net \$ job site shipment that can be included in a HB\&G pool truck is $\$ 4,500.00$ in shipping zone \#1, \$5,000.00 in zone \#2, and \$7,000.00 in zone \#3, plus they will incur a job site delivery charge of $\$ 400.00$. A "Job Site Delivery Check List" must be completed prior to the loading of the truck. Note: Delivery charges may be higher in some distant areas.

## Shipments and Claims

Our HB\&G pool truck responsibility terminates upon delivery of goods to the buyers designated place of delivery and receipt by us of a clear signed receipt that goods were examined and found to be in good condition.
Goods delivered by common carrier are F.O.B. Troy Alabama, and are the property of the consignee at the moment the truck leaves the dock. Freight charges will be prepaid and added to the invoice. The buyer must file any claims with the dellivering carrier. A packaging, crating or palletizing charge of $10 \%$ of the net value of the product or a minimum charge of $\$ 5.00$ will be added to all products to help protect them. HB\&G offers no guarantee that the product will arrive undamaged.

## FedEx/Motor Freight

A handling charge of $10 \%$ of the net value of the product or a minimum of $\$ 5.00$ will be added.

## Returned Merchandise Authorization (RMA)

- Only current made to stock items that are reported to be in saleable condition and purchased within the last 120 days will be accepted.
- All returned merchandise will be inspected and appropriate action will be taken to put the product into a saleable condition.
- Repair and repackaging charges will be deducted along with a minimum 35\% restocking fee.
- All returns must be made within 30 days of the RMA date.
- Returned merchandise shipment must be prepaid. Collect shipments will be refused.


## Order Minimums

The minimum net \$ order that can be included in a HB\&G pool truck shipment to a distributor is:
Zone 1 \$4,500.00
Zone 2 \$5,000.00
Zone 3 \$7,000.00


## HB\&G's Architectural

 Department is here to assist in plan take-offs, projects, and special quotes.We want to make your job easier. From identifying the right products to getting expert advice on selection and installation, HB\&G is here for you. We have a suite of tools that are designed to save you time and money!


- PermaWrapD Column Wrap


| Premium Products | olumns, Posts, Railing, Balustrades and More | Try Our Free Column Designer T001 |
| :---: | :---: | :---: |
| - Perraconte columirs | Welcome to HBSG. offering the finest in porch products since 1800 Marufacturers of the |  |
| - Pemowrace Colutir Wio | original PemaCasis fiterglas tolumns, HB8G centenuss to lead the industry in offoring the |  |
| - Columincere and Sews | most technologically adianced and highest quality synthetic porch columns and poreh |  |
| - Pecraposis Peich Poso | ucts on the maket Leam more about how HBSG's superiot prodet lineup can add | Columpesiant |
| - Bolusrade Prolemo |  |  |
| - Pemmporsherama | - BamaCanslintalation Mdeo |  |
| - Perstastevsomos |  |  |

## Tools for Architects, Designers, Builders, and Remodelers



## HB\&G Continuing Education

HB\&G offers a one hour continuing education course. This course can be given as a lunch and learn or taken online at www.hbgcolumns.com, click on the architectural corner link. For more information contact our architectural department at 1-800-264-4HBG. This course is AIA and AIBD certified.

## FYPON

MANIFEST YOUR OUTER HOME

## FYPON

Service Guidelines
General4
Ordering \& Delivery. .4
Considerations for Installation .....  4
Product Return Policies .....  5
Specialty Options .....  6
Freight Policy ..... 7
Price List. .....  10
Warranty ..... 58

## Fypon. Price List

The Fypon Price List is designed to place pricing for our products at your fingertips. It includes list prices for all stock polyurethane and PVC products, as well as many fabricated configurations.

If you have any questions or need assistance regarding prices or other information, please contact Customer Service at 800.446.3040 or info@fypon.com. We're here for you from 8 a.m. to 5 p.m. EST, Monday through Friday.

You may also visit our website at fypon.com for additional information, product support and installation instructions for all our products. Fypon will produce fabricated and custom parts to meet your specifications with varying lead times. Contact Customer Service for more information.

Note: Fypon Service Guidelines were accurate as of the printed date of this price book, but may have since been updated. Service Guidelines are included in the price book for customer convenience but may not represent the current Service Guidelines due to the nature of printed material.


## Discover the Fypon advantage.

Fypon makes homes better with durable, weather-resistant decorative millwork solutions that are engineered for ease of installation, provide long-lasting low maintenance and deliver performance for long-term value and peace of mind.

## The resources you need.

Building professionals trust Fypon to deliver outstanding customer service and support.
We provide:

- An industry-first quote package program with quantity pricing tool.
- Support from Fypon experts and answers to common installation questions.
- Takeoff services for historical restorations, replicas or any unique profile that fits your home or commercial application.

For more information, contact FPS@fypon.com.

## Cutting and milling.

Fypon polyurethane products can be cut and trimmed with standard woodworking tools, including table saws, circular saws, jig saws, band saws and miter saws. Trimming product will remove the smooth finish and create an exposed polyurethane edge. This edge must be primed to protect the exposed polyurethane. Fypon polyurethane products must be finished with paint or stain within 90 days of installation to protect the product from discoloration from the sun

For more information on the installation and care of Fypon products, visit fypon.com.

## Install.

Installation instructions for all Fypon products can be found on our website at fypon.com/install.

## Remember to order adhesive.

A urethane-based adhesive must be used on all polyurethane joint surfaces. Fypon recommends Loctite. PL Premium。Adhesive. For PVC products, such as column wraps, Fypon recommends Duo-Sil. adhesive and caulk. See pages 233 and 284 in the full-line catalog for ordering information.

# Fypon. Service Guidelines <br> The following service guidelines apply to Fypon products. 

## General

Fypon is pleased to offer our customers the highest quality products and services.

- Fypon provides exceptional customer service through our dedicated Customer Service Team.
- Fypon Customer Service will be the single point of contact to the customer for information about order status and other service-related items or questions.
- Contact Fypon Customer Service by phone at 800.446.3040, by email at info@fypon.com or by fax at 800.446.9373.


## Considerations for Installation

Fypon reserves the right to make changes to surfaces that don't affect the outward appearance of our parts (these surfaces may vary with the same part number), which will not impact the look of the product once installed. If it is important to have consistency between parts for installation purposes, please speak with your Customer Service Representative prior to ordering or requesting samples.

## Ordering \& Delivery

## PLACING ORDERS

- Purchase orders must be sent to Fypon by Electronic Data Interchange (EDI), fax (800.446.9373) or email (orders@fypon.com) and should include the following:
- A valid Fypon part number from the current price list.
- Detailed part description.
- Quantity ordered.
- Unit of measure (each, etc.)
- Net price.
- Fypon will confirm all purchase orders with an order acknowledgement via EDI, fax or email, unless the customer has opted not to receive acknowledgements.
- Customers should review order acknowledgements carefully for accuracy. The customer is obligated to bring order acknowledgement discrepancies to the attention of their Customer Service Representative, and failure to do so may result in disallowance of a claim.
- Ship date for each order is noted on the order acknowledgement. If the ship date changes for any reason, customers are notified via fax or email of the new ship date.


## Cancellations

- Cancellation requests must be made via purchase order sent to Fypon by fax $(800.446 .9373)$ or email (orders@fypon.com).
- The cancellation request must reference either the customer purchase order number or Fypon order number, and the line item(s) to be cancelled.
- Cancellation requests must be received within 24 hours from receipt of the order.
- Fypon will confirm cancellations with an order cancellation acknowledgement via EDI, fax or email.
- The cancellation policy does not apply for custom and made-to-order parts. Once the order has been acknowledged, it cannot be returned. This includes but is not limited to the following made-to-order products: custom parts; Board and Batten, Plank, Shaker-style and Modern Farmhouse Shaker-style shutters; beams; beam accessories; beam mantels; Craftsman Cove, Craftsman Step and Distinction crossheads; gable pediments; and column wraps.


## Express Service Program

- Have a customer that needs product faster?

Fypon offers an express service that allows product to ship the next day.

- Available inventory up to 20 pieces will be available for next-day shipping if orders are received prior to 1 p.m. EST.
- The price of this express service is $\$ 75$ for all Fypon customers.
- The cost covers decreased lead time only (freight not included).
- Standard Fypon shipping policies still apply.


## Customer Pick-Up

Fypon will ship goods on customer arranged transportation.

- Customer pick-up (CPU) at our facility is available according to standard lead times.
- CPU must be indicated on the purchase order.
- Customers are responsible for arranging transportation.
- Shipping containers must be adequate for load receiving.
- Customers must confirm the pick-up date / time with their Customer Service Representative at least two business days prior to the scheduled pick-up date to ensure dock door availability.
- Van equipment must have trailer openings of 98 " in width and 109" in height, and be in clean, empty, safe and dry condition.
- Customer orders will be available for pick up between 8 a.m. and 5 p.m. EST, on business days.
- Exception: Customers with dropped equipment may pick up any time after 9 p.m. EST, on business days, at their convenience.
- It is the responsibility of the driver to chock the wheels and ensure the trailer is properly locked to the dock. To ensure the safety of our employees and the safe transport of merchandise, Fypon reserves the right to refuse to load any equipment.


## Product Return Policies

## FREIGHT CARRIER DAMAGE CLAIMS

In the event of damage, the following actions are appropriate.

- Inspection must be made of each shipment upon delivery. Any damage to cartons or goods must be noted on the Bill of Lading (BOL) or Carrier Delivery Receipt (CDR) at the time of delivery and delivery should be refused.
- Claims for loss must be filed in writing via email, with a signed copy of the BOL or CDR, noting damage, to fyponRGA@thermatru.com within one business day (24 hours) of delivery.


## POLICY RETURNS

- Requests for policy RGA must be made with six months of delivery of goods, and submitted in writing to fyponRGA@thermatru.com.
- All requests for returned goods are subject to the following:
- Goods must be received in good and original condition.
- Goods must be in unbroken, original packaging.
- Restocking fees:
- 1-90 days: minimum $20 \%$ restocking fee.
- 91-180 days: minimum $30 \%$ restocking fee.
- Once the request has been approved, an RGA will be issued, and the goods may be returned Freight Collect to the address designated on the RGA on a Fypon-approved carrier.
- Upon receipt of returned goods, Fypon will inspect the goods and issue a credit contingent on meeting the requirements of the RGA process.


## ITEMS NOT ELIGIBLE FOR RETURN OR CREDITS

- Product that has been installed, painted or in any way modified from the original shipped condition.
- Custom or special - includes made-to-order parts. This includes, but is not limited to the following made-to-order products: custom parts; Board and Batten, Plank, Shaker-style and Modern Farmhouse Shaker-style shutters; beams; beam accessories; beam mantels; Craftsman Cove, Craftsman Step and Distinction crossheads; gable pediments; and column wraps.
- Discontinued products.


## Lead Time

## STOCK PRODUCTS

- Available inventory of stock products available to ship in five days, or your next scheduled shipment.
- Exceptions may apply when ordering unusually large volumes of stock products, please contact customer service for details on your project and lead time.


## MADE-TO-ORDER PRODUCTS

- Made-to-order products are available to ship in 15 days, or your next scheduled shipment.
- Made-to-order items are denoted in the price list for reference.
- Exceptions may apply when ordering made-to-order products, please contact customer service for details on your project and lead time.


## CUSTOM PRODUCTS

- Lead times for custom products will be quoted on a per project basis.

Orders containing a combination of stock, made-to-order, or custom products with different lead times will default to the longest lead time. Requests to split shipments will result in each individual split order being subject to the Standard Freight Policy and Terms.

## Specialty Options

## ROUTING AND CUTTING OPTIONS

- Some products can be routed with a $5 / 8$ " or $3 / 4^{\prime \prime}$ channel to accept siding J-Channel. A $\$ 25$ routing charge applies to each item or pair to be routed.
- The routing option is not available on all products.
- Fypon offers the option to cut flat trim and other lineal type product, one size cut per box, at a cost of $\$ 50$ per box.
- Contact your Customer Service Representative at 800.446.3040 for details.


## ELLIPTICAL SHUTTERS

- Contact your Customer Service Representative for pricing on elliptical wood-grained Board and Batten or Plank shutters.


## CUSTOM PRODUCTS

- Contact your Customer Service Representative at 800.446.3040 or fill out the Project / Custom Quote Request form, available at fypon.com.
- Tools for custom products will be dispositioned within six months of last order date. Any orders after disposition of tool(s) must be requoted by CPS. Contact your Customer Service Representative at 800.446.3040 for information.


## Warranty Claim Process

Fypon will process claims for installed product under the following guidelines:

- Warranty requests from homeowners or end-use customers should be processed at the local dealer to determine if there are any installation problems. This may require an initial field inspection by a dealer representative.
- Warranty issues that are determined by the dealer to be a quality defect should file a claim with Fypon.
- The claims request should include:
- Inspection details.
- Photos.
- Original purchase order number and date.
- Proof of home ownership.


## Standard Freight Policy \& Freight Terms

In an effort to better service our customers, estimated freight can be determined by entering an order in Fypon's Pricing and Freight Tool, available to download at fypon.com/estimatetool.

Once you have entered the parts in the pricing tool, you can submit orders via EDI, fax (800.446.9373) or email (orders@fypon.com).

Drop ship fees do not apply, which means freight charges will be the same whether delivered to your location or a drop ship location.

Fypon will ship goods to customers via ground or less than truckload (LTL).

Should you have questions concerning the Fypon。freight policies, please contact your Customer Service Representative at 800.446.3040.

## STANDARD FREIGHT POLICY

- Most orders ship for $\$ 75$.
- For orders including parts that are 8 ' or longer and shorter than 16 ', freight is $\$ 400$ for the entire order.
- For orders including parts that are 16 ' and longer, freight is $\$ 750$ for the entire order.
- For orders more than $\$ 3,500$ list price, freight is free.
- If beams are part of the order, beam freight will be applied in lieu of the charges listed above.
- For additional information regarding Fypon's complete freight policy, please contact Customer Service at 800.466.3040.
- When requesting split shipments, each individual order is subject to the Standard Freight Policy and Terms.

| Length | $<\$ 3,500$ | $\$ 3,500+$ |
| :--- | :---: | :---: |
| $<8 '$ | $\$ 75$ | $\$ 0$ |
| $8^{\prime}+$ and $<16^{\prime}$ | $\$ 400$ | $\$ 0$ |
| $16^{\prime}+$ | $\$ 750$ | $\$ 0$ |

## BEAM FREIGHT POLICY

- Orders containing beams shorter than 16 ', freight is $\$ 400$.
- Orders containing beams 16 ' and longer, freight is $\$ 750$.
- Prepaid beam freight is offered on orders of at least 20 beams.

Freight charges are based on the longest beam in the order.

| Length | Qty. $<20$ | Qty. $20+$ |
| :--- | :---: | :---: |
| $<16 '$ | $\$ 400$ | $\$ 0$ |
| $166^{\prime}+$ | $\$ 750$ | $\$ 0$ |

## LIFT GATES

- Requests for lift gate must be coordinated prior to placing an order. Please contact customer service to coordinate.
- If a lift gate is requested at the time of scheduling the delivery appointment, the added expense will be billed to the dealer.
- Lift gate fees are $\$ 250$ per order and charged regardless of order volume.


## APPOINTMENT CANCELLATIONS

- Any appointment cancellation or no-show which requires an additional delivery attempt will be billed a $\$ 100$ cancellation fee.
- Cancellation fees are charged at $\$ 100$ per occurrence and are charged regardless of order volume.

|  | $<\$ 3,500$ | $\$ 3,500+$ |
| :--- | :---: | :---: |
| Lift Gate Fee | $\$ 250$ | $\$ 250$ |
| Cancelled Appointment | $\$ 100$ | $\$ 100$ |



## Nationwide Everyday <br> Flat Rate Shipping

Includes smooth, wood-grained, column wrap \& rail products.

## ALL ORDERS*

Product Shorter
Than 8'
\$75

Product 8' or Longer, and Shorter Than 16'
$\$ 400$

Product 16'
or Longer
\$750

Orders \$3,500 List and Over
FREE


Stock Product Price List

| Part Number | List Price |
| :---: | :---: |
| 340900DFBK | \$29.66 |
| 3409DFSUBK | \$39.68 |
| 40020505TK | \$38.64 |
| 40040404NC | \$7.73 |
| 40040404PB | \$7.73 |
| 40040404TC | \$3.84 |
| 40040438PK | \$88.39 |
| 40040505NC | \$9.28 |
| 40040505PB | \$9.28 |
| 40040505TC | \$4.64 |
| 40043305CS | \$12.63 |
| 40043305SS | \$8.41 |
| 40043905SS | \$8.41 |
| 40050404PC | \$7.21 |
| 40050408PS | \$66.44 |
| 40050409PS | \$75.72 |
| 40050438PK | \$126.69 |
| 40050438PS | \$30.91 |
| 40050438PSGK | \$14.44 |
| 40050444PK | \$131.34 |
| 40050444PS | \$37.09 |
| 40050448PS | \$38.64 |
| 40050460PS | \$49.44 |
| 40050508PS | \$126.69 |
| 40050509PS | \$142.17 |
| 40050538PK | \$149.14 |
| 40050538PS | \$51.00 |
| 40050544PK | \$162.59 |
| 40050544PS | \$57.17 |
| 4005ACQHDR | \$29.36 |
| 400600PWTK | \$46.35 |
| 4007010CBR | \$78.82 |
| 4007010SBR | \$80.36 |
| 4007010SLR | \$78.82 |
| 4007012CBR | \$92.73 |
| 4007012SBR | \$94.27 |
| 4007060CBR | \$47.92 |
| 4007060SBR | \$47.92 |
| 4007060SLR | \$47.92 |
| 4007080CBR | \$61.81 |
| 4007080SBR | \$61.81 |
| 4007080SLR | \$61.81 |
| 40071000CB | \$3.85 |
| 40090DFHDR | \$21.06 |
| 40500488SQ | \$251.86 |
| 405004SQTK | \$38.64 |
| 40500588CL | \$251.86 |
| 40500588SQ | \$292.07 |
| 405005SQTK | \$46.35 |
| 40500688CL | \$292.07 |
| 44043275CS | \$12.37 |
| 44043275SS | \$7.73 |
| 44043875SS | \$7.73 |


| Part Number | List Price |
| :---: | :---: |
| 44070012AI | \$64.98 |
| 4407010CTR | \$120.54 |
| 4407010SSR | \$120.54 |
| 4407010STR | \$123.64 |
| 4407012CTR | \$145.27 |
| 4407012STR | \$148.34 |
| 44070200FT | \$7.73 |
| 44070320SX | \$7.73 |
| 4407060CTR | \$74.17 |
| 4407060SSR | \$74.17 |
| 4407060STR | \$75.72 |
| 4407080CTR | \$97.34 |
| 4407080SSR | \$97.34 |
| 4407080STR | \$98.89 |
| 44070DFMBK | \$43.27 |
| 440900DFBK | \$63.37 |
| 4409DFSUBK | \$75.72 |
| 4436CLDFGK | \$530.02 |
| 4436SQDFGK | \$503.76 |
| 4442SQDFGK | \$517.66 |
| 70050438CPK | \$185.42 |
| 70050438WPK | \$195.62 |
| 70050444CPK | \$189.39 |
| 70050444WPK | \$199.55 |
| 740636CLDF | \$309.07 |
| 740636CLDS | \$343.06 |
| 740636SQDF | \$228.71 |
| 740636SQDS | \$260.42 |
| 740642SQDF | \$242.61 |
| 740642SQDS | \$273.50 |
| 74070FFPBK | \$30.91 |
| 740836CLDF | \$404.84 |
| 740836CLDS | \$468.22 |
| 740836SQDF | \$292.07 |
| 740836SQDS | \$338.43 |
| 740842SQDF | \$309.07 |
| 740842SQDS | \$373.95 |
| 741036CLDF | \$570.20 |
| 741036CLDS | \$599.56 |
| 741036SQDF | \$420.32 |
| 741036SQDS | \$441.96 |
| 741042SQDF | \$437.31 |
| 741042SQDS | \$486.75 |
| 741236CLDF | \$803.53 |
| 741236SQDF | \$605.73 |
| 741242SQDF | \$624.29 |
| 800500PWTK | \$38.64 |
| 80050DPTKS | \$3.98 |
| 800600PWTK | \$46.35 |
| 80500508CL | \$152.01 |
| 80500508CL-1 | \$152.01 |
| 80500588CL | \$180.81 |
| 805005PWTK | \$18.99 |


| Part Number | List Price |
| :---: | :---: |
| 805005PWTK6 | \$117.31 |
| 80500608CL | \$195.31 |
| 80500608CL-1 | \$195.31 |
| 80500688CL | \$262.70 |
| 805006PWTK | \$20.36 |
| A |  |
| A5X10 | \$31.24 |
| A5X12 | \$30.16 |
| ADH1 | \$18.98 |
| ADHCW1 | \$11.20 |
| AP115 | \$414.67 |
| AP56 | \$165.87 |
| AP61 | \$207.31 |
| AP667 | \$248.80 |
| AP86 | \$281.97 |
| AP91 | \$315.15 |
| AP98 | \$323.43 |
| AR24X4F | \$100.42 |
| AR36X10M9FL82 | \$677.36 |
| AR36X10MC | \$292.08 |
| AR36X10MFL108 | \$600.57 |
| AR36X10MFL108K | \$757.31 |
| AR36X10MS9FL84 | \$892.58 |
| AR36X10SK | \$483.80 |
| AR36X4F | \$111.34 |
| AR36X4M | \$133.64 |
| AR36X6F | \$171.57 |
| AR36X6M | \$191.68 |
| AR37X4F | \$113.17 |
| AR40X54PSK | \$450.05 |
| AR40X6M | \$198.99 |
| AR48X4F | \$125.95 |
| AR48X4M | \$135.08 |
| AR48X6F | \$182.55 |
| AR48X6M | \$206.27 |
| AR60X6M | \$228.21 |
| AR64X10MC | \$629.79 |
| AR64X6MK | \$389.09 |
| AR72X4F | \$169.77 |
| AR72X6M | \$264.69 |
| B |  |
| B10X13 | \$180.10 |
| B12X16 | \$272.90 |
| B3X5 | \$38.19 |
| B4X6 | \$59.54 |
| B5X7 | \$61.66 |
| B6X8 | \$99.23 |
| B6X9 | \$104.15 |
| B7X9 | \$101.69 |
| B8X10 | \$135.61 |
| BAL2.5X15AY | \$69.44 |
| BAL2X24SQ | \$81.43 |
| BAL2X28SQ | \$90.35 |


| Part Number | List Price |
| :---: | :---: |
| BAL2X32SQ | \$103.23 |
| BAL3X18WF | \$71.26 |
| BAL3X20AY | \$71.26 |
| BAL3X20CC | \$71.26 |
| BAL3X20WF | \$76.74 |
| BAL3X24AY | \$78.59 |
| BAL3X24CC | \$78.59 |
| BAL3X24LN | \$89.53 |
| BAL3X24WF | \$78.59 |
| BAL3X28AY | \$85.88 |
| BAL3X28CC | \$85.88 |
| BAL3X28LN | \$85.88 |
| BAL3X28WF | \$85.88 |
| BAL3X32AY | \$96.84 |
| BAL3X32CC | \$96.84 |
| BAL3X32WF | \$96.84 |
| BAL3X36AY | \$106.55 |
| BAL4X22BE | \$155.33 |
| BAL4X24AY | \$109.62 |
| BAL4X27CCOB | \$155.33 |
| BAL4X31CCOB | \$158.98 |
| BAL5X19BE | \$158.98 |
| BAL5X20CC | \$144.38 |
| BAL5X20RL | \$143.20 |
| BAL5X22BE | \$162.62 |
| BAL5X24AY | \$155.33 |
| BAL5X24CC | \$155.33 |
| BAL5X28CC | \$160.82 |
| BAL5X28CCOB | \$160.82 |
| BAL5X28WF | \$160.82 |
| BAL5X30CC | \$166.14 |
| BAL5X31BE | \$192.78 |
| BAL5X32CC | \$162.62 |
| BAL6X22BE | \$177.90 |
| BAL7X28CC | \$208.14 |
| BALCOL001373 | \$713.17 |
| BALCOL003741 | \$63.05 |
| BBR5SMP | \$25.00 |
| BBR5X144 | \$305.36 |
| BBR5X96 | \$264.87 |
| BBR7SMP | \$35.00 |
| BBR7X120 | \$432.29 |
| BBR7X144 | \$505.86 |
| BBR7X96 | \$349.48 |
| BBRR5X86 | \$1,478.64 |
| BBRR7X160 | \$1,686.60 |
| BBRR7X246 | \$1,686.60 |
| BC10X15 | \$40.62 |
| BCSMT10X15 | \$43.88 |
| BEAMBRDSMP | \$925.00 |
| BKT10.5X20X6 | \$129.30 |
| BKT10X10X9 | \$88.66 |
| BKT10X11 | \$58.43 |


| Part Number | List Price |
| :---: | :---: |
| BKT10X12 | \$39.33 |
| BKT10X12X4 | \$120.07 |
| BKT10X12X4-SMP | \$39.32 |
| BKT10X14 | \$88.66 |
| BKT10X16 | \$101.94 |
| BKT10X16X4 | \$151.12 |
| BKT10X16X6 | \$151.12 |
| BKT11X12X3 | \$59.13 |
| BKT11X15 | \$104.37 |
| BKT11X16 | \$107.14 |
| BKT11X16X6 | \$96.06 |
| BKT11X17 | \$117.53 |
| BKT11X20 | \$134.83 |
| BKT11X20X6 | \$129.30 |
| BKT11X20X8 | \$177.32 |
| BKT11X30 | \$114.38 |
| BKT12X10 | \$76.65 |
| BKT12X12 | \$54.46 |
| BKT12X12GP | \$42.21 |
| BKT12X12WW | \$42.21 |
| BKT12X12X3 | \$120.07 |
| BKT12X12X4 | \$110.84 |
| BKT12X12X4CV | \$110.84 |
| BKT12X12X4SC | \$110.84 |
| BKT12X16 | \$76.93 |
| BKT12X17 | \$127.70 |
| BKT12X18X3X1S | \$51.15 |
| BKT12X20X3S | \$78.03 |
| BKT12X21X3 | \$111.06 |
| BKT12X24X3 | \$125.60 |
| BKT12X24X3S | \$79.78 |
| BKT13X13X3 | \$177.12 |
| BKT13X15 | \$79.64 |
| BKT13X18X8S | \$97.38 |
| BKT13X6 | \$67.16 |
| BKT14X14 | \$61.87 |
| BKT14X14X4 | \$143.58 |
| BKT14X15 | \$56.75 |
| BKT14X16 | \$143.58 |
| BKT14X16X3.5S | \$53.41 |
| BKT14X16X4 | \$136.99 |
| BKT14X16X6S | \$157.00 |
| BKT14X26 | \$145.92 |
| BKT14X30X7.5S | \$188.21 |
| BKT14X30X8 | \$433.67 |
| BKT15X15 | \$65.04 |
| BKT15X18X6 | \$118.51 |
| BKT15X28 | \$213.27 |
| BKT16X16 | \$88.66 |
| BKT16X16X4SC | \$88.66 |
| BKT16X18X3 | \$126.16 |
| BKT16X18X4S | \$80.00 |
| BKT16X23X3 | \$144.27 |


| Part Number | List Price |
| :---: | :---: |
| BKT16X32X4S | \$128.28 |
| BKT17X17 | \$131.7 |
| BKT18X10 | \$127.94 |
| BKT18X18X3X1S | \$150.07 |
| BKT18X18X4 | \$127.43 |
| BKT18X18X4S | \$127.43 |
| BKT18X24 | \$63.99 |
| BKT18X24X3 | \$147.77 |
| BKT18X24X3X2S | \$125.60 |
| BKT18X24X4 | \$170.07 |
| BKT18X30X4 | \$212.57 |
| BKT18X30X4S | \$212.56 |
| BKT18X35 | \$572.60 |
| BKT18X9X3 | \$47.68 |
| BKT19X20 | \$100.77 |
| BKT19X21 | \$150.44 |
| BKT19X24X4 | \$162.53 |
| BKT19X31 | \$331.57 |
| BKT19X36X4 | \$294.65 |
| BKT20X24X5 | \$201.48 |
| BKT20X30X6 | \$195.78 |
| BKT22X21 | \$125.49 |
| BKT22X22 | \$90.67 |
| BKT22X24X4S-1 | \$190.52 |
| BKT22X24X6S | \$221.03 |
| BKT22X26 | \$212.45 |
| BKT22X30 | \$287.50 |
| BKT22X30X6S | \$209.11 |
| BKT22X30X8S | \$190.01 |
| BKT23X26 | \$212.45 |
| BKT24X18X4S | \$181.82 |
| BKT24X24X12 | \$369.42 |
| BKT24X24X5 | \$273.75 |
| BKT24X24X8CV | \$273.75 |
| BKT24X36 | \$205.02 |
| BKT25X25 | \$217.82 |
| BKT25X27 | \$266.85 |
| BKT26X24X6S | \$236.26 |
| BKT26X28 | \$150.74 |
| BKT28×30 | \$177.00 |
| ВКТзохзо | \$384.93 |
| ВКТЗОх30Х8 | \$164.54 |
| ВКТ31X30X5 | \$267.84 |
| BKT32X31X5 | \$342.48 |
| BKT32X31X5S | \$342.48 |
| BKT32X32 | \$498.70 |
| BKT36X36 | \$521.29 |
| BKT36X36X4 | \$295.63 |
| BKT36X36X6 | \$369.42 |
| BKT36X36X6S | \$369.42 |
| BKT36X42 | \$322.68 |
| BKT36X7X8S | \$255.49 |
| BKT40X40 | \$581.85 |


| Part Number | List Price |
| :---: | :---: |
| BKT4X18X4 | \$66.50 |
| BKT5X10 | \$32.09 |
| BKT5X20 | \$96.06 |
| BKT5X20C12 | \$186.22 |
| BKT5X4 | \$63.78 |
| BKT5X5X9 | \$35.08 |
| BKT5X8X6 | \$58.76 |
| BKT6X24 | \$62.80 |
| BKT6X24X6 | \$123.20 |
| BKT6X8 | \$52.07 |
| BKT7X11X3 | \$125.60 |
| BKT7X12X4 | \$97.01 |
| BKT7X16 | \$90.06 |
| BKT7X18 | \$124.83 |
| BKT7X6X12 | \$68.36 |
| BKT8X13 | \$219.82 |
| BKT8X15 | \$106.21 |
| BKT8X17 | \$120.08 |
| BKT8X29X4 | \$125.84 |
| BKT8X6 | \$33.25 |
| BKT8X7X18 | \$140.41 |
| BKT8X8 | \$35.68 |
| BKT8X8X4 | \$47.09 |
| BKT8X9X14 | \$97.39 |
| BKT9X11 | \$78.35 |
| BKT9X13 | \$91.77 |
| BKTCV18X24X4S | \$91.43 |
| BKTCV18X24X6S | \$118.01 |
| BKTCV21X30X6S | \$133.88 |
| BKTS18X24X6S | \$64.25 |
| BM4X5X192 | \$417.69 |
| BMCDR8X6X168S | \$462.11 |
| BMCRT25X12X6S | \$172.96 |
| BMD4X8X144 | \$597.35 |
| BMD4X8X144S | \$597.35 |
| BMD4X8X48 | \$262.84 |
| BMD4X8X48S | \$262.84 |
| BMH4X6-24ELMSMP | \$25.00 |
| BMH4X6-24ELMSMP-CB | \$40.00 |
| BMH4X6-24ELMSMP-CE | \$40.00 |
| BMH4X6-24ELMSMP-CH | \$40.00 |
| BMH4X6X264ELM | \$420.62 |
| BMH5X12ELMSMP | \$21.00 |
| BMH6X8-24ELMECSMP | \$55.00 |
| BMH6X8-24ELMECSMP-BW | \$105.00 |
| BMH6X8-24ELMSMP | \$30.00 |
| BMH6X8-24ELMSMP-CB | \$45.00 |
| BMH6X8-24ELMSMP-CE | \$45.00 |
| BMH6X8-24ELMSMP-CH | \$45.00 |
| BMH6X8X144ELM | \$339.96 |
| BMH6X8X168ELM | \$392.24 |
| BMH6X8X192ELM | \$444.53 |
| BMH6X8X240ELM | \$549.13 |


| Part Number | List Price |
| :---: | :---: |
| BMH6X8X24ELM-EC | \$32.99 |
| BMH6X8X24ELM-ECNSTN | \$35.00 |
| BMH6X8X96ELM | \$235.33 |
| BMH8X10-24ELMSMP | \$35.00 |
| BMH8X10-24ELMSMP-CB | \$50.00 |
| BMH8X10-24ELMSMP-CE | \$50.00 |
| BMH8X10-24ELMSMP-CH | \$50.00 |
| BMH8X10X144ELM | \$420.62 |
| BMH8X10X168ELM | \$486.36 |
| BMH8X10X192ELM | \$552.11 |
| BMH8X10X216ELM | \$617.86 |
| BMH8X10X78ELM-EC | \$606.28 |
| BMH8X10X90ELM-EC | \$699.57 |
| BMM10X12X120RDW | \$532.33 |
| BMM10X15-24RDWSMP | \$60.00 |
| BMM4X6-24RDWSMP | \$25.00 |
| BMM4X6-24RDWSMP-CB | \$40.00 |
| BMM4X6-24RDWSMP-CE | \$40.00 |
| BMM4X6-24RDWSMP-CH | \$40.00 |
| BMM4X6X120RDW | \$205.45 |
| BMM4X6X168RDW | \$277.19 |
| BMM4X6X192RDW | \$313.04 |
| BMM4X6X240RDW | \$384.75 |
| BMM4X6X264RDW | \$420.62 |
| BMM5X12RDWSMP | \$21.00 |
| BMM6X8-24RDWSMP | \$30.00 |
| BMM6X8-24RDWSMP-CB | \$45.00 |
| BMM6X8-24RDWSMP-CE | \$45.00 |
| BMM6X8-24RDWSMP-CH | \$45.00 |
| BMM6X8X120RDW | \$287.64 |
| BMM6X8X144RDW | \$339.96 |
| BMM6X8X168RDW | \$392.24 |
| BMM6X8X192RDW | \$444.53 |
| BMM6X8X216RDW | \$496.85 |
| BMM8X10-24RDWSMP | \$35.00 |
| BMM8X10-24RDWSMP-CB | \$50.00 |
| BMM8X10-24RDWSMP-CE | \$50.00 |
| BMM8X10-24RDWSMP-CH | \$50.00 |
| BMM8X10X120RDW | \$354.88 |
| BMM8X10X144RDW | \$420.62 |
| BMM8X10X168RDW | \$486.36 |
| BMM8X10X192RDW | \$552.11 |
| BMM8X10X216RDW | \$617.86 |
| BMM8X10X96RDW | \$289.15 |
| BMPLTHDWKT10 | \$48.18 |
| BMPTH10X15 | \$112.94 |
| BMPTH15X20 | \$234.29 |
| BMPTH6X10 | \$41.84 |
| BMPTH8X10 | \$58.58 |
| BMPTS10X15 | \$96.82 |
| BMPTS15X20 | \$206.01 |
| BMPTS6X10 | \$35.89 |
| BMPTS8X10 | \$50.20 |


| Part Number | List Price |
| :---: | :---: |
| BMR10X12-24CDRSMP | \$35.00 |
| BMR10X12X120CDR | \$532.33 |
| BMR4X6-24CDRSMP | \$25.00 |
| BMR4X6-24CDRSMP-CB | \$40.00 |
| BMR4X6-24CDRSMP-CE | \$40.00 |
| BMR4X6-24CDRSMP-CH | \$40.00 |
| BMR4X6X120CDR | \$205.45 |
| BMR4X6X144CDR | \$241.32 |
| BMR4X6X192CDR | \$313.04 |
| BMR4X6X264CDR | \$420.62 |
| BMR5X12CDRSMP | \$21.00 |
| BMR6X8-24CDRECSMP | \$55.00 |
| BMR6X8-24CDRECSMP-CH | \$105.00 |
| BMR6X8-24CDRSMP | \$30.00 |
| BMR6X8-24CDRSMP-CB | \$45.00 |
| BMR6X8-24CDRSMP-CE | \$45.00 |
| BMR6X8-24CDRSMP-CH | \$45.00 |
| BMR6X8X120CDR | \$287.64 |
| BMR6X8X144CDR | \$339.96 |
| BMR6X8X168CDR | \$392.24 |
| BMR6X8X192CDR | \$444.53 |
| BMR6X8X216CDR | \$496.85 |
| BMR6X8X60CDR-EC | \$403.31 |
| BMR6X8X84CDR-EC | \$564.63 |
| BMR6X8X90CDR-EC | \$604.98 |
| BMR6X8X96CDR | \$235.33 |
| BMR8X10-24CDRSMP | \$35.00 |
| BMR8X10-24CDRSMP-CB | \$50.00 |
| BMR8X10-24CDRSMP-CE | \$50.00 |
| BMR8X10-24CDRSMP-CH | \$50.00 |
| BMR8X10X120CDR | \$354.88 |
| BMR8X10X144CDR | \$420.62 |
| BMR8X10X168CDR | \$486.36 |
| BMR8X10X192CDR | \$552.11 |
| BMR8X10X216CDR | \$617.86 |
| BMR8X10X90CDR-EC | \$699.57 |
| BMR8X10X96CDR | \$289.15 |
| BMRTBL4X6X12RS-10PK | \$439.62 |
| BMRTBL4X6X12RSP10-10PK | \$439.62 |
| BMRTBL4X6X12RSP10-4PK | \$175.85 |
| BMRTBL4X6X12RSP12-10PK | \$439.62 |
| BMRTBL4X6X12RSP12-4PK | \$175.85 |
| BMRTBL4X6X12RSP4-10PK | \$439.62 |
| BMRTBL4X6X12RSP4-4PK | \$175.85 |
| BMRTBL4X6X12RSP6-10PK | \$439.62 |
| BMRTBL4X6X12RSP6-4PK | \$175.85 |
| BMRTBL4X6X12RSP8-10PK | \$439.62 |
| BMRTBL4X6X12RSP8-4PK | \$175.85 |
| BMRTBL4X6X18RS-10PK | \$571.53 |
| BMRTBL4X6X18RS-4PK | \$228.60 |
| BMRTBL4X6X18RSP10-10PK | \$571.53 |
| BMRTBL4X6X18RSP10-4PK | \$228.60 |
| BMRTBL4X6X18RSP12-10PK | \$571.53 |


| Part Number | List Price |
| :---: | :---: |
| BMRTBL4X6X18RSP12-4PK | \$228.60 |
| BMRTBL4X6X18RSP4-10PK | \$571.53 |
| BMRTBL4X6X18RSP4-4PK | \$228.60 |
| BMRTBL4X6X18RSP6-10PK | \$571.53 |
| BMRTBL4X6X18RSP6-4PK | \$228.60 |
| BMRTBL4X6X18RSP8-10PK | \$571.53 |
| BMRTBL4X6X18RSP8-4PK | \$228.60 |
| BMRTBL4X6X24RS-10PK | \$703.43 |
| BMRTBL4X6X24RS-4PK | \$281.36 |
| BMRTBL4X6X24RSP10-10PK | \$703.43 |
| BMRTBL4X6X24RSP10-4PK | \$281.36 |
| BMRTBL4X6X24RSP12-10PK | \$703.43 |
| BMRTBL4X6X24RSP12-4PK | \$281.36 |
| BMRTBL4X6X24RSP4-10PK | \$703.43 |
| BMRTBL4X6X24RSP4-4PK | \$281.36 |
| BMRTBL4X6X24RSP6-10PK | \$703.43 |
| BMRTBL4X6X24RSP6-4PK | \$281.36 |
| BMRTBL4X6X24RSP8-10PK | \$703.43 |
| BMRTBL4X6X24RSP8-4PK | \$281.36 |
| BMRTBL4X6X30RS-4PK | \$334.13 |
| BMRTBL4X6X30RSP10-4PK | \$334.13 |
| BMRTBL4X6X30RSP12-4PK | \$334.13 |
| BMRTBL4X6X30RSP4-4PK | \$334.13 |
| BMRTBL4X6X30RSP6-4PK | \$334.13 |
| BMRTBL4X6X30RSP8-4PK | \$334.13 |
| BMRTBL4X6X36RSP10-4PK | \$386.89 |
| BMRTBL4X6X36RSP12-4PK | \$386.89 |
| BMRTBL4X6X36RSP4-4PK | \$386.89 |
| BMRTBL4X6X36RSP6-4PK | \$386.89 |
| BMRTBL4X6X36RSP8-4PK | \$386.89 |
| BMRTBL4X6X42RS-4PK | \$439.65 |
| BMRTBL4X6X42RSP10-4PK | \$439.65 |
| BMRTBL4X6X42RSP12-4PK | \$439.65 |
| BMRTBL4X6X42RSP4-4PK | \$439.65 |
| BMRTBL4X6X42RSP6-4PK | \$439.65 |
| BMRTBL4X6X42RSP8-4PK | \$439.65 |
| BMRTBL4X8X18RS-10PK | \$742.98 |
| BMRTBL4X8X18RS-4PK | \$297.20 |
| BMRTBL4X8X18RSP10-10PK | \$742.98 |
| BMRTBL4X8X18RSP10-4PK | \$297.20 |
| BMRTBL4X8X18RSP12-10PK | \$742.98 |
| BMRTBL4X8X18RSP12-4PK | \$297.20 |
| BMRTBL4X8X18RSP4-10PK | \$742.98 |
| BMRTBL4X8X18RSP4-4PK | \$297.20 |
| BMRTBL4X8X18RSP6-10PK | \$742.98 |
| BMRTBL4X8X18RSP6-4PK | \$297.20 |
| BMRTBL4X8X18RSP8-10PK | \$742.98 |
| BMRTBL4X8X18RSP8-4PK | \$297.20 |
| BMRTBL4X8X24RS-10PK | \$914.47 |
| BMRTBL4X8X24RS-4PK | \$365.78 |
| BMRTBL4X8X24RSP10-10PK | \$914.47 |
| BMRTBL4X8X24RSP10-4PK | \$365.78 |
| BMRTBL4X8X24RSP12-10PK | \$914.47 |


| Part Number | List Price |
| :---: | :---: |
| BMRTBL4X8X24RSP12-4PK | \$365.78 |
| BMRTBL4X8X24RSP4-10PK | \$914.47 |
| BMRTBL4X8X24RSP4-4PK | \$365.78 |
| BMRTBL4X8X24RSP6-10PK | \$914.47 |
| BMRTBL4X8X24RSP6-4PK | \$365.78 |
| BMRTBL4X8X24RSP8-10PK | \$914.47 |
| BMRTBL4X8X24RSP8-4PK | \$365.78 |
| BMRTBL4X8X30RS-4PK | \$434.36 |
| BMRTBL4X8X30RSP10-4PK | \$434.36 |
| BMRTBL4X8X30RSP12-4PK | \$434.36 |
| BMRTBL4X8X30RSP4-4PK | \$434.36 |
| BMRTBL4X8X30RSP6-4PK | \$434.36 |
| BMRTBL4X8X30RSP8-4PK | \$434.36 |
| BMRTBL4X8X36RS-4PK | \$502.96 |
| BMRTBL4X8X36RSP10-4PK | \$502.96 |
| BMRTBL4X8X36RSP12-4PK | \$502.96 |
| BMRTBL4X8X36RSP4-4PK | \$502.96 |
| BMRTBL4X8X36RSP6-4PK | \$502.96 |
| BMRTBL4X8X36RSP8-4PK | \$502.96 |
| BMRTBL4X8X42RS-4PK | \$571.55 |
| BMRTBL4X8X42RSP10-4PK | \$571.55 |
| BMRTBL4X8X42RSP12-4PK | \$571.55 |
| BMRTBL4X8X42RSP4-4PK | \$571.55 |
| BMRTBL4X8X42RSP6-4PK | \$571.55 |
| BMRTBL4X8X42RSP8-4PK | \$571.55 |
| BMRTCV4X6X12RS-10PK | \$439.62 |
| BMRTCV4X6X12RS-4PK | \$175.85 |
| BMRTCV4X6X12RSP10-10PK | \$439.62 |
| BMRTCV4X6X12RSP10-4PK | \$175.85 |
| BMRTCV4X6X12RSP12-10PK | \$439.62 |
| BMRTCV4X6X12RSP12-4PK | \$175.85 |
| BMRTCV4X6X12RSP4-10PK | \$439.62 |
| BMRTCV4X6X12RSP6-10PK | \$439.62 |
| BMRTCV4X6X12RSP6-4PK | \$175.85 |
| BMRTCV4X6X12RSP8-10PK | \$439.62 |
| BMRTCV4X6X12RSP8-4PK | \$175.85 |
| BMRTCV4X6X18RS-4PK | \$228.60 |
| BMRTCV4X6X18RSP10-10PK | \$571.53 |
| BMRTCV4X6X18RSP10-4PK | \$228.60 |
| BMRTCV4X6X18RSP12-10PK | \$571.53 |
| BMRTCV4X6X18RSP12-4PK | \$228.60 |
| BMRTCV4X6X18RSP4-10PK | \$571.53 |
| BMRTCV4X6X18RSP4-4PK | \$228.60 |
| BMRTCV4X6X18RSP6-10PK | \$571.53 |
| BMRTCV4X6X18RSP6-4PK | \$228.60 |
| BMRTCV4X6X18RSP8-10PK | \$571.53 |
| BMRTCV4X6X18RSP8-4PK | \$228.60 |
| BMRTCV4X6X24RS-10PK | \$703.43 |
| BMRTCV4X6X24RS-4PK | \$281.36 |
| BMRTCV4X6X24RSP10-10PK | \$703.43 |
| BMRTCV4X6X24RSP10-4PK | \$281.36 |
| BMRTCV4X6X24RSP12-10PK | \$703.43 |
| BMRTCV4X6X24RSP12-4PK | \$281.36 |


| Part Number | List Price |
| :---: | :---: |
| BMRTCV4X6X24RSP4-10PK | \$703.43 |
| BMRTCV4X6X24RSP4-4PK | \$281.36 |
| BMRTCV4X6X24RSP6-10PK | \$703.43 |
| BMRTCV4X6X24RSP6-4PK | \$281.36 |
| BMRTCV4X6X24RSP8-10PK | \$703.43 |
| BMRTCV4X6X24RSP8-4PK | \$281.36 |
| BMRTCV4X6X30RS-4PK | \$334.13 |
| BMRTCV4X6X30RSP10-4PK | \$334.13 |
| BMRTCV4X6X30RSP12-4PK | \$334.13 |
| BMRTCV4X6X30RSP4-4PK | \$334.13 |
| BMRTCV4X6X30RSP6-4PK | \$334.13 |
| BMRTCV4X6X30RSP8-4PK | \$334.13 |
| BMRTCV4X6X36RSP10-4PK | \$386.89 |
| BMRTCV4X6X36RSP12-4PK | \$386.89 |
| BMRTCV4X6X36RSP4-4PK | \$386.89 |
| BMRTCV4X6X36RSP6-4PK | \$386.89 |
| BMRTCV4X6X36RSP8-4PK | \$386.89 |
| BMRTCV4X6X42RS-4PK | \$439.65 |
| BMRTCV4X6X42RSP10-4PK | \$439.65 |
| BMRTCV4X6X42RSP12-4PK | \$439.65 |
| BMRTCV4X6X42RSP4-4PK | \$439.65 |
| BMRTCV4X6X42RSP6-4PK | \$439.65 |
| BMRTCV4X6X42RSP8-4PK | \$439.65 |
| BMRTCV4X8X18RS-4PK | \$297.20 |
| BMRTCV4X8X18RSP10-10PK | \$742.98 |
| BMRTCV4X8X18RSP10-4PK | \$297.20 |
| BMRTCV4X8X18RSP12-10PK | \$742.98 |
| BMRTCV4X8X18RSP12-4PK | \$297.20 |
| BMRTCV4X8X18RSP4-10PK | \$742.98 |
| BMRTCV4X8X18RSP4-4PK | \$297.20 |
| BMRTCV4X8X18RSP6-10PK | \$742.98 |
| BMRTCV4X8X18RSP6-4PK | \$297.20 |
| BMRTCV4X8X18RSP8-10PK | \$742.98 |
| BMRTCV4X8X18RSP8-4PK | \$297.20 |
| BMRTCV4X8X24RS-10PK | \$914.47 |
| BMRTCV4X8X24RS-4PK | \$365.78 |
| BMRTCV4X8X24RSP10-10PK | \$914.47 |
| BMRTCV4X8X24RSP10-4PK | \$365.78 |
| BMRTCV4X8X24RSP12-10PK | \$914.47 |
| BMRTCV4X8X24RSP12-4PK | \$365.78 |
| BMRTCV4X8X24RSP4-10PK | \$914.47 |
| BMRTCV4X8X24RSP4-4PK | \$365.78 |
| BMRTCV4X8X24RSP6-10PK | \$914.47 |
| BMRTCV4X8X24RSP6-4PK | \$365.78 |
| BMRTCV4X8X24RSP8-10PK | \$914.47 |
| BMRTCV4X8X24RSP8-4PK | \$365.78 |
| BMRTCV4X8X30RS-4PK | \$434.36 |
| BMRTCV4X8X30RSP10-4PK | \$434.36 |
| BMRTCV4X8X30RSP12-4PK | \$434.36 |
| BMRTCV4X8X30RSP4-4PK | \$434.36 |
| BMRTCV4X8X30RSP6-4PK | \$434.36 |
| BMRTCV4X8X30RSP8-4PK | \$434.36 |
| BMRTCV4X8X36RS-4PK | \$502.96 |


| Part Number | List Price |
| :---: | :---: |
| BMRTCV4X8X36RSP10-4PK | \$502.96 |
| BMRTCV4X8X36RSP12-4PK | \$502.96 |
| BMRTCV4X8X36RSP4-4PK | \$502.96 |
| BMRTCV4X8X36RSP6-4PK | \$502.96 |
| BMRTCV4X8X36RSP8-4PK | \$502.96 |
| BMRTCV4X8X42RSP10-4PK | \$571.55 |
| BMRTCV4X8X42RSP12-4PK | \$571.55 |
| BMRTCV4X8X42RSP4-4PK | \$571.55 |
| BMRTCV4X8X42RSP6-4PK | \$571.55 |
| BMRTCV4X8X42RSP8-4PK | \$571.55 |
| BMRTS6X4X24S | \$50.60 |
| BMRTS8X4X24S | \$60.85 |
| BMRTSC4X6X12RS-10PK | \$439.62 |
| BMRTSC4X6X12RS-4PK | \$175.85 |
| BMRTSC4X6X12RSP10-10PK | \$439.62 |
| BMRTSC4X6X12RSP10-4PK | \$175.85 |
| BMRTSC4X6X12RSP12-10PK | \$439.62 |
| BMRTSC4X6X12RSP12-4PK | \$175.85 |
| BMRTSC4X6X12RSP4-10PK | \$439.62 |
| BMRTSC4X6X12RSP4-4PK | \$175.85 |
| BMRTSC4X6X12RSP6-10PK | \$439.62 |
| BMRTSC4X6X12RSP6-4PK | \$175.85 |
| BMRTSC4X6X12RSP8-10PK | \$439.62 |
| BMRTSC4X6X12RSP8-4PK | \$175.85 |
| BMRTSC4X6X18RS-10PK | \$571.53 |
| BMRTSC4X6X18RS-4PK | \$228.60 |
| BMRTSC4X6X18RSP10-10PK | \$571.53 |
| BMRTSC4X6X18RSP10-4PK | \$228.60 |
| BMRTSC4X6X18RSP12-10PK | \$571.53 |
| BMRTSC4X6X18RSP12-4PK | \$228.60 |
| BMRTSC4X6X18RSP4-10PK | \$571.53 |
| BMRTSC4X6X18RSP4-4PK | \$228.60 |
| BMRTSC4X6X18RSP6-10PK | \$571.53 |
| BMRTSC4X6X18RSP6-4PK | \$228.60 |
| BMRTSC4X6X18RSP8-10PK | \$571.53 |
| BMRTSC4X6X18RSP8-4PK | \$228.60 |
| BMRTSC4X6X24RS-10PK | \$703.43 |
| BMRTSC4X6X24RS-4PK | \$281.36 |
| BMRTSC4X6X24RSP10-10PK | \$703.43 |
| BMRTSC4X6X24RSP10-4PK | \$281.36 |
| BMRTSC4X6X24RSP12-10PK | \$703.43 |
| BMRTSC4X6X24RSP12-4PK | \$281.36 |
| BMRTSC4X6X24RSP4-10PK | \$703.43 |
| BMRTSC4X6X24RSP4-4PK | \$281.36 |
| BMRTSC4X6X24RSP6-10PK | \$703.43 |
| BMRTSC4X6X24RSP6-4PK | \$281.36 |
| BMRTSC4X6X24RSP8-10PK | \$703.43 |
| BMRTSC4X6X24RSP8-4PK | \$281.36 |
| BMRTSC4X6X30RSP10-4PK | \$334.13 |
| BMRTSC4X6X30RSP12-4PK | \$334.13 |
| BMRTSC4X6X30RSP4-4PK | \$334.13 |
| BMRTSC4X6X30RSP6-4PK | \$334.13 |
| BMRTSC4X6X30RSP8-4PK | \$334.13 |


| Part Number | List Price |
| :---: | :---: |
| BMRTSC4X6X36RS-4PK | \$386.89 |
| BMRTSC4X6X36RSP10-4PK | \$386.89 |
| BMRTSC4X6X36RSP12-4PK | \$386.89 |
| BMRTSC4X6X36RSP4-4PK | \$386.89 |
| BMRTSC4X6X36RSP6-4PK | \$386.89 |
| BMRTSC4X6X36RSP8-4PK | \$386.89 |
| BMRTSC4X6X42RS-4PK | \$439.65 |
| BMRTSC4X6X42RSP10-4PK | \$439.65 |
| BMRTSC4X6X42RSP12-4PK | \$439.65 |
| BMRTSC4X6X42RSP4-4PK | \$439.65 |
| BMRTSC4X6X42RSP6-4PK | \$439.65 |
| BMRTSC4X6X42RSP8-4PK | \$439.65 |
| BMRTSC4X8X18RS-10PK | \$742.98 |
| BMRTSC4X8X18RS-4PK | \$297.20 |
| BMRTSC4X8X18RSP10-10PK | \$742.98 |
| BMRTSC4X8X18RSP10-4PK | \$297.20 |
| BMRTSC4X8X18RSP12-10PK | \$742.98 |
| BMRTSC4X8X18RSP12-4PK | \$297.20 |
| BMRTSC4X8X18RSP4-10PK | \$742.98 |
| BMRTSC4X8X18RSP4-4PK | \$297.20 |
| BMRTSC4X8X18RSP6-10PK | \$742.98 |
| BMRTSC4X8X18RSP6-4PK | \$297.20 |
| BMRTSC4X8X18RSP8-10PK | \$742.98 |
| BMRTSC4X8X18RSP8-4PK | \$297.20 |
| BMRTSC4X8X24RS-10PK | \$914.47 |
| BMRTSC4X8X24RSP10-10PK | \$914.47 |
| BMRTSC4X8X24RSP10-4PK | \$365.78 |
| BMRTSC4X8X24RSP12-10PK | \$914.47 |
| BMRTSC4X8X24RSP12-4PK | \$365.78 |
| BMRTSC4X8X24RSP4-10PK | \$914.47 |
| BMRTSC4X8X24RSP4-4PK | \$365.78 |
| BMRTSC4X8X24RSP6-10PK | \$914.47 |
| BMRTSC4X8X24RSP6-4PK | \$365.78 |
| BMRTSC4X8X24RSP8-10PK | \$914.47 |
| BMRTSC4X8X24RSP8-4PK | \$365.78 |
| BMRTSC4X8X30RS-4PK | \$434.36 |
| BMRTSC4X8X30RSP10-4PK | \$434.36 |
| BMRTSC4X8X30RSP12-4PK | \$434.36 |
| BMRTSC4X8X30RSP4-4PK | \$434.36 |
| BMRTSC4X8X30RSP6-4PK | \$434.36 |
| BMRTSC4X8X30RSP8-4PK | \$434.36 |
| BMRTSC4X8X36RSP10-4PK | \$502.96 |
| BMRTSC4X8X36RSP12-4PK | \$502.96 |
| BMRTSC4X8X36RSP4-4PK | \$502.96 |
| BMRTSC4X8X36RSP6-4PK | \$502.96 |
| BMRTSC4X8X36RSP8-4PK | \$502.96 |
| BMRTSC4X8X42RS-4PK | \$571.55 |
| BMRTSC4X8X42RSP10-4PK | \$571.55 |
| BMRTSC4X8X42RSP12-4PK | \$571.55 |
| BMRTSC4X8X42RSP4-4PK | \$571.55 |
| BMRTSC4X8X42RSP6-4PK | \$571.55 |
| BMRTSC4X8X42RSP8-4PK | \$571.55 |
| BMRTSL4X6X12RS-10PK | \$439.62 |


| Part Number | List Price |
| :---: | :---: |
| BMRTSL4X6X12RS-4PK | \$175.85 |
| BMRTSL4X6X12RSP10-10PK | \$439.62 |
| BMRTSL4X6X12RSP10-4PK | \$175.85 |
| BMRTSL4X6X12RSP12-10PK | \$439.62 |
| BMRTSL4X6X12RSP12-4PK | \$175.85 |
| BMRTSL4X6X12RSP4-10PK | \$439.62 |
| BMRTSL4X6X12RSP6-10PK | \$439.62 |
| BMRTSL4X6X12RSP6-4PK | \$175.85 |
| BMRTSL4X6X12RSP8-10PK | \$439.62 |
| BMRTSL4X6X12RSP8-4PK | \$175.85 |
| BMRTSL4X6X18RS-10PK | \$571.53 |
| BMRTSL4X6X18RS-4PK | \$228.60 |
| BMRTSL4X6X18RSP10-10PK | \$571.53 |
| BMRTSL4X6X18RSP10-4PK | \$228.60 |
| BMRTSL4X6X18RSP12-10PK | \$571.53 |
| BMRTSL4X6X18RSP12-4PK | \$228.60 |
| BMRTSL4X6X18RSP4-10PK | \$571.53 |
| BMRTSL4X6X18RSP4-4PK | \$228.60 |
| BMRTSL4X6X18RSP6-10PK | \$571.53 |
| BMRTSL4X6X18RSP6-4PK | \$228.60 |
| BMRTSL4X6X18RSP8-10PK | \$571.53 |
| BMRTSL4X6X18RSP8-4PK | \$228.60 |
| BMRTSL4X6X24RS-10PK | \$703.43 |
| BMRTSL4X6X24RS-4PK | \$281.36 |
| BMRTSL4X6X24RSP10-10PK | \$703.43 |
| BMRTSL4X6X24RSP10-4PK | \$281.36 |
| BMRTSL4X6X24RSP12-10PK | \$703.43 |
| BMRTSL4X6X24RSP12-4PK | \$281.36 |
| BMRTSL4X6X24RSP4-10PK | \$703.43 |
| BMRTSL4X6X24RSP4-4PK | \$281.36 |
| BMRTSL4X6X24RSP6-10PK | \$703.43 |
| BMRTSL4X6X24RSP6-4PK | \$281.36 |
| BMRTSL4X6X24RSP8-10PK | \$703.43 |
| BMRTSL4X6X24RSP8-4PK | \$281.36 |
| BMRTSL4X6X30RS-4PK | \$334.13 |
| BMRTSL4X6X30RSP10-4PK | \$334.13 |
| BMRTSL4X6X30RSP12-4PK | \$334.13 |
| BMRTSL4X6X30RSP4-4PK | \$334.13 |
| BMRTSL4X6X30RSP6-4PK | \$334.13 |
| BMRTSL4X6X30RSP8-4PK | \$334.13 |
| BMRTSL4X6X36RS-4PK | \$386.89 |
| BMRTSL4X6X36RSP10-4PK | \$386.89 |
| BMRTSL4X6X36RSP12-4PK | \$386.89 |
| BMRTSL4X6X36RSP4-4PK | \$386.89 |
| BMRTSL4X6X36RSP6-4PK | \$386.89 |
| BMRTSL4X6X36RSP8-4PK | \$386.89 |
| BMRTSL4X6X42RS-4PK | \$439.65 |
| BMRTSL4X6X42RSP10-4PK | \$439.65 |
| BMRTSL4X6X42RSP12-4PK | \$439.65 |
| BMRTSL4X6X42RSP4-4PK | \$439.65 |
| BMRTSL4X6X42RSP6-4PK | \$439.65 |
| BMRTSL4X6X42RSP8-4PK | \$439.65 |
| BMRTSL4X8X18RS-10PK | \$742.98 |


| Part Number | List Price |
| :---: | :---: |
| BMRTSL4X8X18RS-4PK | \$297.20 |
| BMRTSL4X8X18RSP10-10PK | \$742.98 |
| BMRTSL4X8X18RSP10-4PK | \$297.20 |
| BMRTSL4X8X18RSP12-10PK | \$742.98 |
| BMRTSL4X8X18RSP12-4PK | \$297.20 |
| BMRTSL4X8X18RSP4-10PK | \$742.98 |
| BMRTSL4X8X18RSP4-4PK | \$297.20 |
| BMRTSL4X8X18RSP6-10PK | \$742.98 |
| BMRTSL4X8X18RSP6-4PK | \$297.20 |
| BMRTSL4X8X18RSP8-10PK | \$742.98 |
| BMRTSL4X8X18RSP8-4PK | \$297.20 |
| BMRTSL4X8X24RS-4PK | \$365.78 |
| BMRTSL4X8X24RSP10-10PK | \$914.47 |
| BMRTSL4X8X24RSP10-4PK | \$365.78 |
| BMRTSL4X8X24RSP12-10PK | \$914.47 |
| BMRTSL4X8X24RSP12-4PK | \$365.78 |
| BMRTSL4X8X24RSP4-10PK | \$914.47 |
| BMRTSL4X8X24RSP6-10PK | \$914.47 |
| BMRTSL4X8X24RSP6-4PK | \$365.78 |
| BMRTSL4X8X24RSP8-10PK | \$914.47 |
| BMRTSL4X8X24RSP8-4PK | \$365.78 |
| BMRTSL4X8X30RS-4PK | \$434.36 |
| BMRTSL4X8X30RSP10-4PK | \$434.36 |
| BMRTSL4X8X30RSP12-4PK | \$434.36 |
| BMRTSL4X8X30RSP4-4PK | \$434.36 |
| BMRTSL4X8X30RSP6-4PK | \$434.36 |
| BMRTSL4X8X30RSP8-4PK | \$434.36 |
| BMRTSL4X8X36RS-4PK | \$502.96 |
| BMRTSL4X8X36RSP10-4PK | \$502.96 |
| BMRTSL4X8X36RSP12-4PK | \$502.96 |
| BMRTSL4X8X36RSP4-4PK | \$502.96 |
| BMRTSL4X8X36RSP6-4PK | \$502.96 |
| BMRTSL4X8X36RSP8-4PK | \$502.96 |
| BMRTSL4X8X42RS-4PK | \$571.55 |
| BMRTSL4X8X42RSP10-4PK | \$571.55 |
| BMRTSL4X8X42RSP12-4PK | \$571.55 |
| BMRTSL4X8X42RSP4-4PK | \$571.55 |
| BMRTSL4X8X42RSP6-4PK | \$571.55 |
| BMRTSL4X8X42RSP8-4PK | \$571.55 |
| BMRTST4X6X12RS-10PK | \$439.62 |
| BMRTST4X6X12RS-4PK | \$175.85 |
| BMRTST4X6X12RSP10-10PK | \$439.62 |
| BMRTST4X6X12RSP10-4PK | \$175.85 |
| BMRTST4X6X12RSP12-10PK | \$439.62 |
| BMRTST4X6X12RSP12-4PK | \$175.85 |
| BMRTST4X6X12RSP4-10PK | \$439.62 |
| BMRTST4X6X12RSP4-4PK | \$175.85 |
| BMRTST4X6X12RSP6-10PK | \$439.62 |
| BMRTST4X6X12RSP6-4PK | \$175.85 |
| BMRTST4X6X12RSP8-10PK | \$439.62 |
| BMRTST4X6X12RSP8-4PK | \$175.85 |
| BMRTST4X6X18RS-10PK | \$571.53 |
| BMRTST4X6X18RS-4PK | \$228.60 |


| Part Number | List Price |
| :---: | :---: |
| BMRTST4X6X18RSP10-10PK | \$571.53 |
| BMRTST4X6X18RSP10-4PK | \$228.60 |
| BMRTST4X6X18RSP12-10PK | \$571.53 |
| BMRTST4X6X18RSP12-4PK | \$228.60 |
| BMRTST4X6X18RSP4-10PK | \$571.53 |
| BMRTST4X6X18RSP4-4PK | \$228.60 |
| BMRTST4X6X18RSP6-10PK | \$571.53 |
| BMRTST4X6X18RSP6-4PK | \$228.60 |
| BMRTST4X6X18RSP8-10PK | \$571.53 |
| BMRTST4X6X18RSP8-4PK | \$228.60 |
| BMRTST4X6X24RS-10PK | \$703.43 |
| BMRTST4X6X24RS-4PK | \$281.36 |
| BMRTST4X6X24RSP10-10PK | \$703.43 |
| BMRTST4X6X24RSP10-4PK | \$281.36 |
| BMRTST4X6X24RSP12-10PK | \$703.43 |
| BMRTST4X6X24RSP12-4PK | \$281.36 |
| BMRTST4X6X24RSP4-10PK | \$703.43 |
| BMRTST4X6X24RSP4-4PK | \$281.36 |
| BMRTST4X6X24RSP6-10PK | \$703.43 |
| BMRTST4X6X24RSP6-4PK | \$281.36 |
| BMRTST4X6X24RSP8-10PK | \$703.43 |
| BMRTST4X6X24RSP8-4PK | \$281.36 |
| BMRTST4X6X30RS-4PK | \$334.13 |
| BMRTST4X6X30RSP10-4PK | \$334.13 |
| BMRTST4X6X30RSP12-4PK | \$334.13 |
| BMRTST4X6X30RSP4-4PK | \$334.13 |
| BMRTST4X6X30RSP6-4PK | \$334.13 |
| BMRTST4X6X30RSP8-4PK | \$334.13 |
| BMRTST4X6X36RS-4PK | \$386.89 |
| BMRTST4X6X36RSP10-4PK | \$386.89 |
| BMRTST4X6X36RSP12-4PK | \$386.89 |
| BMRTST4X6X36RSP4-4PK | \$386.89 |
| BMRTST4X6X36RSP6-4PK | \$386.89 |
| BMRTST4X6X36RSP8-4PK | \$386.89 |
| BMRTST4X6X42RS-4PK | \$439.65 |
| BMRTST4X6X42RSP10-4PK | \$439.65 |
| BMRTST4X6X42RSP12-4PK | \$439.65 |
| BMRTST4X6X42RSP4-4PK | \$439.65 |
| BMRTST4X6X42RSP6-4PK | \$439.65 |
| BMRTST4X6X42RSP8-4PK | \$439.65 |
| BMRTST4X8X18RSP10-10PK | \$742.98 |
| BMRTST4X8X18RSP10-4PK | \$297.20 |
| BMRTST4X8X18RSP12-10PK | \$742.98 |
| BMRTST4X8X18RSP12-4PK | \$297.20 |
| BMRTST4X8X18RSP4-10PK | \$742.98 |
| BMRTST4X8X18RSP4-4PK | \$297.20 |
| BMRTST4X8X18RSP6-10PK | \$742.98 |
| BMRTST4X8X18RSP6-4PK | \$297.20 |
| BMRTST4X8X18RSP8-10PK | \$742.98 |
| BMRTST4X8X18RSP8-4PK | \$297.20 |
| BMRTST4X8X24RS-10PK | \$914.47 |
| BMRTST4X8X24RSP10-10PK | \$914.47 |
| BMRTST4X8X24RSP10-4PK | \$365.78 |


| Part Number | List Price |
| :---: | :---: |
| BMRTST4X8X24RSP12-10PK | \$914.47 |
| BMRTST4X8X24RSP12-4PK | \$365.78 |
| BMRTST4X8X24RSP4-10PK | \$914.47 |
| BMRTST4X8X24RSP4-4PK | \$365.78 |
| BMRTST4X8X24RSP6-10PK | \$914.47 |
| BMRTST4X8X24RSP6-4PK | \$365.78 |
| BMRTST4X8X24RSP8-10PK | \$914.47 |
| BMRTST4X8X24RSP8-4PK | \$365.78 |
| BMRTST4X8X30RSP10-4PK | \$434.36 |
| BMRTST4X8X30RSP12-4PK | \$434.36 |
| BMRTST4X8X30RSP4-4PK | \$434.36 |
| BMRTST4X8X30RSP6-4PK | \$434.36 |
| BMRTST4X8X30RSP8-4PK | \$434.36 |
| BMRTST4X8X36RS-4PK | \$502.96 |
| BMRTST4X8X36RSP10-4PK | \$502.96 |
| BMRTST4X8X36RSP12-4PK | \$502.96 |
| BMRTST4X8X36RSP4-4PK | \$502.96 |
| BMRTST4X8X36RSP6-4PK | \$502.96 |
| BMRTST4X8X36RSP8-4PK | \$502.96 |
| BMRTST4X8X42RS-4PK | \$571.55 |
| BMRTST4X8X42RSP10-4PK | \$571.55 |
| BMRTST4X8X42RSP12-4PK | \$571.55 |
| BMRTST4X8X42RSP4-4PK | \$571.55 |
| BMRTST4X8X42RSP6-4PK | \$571.55 |
| BMRTST4X8X42RSP8-4PK | \$571.55 |
| BMSMT10X12X120 | \$580.23 |
| BMSMT10X12X216 | \$1,010.18 |
| BMSMT4X4X144 | \$210.61 |
| BMSMT4X4X192 | \$272.54 |
| BMSMT4X4X216 | \$303.50 |
| BMSMT4X4X240 | \$334.49 |
| BMSMT5X12SMP | \$20.00 |
| BMSMT6X8X120 | \$313.55 |
| BMSMT6X8X192 | \$484.54 |
| BMSMT6X8X24ECSMP-WH | \$85.00 |
| BMSMT6X8X24SMP-WH | \$50.00 |
| BMSMT6X8X66-EC | \$479.13 |
| BMSMT6X8X72-EC | \$522.67 |
| BMSMT6X8X78-EC | \$566.24 |
| BMSMT6X8X84-EC | \$609.80 |
| BMSMT6X8X90-EC | \$653.37 |
| BMSMT6X8X96 | \$256.53 |
| BMSMT8X10X192 | \$601.84 |
| BMSMT8X10X60-EC | \$508.37 |
| BMSMT8X10X66-EC | \$559.17 |
| BMSMT8X10X72-EC | \$610.03 |
| BMSMT8X10X78-EC | \$660.85 |
| BMSMT8X10X84-EC | \$711.70 |
| BMSMT8X10X90-EC | \$762.53 |
| BMSTRPH10X12 | \$74.01 |
| BMSTRPH10X15 | \$82.39 |
| BMSTRPH4X6 | \$56.07 |
| BMSTRPH6X8 | \$60.86 |


| Part Number | List Price |
| :---: | :---: |
| BMSTRPH8X10 | \$66.84 |
| BMSTRPS10X12 | \$65.99 |
| BMSTRPS10X15 | \$74.36 |
| BMSTRPS4X6 | \$48.04 |
| BMSTRPS6X8 | \$52.83 |
| BMSTRPS8X10 | \$58.81 |
| BMT10X12X240CDR | \$1,025.41 |
| BMT10X12X264CDR | \$1,124.03 |
| BMT4X6-24CDRSMP | \$25.00 |
| BMT4X6-24CDRSMP-CB | \$40.00 |
| BMT4X6-24CDRSMP-CE | \$40.00 |
| BMT4X6-24CDRSMP-CH | \$40.00 |
| BMT4X6X120CDR | \$205.45 |
| BMT4X6X216CDR | \$348.90 |
| BMT4X6X264CDR | \$420.62 |
| BMT5X12CDRSMP | \$21.00 |
| BMT6X8-24CDRSMP | \$30.00 |
| BMT6X8-24CDRSMP-CB | \$45.00 |
| BMT6X8-24CDRSMP-CE | \$45.00 |
| BMT6X8-24CDRSMP-CH | \$45.00 |
| BMT6X8X120CDR | \$287.64 |
| BMT6X8X144CDR | \$339.96 |
| BMT6X8X192CDR | \$444.53 |
| BMT6X8X240CDR | \$549.13 |
| BMT8X10-24CDRSMP | \$35.00 |
| BMT8X10-24CDRSMP-CB | \$50.00 |
| BMT8X10-24CDRSMP-CE | \$50.00 |
| BMT8X10-24CDRSMP-CH | \$50.00 |
| BMT8X10X120CDR | \$354.88 |
| BR5X66.1AY28 | \$1,563.32 |
| BRK5 | \$44.13 |
| BRK6-7 | \$53.35 |
| BTM6X8-24\&CAP-CH | \$40.00 |
| BTM8X144 | \$145.07 |
| BTR5SMP | \$25.00 |
| BTR5X144 | \$305.36 |
| BTR5X96 | \$264.87 |
| BTR7SMP | \$35.00 |
| BTR7X120 | \$432.29 |
| BTR7X144 | \$505.86 |
| BTR7X96 | \$349.48 |
| BTRR5X55.187 | \$1,538.74 |
| BTRR5X86 | \$1,538.74 |
| BTRR7X100.25 | \$1,746.72 |
| BTRR7X160 | \$1,746.72 |
| BTRR7X184.56 | \$1,746.72 |
| BTRR7X187 | \$1,746.72 |
| BTRR7X246 | \$1,746.72 |
| c |  |
| CAP47E | \$168.85 |
| CAP50 | \$201.03 |
| CAP50BT | \$239.99 |
| CAP54 | \$209.08 |


| Part Number | List Price |
| :---: | :---: |
| CAP54BT | \$250.05 |
| CAP58 | \$233.19 |
| CAP58BT | \$276.18 |
| CAP67 | \$257.30 |
| CAP67BT | \$304.79 |
| CAP75 | \$297.54 |
| CAP75BT | \$349.00 |
| CAP80 | \$313.61 |
| CAP80BT | \$367.61 |
| CAP85 | \$321.64 |
| CAP85BT | \$378.15 |
| CARDBOARDTUBE44-R | \$1.79 |
| CARDBOARDTUBE73.5-R | \$2.81 |
| CCA123X11BT | \$670.85 |
| CCA26X10 | \$256.68 |
| CCA33X10 | \$288.73 |
| CCA47X10 | \$139.79 |
| CCA52X10 | \$177.80 |
| CCA52X11BT | \$415.57 |
| CCA65X10K | \$503.01 |
| CCA74X10 | \$409.44 |
| CCA76X11BT | \$499.80 |
| CCA82X10 | \$423.51 |
| CCA88X11BT | \$543.48 |
| CCA94X11BT | \$565.33 |
| CCA95X10 | \$312.90 |
| CCB40X8 | \$364.73 |
| CCP37 | \$184.94 |
| CCP37BT | \$217.37 |
| CH24X10ECBTSMP | \$95.00 |
| CH24X9ECDSMP | \$95.00 |
| CH24X9SMPKIT | \$140.00 |
| CH50X9ECDK | \$254.38 |
| CH72X9ECK | \$269.23 |
| CH77X9ECDK | \$363.22 |
| CH80X9ECDK | \$352.33 |
| CHC11X6 | \$27.89 |
| CHC11X6-5 | \$111.59 |
| CHC11X9 | \$27.89 |
| CHC11X9-5 | \$111.59 |
| CHC2X6 | \$20.94 |
| CHC2X6-5 | \$83.77 |
| CHC2X9 | \$20.94 |
| CHC2X9-5 | \$83.77 |
| CHC4X6 | \$20.94 |
| CHC4X6-5 | \$83.77 |
| CHC4X9 | \$20.94 |
| CHC4X9-5 | \$83.77 |
| CHC7X6 | \$27.89 |
| CHC7X6-5 | \$111.59 |
| CHC7X9 | \$27.89 |
| CHC7X9-5 | \$111.59 |
| CHCC216X9BT | \$556.07 |


| Part Number | List Price |
| :---: | :---: |
| CHCC24X9BTSMPKIT17 | \$95.00 |
| CHCCC4X9BT | \$20.94 |
| снсСС4Х9Вт-5 | \$83.77 |
| СнсСС6X9BT | \$20.94 |
| СНССС6X9BT-5 | \$83.77 |
| CHCCT144X9BT | \$370.71 |
| СНССТ216X9BT | \$556.07 |
| СНССТ36Х9ВT | \$92.66 |
| СНССТ48X9BT | \$123.55 |
| СНССТ55X9BT | \$141.57 |
| CHCCT90X9BT | \$231.69 |
| CHCS24X8SMP | \$50.00 |
| CHCST144X6 | \$232.45 |
| CHCST144X8 | \$256.50 |
| CHCST216X6 | \$348.66 |
| CHCST216X8 | \$384.73 |
| CHCST36X6 | \$58.11 |
| CHCST36X8 | \$64.10 |
| CHCST48X6 | \$77.48 |
| CHCST48X6R | \$107.53 |
| CHCST48X8 | \$85.51 |
| CHCST55X6 | \$88.78 |
| CHCST55X8 | \$97.94 |
| CHCST90X6 | \$145.28 |
| CHCST90X8 | \$160.30 |
| CHT144X6 | \$262.52 |
| CHT144X9 | \$370.71 |
| CHT216X6 | \$393.75 |
| CHT216X9 | \$556.07 |
| CHT36X6 | \$65.63 |
| CHT36X9 | \$92.66 |
| CHT48X6 | \$87.51 |
| CHT48X9 | \$123.55 |
| CHT55X6 | \$100.28 |
| CHT55X9 | \$141.58 |
| CHT90X6 | \$164.06 |
| CHT90X9 | \$231.69 |
| CIR24X4F | \$102.23 |
| CIR36X4F | \$153.33 |
| CLV12X24 | \$92.81 |
| CLV14X22 | \$89.79 |
| CLV16X36 | \$136.99 |
| CLV18X24 | \$119.34 |
| CLV18X30 | \$128.45 |
| CLV18X30X4F | \$66.14 |
| CLV22X31 | \$148.87 |
| CLV22X31X4F | \$72.69 |
| CLV24X48 | \$220.96 |
| CLV28X43 | \$221.69 |
| CLV36X48 | \$251.90 |
| CM24RN | \$118.55 |
| CM67WT | \$610.01 |
| CN6X6 | \$30.36 |


| Part Number | List Price |
| :---: | :---: |
| COL11X108PSQ | \$1,077.39 |
| COL11X96PSQ | \$876.87 |
| COL8X96PSQ | \$628.62 |
| COR11X11X5S | \$49.84 |
| COR11X13X6S | \$67.44 |
| COR12X18X6S | \$62.80 |
| COR14X12X6S | \$54.63 |
| COR16X10X8S | \$127.77 |
| COR16X7X3S | \$94.09 |
| COR16X8S | \$128.95 |
| COR18X8X6S | \$129.97 |
| COR18×9x3S | \$47.68 |
| COR24X16X4S | \$145.99 |
| COR24X5X5S | \$86.26 |
| COR24X8X4S | \$91.23 |
| COR24X8X6S | \$108.02 |
| COR39X10X5.5S | \$203.87 |
| COR5X5S | \$62.24 |
| COR5X5X3S | \$50.33 |
| COR7X11S | \$69.62 |
| COR7X13X7S | \$99.71 |
| COR7X15X4S | \$111.52 |
| COR8X8X6S | \$22.19 |
| CORCV18X12X6S | \$110.09 |
| CORCV18X6X6S | \$88.76 |
| CORCV18X8X4S | \$73.32 |
| CORCV18X8X6S | \$97.69 |
| COROG15X7S | \$66.82 |
| COROG20X7S | \$86.89 |
| COROG24X6S | \$79.56 |
| COROG8X12S | \$50.95 |
| COROGA15X7S | \$51.85 |
| COROGD15X7S | \$51.85 |
| CPCP48 | \$201.03 |
| CPCP48BT | \$239.00 |
| CPCP50 | \$217:11 |
| CPCP50BT | \$256.06 |
| CPCP54 | \$225.16 |
| CPCP54BT | \$266.13 |
| CPCP58 | \$249.25 |
| CPCP58BT | \$315.70 |
| CPCP67 | \$273.40 |
| CPCP67BT | \$375.05 |
| CPCP75 | \$313.61 |
| CPCP75BT | \$421.60 |
| CPCP80 | \$329.68 |
| CPCP80BT | \$383.65 |
| CPCP85 | \$337.73 |
| CPCP85BT | \$394.22 |
| CPSBUSCARD | \$0.40 |
| CRHP54 | \$289.49 |
| CRHP54BT | \$346.71 |
| CRHP67 | \$337.73 |


| Part Number | List Price |
| :---: | :---: |
| CRHP67BT | \$361.62 |
| CRHP75 | \$377.95 |
| CRHP75BT | \$404.48 |
| CRHP80 | \$394.01 |
| CRHP80BT | \$458.42 |
| CRHP85 | \$402.06 |
| CRHP85BT | \$432.12 |
| CSAP36 | \$305.57 |
| CSAP36BT | \$337.51 |
| CSAP48 | \$329.68 |
| CSAP48BT | \$367.64 |
| CSAP65 | \$394.01 |
| CSAP65BT | \$503.51 |
| CSAP84 | \$466.38 |
| CSAP84BT | \$522.38 |
| CSP54 | \$257.30 |
| CSP54BT | \$298.27 |
| CSP75 | \$345.75 |
| CSP75BT | \$397.24 |
| CSP80 | \$361.86 |
| CSP80BT | \$415.84 |
| CSP85 | \$369.89 |
| CSP85BT | \$426.39 |
| CSTMBKT12X12X4-7S | \$81.80 |
| CSTMCCA30X10 | \$98.81 |
| CSTMCCA50X10 | \$164.69 |
| CSTMCCA72X10TK | \$588.79 |
| CSTMCCA82X10 | \$270.08 |
| CSTMCCA82X10T | \$351.92 |
| CSTMCCA85X11BT | \$338.97 |
| CSTMCLV24X48X4F | \$281.16 |
| CSTMDM001484 | \$1,343.66 |
| CSTMDM002567 | \$246.12 |
| CSTMFLV12X12 | \$284.53 |
| CSTMFLV16X48 | \$363.12 |
| CSTMFLV18X18 | \$300.75 |
| CSTMFLV28X28 | \$366.58 |
| CSTMFLV60x30 | \$471.10 |
| CSTMFPLV24X36-8 | \$298.91 |
| CSTMFTRLV36X15 | \$338.02 |
| CSTMFTRLV48X14 | \$356.17 |
| CSTMFTRLV48X16 | \$372.25 |
| CSTMFTRLV48X20 | \$407.74 |
| CSTMFTRLV60X15 | \$384.27 |
| CSTMFTRLV60X20 | \$439.59 |
| CSTMFTRLV72X12 | \$386.65 |
| CSTMFTRLV72X24 | \$442.47 |
| CSTMFTRLVLR120X20 | \$865.22 |
| CSTMFTRLVLR72X24 | \$460.16 |
| CSTMHRLV32X16-4F | \$253.21 |
| CSTMLDCH88X18 | \$713.88 |
| CSTMLV12X14 | \$247.87 |
| CSTMLV12X16 | \$253.52 |


| Part Number | List Price |
| :---: | :---: |
| CSTMLV12X24-4F6WCH | \$212.82 |
| CSTMLV12X54 | \$333.22 |
| CSTMLV12X60 | \$344.04 |
| CSTMLV14X20 | \$279.08 |
| CSTMLV16X20 | \$276.86 |
| CSTMLV16X28 | \$316.07 |
| CSTMLV16X40 | \$323.45 |
| CSTMLV16X44 | \$332.02 |
| CSTMLV16X48 | \$354.96 |
| CSTMLV18X32 | \$312.91 |
| CSTMLV24X28 | \$253.52 |
| CSTMLV30X60 | \$522.20 |
| CSTMLV30X72 | \$508.60 |
| CSTMLV36X36 | \$441.67 |
| CSTMLV36X48 | \$442.88 |
| CSTMLV36X60 | \$526.66 |
| CSTMLV6X48 | \$282.29 |
| CSTMLV72X18 | \$428.04 |
| CSTMLV8X20 | \$241.26 |
| CSTMLV8X42 | \$281.70 |
| CSTMLVSH12X42FNB | \$230.20 |
| CSTMLVSH15X48FNCR | \$280.46 |
| CSTMLVSH15X63FNCR | \$352.87 |
| CSTMLVSH16X42FNB | \$267.57 |
| CSTMLVSH16X64FNCR | \$374.84 |
| CSTMLVSH16X66FNB | \$383.74 |
| CSTMLVSH18X36FNB | \$270.25 |
| CSTMLVSH18X42FNB | \$210.20 |
| CSTMLVSH18X49FNB | \$335.35 |
| CSTMLVSH18X55FNCR | \$365.39 |
| CSTMLVSH18X59FNCR | \$650.78 |
| CSTMLVSH18X64FNCR | \$410.43 |
| CSTMLVSH18X84FNCR | \$510.58 |
| CSTMLVSH18X90FNCR | \$540.61 |
| CSTMLVSH24X42FNB | \$370.40 |
| CSTMLVSH24X48FNB | \$410.43 |
| CSTMLVSH24X54FNB | \$450.49 |
| CSTMLVSH24X64FNB | \$517.26 |
| CSTMLVSH24X66FNCR | \$530.61 |
| CSTMLVSH24X84FNB | \$650.78 |
| CSTMLVSH24X84FNCR | \$650.78 |
| CSTMMLDCWCCTS-12 | \$139.35 |
| CSTMOLV30 | \$278.73 |
| CSTMPIL7X90PR | \$281.86 |
| CSTMSH12X48DP | \$271.47 |
| CSTMSH15X59DP | \$425.64 |
| CSTMTRLV36X15 | \$313.40 |
| CSTMTRLV48X28 | \$451.37 |
| CSTMTRLV54X18 | \$381.95 |
| CSTMTRLV60X20 | \$409.67 |
| CSTMTRLV65X21 | \$441.24 |
| CSTMTRLV68X28 | \$451.59 |
| CSTMTRLV72X18 | \$413.57 |


| Part Number | List Price |
| :---: | :---: |
| CSTMTRLV72X27 | \$475.74 |
| CSTMTRLV72X30 | \$508.60 |
| CSTMTRLV84X28 | \$517.11 |
| CSTMTRLV90X30 | \$568.66 |
| CSTMTRLV96X18 | \$442.88 |
| CSTMTRLV96X32 | \$646.53 |
| CSTMTRLV96X36 | \$668.10 |
| CSTMTRLVLR120X25 | \$611.84 |
| CSTMTRLVLR48X24 | \$422.55 |
| CSTMTRLVLR60X20 | \$422.29 |
| CSTMTRLVLR60X35 | \$499.46 |
| CSTMTRLVLR72X36 | \$510.10 |
| CSTMTRLVLR96X32 | \$467.60 |
| CSTMWCH104X7BTK | \$391.18 |
| CSTMWCH107X12 | \$400.51 |
| CSTMWCH108X7BTK | \$402.05 |
| CSTMWCH109X9 | \$524.38 |
| CSTMWCH111X9 | \$530.71 |
| CSTMWCH114X9 | \$360.15 |
| CSTMWCH116X7BT | \$538.17 |
| CSTMWCH116X9K | \$457.73 |
| CSTMWCH117X6 | \$277.22 |
| CSTMWCH117X9 | \$369.64 |
| CSTMWCH118X9 | \$552.81 |
| CSTMWCH121X6 | \$286.70 |
| CSTMWCH125X9 | \$394.93 |
| CSTMWCH126X12 | \$471.65 |
| CSTMWCH126X9 | \$578.09 |
| CSTMWCH127X9 | \$581.27 |
| CSTMWCH128X9 | \$404.39 |
| CSTMWCH129X9 | \$587.58 |
| CSTMWCH12X6 | \$28.43 |
| CSTMWCH14X9 | \$224.26 |
| CSTMWCH156X9 | \$672.87 |
| CSTMWCH160X9 | \$486.03 |
| CSTMWCH167X9 | \$707.63 |
| CSTMWCH175X9 | \$552.87 |
| CSTMWCH18X9 | \$236.89 |
| CSTMWCH18X9K | \$148.12 |
| CSTMWCH192X6 | \$454.92 |
| CSTMWCH198X9 | \$805.56 |
| CSTMWCH19X6 | \$213.31 |
| CSTMWCH19X9 | \$240.06 |
| CSTMWCH205X9 | \$647.64 |
| CSTMWCH214X9 | \$856.11 |
| CSTMWCH216X9 | \$682.40 |
| CSTMWCH24X12 | \$89.83 |
| CSTMWCH25X9R | \$114.98 |
| CSTMWCH31X9 | \$97.94 |
| CSTMWCH36X9R | \$144.84 |
| CSTMWCH39X6K | \$352.47 |
| CSTMWCH40X6DT | \$202.59 |
| CSTMWCH40X9DT | \$234.17 |


| Part Number | List Price |
| :---: | :---: |
| CSTMWCH41X9R | \$159.93 |
| CSTMWCH42X13BT | \$394.97 |
| CSTMWCH47X12 | \$175.94 |
| CSTMWCH52X7BTK | \$250.03 |
| CSTMWCH55X6K | \$390.38 |
| CSTMWCH56X10BTK | \$316.32 |
| CSTMWCH56X13BTD | \$312.23 |
| CSTMWCH56X7BTD | \$247.79 |
| CSTMWCH57X6 | \$315.08 |
| CSTMWCH60X12 | \$224.60 |
| CSTMWCH63X9 | \$379.07 |
| CSTMWCH64X12DT | \$548.89 |
| CSTMWCH64X13BTD | \$377.00 |
| CSTMWCH69.75X6 | \$345.29 |
| CSTMWCH69X6 | \$157.96 |
| CSTMWCH70X7BT | \$413.28 |
| CSTMWCH71X9 | \$224.31 |
| CSTMWCH76X12D | \$539.94 |
| CSTMWCH76X13BT | \$520.96 |
| CSTMWCH78X12T | \$551.94 |
| CSTMWCH80X10BTD | \$386.30 |
| CSTMWCH82X9R | \$290.16 |
| CSTMWCH83X9 | \$442.24 |
| CSTMWCH84X10BTK | \$414.45 |
| CSTMWCH85X12 | \$515.70 |
| CSTMWCH85X13BT | \$570.76 |
| CSTMWCH86X10BTD | \$413.94 |
| CSTMWCH88X10BTD | \$417.72 |
| CSTMWCH89X13BT | \$587.12 |
| CSTMWCH89X6 | \$390.92 |
| CSTMWCH91X13BT | \$595.30 |
| CSTMWCH91X6 | \$215.62 |
| CSTMWCH91X9 | \$287.48 |
| CSTMWCH92X6 | \$398.02 |
| CSTMWCH92X9K | \$561.93 |
| CSTMWCH94X6 | \$381.77 |
| CSTMWCH96X13BTK | \$517.39 |
| CSTMWCH96X7BTK | \$549.50 |
| CSTMWCH97X9 | \$306.44 |
| CSTMWCHL39X9 | \$228.76 |
| CSTMWCHR39X9 | \$228.76 |
| CSTMWCHSEG36X11BTK | \$362.44 |
| CSTMWCHSEG72X11BTK | \$539.98 |
| CSTMWDP48X18 | \$239.75 |
| CW10NM | \$39.30 |
| CW10PROCLEAT | \$37.72 |
| CW12BXCLEAT | \$45.35 |
| CW12NM | \$41.25 |
| CW12PROCLEAT | \$39.98 |
| CW17NM | \$46.60 |
| CW6NM | \$35.65 |
| CW6PROCLEAT | \$33.17 |
| CW8NM | \$37.42 |


| Part Number | List Price |
| :---: | :---: |
| CW8PROCLEAT | \$35.44 |
| CWCB10CF | \$102.43 |
| CWCB10EV | \$100.53 |
| CWCB10GK | \$98.50 |
| CWCB10PL | \$100.53 |
| CWCB10PL-EXTCLT | \$100.53 |
| CWCB10RO | \$108.57 |
| CWCB10TR | \$106.55 |
| CWCB10TS | \$142.40 |
| CWCB11X16CF | \$109.61 |
| CWCB11X16EV48-60 | \$100.53 |
| CWCB11X16EV66-96 | \$100.53 |
| CWCB11X16GK | \$105.39 |
| CWCB11X16RO | \$116.19 |
| CWCB11X16TS | \$152.36 |
| CWCB12CF | \$107.56 |
| CWCB12EV | \$105.57 |
| CWCB12GK | \$103.41 |
| CWCB12PL | \$105.57 |
| CWCB12PL-EXTCLT | \$105.57 |
| CWCB12RO | \$114.01 |
| CWCB12TR | \$111.90 |
| CWCB12TS | \$149.52 |
| CWCB13X20CF | \$117.27 |
| CWCB13X20GK | \$112.77 |
| CWCB13X20RO | \$124.32 |
| CWCB13X20TS | \$163.04 |
| CWCB16X24CF | \$125.49 |
| CWCB16X24GK | \$120.67 |
| CWCB16X24RO | \$133.04 |
| CWCB16X24TS | \$174.44 |
| CWCB6CF | \$92.90 |
| CWCB6EV | \$91.18 |
| CWCB6GK | \$89.34 |
| CWCB6PL | \$91.18 |
| CWCB6RO | \$98.48 |
| CWCB6TR | \$96.65 |
| CWCB6TS | \$129.16 |
| CWCB8CF | \$97.57 |
| CWCB8EV | \$95.72 |
| CWCB8GK | \$93.79 |
| CWCB8PL | \$95.72 |
| CWCB8PL-EXTCLT | \$95.72 |
| CWCB8RO | \$103.40 |
| CWCB8TR | \$101.48 |
| CWCB8TS | \$135.63 |
| CWCB8X12CF | \$102.43 |
| CWCB8X12EV48-60 | \$95.72 |
| CWCB8X12EV66-96 | \$95.72 |
| CWCB8X12GK | \$98.50 |
| CWCB8X12RO | \$108.57 |
| CWCB8X12TS | \$142.40 |
| CWEV4X6X12TFTSMP-WN | \$110.00 |


| Part Number | List Price |
| :---: | :---: |
| CWEV6X12SFTSMP-CH | \$100.00 |
| CWEVFLT10X108SFT | \$725.98 |
| CWEVFLT10X120SFT | \$768.53 |
| CWEVFLT10X96SFT | \$683.42 |
| CWEVFLT11X16X48TFT | \$715.73 |
| CWEVFLT11X16X54TFT | \$754.90 |
| CWEVFLT11X16X60TFT | \$794.10 |
| CWEVFLT11X16X66TFT | \$833.29 |
| CWEVFLT11X16X72TFT | \$872.52 |
| CWEVFLT11X16X96TFT | \$1,029.24 |
| CWEVFLT12X108SFT | \$834.21 |
| CWEVFLT12X120SFT | \$882.36 |
| CWEVFLT12X96SFT | \$786.06 |
| CWEVFLT6X108SFT | \$530.86 |
| CWEVFLT6X120SFT | \$564.22 |
| CWEVFLT6X96SFT | \$497.51 |
| CWEVFLT8X108SFT | \$639.62 |
| CWEVFLT8X120SFT | \$678.81 |
| CWEVFLT8X12X48TFT | \$582.36 |
| CWEVFLT8X12X54TFT | \$615.97 |
| CWEVFLT8X12X60TFT | \$649.55 |
| CWEVFLT8X12X66TFT | \$683.14 |
| CWEVFLT8X12X72TFT | \$716.73 |
| CWEVFLT8X12X96TFT | \$851.10 |
| CWEVFLT8X96SFT | \$600.43 |
| CWFP9X14X76TFT | \$311.39 |
| CWINSTALLKIT | \$40.09 |
| CWKT86221 | \$478.94 |
| CWPM10X108SFL | \$637.20 |
| CWPM10X108SFT | \$580.79 |
| CWPM10x108SRC | \$959.69 |
| CWPM10x108SRS | \$637.20 |
| CWPM10X120SFL | \$677.51 |
| CWPM10X120SFT | \$614.83 |
| CWPM10X120SRC | \$1,035.84 |
| CWPM10X120SRS | \$677.51 |
| CWPM10X144SFL | \$758.14 |
| CWPM10X144SFT | \$682.90 |
| CWPM10X144SRC | \$1,188.12 |
| CWPM10X144SRS | \$758.14 |
| CWPM10X72SFL | \$516.29 |
| CWPM10X72SFT | \$478.64 |
| CWPM10X72SRC | \$731.26 |
| CWPM10X72SRS | \$516.29 |
| CWPM10X96SFL | \$596.90 |
| CWPM10X96SFT | \$546.72 |
| CWPM10X96SRC | \$883.54 |
| CWPM10X96SRS | \$596.90 |
| CWPM11X16X48TFT | \$572.58 |
| CWPM11X16X48TRC | \$834.14 |
| CWPM11X16X48TRS | \$626.33 |
| CWPM11X16X54TFT | \$603.93 |
| CWPM11X16X54TRC | \$898.18 |


| Part Number | List Price |
| :---: | :---: |
| CWPM11X16X54TRS | \$664.38 |
| CWPM11X16X60TFT | \$635.28 |
| CWPM11X16X60TFTCF-FP | \$564.04 |
| CWPM11X16X60TRC | \$962.24 |
| CWPM11X16X60TRS | \$702.46 |
| CWPM11X16X66TFT | \$666.65 |
| CWPM11X16X66TRC | \$1,026.29 |
| CWPM11X16X66TRS | \$740.53 |
| CWPM11X16X72TFT | \$698.00 |
| CWPM11X16X72TFTCF-FP | \$662.36 |
| CWPM11X16X72TRC | \$1,090.33 |
| CWPM11X16X72TRS | \$778.61 |
| CWPM11X16X96TFT | \$823.39 |
| CWPM11X16X96TRC | \$1,346.54 |
| CWPM11X16X96TRS | \$930.90 |
| CWPM12X108SFL | \$699.60 |
| CWPM12X108SFT | \$667.36 |
| CWPM12X108SRC | \$1,054.33 |
| CWPM12X108SRS | \$699.60 |
| CWPM12X120SFL | \$741.72 |
| CWPM12X120SFT | \$705.87 |
| CWPM12X120SRC | \$1,135.86 |
| CWPM12X120SRS | \$741.72 |
| CWPM12X144SFL | \$825.91 |
| CWPM12X144SFT | \$782.93 |
| CWPM12X144SRC | \$1,298.88 |
| CWPM12X144SRS | \$825.91 |
| CWPM12X72SFL | \$573.30 |
| CWPM12X72SFT | \$551.80 |
| CWPM12X72SRC | \$809.79 |
| CWPM12X72SRS | \$573.30 |
| CWPM12X96SFL | \$657.52 |
| CWPM12X96SFT | \$628.85 |
| CWPM12X96SRC | \$972.83 |
| CWPM12X96SRS | \$657.52 |
| CWPM13X20X48TFT | \$697.44 |
| CWPM13X20X48TRC | \$991.26 |
| CWPM13X20X48TRS | \$765.54 |
| CWPM13X20X54TFT | \$736.88 |
| CWPM13X20X54TRC | \$1,067.43 |
| CWPM13X20X54TRS | \$813.47 |
| CWPM13X20X60TFT | \$776.30 |
| CWPM13X20X60TRC | \$1,143.58 |
| CWPM13X20X60TRS | \$861.39 |
| CWPM13X20X66TFT | \$815.71 |
| CWPM13X20X66TRC | \$1,219.69 |
| CWPM13X20X66TRS | \$909.30 |
| CWPM13X20X72TFT | \$855.12 |
| CWPM13X20X72TRC | \$1,295.85 |
| CWPM13X20X72TRS | \$957.24 |
| CWPM13X20X96TFT | \$1,012.78 |
| CWPM13X20X96TRC | \$1,600.43 |
| CWPM13X20X96TRS | \$1,148.93 |


| Part Number | List Price |
| :---: | :---: |
| CWPM16X24X48TFT | \$787.64 |
| CWPM16X24X48TRC | \$1,10.13 |
| CWPM16X24X48TRS | \$833.53 |
| CWPM16X24X54TFT | \$830.19 |
| CWPM16X24X54TRC | \$1,93.00 |
| CWPM16X24X54TRS | \$910.82 |
| CWPM16X24X60TFT | \$872.75 |
| CWPM16X24X60TRC | \$1,275.84 |
| CWPM16X24X60TRS | \$962.34 |
| CWPM16X24X66TFT | \$915.30 |
| CWPM16X24X66TRC | \$1,358.70 |
| CWPM16X24X66TRS | \$1,013.85 |
| CWPM16X24X72TFT | \$957.84 |
| CWPM16X24X72TRC | \$1,441.57 |
| CWPM16X24X72TRS | \$1,065.34 |
| CWPM16X24X96TFT | \$1,128.05 |
| CWPM16X24X96TRC | \$1,687.51 |
| CWPM16X24X96TRS | \$1,271.37 |
| CWPM4X6X12TFT | \$110.00 |
| CWPM6X108SFT | \$424.69 |
| CWPM6X120SFT | \$451.37 |
| CWPM6X12SFT | \$100.00 |
| CWPM6X144SFT | \$504.78 |
| CWPM6X72SFT | \$344.61 |
| CWPM6X96SFT | \$397.99 |
| CWPM8X108SFL | \$552.01 |
| CWPM8X108SFT | \$511.71 |
| CWPM8X108SRC | \$866.42 |
| CWPM8X108SRS | \$552.01 |
| CWPM8X120SFL | \$587.84 |
| CWPM8X120SFT | \$543.04 |
| CWPM8X120SRC | \$937.19 |
| CWPM8X120SRS | \$587.84 |
| CWPM8X12X48TFT | \$465.91 |
| CWPM8X12X48TRC | \$716.72 |
| CWPM8X12X48TRS | \$519.66 |
| CWPM8X12X54TFT | \$492.77 |
| CWPM8X12X54TRC | \$774.92 |
| CWPM8X12X54TRS | \$553.23 |
| CWPM8X12X60TFT | \$519.66 |
| CWPM8X12X60TRC | \$833.16 |
| CWPM8X12X60TRS | \$586.81 |
| CWPM8X12X66TFT | \$546.51 |
| CWPM8X12X66TRC | \$891.40 |
| CWPM8X12X66TRS | \$620.43 |
| CWPM8X12X72TFT | \$573.37 |
| CWPM8X12X72TRC | \$949.62 |
| CWPM8X12X72TRS | \$654.00 |
| CWPM8X12X96TFT | \$680.87 |
| CWPM8X12X96TRC | \$1,182.52 |
| CWPM8X12X96TRS | \$788.37 |
| CWPM8X144SFL | \$659.51 |
| CWPM8X144SFT | \$605.75 |


| Part Number | List Price |
| :---: | :---: |
| CWPM8X144SRC | \$1,078.73 |
| CWPM8X144SRS | \$659.51 |
| CWPM8X72SFL | \$444.52 |
| CWPM8X72SFT | \$417.63 |
| CWPM8X72SRC | \$654.14 |
| CWPM8X72SRS | \$444.52 |
| CWPM8X96SFL | \$516.17 |
| CWPM8X96SFT | \$480.35 |
| CWPM8X96SRC | \$795.69 |
| CWPM8X96SRS | \$516.17 |
| CWPMFLT10X10X108SFT | \$382.95 |
| CWPMFLT10X10X120SFT | \$415.93 |
| CWPMFLT10X10X96SFT | \$349.95 |
| CWPMFLT11X16X60TFT | \$419.27 |
| CWPMFLT11X16X66TFT | \$439.98 |
| CWPMFLT11X16X72TFT | \$460.69 |
| CWPMFLT6X6X108SFT | \$278.05 |
| CWPMFLT6X6X120SFT | \$303.92 |
| CWPMFLT6X6X96SFT | \$252.20 |
| CWPMFLT8X12X60TFT | \$342.96 |
| CWPMFLT8X12X66TFT | \$360.69 |
| CWPMFLT8X12X72TFT | \$378.44 |
| CWPMFLT8X8X108SFT | \$326.48 |
| CWPMFLT8X8X120SFT | \$356.85 |
| CWPMFLT8X8X96SFT | \$296.10 |
| CWPMFP6X6X12SFTSMP | \$22.47 |
| CWPR10X108SFT | \$484.02 |
| CWPR10X108SFT-EXTCLT | \$484.02 |
| CWPR10X120SFT | \$507.32 |
| CWPR10X120SFT-EXTCLT | \$507.32 |
| CWPR10X144SFT | \$553.89 |
| CWPR10X144SFT-EXTCLT | \$553.89 |
| CWPR10X72SFT | \$414.15 |
| CWPR10X72SFT-EXTCLT | \$414.15 |
| CWPR10X96SFT | \$460.74 |
| CWPR10X96SFT-EXTCLT | \$460.74 |
| CWPR12X108SFT | \$538.37 |
| CWPR12X108SFT-EXTCLT | \$538.37 |
| CWPR12X120SFT | \$562.57 |
| CWPR12X120SFT-EXTCLT | \$562.57 |
| CWPR12X144SFT | \$610.92 |
| CWPR12X144SFT-EXTCLT | \$610.92 |
| CWPR12X72SFT | \$465.80 |
| CWPR12X96SFT | \$514.19 |
| CWPR12X96SFT-EXTCLT | \$514.19 |
| CWPR6X108SFT | \$361.81 |
| CWPR6X108SFT-EXTCLT | \$361.81 |
| CWPR6X120SFT | \$381.53 |
| CWPR6X12SFT | \$105.00 |
| CWPR6X144SFT | \$420.93 |
| CWPR6X72SFT | \$302.67 |
| CWPR6X72SFT-EXTCLT | \$302.67 |
| CWPR6X96SFT | \$342.12 |


| Part Number | List Price |
| :---: | :---: |
| CWPR6X96SFT-EXTCLT | \$342.12 |
| CWPR8X108SFT | \$426.26 |
| CWPR8X108SFT-EXTCLT | \$426.26 |
| CWPR8X120SFT | \$448.11 |
| CWPR8X120SFT-EXTCLT | \$448.11 |
| CWPR8X144SFT | \$491.82 |
| CWPR8X72SFT | \$360.66 |
| CWPR8X72SFT-EXTCLT | \$360.66 |
| CWPR8X96SFT | \$404.40 |
| CWPR8X96SFT-EXTCLT | \$404.40 |
| CWPRFLT10X10X108SFT | \$345.18 |
| CWPRFLT6X6X108SFT | \$234.38 |
| CWPRFLT6X6X96SFT | \$220.07 |
| D |  |
| DLV24X24 | \$136.99 |
| DM000065 | \$93.58 |
| DM000497 | \$120.26 |
| DM001270 | \$51.50 |
| DM001271 | \$51.50 |
| DM001678 | \$96.25 |
| DM001712 | \$289.16 |
| DM001885 | \$212.13 |
| DM002227 | \$43.93 |
| DM003204 | \$230.22 |
| DM003205 | \$187.05 |
| DM003206 | \$451.42 |
| DM003306 | \$60.46 |
| DM003406 | \$159.64 |
| DM003638 | \$238.88 |
| DM003639 | \$406.37 |
| DM003640 | \$498.60 |
| DM003687 | \$362.85 |
| DM003740 | \$116.54 |
| DM003756 | \$136.56 |
| DM003757 | \$156.07 |
| DM003760 | \$423.21 |
| DM003769 | \$2,540.37 |
| DM003770 | \$216.66 |
| DM003772 | \$2,670.33 |
| DM003774 | \$434.09 |
| DM003775 | \$533.22 |
| DM003790 | \$995.72 |
| DM003791 | \$447.64 |
| DM003792 | \$315.40 |
| DM003796 | \$1,039.11 |
| DM003816 | \$117.41 |
| DM003817 | \$154.11 |
| DM003820 | \$2,002.59 |
| DM003821 | \$3,558.23 |
| DM003823 | \$139.00 |
| DM003833 | \$124.56 |
| DM003834 | \$353.29 |
| DM003835 | \$481.77 |


| Part Number | List Price |
| :---: | :---: |
| DM003843 | \$626.72 |
| DM003844 | \$570.06 |
| DM003845 | \$557.24 |
| DM003852 | \$3,141.10 |
| DM003853 | \$1,036.02 |
| DM003854 | \$1,367.95 |
| DM003855 | \$682.68 |
| DM003866 | \$229.65 |
| DM003867 | \$347.06 |
| DM003868 | \$52.00 |
| DM003873 | \$267.73 |
| DM003884 | \$419.86 |
| DM003891 | \$2,768.82 |
| DM003892 | \$2,897.53 |
| DM003901 | \$278.58 |
| DM003902 | \$251.83 |
| DM003903 | \$194.09 |
| DM003910 | \$204.89 |
| DM003911 | \$176.52 |
| DM003913 | \$193.61 |
| DM003914 | \$139.39 |
| DM003917 | \$460.53 |
| DM003918 | \$334.93 |
| DM003928 | \$667.21 |
| DM003930 | \$74.56 |
| DM003973 | \$261.99 |
| DM003984 | \$220.10 |
| DM003985 | \$333.76 |
| DM003991 | \$751.53 |
| DM003992 | \$261.99 |
| DM003993 | \$179.78 |
| DM004008 | \$1,811.92 |
| DM004009 | \$1,533.90 |
| DM004010 | \$2,978.62 |
| DM004011 | \$5,108.24 |
| DM004012 | \$1,165.98 |
| DM004013 | \$1,952.93 |
| DM004014 | \$178.45 |
| DM004015 | \$198.27 |
| DM004016 | \$208.19 |
| DM004017 | \$297.41 |
| DM004018 | \$109.88 |
| DM004019 | \$114.41 |
| DM004020 | \$114.41 |
| DM004030 | \$188.40 |
| DM004035 | \$135.93 |
| DM004044 | \$127.47 |
| DM004049 | \$144.69 |
| DM004050 | \$180.87 |
| DMP44 | \$245.86 |
| DMR457-10 | \$168.03 |
| DMR457SMP | \$30.00 |
| DMST7X69 | \$150.34 |

Stock Product Price List

| Part Number | List Price |
| :---: | :---: |
| DP28X28SQX | \$161.95 |
| DSPBRDBAL12 | \$65.00 |
| DSPBRDDM12 | \$90.00 |
| DSPBRDLGV12 | \$70.00 |
| DSPBRDWD12 | \$80.00 |
| DSPFEET13 | \$15.00 |
| DSPLYQRDEALER | \$75.00 |
| DSPSTAND13 | \$535.00 |
| DTLB3.5X3.5X7 | \$16.80 |
| DTLB3.5X5.5X5.5 | \$20.09 |
| DTLB3X3X3 | \$7.22 |
| DTLB3X3X4 | \$50.37 |
| DTLB4X4X4 | \$20.04 |
| DTLB4X4X7 | \$25.85 |
| DTLB4X4X9 | \$48.72 |
| DTLB4X5X7 | \$53.46 |
| DTLB4X5X8 | \$22.17 |
| DTLB4X6X6 | \$34.94 |
| DTLB4X6X7 | \$72.02 |
| DTLB4X6X9 | \$55.40 |
| DTLB5X4X7 | \$50.82 |
| DTLB5X5X3 | \$22.14 |
| DTLB5X6X10 | \$41.98 |
| DTLB5X6X11 | \$57.32 |
| DTLB5X6X18 | \$64.67 |
| DTLB5X6X6 | \$24.24 |
| DTLB5X6X8 | \$29.57 |
| DTLB5X8 | \$62.80 |
| DTLB5X8X10 | \$75.57 |
| DTLB6X4X6 | \$21.82 |
| DTLB6X4X6L12 | \$42.48 |
| DTLB6X4X6R12 | \$42.48 |
| DTLB6X5X7 | \$38.86 |
| DTLB6X6X5 | \$41.98 |
| DTLB6X6X8 | \$27.30 |
| DTLB6X6X9 | \$59.54 |
| DTLB6X6X9.25 | \$66.50 |
| DTLB6X7X9 | \$63.78 |
| DTLB6X9X7 | \$90.50 |
| DTLB8X6X6 | \$34.76 |
| DTLB9X11X16 | \$176.70 |
| DTLB9X8X8 | \$70.59 |
| DVP40 | \$963.10 |
| E |  |
| EBLV12X24 | \$92.81 |
| EBLV18X30 | \$128.45 |
| EBLV22X32 | \$145.82 |
| ESWDH76X23 | \$569.63 |
| EV570 | \$421.06 |
| EV570B | \$35.63 |
| F |  |
| F100 | \$38.43 |
| FCLV12X24 | \$113.00 |


| Part Number | List Price |
| :---: | :---: |
| FCLV14X22 | \$109.98 |
| FCLV16X36 | \$157.16 |
| FCLV18X24 | \$139.49 |
| FCLV18X30 | \$148.61 |
| FCLV22X31 | \$169.04 |
| FCLV24X48 | \$241.14 |
| FCLV28X43 | \$241.88 |
| FCLV36X48 | \$272.06 |
| FDLV24X24 | \$157.16 |
| FEBLV12X24 | \$113.00 |
| Feblv18X30 | \$148.61 |
| FEBLV22X32 | \$165.99 |
| FHRLV24X12 | \$113.00 |
| FHRLV28X14 | \$134.46 |
| FHRLV29-6FKWD | \$265.40 |
| FHRLV32X16 | \$141.95 |
| FHRLV36X18 | \$159.39 |
| FHRLV36X18-4F | \$226.37 |
| FHRLV36X18-6F | \$271.17 |
| FHRLV36X18MTK | \$186.67 |
| FHRLV40X20 | \$179.78 |
| FHRLV42X21 | \$196.12 |
| FHRLV48X24 | \$241.14 |
| FHRLV60x30 | \$282.58 |
| FHRLV72X36 | \$378.15 |
| FLT100-12 | \$286.06 |
| FLT101-12 | \$228.76 |
| FLT102-10 | \$269.81 |
| FLT103-12 | \$236.04 |
| FLT109-12 | \$433.42 |
| FLT110-12S | \$397.38 |
| FLT110-16 | \$529.85 |
| FLT111-12S | \$794.78 |
| FLT113-8 | \$385.36 |
| FLT118-8 | \$481.70 |
| FLT119-17 | \$386.14 |
| FLT122-16 | \$337.24 |
| FLT131-16 | \$223.65 |
| FLT150-12S | \$505.75 |
| FLT151-12S | \$275.46 |
| FLT152-12 | \$337.24 |
| FLT152-16 | \$449.57 |
| FLT152-8 | \$244.86 |
| FLT152SMP | \$20.00 |
| FLT153-12 | \$385.36 |
| FLT159-12 | \$529.85 |
| FLT159-16 | \$706.46 |
| FLT159-8 | \$353.19 |
| FLT162-14 | \$711.10 |
| FLT162-8 | \$481.70 |
| FLT163-16 | \$1,096.67 |
| FLT170-12 | \$772.02 |
| FLT170-16 | \$925.98 |


| Part Number | List Price |
| :---: | :---: |
| FLT172-16 | \$1,094.71 |
| FLT173-12S | \$700.97 |
| FLT175-12 | \$877.34 |
| FLT178-8 | \$449.57 |
| FLT179-12 | \$1,142.31 |
| FLT180-12 | \$402.56 |
| FLT181-8 | \$812.71 |
| FLT182-12 | \$1,232.78 |
| FLT183-12 | \$794.78 |
| FLT185-12 | \$415.12 |
| FLT186-16 | \$698.49 |
| FLT187-12S | \$541.84 |
| FLT190-12 | \$770.72 |
| FLT192-12S | \$1,57.38 |
| FLT194-10 | \$421.44 |
| FLT197-12S | \$822.54 |
| FLT1X3-12 | \$460.86 |
| FLT1X4-12RS | \$275.46 |
| FLT30X228X1S | \$640.88 |
| FLT40X96 | \$853.66 |
| FLT9X4X216S | \$1,204.71 |
| FLTBA36X3X3 | \$116.30 |
| FLTBA36X3X3S | \$116.30 |
| FLV10X28 | \$291.19 |
| FLV10X36 | \$312.24 |
| FLV12X12 | \$270.51 |
| FLV12X18 | \$89.78 |
| FLV12X18R | \$300.85 |
| FLV12X24 | \$113.00 |
| FLV12X24-4F | \$290.27 |
| FLV12X30 | \$125.14 |
| FLV12X32 | \$294.36 |
| FLV12X36 | \$139.49 |
| FLV12X40 | \$152.75 |
| FLV12X44 | \$327.72 |
| FLV12X48 | \$328.08 |
| FLV13X31 | \$319.70 |
| FLV14X24 | \$183.93 |
| FLV14X27 | \$130.37 |
| FLV14X30 | \$136.20 |
| FLV14X32 | \$143.91 |
| FLV14X36 | \$317.52 |
| FLV16X24 | \$132.12 |
| FLV16X24K | \$325.78 |
| FLV16X30 | \$324.15 |
| FLV16X36 | \$157.16 |
| FLV18X24 | \$139.49 |
| FLV18X24-4F6WCH | \$231.32 |
| FLV18X29 | \$326.24 |
| FLV18X30 | \$148.61 |
| FLV18X36 | \$159.39 |
| FLV18X42 | \$176.80 |
| FLV20X28 | \$147.72 |


| Part Number | List Price |
| :---: | :---: |
| FLV20X36 | \$352.77 |
| FLV23X16 | \$289.66 |
| FLV24X24 | \$157.16 |
| FLV24X30 | \$169.32 |
| FLV24X36 | \$192.54 |
| FLV24X42 | \$383.13 |
| FLV24X48 | \$241.14 |
| FLV25X56 | \$463.73 |
| FLV26X30 | \$365.74 |
| FLV27X17 | \$146.96 |
| FLV30X36 | \$412.83 |
| FLV30X42 | \$252.20 |
| FLV32X16 | \$141.95 |
| FLV32X37 | \$433.57 |
| FLV32X64 | \$508.85 |
| FLV34X37 | \$438.04 |
| FLV36X30 | \$412.83 |
| FLV36X36 | \$330.34 |
| FLV36X62 | \$536.83 |
| FLV37X40 | \$479.35 |
| FLV48X24 | \$427.19 |
| FLV72X26 | \$465.77 |
| FLV73X26 | \$469.59 |
| FLV8X15 | \$86.49 |
| FLV8X15-SMP | \$101.12 |
| FLV8X18 | \$279.97 |
| FLV8X24 | \$90.89 |
| FLV8X30 | \$97.51 |
| FLVNS18X24 | \$139.49 |
| FM8X12X2 | \$22.32 |
| FMS8X8X2 | \$15.83 |
| FOLV18 | \$114.65 |
| FOLV22 | \$153.86 |
| FOLV24 | \$157.16 |
| FOLV28 | \$182.57 |
| FOVL28X35K215V | \$288.19 |
| FOVL35X28K215 | \$290.86 |
| FOVLV18X24V | \$119.09 |
| FOVLV20X29VTK | \$286.67 |
| FOVLV25X37V | \$167.65 |
| FP12X96 | \$184.26 |
| FPLV18X24-8 | \$139.49 |
| FPLV18X36-10 | \$159.39 |
| FPLV24X30-10 | \$169.32 |
| FPLV24X36-10 | \$192.54 |
| FPLV24X36-12 | \$192.54 |
| FPLV24X36-14 | \$376.79 |
| FPLV24X36-8 | \$373.58 |
| FPLV28X42-6 | \$417.36 |
| FPLV32X56-4 | \$468.50 |
| FPLV48X80-4 | \$754.04 |
| FRLV12 | \$84.39 |
| FRLV16 | \$84.97 |


| Part Number | List Price |
| :---: | :---: |
| FRLV16MTK | \$186.17 |
| FRLV18 | \$102.18 |
| FRLV18MTK | \$204.50 |
| FRLV22 | \$131.00 |
| FRLV24 | \$145.12 |
| FRLV24-4FTK | \$280.93 |
| FRLV24-6TK | \$329.49 |
| FRLV24MTK | \$247.51 |
| FRLV24TK | \$205.66 |
| FRLV28 | \$152.47 |
| FRLV30 | \$166.61 |
| FRLV30-6TK | \$391.92 |
| FRLV30MTK | \$269.52 |
| FRLV30TK | \$258.38 |
| FRLV32-2F | \$180.61 |
| FRLV32MTK | \$285.14 |
| FRLV32TK | \$274.02 |
| FRLV36 | \$215.39 |
| FRLV36TK | \$307.18 |
| FRLV40MTK | \$358.01 |
| FRLV42 | \$275.29 |
| FRLV48 | \$283.94 |
| FSR103X17 | \$144.89 |
| FTRLV31X19 | \$342.80 |
| FTRLV36X11 | \$312.78 |
| FTRLV36X18 | \$209.10 |
| FTRLV36X18R | \$342.89 |
| FTRLV42X12 | \$317.52 |
| FTRLV42X21 | \$196.12 |
| FTRLV46X19 | \$378.87 |
| FTRLV48X12 | \$157.16 |
| FTRLV48X18 | \$192.54 |
| FTRLV48X22 | \$222.74 |
| FTRLV48X24 | \$241.14 |
| FTRLV48X8 | \$294.36 |
| FTRLV54X29 | \$496.11 |
| FTRLV60X18 | \$221.56 |
| FTRLV60X23 | \$268.77 |
| FTRLV60X25 | \$296.38 |
| FTRLV60X30 | \$282.58 |
| FTRLV64X21 | \$452.81 |
| FTRLV64X24 | \$491.27 |
| FTRLV64X26 | \$515.24 |
| FTRLV64X27 | \$332.46 |
| FTRLV64X32 | \$318.74 |
| FTRLV66X22 | \$287.55 |
| FTRLV70X12 | \$368.50 |
| FTRLV72X19 | \$459.10 |
| FTRLV72X27 | \$468.63 |
| FTRLV72X30 | \$500.63 |
| FTRLV72X36 | \$378.15 |
| FTRLV73X21 | \$490.69 |
| FTRLV76X19 | \$286.07 |


| Part Number | List Price |
| :---: | :---: |
| FTRLV84X10 | \$368.50 |
| FTRLV84X18 | \$290.86 |
| FTRLV84X21 | \$277.32 |
| FTRLV88X22 | \$302.39 |
| FTRLV89X30 | \$582.37 |
| FTRLV96X28 | \$585.02 |
| FTRLVLR100X72 | \$1,186.21 |
| FTRLVLR101X33 | \$651.02 |
| FTRLVLR102X30 | \$637.76 |
| FTRLVLR105X48 | \$885.81 |
| FTRLVLR108X27 | \$422.87 |
| FTRLVLR108X30 | \$663.67 |
| FTRLVLR108X47 | \$935.38 |
| FTRLVLR112X19 | \$521.01 |
| FTRLVLR112X37 | \$793.79 |
| FTRLVLR115X35 | \$568.10 |
| FTRLVLR115X38 | \$826.31 |
| FTRLVLR120X25 | \$607.85 |
| FTRLVLR120X30 | \$517.32 |
| FTRLVLR130X56 | \$1,258.75 |
| FTRLVLR138X23 | \$656.32 |
| FTRLVLR149X37 | \$990.82 |
| FTRLVLR177X22 | \$757.81 |
| FTRLVLR60X25 | \$238.83 |
| FTRLVLR60X30 | \$282.58 |
| FTRLVLR84X31 | \$572.69 |
| FTRLVLR86X21 | \$470.67 |
| FTRLVLR90X22 | \$497.65 |
| FTRLVLR96X32 | \$641.36 |
| FTRLVLR97X15 | \$475.77 |
| FTRLVLR97X29 | \$579.05 |
| FYPBEAMPOSTER2016 | \$15.00 |
| FYPHHBEAMSHUTTERKIT16 | \$90.00 |
| FYPRSBEAMSHUTTERKIT16 | \$90.00 |
| FYPSHUTTERKIT16 | \$55.00 |
| FYPSTAIN2019 | \$1.40 |
| FYPTBR2023 | \$0.70 |
| G |  |
| GBPAC108X36X3.5RS | \$690.02 |
| GBPAC108X40.5X3.5RS | \$690.02 |
| GBPAC108X45X3.5RS | \$690.02 |
| GBPAC108X49.5X3.5RS | \$690.02 |
| GBPAC108X54X3.5RS | \$690.02 |
| GBPAC60X17.5X3.5RS | \$450.47 |
| GBPAC60X20X3.5RS | \$450.47 |
| GBPAC60X22.5X3.5RS | \$450.47 |
| GBPAC60X25X3.5RS | \$450.47 |
| GBPAC60X27.5X3.5RS | \$450.47 |
| GBPAC60X30X3.5RS | \$450.47 |
| GBPAC84X28X3.5RS | \$552.03 |
| GBPAC84X31.5X3.5RS | \$552.03 |
| GBPAC84X35X3.5RS | \$552.03 |
| GBPAC84X38.5X3.5RS | \$552.03 |


| Part Number | List Price |
| :---: | :---: |
| GBPAC84X42X3.5RS | \$552.03 |
| GBPB108X22.5X3.5RS | \$627.36 |
| GBPB108X27X3.5RS | \$627.36 |
| GBPB108X31.5X3.5RS | \$627.36 |
| GBPB108X36X3.5RS | \$627.36 |
| GBPB108X40.5X3.5RS | \$627.36 |
| GBPB108X45X3.5RS | \$627.36 |
| GBPB108X49.5X3.5RS | \$627.36 |
| GBPB108X54X3.5RS | \$627.36 |
| GBPB60X12.5X3.5RS | \$407.79 |
| GBPB60X15X3.5RS | \$407.79 |
| GBPB60X17.5X3.5RS | \$407.79 |
| GBPB60X20X3.5RS | \$407.79 |
| GBPB60X22.5X3.5RS | \$407.79 |
| GBPB60X25X3.5RS | \$407.79 |
| GBPB60X27.5X3.5RS | \$407.79 |
| GBPB60X30X3.5RS | \$407.79 |
| GBPB72X15X3.5RS | \$483.20 |
| GBPB72X18X3.5RS | \$483.20 |
| GBPB72X21X3.5RS | \$483.20 |
| GBPB72X24X3.5RS | \$483.20 |
| GBPB72X27X3.5RS | \$483.20 |
| GBPB72X30X3.5RS | \$483.20 |
| GBPB72X33X3.5RS | \$483.20 |
| GBPB72X36X3.5RS | \$483.20 |
| GBPB84X17.5X3.5RS | \$500.88 |
| GBPB84X21X3.5RS | \$500.88 |
| GBPB84X24.5X3.5RS | \$500.88 |
| GBPB84X28X3.5RS | \$500.88 |
| GBPB84X31.5X3.5RS | \$500.88 |
| GBPB84X35X3.5RS | \$500.88 |
| GBPB84X38.5X3.5RS | \$500.88 |
| GBPB84X42X3.5RS | \$500.88 |
| GBPB96X20X3.5RS | \$565.06 |
| GBPB96X24X3.5RS | \$565.06 |
| GBPB96X28X3.5RS | \$565.06 |
| GBPB96X32X3.5RS | \$565.06 |
| GBPB96X36X3.5RS | \$565.06 |
| GBPB96X40X3.5RS | \$565.06 |
| GBPB96X44X3.5RS | \$565.06 |
| GBPB96X48X3.5RS | \$565.06 |
| GBPBC108X22.5X3.5RS | \$632.98 |
| GBPBC108X27X3.5RS | \$632.98 |
| GBPBC108X31.5X3.5RS | \$632.98 |
| GBPBC108X36X3.5RS | \$632.98 |
| GBPBC108X40.5X3.5RS | \$632.98 |
| GBPBC108X45X3.5RS | \$632.98 |
| GBPBC108X49.5X3.5RS | \$632.98 |
| GBPBC108X54X3.5RS | \$632.98 |
| GBPBC60X12.5X3.5RS | \$413.41 |
| GBPBC60X15X3.5RS | \$413.41 |
| GBPBC60X17.5X3.5RS | \$413.41 |
| GBPBC60X20X3.5RS | \$413.41 |


| Part Number | List Price |
| :---: | :---: |
| GBPBC60X22.5X3.5RS | \$413.41 |
| GBPBC60X25X3.5RS | \$413.41 |
| GBPBC60X27.5X3.5RS | \$413.41 |
| GBPBC60X30X3.5RS | \$413.41 |
| GBPBC72X15X3.5RS | \$488.82 |
| GBPBC72X18X3.5RS | \$488.82 |
| GBPBC72X21X3.5RS | \$488.82 |
| GBPBC72X24X3.5RS | \$488.82 |
| GBPBC72X27X3.5RS | \$488.82 |
| GBPBC72X30X3.5RS | \$488.82 |
| GBPBC72X33X3.5RS | \$488.82 |
| GBPBC72X36X3.5RS | \$488.82 |
| GBPBC84X17.5X3.5RS | \$506.50 |
| GBPBC84X21X3.5RS | \$506.50 |
| GBPBC84X24.5X3.5RS | \$506.50 |
| GBPBC84X28X3.5RS | \$506.50 |
| GBPBC84X31.5X3.5RS | \$506.50 |
| GBPBC84X35X3.5RS | \$506.50 |
| GBPBC84X38.5X3.5RS | \$506.50 |
| GBPBC84X42X3.5RS | \$506.50 |
| GBPBC96X20X3.5RS | \$570.68 |
| GBPBC96X24X3.5RS | \$570.68 |
| GBPBC96X28X3.5RS | \$570.68 |
| GBPBC96X32X3.5RS | \$570.68 |
| GBPBC96X36X3.5RS | \$570.68 |
| GBPBC96X40X3.5RS | \$570.68 |
| GBPBC96X44X3.5RS | \$570.68 |
| GBPBC96X48X3.5RS | \$570.68 |
| GBPM108X22.5X3.5RS | \$570.33 |
| GBPM108X27X3.5RS | \$570.33 |
| GBPM108X31.5X3.5RS | \$570.33 |
| GBPM108X36X3.5RS | \$570.33 |
| GBPM108X40.5X3.5RS | \$570.33 |
| GBPM108X45X3.5RS | \$570.33 |
| GBPM108X49.5X3.5RS | \$570.33 |
| GBPM108X54X3.5RS | \$570.33 |
| GBPM60X12.5X3.5RS | \$370.71 |
| GBPM60X15X3.5RS | \$370.71 |
| GBPM60X17.5X3.5RS | \$370.71 |
| GBPM60X20X3.5RS | \$370.71 |
| GBPM60X22.5X3.5RS | \$370.71 |
| GBPM60X25X3.5RS | \$370.71 |
| GBPM60X27.5X3.5RS | \$370.71 |
| GBPM60X30X3.5RS | \$370.71 |
| GBPM72X15X3.5RS | \$439.27 |
| GBPM72X18×3.5RS | \$439.27 |
| GBPM72X21X3.5RS | \$439.27 |
| GBPM72X24X3.5RS | \$439.27 |
| GBPM72X27X3.5RS | \$439.27 |
| GBPM $72 \times 30 \times 3.5 \mathrm{RS}$ | \$439.27 |
| GBPM72X33X3.5RS | \$439.27 |
| GBPM72X36X3.5RS | \$439.27 |
| GBPM84X17.5X3.5RS | \$455.34 |


| Part Number | List Price |
| :---: | :---: |
| GBPM84X21X3.5RS | \$455.34 |
| GBPM84X24.5X3.5RS | \$455.34 |
| GBPM84X28X3.5RS | \$455.34 |
| GBPM84X31.5X3.5RS | \$455.34 |
| GBPM $84 \times 35 \times 3.5 \mathrm{RS}$ | \$455.34 |
| GBPM84X38.5X3.5RS | \$455.34 |
| GBPM84X42X3.5RS | \$455.34 |
| GBPM96X20X3.5RS | \$513.69 |
| GBPM96X24X3.5RS | \$513.69 |
| GBPM96X28X3.5RS | \$513.69 |
| GBPM96X32X3.5RS | \$513.69 |
| GBPM96X36X3.5RS | \$513.69 |
| GBPM96X40X3.5RS | \$513.69 |
| GBPM96X44X3.5RS | \$513.69 |
| GBPM96X48X3.5RS | \$513.69 |
| GBPMC108X22.5X3.5RS | \$575.95 |
| GBPMC108X27X3.5RS | \$575.95 |
| GBPMC108X31.5X3.5RS | \$575.95 |
| GBPMC108X36X3.5RS | \$575.95 |
| GBPMC108X40.5X3.5RS | \$575.95 |
| GBPMC108X45X3.5RS | \$575.95 |
| GBPMC108X49.5X3.5RS | \$575.95 |
| GBPMC108X54X3.5RS | \$575.95 |
| GBPMC60X12.5X3.5RS | \$376.33 |
| GBPMC60X15X3.5RS | \$376.33 |
| GBPMC60X17.5X3.5RS | \$376.33 |
| GBPMC60X20X3.5RS | \$376.33 |
| GBPMC60X22.5X3.5RS | \$376.33 |
| GBPMC60X25X3.5RS | \$376.33 |
| GBPMC60X27.5×3.5RS | \$376.33 |
| GBPMC60X30X3.5RS | \$376.33 |
| GBPMC72X15X3.5RS | \$444.89 |
| GBPMC72X18×3.5RS | \$444.89 |
| GBPMC72X21X3.5RS | \$444.89 |
| GBPMC72X24X3.5RS | \$444.89 |
| GBPMC72X27X3.5RS | \$444.89 |
| GBPMC72X30X3.5RS | \$444.89 |
| GBPMC72X33X3.5RS | \$444.89 |
| GBPMC72X36X3.5RS | \$444.89 |
| GBPMC84X17.5X3.5RS | \$460.96 |
| GBPMC84X21X3.5RS | \$460.96 |
| GBPMC84X24.5X3.5RS | \$460.96 |
| GBPMC84X28X3.5RS | \$460.96 |
| GBPMC84X31.5X3.5RS | \$460.96 |
| GBPMC84X35X3.5RS | \$460.96 |
| GBPMC84X38.5X3.5RS | \$460.96 |
| GBPMC84X42X3.5RS | \$460.96 |
| GBPMC96X20X3.5RS | \$519.31 |
| GBPMC96X24X3.5RS | \$519.31 |
| GBPMC96X28X3.5RS | \$519.31 |
| GBPMC96X32X3.5RS | \$519.31 |
| GBPMC96X36X3.5RS | \$519.31 |
| GBPMC96X40X3.5RS | \$519.31 |


| Part Number | List Price |
| :---: | :---: |
| GBPMC96X44X3.5RS | \$519.31 |
| GBPMC96X48X3.5RS | \$519.31 |
| GBPSC108X36X3.5RS | \$758.46 |
| GBPSC108X40.5X3.5RS | \$758.46 |
| GBPSC108X45X3.5RS | \$758.46 |
| GBPSC108X49.5X3.5RS | \$758.46 |
| GBPSC108X54X3.5RS | \$758.46 |
| GBPSC60X17.5X3.5RS | \$494.96 |
| GBPSC60X20X3.5RS | \$494.96 |
| GBPSC60X22.5X3.5RS | \$494.96 |
| GBPSC60X25X3.5RS | \$494.96 |
| GBPSC60X27.5X3.5RS | \$494.96 |
| GBPSC60X30X3.5RS | \$494.96 |
| GBPSC84X28X3.5RS | \$606.67 |
| GBPSC84X31.5X3.5RS | \$606.67 |
| GBPSC84X35X3.5RS | \$606.67 |
| GBPSC84X38.5X3.5RS | \$606.67 |
| GBPSC84X42X3.5RS | \$606.67 |
| GP64X32 | \$289.47 |
| GP80X33 | \$366.06 |
| GP88X29 | \$342.90 |
| GP96X28 | \$363.27 |
| GPA104X26 | \$428.20 |
| GPA70X35 | \$391.74 |
| GPA81X34 | \$431.68 |
| GPA86X32 | \$438.44 |
| GPA87X29 | \$402.83 |
| GPA95X28 | \$422.61 |
| GPF66X22 | \$277.04 |
| GPF66X24.75 | \$301.92 |
| GPF66X27.5 | \$326.79 |
| GPF66X33 | \$360.18 |
| GPF96X20RS | \$330.03 |
| GPF96X24RS | \$366.70 |
| GPF96X28RS | \$421.74 |
| GPK100 | \$289.74 |
| H |  |
| HRLV24X12 | \$92.81 |
| HRLV28X14 | \$114.30 |
| HRLV29-6FKWD | \$245.23 |
| HRLV32X16 | \$121.78 |
| HRLV36X18 | \$139.20 |
| HRLV36X18-4F | \$206.21 |
| HRLV36X18-6F | \$250.98 |
| HRLV36X18MTK | \$166.50 |
| HRLV40X20 | \$159.60 |
| HRLV42X21 | \$175.95 |
| HRLV42X21R | \$213.21 |
| HRLV48X24 | \$220.96 |
| HRLV48X24R | \$250.99 |
| HRLV60X30 | \$262.41 |
| HRLV72X36 | \$357.96 |
| HRSP36X18 | \$161.66 |


| Part Number | List Price |
| :---: | :---: |
| HRSP48X24 | \$220.11 |
| HRSP72X36 | \$577.10 |
| K |  |
| K10SEG | \$48.15 |
| K10ST | \$53.79 |
| K10TM | \$53.00 |
| K12M | \$65.85 |
| K226 | \$65.85 |
| K4TF | \$28.85 |
| K4TM | \$28.85 |
| K6 | \$36.92 |
| K6M | \$36.92 |
| K6TF | \$36.92 |
| K6TM | \$36.92 |
| K7SP | \$52.86 |
| K8 | \$48.15 |
| K8TF | \$48.15 |
| K9M | \$53.00 |
| KP4TF | \$28.85 |
| KP4TM | \$28.85 |
| KP6M | \$36.92 |
| KP6TF | \$36.92 |
| KP6TM | \$36.92 |
| KP9M | \$53.00 |
| KWM180M | \$24.03 |
| L |  |
| LDCH58X18 | \$339.83 |
| LDCH62X18 | \$363.27 |
| LDCH73X18 | \$622.88 |
| LDCH77X18 | \$625.26 |
| LDCH87X18 | \$509.76 |
| LDCH90X18 | \$530.28 |
| LDCH94X18 | \$553.72 |
| LGV003869 | \$635.25 |
| LGV003870 | \$202.35 |
| LP6X96 | \$374.87 |
| LV10X18 | \$228.20 |
| LV12X12 | \$137.40 |
| LV12X14 | \$239.48 |
| LV12X16 | \$248.85 |
| LV12X18 | \$69.60 |
| LV12X20 | \$251.70 |
| LV12X24 | \$92.81 |
| LV12X24-4F | \$289.83 |
| LV12X26 | \$274.44 |
| LV12X28 | \$259.42 |
| LV12X30 | \$104.96 |
| LV12X36 | \$119.34 |
| LV12X40 | \$132.57 |
| LV12X48 | \$204.20 |
| LV12X60 | \$324.14 |
| LV14X14 | \$255.05 |
| LV14X20 | \$269.64 |


| Part Number | List Price |
| :---: | :---: |
| LV14X24 | \$157.22 |
| LV14X27 | \$110.22 |
| LV14X30 | \$116.03 |
| LV14X32 | \$123.74 |
| LV14X60 | \$351.80 |
| LV15X18 | \$253.55 |
| LV16X24 | \$111.94 |
| LV16X30 | \$195.30 |
| LV16X32 | \$183.09 |
| LV16X36 | \$136.99 |
| LV16X48 | \$342.96 |
| LV18X18 | \$273.88 |
| LV18X24 | \$119.34 |
| LV18X24-4F6WCH | \$211.14 |
| LV18X30 | \$128.45 |
| LV18X30-4F | \$184.49 |
| LV18X36 | \$139.20 |
| LV18X42 | \$156.62 |
| LV18X60 | \$407.38 |
| LV18X72 | \$428.04 |
| LV20X28 | \$127.55 |
| LV20X30 | \$314.48 |
| LV20X30R | \$345.58 |
| LV21X60 | \$419.73 |
| LV22X36 | \$351.03 |
| LV24X12 | \$272.38 |
| LV24X24 | \$136.99 |
| LV24X26 | \$316.47 |
| LV24X30 | \$149.13 |
| LV24X36 | \$172.36 |
| LV24X48 | \$220.96 |
| LV25X32 | \$348.45 |
| LV27X17 | \$126.78 |
| LV28X28 | \$349.29 |
| LV28X72 | \$486.53 |
| LV28X8 | \$255.14 |
| LV29.5X23.5 | \$247.33 |
| LV30X42 | \$232.01 |
| LV32X16 | \$121.78 |
| LV32X24 | \$345.85 |
| LV32X32 | \$384.36 |
| LV32X32K | \$412.89 |
| LV32X52 | \$498.54 |
| LV34X34 | \$410.72 |
| LV34X37 | \$420.79 |
| LV36X28 | \$378.98 |
| LV43X16 | \$334.19 |
| LV46X16 | \$338.94 |
| LV48X70 | \$666.92 |
| LV54X28 | \$468.89 |
| LV58X14 | \$345.87 |
| LV60X25 | \$466.55 |
| LV6X48 | \$272.74 |


| Part Number | List Price |
| :---: | :---: |
| LV8X15 | \$66.29 |
| LV8X24 | \$70.73 |
| LV8X30 | \$77.32 |
| LVNS18X24 | \$119.34 |
| LVNS24X60 | \$455.60 |
| LVSH12X30FNCR | \$183.73 |
| LVSH12X36FNCR | \$116.57 |
| LVSH12X38FNB | \$216.85 |
| LVSH12X41FNB | \$226.85 |
| LVSH12X48FNCR | \$155.41 |
| LVSH12X60FNB | \$280.47 |
| LVSH12X60FNCR | \$262.45 |
| LVSH12X66FNCR | \$310.31 |
| LVSH12X87FNCR | \$367.54 |
| LVSH13X75FNCR | \$349.00 |
| LVSH14X49FNB | \$280.82 |
| LVSH14X60FNCR | \$323.67 |
| LVSH15X51FNB | \$302.81 |
| LVSH15X76FNCR | \$407.10 |
| LVSH16.5X112FNCR | \$1,122.06 |
| LVSH16X38FNB | \$250.37 |
| LVSH16X39FNB | \$263.58 |
| LVSH16X40FNB | \$194.70 |
| LVSH16X47FNB | \$299.19 |
| LVSH16X48FNCR | \$225.73 |
| LVSH16X51FNB | \$307.78 |
| LVSH16X54FNB | \$233.16 |
| LVSH16X54FNCR | \$233.16 |
| LVSH16X56FNCR | \$339.26 |
| LVSH16X59FNB | \$352.59 |
| LVSH16X60FNB | \$268.10 |
| LVSH16X60FNCR | \$259.04 |
| LVSH16X63FNCR | \$360.63 |
| LVSH16X66FNCR | \$361.05 |
| LVSH16X67FNB | \$388.20 |
| LVSH16X68FNB | \$392.65 |
| LVSH16X72FNB | \$310.87 |
| LVSH16X72FNCR | \$310.87 |
| LVSH16X74FNCR | \$407.88 |
| LVSH16X80FNCR | \$345.40 |
| LVSH16X84FNB | \$463.86 |
| LVSH16X84FNCR | \$362.67 |
| LVSH16X87FNCR | \$845.19 |
| LVSH16X96FNCR | \$414.49 |
| LVSH18X108FNCR | \$630.76 |
| LVSH18X26FNB | \$212.74 |
| LVSH18X30FNCR | \$232.09 |
| LVSH18X39FNCR | \$285.27 |
| LVSH18X48FNB | \$301.94 |
| LVSH18X48FNCR | \$315.38 |
| LVSH18X54FNB | \$262.29 |
| LVSH18X59FNCR | \$372.38 |
| LVSH18X60FNB | \$291.43 |


| Part Number | List Price |
| :---: | :---: |
| LVSH18X60FNCR | \$291.43 |
| LVSH18X62FNCR | \$386.89 |
| LVSH18X63FNB | \$391.72 |
| LVSH18X63FNCR | \$391.72 |
| LVSH18X66FNB | \$386.90 |
| LVSH18X66FNCR | \$320.59 |
| LVSH18X69FNB | \$420.76 |
| LVSH18X70FNCR | \$425.59 |
| LVSH18X72FNB | \$349.71 |
| LVSH18X72FNCR | \$349.71 |
| LVSH18X73FNB | \$455.51 |
| LVSH18X74FNCR | \$460.52 |
| LVSH18X76FNB | \$459.45 |
| LVSH18X79FNCR | \$469.13 |
| LVSH18X80FNCR | \$388.59 |
| LVSH18X84FNCR | \$408.01 |
| LVSH18X96FNCR | \$466.28 |
| LVSH20X63FNCR | \$440.49 |
| LVSH20X72FNCR | \$490.56 |
| LVSH20X78FNCR | \$506.22 |
| LVSH24X100FNCR | \$731.97 |
| LVSH24X32FNB | \$293.37 |
| LVSH24X44FNB | \$383.74 |
| LVSH24X48FNCR | \$402.81 |
| LVSH24X54FNB | \$435.27 |
| LVSH24X54FNCR | \$435.27 |
| LVSH24X60FNB | \$388.57 |
| LVSH24X60FNCR | \$388.57 |
| LVSH24X63FNB | \$493.31 |
| LVSH24X66FNB | \$512.66 |
| LVSH24X66FNCR | \$512.66 |
| LVSH24X72FNB | \$466.29 |
| LVSH24X72FNCR | \$466.29 |
| LVSH24X75FNCR | \$570.71 |
| LVSH24X76FNCR | \$577.16 |
| LVSH36X60FNB | \$672.42 |
| M |  |
| MADUSB23 | \$3.75 |
| MAFYBEAMBOX21 | \$200.00 |
| MAFYCRFTBRCHR2018 | \$1.95 |
| MAFYFLCAT2024 | \$3.65 |
| MAFYNHVSBRO22 | \$0.70 |
| MAFYNPG2023 | \$3.40 |
| MAFYPLOUVPOST22 | \$30.00 |
| MAFYPMILLPOST22 | \$30.00 |
| MAFYPMOULDPOST22 | \$30.00 |
| MAFYPNHVSPUBAN22 | \$125.00 |
| MAFYPPORCHPOST22 | \$30.00 |
| MAFYPRAILPOST22 | \$30.00 |
| MAFYPTRIMPOST22 | \$30.00 |
| MAFYPVSWDPUBAN22 | \$125.00 |
| MAFYPWRAPPOST22 | \$30.00 |
| MAFYSG2023 | \$2.55 |


| Part Number | List Price |
| :---: | :---: |
| MAFYSHUTTERDOORWING23 | \$670.00 |
| MAFYSIBRO20 | \$0.25 |
| MAFYSMMTLBRD23 | \$900.00 |
| MAFYTWRDISP20 | \$765.00 |
| MAFYWALLMTDISP20 | \$275.00 |
| MAPURWALLBRD14 | \$185.00 |
| MC8X9X24SMP-WH | \$85.00 |
| MC8X9X60 | \$435.57 |
| MC8X9X72 | \$522.67 |
| MLD001696 | \$138.55 |
| MLD001698 | \$180.88 |
| MLD002981 | \$88.53 |
| MLD003016 | \$224.90 |
| MLD003040 | \$79.35 |
| MLD003101 | \$123.48 |
| MLD003198 | \$96.77 |
| MLD003218 | \$160.13 |
| MLD003538 | \$400.43 |
| MLD003754 | \$507.20 |
| MLD003776 | \$705.39 |
| MLD003778 | \$252.18 |
| MLD003779 | \$259.01 |
| MLD003780 | \$98.56 |
| MLD003781 | \$510.35 |
| MLD003788 | \$636.42 |
| MLD003789 | \$542.56 |
| MLD003798 | \$645.92 |
| MLD003799 | \$645.92 |
| MLD003800 | \$645.92 |
| MLD003802 | \$645.92 |
| MLD003803 | \$645.92 |
| MLD003827 | \$455.47 |
| MLD003829 | \$494.64 |
| MLD003830 | \$391.58 |
| MLD003836 | \$599.09 |
| MLD003837 | \$664.14 |
| MLD003846 | \$1,066.58 |
| MLD003885 | \$199.11 |
| MLD003968 | \$263.39 |
| MLD004021 | \$520.97 |
| MLD004022 | \$399.58 |
| MLD004023 | \$1,104.64 |
| MLD004024 | \$998.95 |
| MLD004025 | \$795.20 |
| MLD004026 | \$220.20 |
| MLD004027 | \$363.60 |
| MLD004028 | \$592.98 |
| MLD004029 | \$910.82 |
| MLD004032 | \$1,200.14 |
| MLD004033 | \$503.96 |
| MLD004034 | \$942.66 |
| MLD1001-12 | \$145.06 |
| MLD1002-12 | \$218.42 |

Stock Product Price List

| Part Number | List Price |
| :---: | :---: |
| MLD1019-12 | \$82.77 |
| MLD1020-12 | \$112.82 |
| MLD1037-12 | \$121.45 |
| MLD205-12 | \$80.47 |
| MLD207-16 | \$163.02 |
| MLD207SMP | \$25.00 |
| MLD208-16 | \$229.83 |
| MLD214-12 | \$84.95 |
| MLD215-12 | \$103.15 |
| MLD215SMP | \$20.00 |
| MLD220-12 | \$130.25 |
| MLD220-16 | \$173.65 |
| MLD220SMP | \$20.00 |
| MLD221-16 | \$211.07 |
| MLD224-12 | \$140.64 |
| MLD226-10 | \$89.18 |
| MLD226-12 | \$103.15 |
| MLD226-16 | \$142.72 |
| MLD226SMP | \$20.00 |
| MLD227-16 | \$196.32 |
| MLD230-12 | \$95.07 |
| MLD230-16 | \$113.24 |
| MLD231-12 | \$67.96 |
| MLD231SMP | \$15.00 |
| MLD232-16 | \$212.02 |
| MLD234-16 | \$147.57 |
| MLD236-16 | \$217.94 |
| MLD237-16 | \$149.30 |
| MLD240-8 | \$80.84 |
| MLD240SMP | \$20.00 |
| MLD241-12 | \$195.66 |
| MLD245-12 | \$244.45 |
| MLD246-16 | \$440.75 |
| MLD246SMP | \$25.00 |
| MLD250-12 | \$96.30 |
| MLD250-8 | \$66.60 |
| MLD253-16 | \$226.65 |
| MLD303-5 | \$25.46 |
| MLD304-8 | \$46.16 |
| MLD304SMP | \$20.00 |
| MLD310-12 | \$77.02 |
| MLD310-16 | \$102.70 |
| MLD310-8 | \$51.39 |
| MLD310SMP | \$20.00 |
| MLD311-16 | \$377.53 |
| MLD313-8 | \$81.18 |
| MLD313SMP | \$20.00 |
| MLD320-12 | \$122.96 |
| MLD320-16 | \$163.97 |
| MLD320-8 | \$81.95 |
| MLD330-12 | \$132.13 |
| MLD331-16 | \$220.87 |
| MLD332-8 | \$86.85 |


| Part Number | List Price |
| :---: | :---: |
| MLD332SMP | \$20.00 |
| MLD333-12 | \$226.52 |
| MLD335-12 | \$279.38 |
| MLD336-16 | \$323.78 |
| MLD336SMP | \$35.00 |
| MLD350-8 | \$62.13 |
| MLD350SMP | \$20.00 |
| MLD351-8 | \$66.07 |
| MLD352-8 | \$90.63 |
| MLD353-8 | \$70.60 |
| MLD354-12 | \$92.90 |
| MLD355-8 | \$80.92 |
| MLD357-8 | \$167.14 |
| MLD358-8 | \$167.14 |
| MLD358SMP | \$45.00 |
| MLD360-8 | \$141.58 |
| MLD362-16 | \$505.92 |
| MLD365-16 | \$341.51 |
| MLD370-8 | \$328.47 |
| MLD371-16 | \$517.22 |
| MLD372-14 | \$647.57 |
| MLD404-16 | \$143.23 |
| MLD406-16 | \$164.22 |
| MLD406SMP | \$20.00 |
| MLD410-12 | \$136.86 |
| MLD411-16 | \$209.54 |
| MLD412-16 | \$528.54 |
| MLD413-12 | \$497.66 |
| MLD419-12 | \$681.51 |
| MLD421-12 | \$613.49 |
| MLD425-12 | \$241.19 |
| MLD430-12 | \$339.69 |
| MLD434-16 | \$581.39 |
| MLD435-16 | \$419.65 |
| MLD440-12 | \$328.11 |
| MLD449-16 | \$353.49 |
| MLD450-16 | \$485.69 |
| MLD451-16 | \$194.27 |
| MLD452-12 | \$100.04 |
| MLD453-16 | \$228.42 |
| MLD453SMP | \$20.00 |
| MLD454-12 | \$139.67 |
| MLD456-16 | \$156.27 |
| MLD457-12 | \$237.85 |
| MLD460-12 | \$182.05 |
| MLD461-8 | \$622.93 |
| MLD467-16 | \$205.61 |
| MLD471-12 | \$218.79 |
| MLD472-12 | \$842.42 |
| MLD481-12 | \$869.98 |
| MLD490-12 | \$214.08 |
| MLD493-12 | \$246.16 |
| MLD505-8 | \$235.97 |


| Part Number | List Price |
| :---: | :---: |
| MLD506-16 | \$598.89 |
| MLD508-12 | \$293.98 |
| MLD509-16 | \$259.04 |
| MLD510-12 | \$188.76 |
| MLD510SMP | \$20.00 |
| MLD511-12 | \$290.68 |
| MLD512-16 | \$604.09 |
| MLD513-16 | \$291.42 |
| MLD520-16 | \$477.61 |
| MLD521-8 | \$350.07 |
| MLD522-16 | \$521.52 |
| MLD523-16 | \$166.46 |
| MLD524-16 | \$542.36 |
| MLD527-12 | \$265.05 |
| MLD527-16 | \$315.76 |
| MLD528-12 | \$520.99 |
| MLD530-8 | \$179.33 |
| MLD531-8 | \$179.33 |
| MLD533-12 | \$566.72 |
| MLD534-12 | \$892.35 |
| MLD536-12 | \$688.03 |
| MLD539-16 | \$518.06 |
| MLD543-12 | \$839.15 |
| MLD545-12 | \$394.70 |
| MLD547-16 | \$478.78 |
| MLD548-16 | \$314.04 |
| MLD552-12 | \$90.63 |
| MLD552SMP | \$16.00 |
| MLD555-12 | \$249.17 |
| MLD556-16 | \$792.63 |
| MLD569-12 | \$224.28 |
| MLD570-12 | \$210.47 |
| MLD572-16 | \$176.76 |
| MLD580-12 | \$364.33 |
| MLD580SMP | \$25.00 |
| MLD582-12 | \$323.78 |
| MLD583-16 | \$502.14 |
| MLD584-16 | \$292.59 |
| MLD585-12 | \$760.88 |
| MLD586-16 | \$682.11 |
| MLD587-16 | \$242.84 |
| MLD588-16 | \$736.19 |
| MLD589-16 | \$363.80 |
| MLD590-16 | \$461.62 |
| MLD591-16 | \$535.42 |
| MLD592-16 | \$219.66 |
| MLD593-16 | \$140.72 |
| MLD600-10 | \$122.73 |
| MLD601-12 | \$60.84 |
| MLD602-8 | \$41.53 |
| MLD603-8 | \$48.58 |
| MLD605-12 | \$77.72 |
| MLD606-12 | \$245.07 |

Stock Product Price List

| Part Number | List Price |
| :---: | :---: |
| MLD607-8 | \$111.35 |
| MLD610-8 | \$47.20 |
| MLD610SMP | \$20.00 |
| MLD611-12 | \$67.96 |
| MLD611SMP | \$15.00 |
| MLD612-12 | \$51.90 |
| MLD613-12 | \$78.34 |
| MLD613SMP | \$20.00 |
| MLD614-16 | \$141.58 |
| MLD618-16 | \$85.82 |
| MLD621-16 | \$85.82 |
| MLD626-8 | \$51.83 |
| MLD627-16 | \$104.00 |
| MLD628-8 | \$50.18 |
| MLD629-10 | \$71.75 |
| MLD631-16 | \$128.71 |
| MLD633-8 | \$50.18 |
| MLD634-16 | \$101.25 |
| MLD635-12 | \$465.78 |
| MLD637-16 | \$80.67 |
| MLD639-16 | \$161.31 |
| MLD640-8 | \$111.04 |
| MLD641-16 | \$162.36 |
| MLD642-12 | \$493.07 |
| MLD644-16 | \$443.59 |
| MLD649-16 | \$109.83 |
| MLD660-10 | \$80.67 |
| MLD710-10 | \$103.09 |
| MLD715-16 | \$125.53 |
| MLD716-12 | \$136.75 |
| MLD730-8 | \$51.83 |
| MLD732-12 | \$404.74 |
| MLD734-12 | \$736.19 |
| MLD735-16 | \$168.26 |
| MLD758-12 | \$136.75 |
| MLD758SMP | \$45.00 |
| MLDWM180-12 | \$57.05 |
| MLDWM180-8 | \$33.99 |
| MLDWM181-16 | \$59.24 |
| MLDWM182-12 | \$104.94 |
| MLDWM182SMP | \$15.00 |
| MS8X9X24SMP-WH | \$85.00 |
| MS8X9X60 | \$435.57 |
| MS8X9X72 | \$522.67 |
| MTLINSTALLKIT | \$17.06 |
| N |  |
| NP10X48 | \$471.57 |
| NP12X48 | \$548.17 |
| NP6X48 | \$160.04 |
| NP8X48 | \$214.89 |
| NPCP13X48 | \$719.07 |
| NPCP8X48 | \$319.57 |
| NPK10 | \$80.23 |


| Part Number | List Price |
| :---: | :---: |
| NPK12 | \$84.77 |
| NPK13 | \$88.26 |
| NPK400 | \$76.63 |
| NPK600 | \$77.99 |
| NPSP13X48 | \$719.07 |
| NPSP8X48 | \$301.00 |
| 0 |  |
| OLV18 | \$94.47 |
| OLV22 | \$133.67 |
| OLV24 | \$136.99 |
| OLV28 | \$162.40 |
| OV24X36X4F | \$235.48 |
| OV24X36X4M | \$271.99 |
| OVL28X35K215V | \$268.01 |
| OVL35X28K215 | \$270.67 |
| OVLV18X24V | \$98.90 |
| OVLV20X29VTK | \$266.50 |
| OVLV25X37V | \$147.48 |
| P |  |
| PB10AC | \$113.41 |
| PB2.5X2.5 | \$8.81 |
| PB3.5X3.5 | \$9.18 |
| PB3.875X3.875 | \$10.72 |
| PB3X3 | \$11.14 |
| PB4X4 | \$11.14 |
| PB5X5 | \$14.25 |
| PB6X6 | \$16.76 |
| PB8X5 | \$22.68 |
| PCP56 | \$192.29 |
| PCP667 | \$279.72 |
| PHFR5X11 | \$58.59 |
| PHFR6X14 | \$167.84 |
| PIL10X120P | \$419.43 |
| PIL10X192A | \$758.68 |
| PIL10X96HC | \$661.08 |
| PIL11PB | \$74.48 |
| PIL11X108 | \$433.31 |
| PIL11X108DP | \$469.41 |
| PIL11X108P | \$415.26 |
| PIL11X120 | \$481.47 |
| PIL11X120P | \$461.39 |
| PIL11X144 | \$577.73 |
| PIL11X90 | \$391.18 |
| PIL11X90DP | \$391.18 |
| PIL11X90P | \$376.12 |
| PIL11X96P | \$369.12 |
| PIL3X108 | \$137.88 |
| PIL4-5PB | \$64.59 |
| PIL4X108 | \$177.26 |
| PIL4X83 | \$147.16 |
| PIL4X86 | \$152.91 |
| PIL4X90 | \$160.03 |
| PIL5X108 | \$206.80 |


| Part Number | List Price |
| :---: | :---: |
| PIL5X108P | \$198.19 |
| PIL5X120E | \$191.49 |
| PIL5X82 | \$170.09 |
| PIL5X90 | \$186.70 |
| PIL5X90DP | \$186.70 |
| PIL5X90E | \$157.97 |
| PIL5X90P | \$179.53 |
| PIL6PB | \$62.53 |
| PIL6PPB | \$62.53 |
| PIL6X108 | \$246.21 |
| PIL6X108P-A | \$324.66 |
| PIL6X120P | \$251.66 |
| PIL6X144 | \$328.25 |
| PIL6X90 | \$222.25 |
| PIL6X90P | \$205.17 |
| PIL7-8PB | \$64.59 |
| PIL7-8PBP | \$64.59 |
| PIL7X102 | \$260.42 |
| PIL7X104DP | \$434.78 |
| PIL7X108 | \$275.74 |
| PIL7X108P | \$264.24 |
| PIL7X120P | \$293.62 |
| PIL7X144 | \$367.65 |
| PIL7X90 | \$248.94 |
| PIL7X90DP | \$248.94 |
| PIL7X90DPE | \$210.61 |
| PIL7X90E | \$210.61 |
| PIL7X90P | \$239.36 |
| PIL8X108 | \$315.13 |
| PIL8X108P | \$301.99 |
| PIL8X144 | \$420.18 |
| PIL8X90 | \$262.61 |
| PIL8X90P | \$273.55 |
| PIL9PB | \$65.29 |
| PIL9X100DP | \$355.62 |
| PIL9X102 | \$334.82 |
| PIL9X108 | \$354.52 |
| PIL9X108P | \$339.76 |
| PIL9X120P | \$377.49 |
| PIL9X144 | \$472.69 |
| PIL9X90 | \$320.07 |
| PIL9X90DP | \$320.07 |
| PIL9X90E | \$270.81 |
| PIL9X90P | \$307.74 |
| PIL9X96 | \$357.13 |
| PLASTICPLUG1.5-R | \$0.05 |
| PLATE4.25X5W | \$6.05 |
| PLATE4SQW | \$4.57 |
| PLATE5.25X6W | \$5.26 |
| PLATE5SQW | \$5.10 |
| PLATE6COLUMN | \$13.19 |
| PLV18X24-6 | \$300.71 |
| PLV18X24-7 | \$300.71 |


| Part Number | List Price |
| :---: | :---: |
| PLV18X24-8 | \$119.34 |
| PLV18X30-12 | \$313.40 |
| PLV18X30-6 | \$320.71 |
| PLV18X30-7 | \$309.89 |
| PLV18X36-10 | \$139.20 |
| PLV18X36-8 | \$325.23 |
| PLV24X30-10 | \$149.13 |
| PLV24X36-10 | \$172.36 |
| PLV24X36-12 | \$172.36 |
| PLV24X36-8 | \$378.75 |
| PLV42X18-4 | \$340.32 |
| PP5X102 | \$433.29 |
| PP6X108 | \$496.65 |
| PP6X120 | \$550.71 |
| PP6X96 | \$438.57 |
| PP8X120A | \$751.00 |
| PP8X96 | \$586.77 |
| PPCK288 | \$59.99 |
| PPSQKIT6X108S | \$750.07 |
| PRS48X8 | \$78.77 |
| PRS96X8 | \$465.42 |
| PST10X10F | \$25.74 |
| PST10X10P | \$28.54 |
| PST11X11FP | \$73.56 |
| PST13X13F | \$34.63 |
| PST13X13FP | \$103.68 |
| PST14X14F | \$51.67 |
| PST23X23F | \$78.88 |
| PST6X6FP | \$63.54 |
| PST7X7F | \$20.49 |
| PST8X8FP | \$66.89 |
| PST9X9FP | \$70.25 |
| Q |  |
| QN16X96 | \$247.45 |
| QRBKT00350 | \$10.27 |
| R |  |
| RAFTERBRDSMP | \$285.00 |
| RHP56 | \$297.18 |
| RHP6100 | \$472.00 |
| RHP667 | \$384.58 |
| RHP86 | \$437.03 |
| RLV12 | \$64.21 |
| RLV12-SMP | \$89.88 |
| RLV16 | \$64.79 |
| RLV16MTK | \$165.97 |
| RLV18 | \$81.98 |
| RLV18MTK | \$184.33 |
| RLV18X4F | \$51.83 |
| RLV22 | \$110.82 |
| RLV24 | \$124.96 |
| RLV24-4FTK | \$260.76 |
| RLV24-6TK | \$309.32 |
| RLV24MTK | \$227.34 |


| Part Number | List Price |
| :---: | :---: |
| RLV24TK | \$185.47 |
| RLV24X4F | \$66.14 |
| RLV24X4FR | \$92.39 |
| RLV28 | \$132.28 |
| RLV28X4F | \$75.69 |
| RLV30 | \$146.44 |
| RLV30-6TK | \$371.74 |
| RLV30MTK | \$249.38 |
| RLV30TK | \$238.19 |
| RLV32-2F | \$160.43 |
| RLV32MTK | \$264.97 |
| RLV32TK | \$253.82 |
| RLV36 | \$195.23 |
| RLV36TK | \$286.99 |
| RLV40MTK | \$337.83 |
| RLV42 | \$255.10 |
| RLV48 | \$263.79 |
| RSB4X4X6 | \$29.42 |
| S |  |
| S4X21 | \$268.08 |
| S6X32 | \$276.52 |
| S8X56 | \$430.02 |
| SCREWTAP8 | \$4.16 |
| SH12X36DP | \$202.25 |
| SH16X30DP | \$230.85 |
| SH16X36DP | \$261.47 |
| SH16X48DP | \$246.25 |
| SH16X48DPS | \$260.43 |
| SH16X54DP | \$277.02 |
| SH16X56DP | \$377.31 |
| SH16X60DP | \$307.83 |
| SH16X60DPS | \$325.51 |
| SH16X65DP | \$333.49 |
| SH16X72DP | \$369.38 |
| SH16X80DP | \$409.66 |
| SH16X84DP | \$430.15 |
| SH16X96DP | \$491.61 |
| SH18X53DP | \$305.90 |
| SH18X59DP | \$340.53 |
| SH18X60DP | \$377.20 |
| SH18X64DP | \$454.08 |
| SH18X66DP | \$380.92 |
| SH18X72DP | \$415.56 |
| SH18X72DPS | \$439.48 |
| SH18X76DP | \$529.61 |
| SH18X80DP | \$460.90 |
| SH18X84DP | \$483.92 |
| SH18X96DP | \$553.05 |
| SH24X60DP | \$567.69 |
| SH24X66DP | \$480.53 |
| SH24X72DP | \$831.10 |
| SH2FP12X100 | \$384.06 |
| SH2FP12X101 | \$387.90 |


| Part Number | List Price |
| :---: | :---: |
| SH2FP12X102 | \$391.74 |
| SH2FP12X103 | \$395.61 |
| SH2FP12X104 | \$399.44 |
| SH2FP12X105 | \$403.27 |
| SH2FP12X106 | \$407.13 |
| SH2FP12X107 | \$410.95 |
| SH2FP12X108 | \$414.78 |
| SH2FP12X109 | \$418.64 |
| SH2FP12X110 | \$422.48 |
| SH2FP12X111 | \$426.31 |
| SH2FP12X112 | \$430.15 |
| SH2FP12X113 | \$434.00 |
| SH2FP12X114 | \$437.85 |
| SH2FP12X115 | \$441.68 |
| SH2FP12X116 | \$445.52 |
| SH2FP12X117 | \$449.37 |
| SH2FP12X118 | \$453.20 |
| SH2FP12X119 | \$457.03 |
| SH2FP12X120 | \$460.90 |
| SH2FP12X27 | \$103.70 |
| SH2FP12X28 | \$107.53 |
| SH2FP12X29 | \$111.36 |
| SH2FP12X30 | \$115.22 |
| SH2FP12X31 | \$119.06 |
| SH2FP12X32 | \$122.90 |
| SH2FP12X34 | \$130.59 |
| SH2FP12X36 | \$138.25 |
| SH2FP12X40 | \$153.64 |
| SH2FP12X49 | \$188.20 |
| SH2FP12X54 | \$207.41 |
| SH2FP12X57 | \$218.91 |
| SH2FP12X67 | \$257.31 |
| SH2FP12X68 | \$261.17 |
| SH2FP12X69 | \$265.00 |
| SH2FP12X71 | \$272.69 |
| SH2FP12X73 | \$280.37 |
| SH2FP12X74 | \$284.20 |
| SH2FP12X75 | \$288.06 |
| SH2FP12X76 | \$291.90 |
| SH2FP12X79 | \$303.41 |
| SH2FP12X81 | \$311.08 |
| SH2FP12X82 | \$314.94 |
| SH2FP12X83 | \$318.77 |
| SH2FP12X84 | \$322.61 |
| SH2FP12X85 | \$326.45 |
| SH2FP12X86 | \$330.29 |
| SH2FP12X87 | \$334.14 |
| SH2FP12X88 | \$337.97 |
| SH2FP12X89 | \$341.82 |
| SH2FP12X90 | \$345.66 |
| SH2FP12X91 | \$349.48 |
| SH2FP12X92 | \$353.33 |
| SH2FP12X93 | \$357.18 |

## Stock Product Price List

| Part Number | List Price | Part Number | List Price | Part Number | List Price |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SH2FP12X94 | \$361.01 | SH2FP16X85 | \$435.28 | SH2FP18X44 | \$253.48 |
| SH2FP12X95 | \$364.85 | SH2FP16X86 | \$440.39 | SH2FP18X45 | \$259.25 |
| SH2FP12X96 | \$368.70 | SH2FP16X87 | \$445.52 | SH2FP18X46 | \$265.00 |
| SH2FP12X97 | \$372.53 | SH2FP16X88 | \$450.64 | SH2FP18X47 | \$270.76 |
| SH2FP12X98 | \$376.38 | SH2FP16X89 | \$455.75 | SH2FP18X49 | \$282.29 |
| SH2FP12X99 | \$380.22 | SH2FP16X90 | \$460.90 | SH2FP18X50 | \$288.06 |
| SH2FP16X100 | \$512.09 | SH2FP16X91 | \$465.99 | SH2FP18X52 | \$299.55 |
| SH2FP16X101 | \$517.22 | SH2FP16X92 | \$471.10 | SH2FP18X53 | \$305.33 |
| SH2FP16X102 | \$522.31 | SH2FP16X93 | \$476.24 | SH2FP18X54 | \$311.08 |
| SH2FP16X103 | \$527.45 | SH2FP16X94 | \$481.36 | SH2FP18X55 | \$316.85 |
| SH2FP16X104 | \$532.57 | SH2FP16X95 | \$486.49 | SH2FP18X57 | \$328.38 |
| SH2FP16X105 | \$537.68 | SH2FP16X96 | \$491.61 | SH2FP18X59 | \$339.89 |
| SH2FP16X106 | \$542.81 | SH2FP16X97 | \$496.71 | SH2FP18X60 | \$345.66 |
| SH2FP16X107 | \$547.94 | SH2FP16X98 | \$501.86 | SH2FP18X63 | \$362.93 |
| SH2FP16X108 | \$553.05 | SH2FP16X99 | \$506.97 | SH2FP18X64 | \$368.70 |
| SH2FP16X109 | \$558.17 | SH2FP18X100 | \$576.09 | SH2FP18X67 | \$386.00 |
| SH2FP16X110 | \$563.29 | SH2FP18X101 | \$581.86 | SH2FP18X68 | \$391.74 |
| SH2FP16X111 | \$568.43 | SH2FP18X102 | \$587.62 | SH2FP18X72 | \$414.78 |
| SH2FP16X112 | \$573.55 | SH2FP18X103 | \$593.37 | SH2FP18X73 | \$420.56 |
| SH2FP16X113 | \$578.64 | SH2FP18X104 | \$599.14 | SH2FP18X74 | \$426.31 |
| SH2FP16X114 | \$583.77 | SH2FP18X105 | \$604.89 | SH2FP18X76 | \$437.85 |
| SH2FP16X115 | \$588.90 | SH2FP18X106 | \$610.67 | SH2FP18X77 | \$443.59 |
| SH2FP16X116 | \$594.03 | SH2FP18X107 | \$616.41 | SH2FP18X79 | \$455.12 |
| SH2FP16X117 | \$599.14 | SH2FP18X108 | \$622.19 | SH2FP18X81 | \$466.63 |
| SH2FP16X118 | \$604.26 | SH2FP18X109 | \$627.93 | SH2FP18X82 | \$472.40 |
| SH2FP16X119 | \$609.39 | SH2FP18X110 | \$633.70 | SH2FP18X83 | \$478.16 |
| SH2FP16X120 | \$614.50 | SH2FP18X111 | \$639.46 | SH2FP18X84 | \$483.92 |
| SH2FP16X25 | \$128.04 | SH2FP18X112 | \$645.21 | SH2FP18X85 | \$489.68 |
| SH2FP16X26 | \$133.14 | SH2FP18X113 | \$651.00 | SH2FP18X87 | \$501.22 |
| SH2FP16X27 | \$138.25 | SH2FP18X114 | \$656.75 | SH2FP18X88 | \$506.97 |
| SH2FP16X28 | \$143.39 | SH2FP18X115 | \$662.53 | SH2FP18X89 | \$512.74 |
| SH2FP16X29 | \$148.50 | SH2FP18X116 | \$668.27 | SH2FP18X91 | \$524.24 |
| SH2FP16X30 | \$153.64 | SH2FP18X117 | \$674.05 | SH2FP18X92 | \$530.01 |
| SH2FP16X31 | \$158.74 | SH2FP18X118 | \$679.79 | SH2FP18X93 | \$535.77 |
| SH2FP16X32 | \$163.86 | SH2FP18X119 | \$685.56 | SH2FP18X94 | \$541.53 |
| SH2FP16X33 | \$169.00 | SH2FP18X120 | \$691.31 | SH2FP18X95 | \$547.29 |
| SH2FP16X37 | \$189.46 | SH2FP18X24 | \$138.25 | SH2FP18X96 | \$553.05 |
| SH2FP16X51 | \$261.17 | SH2FP18X25 | \$144.03 | SH2FP18X97 | \$558.82 |
| SH2FP16X53 | \$271.40 | SH2FP18X26 | \$149.78 | SH2FP18X98 | \$564.56 |
| SH2FP16X60 | \$307.24 | SH2FP18X27 | \$155.56 | SH2FP18X99 | \$570.33 |
| SH2FP16X65 | \$332.86 | SH2FP18X28 | \$161.31 | SH2FP24X100 | \$728.08 |
| SH2FP16X68 | \$348.22 | SH2FP18X29 | \$167.08 | SH2FP24X101 | \$735.37 |
| SH2FP16X69 | \$353.33 | SH2FP18X30 | \$172.83 | SH2FP24X102 | \$742.64 |
| SH2FP16X70 | \$358.46 | SH2FP18X31 | \$178.59 | SH2FP24X103 | \$749.92 |
| SH2FP16X71 | \$363.57 | SH2FP18X32 | \$184.37 | SH2FP24X104 | \$757.21 |
| SH2FP16X73 | \$373.83 | SH2FP18X33 | \$190.10 | SH2FP24X105 | \$764.49 |
| SH2FP16X76 | \$389.18 | SH2FP18X34 | \$195.88 | SH2FP24X106 | \$771.77 |
| SH2FP16X78 | \$399.44 | SH2FP18X35 | \$201.63 | SH2FP24X107 | \$779.06 |
| SH2FP16X79 | \$404.55 | SH2FP18X37 | \$213.15 | SH2FP24X108 | \$786.33 |
| SH2FP16X81 | \$414.78 | SH2FP18X39 | \$224.68 | SH2FP24X109 | \$793.61 |
| SH2FP16X82 | \$419.91 | SH2FP18X41 | \$236.21 | SH2FP24X110 | \$800.90 |
| SH2FP16X83 | \$425.03 | SH2FP18X42 | \$241.96 | SH2FP24X111 | \$808.17 |
| SH2FP16X84 | \$430.15 | SH2FP18X43 | \$247.72 | SH2FP24X112 | \$815.45 |


| Part Number | List Price |
| :---: | :---: |
| SH2FP24X113 | \$822.74 |
| SH2FP24X114 | \$830.01 |
| SH2FP24X115 | \$837.30 |
| SH2FP24X116 | \$844.58 |
| SH2FP24X117 | \$851.84 |
| SH2FP24X118 | \$859.14 |
| SH2FP24X119 | \$866.42 |
| SH2FP24X120 | \$873.69 |
| SH2FP24X24 | \$174.75 |
| SH2FP24X25 | \$182.02 |
| SH2FP24X26 | \$189.29 |
| SH2FP24X27 | \$196.59 |
| SH2FP24X28 | \$203.86 |
| SH2FP24X29 | \$211.14 |
| SH2FP24X30 | \$218.43 |
| SH2FP24X31 | \$225.70 |
| SH2FP24X32 | \$233.00 |
| SH2FP24X33 | \$240.27 |
| SH2FP24X34 | \$247.54 |
| SH2FP24X35 | \$254.84 |
| SH2FP24X36 | \$262.11 |
| SH2FP24X37 | \$269.39 |
| SH2FP24X38 | \$276.68 |
| SH2FP24X39 | \$283.94 |
| SH2FP24X41 | \$298.52 |
| SH2FP24X42 | \$305.79 |
| SH2FP24X43 | \$313.08 |
| SH2FP24X44 | \$320.36 |
| SH2FP24X46 | \$334.93 |
| SH2FP24X47 | \$342.21 |
| SH2FP24X48 | \$349.47 |
| SH2FP24X49 | \$356.76 |
| SH2FP24X50 | \$364.05 |
| SH2FP24X51 | \$371.32 |
| SH2FP24X52 | \$378.61 |
| SH2FP24X53 | \$385.89 |
| SH2FP24X54 | \$393.16 |
| SH2FP24X55 | \$400.45 |
| SH2FP24X56 | \$407.72 |
| SH2FP24X57 | \$415.02 |
| SH2FP24X58 | \$422.29 |
| SH2FP24X60 | \$436.86 |
| SH2FP24X61 | \$444.13 |
| SH2FP24X62 | \$451.42 |
| SH2FP24X63 | \$458.70 |
| SH2FP24X64 | \$465.97 |
| SH2FP24X66 | \$480.53 |
| SH2FP24X67 | \$487.82 |
| SH2FP24X68 | \$495.10 |
| SH2FP24X69 | \$502.37 |
| SH2FP24X70 | \$509.66 |
| SH2FP24X71 | \$516.95 |
| SH2FP24X73 | \$531.49 |


| Part Number | List Price |
| :---: | :---: |
| SH2FP24X74 | \$538.79 |
| SH2FP24X75 | \$546.06 |
| SH2FP24X76 | \$553.34 |
| SH2FP24X77 | \$560.64 |
| SH2FP24X78 | \$567.90 |
| SH2FP24X79 | \$575.18 |
| SH2FP24X80 | \$582.48 |
| SH2FP24X81 | \$589.74 |
| SH2FP24X82 | \$597.03 |
| SH2FP24X83 | \$604.31 |
| SH2FP24X84 | \$611.59 |
| SH2FP24X85 | \$618.88 |
| SH2FP24X86 | \$626.15 |
| SH2FP24X87 | \$633.43 |
| SH2FP24X88 | \$640.72 |
| SH2FP24X89 | \$647.99 |
| SH2FP24X90 | \$655.27 |
| SH2FP24X91 | \$662.56 |
| SH2FP24X92 | \$669.83 |
| SH2FP24X93 | \$677.11 |
| SH2FP24X94 | \$684.40 |
| SH2FP24X95 | \$691.69 |
| SH2FP24X96 | \$698.96 |
| SH2FP24X97 | \$706.24 |
| SH2FP24X98 | \$713.53 |
| SH2FP24X99 | \$720.80 |
| SH2P3B12X100RS | \$322.58 |
| SH2P3B12X101RS | \$325.74 |
| SH2P3B12X102RS | \$328.87 |
| SH2P3B12X103RS | \$332.04 |
| SH2P3B12X104RS | \$335.19 |
| SH2P3B12X105RS | \$338.35 |
| SH2P3B12X106RS | \$341.52 |
| SH2P3B12X107RS | \$344.64 |
| SH2P3B12X108RS | \$347.81 |
| SH2P3B12X109RS | \$350.97 |
| SH2P3B12X110RS | \$354.12 |
| SH2P3B12X111RS | \$357.27 |
| SH2P3B12X112RS | \$360.43 |
| SH2P3B12X113RS | \$363.57 |
| SH2P3B12X114RS | \$366.73 |
| SH2P3B12X115RS | \$369.89 |
| SH2P3B12X116RS | \$373.04 |
| SH2P3B12X117RS | \$376.20 |
| SH2P3B12X118RS | \$379.37 |
| SH2P3B12X119RS | \$382.50 |
| SH2P3B12X120RS | \$385.67 |
| SH2P3B12X24RS | \$82.83 |
| SH2P3B12X25RS | \$86.02 |
| SH2P3B12X26RS | \$89.17 |
| SH2P3B12X27RS | \$92.33 |
| SH2P3B12X28RS | \$95.47 |
| SH2P3B12X29RS | \$98.62 |


| Part Number | List Price |
| :---: | :---: |
| SH2P3B12X30RS | \$101.79 |
| SH2P3B12X31RS | \$104.95 |
| SH2P3B12X32RS | \$108.09 |
| SH2P3B12X33RS | \$111.26 |
| SH2P3B12X34RS | \$114.39 |
| SH2P3B12X35RS | \$117.56 |
| SH2P3B12X36RS | \$120.71 |
| SH2P3B12X37RS | \$123.87 |
| SH2P3B12X38RS | \$127.02 |
| SH2P3B12X39RS | \$130.19 |
| SH2P3B12X40RS | \$133.33 |
| SH2P3B12X41RS | \$136.48 |
| SH2P3B12X44RS | \$145.95 |
| SH2P3B12X45RS | \$149.10 |
| SH2P3B12X46RS | \$152.26 |
| SH2P3B12X47RS | \$155.40 |
| SH2P3B12X49RS | \$161.71 |
| SH2P3B12X50RS | \$164.88 |
| SH2P3B12X51RS | \$168.03 |
| SH2P3B12X52RS | \$171.19 |
| SH2P3B12X53RS | \$174.33 |
| SH2P3B12X54RS | \$177.51 |
| SH2P3B12X55RS | \$180.63 |
| SH2P3B12X56RS | \$183.79 |
| SH2P3B12X57RS | \$186.96 |
| SH2P3B12X58RS | \$190.09 |
| SH2P3B12X59RS | \$193.26 |
| SH2P3B12X60RS | \$196.41 |
| SH2P3B12X61RS | \$199.57 |
| SH2P3B12X62RS | \$202.71 |
| SH2P3B12X63RS | \$205.87 |
| SH2P3B12X64RS | \$209.03 |
| SH2P3B12X65RS | \$212.19 |
| SH2P3B12X66RS | \$215.34 |
| SH2P3B12X67RS | \$218.48 |
| SH2P3B12X69RS | \$224.81 |
| SH2P3B12X70RS | \$227.94 |
| SH2P3B12X71RS | \$231.12 |
| SH2P3B12X72RS | \$234.26 |
| SH2P3B12X73RS | \$237.41 |
| SH2P3B12X74RS | \$240.59 |
| SH2P3B12X75RS | \$243.71 |
| SH2P3B12X76RS | \$246.89 |
| SH2P3B12X77RS | \$250.04 |
| SH2P3B12X78RS | \$253.20 |
| SH2P3B12X79RS | \$256.35 |
| SH2P3B12X80RS | \$259.50 |
| SH2P3B12X81RS | \$262.64 |
| SH2P3B12X82RS | \$265.80 |
| SH2P3B12X83RS | \$268.98 |
| SH2P3B12X84RS | \$272.14 |
| SH2P3B12X85RS | \$275.27 |
| SH2P3B12X86RS | \$278.43 |


| Part Number | List Price |
| :---: | :---: |
| SH2P3B12X87RS | \$281.57 |
| SH2P3B12X88RS | \$284.73 |
| SH2P3B12X89RS | \$287.89 |
| SH2P3B12X90RS | \$291.03 |
| SH2P3B12X91RS | \$294.20 |
| SH2P3B12X92RS | \$297.34 |
| SH2P3B12X93RS | \$300.50 |
| SH2P3B12X94RS | \$303.66 |
| SH2P3B12X95RS | \$306.82 |
| SH2P3B12X96RS | \$309.97 |
| SH2P3B12X97RS | \$313.12 |
| SH2P3B12X98RS | \$316.29 |
| SH2P3B12X99RS | \$319.43 |
| SH2P3BC12X100RS | \$322.58 |
| SH2P3BC12X101RS | \$325.74 |
| SH2P3BC12X102RS | \$328.87 |
| SH2P3BC12X103RS | \$332.04 |
| SH2P3BC12X104RS | \$335.19 |
| SH2P3BC12X105RS | \$338.35 |
| SH2P3BC12X106RS | \$341.52 |
| SH2P3BC12X107RS | \$344.64 |
| SH2P3BC12X108RS | \$347.81 |
| SH2P3BC12X109RS | \$350.97 |
| SH2P3BC12X110RS | \$354.12 |
| SH2P3BC12X111RS | \$357.27 |
| SH2P3BC12X112RS | \$360.43 |
| SH2P3BC12X113RS | \$363.57 |
| SH2P3BC12X114RS | \$366.73 |
| SH2P3BC12X115RS | \$369.89 |
| SH2P3BC12X116RS | \$373.04 |
| SH2P3BC12X117RS | \$376.20 |
| SH2P3BC12X118RS | \$379.37 |
| SH2P3BC12X119RS | \$382.50 |
| SH2P3BC12X120RS | \$385.67 |
| SH2P3BC12X24RS | \$82.83 |
| SH2P3BC12X25RS | \$86.02 |
| SH2P3BC12X26RS | \$89.17 |
| SH2P3BC12X27RS | \$92.33 |
| SH2P3BC12X28RS | \$95.47 |
| SH2P3BC12X29RS | \$98.62 |
| SH2P3BC12X30RS | \$101.79 |
| SH2P3BC12X31RS | \$104.95 |
| SH2P3BC12X32RS | \$108.09 |
| SH2P3BC12X33RS | \$111.26 |
| SH2P3BC12X34RS | \$114.39 |
| SH2P3BC12X35RS | \$117.56 |
| SH2P3BC12X36RS | \$120.71 |
| SH2P3BC12X37RS | \$123.87 |
| SH2P3BC12X38RS | \$127.02 |
| SH2P3BC12X39RS | \$130.19 |
| SH2P3BC12X40RS | \$133.33 |
| SH2P3BC12X41RS | \$136.48 |
| SH2P3BC12X42RS | \$139.64 |


| Part Number | List Price |
| :---: | :---: |
| SH2P3BC12X43RS | \$142.78 |
| SH2P3BC12X44RS | \$145.95 |
| SH2P3BC12X45RS | \$149.10 |
| SH2P3BC12X46RS | \$152.26 |
| SH2P3BC12X47RS | \$155.40 |
| SH2P3BC12X48RS | \$158.56 |
| SH2P3BC12X49RS | \$161.71 |
| SH2P3BC12X50RS | \$164.88 |
| SH2P3BC12X51RS | \$168.03 |
| SH2P3BC12X52RS | \$171.19 |
| SH2P3BC12X53RS | \$174.33 |
| SH2P3BC12X54RS | \$177.51 |
| SH2P3BC12X55RS | \$180.63 |
| SH2P3BC12X56RS | \$183.79 |
| SH2P3BC12X57RS | \$186.96 |
| SH2P3BC12X58RS | \$190.09 |
| SH2P3BC12X59RS | \$193.26 |
| SH2P3BC12X60RS | \$196.41 |
| SH2P3BC12X61RS | \$199.57 |
| SH2P3BC12X62RS | \$202.71 |
| SH2P3BC12X63RS | \$205.87 |
| SH2P3BC12X64RS | \$209.03 |
| SH2P3BC12X65RS | \$212.19 |
| SH2P3BC12X66RS | \$215.34 |
| SH2P3BC12X67RS | \$218.48 |
| SH2P3BC12X69RS | \$224.81 |
| SH2P3BC12X70RS | \$227.94 |
| SH2P3BC12X71RS | \$231.12 |
| SH2P3BC12X73RS | \$237.41 |
| SH2P3BC12X74RS | \$240.59 |
| SH2P3BC12X75RS | \$243.71 |
| SH2P3BC12X76RS | \$246.89 |
| SH2P3BC12X77RS | \$250.04 |
| SH2P3BC12X78RS | \$253.20 |
| SH2P3BC12X79RS | \$256.35 |
| SH2P3BC12X80RS | \$259.50 |
| SH2P3BC12X81RS | \$262.64 |
| SH2P3BC12X82RS | \$265.80 |
| SH2P3BC12X83RS | \$268.98 |
| SH2P3BC12X84RS | \$272.14 |
| SH2P3BC12X85RS | \$275.27 |
| SH2P3BC12X86RS | \$278.43 |
| SH2P3BC12X87RS | \$281.57 |
| SH2P3BC12X88RS | \$284.73 |
| SH2P3BC12X89RS | \$287.89 |
| SH2P3BC12X90RS | \$291.03 |
| SH2P3BC12X91RS | \$294.20 |
| SH2P3BC12X92RS | \$297.34 |
| SH2P3BC12X93RS | \$300.50 |
| SH2P3BC12X94RS | \$303.66 |
| SH2P3BC12X95RS | \$306.82 |
| SH2P3BC12X96RS | \$309.97 |
| SH2P3BC12X97RS | \$313.12 |


| Part Number | List Price |
| :---: | :---: |
| SH2P3BC12X98RS | \$316.29 |
| SH2P3BC12X99RS | \$319.43 |
| SH2PC12X100RS | \$315.42 |
| SH2PC12X101RS | \$318.57 |
| SH2PC12X102RS | \$321.73 |
| SH2PC12X103RS | \$324.88 |
| SH2PC12X104RS | \$328.05 |
| SH2PC12X105RS | \$331.20 |
| SH2PC12X106RS | \$334.34 |
| SH2PC12X107RS | \$337.49 |
| SH2PC12X108RS | \$340.64 |
| SH2PC12X109RS | \$343.82 |
| SH2PC12X110RS | \$346.95 |
| SH2PC12X111RS | \$350.11 |
| SH2PC12X112RS | \$353.26 |
| SH2PC12X113RS | \$356.41 |
| SH2PC12X114RS | \$359.57 |
| SH2PC12X115RS | \$362.74 |
| SH2PC12X116RS | \$365.90 |
| SH2PC12X117RS | \$369.04 |
| SH2PC12X118RS | \$372.19 |
| SH2PC12X119RS | \$375.36 |
| SH2PC12X120RS | \$378.49 |
| SH2PC12X24RS | \$75.71 |
| SH2PC12X24RSSMP | \$35.00 |
| SH2PC12X25RS | \$78.84 |
| SH2PC12X26RS | \$82.02 |
| SH2PC12X27RS | \$85.17 |
| SH2PC12X28RS | \$88.31 |
| SH2PC12X29RS | \$91.48 |
| SH2PC12X31RS | \$97.78 |
| SH2PC12X32RS | \$100.94 |
| SH2PC12X33RS | \$104.10 |
| SH2PC12X34RS | \$107.23 |
| SH2PC12X36RS | \$113.57 |
| SH2PC12X38RS | \$119.88 |
| SH2PC12X40RS | \$126.17 |
| SH2PC12X41RS | \$129.33 |
| SH2PC12X42RS | \$132.47 |
| SH2PC12X43RS | \$135.64 |
| SH2PC12X44RS | \$138.79 |
| SH2PC12X45RS | \$141.93 |
| SH2PC12X46RS | \$145.09 |
| SH2PC12X47RS | \$148.24 |
| SH2PC12X48RS | \$151.40 |
| SH2PC12X49RS | \$154.54 |
| SH2PC12X50RS | \$157.71 |
| SH2PC12X51RS | \$160.88 |
| SH2PC12X52RS | \$164.01 |
| SH2PC12X53RS | \$167.18 |
| SH2PC12X54RS | \$170.33 |
| SH2PC12X56RS | \$176.65 |
| SH2PC12X57RS | \$179.79 |


| Part Number | List Price |
| :---: | :---: |
| SH2PC12X59RS | \$186.11 |
| SH2PC12X60RS | \$189.26 |
| SH2PC12X61RS | \$192.40 |
| SH2PC12X62RS | \$195.55 |
| SH2PC12X64RS | \$201.88 |
| SH2PC12X65RS | \$205.02 |
| SH2PC12X66RS | \$208.17 |
| SH2PC12X68RS | \$214.48 |
| SH2PC12X69RS | \$217.63 |
| SH2PC12X70RS | \$220.80 |
| SH2PC12X72RS | \$227.09 |
| SH2PC12X73RS | \$230.27 |
| SH2PC12X74RS | \$233.42 |
| SH2PC12X75RS | \$236.55 |
| SH2PC12X76RS | \$239.73 |
| SH2PC12X77RS | \$242.88 |
| SH2PC12X78RS | \$246.03 |
| SH2PC12X79RS | \$249.19 |
| SH2PC12X80RS | \$252.33 |
| SH2PC12X81RS | \$255.49 |
| SH2PC12X82RS | \$258.63 |
| SH2PC12X83RS | \$261.82 |
| SH2PC12X84RS | \$264.96 |
| SH2PC12X85RS | \$268.11 |
| SH2PC12X86RS | \$271.27 |
| SH2PC12X87RS | \$274.42 |
| SH2PC12X88RS | \$277.56 |
| SH2PC12X89RS | \$280.74 |
| SH2PC12X90RS | \$283.88 |
| SH2PC12X91RS | \$287.02 |
| SH2PC12X92RS | \$290.19 |
| SH2PC12X93RS | \$293.33 |
| SH2PC12X94RS | \$296.51 |
| SH2PC12X95RS | \$299.65 |
| SH2PC12X96RS | \$302.81 |
| SH2PC12X97RS | \$305.96 |
| SH2PC12X98RS | \$309.12 |
| SH2PC12X99RS | \$312.27 |
| SH2PD12X100RS | \$327.96 |
| SH2PD12X101RS | \$331.13 |
| SH2PD12X102RS | \$334.27 |
| SH2PD12X103RS | \$337.44 |
| SH2PD12X104RS | \$340.58 |
| SH2PD12X105RS | \$343.75 |
| SH2PD12X106RS | \$346.90 |
| SH2PD12X107RS | \$350.05 |
| SH2PD12X108RS | \$353.21 |
| SH2PD12X109RS | \$356.35 |
| SH2PD12X110RS | \$359.50 |
| SH2PD12X111RS | \$362.66 |
| SH2PD12X112RS | \$365.81 |
| SH2PD12X113RS | \$368.96 |
| SH2PD12X114RS | \$372.14 |


| Part Number | List Price |
| :---: | :---: |
| SH2PD12X115RS | \$375.29 |
| SH2PD12X116RS | \$378.44 |
| SH2PD12X117RS | \$381.58 |
| SH2PD12X118RS | \$384.74 |
| SH2PD12X119RS | \$387.89 |
| SH2PD12X120RS | \$391.07 |
| SH2PD12X24RS | \$88.25 |
| SH2PD12X25RS | \$91.38 |
| SH2PD12X26RS | \$94.56 |
| SH2PD12X27RS | \$97.72 |
| SH2PD12X28RS | \$100.86 |
| SH2PD12X29RS | \$104.02 |
| SH2PD12X30RS | \$107.18 |
| SH2PD12X31RS | \$110.31 |
| SH2PD12X32RS | \$113.49 |
| SH2PD12X33RS | \$116.63 |
| SH2PD12X34RS | \$119.76 |
| SH2PD12X35RS | \$122.94 |
| SH2PD12X36RS | \$126.09 |
| SH2PD12X37RS | \$129.27 |
| SH2PD12X38RS | \$132.41 |
| SH2PD12X39RS | \$135.57 |
| SH2PD12X40RS | \$138.71 |
| SH2PD12X41RS | \$141.88 |
| SH2PD12X42RS | \$145.05 |
| SH2PD12X43RS | \$148.18 |
| SH2PD12X44RS | \$151.34 |
| SH2PD12X45RS | \$154.50 |
| SH2PD12X46RS | \$157.63 |
| SH2PD12X47RS | \$160.82 |
| SH2PD12X48RS | \$163.97 |
| SH2PD12X49RS | \$167.11 |
| SH2PD12X50RS | \$170.26 |
| SH2PD12X51RS | \$173.41 |
| SH2PD12X52RS | \$176.57 |
| SH2PD12X53RS | \$179.71 |
| SH2PD12X54RS | \$182.90 |
| SH2PD12X55RS | \$186.02 |
| SH2PD12X56RS | \$189.19 |
| SH2PD12X57RS | \$192.34 |
| SH2PD12X58RS | \$195.48 |
| SH2PD12X59RS | \$198.66 |
| SH2PD12X60RS | \$201.81 |
| SH2PD12X61RS | \$204.95 |
| SH2PD12X62RS | \$208.13 |
| SH2PD12X63RS | \$211.25 |
| SH2PD12X64RS | \$214.42 |
| SH2PD12X65RS | \$217.57 |
| SH2PD12X66RS | \$220.71 |
| SH2PD12X67RS | \$223.89 |
| SH2PD12X68RS | \$227.02 |
| SH2PD12X69RS | \$230.18 |
| SH2PD12X70RS | \$233.34 |


| Part Number | List Price |
| :---: | :---: |
| SH2PD12X71RS | \$236.51 |
| SH2PD12X72RS | \$239.64 |
| SH2PD12X73RS | \$242.80 |
| SH2PD12X74RS | \$245.97 |
| SH2PD12X75RS | \$249.11 |
| SH2PD12X76RS | \$252.27 |
| SH2PD12X77RS | \$255.42 |
| SH2PD12X78RS | \$258.56 |
| SH2PD12X79RS | \$261.72 |
| SH2PD12X80RS | \$264.87 |
| SH2PD12X81RS | \$268.04 |
| SH2PD12X82RS | \$271.20 |
| SH2PD12X83RS | \$274.35 |
| SH2PD12X84RS | \$277.50 |
| SH2PD12X85RS | \$280.64 |
| SH2PD12X86RS | \$283.82 |
| SH2PD12X87RS | \$286.97 |
| SH2PD12X88RS | \$290.13 |
| SH2PD12X89RS | \$293.28 |
| SH2PD12X90RS | \$296.42 |
| SH2PD12X91RS | \$299.57 |
| SH2PD12X92RS | \$302.75 |
| SH2PD12X93RS | \$305.90 |
| SH2PD12X94RS | \$309.06 |
| SH2PD12X95RS | \$312.20 |
| SH2PD12X96RS | \$315.35 |
| SH2PD12X97RS | \$318.52 |
| SH2PD12X98RS | \$321.66 |
| SH2PD12X99RS | \$324.81 |
| SH2PE12X39X42RS | \$164.75 |
| SH2PE12X41X45RS | \$166.53 |
| SH2PE12X47X51RS | \$185.45 |
| SH2PE12X57X60RS | \$224.00 |
| SH2PE12X61X63RS | \$224.97 |
| SH2PE12X61X64RS | \$237.26 |
| SH2PEBC12X100RS | \$315.42 |
| SH2PEBC12X101RS | \$318.57 |
| SH2PEBC12X102RS | \$321.73 |
| SH2PEBC12X103RS | \$324.88 |
| SH2PEBC12X104RS | \$328.05 |
| SH2PEBC12X105RS | \$331.20 |
| SH2PEBC12X106RS | \$334.34 |
| SH2PEBC12X107RS | \$337.49 |
| SH2PEBC12X108RS | \$340.64 |
| SH2PEBC12X109RS | \$343.82 |
| SH2PEBC12X110RS | \$346.95 |
| SH2PEBC12X111RS | \$350.11 |
| SH2PEBC12X112RS | \$353.26 |
| SH2PEBC12X113RS | \$356.41 |
| SH2PEBC12X114RS | \$359.57 |
| SH2PEBC12X115RS | \$362.74 |
| SH2PEBC12X116RS | \$365.90 |
| SH2PEBC12X117RS | \$369.04 |


| Part Number | List Price |
| :---: | :---: |
| SH2PEBC12X118RS | \$372.19 |
| SH2PEBC12X119RS | \$375.36 |
| SH2PEBC12X120RS | \$378.49 |
| SH2PEBC12X24RS | \$75.71 |
| SH2PEBC12X25RS | \$78.84 |
| SH2PEBC12X26RS | \$82.02 |
| SH2PEBC12X27RS | \$85.17 |
| SH2PEBC12X28RS | \$88.31 |
| SH2PEBC12X29RS | \$91.48 |
| SH2PEBC12X30RS | \$94.64 |
| SH2PEBC12X31RS | \$97.78 |
| SH2PEBC12X32RS | \$100.94 |
| SH2PEBC12X33RS | \$104.10 |
| SH2PEBC12X34RS | \$107.23 |
| SH2PEBC12X35RS | \$110.39 |
| SH2PEBC12X36RS | \$113.57 |
| SH2PEBC12X37RS | \$116.69 |
| SH2PEBC12X38RS | \$119.88 |
| SH2PEBC12X39RS | \$123.01 |
| SH2PEBC12X40RS | \$126.17 |
| SH2PEBC12X41RS | \$129.33 |
| SH2PEBC12X42RS | \$132.47 |
| SH2PEBC12X43RS | \$135.64 |
| SH2PEBC12X44RS | \$138.79 |
| SH2PEBC12X45RS | \$141.93 |
| SH2PEBC12X46RS | \$145.09 |
| SH2PEBC12X47RS | \$148.24 |
| SH2PEBC12X48RS | \$151.40 |
| SH2PEBC12X49RS | \$154.54 |
| SH2PEBC12X50RS | \$157.71 |
| SH2PEBC12X51RS | \$160.88 |
| SH2PEBC12X52RS | \$164.01 |
| SH2PEBC12X53RS | \$167.18 |
| SH2PEBC12X54RS | \$170.33 |
| SH2PEBC12X55RS | \$173.48 |
| SH2PEBC12X56RS | \$176.65 |
| SH2PEBC12X57RS | \$179.79 |
| SH2PEBC12X58RS | \$182.94 |
| SH2PEBC12X59RS | \$186.11 |
| SH2PEBC12X61RS | \$192.40 |
| SH2PEBC12X62RS | \$195.55 |
| SH2PEBC12X63RS | \$198.71 |
| SH2PEBC12X64RS | \$201.88 |
| SH2PEBC12X65RS | \$205.02 |
| SH2PEBC12X66RS | \$208.17 |
| SH2PEBC12X67RS | \$211.31 |
| SH2PEBC12X68RS | \$214.48 |
| SH2PEBC12X69RS | \$217.63 |
| SH2PEBC12X70RS | \$220.80 |
| SH2PEBC12X71RS | \$223.95 |
| SH2PEBC12X72RS | \$227.09 |
| SH2PEBC12X73RS | \$230.27 |
| SH2PEBC12X74RS | \$233.42 |


| Part Number | List Price |
| :---: | :---: |
| SH2PEBC12X75RS | \$236.55 |
| SH2PEBC12X76RS | \$239.73 |
| SH2PEBC12X77RS | \$242.88 |
| SH2PEBC12X78RS | \$246.03 |
| SH2PEBC12X79RS | \$249.19 |
| SH2PEBC12X80RS | \$252.33 |
| SH2PEBC12X81RS | \$255.49 |
| SH2PEBC12X82RS | \$258.63 |
| SH2PEBC12X83RS | \$261.82 |
| SH2PEBC12X84RS | \$264.96 |
| SH2PEBC12X85RS | \$268.11 |
| SH2PEBC12X86RS | \$271.27 |
| SH2PEBC12X87RS | \$274.42 |
| SH2PEBC12X88RS | \$277.56 |
| SH2PEBC12X89RS | \$280.74 |
| SH2PEBC12X90RS | \$283.88 |
| SH2PEBC12X91RS | \$287.02 |
| SH2PEBC12X92RS | \$290.19 |
| SH2PEBC12X93RS | \$293.33 |
| SH2PEBC12X94RS | \$296.51 |
| SH2PEBC12X95RS | \$299.65 |
| SH2PEBC12X96RS | \$302.81 |
| SH2PEBC12X97RS | \$305.96 |
| SH2PEBC12X98RS | \$309.12 |
| SH2PEBC12X99RS | \$312.27 |
| SH2PEHLR12X26X30RS | \$125.15 |
| SH2PEHLR12X30X32RS | \$131.72 |
| SH2PEHLR12X32X36RS | \$144.93 |
| SH2PEHLR12X33X36RS | \$144.93 |
| SH2PEHLR12X34X36RS | \$138.12 |
| SH2PEHLR12X36X41RS | \$161.40 |
| SH2PEHLR12X36X42RS | \$153.06 |
| SH2PEHLR12X38X42RS | \$164.76 |
| SH2PEHLR12X38X43RS | \$151.85 |
| SH2PEHLR12X41X44RS | \$163.37 |
| SH2PEHLR12X42X48RS | \$177.44 |
| SH2PEHLR12X45X48RS | \$184.45 |
| SH2PEHLR12X48X50RS | \$182.90 |
| SH2PEHLR12X48X53RS | \$200.93 |
| SH2PEHLR12X48X54RS | \$188.90 |
| SH2PEHLR12X50X55RS | \$199.62 |
| SH2PEHLR12X57X60RS | \$224.00 |
| SH2PEHLR12X74X80RS | \$277.02 |
| SH2PHLR12X100RS | \$340.61 |
| SH2PHLR12X101RS | \$343.80 |
| SH2PHLR12X102RS | \$346.93 |
| SH2PHLR12X103RS | \$350.09 |
| SH2PHLR12X104RS | \$353.24 |
| SH2PHLR12X105RS | \$356.38 |
| SH2PHLR12X106RS | \$359.55 |
| SH2PHLR12X107RS | \$362.70 |
| SH2PHLR12X108RS | \$365.85 |
| SH2PHLR12X109RS | \$369.01 |


| Part Number | List Price |
| :---: | :---: |
| SH2PHLR12X110RS | \$372.17 |
| SH2PHLR12X111RS | \$375.31 |
| SH2PHLR12X112RS | \$378.47 |
| SH2PHLR12X113RS | \$381.63 |
| SH2PHLR12X114RS | \$384.76 |
| SH2PHLR12X115RS | \$387.93 |
| SH2PHLR12X116RS | \$391.10 |
| SH2PHLR12X117RS | \$394.23 |
| SH2PHLR12X118RS | \$397.40 |
| SH2PHLR12X119RS | \$400.55 |
| SH2PHLR12X120RS | \$403.70 |
| SH2PHLR12X24RS | \$100.92 |
| SH2PHLR12X25RS | \$104.06 |
| SH2PHLR12X26RS | \$107.21 |
| SH2PHLR12X27RS | \$110.37 |
| SH2PHLR12X28RS | \$113.53 |
| SH2PHLR12X29RS | \$116.66 |
| SH2PHLR12X30RS | \$119.85 |
| SH2PHLR12X31RS | \$122.98 |
| SH2PHLR12X32RS | \$126.15 |
| SH2PHLR12X33RS | \$129.31 |
| SH2PHLR12X34RS | \$132.44 |
| SH2PHLR12X35RS | \$135.61 |
| SH2PHLR12X36RS | \$138.76 |
| SH2PHLR12X37RS | \$141.91 |
| SH2PHLR12X38RS | \$145.07 |
| SH2PHLR12X39RS | \$148.21 |
| SH2PHLR12X40RS | \$151.37 |
| SH2PHLR12X41RS | \$154.52 |
| SH2PHLR12X42RS | \$157.66 |
| SH2PHLR12X43RS | \$160.86 |
| SH2PHLR12X44RS | \$163.99 |
| SH2PHLR12X45RS | \$167.15 |
| SH2PHLR12X46RS | \$170.30 |
| SH2PHLR12X47RS | \$173.45 |
| SH2PHLR12X48RS | \$176.60 |
| SH2PHLR12X49RS | \$179.76 |
| SH2PHLR12X50RS | \$182.92 |
| SH2PHLR12X51RS | \$186.05 |
| SH2PHLR12X52RS | \$189.23 |
| SH2PHLR12X53RS | \$192.37 |
| SH2PHLR12X54RS | \$195.53 |
| SH2PHLR12X55RS | \$198.70 |
| SH2PHLR12X56RS | \$201.84 |
| SH2PHLR12X57RS | \$205.00 |
| SH2PHLR12X58RS | \$208.16 |
| SH2PHLR12X59RS | \$211.28 |
| SH2PHLR12X60RS | \$214.46 |
| SH2PHLR12X61RS | \$217.59 |
| SH2PHLR12X62RS | \$220.78 |
| SH2PHLR12X63RS | \$223.92 |
| SH2PHLR12X64RS | \$227.05 |
| SH2PHLR12X65RS | \$230.24 |


| Part Number | List Price |
| :---: | :---: |
| SH2PHLR12X66RS | \$233.37 |
| SH2PHLR12X67RS | \$236.53 |
| SH2PHLR12X68RS | \$239.68 |
| SH2PHLR12X69RS | \$242.85 |
| SH2PHLR12X70RS | \$245.99 |
| SH2PHLR12X71RS | \$249.14 |
| SH2PHLR12X72RS | \$252.30 |
| SH2PHLR12X73RS | \$255.47 |
| SH2PHLR12X74RS | \$258.60 |
| SH2PHLR12X75RS | \$261.79 |
| SH2PHLR12X76RS | \$264.93 |
| SH2PHLR12X77RS | \$268.09 |
| SH2PHLR12X78RS | \$271.24 |
| SH2PHLR12X79RS | \$274.39 |
| SH2PHLR12X80RS | \$277.54 |
| SH2PHLR12X81RS | \$280.69 |
| SH2PHLR12X82RS | \$283.86 |
| SH2PHLR12X83RS | \$287.00 |
| SH2PHLR12X84RS | \$290.17 |
| SH2PHLR12X85RS | \$293.30 |
| SH2PHLR12X86RS | \$296.47 |
| SH2PHLR12X87RS | \$299.63 |
| SH2PHLR12X88RS | \$302.79 |
| SH2PHLR12X89RS | \$305.93 |
| SH2PHLR12X90RS | \$309.10 |
| SH2PHLR12X91RS | \$312.24 |
| SH2PHLR12X92RS | \$315.40 |
| SH2PHLR12X93RS | \$318.55 |
| SH2PHLR12X94RS | \$321.68 |
| SH2PHLR12X95RS | \$324.86 |
| SH2PHLR12X96RS | \$328.04 |
| SH2PHLR12X97RS | \$331.16 |
| SH2PHLR12X98RS | \$334.32 |
| SH2PHLR12X99RS | \$337.48 |
| SH2PO12X100RS | \$315.42 |
| SH2PO12X101RS | \$318.57 |
| SH2PO12X102RS | \$321.73 |
| SH2PO12X103RS | \$324.88 |
| SH2PO12X104RS | \$328.05 |
| SH2PO12X105RS | \$331.20 |
| SH2PO12X106RS | \$334.34 |
| SH2PO12X107RS | \$337.49 |
| SH2PO12X108RS | \$340.64 |
| SH2PO12X109RS | \$343.82 |
| SH2PO12X110RS | \$346.95 |
| SH2PO12X111RS | \$350.11 |
| SH2PO12X112RS | \$353.26 |
| SH2PO12X113RS | \$356.41 |
| SH2PO12X114RS | \$359.57 |
| SH2PO12X115RS | \$362.74 |
| SH2PO12X116RS | \$365.90 |
| SH2PO12X117RS | \$369.04 |
| SH2PO12X118RS | \$372.19 |


| Part Number | List Price |
| :---: | :---: |
| SH2PO12X119RS | \$375.36 |
| SH2PO12X120RS | \$378.49 |
| SH2PO12X24RSSMP | \$40.00 |
| SH2PO12X24RSSMP-CB | \$45.00 |
| SH2PO12X24RSSMP-CE | \$45.00 |
| SH2PO12X25RS | \$78.84 |
| SH2PO12X26RS | \$82.02 |
| SH2PO12X27RS | \$85.17 |
| SH2PO12X28RS | \$88.31 |
| SH2PO12X29RS | \$91.48 |
| SH2PO12X30RS | \$94.64 |
| SH2PO12X31RS | \$97.78 |
| SH2PO12X32RS | \$100.94 |
| SH2PO12X33RS | \$104.10 |
| SH2PO12X34RS | \$107.23 |
| SH2PO12X35RS | \$110.39 |
| SH2PO12X36RS | \$113.57 |
| SH2PO12X37RS | \$116.69 |
| SH2PO12X38RS | \$119.88 |
| SH2PO12X40RS | \$126.17 |
| SH2PO12X41RS | \$129.33 |
| SH2PO12X42RS | \$132.47 |
| SH2PO12X43RS | \$135.64 |
| SH2PO12X44RS | \$138.79 |
| SH2PO12X45RS | \$141.93 |
| SH2PO12X46RS | \$145.09 |
| SH2PO12X48RS | \$151.40 |
| SH2PO12X49RS | \$154.54 |
| SH2PO12X51RS | \$160.88 |
| SH2PO12X52RS | \$164.01 |
| SH2PO12X53RS | \$167.18 |
| SH2PO12X54RS | \$170.33 |
| SH2PO12X55RS | \$173.48 |
| SH2PO12X56RS | \$176.65 |
| SH2PO12X57RS | \$179.79 |
| SH2PO12X58RS | \$182.94 |
| SH2PO12X59RS | \$186.11 |
| SH2PO12X60RS | \$189.26 |
| SH2PO12X61RS | \$192.40 |
| SH2PO12X62RS | \$195.55 |
| SH2PO12X64RS | \$201.88 |
| SH2PO12X66RS | \$208.17 |
| SH2PO12X67RS | \$211.31 |
| SH2PO12X68RS | \$214.48 |
| SH2PO12X69RS | \$217.63 |
| SH2PO12X70RS | \$220.80 |
| SH2PO12X72RS | \$227.09 |
| SH2PO12X73RS | \$230.27 |
| SH2PO12X74RS | \$233.42 |
| SH2PO12X75RS | \$236.55 |
| SH2PO12X76RS | \$239.73 |
| SH2PO12X77RS | \$242.88 |
| SH2PO12X78RS | \$246.03 |


| Part Number | List Price |
| :---: | :---: |
| SH2PO12X79RS | \$249.19 |
| SH2PO12X80RS | \$252.33 |
| SH2PO12X81RS | \$255.49 |
| SH2PO12X82RS | \$258.63 |
| SH2PO12X83RS | \$261.82 |
| SH2PO12X84RS | \$264.96 |
| SH2PO12X86RS | \$271.27 |
| SH2PO12X87RS | \$274.42 |
| SH2PO12X88RS | \$277.56 |
| SH2PO12X89RS | \$280.74 |
| SH2PO12X90RS | \$283.88 |
| SH2PO12X91RS | \$287.02 |
| SH2PO12X92RS | \$290.19 |
| SH2PO12X93RS | \$293.33 |
| SH2PO12X94RS | \$296.51 |
| SH2PO12X95RS | \$299.65 |
| SH2PO12X96RS | \$302.81 |
| SH2PO12X97RS | \$305.96 |
| SH2PO12X98RS | \$309.12 |
| SH2PO12X99RS | \$312.27 |
| SH2PZ12X100RS | \$353.06 |
| SH2PZ12X101RS | \$356.67 |
| SH2PZ12X102RS | \$360.27 |
| SH2PZ12X103RS | \$363.86 |
| SH2PZ12X104RS | \$367.45 |
| SH2PZ12X105RS | \$371.06 |
| SH2PZ12X106RS | \$374.65 |
| SH2PZ12X107RS | \$378.24 |
| SH2PZ12X108RS | \$381.83 |
| SH2PZ12X109RS | \$385.42 |
| SH2PZ12X110RS | \$389.04 |
| SH2PZ12X111RS | \$392.63 |
| SH2PZ12X112RS | \$396.23 |
| SH2PZ12X113RS | \$399.81 |
| SH2PZ12X114RS | \$403.43 |
| SH2PZ12X115RS | \$407.02 |
| SH2PZ12X116RS | \$410.60 |
| SH2PZ12X117RS | \$414.21 |
| SH2PZ12X118RS | \$417.82 |
| SH2PZ12X119RS | \$421.41 |
| SH2PZ12X120RS | \$425.02 |
| SH2PZ12X24RS | \$79.80 |
| SH2PZ12X25RS | \$83.27 |
| SH2PZ12X26RS | \$86.88 |
| SH2PZ12X27RS | \$90.48 |
| SH2PZ12X28RS | \$94.07 |
| SH2PZ12X29RS | \$97.65 |
| SH2PZ12X30RS | \$101.27 |
| SH2PZ12X31RS | \$104.83 |
| SH2PZ12X32RS | \$108.47 |
| SH2PZ12X33RS | \$112.08 |
| SH2PZ12X34RS | \$115.65 |
| SH2PZ12X35RS | \$119.25 |


| Part Number | List Price |
| :---: | :---: |
| SH2PZ12X37RS | \$126.45 |
| SH2PZ12X38RS | \$130.03 |
| SH2PZ12X39RS | \$133.65 |
| SH2PZ12X40RS | \$137.22 |
| SH2PZ12X41RS | \$140.85 |
| SH2PZ12X42RS | \$144.44 |
| SH2PZ12X43RS | \$148.03 |
| SH2PZ12X44RS | \$151.62 |
| SH2PZ12X45RS | \$155.23 |
| SH2PZ12X46RS | \$158.82 |
| SH2PZ12X47RS | \$162.42 |
| SH2PZ12X49RS | \$169.62 |
| SH2PZ12X50RS | \$173.22 |
| SH2PZ12X51RS | \$176.82 |
| SH2PZ12X53RS | \$183.99 |
| SH2PZ12X54RS | \$187.60 |
| SH2PZ12X55RS | \$191.19 |
| SH2PZ12X57RS | \$198.39 |
| SH2PZ12X59RS | \$205.59 |
| SH2PZ12X61RS | \$212.77 |
| SH2PZ12X62RS | \$216.37 |
| SH2PZ12X63RS | \$219.95 |
| SH2PZ12X64RS | \$223.57 |
| SH2PZ12X65RS | \$227.18 |
| SH2PZ12X66RS | \$230.76 |
| SH2PZ12X67RS | \$234.36 |
| SH2PZ12X68RS | \$237.97 |
| SH2PZ12X69RS | \$241.56 |
| SH2PZ12X70RS | \$245.13 |
| SH2PZ12X71RS | \$248.77 |
| SH2PZ12X72RS | \$252.33 |
| SH2PZ12X73RS | \$255.95 |
| SH2PZ12X74RS | \$259.53 |
| SH2PZ12X75RS | \$263.13 |
| SH2PZ12X76RS | \$266.72 |
| SH2PZ12X77RS | \$270.32 |
| SH2PZ12X78RS | \$273.92 |
| SH2PZ12X79RS | \$277.53 |
| SH2PZ12X80RS | \$281.11 |
| SH2PZ12X81RS | \$284.72 |
| SH2PZ12X82RS | \$288.31 |
| SH2PZ12X83RS | \$291.92 |
| SH2PZ12X84RS | \$295.51 |
| SH2PZ12X85RS | \$299.11 |
| SH2PZ12X86RS | \$302.70 |
| SH2PZ12X87RS | \$306.30 |
| SH2PZ12X88RS | \$309.92 |
| SH2PZ12X89RS | \$313.49 |
| SH2PZ12X90RS | \$317.08 |
| SH2PZ12X91RS | \$320.69 |
| SH2PZ12X92RS | \$324.30 |
| SH2PZ12X93RS | \$327.87 |
| SH2PZ12X94RS | \$331.49 |


| Part Number | List Price |
| :---: | :---: |
| SH2PZ12X95RS | \$335.08 |
| SH2PZ12X96RS | \$338.68 |
| SH2PZ12X97RS | \$342.28 |
| SH2PZ12X98RS | \$345.88 |
| SH2PZ12X99RS | \$349.45 |
| SH2PZC12X100RS | \$353.06 |
| SH2PZC12X101RS | \$356.67 |
| SH2PZC12X102RS | \$360.27 |
| SH2PZC12X103RS | \$363.86 |
| SH2PZC12X104RS | \$367.45 |
| SH2PZC12X105RS | \$371.06 |
| SH2PZC12X106RS | \$374.65 |
| SH2PZC12X107RS | \$378.24 |
| SH2PZC12X108RS | \$381.83 |
| SH2PZC12X109RS | \$385.42 |
| SH2PZC12X110RS | \$389.04 |
| SH2PZC12X111RS | \$392.63 |
| SH2PZC12X112RS | \$396.23 |
| SH2PZC12X113RS | \$399.81 |
| SH2PZC12X114RS | \$403.43 |
| SH2PZC12X115RS | \$407.02 |
| SH2PZC12X116RS | \$410.60 |
| SH2PZC12X117RS | \$414.21 |
| SH2PZC12X118RS | \$417.82 |
| SH2PZC12X119RS | \$421.41 |
| SH2PZC12X120RS | \$425.02 |
| SH2PZC12X24RS | \$79.80 |
| SH2PZC12X25RS | \$83.27 |
| SH2PZC12X26RS | \$86.88 |
| SH2PZC12X27RS | \$90.48 |
| SH2PZC12X28RS | \$94.07 |
| SH2PZC12X29RS | \$97.65 |
| SH2PZC12X30RS | \$101.27 |
| SH2PZC12X31RS | \$104.83 |
| SH2PZC12X32RS | \$108.47 |
| SH2PZC12X33RS | \$112.08 |
| SH2PZC12X34RS | \$115.65 |
| SH2PZC12X35RS | \$119.25 |
| SH2PZC12X36RS | \$122.85 |
| SH2PZC12X37RS | \$126.45 |
| SH2PZC12X38RS | \$130.03 |
| SH2PZC12X39RS | \$133.65 |
| SH2PZC12X40RS | \$137.22 |
| SH2PZC12X41RS | \$140.85 |
| SH2PZC12X42RS | \$144.44 |
| SH2PZC12X44RS | \$151.62 |
| SH2PZC12X45RS | \$155.23 |
| SH2PZC12X46RS | \$158.82 |
| SH2PZC12X47RS | \$162.42 |
| SH2PZC12X49RS | \$169.62 |
| SH2PZC12X50RS | \$173.22 |
| SH2PZC12X51RS | \$176.82 |
| SH2PZC12X52RS | \$180.40 |


| Part Number | List Price |
| :---: | :---: |
| SH2PZC12X53RS | \$183.99 |
| SH2PZC12X54RS | \$187.60 |
| SH2PZC12X56RS | \$194.80 |
| SH2PZC12X57RS | \$198.39 |
| SH2PZC12X58RS | \$201.97 |
| SH2PZC12X59RS | \$205.59 |
| SH2PZC12X60RS | \$209.18 |
| SH2PZC12X61RS | \$212.77 |
| SH2PZC12X62RS | \$216.37 |
| SH2PZC12X63RS | \$219.95 |
| SH2PZC12X64RS | \$223.57 |
| SH2PZC12X65RS | \$227.18 |
| SH2PZC12X66RS | \$230.76 |
| SH2PZC12X67RS | \$234.36 |
| SH2PZC12X68RS | \$237.97 |
| SH2PZC12X69RS | \$241.56 |
| SH2PZC12X70RS | \$245.13 |
| SH2PZC12X71RS | \$248.77 |
| SH2PZC12X72RS | \$252.33 |
| SH2PZC12X73RS | \$255.95 |
| SH2PZC12X74RS | \$259.53 |
| SH2PZC12X75RS | \$263.13 |
| SH2PZC12X76RS | \$266.72 |
| SH2PZC12X77RS | \$270.32 |
| SH2PZC12X79RS | \$277.53 |
| SH2PZC12X80RS | \$281.11 |
| SH2PZC12X81RS | \$284.72 |
| SH2PZC12X82RS | \$288.31 |
| SH2PZC12X83RS | \$291.92 |
| SH2PZC12X84RS | \$295.51 |
| SH2PZC12X85RS | \$299.11 |
| SH2PZC12X86RS | \$302.70 |
| SH2PZC12X87RS | \$306.30 |
| SH2PZC12X88RS | \$309.92 |
| SH2PZC12X89RS | \$313.49 |
| SH2PZC12X90RS | \$317.08 |
| SH2PZC12X91RS | \$320.69 |
| SH2PZC12X92RS | \$324.30 |
| SH2PZC12X93RS | \$327.87 |
| SH2PZC12X94RS | \$331.49 |
| SH2PZC12X95RS | \$335.08 |
| SH2PZC12X96RS | \$338.68 |
| SH2PZC12X97RS | \$342.28 |
| SH2PZC12X98RS | \$345.88 |
| SH2PZC12X99RS | \$349.45 |
| SH3P3B18X100RS | \$482.77 |
| SH3P3B18X101RS | \$487.50 |
| SH3P3B18X102RS | \$492.24 |
| SH3P3B18X103RS | \$496.95 |
| SH3P3B18X104RS | \$501.70 |
| SH3P3B18X105RS | \$506.43 |
| SH3P3B18X106RS | \$511.15 |
| SH3P3B18X107RS | \$515.89 |


| Part Number | List Price |
| :---: | :---: |
| SH3P3B18X108RS | \$520.64 |
| SH3P3B18X109RS | \$525.36 |
| SH3P3B18X110RS | \$530.09 |
| SH3P3B18X111RS | \$534.81 |
| SH3P3B18X112RS | \$539.55 |
| SH3P3B18X113RS | \$544.27 |
| SH3P3B18X114RS | \$549.02 |
| SH3P3B18X115RS | \$553.74 |
| SH3P3B18X116RS | \$558.48 |
| SH3P3B18X117RS | \$563.22 |
| SH3P3B18X118RS | \$567.95 |
| SH3P3B18X119RS | \$572.67 |
| SH3P3B18X120RS | \$577.41 |
| SH3P3B18X24RS | \$123.20 |
| SH3P3B18X25RS | \$127.92 |
| SH3P3B18X26RS | \$132.65 |
| SH3P3B18X27RS | \$137.39 |
| SH3P3B18X28RS | \$142.14 |
| SH3P3B18X29RS | \$146.83 |
| SH3P3B18X30RS | \$151.58 |
| SH3P3B18X31RS | \$156.31 |
| SH3P3B18X32RS | \$161.05 |
| SH3P3B18X33RS | \$165.76 |
| SH3P3B18X35RS | \$175.25 |
| SH3P3B18X37RS | \$184.70 |
| SH3P3B18X38RS | \$189.44 |
| SH3P3B18X39RS | \$194.17 |
| SH3P3B18X40RS | \$198.88 |
| SH3P3B18X41RS | \$203.63 |
| SH3P3B18X42RS | \$208.34 |
| SH3P3B18X44RS | \$217.81 |
| SH3P3B18X45RS | \$222.56 |
| SH3P3B18X47RS | \$232.01 |
| SH3P3B18X48RS | \$236.74 |
| SH3P3B18X49RS | \$241.48 |
| SH3P3B18X50RS | \$246.20 |
| SH3P3B18X51RS | \$250.93 |
| SH3P3B18X52RS | \$255.68 |
| SH3P3B18X54RS | \$265.14 |
| SH3P3B18X57RS | \$279.34 |
| SH3P3B18X58RS | \$284.06 |
| SH3P3B18X61RS | \$298.25 |
| SH3P3B18X62RS | \$302.98 |
| SH3P3B18X63RS | \$307.70 |
| SH3P3B18X65RS | \$317.19 |
| SH3P3B18X66RS | \$321.90 |
| SH3P3B18X67RS | \$326.64 |
| SH3P3B18X68RS | \$331.38 |
| SH3P3B18X69RS | \$336.11 |
| SH3P3B18X70RS | \$340.83 |
| SH3P3B18X73RS | \$355.02 |
| SH3P3B18X74RS | \$359.75 |
| SH3P3B18X75RS | \$364.50 |


| Part Number | List Price |
| :---: | :---: |
| SH3P3B18X76RS | \$369.21 |
| SH3P3B18X77RS | \$373.95 |
| SH3P3B18X78RS | \$378.69 |
| SH3P3B18X79RS | \$383.43 |
| SH3P3B18X81RS | \$392.88 |
| SH3P3B18X82RS | \$397.60 |
| SH3P3B18X83RS | \$402.34 |
| SH3P3B18X84RS | \$407.05 |
| SH3P3B18X85RS | \$411.81 |
| SH3P3B18X86RS | \$416.52 |
| SH3P3B18X87RS | \$421.27 |
| SH3P3B18X88RS | \$426.01 |
| SH3P3B18X89RS | \$430.72 |
| SH3P3B18X90RS | \$435.46 |
| SH3P3B18X91RS | \$440.19 |
| SH3P3B18X92RS | \$444.92 |
| SH3P3B18X93RS | \$449.65 |
| SH3P3B18X94RS | \$454.39 |
| SH3P3B18X95RS | \$459.10 |
| SH3P3B18X96RS | \$463.85 |
| SH3P3B18X97RS | \$468.56 |
| SH3P3B18X98RS | \$473.32 |
| SH3P3B18X99RS | \$478.01 |
| SH3P3BC14X100RS | \$375.13 |
| SH3P3BC14X101RS | \$378.83 |
| SH3P3BC14X102RS | \$382.50 |
| SH3P3BC14X103RS | \$386.19 |
| SH3P3BC14X104RS | \$389.87 |
| SH3P3BC14X105RS | \$393.56 |
| SH3P3BC14X106RS | \$397.22 |
| SH3P3BC14X107RS | \$400.93 |
| SH3P3BC14X108RS | \$404.59 |
| SH3P3BC14X109RS | \$408.27 |
| SH3P3BC14X110RS | \$411.96 |
| SH3P3BC14X111RS | \$415.64 |
| SH3P3BC14X112RS | \$419.32 |
| SH3P3BC14X113RS | \$422.98 |
| SH3P3BC14X114RS | \$426.66 |
| SH3P3BC14X115RS | \$430.36 |
| SH3P3BC14X116RS | \$434.02 |
| SH3P3BC14X117RS | \$437.69 |
| SH3P3BC14X118RS | \$441.40 |
| SH3P3BC14X119RS | \$445.07 |
| SH3P3BC14X120RS | \$448.75 |
| SH3P3BC14X24RS | \$95.47 |
| SH3P3BC14X25RS | \$99.18 |
| SH3P3BC14X26RS | \$102.84 |
| SH3P3BC14X27RS | \$106.51 |
| SH3P3BC14X28RS | \$110.23 |
| SH3P3BC14X29RS | \$113.86 |
| SH3P3BC14X30RS | \$117.56 |
| SH3P3BC14X31RS | \$121.23 |
| SH3P3BC14X32RS | \$124.92 |


| Part Number | List Price |
| :---: | :---: |
| SH3P3BC14X34RS | \$132.28 |
| SH3P3BC14X35RS | \$135.95 |
| SH3P3BC14X37RS | \$143.33 |
| SH3P3BC14X39RS | \$150.65 |
| SH3P3BC14X40RS | \$154.37 |
| SH3P3BC14X44RS | \$169.09 |
| SH3P3BC14X45RS | \$172.76 |
| SH3P3BC14X49RS | \$187.48 |
| SH3P3BC14X51RS | \$194.83 |
| SH3P3BC14X53RS | \$202.19 |
| SH3P3BC14X54RS | \$205.87 |
| SH3P3BC14X57RS | \$216.90 |
| SH3P3BC14X58RS | \$220.62 |
| SH3P3BC14X59RS | \$224.27 |
| SH3P3BC14X61RS | \$231.64 |
| SH3P3BC14X62RS | \$235.32 |
| SH3P3BC14X64RS | \$242.67 |
| SH3P3BC14X66RS | \$250.04 |
| SH3P3BC14X67RS | \$253.72 |
| SH3P3BC14X68RS | \$257.39 |
| SH3P3BC14X69RS | \$261.08 |
| SH3P3BC14X71RS | \$268.42 |
| SH3P3BC14X73RS | \$275.78 |
| SH3P3BC14X74RS | \$279.47 |
| SH3P3BC14X75RS | \$283.15 |
| SH3P3BC14X76RS | \$286.83 |
| SH3P3BC14X77RS | \$290.50 |
| SH3P3BC14X78RS | \$294.20 |
| SH3P3BC14X79RS | \$297.85 |
| SH3P3BC14X80RS | \$301.55 |
| SH3P3BC14X81RS | \$305.24 |
| SH3P3BC14X82RS | \$308.92 |
| SH3P3BC14X83RS | \$312.56 |
| SH3P3BC14X84RS | \$316.29 |
| SH3P3BC14X85RS | \$319.97 |
| SH3P3BC14X86RS | \$323.61 |
| SH3P3BC14X87RS | \$327.31 |
| SH3P3BC14X88RS | \$330.99 |
| SH3P3BC14X89RS | \$334.69 |
| SH3P3BC14X90RS | \$338.35 |
| SH3P3BC14X91RS | \$342.03 |
| SH3P3BC14X92RS | \$345.72 |
| SH3P3BC14X93RS | \$349.39 |
| SH3P3BC14X94RS | \$353.06 |
| SH3P3BC14X95RS | \$356.75 |
| SH3P3BC14X96RS | \$360.43 |
| SH3P3BC14X97RS | \$364.11 |
| SH3P3BC14X98RS | \$367.80 |
| SH3P3BC14X99RS | \$371.49 |
| SH3P3BC18X100RS | \$482.77 |
| SH3P3BC18X101RS | \$487.50 |
| SH3P3BC18X102RS | \$492.24 |
| SH3P3BC18X103RS | \$496.95 |


| Part Number | List Price |
| :---: | :---: |
| SH3P3BC18X104RS | \$501.70 |
| SH3P3BC18X105RS | \$506.43 |
| SH3P3BC18X106RS | \$511.15 |
| SH3P3BC18X107RS | \$515.89 |
| SH3P3BC18X108RS | \$520.64 |
| SH3P3BC18X109RS | \$525.36 |
| SH3P3BC18X110RS | \$530.09 |
| SH3P3BC18X111RS | \$534.81 |
| SH3P3BC18X112RS | \$539.55 |
| SH3P3BC18X113RS | \$544.27 |
| SH3P3BC18X114RS | \$549.02 |
| SH3P3BC18X115RS | \$553.74 |
| SH3P3BC18X116RS | \$558.48 |
| SH3P3BC18X117RS | \$563.22 |
| SH3P3BC18X118RS | \$567.95 |
| SH3P3BC18X119RS | \$572.67 |
| SH3P3BC18X120RS | \$577.41 |
| SH3P3BC18X24RS | \$123.20 |
| SH3P3BC18X25RS | \$127.92 |
| SH3P3BC18X26RS | \$132.65 |
| SH3P3BC18X27RS | \$137.39 |
| SH3P3BC18X28RS | \$142.14 |
| SH3P3BC18X29RS | \$146.83 |
| SH3P3BC18X30RS | \$151.58 |
| SH3P3BC18X31RS | \$156.31 |
| SH3P3BC18X32RS | \$161.05 |
| SH3P3BC18X33RS | \$165.76 |
| SH3P3BC18X34RS | \$170.52 |
| SH3P3BC18X36RS | \$179.97 |
| SH3P3BC18X37RS | \$184.70 |
| SH3P3BC18X39RS | \$194.17 |
| SH3P3BC18X41RS | \$203.63 |
| SH3P3BC18X42RS | \$208.34 |
| SH3P3BC18X43RS | \$213.10 |
| SH3P3BC18X44RS | \$217.81 |
| SH3P3BC18X45RS | \$222.56 |
| SH3P3BC18X46RS | \$227.27 |
| SH3P3BC18X49RS | \$241.48 |
| SH3P3BC18X50RS | \$246.20 |
| SH3P3BC18X51RS | \$250.93 |
| SH3P3BC18X52RS | \$255.68 |
| SH3P3BC18X53RS | \$260.39 |
| SH3P3BC18X54RS | \$265.14 |
| SH3P3BC18X57RS | \$279.34 |
| SH3P3BC18X58RS | \$284.06 |
| SH3P3BC18X61RS | \$298.25 |
| SH3P3BC18X64RS | \$312.45 |
| SH3P3BC18X66RS | \$321.90 |
| SH3P3BC18X68RS | \$331.38 |
| SH3P3BC18X69RS | \$336.11 |
| SH3P3BC18X70RS | \$340.83 |
| SH3P3BC18X73RS | \$355.02 |
| SH3P3BC18X74RS | \$359.75 |


| Part Number | List Price |
| :---: | :---: |
| SH3P3BC18X76RS | \$369.21 |
| SH3P3BC18X77RS | \$373.95 |
| SH3P3BC18X78RS | \$378.69 |
| SH3P3BC18X79RS | \$383.43 |
| SH3P3BC18X80RS | \$388.13 |
| SH3P3BC18X81RS | \$392.88 |
| SH3P3BC18X82RS | \$397.60 |
| SH3P3BC18X83RS | \$402.34 |
| SH3P3BC18X84RS | \$407.05 |
| SH3P3BC18X85RS | \$411.81 |
| SH3P3BC18X86RS | \$416.52 |
| SH3P3BC18X87RS | \$421.27 |
| SH3P3BC18X88RS | \$426.01 |
| SH3P3BC18X89RS | \$430.72 |
| SH3P3BC18X90RS | \$435.46 |
| SH3P3BC18X91RS | \$440.19 |
| SH3P3BC18X92RS | \$444.92 |
| SH3P3BC18X93RS | \$449.65 |
| SH3P3BC18X94RS | \$454.39 |
| SH3P3BC18X95RS | \$459.10 |
| SH3P3BC18X96RS | \$463.85 |
| SH3P3BC18X97RS | \$468.56 |
| SH3P3BC18X98RS | \$473.32 |
| SH3P3BC18X99RS | \$478.01 |
| SH3P3BE18X76X82RS | \$410.46 |
| SH3P3BE18X77X84RS | \$420.03 |
| SH3P3BEHLR14X42X48RS | \$208.44 |
| SH3P3BEHLR18X60X72RS | \$355.50 |
| SH3P3BEHLR18X64X72RS | \$336.75 |
| SH3P3BEHLR18X71X76RS | \$394.01 |
| SH3PB14.75X47RS | \$200.97 |
| SH3PB14.75X59RS | \$252.29 |
| SH3PB18X66S | \$330.02 |
| SH3PB24X66S | \$479.28 |
| SH3PC12X86RS | \$282.06 |
| SH3PC14X100RS | \$367.98 |
| SH3PC14X101RS | \$371.67 |
| SH3PC14X102RS | \$375.36 |
| SH3PC14X103RS | \$379.03 |
| SH3PC14X104RS | \$382.73 |
| SH3PC14X105RS | \$386.38 |
| SH3PC14X106RS | \$390.06 |
| SH3PC14X107RS | \$393.75 |
| SH3PC14X108RS | \$397.44 |
| SH3PC14X109RS | \$401.11 |
| SH3PC14X110RS | \$404.80 |
| SH3PC14X111RS | \$408.46 |
| SH3PC14X112RS | \$412.17 |
| SH3PC14X113RS | \$415.82 |
| SH3PC14X114RS | \$419.52 |
| SH3PC14X115RS | \$423.20 |
| SH3PC14X116RS | \$426.87 |
| SH3PC14X117RS | \$430.53 |


| Part Number | List Price |
| :---: | :---: |
| SH3PC14X118RS | \$434.22 |
| SH3PC14X119RS | \$437.91 |
| SH3PC14X120RS | \$441.57 |
| SH3PC14X24RS | \$88.31 |
| SH3PC14X24RSSMP-CB | \$50.00 |
| SH3PC14X24RSSMP-CE | \$50.00 |
| SH3PC14X25RS | \$92.01 |
| SH3PC14X26RS | \$95.67 |
| SH3PC14X27RS | \$99.36 |
| SH3PC14X28RS | \$103.05 |
| SH3PC14X29RS | \$106.71 |
| SH3PC14X31RS | \$114.08 |
| SH3PC14X32RS | \$117.76 |
| SH3PC14X34RS | \$125.13 |
| SH3PC14X36RS | \$132.47 |
| SH3PC14X39RS | \$143.50 |
| SH3PC14X42RS | \$154.54 |
| SH3PC14X44RS | \$161.92 |
| SH3PC14X46RS | \$169.28 |
| SH3PC14X47RS | \$172.96 |
| SH3PC14X48RS | \$176.65 |
| SH3PC14X50RS | \$183.98 |
| SH3PC14X51RS | \$187.68 |
| SH3PC14X57RS | \$209.75 |
| SH3PC14X60RS | \$220.80 |
| SH3PC14X62RS | \$228.18 |
| SH3PC14X63RS | \$231.83 |
| SH3PC14X67RS | \$246.55 |
| SH3PC14X72RS | \$264.96 |
| SH3PC14X73RS | \$268.63 |
| SH3PC14X74RS | \$272.31 |
| SH3PC14X76RS | \$279.65 |
| SH3PC14X77RS | \$283.37 |
| SH3PC14X78RS | \$287.02 |
| SH3PC14X79RS | \$290.70 |
| SH3PC14X80RS | \$294.39 |
| SH3PC14X81RS | \$298.08 |
| SH3PC14X82RS | \$301.75 |
| SH3PC14X83RS | \$305.42 |
| SH3PC14X85RS | \$312.80 |
| SH3PC14X86RS | \$316.48 |
| SH3PC14X87RS | \$320.15 |
| SH3PC14X88RS | \$323.84 |
| SH3PC14X89RS | \$327.54 |
| SH3PC14X90RS | \$331.20 |
| SH3PC14X91RS | \$334.86 |
| SH3PC14X92RS | \$338.55 |
| SH3PC14X93RS | \$342.23 |
| SH3PC14X94RS | \$345.90 |
| SH3PC14X95RS | \$349.59 |
| SH3PC14X96RS | \$353.26 |
| SH3PC14X97RS | \$356.94 |
| SH3PC14X98RS | \$360.63 |


| Part Number | List Price |
| :---: | :---: |
| SH3PC14X99RS | \$364.32 |
| SH3PC16X49.25S | \$230.02 |
| SH3PC18X100RS | \$473.13 |
| SH3PC18X101RS | \$477.87 |
| SH3PC18X102RS | \$482.59 |
| SH3PC18X103RS | \$487.32 |
| SH3PC18X104RS | \$492.06 |
| SH3PC18X105RS | \$496.80 |
| SH3PC18X106RS | \$501.52 |
| SH3PC18X107RS | \$506.26 |
| SH3PC18X108RS | \$510.99 |
| SH3PC18X109RS | \$515.70 |
| SH3PC18X110RS | \$520.45 |
| SH3PC18X111RS | \$525.17 |
| SH3PC18X112RS | \$529.91 |
| SH3PC18X113RS | \$534.62 |
| SH3PC18X114RS | \$539.39 |
| SH3PC18X115RS | \$544.11 |
| SH3PC18X116RS | \$548.85 |
| SH3PC18X117RS | \$553.56 |
| SH3PC18X118RS | \$558.32 |
| SH3PC18X119RS | \$563.01 |
| SH3PC18X120RS | \$567.75 |
| SH3PC18X25RS | \$118.28 |
| SH3PC18X26RS | \$123.01 |
| SH3PC18X27RS | \$127.75 |
| SH3PC18X28RS | \$132.47 |
| SH3PC18X29RS | \$137.20 |
| SH3PC18X30RS | \$141.93 |
| SH3PC18X31RS | \$146.67 |
| SH3PC18X32RS | \$151.40 |
| SH3PC18X33RS | \$156.14 |
| SH3PC18X35RS | \$165.62 |
| SH3PC18X36RS | \$170.33 |
| SH3PC18X37RS | \$175.06 |
| SH3PC18X38RS | \$179.79 |
| SH3PC18X39RS | \$184.51 |
| SH3PC18X43RS | \$203.45 |
| SH3PC18X44RS | \$208.17 |
| SH3PC18X45RS | \$212.93 |
| SH3PC18X46RS | \$217.63 |
| SH3PC18X48RS | \$227.09 |
| SH3PC18X50RS | \$236.55 |
| SH3PC18X51RS | \$241.29 |
| SH3PC18X57RS | \$269.68 |
| SH3PC18X58RS | \$274.42 |
| SH3PC18X59RS | \$279.13 |
| SH3PC18X60RS | \$283.88 |
| SH3PC18X62RS | \$293.33 |
| SH3PC18X63RS | \$298.08 |
| SH3PC18X65RS | \$307.55 |
| SH3PC18X66RS | \$312.27 |
| SH3PC18X67RS | \$317.01 |


| Part Number | List Price |
| :---: | :---: |
| SH3PC18X68RS | \$321.73 |
| SH3PC18X69RS | \$326.45 |
| SH3PC18X72RS | \$340.64 |
| SH3PC18X73RS | \$345.39 |
| SH3PC18X74RS | \$350.11 |
| SH3PC18X75RS | \$354.86 |
| SH3PC18X76RS | \$359.57 |
| SH3PC18X78RS | \$369.04 |
| SH3PC18X79RS | \$373.79 |
| SH3PC18X82RS | \$387.95 |
| SH3PC18X83RS | \$392.69 |
| SH3PC18X84RS | \$397.44 |
| SH3PC18X85RS | \$402.17 |
| SH3PC18X86RS | \$406.90 |
| SH3PC18X87RS | \$411.62 |
| SH3PC18X88RS | \$416.35 |
| SH3PC18X89RS | \$421.08 |
| SH3PC18X90RS | \$425.81 |
| SH3PC18X91RS | \$430.53 |
| SH3PC18X92RS | \$435.29 |
| SH3PC18X93RS | \$440.00 |
| SH3PC18X94RS | \$444.76 |
| SH3PC18X95RS | \$449.46 |
| SH3PC18X96RS | \$454.21 |
| SH3PC18X97RS | \$458.93 |
| SH3PC18X98RS | \$463.67 |
| SH3PC18X99RS | \$468.38 |
| SH3PC9X64RS | \$157.44 |
| SH3PD18X100RS | \$485.69 |
| SH3PD18X101RS | \$490.41 |
| SH3PD18X102RS | \$495.14 |
| SH3PD18X103RS | \$499.86 |
| SH3PD18X104RS | \$504.59 |
| SH3PD18X105RS | \$509.33 |
| SH3PD18X106RS | \$514.08 |
| SH3PD18X107RS | \$518.79 |
| SH3PD18X108RS | \$523.54 |
| SH3PD18X109RS | \$528.26 |
| SH3PD18X110RS | \$533.01 |
| SH3PD18X111RS | \$537.72 |
| SH3PD18X112RS | \$542.46 |
| SH3PD18X113RS | \$547.19 |
| SH3PD18X114RS | \$551.92 |
| SH3PD18X115RS | \$556.64 |
| SH3PD18X116RS | \$561.39 |
| SH3PD18X117RS | \$566.11 |
| SH3PD18X118RS | \$570.84 |
| SH3PD18X119RS | \$575.59 |
| SH3PD18X120RS | \$580.32 |
| SH3PD18X24RS | \$126.09 |
| SH3PD18X25RS | \$130.84 |
| SH3PD18X26RS | \$135.57 |
| SH3PD18X27RS | \$140.30 |


| Part Number | List Price |
| :---: | :---: |
| SH3PD18X28RS | \$145.05 |
| SH3PD18X29RS | \$149.74 |
| SH3PD18X30RS | \$154.50 |
| SH3PD18X31RS | \$159.21 |
| SH3PD18X32RS | \$163.97 |
| SH3PD18X33RS | \$168.68 |
| SH3PD18X34RS | \$173.41 |
| SH3PD18X35RS | \$178.14 |
| SH3PD18X37RS | \$187.60 |
| SH3PD18X38RS | \$192.34 |
| SH3PD18X39RS | \$197.05 |
| SH3PD18X40RS | \$201.81 |
| SH3PD18X41RS | \$206.54 |
| SH3PD18X42RS | \$211.25 |
| SH3PD18X43RS | \$216.01 |
| SH3PD18X44RS | \$220.71 |
| SH3PD18X45RS | \$225.46 |
| SH3PD18X46RS | \$230.18 |
| SH3PD18X47RS | \$234.94 |
| SH3PD18X49RS | \$244.40 |
| SH3PD18X50RS | \$249.11 |
| SH3PD18X51RS | \$253.84 |
| SH3PD18X52RS | \$258.56 |
| SH3PD18X53RS | \$263.31 |
| SH3PD18X54RS | \$268.04 |
| SH3PD18X55RS | \$272.76 |
| SH3PD18X56RS | \$277.50 |
| SH3PD18X57RS | \$282.26 |
| SH3PD18X58RS | \$286.97 |
| SH3PD18X60RS | \$296.42 |
| SH3PD18X61RS | \$301.16 |
| SH3PD18X62RS | \$305.90 |
| SH3PD18X63RS | \$310.62 |
| SH3PD18X64RS | \$315.35 |
| SH3PD18X65RS | \$320.08 |
| SH3PD18X66RS | \$324.81 |
| SH3PD18X67RS | \$329.55 |
| SH3PD18X68RS | \$334.27 |
| SH3PD18X69RS | \$339.02 |
| SH3PD18X70RS | \$343.75 |
| SH3PD18X71RS | \$348.46 |
| SH3PD18X72RS | \$353.21 |
| SH3PD18X73RS | \$357.93 |
| SH3PD18X74RS | \$362.66 |
| SH3PD18X75RS | \$367.40 |
| SH3PD18X76RS | \$372.14 |
| SH3PD18X77RS | \$376.89 |
| SH3PD18X78RS | \$381.58 |
| SH3PD18X79RS | \$386.34 |
| SH3PD18X80RS | \$391.07 |
| SH3PD18X81RS | \$395.78 |
| SH3PD18X82RS | \$400.50 |
| SH3PD18X83RS | \$405.26 |


| Part Number | List Price |
| :---: | :---: |
| SH3PD18X84RS | \$409.97 |
| SH3PD18X85RS | \$414.71 |
| SH3PD18X86RS | \$419.43 |
| SH3PD18X87RS | \$424.18 |
| SH3PD18X88RS | \$428.89 |
| SH3PD18X89RS | \$433.63 |
| SH3PD18X90RS | \$438.39 |
| SH3PD18X91RS | \$443.09 |
| SH3PD18X92RS | \$447.83 |
| SH3PD18X93RS | \$452.56 |
| SH3PD18X94RS | \$457.29 |
| SH3PD18X95RS | \$462.02 |
| SH3PD18X96RS | \$466.76 |
| SH3PD18X97RS | \$471.48 |
| SH3PD18X98RS | \$476.23 |
| SH3PD18X99RS | \$480.93 |
| SH3PE18X38X42RS | \$224.08 |
| SH3PE18X48X53RS | \$267.90 |
| SH3PE18X50X56RS | \$302.81 |
| SH3PE18X53X59RS | \$305.79 |
| SH3PE18X57X60RS | \$322.83 |
| SH3PE18X60X66RS | \$337.74 |
| SH3PE18X60X72RS | \$366.14 |
| SH3PE18X72X78RS | \$396.12 |
| SH3PE18X75X81RS | \$410.39 |
| SH3PE18X91X97RS | \$486.45 |
| SH3PE18X96X102RS | \$510.23 |
| SH3PEBC14X100RS | \$367.98 |
| SH3PEBC14X101RS | \$371.67 |
| SH3PEBC14X102RS | \$375.36 |
| SH3PEBC14X103RS | \$379.03 |
| SH3PEBC14X104RS | \$382.73 |
| SH3PEBC14X105RS | \$386.38 |
| SH3PEBC14X106RS | \$390.06 |
| SH3PEBC14X107RS | \$393.75 |
| SH3PEBC14X108RS | \$397.44 |
| SH3PEBC14X109RS | \$401.11 |
| SH3PEBC14X110RS | \$404.80 |
| SH3PEBC14X111RS | \$408.46 |
| SH3PEBC14X112RS | \$412.17 |
| SH3PEBC14X113RS | \$415.82 |
| SH3PEBC14X114RS | \$419.52 |
| SH3PEBC14X115RS | \$423.20 |
| SH3PEBC14X116RS | \$426.87 |
| SH3PEBC14X117RS | \$430.53 |
| SH3PEBC14X118RS | \$434.22 |
| SH3PEBC14X119RS | \$437.91 |
| SH3PEBC14X120RS | \$441.57 |
| SH3PEBC14X24RS | \$88.31 |
| SH3PEBC14X25RS | \$92.01 |
| SH3PEBC14X26RS | \$95.67 |
| SH3PEBC14X27RS | \$99.36 |
| SH3PEBC14X28RS | \$103.05 |


| Part Number | List Price |
| :---: | :---: |
| SH3PEBC14X29RS | \$106.71 |
| SH3PEBC14X30RS | \$110.39 |
| SH3PEBC14X31RS | \$114.08 |
| SH3PEBC14X32RS | \$117.76 |
| SH3PEBC14X33RS | \$121.44 |
| SH3PEBC14X34RS | \$125.13 |
| SH3PEBC14X35RS | \$128.79 |
| SH3PEBC14X37RS | \$136.16 |
| SH3PEBC14X38RS | \$139.83 |
| SH3PEBC14X39RS | \$143.50 |
| SH3PEBC14X40RS | \$147.20 |
| SH3PEBC14X41RS | \$150.89 |
| SH3PEBC14X42RS | \$154.54 |
| SH3PEBC14X43RS | \$158.24 |
| SH3PEBC14X44RS | \$161.92 |
| SH3PEBC14X45RS | \$165.62 |
| SH3PEBC14X46RS | \$169.28 |
| SH3PEBC14X47RS | \$172.96 |
| SH3PEBC14X49RS | \$180.31 |
| SH3PEBC14X50RS | \$183.98 |
| SH3PEBC14X51RS | \$187.68 |
| SH3PEBC14X52RS | \$191.35 |
| SH3PEBC14X53RS | \$195.03 |
| SH3PEBC14X54RS | \$198.71 |
| SH3PEBC14X55RS | \$202.41 |
| SH3PEBC14X56RS | \$206.06 |
| SH3PEBC14X57RS | \$209.75 |
| SH3PEBC14X58RS | \$213.45 |
| SH3PEBC14X59RS | \$217.11 |
| SH3PEBC14X61RS | \$224.47 |
| SH3PEBC14X62RS | \$228.18 |
| SH3PEBC14X63RS | \$231.83 |
| SH3PEBC14X64RS | \$235.52 |
| SH3PEBC14X65RS | \$239.18 |
| SH3PEBC14X66RS | \$242.88 |
| SH3PEBC14X67RS | \$246.55 |
| SH3PEBC14X68RS | \$250.24 |
| SH3PEBC14X69RS | \$253.92 |
| SH3PEBC14X70RS | \$257.59 |
| SH3PEBC14X71RS | \$261.27 |
| SH3PEBC14X72RS | \$264.96 |
| SH3PEBC14X73RS | \$268.63 |
| SH3PEBC14X74RS | \$272.31 |
| SH3PEBC14X75RS | \$276.00 |
| SH3PEBC14X76RS | \$279.65 |
| SH3PEBC14X77RS | \$283.37 |
| SH3PEBC14X78RS | \$287.02 |
| SH3PEBC14X79RS | \$290.70 |
| SH3PEBC14X80RS | \$294.39 |
| SH3PEBC14X81RS | \$298.08 |
| SH3PEBC14X82RS | \$301.75 |
| SH3PEBC14X83RS | \$305.42 |
| SH3PEBC14X84RS | \$309.12 |


| Part Number | List Price |
| :---: | :---: |
| SH3PEBC14X85RS | \$312.80 |
| SH3PEBC14X86RS | \$316.48 |
| SH3PEBC14X87RS | \$320.15 |
| SH3PEBC14X88RS | \$323.84 |
| SH3PEBC14X89RS | \$327.54 |
| SH3PEBC14X90RS | \$331.20 |
| SH3PEBC14X91RS | \$334.86 |
| SH3PEBC14X92RS | \$338.55 |
| SH3PEBC14X93RS | \$342.23 |
| SH3PEBC14X94RS | \$345.90 |
| SH3PEBC14X95RS | \$349.59 |
| SH3PEBC14X96RS | \$353.26 |
| SH3PEBC14X97RS | \$356.94 |
| SH3PEBC14X98RS | \$360.63 |
| SH3PEBC14X99RS | \$364.32 |
| SH3PEBC18X100RS | \$473.13 |
| SH3PEBC18X101RS | \$477.87 |
| SH3PEBC18X102RS | \$482.59 |
| SH3PEBC18X103RS | \$487.32 |
| SH3PEBC18X104RS | \$492.06 |
| SH3PEBC18X105RS | \$496.80 |
| SH3PEBC18X106RS | \$501.52 |
| SH3PEBC18X107RS | \$506.26 |
| SH3PEBC18X108RS | \$510.99 |
| SH3PEBC18X109RS | \$515.70 |
| SH3PEBC18X110RS | \$520.45 |
| SH3PEBC18X111RS | \$525.17 |
| SH3PEBC18X112RS | \$529.91 |
| SH3PEBC18X113RS | \$534.62 |
| SH3PEBC18X114RS | \$539.39 |
| SH3PEBC18X115RS | \$544.11 |
| SH3PEBC18X116RS | \$548.85 |
| SH3PEBC18X117RS | \$553.56 |
| SH3PEBC18X118RS | \$558.32 |
| SH3PEBC18X119RS | \$563.01 |
| SH3PEBC18X120RS | \$567.75 |
| SH3PEBC18X24RS | \$113.57 |
| SH3PEBC18X25RS | \$118.28 |
| SH3PEBC18X26RS | \$123.01 |
| SH3PEBC18X27RS | \$127.75 |
| SH3PEBC18X28RS | \$132.47 |
| SH3PEBC18X29RS | \$137.20 |
| SH3PEBC18X30RS | \$141.93 |
| SH3PEBC18X31RS | \$146.67 |
| SH3PEBC18X32RS | \$151.40 |
| SH3PEBC18X33RS | \$156.14 |
| SH3PEBC18X34RS | \$160.88 |
| SH3PEBC18X35RS | \$165.62 |
| SH3PEBC18X36RS | \$170.33 |
| SH3PEBC18X37RS | \$175.06 |
| SH3PEBC18X38RS | \$179.79 |
| SH3PEBC18X39RS | \$184.51 |
| SH3PEBC18X40RS | \$189.26 |


| Part Number | List Price |
| :---: | :---: |
| SH3PEBC18X41RS | \$194.00 |
| SH3PEBC18X43RS | \$203.45 |
| SH3PEBC18X44RS | \$208.17 |
| SH3PEBC18X45RS | \$212.93 |
| SH3PEBC18X46RS | \$217.63 |
| SH3PEBC18X47RS | \$222.36 |
| SH3PEBC18X48RS | \$227.09 |
| SH3PEBC18X49RS | \$231.83 |
| SH3PEBC18X50RS | \$236.55 |
| SH3PEBC18X51RS | \$241.29 |
| SH3PEBC18X52RS | \$246.03 |
| SH3PEBC18X53RS | \$250.76 |
| SH3PEBC18X54RS | \$255.49 |
| SH3PEBC18X55RS | \$260.23 |
| SH3PEBC18X56RS | \$264.96 |
| SH3PEBC18X57RS | \$269.68 |
| SH3PEBC18X58RS | \$274.42 |
| SH3PEBC18X59RS | \$279.13 |
| SH3PEBC18X60RS | \$283.88 |
| SH3PEBC18X61RS | \$288.62 |
| SH3PEBC18X62RS | \$293.33 |
| SH3PEBC18X63RS | \$298.08 |
| SH3PEBC18X64RS | \$302.81 |
| SH3PEBC18X66RS | \$312.27 |
| SH3PEBC18X67RS | \$317.01 |
| SH3PEBC18X68RS | \$321.73 |
| SH3PEBC18X69RS | \$326.45 |
| SH3PEBC18X70RS | \$331.20 |
| SH3PEBC18X71RS | \$335.94 |
| SH3PEBC18X73RS | \$345.39 |
| SH3PEBC18X74RS | \$350.11 |
| SH3PEBC18X75RS | \$354.86 |
| SH3PEBC18X76RS | \$359.57 |
| SH3PEBC18X77RS | \$364.32 |
| SH3PEBC18X78RS | \$369.04 |
| SH3PEBC18X79RS | \$373.79 |
| SH3PEBC18X80RS | \$378.49 |
| SH3PEBC18X81RS | \$383.25 |
| SH3PEBC18X82RS | \$387.95 |
| SH3PEBC18X83RS | \$392.69 |
| SH3PEBC18X84RS | \$397.44 |
| SH3PEBC18X85RS | \$402.17 |
| SH3PEBC18X86RS | \$406.90 |
| SH3PEBC18X87RS | \$411.62 |
| SH3PEBC18X88RS | \$416.35 |
| SH3PEBC18X89RS | \$421.08 |
| SH3PEBC18X90RS | \$425.81 |
| SH3PEBC18X91RS | \$430.53 |
| SH3PEBC18X92RS | \$435.29 |
| SH3PEBC18X93RS | \$440.00 |
| SH3PEBC18X94RS | \$444.76 |
| SH3PEBC18X95RS | \$449.46 |
| SH3PEBC18X96RS | \$454.21 |


| Part Number | List Price |
| :---: | :---: |
| SH3PEBC18X97RS | \$458.93 |
| SH3PEBC18X98RS | \$463.67 |
| SH3PEBC18X99RS | \$468.38 |
| SH3PEHLR14X25.5X31RS | \$145.52 |
| SH3PEHLR14X36X48RS | \$196.11 |
| SH3PEHLR14X38X50RS | \$210.17 |
| SH3PEHLR14X39X42RS | \$174.49 |
| SH3PEHLR14X39X47RS | \$197.57 |
| SH3PEHLR14X40X46RS | \$193.87 |
| SH3PEHLR14X43X48RS | \$201.98 |
| SH3PEHLR14X46X50RS | \$208.62 |
| SH3PEHLR14X48X52RS | \$210.41 |
| SH3PEHLR14X54X60RS | \$257.03 |
| SH3PEHLR14X58X63RS | \$257.24 |
| SH3PEHLR14X60X66RS | \$280.11 |
| SH3PEHLR14X63X67RS | \$271.24 |
| SH3PEHLR14X69X73RS | \$285.52 |
| SH3PEHLR14X70X76RS | \$288.52 |
| SH3PEHLR14X74X80RS | \$321.11 |
| SH3PEHLR14X78X83RS | \$330.17 |
| SH3PEHLR14X84.75X90RS | \$358.08 |
| SH3PEHLR18X28X38RS | \$214.20 |
| SH3PEHLR18X36X42RS | \$224.97 |
| SH3PEHLR18X42X48RS | \$253.48 |
| SH3PEHLR18X45X48RS | \$263.52 |
| SH3PEHLR18X47X53RS | \$277.25 |
| SH3PEHLR18X47X54RS | \$282.01 |
| SH3PEHLR18X48RS | \$252.29 |
| SH3PEHLR18X49X53RS | \$276.19 |
| SH3PEHLR18X50X62RS | \$320.05 |
| SH3PEHLR18X52.5X60RS | \$310.55 |
| SH3PEHLR18X52X59RS | \$304.62 |
| SH3PEHLR18X53X57RS | \$295.13 |
| SH3PEHLR18X53X60RS | \$309.32 |
| SH3PEHLR18X53X63RS | \$323.54 |
| SH3PEHLR18X54X60RS | \$308.60 |
| SH3PEHLR18X56X60RS | \$308.60 |
| SH3PEHLR18X57X60RS | \$322.83 |
| SH3PEHLR18X58X64RS | \$342.74 |
| SH3PEHLR18X59X64RS | \$342.62 |
| SH3PEHLR18X60X64RS | \$327.55 |
| SH3PEHLR18X60X66RS | \$337.74 |
| SH3PEHLR18X60X68RS | \$362.05 |
| SH3PEHLR18X62X66RS | \$337.74 |
| SH3PEHLR18X62X67RS | \$343.44 |
| SH3PEHLR18X63.5X71RS | \$362.85 |
| SH3PEHLR18X63X70RS | \$358.08 |
| SH3PEHLR18X63X72RS | \$382.14 |
| SH3PEHLR18X64X72RS | \$346.36 |
| SH3PEHLR18X66X78RS | \$393.83 |
| SH3PEHLR18X67X72RS | \$365.42 |
| SH3PEHLR18X68X80RS | \$382.28 |
| SH3PEHLR18X70X76RS | \$371.74 |


| Part Number | List Price |
| :---: | :---: |
| SH3PEHLR18X70X78RS | \$411.97 |
| SH3PEHLR18X71X76RS | \$401.92 |
| SH3PEHLR18X72X76RS | \$384.74 |
| SH3PEHLR18X72X79RS | \$387.67 |
| SH3PEHLR18X72X80RS | \$392.27 |
| SH3PEHLR18X72X81RS | \$408.44 |
| SH3PEHLR18X72X85RS | \$446.00 |
| SH3PEHLR18X74X80RS | \$403.31 |
| SH3PEHLR18X75X84RS | \$441.46 |
| SH3PEHLR18X77X81RS | \$426.64 |
| SH3PEHLR18X78.5X85RS | \$446.00 |
| SH3PEHLR18X79X84RS | \$422.60 |
| SH3PEHLR18X82X87RS | \$438.91 |
| SH3PEHLR18X83X88RS | \$461.23 |
| SH3PEHLR18X91X96RS | \$481.70 |
| SH3PHLR12X48S | \$189.23 |
| SH3PHLR14X100RS | \$393.20 |
| SH3PHLR14X101RS | \$396.88 |
| SH3PHLR14X102RS | \$400.53 |
| SH3PHLR14X103RS | \$404.24 |
| SH3PHLR14X104RS | \$407.90 |
| SH3PHLR14X105RS | \$411.58 |
| SH3PHLR14X106RS | \$415.26 |
| SH3PHLR14X107RS | \$418.95 |
| SH3PHLR14X108RS | \$422.63 |
| SH3PHLR14X109RS | \$426.30 |
| SH3PHLR14X110RS | \$430.01 |
| SH3PHLR14X111RS | \$433.66 |
| SH3PHLR14X112RS | \$437.36 |
| SH3PHLR14X113RS | \$441.02 |
| SH3PHLR14X114RS | \$444.73 |
| SH3PHLR14X115RS | \$448.40 |
| SH3PHLR14X116RS | \$452.07 |
| SH3PHLR14X117RS | \$455.73 |
| SH3PHLR14X118RS | \$459.45 |
| SH3PHLR14X119RS | \$463.10 |
| SH3PHLR14X120RS | \$466.78 |
| SH3PHLR14X28RS | \$128.25 |
| SH3PHLR14X29RS | \$131.91 |
| SH3PHLR14X30RS | \$135.61 |
| SH3PHLR14X31RS | \$139.28 |
| SH3PHLR14X32RS | \$142.96 |
| SH3PHLR14X33RS | \$146.64 |
| SH3PHLR14X34RS | \$150.32 |
| SH3PHLR14X35RS | \$153.99 |
| SH3PHLR14X37RS | \$161.36 |
| SH3PHLR14X38RS | \$165.02 |
| SH3PHLR14X39RS | \$168.71 |
| SH3PHLR14X40RS | \$172.40 |
| SH3PHLR14X41RS | \$176.07 |
| SH3PHLR14X42RS | \$179.74 |
| SH3PHLR14X43RS | \$183.45 |
| SH3PHLR14X44RS | \$187.13 |


| Part Number | List Price |
| :---: | :---: |
| SH3PHLR14X46RS | \$194.47 |
| SH3PHLR14X47RS | \$198.17 |
| SH3PHLR14X49RS | \$205.53 |
| SH3PHLR14X50RS | \$209.18 |
| SH3PHLR14X51RS | \$212.89 |
| SH3PHLR14X53RS | \$220.23 |
| SH3PHLR14X54RS | \$223.91 |
| SH3PHLR14X55RS | \$227.60 |
| SH3PHLR14X56RS | \$231.27 |
| SH3PHLR14X57RS | \$234.96 |
| SH3PHLR14X58RS | \$238.65 |
| SH3PHLR14X61RS | \$249.68 |
| SH3PHLR14X62RS | \$253.35 |
| SH3PHLR14X63RS | \$257.03 |
| SH3PHLR14X64RS | \$260.70 |
| SH3PHLR14X66RS | \$268.09 |
| SH3PHLR14X67RS | \$271.74 |
| SH3PHLR14X68RS | \$275.45 |
| SH3PHLR14X69RS | \$279.11 |
| SH3PHLR14X70RS | \$282.81 |
| SH3PHLR14X72RS | \$290.16 |
| SH3PHLR14X73RS | \$293.83 |
| SH3PHLR14X74RS | \$297.54 |
| SH3PHLR14X75RS | \$301.19 |
| SH3PHLR14X76RS | \$304.86 |
| SH3PHLR14X77RS | \$308.57 |
| SH3PHLR14X78RS | \$312.24 |
| SH3PHLR14X79RS | \$315.91 |
| SH3PHLR14X80RS | \$319.58 |
| SH3PHLR14X81RS | \$323.27 |
| SH3PHLR14X82RS | \$326.94 |
| SH3PHLR14X83RS | \$330.63 |
| SH3PHLR14X85RS | \$337.98 |
| SH3PHLR14X86RS | \$341.66 |
| SH3PHLR14X87RS | \$345.36 |
| SH3PHLR14X88RS | \$349.04 |
| SH3PHLR14X89RS | \$352.72 |
| SH3PHLR14X90RS | \$356.38 |
| SH3PHLR14X91RS | \$360.07 |
| SH3PHLR14X92RS | \$363.75 |
| SH3PHLR14X93RS | \$367.44 |
| SH3PHLR14X94RS | \$371.10 |
| SH3PHLR14X95RS | \$374.78 |
| SH3PHLR14X96RS | \$378.47 |
| SH3PHLR14X97RS | \$382.16 |
| SH3PHLR14X98RS | \$385.83 |
| SH3PHLR14X99RS | \$389.52 |
| SH3PHLR18X100RS | \$498.34 |
| SH3PHLR18X101RS | \$503.04 |
| SH3PHLR18X102RS | \$507.80 |
| SH3PHLR18X103RS | \$512.53 |
| SH3PHLR18X104RS | \$517.26 |
| SH3PHLR18X105RS | \$522.00 |


| Part Number | List Price |
| :---: | :---: |
| SH3PHLR18X106RS | \$526.71 |
| SH3PHLR18X107RS | \$531.45 |
| SH3PHLR18X108RS | \$536.18 |
| SH3PHLR18X109RS | \$540.91 |
| SH3PHLR18X110RS | \$545.65 |
| SH3PHLR18X111RS | \$550.37 |
| SH3PHLR18X112RS | \$555.11 |
| SH3PHLR18X113RS | \$559.84 |
| SH3PHLR18X114RS | \$564.56 |
| SH3PHLR18X115RS | \$569.30 |
| SH3PHLR18X116RS | \$574.07 |
| SH3PHLR18X117RS | \$578.76 |
| SH3PHLR18X118RS | \$583.51 |
| SH3PHLR18X119RS | \$588.22 |
| SH3PHLR18X120RS | \$592.98 |
| SH3PHLR18X36RS | \$195.53 |
| SH3PHLR18X37RS | \$200.27 |
| SH3PHLR18X38RS | \$205.00 |
| SH3PHLR18X39RS | \$209.73 |
| SH3PHLR18X40RS | \$214.46 |
| SH3PHLR18X41RS | \$219,18 |
| SH3PHLR18X42RS | \$223.91 |
| SH3PHLR18X43RS | \$228.66 |
| SH3PHLR18X44RS | \$233.36 |
| SH3PHLR18X45RS | \$238.11 |
| SH3PHLR18X46RS | \$242.83 |
| SH3PHLR18X47RS | \$247.58 |
| SH3PHLR18X48RS | \$252.29 |
| SH3PHLR18X49RS | \$257.03 |
| SH3PHLR18X50RS | \$261.78 |
| SH3PHLR18X51RS | \$266.50 |
| SH3PHLR18X52RS | \$271.23 |
| SH3PHLR18X53RS | \$275.97 |
| SH3PHLR18X54RS | \$280.67 |
| SH3PHLR18X55RS | \$285.41 |
| SH3PHLR18X57RS | \$294.88 |
| SH3PHLR18X58RS | \$299.62 |
| SH3PHLR18X59RS | \$304.34 |
| SH3PHLR18X61RS | \$313.81 |
| SH3PHLR18X62RS | \$318.54 |
| SH3PHLR18X63RS | \$323.27 |
| SH3PHLR18X64RS | \$328.01 |
| SH3PHLR18X65RS | \$332.72 |
| SH3PHLR18X67RS | \$342.21 |
| SH3PHLR18X68RS | \$346.93 |
| SH3PHLR18X69RS | \$351.67 |
| SH3PHLR18X70RS | \$356.38 |
| SH3PHLR18X71RS | \$361.13 |
| SH3PHLR18X73RS | \$370.60 |
| SH3PHLR18X74RS | \$375.31 |
| SH3PHLR18X76RS | \$384.76 |
| SH3PHLR18X77RS | \$389.52 |
| SH3PHLR18X78RS | \$394.23 |


| Part Number | List Price |
| :---: | :---: |
| SH3PHLR18X80RS | \$403.70 |
| SH3PHLR18X81RS | \$408.44 |
| SH3PHLR18X82RS | \$413.18 |
| SH3PHLR18X83RS | \$417.90 |
| SH3PHLR18X84RS | \$422.63 |
| SH3PHLR18X85RS | \$427.34 |
| SH3PHLR18X86RS | \$432.09 |
| SH3PHLR18X87RS | \$436.83 |
| SH3PHLR18X88RS | \$441.55 |
| SH3PHLR18X89RS | \$446.29 |
| SH3PHLR18X90RS | \$451.03 |
| SH3PHLR18X91RS | \$455.73 |
| SH3PHLR18X92RS | \$460.48 |
| SH3PHLR18X93RS | \$465.20 |
| SH3PHLR18X94RS | \$469.96 |
| SH3PHLR18X95RS | \$474.68 |
| SH3PHLR18X96RS | \$479.41 |
| SH3PHLR18X97RS | \$484.13 |
| SH3PHLR18X98RS | \$488.86 |
| SH3PHLR18X99RS | \$493.58 |
| SH3PO18X100RS | \$473.13 |
| SH3PO18X101RS | \$477.87 |
| SH3PO18X102RS | \$482.59 |
| SH3PO18X103RS | \$487.32 |
| SH3PO18X104RS | \$492.06 |
| SH3PO18X105RS | \$496.80 |
| SH3PO18X106RS | \$501.52 |
| SH3PO18X107RS | \$506.26 |
| SH3PO18X108RS | \$510.99 |
| SH3PO18X109RS | \$515.70 |
| SH3PO18X110RS | \$520.45 |
| SH3PO18X111RS | \$525.17 |
| SH3PO18X112RS | \$529.91 |
| SH3PO18X113RS | \$534.62 |
| SH3PO18X114RS | \$539.39 |
| SH3PO18X115RS | \$544.11 |
| SH3PO18X116RS | \$548.85 |
| SH3PO18X117RS | \$553.56 |
| SH3PO18X118RS | \$558.32 |
| SH3PO18X119RS | \$563.01 |
| SH3PO18X120RS | \$567.75 |
| SH3PO18X25RS | \$118.28 |
| SH3PO18X26RS | \$123.01 |
| SH3PO18X27RS | \$127.75 |
| SH3PO18X28RS | \$132.47 |
| SH3PO18X29RS | \$137.20 |
| SH3PO18X30RS | \$141.93 |
| SH3PO18X31RS | \$146.67 |
| SH3PO18X32RS | \$151.40 |
| SH3PO18X33RS | \$156.14 |
| SH3PO18X34RS | \$160.88 |
| SH3PO18X35RS | \$165.62 |
| SH3PO18X37RS | \$175.06 |


| Part Number | List Price |
| :---: | :---: |
| SH3PO18X38RS | \$179.79 |
| SH3PO18X40RS | \$189.26 |
| SH3PO18X42RS | \$198.71 |
| SH3PO18X43RS | \$203.45 |
| SH3PO18X44RS | \$208.17 |
| SH3PO18X45RS | \$212.93 |
| SH3PO18X46RS | \$217.63 |
| SH3PO18X49RS | \$231.83 |
| SH3PO18X50RS | \$236.55 |
| SH3PO18X51RS | \$241.29 |
| SH3PO18X52RS | \$246.03 |
| SH3PO18X53RS | \$250.76 |
| SH3PO18X55RS | \$260.23 |
| SH3PO18X57RS | \$269.68 |
| SH3PO18X60RS | \$283.88 |
| SH3PO18X61RS | \$288.62 |
| SH3PO18X62RS | \$293.33 |
| SH3PO18X64RS | \$302.81 |
| SH3PO18X66RS | \$312.27 |
| SH3PO18X67RS | \$317.01 |
| SH3PO18X68RS | \$321.73 |
| SH3PO18X69RS | \$326.45 |
| SH3PO18X74RS | \$350.11 |
| SH3PO18X75RS | \$354.86 |
| SH3PO18X76RS | \$359.57 |
| SH3PO18X77RS | \$364.32 |
| SH3PO18X78RS | \$369.04 |
| SH3PO18X79RS | \$373.79 |
| SH3PO18X80RS | \$378.49 |
| SH3PO18X81RS | \$383.25 |
| SH3PO18X82RS | \$387.95 |
| SH3PO18X83RS | \$392.69 |
| SH3PO18X84RS | \$397.44 |
| SH3PO18X85RS | \$402.17 |
| SH3PO18X86RS | \$406.90 |
| SH3PO18X87RS | \$411.62 |
| SH3PO18X88RS | \$416.35 |
| SH3PO18X89RS | \$421.08 |
| SH3PO18X90RS | \$425.81 |
| SH3PO18X91RS | \$430.53 |
| SH3PO18X92RS | \$435.29 |
| SH3PO18X93RS | \$440.00 |
| SH3PO18X94RS | \$444.76 |
| SH3PO18X95RS | \$449.46 |
| SH3PO18X96RS | \$454.21 |
| SH3PO18X97RS | \$458.93 |
| SH3PO18X98RS | \$463.67 |
| SH3PO18X99RS | \$468.38 |
| SH3PZ18X100RS | \$510.77 |
| SH3PZ18X101RS | \$515.94 |
| SH3PZ18X102RS | \$521.14 |
| SH3PZ18X103RS | \$526.31 |
| SH3PZ18X104RS | \$531.47 |


| Part Number | List Price |
| :---: | :---: |
| SH3PZ18X105RS | \$536.66 |
| SH3PZ18X106RS | \$541.83 |
| SH3PZ18X107RS | \$547.00 |
| SH3PZ18X108RS | \$552.16 |
| SH3PZ18X109RS | \$557.35 |
| SH3PZ18X110RS | \$562.53 |
| SH3PZ18X111RS | \$567.69 |
| SH3PZ18X112RS | \$572.87 |
| SH3PZ18X113RS | \$578.05 |
| SH3PZ18X114RS | \$583.22 |
| SH3PZ18X115RS | \$588.41 |
| SH3PZ18X116RS | \$593.55 |
| SH3PZ18X117RS | \$598.73 |
| SH3PZ18X118RS | \$603.92 |
| SH3PZ18X119RS | \$609.09 |
| SH3PZ18X120RS | \$614.26 |
| SH3PZ18X24RS | \$117.54 |
| SH3PZ18X25RS | \$122.72 |
| SH3PZ18X26RS | \$127.90 |
| SH3PZ18X27RS | \$133.06 |
| SH3PZ18X28RS | \$138.22 |
| SH3PZ18X29RS | \$143.40 |
| SH3PZ18X30RS | \$148.59 |
| SH3PZ18X31RS | \$153.75 |
| SH3PZ18X32RS | \$158.95 |
| SH3PZ18X33RS | \$164.09 |
| SH3PZ18X34RS | \$169.29 |
| SH3PZ18X35RS | \$174.46 |
| SH3PZ18X36RS | \$179.63 |
| SH3PZ18X37RS | \$184.80 |
| SH3PZ18X38RS | \$189.99 |
| SH3PZ18X39RS | \$195.14 |
| SH3PZ18X40RS | \$200.32 |
| SH3PZ18X41RS | \$205.50 |
| SH3PZ18X42RS | \$210.67 |
| SH3PZ18X43RS | \$215.86 |
| SH3PZ18X44RS | \$221.03 |
| SH3PZ18X45RS | \$226.19 |
| SH3PZ18X46RS | \$231.35 |
| SH3PZ18X47RS | \$236.54 |
| SH3PZ18X48RS | \$241.70 |
| SH3PZ18X49RS | \$246.91 |
| SH3PZ18X50RS | \$252.05 |
| SH3PZ18X51RS | \$257.25 |
| SH3PZ18X52RS | \$262.41 |
| SH3PZ18X53RS | \$267.59 |
| SH3PZ18X54RS | \$272.75 |
| SH3PZ18X55RS | \$277.95 |
| SH3PZ18X56RS | \$283.12 |
| SH3PZ18X57RS | \$288.28 |
| SH3PZ18X58RS | \$293.45 |
| SH3PZ18X59RS | \$298.63 |
| SH3PZ18X60RS | \$303.81 |


| Part Number | List Price |
| :---: | :---: |
| SH3PZ18X62RS | \$314.15 |
| SH3PZ18X63RS | \$319.34 |
| SH3PZ18X64RS | \$324.50 |
| SH3PZ18X65RS | \$329.69 |
| SH3PZ18X66RS | \$334.83 |
| SH3PZ18X67RS | \$340.04 |
| SH3PZ18X68.5RS | \$388.11 |
| SH3PZ18X68RS | \$345.19 |
| SH3PZ18X69RS | \$350.37 |
| SH3PZ18X70RS | \$355.55 |
| SH3PZ18X71RS | \$360.72 |
| SH3PZ18X72RS | \$365.91 |
| SH3PZ18X73RS | \$371.08 |
| SH3PZ18X74RS | \$376.26 |
| SH3PZ18X76RS | \$386.60 |
| SH3PZ18X77RS | \$391.77 |
| SH3PZ18X78RS | \$396.94 |
| SH3PZ18X79RS | \$402.14 |
| SH3PZ18X80RS | \$407.31 |
| SH3PZ18X81RS | \$412.47 |
| SH3PZ18X82RS | \$417.65 |
| SH3PZ18X83RS | \$422.80 |
| SH3PZ18X84RS | \$428.00 |
| SH3PZ18X85RS | \$433.16 |
| SH3PZ18X86RS | \$438.33 |
| SH3PZ18X87RS | \$443.49 |
| SH3PZ18X88RS | \$448.70 |
| SH3PZ18X89RS | \$453.85 |
| SH3PZ18X90RS | \$459.04 |
| SH3PZ18X91RS | \$464.21 |
| SH3PZ18X92RS | \$469.37 |
| SH3PZ18X93RS | \$474.55 |
| SH3PZ18X94RS | \$479.72 |
| SH3PZ18X95RS | \$484.90 |
| SH3PZ18X96RS | \$490.10 |
| SH3PZ18X97RS | \$495.24 |
| SH3PZ18X98RS | \$500.43 |
| SH3PZ18X99RS | \$505.59 |
| SH3PZC14X100RS | \$405.63 |
| SH3PZC14X101RS | \$409.77 |
| SH3PZC14X102RS | \$413.88 |
| SH3PZC14X103RS | \$417.99 |
| SH3PZC14X104RS | \$422.13 |
| SH3PZC14X105RS | \$426.25 |
| SH3PZC14X106RS | \$430.37 |
| SH3PZC14X107RS | \$434.49 |
| SH3PZC14X108RS | \$438.62 |
| SH3PZC14X109RS | \$442.75 |
| SH3PZC14X110RS | \$446.86 |
| SH3PZC14X111RS | \$450.99 |
| SH3PZC14X112RS | \$455.12 |
| SH3PZC14X113RS | \$459.22 |
| SH3PZC14X114RS | \$463.35 |


| Part Number | List Price |
| :---: | :---: |
| SH3PZC14X115RS | \$467.48 |
| SH3PZC14X116RS | \$471.59 |
| SH3PZC14X117RS | \$475.72 |
| SH3PZC14X118RS | \$479.85 |
| SH3PZC14X119RS | \$483.96 |
| SH3PZC14X120RS | \$488.09 |
| SH3PZC14X25RS | \$96.44 |
| SH3PZC14X26RS | \$100.53 |
| SH3PZC14X27RS | \$104.66 |
| SH3PZC14X28RS | \$108.81 |
| SH3PZC14X29RS | \$112.90 |
| SH3PZC14X30RS | \$117.04 |
| SH3PZC14X31RS | \$121.17 |
| SH3PZC14X32RS | \$125.30 |
| SH3PZC14X33RS | \$129.42 |
| SH3PZC14X34RS | \$133.52 |
| SH3PZC14X35RS | \$137.66 |
| SH3PZC14X36RS | \$141.78 |
| SH3PZC14X37RS | \$145.90 |
| SH3PZC14X39RS | \$154.14 |
| SH3PZC14X40RS | \$158.28 |
| SH3PZC14X43RS | \$170.65 |
| SH3PZC14X46RS | \$182.99 |
| SH3PZC14X47RS | \$187.14 |
| SH3PZC14X50RS | \$199.49 |
| SH3PZC14X51RS | \$203.63 |
| SH3PZC14X53RS | \$211.86 |
| SH3PZC14X54RS | \$216.00 |
| SH3PZC14X55RS | \$220.11 |
| SH3PZC14X56RS | \$224.23 |
| SH3PZC14X57RS | \$228.36 |
| SH3PZC14X58RS | \$232.49 |
| SH3PZC14X61RS | \$244.85 |
| SH3PZC14X62RS | \$248.98 |
| SH3PZC14X63RS | \$253.09 |
| SH3PZC14X64RS | \$257.23 |
| SH3PZC14X65RS | \$261.33 |
| SH3PZC14X66RS | \$265.46 |
| SH3PZC14X67RS | \$269.60 |
| SH3PZC14X68RS | \$273.70 |
| SH3PZC14X69RS | \$277.85 |
| SH3PZC14X70RS | \$281.96 |
| SH3PZC14X71RS | \$286.07 |
| SH3PZC14X73RS | \$294.33 |
| SH3PZC14X74RS | \$298.44 |
| SH3PZC14X75RS | \$302.57 |
| SH3PZC14X76RS | \$306.68 |
| SH3PZC14X77RS | \$310.83 |
| SH3PZC14X79RS | \$319.05 |
| SH3PZC14X80RS | \$323.18 |
| SH3PZC14X81RS | \$327.31 |
| SH3PZC14X82RS | \$331.43 |
| SH3PZC14X83RS | \$335.55 |


| Part Number | List Price |
| :---: | :---: |
| SH3PZC14X84RS | \$339.68 |
| SH3PZC14X85RS | \$343.81 |
| SH3PZC14X86RS | \$347.92 |
| SH3PZC14X87RS | \$352.02 |
| SH3PZC14X88RS | \$356.18 |
| SH3PZC14X89RS | \$360.29 |
| SH3PZC14X90RS | \$364.42 |
| SH3PZC14X91RS | \$368.53 |
| SH3PZC14X92RS | \$372.66 |
| SH3PZC14X93RS | \$376.78 |
| SH3PZC14X94RS | \$380.89 |
| SH3PZC14X95RS | \$385.01 |
| SH3PZC14X96RS | \$389.16 |
| SH3PZC14X97RS | \$393.26 |
| SH3PZC14X98RS | \$397.39 |
| SH3PZC14X99RS | \$401.52 |
| SH3PZC18X100RS | \$510.77 |
| SH3PZC18X101RS | \$515.94 |
| SH3PZC18X102RS | \$521.14 |
| SH3PZC18X103RS | \$526.31 |
| SH3PZC18X104RS | \$531.47 |
| SH3PZC18X105RS | \$536.66 |
| SH3PZC18X106RS | \$541.83 |
| SH3PZC18X107RS | \$547.00 |
| SH3PZC18X108RS | \$552.16 |
| SH3PZC18X109RS | \$557.35 |
| SH3PZC18X110RS | \$562.53 |
| SH3PZC18X111RS | \$567.69 |
| SH3PZC18X112RS | \$572.87 |
| SH3PZC18X113RS | \$578.05 |
| SH3PZC18X114RS | \$583.22 |
| SH3PZC18X115RS | \$588.41 |
| SH3PZC18X116RS | \$593.55 |
| SH3PZC18X117RS | \$598.73 |
| SH3PZC18X118RS | \$603.92 |
| SH3PZC18X119RS | \$609.09 |
| SH3PZC18X120RS | \$614.26 |
| SH3PZC18X24RS | \$117.54 |
| SH3PZC18X25RS | \$122.72 |
| SH3PZC18X26RS | \$127.90 |
| SH3PZC18X27RS | \$133.06 |
| SH3PZC18X28RS | \$138.22 |
| SH3PZC18X29RS | \$143.40 |
| SH3PZC18X30RS | \$148.59 |
| SH3PZC18X31RS | \$153.75 |
| SH3PZC18X32RS | \$158.95 |
| SH3PZC18X33RS | \$164.09 |
| SH3PZC18X34RS | \$169.29 |
| SH3PZC18X35RS | \$174.46 |
| SH3PZC18X37RS | \$184.80 |
| SH3PZC18X38RS | \$189.99 |
| SH3PZC18X39RS | \$195.14 |
| SH3PZC18X40RS | \$200.32 |


| Part Number | List Price |
| :---: | :---: |
| SH3PZC18X41RS | \$205.50 |
| SH3PZC18X42RS | \$210.67 |
| SH3PZC18X44RS | \$221.03 |
| SH3PZC18X45RS | \$226.19 |
| SH3PZC18X46RS | \$231.35 |
| SH3PZC18X47RS | \$236.54 |
| SH3PZC18X48RS | \$241.70 |
| SH3PZC18X49RS | \$246.91 |
| SH3PZC18X50RS | \$252.05 |
| SH3PZC18X51RS | \$257.25 |
| SH3PZC18X52RS | \$262.41 |
| SH3PZC18X54RS | \$272.75 |
| SH3PZC18X56RS | \$283.12 |
| SH3PZC18X57RS | \$288.28 |
| SH3PZC18X58RS | \$293.45 |
| SH3PZC18X59RS | \$298.63 |
| SH3PZC18X63RS | \$319.34 |
| SH3PZC18X64RS | \$324.50 |
| SH3PZC18X67RS | \$340.04 |
| SH3PZC18X69RS | \$350.37 |
| SH3PZC18X70RS | \$355.55 |
| SH3PZC18X71RS | \$360.72 |
| SH3PZC18X73RS | \$371.08 |
| SH3PZC18X74RS | \$376.26 |
| SH3PZC18X75RS | \$381.41 |
| SH3PZC18X76RS | \$386.60 |
| SH3PZC18X77RS | \$391.77 |
| SH3PZC18X78RS | \$396.94 |
| SH3PZC18X79RS | \$402.14 |
| SH3PZC18X80RS | \$407.31 |
| SH3PZC18X81RS | \$412.47 |
| SH3PZC18X82RS | \$417.65 |
| SH3PZC18X83RS | \$422.80 |
| SH3PZC18X84RS | \$428.00 |
| SH3PZC18X85RS | \$433.16 |
| SH3PZC18X86RS | \$438.33 |
| SH3PZC18X87RS | \$443.49 |
| SH3PZC18X88RS | \$448.70 |
| SH3PZC18X89RS | \$453.85 |
| SH3PZC18X90RS | \$459.04 |
| SH3PZC18X91RS | \$464.21 |
| SH3PZC18X92RS | \$469.37 |
| SH3PZC18X93RS | \$474.55 |
| SH3PZC18X94RS | \$479.72 |
| SH3PZC18X95RS | \$484.90 |
| SH3PZC18X96RS | \$490.10 |
| SH3PZC18X97RS | \$495.24 |
| SH3PZC18X98RS | \$500.43 |
| SH3PZC18X99RS | \$505.59 |
| SH3PZELR18X65X72RS | \$376.91 |
| SH4P3B24X100RS | \$646.63 |
| SH4P3B24X101RS | \$652.95 |
| SH4P3B24X102RS | \$659.26 |


| Part Number | List Price |
| :---: | :---: |
| SH4P3B24X103RS | \$665.57 |
| SH4P3B24X104RS | \$671.87 |
| SH4P3B24X105RS | \$678.16 |
| SH4P3B24X106RS | \$684.50 |
| SH4P3B24X107RS | \$690.80 |
| SH4P3B24X108RS | \$697.10 |
| SH4P3B24X109RS | \$703.41 |
| SH4P3B24X110RS | \$709.73 |
| SH4P3B24X111RS | \$716.03 |
| SH4P3B24X112RS | \$722.35 |
| SH4P3B24X113RS | \$728.65 |
| SH4P3B24X114RS | \$734.96 |
| SH4P3B24X115RS | \$741.26 |
| SH4P3B24X116RS | \$747.58 |
| SH4P3B24X117RS | \$753.89 |
| SH4P3B24X118RS | \$760.19 |
| SH4P3B24X119RS | \$766.50 |
| SH4P3B24X120RS | \$772.79 |
| SH4P3B24X24RS | \$167.21 |
| SH4P3B24X25RS | \$173.51 |
| SH4P3B24X26RS | \$179.80 |
| SH4P3B24X27RS | \$186.14 |
| SH4P3B24X28RS | \$192.44 |
| SH4P3B24X29RS | \$198.74 |
| SH4P3B24X30RS | \$205.05 |
| SH4P3B24X31RS | \$211.35 |
| SH4P3B24X32RS | \$217.65 |
| SH4P3B24X33RS | \$223.97 |
| SH4P3B24X34RS | \$230.29 |
| SH4P3B24X35RS | \$236.60 |
| SH4P3B24X36RS | \$242.89 |
| SH4P3B24X37RS | \$249.21 |
| SH4P3B24X38RS | \$255.51 |
| SH4P3B24X39RS | \$261.83 |
| SH4P3B24X40RS | \$268.14 |
| SH4P3B24X41RS | \$274.44 |
| SH4P3B24X42RS | \$280.76 |
| SH4P3B24X43RS | \$287.07 |
| SH4P3B24X44RS | \$293.37 |
| SH4P3B24X45RS | \$299.67 |
| SH4P3B24X46RS | \$305.98 |
| SH4P3B24X47RS | \$312.29 |
| SH4P3B24X48RS | \$318.58 |
| SH4P3B24X49RS | \$324.91 |
| SH4P3B24X50RS | \$331.22 |
| SH4P3B24X51RS | \$337.51 |
| SH4P3B24X52RS | \$343.83 |
| SH4P3B24X53RS | \$350.15 |
| SH4P3B24X54RS | \$356.44 |
| SH4P3B24X55RS | \$362.75 |
| SH4P3B24X56RS | \$369.09 |
| SH4P3B24X57RS | \$375.39 |
| SH4P3B24X58RS | \$381.70 |


| Part Number | List Price |
| :---: | :---: |
| SH4P3B24X59RS | \$387.99 |
| SH4P3B24X60RS | \$394.29 |
| SH4P3B24X61RS | \$400.61 |
| SH4P3B24X62RS | \$406.93 |
| SH4P3B24X63RS | \$413.23 |
| SH4P3B24X64RS | \$419.53 |
| SH4P3B24X65RS | \$425.84 |
| SH4P3B24X66RS | \$432.16 |
| SH4P3B24X67RS | \$438.46 |
| SH4P3B24X68RS | \$444.78 |
| SH4P3B24X69RS | \$451.09 |
| SH4P3B24X70RS | \$457.37 |
| SH4P3B24X71RS | \$463.71 |
| SH4P3B24X73RS | \$476.32 |
| SH4P3B24X74RS | \$482.61 |
| SH4P3B24X75RS | \$488.92 |
| SH4P3B24X76RS | \$495.23 |
| SH4P3B24X77RS | \$501.53 |
| SH4P3B24X78RS | \$507.85 |
| SH4P3B24X79RS | \$514.15 |
| SH4P3B24X80RS | \$520.46 |
| SH4P3B24X81RS | \$526.77 |
| SH4P3B24X82RS | \$533.09 |
| SH4P3B24X83RS | \$539.40 |
| SH4P3B24X84RS | \$545.72 |
| SH4P3B24X85RS | \$552.01 |
| SH4P3B24X86RS | \$558.33 |
| SH4P3B24X87RS | \$564.63 |
| SH4P3B24X88RS | \$570.95 |
| SH4P3B24X89RS | \$577.25 |
| SH4P3B24X90RS | \$583.55 |
| SH4P3B24X91RS | \$589.87 |
| SH4P3B24X92RS | \$596.15 |
| SH4P3B24X93RS | \$602.47 |
| SH4P3B24X94RS | \$608.79 |
| SH4P3B24X95RS | \$615.09 |
| SH4P3B24X96RS | \$621.40 |
| SH4P3B24X97RS | \$627.72 |
| SH4P3B24X98RS | \$634.01 |
| SH4P3B24X99RS | \$640.33 |
| SH4P3BC24X100RS | \$646.63 |
| SH4P3BC24X101RS | \$652.95 |
| SH4P3BC24X102RS | \$659.26 |
| SH4P3BC24X103RS | \$665.57 |
| SH4P3BC24X104RS | \$671.87 |
| SH4P3BC24X105RS | \$678.16 |
| SH4P3BC24X106RS | \$684.50 |
| SH4P3BC24X107RS | \$690.80 |
| SH4P3BC24X108RS | \$697.10 |
| SH4P3BC24X109RS | \$703.41 |
| SH4P3BC24X110RS | \$709.73 |
| SH4P3BC24X111RS | \$716.03 |
| SH4P3BC24X112RS | \$722.35 |


| Part Number | List Price |
| :---: | :---: |
| SH4P3BC24X113RS | \$728.65 |
| SH4P3BC24X114RS | \$734.96 |
| SH4P3BC24X115RS | \$741.26 |
| SH4P3BC24X116RS | \$747.58 |
| SH4P3BC24X117RS | \$753.89 |
| SH4P3BC24X118RS | \$760.19 |
| SH4P3BC24X119RS | \$766.50 |
| SH4P3BC24X120RS | \$772.79 |
| SH4P3BC24X24RS | \$167.21 |
| SH4P3BC24X25RS | \$173.51 |
| SH4P3BC24X26RS | \$179.80 |
| SH4P3BC24X27RS | \$186.14 |
| SH4P3BC24X28RS | \$192.44 |
| SH4P3BC24X29RS | \$198.74 |
| SH4P3BC24X30RS | \$205.05 |
| SH4P3BC24X31RS | \$211.35 |
| SH4P3BC24X32RS | \$217.65 |
| SH4P3BC24X33RS | \$223.97 |
| SH4P3BC24X34RS | \$230.29 |
| SH4P3BC24X35RS | \$236.60 |
| SH4P3BC24X36RS | \$242.89 |
| SH4P3BC24X37RS | \$249.21 |
| SH4P3BC24X38RS | \$255.51 |
| SH4P3BC24X39RS | \$261.83 |
| SH4P3BC24X40RS | \$268.14 |
| SH4P3BC24X41RS | \$274.44 |
| SH4P3BC24X42RS | \$280.76 |
| SH4P3BC24X43RS | \$287.07 |
| SH4P3BC24X44RS | \$293.37 |
| SH4P3BC24X45RS | \$299.67 |
| SH4P3BC24X46RS | \$305.98 |
| SH4P3BC24X47RS | \$312.29 |
| SH4P3BC24X48RS | \$318.58 |
| SH4P3BC24X49RS | \$324.91 |
| SH4P3BC24X50RS | \$331.22 |
| SH4P3BC24X51RS | \$337.51 |
| SH4P3BC24X52RS | \$343.83 |
| SH4P3BC24X53RS | \$350.15 |
| SH4P3BC24X54RS | \$356.44 |
| SH4P3BC24X55RS | \$362.75 |
| SH4P3BC24X56RS | \$369.09 |
| SH4P3BC24X57RS | \$375.39 |
| SH4P3BC24X58RS | \$381.70 |
| SH4P3BC24X59RS | \$387.99 |
| SH4P3BC24X61RS | \$400.61 |
| SH4P3BC24X62RS | \$406.93 |
| SH4P3BC24X63RS | \$413.23 |
| SH4P3BC24X64RS | \$419.53 |
| SH4P3BC24X65RS | \$425.84 |
| SH4P3BC24X66RS | \$432.16 |
| SH4P3BC24X67RS | \$438.46 |
| SH4P3BC24X68RS | \$444.78 |
| SH4P3BC24X69RS | \$451.09 |


| Part Number | List Price |
| :---: | :---: |
| SH4P3BC24X70RS | \$457.37 |
| SH4P3BC24X73RS | \$476.32 |
| SH4P3BC24X74RS | \$482.61 |
| SH4P3BC24X75RS | \$488.92 |
| SH4P3BC24X76RS | \$495.23 |
| SH4P3BC24X77RS | \$501.53 |
| SH4P3BC24X78RS | \$507.85 |
| SH4P3BC24X79RS | \$514.15 |
| SH4P3BC24X80RS | \$520.46 |
| SH4P3BC24X81RS | \$526.77 |
| SH4P3BC24X82RS | \$533.09 |
| SH4P3BC24X83RS | \$539.40 |
| SH4P3BC24X84RS | \$545.72 |
| SH4P3BC24X85RS | \$552.01 |
| SH4P3BC24X86RS | \$558.33 |
| SH4P3BC24X87RS | \$564.63 |
| SH4P3BC24X88RS | \$570.95 |
| SH4P3BC24X89RS | \$577.25 |
| SH4P3BC24X90RS | \$583.55 |
| SH4P3BC24X91RS | \$589.87 |
| SH4P3BC24X92RS | \$596.15 |
| SH4P3BC24X93RS | \$602.47 |
| SH4P3BC24X94RS | \$608.79 |
| SH4P3BC24X95RS | \$615.09 |
| SH4P3BC24X96RS | \$621.40 |
| SH4P3BC24X97RS | \$627.72 |
| SH4P3BC24X98RS | \$634.01 |
| SH4P3BC24X99RS | \$640.33 |
| SH4P3BE24X84X93RS | \$630.67 |
| SH4PC24X100RS | \$630.82 |
| SH4PC24X101RS | \$637.16 |
| SH4PC24X102RS | \$643.46 |
| SH4PC24X103RS | \$649.76 |
| SH4PC24X104RS | \$656.07 |
| SH4PC24X105RS | \$662.37 |
| SH4PC24X106RS | \$668.69 |
| SH4PC24X107RS | \$675.02 |
| SH4PC24X108RS | \$681.31 |
| SH4PC24X109RS | \$687.61 |
| SH4PC24X110RS | \$693.93 |
| SH4PC24X111RS | \$700.23 |
| SH4PC24X112RS | \$706.56 |
| SH4PC24X113RS | \$712.88 |
| SH4PC24X114RS | \$719.16 |
| SH4PC24X115RS | \$725.45 |
| SH4PC24X116RS | \$731.77 |
| SH4PC24X117RS | \$738.09 |
| SH4PC24X118RS | \$744.40 |
| SH4PC24X119RS | \$750.70 |
| SH4PC24X120RS | \$757.01 |
| SH4PC24X25RS | \$157.71 |
| SH4PC24X26RS | \$164.01 |
| SH4PC24X27RS | \$170.33 |


| Part Number | List Price |
| :---: | :---: |
| SH4PC24X28RS | \$176.65 |
| SH4PC24X29RS | \$182.94 |
| SH4PC24X30RS | \$189.26 |
| SH4PC24X31RS | \$195.55 |
| SH4PC24X32RS | \$201.88 |
| SH4PC24X33RS | \$208.17 |
| SH4PC24X34RS | \$214.48 |
| SH4PC24X35RS | \$220.80 |
| SH4PC24X36RS | \$227.09 |
| SH4PC24X37RS | \$233.42 |
| SH4PC24X38RS | \$239.73 |
| SH4PC24X39RS | \$246.03 |
| SH4PC24X40RS | \$252.33 |
| SH4PC24X41RS | \$258.63 |
| SH4PC24X42RS | \$264.96 |
| SH4PC24X43RS | \$271.27 |
| SH4PC24X44RS | \$277.56 |
| SH4PC24X45RS | \$283.88 |
| SH4PC24X46RS | \$290.19 |
| SH4PC24X47RS | \$296.51 |
| SH4PC24X48RS | \$302.81 |
| SH4PC24X49RS | \$309.12 |
| SH4PC24X50RS | \$315.42 |
| SH4PC24X51RS | \$321.73 |
| SH4PC24X52RS | \$328.05 |
| SH4PC24X53RS | \$334.34 |
| SH4PC24X54RS | \$340.64 |
| SH4PC24X56RS | \$353.26 |
| SH4PC24X57RS | \$359.57 |
| SH4PC24X58RS | \$365.90 |
| SH4PC24X59RS | \$372.19 |
| SH4PC24X60RS | \$378.49 |
| SH4PC24X61RS | \$384.81 |
| SH4PC24X62RS | \$391.14 |
| SH4PC24X64RS | \$403.73 |
| SH4PC24X65RS | \$410.06 |
| SH4PC24X66RS | \$416.35 |
| SH4PC24X67RS | \$422.66 |
| SH4PC24X68RS | \$429.00 |
| SH4PC24X69RS | \$435.29 |
| SH4PC24X70RS | \$441.57 |
| SH4PC24X71RS | \$447.91 |
| SH4PC24X72RS | \$454.21 |
| SH4PC24X73RS | \$460.50 |
| SH4PC24X74RS | \$466.83 |
| SH4PC24X75RS | \$473.13 |
| SH4PC24X76RS | \$479.44 |
| SH4PC24X77RS | \$485.73 |
| SH4PC24X78RS | \$492.06 |
| SH4PC24X79RS | \$498.36 |
| SH4PC24X80RS | \$504.67 |
| SH4PC24X81RS | \$510.99 |
| SH4PC24X82RS | \$517.29 |


| Part Number | List Price |
| :---: | :---: |
| SH4PC24X83RS | \$523.58 |
| SH4PC24X84RS | \$529.91 |
| SH4PC24X85RS | \$536.21 |
| SH4PC24X86RS | \$542.51 |
| SH4PC24X87RS | \$548.85 |
| SH4PC24X88RS | \$555.15 |
| SH4PC24X89RS | \$561.44 |
| SH4PC24X90RS | \$567.75 |
| SH4PC24X91RS | \$574.09 |
| SH4PC24X92RS | \$580.37 |
| SH4PC24X93RS | \$586.67 |
| SH4PC24X94RS | \$593.00 |
| SH4PC24X95RS | \$599.30 |
| SH4PC24X96RS | \$605.61 |
| SH4PC24X97RS | \$611.94 |
| SH4PC24X98RS | \$618.22 |
| SH4PC24X99RS | \$624.52 |
| SH4PD24X100RS | \$643.39 |
| SH4PD24X101RS | \$649.70 |
| SH4PD24X102RS | \$656.00 |
| SH4PD24X103RS | \$662.33 |
| SH4PD24X104RS | \$668.63 |
| SH4PD24X105RS | \$674.93 |
| SH4PD24X106RS | \$681.26 |
| SH4PD24X107RS | \$687.55 |
| SH4PD24X108RS | \$693.84 |
| SH4PD24X109RS | \$700.17 |
| SH4PD24X110RS | \$706.48 |
| SH4PD24X111RS | \$712.76 |
| SH4PD24X112RS | \$719.08 |
| SH4PD24X113RS | \$725.40 |
| SH4PD24X114RS | \$731.71 |
| SH4PD24X115RS | \$738.00 |
| SH4PD24X116RS | \$744.33 |
| SH4PD24X117RS | \$750.63 |
| SH4PD24X118RS | \$756.93 |
| SH4PD24X119RS | \$763.27 |
| SH4PD24X120RS | \$769.57 |
| SH4PD24X24RS | \$163.97 |
| SH4PD24X25RS | \$170.26 |
| SH4PD24X26RS | \$176.57 |
| SH4PD24X27RS | \$182.90 |
| SH4PD24X28RS | \$189.19 |
| SH4PD24X29RS | \$195.48 |
| SH4PD24X30RS | \$201.81 |
| SH4PD24X31RS | \$208.13 |
| SH4PD24X32RS | \$214.42 |
| SH4PD24X33RS | \$220.71 |
| SH4PD24X34RS | \$227.02 |
| SH4PD24X35RS | \$233.34 |
| SH4PD24X36RS | \$239.64 |
| SH4PD24X37RS | \$245.97 |
| SH4PD24X38RS | \$252.27 |

Stock Product Price List

| Part Number | List Price |
| :---: | :---: |
| SH4PD24X39RS | \$258.56 |
| SH4PD24X40RS | \$264.87 |
| SH4PD24X41RS | \$271.20 |
| SH4PD24X42RS | \$277.50 |
| SH4PD24X43RS | \$283.82 |
| SH4PD24X44RS | \$290.13 |
| SH4PD24X45RS | \$296.42 |
| SH4PD24X46RS | \$302.75 |
| SH4PD24X47RS | \$309.06 |
| SH4PD24X48RS | \$315.35 |
| SH4PD24X49RS | \$321.66 |
| SH4PD24X50RS | \$327.96 |
| SH4PD24X51RS | \$334.27 |
| SH4PD24X52RS | \$340.58 |
| SH4PD24X53RS | \$346.90 |
| SH4PD24X54RS | \$353.21 |
| SH4PD24X55RS | \$359.50 |
| SH4PD24X56RS | \$365.81 |
| SH4PD24X57RS | \$372.14 |
| SH4PD24X58RS | \$378.44 |
| SH4PD24X60RS | \$391.07 |
| SH4PD24X61RS | \$397.36 |
| SH4PD24X62RS | \$403.65 |
| SH4PD24X63RS | \$409.97 |
| SH4PD24X64RS | \$416.28 |
| SH4PD24X65RS | \$422.60 |
| SH4PD24X66RS | \$428.89 |
| SH4PD24X67RS | \$435.20 |
| SH4PD24X68RS | \$441.53 |
| SH4PD24X69RS | \$447.83 |
| SH4PD24X70RS | \$454.15 |
| SH4PD24X71RS | \$460.46 |
| SH4PD24X72RS | \$466.76 |
| SH4PD24X73RS | \$473.07 |
| SH4PD24X74RS | \$479.37 |
| SH4PD24X75RS | \$485.69 |
| SH4PD24X76RS | \$492.00 |
| SH4PD24X77RS | \$498.30 |
| SH4PD24X78RS | \$504.59 |
| SH4PD24X79RS | \$510.90 |
| SH4PD24X80RS | \$517.23 |
| SH4PD24X81RS | \$523.54 |
| SH4PD24X82RS | \$529.83 |
| SH4PD24X83RS | \$536.14 |
| SH4PD24X84RS | \$542.46 |
| SH4PD24X85RS | \$548.76 |
| SH4PD24X86RS | \$555.07 |
| SH4PD24X87RS | \$561.39 |
| SH4PD24X88RS | \$567.69 |
| SH4PD24X89RS | \$573.97 |
| SH4PD24X90RS | \$580.32 |
| SH4PD24X91RS | \$586.62 |
| SH4PD24X92RS | \$592.90 |


| Part Number | List Price |
| :---: | :---: |
| SH4PD24X93RS | \$599.21 |
| SH4PD24X94RS | \$605.54 |
| SH4PD24X95RS | \$611.85 |
| SH4PD24X96RS | \$618.15 |
| SH4PD24X97RS | \$624.47 |
| SH4PD24X98RS | \$630.77 |
| SH4PD24X99RS | \$637.08 |
| SH4PE24X57X60RS | \$421.68 |
| SH4PE24X60X71RS | \$473.49 |
| SH4PE24X62X73RS | \$507.55 |
| SH4PE24X63X68RS | \$454.55 |
| SH4PE24X63X70RS | \$453.18 |
| SH4PE24X64X70RS | \$467.19 |
| SH4PE24X64X71RS | \$473.49 |
| SH4PE24X65X70RS | \$467.19 |
| SH4PE24X66X74RS | \$513.48 |
| SH4PE24X69X74RS | \$494.37 |
| SH4PE24X88X94RS | \$621.15 |
| SH4PEBC24X100RS | \$630.82 |
| SH4PEBC24X101RS | \$637.16 |
| SH4PEBC24X102RS | \$643.46 |
| SH4PEBC24X103RS | \$649.76 |
| SH4PEBC24X104RS | \$656.07 |
| SH4PEBC24X105RS | \$662.37 |
| SH4PEBC24X106RS | \$668.69 |
| SH4PEBC24X107RS | \$675.02 |
| SH4PEBC24X108RS | \$681.31 |
| SH4PEBC24X109RS | \$687.61 |
| SH4PEBC24X110RS | \$693.93 |
| SH4PEBC24X111RS | \$700.23 |
| SH4PEBC24X112RS | \$706.56 |
| SH4PEBC24X113RS | \$712.88 |
| SH4PEBC24X114RS | \$719.16 |
| SH4PEBC24X115RS | \$725.45 |
| SH4PEBC24X116RS | \$731.77 |
| SH4PEBC24X117RS | \$738.09 |
| SH4PEBC24X118RS | \$744.40 |
| SH4PEBC24X119RS | \$750.70 |
| SH4PEBC24X120RS | \$757.01 |
| SH4PEBC24X24RS | \$151.40 |
| SH4PEBC24X25RS | \$157.71 |
| SH4PEBC24X26RS | \$164.01 |
| SH4PEBC24X27RS | \$170.33 |
| SH4PEBC24X28RS | \$176.65 |
| SH4PEBC24X29RS | \$182.94 |
| SH4PEBC24X30RS | \$189.26 |
| SH4PEBC24X31RS | \$195.55 |
| SH4PEBC24X32RS | \$201.88 |
| SH4PEBC24X33RS | \$208.17 |
| SH4PEBC24X34RS | \$214.48 |
| SH4PEBC24X35RS | \$220.80 |
| SH4PEBC24X36RS | \$227.09 |
| SH4PEBC24X37RS | \$233.42 |


| Part Number | List Price |
| :--- | :--- |
| SH4PEBC24X38RS | $\$ 239.73$ |
| SH4PEBC24X39RS | $\$ 246.03$ |
| SH4PEBC24X40RS | $\$ 252.33$ |
| SH4PEBC24X41RS | $\$ 258.63$ |
| SH4PEBC24X42RS | $\$ 264.96$ |
| SH4PEBC24X43RS | $\$ 271.27$ |
| SH4PEBC24X44RS | $\$ 277.56$ |
| SH4PEBC24X45RS | $\$ 283.88$ |
| SH4PEBC24X46RS | $\$ 290.19$ |
| SH4PEBC24X47RS | $\$ 296.51$ |
| SH4PEBC24X48RS | $\$ 302.81$ |
| SH4PEBC24X49RS | $\$ 309.12$ |
| SH4PEBC24X50RS | $\$ 315.42$ |
| SH4PEBC24X51RS | $\$ 321.73$ |
| SH4PEBC24X52RS | $\$ 328.05$ |
| SH4PEBC24X53RS | $\$ 334.34$ |
| SH4PEBC24X54RS | $\$ 340.64$ |
| SH4PEBC24X55RS | $\$ 346.95$ |
| SH4PEBC24X56RS | $\$ 353.26$ |
| SH4PEBC24X57RS | $\$ 359.57$ |
| SH4PEBC24X58RS | $\$ 365.90$ |
| SH4PEBC24X59RS | $\$ 372.19$ |
| SH4PEBC24X60RS | $\$ 378.49$ |
| SH4PEBC24X61RS | $\$ 384.81$ |
| SH4PEBC24X62RS | $\$ 391.14$ |
| SH4PEBC24X63RS | $\$ 397.44$ |
| SH4PEBC24X64RS | $\$ 403.73$ |
| SH4PEBC24X65RS | $\$ 410.06$ |
| SH4PEBC24X66RS | $\$ 416.35$ |
| SH4PEBC24X67RS | $\$ 422.66$ |
| SH4PEBC24X68RS | $\$ 429.00$ |
| SH4PEBC24X69RS | $\$ 435.29$ |
| SH4PEBC24X70RS | $\$ 441.57$ |
| SH4PEBC24X71RS | $\$ 447.91$ |
| SH4PEBC24X72RS | $\$ 454.21$ |
| SH4PEBC24X73RS | $\$ 460.50$ |
| SH4PEBC24X74RS | $\$ 466.83$ |
| SH4PEBC24X75RS | $\$ 473.13$ |
| SH4PEBC24X76RS | $\$ 479.44$ |
| SH4PEBC24X77RS | $\$ 485.73$ |
| SH4PEBC24X78RS | $\$ 492.06$ |
| SH4PEBC24X79RS | $\$ 498.36$ |
| SH4PEBC24X80RS | $\$ 504.67$ |
| SH4PEBC24X81RS | $\$ 510.99$ |
| SH4PEBC24X82RS | $\$ 517.29$ |
| SH4PEBC24X83RS | $\$ 523.58$ |
|  | $\$ 529.91$ |
|  | $\$ 536.21$ |
|  | $\$ 5485.85$ |


| Part Number | List Price |
| :---: | :---: |
| SH4PEBC24X91RS | \$574.09 |
| SH4PEBC24X92RS | \$580.37 |
| SH4PEBC24X93RS | \$586.67 |
| SH4PEBC24X94RS | \$593.00 |
| SH4PEBC24X95RS | \$599.30 |
| SH4PEBC24X96RS | \$605.61 |
| SH4PEBC24X97RS | \$611.94 |
| SH4PEBC24X98RS | \$618.22 |
| SH4PEBC24X99RS | \$624.52 |
| SH4PEHLR24X101X108RS | \$706.39 |
| SH4PEHLR24X50X57RS | \$385.09 |
| SH4PEHLR24X53X63RS | \$424.66 |
| SH4PEHLR24X55X62RS | \$416.66 |
| SH4PEHLR24X56X60RS | \$404.05 |
| SH4PEHLR24X56X63RS | \$424.65 |
| SH4PEHLR24X57X60RS | \$421.68 |
| SH4PEHLR24X57X61RS | \$428.44 |
| SH4PEHLR24X58X60RS | \$404.05 |
| SH4PEHLR24X58X62RS | \$435.05 |
| SH4PEHLR24X59X61RS | \$410.35 |
| SH4PEHLR24X59X65RS | \$434.86 |
| SH4PEHLR24X60RS | \$403.70 |
| SH4PEHLR24X60X66RS | \$441.20 |
| SH4PEHLR24X60X70RS | \$469.02 |
| SH4PEHLR24X61X66RS | \$460.79 |
| SH4PEHLR24X61X67RS | \$448.23 |
| SH4PEHLR24X62X66RS | \$441.89 |
| SH4PEHLR24X62X67RS | \$447.51 |
| SH4PEHLR24X62X68RS | \$456.34 |
| SH4PEHLR24X62X70RS | \$469.01 |
| SH4PEHLR24X63X67RS | \$447.51 |
| SH4PEHLR24X63X68RS | \$454.55 |
| SH4PEHLR24X63X69RS | \$460.90 |
| SH4PEHLR24X63X70RS | \$469.02 |
| SH4PEHLR24X64RS | \$428.95 |
| SH4PEHLR24X64X69RS | \$481.19 |
| SH4PEHLR24X64X70RS | \$467.19 |
| SH4PEHLR24X64X72RS | \$479.80 |
| SH4PEHLR24X64X79RS | \$552.99 |
| SH4PEHLR24X65X72RS | \$500.97 |
| SH4PEHLR24X66X70RS | \$487.78 |
| SH4PEHLR24X66X72RS | \$454.10 |
| SH4PEHLR24X66X76RS | \$478.03 |
| SH4PEHLR24X67X74RS | \$492.42 |
| SH4PEHLR24X67X76RS | \$504.34 |
| SH4PEHLR24X69X74RS | \$441.76 |
| SH4PEHLR24X69X77RS | \$533.93 |
| SH4PEHLR24X69X79RS | \$523.27 |
| SH4PEHLR24X71X77RS | \$533.70 |
| SH4PEHLR24X72X76RS | \$195.22 |
| SH4PEHLR24X72X78RS | \$519.73 |
| SH4PEHLR24X72X84RS | \$555.60 |
| SH4PEHLR24X74X84RS | \$554.85 |


| Part Number | List Price |
| :---: | :---: |
| SH4PEHLR24X76X80RS | \$530.31 |
| SH4PEHLR24X78X88RS | \$549.86 |
| SH4PEHLR24X80.25X89RS | \$587.15 |
| SH4PEHLR24X84X91RS | \$602.13 |
| SH4PEHLR24X95X104RS | \$681.85 |
| SH4PHLR24X100RS | \$656.05 |
| SH4PHLR24X101RS | \$662.35 |
| SH4PHLR24X102RS | \$668.66 |
| SH4PHLR24X103RS | \$674.99 |
| SH4PHLR24X104RS | \$681.28 |
| SH4PHLR24X105RS | \$687.58 |
| SH4PHLR24X106RS | \$693.88 |
| SH4PHLR24X107RS | \$700.21 |
| SH4PHLR24X108RS | \$706.50 |
| SH4PHLR24X109RS | \$712.82 |
| SH4PHLR24X110RS | \$719.11 |
| SH4PHLR24X111RS | \$725.42 |
| SH4PHLR24X112RS | \$731.75 |
| SH4PHLR24X113RS | \$738.07 |
| SH4PHLR24X114RS | \$744.37 |
| SH4PHLR24X115RS | \$750.66 |
| SH4PHLR24X116RS | \$756.97 |
| SH4PHLR24X117RS | \$763.30 |
| SH4PHLR24X118RS | \$769.59 |
| SH4PHLR24X119RS | \$775.90 |
| SH4PHLR24X120RS | \$782.23 |
| SH4PHLR24X48RS | \$328.01 |
| SH4PHLR24X49RS | \$334.32 |
| SH4PHLR24X50RS | \$340.61 |
| SH4PHLR24X51RS | \$346.93 |
| SH4PHLR24X52RS | \$353.23 |
| SH4PHLR24X53RS | \$359.55 |
| SH4PHLR24X54RS | \$365.85 |
| SH4PHLR24X55RS | \$372.16 |
| SH4PHLR24X56RS | \$378.47 |
| SH4PHLR24X57RS | \$384.76 |
| SH4PHLR24X58RS | \$391.09 |
| SH4PHLR24X59RS | \$397.40 |
| SH4PHLR24X60RS | \$403.70 |
| SH4PHLR24X61RS | \$410.01 |
| SH4PHLR24X62RS | \$416.31 |
| SH4PHLR24X63RS | \$422.63 |
| SH4PHLR24X64RS | \$428.95 |
| SH4PHLR24X65RS | \$435.25 |
| SH4PHLR24X66RS | \$441.55 |
| SH4PHLR24X67RS | \$447.85 |
| SH4PHLR24X68RS | \$454.19 |
| SH4PHLR24X69RS | \$460.48 |
| SH4PHLR24X70RS | \$466.78 |
| SH4PHLR24X73RS | \$485.71 |
| SH4PHLR24X74RS | \$492.03 |
| SH4PHLR24X75RS | \$498.34 |
| SH4PHLR24X76RS | \$504.63 |


| Part Number | List Price |
| :---: | :---: |
| SH4PHLR24X77RS | \$510.92 |
| SH4PHLR24X78RS | \$517.26 |
| SH4PHLR24X79RS | \$523.56 |
| SH4PHLR24X80RS | \$529.85 |
| SH4PHLR24X81RS | \$536.18 |
| SH4PHLR24X82RS | \$542.48 |
| SH4PHLR24X83RS | \$548.79 |
| SH4PHLR24X84RS | \$555.11 |
| SH4PHLR24X85RS | \$561.41 |
| SH4PHLR24X86RS | \$567.71 |
| SH4PHLR24X87RS | \$574.07 |
| SH4PHLR24X88RS | \$580.35 |
| SH4PHLR24X89RS | \$586.65 |
| SH4PHLR24X90RS | \$592.98 |
| SH4PHLR24X91RS | \$599.28 |
| SH4PHLR24X92RS | \$605.59 |
| SH4PHLR24X93RS | \$611.87 |
| SH4PHLR24X94RS | \$618.20 |
| SH4PHLR24X95RS | \$624.49 |
| SH4PHLR24X96RS | \$630.79 |
| SH4PHLR24X97RS | \$637.13 |
| SH4PHLR24X98RS | \$643.44 |
| SH4PHLR24X99RS | \$649.72 |
| SH4PO24X100RS | \$630.82 |
| SH4PO24X101RS | \$637.16 |
| SH4PO24X102RS | \$643.46 |
| SH4PO24X103RS | \$649.76 |
| SH4PO24X104RS | \$656.07 |
| SH4PO24X105RS | \$662.37 |
| SH4PO24X106RS | \$668.69 |
| SH4PO24X107RS | \$675.02 |
| SH4PO24X108RS | \$681.31 |
| SH4PO24X109RS | \$687.61 |
| SH4PO24X110RS | \$693.93 |
| SH4PO24X111RS | \$700.23 |
| SH4PO24X112RS | \$706.56 |
| SH4PO24X113RS | \$712.88 |
| SH4PO24X114RS | \$719.16 |
| SH4PO24X115RS | \$725.45 |
| SH4PO24X116RS | \$731.77 |
| SH4PO24X117RS | \$738.09 |
| SH4PO24X118RS | \$744.40 |
| SH4PO24X119RS | \$750.70 |
| SH4PO24X120RS | \$757.01 |
| SH4PO24X24RS | \$151.40 |
| SH4PO24X25RS | \$157.71 |
| SH4PO24X26RS | \$164.01 |
| SH4PO24X27RS | \$170.33 |
| SH4PO24X28RS | \$176.65 |
| SH4PO24X29RS | \$182.94 |
| SH4PO24X30RS | \$189.26 |
| SH4PO24X31RS | \$195.55 |
| SH4PO24X32RS | \$201.88 |


| Part Number | List Price |
| :---: | :---: |
| SH4PO24X33RS | \$208.17 |
| SH4PO24X34RS | \$214.48 |
| SH4PO24X35RS | \$220.80 |
| SH4PO24X36RS | \$227.09 |
| SH4PO24X37RS | \$233.42 |
| SH4PO24X38RS | \$239.73 |
| SH4PO24X39RS | \$246.03 |
| SH4PO24X40RS | \$252.33 |
| SH4PO24X41RS | \$258.63 |
| SH4PO24X43RS | \$271.27 |
| SH4PO24X44RS | \$277.56 |
| SH4PO24X45RS | \$283.88 |
| SH4PO24X46RS | \$290.19 |
| SH4PO24X47RS | \$296.51 |
| SH4PO24X48RS | \$302.81 |
| SH4PO24X49RS | \$309.12 |
| SH4PO24X50RS | \$315.42 |
| SH4PO24X51RS | \$321.73 |
| SH4PO24X52RS | \$328.05 |
| SH4PO24X53RS | \$334.34 |
| SH4PO24X54RS | \$340.64 |
| SH4PO24X55RS | \$346.95 |
| SH4PO24X56RS | \$353.26 |
| SH4PO24X57RS | \$359.57 |
| SH4PO24X58RS | \$365.90 |
| SH4PO24X59RS | \$372.19 |
| SH4PO24X60RS | \$378.49 |
| SH4PO24X61RS | \$384.81 |
| SH4PO24X63RS | \$397.44 |
| SH4PO24X64RS | \$403.73 |
| SH4PO24X65RS | \$410.06 |
| SH4PO24X66RS | \$416.35 |
| SH4PO24X67RS | \$422.66 |
| SH4PO24X68RS | \$429.00 |
| SH4PO24X69RS | \$435.29 |
| SH4PO24X70RS | \$441.57 |
| SH4PO24X71RS | \$447.91 |
| SH4PO24X73RS | \$460.50 |
| SH4PO24X74RS | \$466.83 |
| SH4PO24X75RS | \$473.13 |
| SH4PO24X76RS | \$479.44 |
| SH4PO24X77RS | \$485.73 |
| SH4PO24X78RS | \$492.06 |
| SH4PO24X79RS | \$498.36 |
| SH4PO24X80RS | \$504.67 |
| SH4PO24X81RS | \$510.99 |
| SH4PO24X82RS | \$517.29 |
| SH4PO24X83RS | \$523.58 |
| SH4PO24X84RS | \$529.91 |
| SH4PO24X85RS | \$536.21 |
| SH4PO24X86RS | \$542.51 |
| SH4PO24X87RS | \$548.85 |
| SH4PO24X88RS | \$555.15 |


| Part Number | List Price |
| :---: | :---: |
| SH4PO24X89RS | \$561.44 |
| SH4PO24X90RS | \$567.75 |
| SH4PO24X91RS | \$574.09 |
| SH4PO24X92RS | \$580.37 |
| SH4PO24X93RS | \$586.67 |
| SH4PO24X94RS | \$593.00 |
| SH4PO24X95RS | \$599.30 |
| SH4PO24X96RS | \$605.61 |
| SH4PO24X97RS | \$611.94 |
| SH4PO24X98RS | \$618.22 |
| SH4PO24X99RS | \$624.52 |
| SH4PZ24X100RS | \$668.47 |
| SH4PZ24X101RS | \$675.23 |
| SH4PZ24X102RS | \$681.98 |
| SH4PZ24X103RS | \$688.76 |
| SH4PZ24X104RS | \$695.49 |
| SH4PZ24X105RS | \$702.24 |
| SH4PZ24X106RS | \$708.98 |
| SH4PZ24X107RS | \$715.74 |
| SH4PZ24X108RS | \$722.51 |
| SH4PZ24X109RS | \$729.25 |
| SH4PZ24X110RS | \$736.02 |
| SH4PZ24X111RS | \$742.75 |
| SH4PZ24X112RS | \$749.50 |
| SH4PZ24X113RS | \$756.26 |
| SH4PZ24X114RS | \$763.01 |
| SH4PZ24X115RS | \$769.74 |
| SH4PZ24X116RS | \$776.51 |
| SH4PZ24X117RS | \$783.26 |
| SH4PZ24X118RS | \$790.00 |
| SH4PZ24X119RS | \$796.75 |
| SH4PZ24X120RS | \$803.52 |
| SH4PZ24X24RS | \$155.39 |
| SH4PZ24X25RS | \$162.13 |
| SH4PZ24X26RS | \$168.86 |
| SH4PZ24X27RS | \$175.64 |
| SH4PZ24X28RS | \$182.42 |
| SH4PZ24X29RS | \$189.14 |
| SH4PZ24X30RS | \$195.91 |
| SH4PZ24X31RS | \$202.65 |
| SH4PZ24X32RS | \$209.40 |
| SH4PZ24X33RS | \$216.12 |
| SH4PZ24X34RS | \$222.92 |
| SH4PZ24X35RS | \$229.67 |
| SH4PZ24X37RS | \$243.16 |
| SH4PZ24X38RS | \$249.91 |
| SH4PZ24X39RS | \$256.64 |
| SH4PZ24X40RS | \$263.40 |
| SH4PZ24X41RS | \$270.15 |
| SH4PZ24X42RS | \$276.93 |
| SH4PZ24X43RS | \$283.67 |
| SH4PZ24X44RS | \$290.41 |
| SH4PZ24X45RS | \$297.17 |


| Part Number | List Price |
| :---: | :---: |
| SH4PZ24X46RS | \$303.92 |
| SH4PZ24X47RS | \$310.66 |
| SH4PZ24X48RS | \$317.43 |
| SH4PZ24X49RS | \$324.19 |
| SH4PZ24X50RS | \$330.93 |
| SH4PZ24X51RS | \$337.67 |
| SH4PZ24X52RS | \$344.42 |
| SH4PZ24X53RS | \$351.18 |
| SH4PZ24X54RS | \$357.91 |
| SH4PZ24X55RS | \$364.67 |
| SH4PZ24X56RS | \$371.43 |
| SH4PZ24X57RS | \$378.19 |
| SH4PZ24X58RS | \$384.92 |
| SH4PZ24X59RS | \$391.68 |
| SH4PZ24X60RS | \$398.43 |
| SH4PZ24X61RS | \$405.15 |
| SH4PZ24X62RS | \$411.95 |
| SH4PZ24X63RS | \$418.70 |
| SH4PZ24X64RS | \$425.44 |
| SH4PZ24X65RS | \$432.20 |
| SH4PZ24X66RS | \$438.94 |
| SH4PZ24X67RS | \$445.70 |
| SH4PZ24X68RS | \$452.46 |
| SH4PZ24X69RS | \$459.20 |
| SH4PZ24X70RS | \$465.95 |
| SH4PZ24X71RS | \$472.69 |
| SH4PZ24X72RS | \$479.45 |
| SH4PZ24X73RS | \$486.20 |
| SH4PZ24X74RS | \$492.94 |
| SH4PZ24X75RS | \$499.71 |
| SH4PZ24X76RS | \$506.45 |
| SH4PZ24X77RS | \$513.19 |
| SH4PZ24X78RS | \$519.97 |
| SH4PZ24X79RS | \$526.70 |
| SH4PZ24X80RS | \$533.45 |
| SH4PZ24X81RS | \$540.23 |
| SH4PZ24X82RS | \$546.98 |
| SH4PZ24X83RS | \$553.72 |
| SH4PZ24X84RS | \$560.47 |
| SH4PZ24X85RS | \$567.22 |
| SH4PZ24X86RS | \$573.95 |
| SH4PZ24X87RS | \$580.73 |
| SH4PZ24X88RS | \$587.49 |
| SH4PZ24X89RS | \$594.23 |
| SH4PZ24X90RS | \$600.97 |
| SH4PZ24X91RS | \$607.72 |
| SH4PZ24X92RS | \$614.48 |
| SH4PZ24X93RS | \$621.19 |
| SH4PZ24X94RS | \$627.98 |
| SH4PZ24X95RS | \$634.75 |
| SH4PZ24X96RS | \$641.48 |
| SH4PZ24X97RS | \$648.24 |
| SH4PZ24X98RS | \$654.99 |

## Stock Product Price List

| Part Number | List Price |
| :---: | :---: |
| SH4PZ24X99RS | \$661.72 |
| SH4PZC24X100RS | \$668.47 |
| SH4PZC24X101RS | \$675.23 |
| SH4PZC24X102RS | \$681.98 |
| SH4PZC24X103RS | \$688.76 |
| SH4PZC24X104RS | \$695.49 |
| SH4PZC24X105RS | \$702.24 |
| SH4PZC24X106RS | \$708.98 |
| SH4PZC24X107RS | \$715.74 |
| SH4PZC24X108RS | \$722.51 |
| SH4PZC24X109RS | \$729.25 |
| SH4PZC24X110RS | \$736.02 |
| SH4PZC24X111RS | \$742.75 |
| SH4PZC24X112RS | \$749.50 |
| SH4PZC24X113RS | \$756.26 |
| SH4PZC24X114RS | \$763.01 |
| SH4PZC24X115RS | \$769.74 |
| SH4PZC24X116RS | \$776.51 |
| SH4PZC24X117RS | \$783.26 |
| SH4PZC24X118RS | \$790.00 |
| SH4PZC24X119RS | \$796.75 |
| SH4PZC24X120RS | \$803.52 |
| SH4PZC24X24RS | \$155.39 |
| SH4PZC24X25RS | \$162.13 |
| SH4PZC24X26RS | \$168.86 |
| SH4PZC24X27RS | \$175.64 |
| SH4PZC24X28RS | \$182.42 |
| SH4PZC24X29RS | \$189.14 |
| SH4PZC24X30RS | \$195.91 |
| SH4PZC24X31RS | \$202.65 |
| SH4PZC24X32RS | \$209.40 |
| SH4PZC24X33RS | \$216.12 |
| SH4PZC24X34RS | \$222.92 |
| SH4PZC24X35RS | \$229.67 |
| SH4PZC24X36RS | \$236.39 |
| SH4PZC24X37RS | \$243.16 |
| SH4PZC24X38RS | \$249.91 |
| SH4PZC24X39RS | \$256.64 |
| SH4PZC24X40RS | \$263.40 |
| SH4PZC24X41RS | \$270.15 |
| SH4PZC24X42RS | \$276.93 |
| SH4PZC24X43RS | \$283.67 |
| SH4PZC24X44RS | \$290.41 |
| SH4PZC24X45RS | \$297.17 |
| SH4PZC24X46RS | \$303.92 |
| SH4PZC24X47RS | \$310.66 |
| SH4PZC24X48RS | \$317.43 |
| SH4PZC24X49RS | \$324.19 |
| SH4PZC24X50RS | \$330.93 |
| SH4PZC24X51RS | \$337.67 |
| SH4PZC24X52RS | \$344.42 |
| SH4PZC24X53RS | \$351.18 |
| SH4PZC24X54RS | \$357.91 |


| Part Number | List Price |
| :---: | :---: |
| SH4PZC24X55RS | \$364.67 |
| SH4PZC24X56RS | \$371.43 |
| SH4PZC24X57RS | \$378.19 |
| SH4PZC24X58RS | \$384.92 |
| SH4PZC24X59RS | \$391.68 |
| SH4PZC24X60RS | \$398.43 |
| SH4PZC24X61RS | \$405.15 |
| SH4PZC24X62RS | \$411.95 |
| SH4PZC24X63RS | \$418.70 |
| SH4PZC24X64RS | \$425.44 |
| SH4PZC24X65RS | \$432.20 |
| SH4PZC24X66RS | \$438.94 |
| SH4PZC24X67RS | \$445.70 |
| SH4PZC24X68RS | \$452.46 |
| SH4PZC24X69RS | \$459.20 |
| SH4PZC24X70RS | \$465.95 |
| SH4PZC24X71RS | \$472.69 |
| SH4PZC24X72RS | \$479.45 |
| SH4PZC24X73RS | \$486.20 |
| SH4PZC24X74RS | \$492.94 |
| SH4PZC24X75RS | \$499.71 |
| SH4PZC24X76RS | \$506.45 |
| SH4PZC24X77RS | \$513.19 |
| SH4PZC24X78RS | \$519.97 |
| SH4PZC24X79RS | \$526.70 |
| SH4PZC24X80RS | \$533.45 |
| SH4PZC24X81RS | \$540.23 |
| SH4PZC24X82RS | \$546.98 |
| SH4PZC24X83RS | \$553.72 |
| SH4PZC24X84RS | \$560.47 |
| SH4PZC24X85RS | \$567.22 |
| SH4PZC24X86RS | \$573.95 |
| SH4PZC24X87RS | \$580.73 |
| SH4PZC24X88RS | \$587.49 |
| SH4PZC24X89RS | \$594.23 |
| SH4PZC24X90RS | \$600.97 |
| SH4PZC24X91RS | \$607.72 |
| SH4PZC24X92RS | \$614.48 |
| SH4PZC24X93RS | \$621.19 |
| SH4PZC24X94RS | \$627.98 |
| SH4PZC24X95RS | \$634.75 |
| SH4PZC24X96RS | \$641.48 |
| SH4PZC24X97RS | \$648.24 |
| SH4PZC24X98RS | \$654.99 |
| SH4PZC24X99RS | \$661.72 |
| SH5PC15X66RS | \$369.99 |
| SH5PC18X66RS | \$443.99 |
| SH5PC21X66RS | \$517.97 |
| SH5PC30X66RS | \$739.96 |
| SH5PC36X66RS | \$887.94 |
| SHBB12X144RS | \$309.23 |
| SHBB14X144RS | \$378.81 |
| SHBB18X144RS | \$487.04 |


| Part Number | List Price |
| :---: | :---: |
| SHCLAPYR1.25-24PACK | \$110.93 |
| SHHNGCOL10 | \$34.55 |
| SHHNGCOL16 | \$50.74 |
| SHHNGSPR10 | \$33.00 |
| SHHNGSPR16 | \$47.78 |
| SHMFH12X100 | \$443.18 |
| SHMFH12X101 | \$447.60 |
| SHMFH12X102 | \$452.04 |
| SHMFH12X103 | \$456.47 |
| SHMFH12X104 | \$460.92 |
| SHMFH12X105 | \$465.34 |
| SHMFH12X106 | \$469.77 |
| SHMFH12X107 | \$474.19 |
| SHMFH12X108 | \$478.63 |
| SHMFH12X109 | \$483.07 |
| SHMFH12X110 | \$487.50 |
| SHMFH12X111 | \$491.93 |
| SHMFH12X112 | \$496.37 |
| SHMFH12X113 | \$500.79 |
| SHMFH12X114 | \$505.23 |
| SHMFH12X115 | \$509.66 |
| SHMFH12X116 | \$514.10 |
| SHMFH12X117 | \$518.52 |
| SHMFH12X118 | \$522.95 |
| SHMFH12X119 | \$527.38 |
| SHMFH12X120 | \$531.84 |
| SHMFH12X26 | \$115.23 |
| SHMFH12X27 | \$119.67 |
| SHMFH12X28 | \$124.09 |
| SHMFH12X29 | \$128.52 |
| SHMFH12X30 | \$132.94 |
| SHMFH12X31 | \$137.39 |
| SHMFH12X32 | \$141.82 |
| SHMFH12X33 | \$146.25 |
| SHMFH12X34 | \$150.68 |
| SHMFH12X35 | \$155.11 |
| SHMFH12X37 | \$163.99 |
| SHMFH12X38 | \$168.41 |
| SHMFH12X39 | \$172.84 |
| SHMFH12X41 | \$181.70 |
| SHMFH12X43 | \$190.58 |
| SHMFH12X44 | \$195.00 |
| SHMFH12X45 | \$199.44 |
| SHMFH12X46 | \$203.86 |
| SHMFH12X47 | \$208.30 |
| SHMFH12X49 | \$217.17 |
| SHMFH12X50 | \$221.59 |
| SHMFH12X51 | \$226.01 |
| SHMFH12X52 | \$230.45 |
| SHMFH12X53 | \$234.87 |
| SHMFH12X54 | \$239.33 |
| SHMFH12X55 | \$243.75 |
| SHMFH12X56 | \$248.18 |


| Part Number | List Price |
| :---: | :---: |
| SHMFH12X57 | \$252.61 |
| SHMFH12X58 | \$257.05 |
| SHMFH12X59 | \$261.48 |
| SHMFH12X61 | \$270.33 |
| SHMFH12X62 | \$274.77 |
| SHMFH12X63 | \$279.21 |
| SHMFH12X64 | \$283.64 |
| SHMFH12X65 | \$288.07 |
| SHMFH12X66 | \$292.50 |
| SHMFH12X67 | \$296.93 |
| SHMFH12X68 | \$301.37 |
| SHMFH12X69 | \$305.79 |
| SHMFH12X70 | \$310.23 |
| SHMFH12X71 | \$314.65 |
| SHMFH12X72 | \$319.10 |
| SHMFH12X73 | \$323.53 |
| SHMFH12X74 | \$327.96 |
| SHMFH12X75 | \$332.38 |
| SHMFH12X76 | \$336.82 |
| SHMFH12X77 | \$341.25 |
| SHMFH12X78 | \$345.68 |
| SHMFH12X79 | \$350.11 |
| SHMFH12X80 | \$354.53 |
| SHMFH12X81 | \$358.98 |
| SHMFH12X82 | \$363.41 |
| SHMFH12X83 | \$367.85 |
| SHMFH12X84 | \$372.27 |
| SHMFH12X85 | \$376.71 |
| SHMFH12X86 | \$381.13 |
| SHMFH12X87 | \$385.57 |
| SHMFH12X88 | \$390.00 |
| SHMFH12X89 | \$394.44 |
| SHMFH12X90 | \$398.86 |
| SHMFH12X91 | \$403.29 |
| SHMFH12X92 | \$407.72 |
| SHMFH12X93 | \$412.17 |
| SHMFH12X94 | \$416.60 |
| SHMFH12X95 | \$421.03 |
| SHMFH12X96 | \$425.45 |
| SHMFH12X97 | \$429.88 |
| SHMFH12X98 | \$434.32 |
| SHMFH12X99 | \$438.76 |
| SHMFH16X100 | \$590.92 |
| SHMFH16X101 | \$596.81 |
| SHMFH16X102 | \$602.72 |
| SHMFH16X103 | \$608.63 |
| SHMFH16X104 | \$614.54 |
| SHMFH16X105 | \$620.46 |
| SHMFH16X106 | \$626.37 |
| SHMFH16X107 | \$632.27 |
| SHMFH16X108 | \$638.18 |
| SHMFH16X109 | \$644.10 |
| SHMFH16X110 | \$650.00 |


| Part Number | List Price |
| :---: | :---: |
| SHMFH16X111 | \$655.91 |
| SHMFH16X112 | \$661.82 |
| SHMFH16X113 | \$667.72 |
| SHMFH16X114 | \$673.64 |
| SHMFH16X115 | \$679.55 |
| SHMFH16X116 | \$685.45 |
| SHMFH16X117 | \$691.37 |
| SHMFH16X118 | \$697.27 |
| SHMFH16X119 | \$703.19 |
| SHMFH16X120 | \$709.10 |
| SHMFH16X24 | \$141.82 |
| SHMFH16X25 | \$147.72 |
| SHMFH16X26 | \$153.65 |
| SHMFH16X27 | \$159.54 |
| SHMFH16X28 | \$165.45 |
| SHMFH16X29 | \$171.37 |
| SHMFH16X31 | \$183.18 |
| SHMFH16X32 | \$189.08 |
| SHMFH16X33 | \$195.00 |
| SHMFH16X34 | \$200.92 |
| SHMFH16X35 | \$206.82 |
| SHMFH16X36 | \$212.73 |
| SHMFH16X37 | \$218.64 |
| SHMFH16X39 | \$230.45 |
| SHMFH16X40 | \$236.37 |
| SHMFH16X41 | \$242.27 |
| SHMFH16X43 | \$254.10 |
| SHMFH16X44 | \$260.00 |
| SHMFH16X45 | \$265.91 |
| SHMFH16X47 | \$277.73 |
| SHMFH16X48 | \$283.64 |
| SHMFH16X49 | \$289.54 |
| SHMFH16X52 | \$307.26 |
| SHMFH16X53 | \$313.18 |
| SHMFH16X55 | \$325.00 |
| SHMFH16X56 | \$330.92 |
| SHMFH16X57 | \$336.82 |
| SHMFH16X59 | \$348.63 |
| SHMFH16X61 | \$360.45 |
| SHMFH16X62 | \$366.37 |
| SHMFH16X63 | \$372.27 |
| SHMFH16X64 | \$378.18 |
| SHMFH16X65 | \$384.10 |
| SHMFH16X68 | \$401.84 |
| SHMFH16X69 | \$407.72 |
| SHMFH16X70 | \$413.64 |
| SHMFH16X71 | \$419.54 |
| SHMFH16X72 | \$425.45 |
| SHMFH16X73 | \$431.37 |
| SHMFH16X74 | \$437.26 |
| SHMFH16X75 | \$443.18 |
| SHMFH16X76 | \$449.10 |
| SHMFH16X77 | \$455.00 |


| Part Number | List Price |
| :---: | :---: |
| SHMFH16X78 | \$460.92 |
| SHMFH16X79 | \$466.83 |
| SHMFH16X80 | \$472.72 |
| SHMFH16X81 | \$478.63 |
| SHMFH16X82 | \$484.53 |
| SHMFH16X83 | \$490.46 |
| SHMFH16X84 | \$496.37 |
| SHMFH16X85 | \$502.27 |
| SHMFH16X86 | \$508.18 |
| SHMFH16X87 | \$514.10 |
| SHMFH16X88 | \$520.00 |
| SHMFH16X89 | \$525.91 |
| SHMFH16X90 | \$531.84 |
| SHMFH16X91 | \$537.72 |
| SHMFH16X92 | \$543.64 |
| SHMFH16X93 | \$549.55 |
| SHMFH16X94 | \$555.45 |
| SHMFH16X95 | \$561.37 |
| SHMFH16X96 | \$567.26 |
| SHMFH16X97 | \$573.18 |
| SHMFH16X98 | \$579.10 |
| SHMFH16X99 | \$585.00 |
| SHMFH18X100 | \$664.78 |
| SHMFH18X101 | \$671.42 |
| SHMFH18X102 | \$678.06 |
| SHMFH18X103 | \$684.72 |
| SHMFH18X104 | \$691.37 |
| SHMFH18X105 | \$698.01 |
| SHMFH18X106 | \$704.64 |
| SHMFH18X107 | \$711.31 |
| SHMFH18X108 | \$717.96 |
| SHMFH18X109 | \$724.59 |
| SHMFH18X110 | \$731.25 |
| SHMFH18X111 | \$737.91 |
| SHMFH18X112 | \$744.54 |
| SHMFH18X113 | \$751.18 |
| SHMFH18X114 | \$757.85 |
| SHMFH18X115 | \$764.49 |
| SHMFH18X116 | \$771.14 |
| SHMFH18X117 | \$777.78 |
| SHMFH18X118 | \$784.43 |
| SHMFH18X119 | \$791.08 |
| SHMFH18X120 | \$797.72 |
| SHMFH18X24 | \$159.54 |
| SHMFH18X25 | \$166.20 |
| SHMFH18X26 | \$172.84 |
| SHMFH18X27 | \$179.48 |
| SHMFH18X28 | \$186.14 |
| SHMFH18X29 | \$192.79 |
| SHMFH18X32 | \$212.73 |
| SHMFH18X33 | \$219.38 |
| SHMFH18X34 | \$226.01 |
| SHMFH18X35 | \$232.67 |

## Stock Product Price List

| Part Number | List Price |
| :---: | :---: |
| SHMFH18X37 | \$245.97 |
| SHMFH18X38 | \$252.61 |
| SHMFH18X39 | \$259.26 |
| SHMFH18X40 | \$265.91 |
| SHMFH18X41 | \$272.56 |
| SHMFH18X42 | \$279.21 |
| SHMFH18X42SMP | \$190.00 |
| SHMFH18X43 | \$285.86 |
| SHMFH18X44 | \$292.50 |
| SHMFH18X45 | \$299.15 |
| SHMFH18X46 | \$305.79 |
| SHMFH18X47 | \$312.45 |
| SHMFH18X48 | \$319.10 |
| SHMFH18X49 | \$325.74 |
| SHMFH18X50 | \$332.38 |
| SHMFH18X51 | \$339.03 |
| SHMFH18X52 | \$345.68 |
| SHMFH18X53 | \$352.33 |
| SHMFH18X54 | \$358.98 |
| SHMFH18X55 | \$365.63 |
| SHMFH18X56 | \$372.27 |
| SHMFH18X57 | \$378.91 |
| SHMFH18X58 | \$385.57 |
| SHMFH18X61 | \$405.51 |
| SHMFH18X62 | \$412.17 |
| SHMFH18X63 | \$418.80 |
| SHMFH18X64 | \$425.45 |
| SHMFH18X65 | \$432.10 |
| SHMFH18X66 | \$438.76 |
| SHMFH18X67 | \$445.40 |
| SHMFH18X68 | \$452.04 |
| SHMFH18X69 | \$458.70 |
| SHMFH18X70 | \$465.34 |
| SHMFH18X71 | \$471.99 |
| SHMFH18X72 | \$478.63 |
| SHMFH18X73 | \$485.30 |
| SHMFH18X74 | \$491.93 |
| SHMFH18X75 | \$498.57 |
| SHMFH18X76 | \$505.23 |
| SHMFH18X77 | \$511.88 |
| SHMFH18X78 | \$518.52 |
| SHMFH18X79 | \$525.17 |
| SHMFH18X80 | \$531.84 |
| SHMFH18X81 | \$538.46 |
| SHMFH18X82 | \$545.11 |
| SHMFH18X83 | \$551.76 |
| SHMFH18X84 | \$558.41 |
| SHMFH18X85 | \$565.06 |
| SHMFH18X86 | \$571.70 |
| SHMFH18X87 | \$578.35 |
| SHMFH18X88 | \$585.00 |
| SHMFH18X89 | \$591.64 |
| SHMFH18X90 | \$598.30 |


| Part Number | List Price |
| :---: | :---: |
| SHMFH18X91 | \$604.95 |
| SHMFH18X92 | \$611.59 |
| SHMFH18X93 | \$618.24 |
| SHMFH18X94 | \$624.89 |
| SHMFH18X95 | \$631.53 |
| SHMFH18X96 | \$638.18 |
| SHMFH18X97 | \$644.84 |
| SHMFH18X98 | \$651.48 |
| SHMFH18X99 | \$658.12 |
| SHMFH24X100 | \$886.37 |
| SHMFH24X101 | \$895.23 |
| SHMFH24X102 | \$904.09 |
| SHMFH24X103 | \$912.95 |
| SHMFH24X104 | \$921.82 |
| SHMFH24X105 | \$930.69 |
| SHMFH24X106 | \$939.55 |
| SHMFH24X107 | \$948.41 |
| SHMFH24X108 | \$957.27 |
| SHMFH24X109 | \$966.15 |
| SHMFH24X110 | \$975.00 |
| SHMFH24X111 | \$983.87 |
| SHMFH24X112 | \$992.73 |
| SHMFH24X113 | \$1,001.57 |
| SHMFH24X114 | \$1,010.46 |
| SHMFH24X115 | \$1,019.31 |
| SHMFH24X116 | \$1,028.18 |
| SHMFH24X117 | \$1,045.91 |
| SHMFH24X118 | \$1,037.04 |
| SHMFH24X119 | \$1,054.78 |
| SHMFH24X120 | \$1,063.63 |
| SHMFH24X24 | \$212.73 |
| SHMFH24X25 | \$221.59 |
| SHMFH24X26 | \$230.45 |
| SHMFH24X27 | \$239.33 |
| SHMFH24X28 | \$248.18 |
| SHMFH24X29 | \$257.05 |
| SHMFH24X31 | \$274.77 |
| SHMFH24X32 | \$283.64 |
| SHMFH24X33 | \$292.50 |
| SHMFH24X34 | \$301.37 |
| SHMFH24X35 | \$310.23 |
| SHMFH24X36 | \$319.10 |
| SHMFH24X37 | \$327.96 |
| SHMFH24X38 | \$336.82 |
| SHMFH24X39 | \$345.68 |
| SHMFH24X40 | \$354.53 |
| SHMFH24X41 | \$363.41 |
| SHMFH24X42 | \$372.27 |
| SHMFH24X43 | \$381.13 |
| SHMFH24X44 | \$390.00 |
| SHMFH24X45 | \$398.86 |
| SHMFH24X46 | \$407.72 |
| SHMFH24X47 | \$416.60 |


| Part Number | List Price |
| :---: | :---: |
| SHMFH24X49 | \$434.32 |
| SHMFH24X50 | \$443.18 |
| SHMFH24X51 | \$452.04 |
| SHMFH24X52 | \$460.92 |
| SHMFH24X53 | \$469.77 |
| SHMFH24X54 | \$478.63 |
| SHMFH24X55 | \$487.50 |
| SHMFH24X56 | \$496.37 |
| SHMFH24X57 | \$505.23 |
| SHMFH24X58 | \$514.10 |
| SHMFH24X59 | \$522.95 |
| SHMFH24X60 | \$531.84 |
| SHMFH24X61 | \$540.69 |
| SHMFH24X62 | \$549.55 |
| SHMFH24X63 | \$558.41 |
| SHMFH24X64 | \$567.26 |
| SHMFH24X65 | \$576.14 |
| SHMFH24X66 | \$585.00 |
| SHMFH24X67 | \$593.86 |
| SHMFH24X68 | \$602.72 |
| SHMFH24X69 | \$611.59 |
| SHMFH24X70 | \$620.46 |
| SHMFH24X71 | \$629.31 |
| SHMFH24X72 | \$638.18 |
| SHMFH24X74 | \$655.91 |
| SHMFH24X75 | \$664.78 |
| SHMFH24X76 | \$673.64 |
| SHMFH24X77 | \$682.50 |
| SHMFH24X78 | \$691.37 |
| SHMFH24X79 | \$700.22 |
| SHMFH24X80 | \$709.10 |
| SHMFH24X81 | \$717.96 |
| SHMFH24X82 | \$726.81 |
| SHMFH24X83 | \$735.69 |
| SHMFH24X84 | \$744.54 |
| SHMFH24X85 | \$753.41 |
| SHMFH24X86 | \$762.28 |
| SHMFH24X87 | \$771.14 |
| SHMFH24X88 | \$780.00 |
| SHMFH24X89 | \$788.85 |
| SHMFH24X90 | \$797.72 |
| SHMFH24X91 | \$806.60 |
| SHMFH24X92 | \$815.45 |
| SHMFH24X93 | \$824.31 |
| SHMFH24X94 | \$833.19 |
| SHMFH24X95 | \$842.04 |
| SHMFH24X96 | \$850.91 |
| SHMFH24X97 | \$859.77 |
| SHMFH24X98 | \$868.63 |
| SHMFH24X99 | \$877.50 |
| SHS2FP18X42SMP | \$140.00 |
| SHS2FP18X42SMP-BLK | \$60.00 |
| SHSFP12X144 | \$553.05 |

Stock Product Price List

| Part Number | List Price |
| :---: | :---: |
| SHSFP24X144 | \$1,103.46 |
| SP56 | \$249.72 |
| SP667 | \$342.23 |
| SP86 | \$397.70 |
| SP91 | \$416.18 |
| STRPOSTINSTALLKIT | \$36.40 |
| STRPOSTKIT12SMP | \$35.00 |
| SWDH100X50 | \$909.02 |
| SWDH24X12 | \$139.84 |
| SWDH28X14 | \$153.86 |
| SWDH30X15 | \$157.33 |
| SWDH32X16 | \$162.58 |
| SWDH32X16R | \$188.83 |
| SWDH33X17 | \$173.07 |
| SWDH36X18 | \$174.81 |
| SWDH36X18-4FK | \$323.42 |
| SWDH36X18R | \$213.29 |
| SWDH36X9 | \$131.15 |
| SWDH37X19 | \$176.57 |
| SWDH40X20 | \$185.30 |
| SWDH42X21 | \$188.79 |
| SWDH44X22 | \$201.04 |
| SWDH48X13 | \$183.56 |
| SWDH48X24 | \$216.78 |
| SWDH56X28 | \$354.88 |
| SWDH60X30 | \$388.09 |
| SWDH60X30R | \$432.78 |
| SWDH64X32 | \$461.51 |
| SWDH68X14 | \$218.55 |
| SWDH68X34 | \$522.70 |
| SWDH72X14 | \$244.74 |
| SWDH72X36 | \$554.16 |
| SWDH76X15 | \$262.22 |
| SWDH76X38 | \$631.09 |
| SWDH80X15 | \$314.67 |
| T |  |
| TC6 | \$20.24 |
| TC8 | \$30.36 |
| TC8-8 | \$66.50 |
| TOWERKIT2020-A | \$350.00 |
| TOWERKIT2020-B | \$375.00 |
| TOWERKIT2020-C | \$360.00 |
| TOWERKIT2020-D | \$395.00 |
| TOWERKIT2020-E | \$505.00 |
| TOWERKIT2020-F | \$330.00 |
| TRLS18987 | \$6,178.89 |
| TRLS18988 | \$4,261.06 |
| TRLS18989 | \$1,011.50 |
| TRLS18994 | \$692.92 |
| TRLS19003 | \$6,178.89 |
| TRLS19004 | \$4,261.06 |
| TRLV20X23 | \$305.77 |
| TRLV30X30 | \$364.51 |


| Part Number | List Price |
| :---: | :---: |
| TRLV33X11 | \$280.07 |
| TRLV36X18 | \$188.92 |
| TRLV41X21 | \$358.88 |
| TRLV42X21 | \$175.95 |
| TRLV42X24 | \$381.16 |
| TRLV43X18 | \$335.40 |
| TRLV48X12 | \$136.99 |
| TRLV48X18 | \$172.36 |
| TRLV48X22 | \$202.57 |
| TRLV48X24 | \$220.96 |
| TRLV55X23 | \$422.12 |
| TRLV56X19 | \$392.35 |
| TRLV56X23 | \$426.51 |
| TRLV60X18 | \$201.39 |
| TRLV60X22 | \$325.68 |
| TRLV60X23 | \$248.60 |
| TRLV60X25 | \$276.21 |
| TRLV60X27 | \$507.11 |
| TRLV60X30 | \$262.41 |
| TRLV64X17 | \$395.24 |
| TRLV64X27 | \$312.28 |
| TRLV64X32 | \$298.55 |
| TRLV66X19 | \$420.00 |
| TRLV66X22 | \$267.37 |
| TRLV70X20 | \$447.04 |
| TRLV72X18 | \$413.57 |
| TRLV72X24 | \$313.23 |
| TRLV72X36 | \$357.96 |
| TRLV74X12 | \$364.50 |
| TRLV76X19 | \$265.90 |
| TRLV76X38 | \$595.71 |
| TRLV83X15 | \$416.80 |
| TRLV84X18 | \$270.67 |
| TRLV84X21 | \$257.13 |
| TRLV84X28 | \$538.63 |
| TRLV84X35 | \$582.80 |
| TRLV88X22 | \$282.21 |
| TRLV92X27 | \$559.09 |
| TRLV96X48 | \$814.76 |
| TRLVLR108X27 | \$402.70 |
| TRLVLR108X30 | \$646.39 |
| TRLVLR108X36 | \$744.38 |
| TRLVLR115X34 | \$712.01 |
| TRLVLR115X35 | \$547.93 |
| TRLVLR120X25 | \$591.14 |
| TRLVLR120X30 | \$497.16 |
| TRLVLR120X45 | \$920.47 |
| TRLVLR138X23 | \$639.63 |
| TRLVLR168X32 | \$861.28 |
| TRLVLR192X48 | \$1,399.61 |
| TRLVLR60X12.5 | \$335.45 |
| TRLVLR60X13 | \$345.60 |
| TRLVLR60X24 | \$455.60 |


| Part Number | List Price |
| :---: | :---: |
| TRLVLR60X25 | \$218.65 |
| TRLVLR60X30 | \$262.41 |
| TRLVLR66X22 | \$457.19 |
| TRLVLR72X15 | \$395.55 |
| TRLVLR72X36 | \$554.23 |
| W |  |
| WCH100X10BT | \$369.24 |
| WCH100X6 | \$229.30 |
| WCH100X6D | \$335.06 |
| WCH100X6K | \$278.00 |
| WCH100X6T | \$332.27 |
| WCH100X7BT | \$293.30 |
| WCH100X9 | \$305.24 |
| WCH100X9D | \$410.99 |
| WCH100X9K | \$365.07 |
| WCH100X9T | \$408.20 |
| WCH101X10BT | \$372.79 |
| WCH101X9 | \$308.27 |
| WCH101X9D | \$414.95 |
| WCH101X9K | \$368.13 |
| WCH101X9T | \$412.16 |
| WCH102X12 | \$388.79 |
| WCH102X12D | \$496.39 |
| WCH102X12K | \$497.34 |
| WCH102X12T | \$493.55 |
| WCH102X13BT | \$453.82 |
| WCH102X9 | \$378.32 |
| WCH103X10BT | \$379.90 |
| WCH103X6 | \$236.17 |
| WCH103X6D | \$344.68 |
| WCH103X6K | \$284.88 |
| WCH103X6T | \$341.82 |
| WCH103X7BT | \$301.69 |
| WCH103X9 | \$314.40 |
| WCH103X9D | \$422.91 |
| WCH103X9K | \$374.22 |
| WCH103X9T | \$420.03 |
| WCH104.5X10BT | \$609.41 |
| WCH104X10BT | \$383.46 |
| WCH104X12 | \$396.42 |
| WCH104X12D | \$505.84 |
| WCH104X12K | \$504.97 |
| WCH104X12T | \$502.96 |
| WCH104X13BT | \$462.44 |
| WCH104X6 | \$238.48 |
| WCH104X6D | \$347.91 |
| WCH104X6K | \$287.16 |
| WCH104X6T | \$345.02 |
| WCH104X7BT | \$304.48 |
| WCH104X9 | \$317.45 |
| WCH104X9D | \$426.88 |
| WCH104X9K | \$377.28 |
| WCH104X9T | \$423.98 |


| Part Number | List Price |
| :---: | :---: |
| WCH105X10BT | \$533.86 |
| WCH106X10BT | \$400.67 |
| WCH106X10BTK | \$474.92 |
| WCH106X6 | \$416.61 |
| WCH106X9 | \$391.15 |
| WCH106X9K | \$498.56 |
| WCH107X9 | \$394.36 |
| WCH108X10BT | \$397.68 |
| WCH108X12 | \$484.17 |
| WCH108X6 | \$247.64 |
| WCH108X6D | \$360.75 |
| WCH108X6K | \$296.34 |
| WCH108X6T | \$357.75 |
| WCH108X7BT | \$315.66 |
| WCH108X7BTK | \$388.45 |
| WCH108X9 | \$329.67 |
| WCH108X9D | \$442.76 |
| WCH108X9K | \$389.49 |
| WCH108X9T | \$439.76 |
| WCH110X10BT | \$404.79 |
| WCH110X6 | \$252.24 |
| WCH110X6D | \$367.77 |
| WCH110X6K | \$300.93 |
| WCH110X6T | \$364.11 |
| WCH110X7BT | \$321.27 |
| WCH110X9 | \$335.76 |
| WCH110X9D | \$450.69 |
| WCH110X9K | \$395.62 |
| WCH110X9T | \$447.65 |
| WCH112X10BT | \$411.87 |
| WCH112X12T | \$1,214.34 |
| WCH112X9 | \$341.86 |
| WCH112X9D | \$458.64 |
| WCH112X9K | \$401.70 |
| WCH112X9T | \$455.50 |
| WCH113X10BT | \$415.43 |
| WCH113X6 | \$432.63 |
| WCH113X9 | \$344.91 |
| WCH113X9D | \$462.61 |
| WCH113X9K | \$404.76 |
| WCH113X9T | \$459.47 |
| WCH115.5X9 | \$515.12 |
| WCH115X6 | \$327.83 |
| WCH115X9 | \$368.84 |
| WCH116X9 | \$423.23 |
| WCH117X6 | \$430.42 |
| WCH117X9 | \$531.08 |
| WCH119X10BTK | \$647.57 |
| WCH119X9 | \$537.18 |
| WCH120X10BT | \$440.31 |
| WCH120X6 | \$339.83 |
| WCH120X7BTK | \$582.49 |
| WCH120X9 | \$366.28 |


| Part Number | List Price |
| :---: | :---: |
| WCH120X9D | \$490.41 |
| WCH120X9K | \$426.11 |
| WCH120X9T | \$487.06 |
| WCH122X9 | \$546.34 |
| WCH122X9 | \$520.32 |
| WCH122X9K | \$623.12 |
| WCH124x10BT | \$454.51 |
| WCH124X12 | \$248.32 |
| WCH124X9 | \$378.48 |
| WCH124X9D | \$506.28 |
| WCH124X9K | \$438.31 |
| WCH124X9KP | \$466.67 |
| WCH124X9T | \$502.83 |
| WCH126X9 | \$558.55 |
| WCH127X9K | \$638.39 |
| WCH12X6 | \$27.47 |
| WCH12X9 | \$91.77 |
| WCH130X12 | \$619.33 |
| WCH130x9 | \$479.02 |
| WCH132X6 | \$464.75 |
| WCH134X6 | \$137.50 |
| WCH138X13BTK | \$784.81 |
| WCH144X10BT | \$525.59 |
| WCH144X12 | \$548.88 |
| WCH144X12D | \$695.04 |
| WCH144X12K | \$657.41 |
| WCH144X12T | \$691.05 |
| WCH144X13BT | \$634.94 |
| WCH144X6 | \$330.18 |
| WCH144X6D | \$476.35 |
| WCH144X6K | \$378.89 |
| WCH144X6T | \$472.34 |
| WCH144X7BT | \$416.24 |
| WCH144X9 | \$439.52 |
| WCH144X9D | \$585.69 |
| WCH144X9K | \$499.37 |
| WCH144X9T | \$581.69 |
| WCH150X9 | \$457.86 |
| WCH188x9 | \$602.96 |
| WCH18X6 | \$94.48 |
| WCH18X9 | \$228.89 |
| WCH192X10BT | \$696.14 |
| WCH192X10BTK | \$807.88 |
| WCH192X6 | \$439.55 |
| WCH192X9 | \$586.05 |
| WCH192X9D | \$776.30 |
| WCH192X9K | \$645.88 |
| WCH192X9T | \$770.95 |
| WCH196X10BT | \$710.37 |
| WCH196X6 | \$611.27 |
| WCH196X9 | \$598.28 |
| WCH196X9D | \$792.19 |
| WCH196X9K | \$658.10 |


| Part Number | List Price |
| :---: | :---: |
| WCH196X9T | \$786.74 |
| WCH197X10BT | \$713.92 |
| WCH197X6 | \$537.29 |
| WCH197X9 | \$601.30 |
| WCH197X9D | \$796.15 |
| WCH197X9K | \$661.14 |
| WCH197X9R | \$631.37 |
| WCH197X9T | \$790.67 |
| WCH199x6 | \$529.87 |
| WCH199X9 | \$607.44 |
| WCH19x6 | \$43.49 |
| WCH200x10BT | \$724.56 |
| WCH200x12 | \$762.34 |
| WCH200x12D | \$959.94 |
| WCH200X12K | \$870.87 |
| WCH200x12T | \$954.37 |
| WCH200x13BT | \$876.45 |
| WCH200x6 | \$532.31 |
| WCH200x9 | \$610.48 |
| WCH200X9D | \$808.07 |
| WCH200X9K | \$670.30 |
| WCH200X9T | \$802.50 |
| WCH202X9 | \$647.90 |
| WCH203x10BT | \$700.94 |
| WCH203X12 | \$773.79 |
| WCH203X12D | \$974.13 |
| WCH203X12K | \$882.32 |
| WCH203X12T | \$968.48 |
| WCH203x13BT | \$889.39 |
| WCH203X9 | \$702.26 |
| WCH203X9K | \$681.01 |
| WCH204X10BT | \$738.79 |
| WCH204X12 | \$956.33 |
| WCH204X6 | \$640.96 |
| WCH204X9 | \$622.67 |
| WCH204X9D | \$823.96 |
| WCH204X9DKP | \$894.24 |
| WCH204X9K | \$682.51 |
| WCH204X9T | \$818.27 |
| WCH205X9 | \$799.69 |
| WCH207X10BT | \$749.44 |
| WCH207X10BTK | \$802.50 |
| WCH207X9 | \$631.83 |
| WCH207X9D | \$835.85 |
| WCH207X9K | \$691.67 |
| WCH207X9T | \$830.10 |
| WCH20X10BT | \$84.98 |
| WCH20X6 | \$99.29 |
| WCH20X9 | \$61.04 |
| WCH20X9D | \$93.32 |
| WCH20X9K | \$120.89 |
| WCH20X9T | \$92.78 |
| WCH210X13BTK | \$1,089.65 |

Stock Product Price List

| Part Number | List Price |
| :---: | :---: |
| WCH213X12 | \$811.90 |
| WCH213X12D | \$1,021.43 |
| WCH213X12K | \$920.44 |
| WCH213X12T | \$1,015.51 |
| WCH213X13BT | \$932.51 |
| WCH214X9 | \$653.23 |
| WCH21x6 | \$52.29 |
| WCH24X10BT | \$99.19 |
| WCH24X6 | \$55.05 |
| WCH24X6D | \$90.99 |
| WCH24X6K | \$103.74 |
| WCH24X6T | \$90.33 |
| WCH24X7BT | \$80.99 |
| WCH24X9 | \$73.25 |
| WCH24X9D | \$109.20 |
| WCH24X9K | \$133.09 |
| WCH24X9T | \$108.54 |
| WCH25.25X6 | \$231.75 |
| WCH25X10BT | \$102.74 |
| WCH25X6 | \$60.15 |
| WCH25X9 | \$76.30 |
| WCH25X9D | \$113.18 |
| WCH25X9K | \$136.15 |
| WCH25X9T | \$112.50 |
| WCH26.25X6 | \$234.03 |
| WCH26X10BT | \$106.29 |
| WCH26X12 | \$267.97 |
| WCH26X6 | \$113.70 |
| WCH26X9 | \$79.36 |
| WCH26X9D | \$117.16 |
| WCH26X9K | \$139.18 |
| WCH26X9T | \$116.41 |
| WCH27X10BT | \$109.84 |
| WCH27X9 | \$82.43 |
| WCH27X9D | \$121.13 |
| WCH27X9K | \$142.23 |
| WCH27X9T | \$120.37 |
| WCH28X10BT | \$113.41 |
| WCH28X10BTK | \$210.81 |
| WCH28X6 | \$64.21 |
| WCH28X6D | \$103.83 |
| WCH28X6K | \$112.90 |
| WCH28×6T | \$103.06 |
| WCH28X7BT | \$92.15 |
| WCH28X7BTK | \$202.32 |
| WCH28X9 | \$85.46 |
| WCH28X9D | \$125.09 |
| WCH28X9K | \$145.30 |
| WCH28X9T | \$124.32 |
| WCH29x10BT | \$116.96 |
| WCH29x9 | \$88.50 |
| WCH29X9D | \$129.07 |
| WCH29X9K | \$148.35 |


| Part Number | List Price |
| :---: | :---: |
| WCH29X9T | \$128.26 |
| WCH30x10BT | \$120.53 |
| WCH30X10BTK | \$217.58 |
| WCH30x12T | \$181.74 |
| WCH30X6 | \$68.80 |
| WCH30X6D | \$110.26 |
| WCH30X6K | \$117.48 |
| WCH30X6T | \$109.41 |
| wCH30x7BT | \$97.72 |
| WCH30X9 | \$91.58 |
| WCH30x9D | \$133.06 |
| WCH30X9K | \$151.40 |
| WCH30х9т | \$132.22 |
| WCH31.5X9 | \$270.09 |
| WCH31x6 | \$71.07 |
| WCH31X6D | \$113.46 |
| WCH31X6K | \$119.76 |
| WCH31X6T | \$112.61 |
| WCH31X7BT | \$100.52 |
| WCH32X10BT | \$127.61 |
| WCH32X10BTK | \$224.35 |
| WCH32X12 | \$128.28 |
| WCH32X13BTD | \$393.53 |
| WCH32X6 | \$73.37 |
| WCH32X6D | \$116.68 |
| WCH32X6K | \$122.09 |
| WCH32X6T | \$115.78 |
| WCH32X7BT | \$103.33 |
| WCH32X7BTK | \$213.44 |
| WCH32X9 | \$97.67 |
| WCH32X9D | \$140.97 |
| WCH32X9K | \$157.51 |
| WCH32X9T | \$140.09 |
| WCH33.625X6 | \$250.92 |
| WCH33X10BT | \$131.18 |
| WСН33х6 | \$75.68 |
| WCH33X6D | \$119.90 |
| WCH33X6K | \$124.38 |
| WCH33х6T | \$118.98 |
| WCH33X7BT | \$106.10 |
| WCH33X9 | \$100.74 |
| WCH33X9D | \$144.95 |
| WCH33х9K | \$160.59 |
| WCH33X9T | \$144.04 |
| WCH34X10BT | \$134.75 |
| WCH34X12 | \$296.91 |
| WCH34X6 | \$77.96 |
| WCH34X6D | \$123.11 |
| WCH34X6K | \$126.67 |
| WCH34X6T | \$122.16 |
| WCH34X7BT | \$108.91 |
| WCH34X9 | \$103.78 |
| WCH34X9D | \$148.92 |


| Part Number | List Price |
| :---: | :---: |
| WCH34X9K | \$163.61 |
| WCH34X9T | \$147.98 |
| WCH35X10BT | \$138.29 |
| WCH35X6 | \$80.25 |
| WCH35X6D | \$126.30 |
| WCH35X6K | \$128.97 |
| WCH35X6T | \$125.34 |
| WCH35X7BT | \$111.69 |
| WCH35X9 | \$106.83 |
| WCH35X9D | \$152.89 |
| WCH35X9K | \$166.66 |
| WCH35X9T | \$151.90 |
| WCH36X10BT | \$141.84 |
| WCH36X10BTK | \$237.90 |
| WCH36X12 | \$137.21 |
| WCH36X12D | \$184.20 |
| WCH36X12K | \$245.75 |
| WCH36X12T | \$183.19 |
| WCH36X13BT | \$169.17 |
| WCH36x6 | \$82.54 |
| WCH36X6D | \$129.52 |
| WCH36X6K | \$131.25 |
| WCH36X6R | \$112.60 |
| WCH36X6T | \$128.52 |
| WCH36X7BT | \$114.49 |
| WCH36X7BTK | \$224.56 |
| WCH36x9 | \$109.89 |
| WCH36X9D | \$156.86 |
| WCH36X9K | \$169.72 |
| WCH36x9T | \$155.87 |
| wCH37X10BT | \$145.39 |
| WCH37X6 | \$84.84 |
| WCH37X6D | \$132.75 |
| WCH37X6K | \$133.55 |
| WCH37X6T | \$131.71 |
| WCH37X7BT | \$117.30 |
| WCH37X9 | \$112.94 |
| WCH37X9D | \$160.85 |
| WCH37X9K | \$172.77 |
| WCH37X9T | \$159.81 |
| WCH38X10BT | \$148.94 |
| WCH38x6 | \$87.13 |
| WCH38X6D | \$135.95 |
| WCH38X6K | \$135.84 |
| WCH38x6T | \$134.88 |
| WCH38X7BT | \$120.09 |
| WCH38x9 | \$115.98 |
| WCH38X9D | \$164.80 |
| WCH38x9K | \$175.83 |
| WCH38x9T | \$163.74 |
| WCH39X10BT | \$192.72 |
| WCH39x6 | \$263.22 |
| WCH39X7BT | \$297.18 |


| Part Number | List Price |
| :---: | :---: |
| WCH39X9 | \$125.08 |
| WCH40X10BT | \$156.05 |
| WCH40X12 | \$152.48 |
| WCH40x12D | \$203.13 |
| WCH40X12K | \$261.01 |
| WCH40X12T | \$202.00 |
| WCH40x13BT | \$186.41 |
| WCH40X6 | \$91.71 |
| WCH40X6D | \$142.38 |
| WCH40X6K | \$140.43 |
| WCH40X6T | \$141.26 |
| WCH40X7BT | \$125.67 |
| WCH40X7BTK | \$182.45 |
| WCH40X9 | \$122.10 |
| WCH40X9D | \$172.75 |
| WCH40X9K | \$181.93 |
| WCH40X9T | \$171.62 |
| WCH41X10BT | \$159.60 |
| WCH41X12D | \$214.06 |
| WCH41X6 | \$94.02 |
| WCH41X6D | \$145.58 |
| WCH41X6K | \$142.72 |
| WCH41X6R | \$120.11 |
| WCH41X6T | \$175.57 |
| WCH41X7BT | \$166.43 |
| WCH41X9 | \$125.15 |
| WCH41X9D | \$176.70 |
| WCH41X9K | \$184.97 |
| WCH41X9T | \$175.57 |
| WCH42X10BT | \$163.16 |
| WCH42X10BTK | \$258.23 |
| WCH42X6 | \$152.21 |
| WCH42X6R | \$122.40 |
| WCH42X9 | \$128.22 |
| WCH42X9D | \$180.68 |
| WCH42X9K | \$188.04 |
| WCH42X9T | \$179.53 |
| WCH43X10BT | \$166.71 |
| WCH43X10BTK | \$261.61 |
| WCH43X6 | \$98.60 |
| WCH43X6D | \$152.01 |
| WCH43X6K | \$147.30 |
| WCH43X6T | \$150.82 |
| WCH43X7BT | \$134.06 |
| WCH43X9 | \$131.25 |
| WCH43X9D | \$184.66 |
| WCH43X9K | \$191.09 |
| WCH43X9T | \$183.46 |
| WCH44.5×10BT | \$366.38 |
| WCH44X10BT | \$170.26 |
| WCH44X10BTK | \$427.55 |
| WCH44X12 | \$167.72 |
| WCH44X12D | \$222.03 |


| Part Number | List Price |
| :---: | :---: |
| WCH44X12K | \$276.26 |
| WCH44X12T | \$220.82 |
| WCH44X13BT | \$203.67 |
| WCH44X6 | \$100.91 |
| WCH44X6D | \$155.21 |
| WCH44X6K | \$149.59 |
| WCH44X6T | \$153.99 |
| WCH44X7BT | \$136.86 |
| WCH44X9 | \$134.31 |
| WCH44X9D | \$188.63 |
| WCH44X9K | \$194.11 |
| WCH44X9T | \$187.40 |
| WCH45X10BT | \$173.82 |
| WCH45x9 | \$137.36 |
| WCH45X9D | \$192.59 |
| WCH45X9K | \$197.19 |
| WCH45X9T | \$191.34 |
| WCH46X10BT | \$177.37 |
| WCH46X6 | \$105.47 |
| WCH46X6D | \$161.64 |
| WCH46X6K | \$154.18 |
| WCH46X6T | \$160.37 |
| WCH46X7BT | \$142.43 |
| WCH46X9 | \$140.41 |
| WCH46X9D | \$196.58 |
| WCH46X9K | \$200.25 |
| WCH46X9T | \$195.29 |
| WCH47X10BT | \$200.90 |
| WCH47X13BTD | \$463.84 |
| WCH47X6 | \$107.78 |
| WCH47X6D | \$164.85 |
| WCH47X6K | \$156.47 |
| WCH47X6T | \$163.54 |
| WCH47X7BT | \$145.25 |
| WCH47X9 | \$201.93 |
| WCH48X10BT | \$184.46 |
| WCH48X12 | \$182.95 |
| WCH48X12D | \$240.95 |
| WCH48X12K | \$291.50 |
| WCH48X12T | \$239.62 |
| WCH48X13BT | \$220.91 |
| WCH48X6 | \$110.06 |
| WCH48X6D | \$168.06 |
| WCH48X6K | \$158.75 |
| WCH48X6T | \$166.72 |
| WCH48X7BT | \$148.02 |
| WCH48X7BTD | \$215.15 |
| WCH48X7BTK | \$393.62 |
| WCH48X7BTT | \$224.92 |
| WCH48X9 | \$146.52 |
| WCH48X9D | \$204.51 |
| WCH48X9K | \$206.36 |
| WCH48X9T | \$203.18 |


| Part Number | List Price |
| :---: | :---: |
| WCH49X10BT | \$188.03 |
| WCH49X12 | \$165.62 |
| WCH49X7BT | \$159.14 |
| WCH49X9 | \$149.57 |
| WCH49X9D | \$208.48 |
| WCH49X9K | \$209.40 |
| WCH49X9T | \$207.13 |
| WCH50X10BT | \$191.59 |
| WCH50x10BTD | \$259.36 |
| WCH50X6 | \$114.65 |
| WCH50X6D | \$174.49 |
| WCH50X6K | \$163.36 |
| WCH50X6T | \$173.09 |
| WCH50X7BT | \$153.60 |
| WCH50X9 | \$152.62 |
| WCH50X9D | \$212.47 |
| WCH50X9K | \$212.47 |
| WCH50X9R | \$182.67 |
| WCH50X9T | \$211.06 |
| WCH51.25X6 | \$291.27 |
| WCH51.5X9 | \$319.77 |
| WCH51X10BT | \$200.41 |
| WCH51X10BTK | \$269.81 |
| WCH51X12 | \$184.44 |
| WCH51X6 | \$116.95 |
| WCH51X6D | \$177.70 |
| WCH51X6K | \$165.66 |
| WCH51X6T | \$176.27 |
| WCH51X7BT | \$156.40 |
| WCH51X7BTT | \$234.50 |
| WCH51X9 | \$214.78 |
| WCH52X6 | \$119.23 |
| WCH52X6D | \$180.90 |
| WCH52X6K | \$167.94 |
| WCH52X6T | \$179.46 |
| WCH52X7BT | \$159.20 |
| WCH52X9 | \$217.97 |
| WCH52X9K | \$314.33 |
| WCH53X6T | \$186.30 |
| WCH54X10BT | \$205.78 |
| WCH54X10BTTK | \$399.95 |
| WCH54X12 | \$205.85 |
| WCH54X12D | \$282.27 |
| WCH54X12K | \$322.62 |
| WCH54X12T | \$267.86 |
| WCH54X13BT | \$246.80 |
| WCH54X6 | \$123.81 |
| WCH54X6D | \$187.32 |
| WCH54X6K | \$172.53 |
| WCH54X6T | \$185.83 |
| WCH54X7BT | \$164.78 |
| WCH54X7BTT | \$244.05 |
| WCH54X9 | \$164.82 |


| Part Number | List Price |
| :---: | :---: |
| WCH54X9D | \$228.34 |
| WCH54X9K | \$224.67 |
| WCH54X9T | \$226.84 |
| WCH55X12 | \$372.86 |
| WCH55X13BTD | \$498.94 |
| WCH55X6 | \$126.11 |
| WCH55X9 | \$227.57 |
| WCH56X10BT | \$212.92 |
| WCH56X12 | \$213.47 |
| WCH56X12D | \$278.82 |
| WCH56X12K | \$322.00 |
| WCH56X12T | \$443.71 |
| WCH56X13BT | \$255.42 |
| WCH56X6 | \$128.42 |
| WCH56X6D | \$193.76 |
| WCH56X6K | \$177.12 |
| WCH56X6T | \$192.19 |
| WCH56X7BT | \$170.36 |
| WCH56X9 | \$170.94 |
| WCH56X9D | \$236.28 |
| WCH56X9K | \$230.77 |
| WCH56X9T | \$234.74 |
| WCH58X10BT | \$220.01 |
| WCH58X9 | \$177.03 |
| WCH58X9D | \$244.21 |
| WCH58X9K | \$236.87 |
| WCH58X9T | \$242.61 |
| WCH59X10BT | \$309.26 |
| WCH59X9 | \$354.04 |
| WCH60X10BT | \$227.13 |
| WCH60X6 | \$137.58 |
| WCH60X6D | \$206.61 |
| WCH60X6K | \$186.29 |
| WCH60X6T | \$204.94 |
| WCH60X7BT | \$181.56 |
| WCH60X7BTK | \$303.21 |
| WCH60X9 | \$183.14 |
| WCH60X9D | \$252.16 |
| WCH60X9K | \$242.97 |
| WCH60X9T | \$250.50 |
| WCH61X9 | \$246.83 |
| WCH62X10BT | \$234.22 |
| WCH62X9 | \$189.24 |
| WCH62X9D | \$260.12 |
| WCH62X9K | \$249.09 |
| WCH62X9T | \$258.38 |
| WCH63X9 | \$192.31 |
| WCH64X10BT | \$241.32 |
| WCH64X12 | \$243.94 |
| WCH64X12D | \$316.65 |
| WCH64X12K | \$352.50 |
| WCH64X12T | \$314.85 |
| WCH64X13BT | \$289.93 |


| Part Number | List Price |
| :---: | :---: |
| WCH64X6 | \$146.76 |
| WCH64X6D | \$219.44 |
| WCH64X6K | \$195.46 |
| WCH64X6T | \$217.65 |
| WCH64X7BT | \$192.74 |
| WCH64X9 | \$195.35 |
| WCH64X9D | \$268.04 |
| WCH64X9K | \$255.18 |
| WCH64X9R | \$225.40 |
| WCH64X9T | \$266.25 |
| WCH65X10BT | \$244.88 |
| WCH65X9 | \$198.40 |
| WCH65X9D | \$272.01 |
| WCH65X9K | \$258.25 |
| WCH65X9T | \$270.22 |
| WCH66X10BT | \$248.44 |
| WCH66X6 | \$151.33 |
| WCH66X6D | \$225.87 |
| WCH66X6K | \$200.04 |
| WCH66X6T | \$224.02 |
| WCH66X7BT | \$198.31 |
| WCH66X9 | \$201.45 |
| WCH66X9D | \$275.99 |
| WCH66X9K | \$261.30 |
| WCH66X9T | \$274.14 |
| WCH67X10BT | \$251.98 |
| WCH67X6 | \$153.64 |
| WCH67X6D | \$229.07 |
| WCH67X6K | \$202.34 |
| WCH67X6T | \$227.21 |
| WCH67X7BT | \$201.11 |
| WCH67X9 | \$204.50 |
| WCH67X9D | \$279.94 |
| WCH67X9K | \$264.34 |
| WCH67X9T | \$278.09 |
| WCH68.25X6 | \$330.18 |
| WCH68X10BT | \$255.55 |
| WCH68X12 | \$419.87 |
| WCH68X12T | \$359.08 |
| WCH68X6 | \$155.91 |
| WCH68X6D | \$232.29 |
| WCH68X6K | \$204.63 |
| WCH68X6T | \$230.41 |
| WCH68X7BT | \$203.89 |
| WCH68X9 | \$207.55 |
| WCH68X9D | \$283.92 |
| WCH68X9K | \$267.40 |
| WCH68X9T | \$282.03 |
| WCH69X10BT | \$259.09 |
| WCH69X13BT | \$476.88 |
| WCH69X9 | \$210.60 |
| WCH69X9D | \$287.89 |
| WCH69X9K | \$270.45 |


| Part Number | List Price |
| :---: | :---: |
| WCH69X9KP | \$298.79 |
| WCH69X9T | \$285.97 |
| WCH6ARS34X10 | \$179.82 |
| WCH6ARS34X10K | \$239.66 |
| WCH70X10BT | \$262.64 |
| WCH70X10BTK | \$375.97 |
| WCH70X13BTD | \$571.66 |
| WCH70X9 | \$213.68 |
| WCH70X9D | \$291.89 |
| WCH70X9K | \$273.50 |
| WCH70X9T | \$289.93 |
| WCH72X10BT | \$269.76 |
| WCH72X10BTDT | \$403.46 |
| WCH72X12 | \$274.44 |
| WCH72X12D | \$354.48 |
| WCH72X12K | \$382.98 |
| WCH72X12T | \$352.47 |
| WCH72X13BT | \$324.42 |
| WCH72X6 | \$165.09 |
| WCH72X6D | \$245.12 |
| WCH72X6K | \$213.79 |
| WCH72X6T | \$243.14 |
| WCH72X7BT | \$215.07 |
| WCH72X9 | \$219.77 |
| WCH72X9D | \$299.81 |
| WCH72X9K | \$279.60 |
| WCH72X9T | \$297.80 |
| WCH73X10BT | \$273.30 |
| WCH73X6 | \$167.40 |
| WCH73X6D | \$248.36 |
| WCH73X6K | \$216.08 |
| WCH73X6T | \$246.32 |
| WCH73X7BT | \$217.86 |
| WCH73X9 | \$222.83 |
| WCH73X9D | \$303.80 |
| WCH73X9K | \$282.66 |
| WCH73X9T | \$301.75 |
| WCH74X10BT | \$276.85 |
| WCH74X10BTK | \$366.58 |
| WCH74X12 | \$441.57 |
| WCH74X12K | \$534.41 |
| WCH74X6 | \$169.69 |
| WCH74X6D | \$251.56 |
| WCH74X6K | \$218.40 |
| WCH74X6T | \$249.49 |
| WCH74X7BT | \$220.67 |
| WCH74X9 | \$225.88 |
| WCH74X9D | \$307.74 |
| WCH74X9K | \$285.71 |
| WCH74X9T | \$305.70 |
| WCH75X10BT | \$280.40 |
| WCH75X9 | \$228.92 |
| WCH75X9D | \$311.71 |


| Part Number | List Price |
| :---: | :---: |
| WCH75X9K | \$288.75 |
| WCH75X9T | \$309.63 |
| WCH76X10BT | \$283.97 |
| WCH76X12 | \$448.80 |
| WCH76X12T | \$396.41 |
| WCH76X6 | \$174.28 |
| WCH76X6D | \$257.97 |
| WCH76X6K | \$222.96 |
| WCH76X6T | \$255.86 |
| WCH76X7BT | \$226.24 |
| WCH76X7BTK | \$335.79 |
| WCH76X9 | \$231.98 |
| WCH76X9D | \$315.69 |
| WCH76X9K | \$291.82 |
| WCH76X9T | \$313.58 |
| WCH77X10BT | \$287.51 |
| WCH77X10BTK | \$352.09 |
| WCH77X6 | \$185.23 |
| WCH77X9 | \$235.03 |
| WCH77X9D | \$319.66 |
| WCH77X9K | \$294.86 |
| WCH77X9T | \$317.52 |
| WCH78X10BT | \$291.06 |
| WCH78X10BTDTK | \$503.22 |
| WCH78X12 | \$434.32 |
| WCH78x12K | \$522.73 |
| WCH78X6 | \$178.85 |
| WCH78X6D | \$264.41 |
| WCH78X6K | \$227.56 |
| WCH78X6T | \$262.23 |
| WCH78X7BT | \$231.85 |
| WCH78X9 | \$238.08 |
| WCH78X9D | \$323.61 |
| WCH78X9K | \$297.91 |
| WCH78X9KP | \$326.26 |
| WCH78X9T | \$321.46 |
| WCH79X10BTK | \$546.06 |
| WCH79X12 | \$459.66 |
| WCH79x6 | \$181.16 |
| WCH79X6D | \$267.61 |
| WCH79X6K | \$229.83 |
| WCH79x6T | \$265.43 |
| WCH79X7BT | \$234.63 |
| WCH79X9 | \$253.37 |
| WCH80.5x6 | \$184.60 |
| WCH80.5X6D | \$272.43 |
| WCH80.5X6K | \$233.28 |
| WCH80.5X6T | \$270.19 |
| WCH80.5X7BT | \$238.83 |
| WCH80X10BT | \$298.18 |
| WCH80X12 | \$371.93 |
| WCH80X6 | \$183.44 |
| WCH80X6D | \$270.81 |


| Part Number | List Price |
| :---: | :---: |
| WCH80X6K | \$232.14 |
| WCH80X6T | \$268.59 |
| WCH80X7BT | \$237.43 |
| WCH80x9 | \$244.18 |
| WCH80X9D | \$331.59 |
| WCH80X9K | \$304.03 |
| WCH80X9T | \$329.35 |
| WCH81X10BT | \$301.73 |
| WCH81X10BTD | \$377.03 |
| WCH81X6 | \$194.86 |
| WCH81X9 | \$247.23 |
| WCH81X9D | \$335.55 |
| WCH81X9K | \$307.06 |
| WCH81X9T | \$333.29 |
| WCH82X10BT | \$305.30 |
| WCH82X13BTD | \$627.91 |
| WCH82X9 | \$250.29 |
| WCH82X9D | \$339.52 |
| WCH82X9K | \$310.13 |
| WCH82X9KP | \$338.47 |
| WCH82X9T | \$337.24 |
| WCH83X10BT | \$523.94 |
| WCH83x12 | \$443.10 |
| WCH84.25×12 | \$478.64 |
| WCH84X10BT | \$312.39 |
| WCH84X6 | \$192.61 |
| WCH84X6D | \$283.69 |
| WCH84X6K | \$241.32 |
| WCH84X6T | \$281.34 |
| WCH84x7BT | \$248.62 |
| WCH84X7BTD | \$335.10 |
| WCH84X7BTK | \$358.06 |
| WCH84X9 | \$256.38 |
| WCH84X9D | \$347.46 |
| WCH84X9K | \$316.23 |
| WCH84X9T | \$345.11 |
| WCH85X10BT | \$315.96 |
| WCH85X6 | \$255.65 |
| WCH85x9 | \$259.46 |
| WCH85X9D | \$351.42 |
| WCH85X9K | \$319.28 |
| WCH85X9T | \$349.08 |
| WCH86.625X12T | \$942.73 |
| WCH86X10BT | \$319.49 |
| WCH86X10BTK | \$380.57 |
| WCH86X6 | \$197.19 |
| WCH86X6D | \$290.09 |
| WCH86X6K | \$245.90 |
| WCH86X6T | \$287.69 |
| WCH86x7BT | \$254.19 |
| WCH86X9 | \$262.52 |
| WCH86X9D | \$355.39 |
| WCH86X9K | \$322.33 |


| Part Number | List Price |
| :---: | :---: |
| WCH86X9KP | \$350.68 |
| WCH86X9T | \$352.99 |
| WCH87X10BT | \$476.90 |
| WCH87X12 | \$488.59 |
| WCH87X6 | \$199.49 |
| WCH87X6D | \$293.30 |
| WCH87X6K | \$248.19 |
| WCH87X6T | \$290.89 |
| WCH87X7BT | \$256.99 |
| WCH88x10BT | \$326.61 |
| WCH88X12 | \$403.99 |
| WCH88X6 | \$244.51 |
| WCH88X7BTK | \$498.55 |
| WCH88X9 | \$268.61 |
| WCH88X9D | \$363.34 |
| WCH88X9K | \$328.45 |
| WCH88X9T | \$360.90 |
| WCH89.5X6 | \$378.84 |
| WCH90x10BT | \$333.72 |
| wCH90x10BTD | \$480.61 |
| WCH90x12T | \$461.74 |
| WCH90X9 | \$274.73 |
| WCH90x9D | \$371.29 |
| WCH90X9K | \$334.54 |
| WCH90х9т | \$368.79 |
| WCH91X9 | \$277.77 |
| WCH92X9 | \$295.05 |
| WCH93X10BT | \$344.38 |
| WCH93X13BT | \$613.56 |
| WCH93X6 | \$386.85 |
| WCH93X9 | \$283.88 |
| WCH93X9D | \$383.21 |
| WCH93X9K | \$343.72 |
| WСн93х9т | \$380.60 |
| WCH95X13BT | \$552.31 |
| WCH96X10BT | \$355.03 |
| WCH96X10BTK | \$485.46 |
| WCH96X11RCH | \$196.18 |
| WCH96X12 | \$365.93 |
| WCH96X12D | \$468.01 |
| WCH96X12K | \$474.45 |
| WCH96X12T | \$465.33 |
| WCH96X13BT | \$427.92 |
| WCH96X6 | \$220.13 |
| WCH96X6D | \$322.22 |
| WCH96X6K | \$268.83 |
| WCH96X6T | \$319.54 |
| WCH96X7BT | \$282.14 |
| WCH96X9 | \$293.03 |
| WCH96X9D | \$395.13 |
| WCH96X9K | \$352.87 |
| WCH96X9R | \$323.09 |
| WCH96X9T | \$392.44 |

Stock Product Price List

| Part Number | List Price | Part Number | List Price |
| :---: | :---: | :---: | :---: |
| WCH99x10BT | \$365.68 | WCHSEG28X11BT | \$186.83 |
| WCH99x9 | \$302.19 | WCHSEG30X10 | \$166.88 |
| WCH99x9D | \$407.02 | WCHSEG30X10K | \$201.64 |
| WCH99x9K | \$362.03 | WCHSEG30X11BT | \$195.79 |
| WCH99x9T | \$404.27 | WCHSEG34X10 | \$187.65 |
| WCHARS101X13 | \$619.90 | WCHSEG34X10K | \$222.44 |
| WCHARS101X13K | \$679.74 | WCHSEG34X11BT | \$218.60 |
| WCHARS101X14BT | \$684.41 | WCHSEG36X10 | \$191.94 |
| WCHARS108X19 | \$981.57 | WCHSEG36X10K | \$226.72 |
| WCHARS108X19K | \$1,041.39 | WCHSEG36X11BT | \$223.89 |
| WCHARS108X20BT | \$1,049.58 | WCHSEG43X10 | \$204.73 |
| WCHARS33X14 | \$218.13 | WCHSEG43X10K | \$239.52 |
| WCHARS33X14K | \$277.97 | WCHSEG43X11BT | \$240.16 |
| WCHARS33X15BT | \$248.56 | WCHSEG44X10 | \$227.13 |
| WCHARS36X13 | \$220.96 | WCHSEG44X10K | \$261.90 |
| WCHARS36X13K | \$280.80 | WCHSEG44X11BT | \$263.08 |
| WCHARS36X14BT | \$252.92 | WCHSEG64X10 | \$312.41 |
| WCHARS43X13 | \$263.91 | WCHSEG64X10K | \$347.19 |
| WCHARS43X13K | \$323.76 | WCHSEG64X11BT | \$358.38 |
| WCHARS43X14BT | \$299.37 | WCHSEG72X10 | \$345.43 |
| WCHARS54X16 | \$407.93 | WCHSEG72X10K | \$380.25 |
| WCHARS54X16K | \$467.79 | WCHSEG72X11BT | \$395.44 |
| WCHARS54X17BT | \$448.90 | WDP36X18 | \$120.44 |
| WCHARS64X14 | \$423.02 | WDP48X73F | \$438.15 |
| WCHARS64X14K | \$482.87 | WDT001209 | \$206.28 |
| WCHARS64X15BT | \$469.01 | WDT002365 | \$122.39 |
| WCHARS68X12 | \$385.26 | WDT002367 | \$196.94 |
| WCHARS68X12K | \$445.10 | WDT003168 | \$332.76 |
| WCHARS68X13BT | \$433.24 | WDT003537 | \$1,193.05 |
| WCHARS68X16 | \$513.66 | WDT003577 | \$113.41 |
| WCHARS68X16K | \$573.50 | WDT003605 | \$678.70 |
| WCHARS68X17BT | \$561.65 | WDT003654 | \$204.27 |
| WCHARS72X13 | \$441.91 | WDT003682 | \$804.39 |
| WCHARS72X13K | \$501.74 | WDT003765 | \$284.29 |
| WCHARS72X14BT | \$491.89 | WDT003767 | \$284.82 |
| WCHARS75X13 | \$473.61 | WDT003784 | \$3,402.54 |
| WCHARS75X13K | \$533.44 | WDT003785 | \$3,497.19 |
| WCHARS75X14BT | \$525.11 | WDT003794 | \$90.97 |
| WCHARS80X12 | \$600.82 | WDT003795 | \$155.03 |
| WCHARS80X15 | \$566.55 | WDT003806 | \$950.59 |
| WCHARS80X15K | \$626.39 | WDT003838 | \$134.32 |
| WCHARS80x16BT | \$620.54 | WDT003839 | \$644.71 |
| WCHARS84X16 | \$634.53 | WDT003840 | \$143.75 |
| WCHARS84X16K | \$694.35 | WDT003847 | \$291.92 |
| WCHARS84X17BT | \$690.51 | WDT003848 | \$445.45 |
| WCHARS89X13 | \$546.27 | WDT003849 | \$805.58 |
| WCHARS89X13K | \$606.09 | WDT003850 | \$863.80 |
| WCHARS89X14BT | \$604.76 | WDT003851 | \$965.55 |
| WCHARS97X17 | \$778.53 | WDT003856 | \$742.69 |
| WCHARS97X17K | \$838.38 | WDT003864 | \$927.60 |
| WCHARS97X18BT | \$862.11 | WDT003871 | \$419.56 |
| WCHSEG28X10 | \$158.89 | WDT003872 | \$712.90 |
| WCHSEG28X10K | \$193.68 | WDT003881 | \$873.94 |


| Part Number | List Price |
| :--- | :---: |
| WDT003916 | $\$ 960.54$ |
| WDT003927 | $\$ 777.75$ |
| WDT003959 | $\$ 703.48$ |
| WDT003982 | $\$ 426.56$ |
| WDT003983 | $\$ 1,414.94$ |
| WDT003986 | $\$ 1,858.72$ |
| WDT003987 | $\$ 686.54$ |
| WDT003988 | $\$ 534.96$ |
| WDT003989 | $\$ 521.24$ |
| WDT003990 | $\$ 472.25$ |
| WDT004031 | $\$ 1,072.81$ |
| WDT004031-SA | $\$ 1,072.81$ |
| WDT004045 | $\$ 547.05$ |
| WDT004046 | $\$ 226.42$ |
| WDT004047 | $\$ 526.59$ |


| Part Number | List Price |
| :---: | :---: |
| B |  |
| BMH10X12X120ELM | \$532.33 |
| BMH10X12X144ELM | \$630.92 |
| BMH10X12X168ELM | \$729.54 |
| BMH10X12X192ELM | \$828.17 |
| BMH10X12X216ELM | \$926.77 |
| BMH10X12X240ELM | \$1,025.41 |
| BMH10X12X264ELM | \$1,124.03 |
| BMH10X12X288ELM | \$1,222.66 |
| BMH10X12X96ELM | \$433.70 |
| BMH4X6X120ELM | \$205.45 |
| BMH4X6X144ELM | \$241.32 |
| BMH4X6X168ELM | \$277.19 |
| BMH4X6X192ELM | \$313.04 |
| BMH4X6X216ELM | \$348.90 |
| BMH4X6X240ELM | \$384.75 |
| BMH4X6X288ELM | \$456.47 |
| BMH4X6X96ELM | \$169.61 |
| BMH6X8X120ELM | \$287.64 |
| BMH6X8X216ELM | \$496.85 |
| BMH6X8X264ELM | \$601.42 |
| BMH6X8X288ELM | \$653.73 |
| BMH6X8X60ELM-EC | \$403.31 |
| BMH6X8X66ELM-EC | \$443.64 |
| BMH6X8X72ELM-EC | \$483.96 |
| BMH6X8X78ELM-EC | \$524.30 |
| BMH6X8X84ELM-EC | \$564.63 |
| BMH6X8X90ELM-EC | \$604.98 |
| BMH8X10X120ELM | \$354.88 |
| BMH8X10X240ELM | \$683.61 |
| BMH8X10X264ELM | \$749.34 |
| BMH8X10X288ELM | \$815.10 |
| BMH8X10X60ELM-EC | \$466.39 |
| BMH8X10X66ELM-EC | \$513.00 |
| BMH8X10X72ELM-EC | \$559.66 |
| BMH8X10X84ELM-EC | \$652.93 |
| BMH8X10X96ELM | \$289.15 |
| BMM10X12X144RDW | \$630.92 |
| BMM10X12X168RDW | \$729.54 |
| BMM10X12X192RDW | \$828.17 |
| BMM10X12X216RDW | \$926.77 |
| BMM10X12X240RDW | \$1,025.41 |
| BMM10X12X264RDW | \$1,124.03 |
| BMM10X12X288RDW | \$1,222.66 |
| BMM10X12X96RDW | \$433.70 |
| BMM10X15X234RDW | \$1,340.44 |
| BMM4X6X144RDW | \$241.32 |
| BMM4X6X216RDW | \$348.90 |
| BMM4X6X288RDW | \$456.47 |
| BMM4X6X96RDW | \$169.61 |
| BMM6X8X240RDW | \$549.13 |
| BMM6X8X264RDW | \$601.42 |
| BMM6X8X288RDW | \$653.73 |
| BMM6X8X96RDW | \$235.33 |
| BMM8X10X240RDW | \$683.61 |


| Part Number | List Price |
| :---: | :---: |
| BMM8X10X264RDW | \$749.34 |
| BMM8X10X288RDW | \$815.10 |
| BMR10X12X144CDR | \$630.92 |
| BMR10X12X168CDR | \$729.54 |
| BMR10X12X192CDR | \$828.17 |
| BMR10X12X216CDR | \$926.77 |
| BMR10X12X240CDR | \$1,025.41 |
| BMR10X12X264CDR | \$1,124.03 |
| BMR10X12X288CDR | \$1,222.66 |
| BMR10X12X96CDR | \$433.70 |
| BMR4X6X168CDR | \$277.19 |
| BMR4X6X216CDR | \$348.90 |
| BMR4X6X240CDR | \$384.75 |
| BMR4X6X288CDR | \$456.47 |
| BMR4X6X96CDR | \$169.61 |
| BMR6X8X240CDR | \$549.13 |
| BMR6X8X264CDR | \$601.42 |
| BMR6X8X288CDR | \$653.73 |
| BMR6X8X66CDR-EC | \$443.64 |
| BMR6X8X72CDR-EC | \$483.96 |
| BMR6X8X78CDR-EC | \$524.30 |
| BMR8X10X240CDR | \$683.61 |
| BMR8X10X264CDR | \$749.34 |
| BMR8X10X288CDR | \$815.10 |
| BMR8X10X60CDR-EC | \$466.39 |
| BMR8X10X66CDR-EC | \$513.00 |
| BMR8X10X72CDR-EC | \$559.66 |
| BMR8X10X78CDR-EC | \$606.28 |
| BMR8X10X84CDR-EC | \$652.93 |
| BMRTBL4X6X12RS-4PK | \$175.85 |
| BMRTBL4X6X36RS-4PK | \$386.89 |
| BMRTCV4X6X12RSP4-4PK | \$175.85 |
| BMRTCV4X6X18RS-10PK | \$571.53 |
| BMRTCV4X6X36RS-4PK | \$386.89 |
| BMRTCV4X8X18RS-10PK | \$742.98 |
| BMRTCV4X8X42RS-4PK | \$571.55 |
| BMRTSC4X6X30RS-4PK | \$334.13 |
| BMRTSC4X8X24RS-4PK | \$365.78 |
| BMRTSC4X8X36RS-4PK | \$502.96 |
| BMRTSL4X6X12RSP4-4PK | \$175.85 |
| BMRTSL4X8X24RS-10PK | \$914.47 |
| BMRTSL4X8X24RSP4-4PK | \$365.78 |
| BMRTST4X8X18RS-10PK | \$742.98 |
| BMRTST4X8X18RS-4PK | \$297.20 |
| BMRTST4X8X24RS-4PK | \$365.78 |
| BMRTST4X8X30RS-4PK | \$434.36 |
| BMSMT10X12X144 | \$687.73 |
| BMSMT10X12X168 | \$795.22 |
| BMSMT10X12X192 | \$902.70 |
| BMSMT10X12X240 | \$1,117.70 |
| BMSMT10X12X96 | \$472.74 |
| BMSMT4X4X120 | \$179.63 |
| BMSMT4X4X168 | \$241.58 |
| BMSMT4X4X96 | \$148.56 |
| BMSMT4X6X120 | \$223.97 |


| Part Number | List Price |
| :---: | :---: |
| BMSMT4X6X144 | \$263.06 |
| BMSMT4X6X168 | \$302.15 |
| BMSMT4X6X192 | \$341.23 |
| BMSMT4X6X216 | \$380.33 |
| BMSMT4X6X240 | \$419.41 |
| BMSMT4X6X96 | \$184.76 |
| BMSMT6X8X144 | \$370.57 |
| BMSMT6X8X168 | \$427.56 |
| BMSMT6X8X216 | \$541.58 |
| BMSMT6X8X240 | \$598.56 |
| BMSMT6X8X60-EC | \$435.57 |
| BMSMT8X10X120 | \$386.85 |
| BMSMT8X10X144 | \$458.49 |
| BMSMT8X10X168 | \$530.16 |
| BMSMT8X10X216 | \$673.49 |
| BMSMT8X10X240 | \$745.16 |
| BMSMT8X10X96 | \$315.17 |
| BMT10X12X120CDR | \$532.33 |
| BMT10X12X144CDR | \$630.92 |
| BMT10X12X168CDR | \$729.54 |
| BMT10X12X192CDR | \$828.17 |
| BMT10X12X216CDR | \$926.77 |
| BMT10X12X288CDR | \$1,222.66 |
| BMT10X12X96CDR | \$433.70 |
| BMT4X6X144CDR | \$241.32 |
| BMT4X6X168CDR | \$277.19 |
| BMT4X6X192CDR | \$313.04 |
| BMT4X6X240CDR | \$384.75 |
| BMT4X6X288CDR | \$456.47 |
| BMT4X6X96CDR | \$169.61 |
| BMT6X8X168CDR | \$392.24 |
| BMT6X8X216CDR | \$496.85 |
| BMT6X8X264CDR | \$601.42 |
| BMT6X8X288CDR | \$653.73 |
| BMT6X8X96CDR | \$235.33 |
| BMT8X10X144CDR | \$420.62 |
| BMT8X10X168CDR | \$486.36 |
| BMT8X10X192CDR | \$552.11 |
| BMT8X10X216CDR | \$617.86 |
| BMT8X10X240CDR | \$683.61 |
| BMT8X10X264CDR | \$749.34 |
| BMT8X10X288CDR | \$815.10 |
| BMT8X10X96CDR | \$289.15 |
| BTM6X144 | \$111.69 |
| S |  |
| SH2FP12X24 | \$92.17 |
| SH2FP12X25 | \$96.01 |
| SH2FP12X26 | \$99.84 |
| SH2FP12X33 | \$126.74 |
| SH2FP12X35 | \$134.43 |
| SH2FP12X37 | \$142.13 |
| SH2FP12X38 | \$145.95 |
| SH2FP12X39 | \$149.78 |
| SH2FP12X41 | \$157.47 |
| SH2FP12X42 | \$161.31 |


| Part Number | List Price |
| :---: | :---: |
| SH2FP12X43 | \$165.15 |
| SH2FP12X44 | \$169.00 |
| SH2FP12X45 | \$172.83 |
| SH2FP12X46 | \$176.67 |
| SH2FP12X47 | \$180.52 |
| SH2FP12X48 | \$184.37 |
| SH2FP12X50 | \$192.02 |
| SH2FP12X51 | \$195.88 |
| SH2FP12X52 | \$199.71 |
| SH2FP12X53 | \$203.55 |
| SH2FP12X55 | \$211.24 |
| SH2FP12X56 | \$215.07 |
| SH2FP12X58 | \$222.76 |
| SH2FP12X59 | \$226.61 |
| SH2FP12X60 | \$230.44 |
| SH2FP12X61 | \$234.29 |
| SH2FP12X62 | \$238.13 |
| SH2FP12X63 | \$241.96 |
| SH2FP12X64 | \$245.79 |
| SH2FP12X65 | \$249.65 |
| SH2FP12X66 | \$253.48 |
| SH2FP12X70 | \$268.84 |
| SH2FP12X72 | \$276.53 |
| SH2FP12X77 | \$295.73 |
| SH2FP12X78 | \$299.55 |
| SH2FP12X80 | \$307.24 |
| SH2FP16X24 | \$122.90 |
| SH2FP16X34 | \$174.11 |
| SH2FP16X35 | \$179.22 |
| SH2FP16X36 | \$184.37 |
| SH2FP16X38 | \$194.59 |
| SH2FP16X39 | \$199.71 |
| SH2FP16X40 | \$204.83 |
| SH2FP16X41 | \$209.96 |
| SH2FP16X42 | \$215.07 |
| SH2FP16X43 | \$220.19 |
| SH2FP16X44 | \$225.33 |
| SH2FP16X45 | \$230.44 |
| SH2FP16X46 | \$235.57 |
| SH2FP16X47 | \$240.68 |
| SH2FP16X48 | \$245.79 |
| SH2FP16X49 | \$250.92 |
| SH2FP16X50 | \$256.04 |
| SH2FP16X52 | \$266.28 |
| SH2FP16X54 | \$276.53 |
| SH2FP16X55 | \$281.64 |
| SH2FP16X56 | \$286.77 |
| SH2FP16X57 | \$291.90 |
| SH2FP16X58 | \$296.99 |
| SH2FP16X59 | \$302.13 |
| SH2FP16X61 | \$312.38 |
| SH2FP16X62 | \$317.50 |
| SH2FP16X63 | \$322.61 |
| SH2FP16X64 | \$327.74 |
| SH2FP16X66 | \$337.97 |


| Part Number | List Price |
| :---: | :---: |
| SH2FP16X67 | \$343.11 |
| SH2FP16X72 | \$368.70 |
| SH2FP16X74 | \$378.95 |
| SH2FP16X75 | \$384.06 |
| SH2FP16X77 | \$394.31 |
| SH2FP16X80 | \$409.66 |
| SH2FP18X36 | \$207.41 |
| SH2FP18X38 | \$218.91 |
| SH2FP18X40 | \$230.44 |
| SH2FP18X48 | \$276.53 |
| SH2FP18X51 | \$293.81 |
| SH2FP18X56 | \$322.61 |
| SH2FP18X58 | \$334.14 |
| SH2FP18X61 | \$351.40 |
| SH2FP18X62 | \$357.18 |
| SH2FP18X65 | \$374.45 |
| SH2FP18X66 | \$380.22 |
| SH2FP18X69 | \$397.52 |
| SH2FP18X70 | \$403.27 |
| SH2FP18X71 | \$409.05 |
| SH2FP18X75 | \$432.08 |
| SH2FP18X78 | \$449.37 |
| SH2FP18X80 | \$460.90 |
| SH2FP18X86 | \$495.44 |
| SH2FP18X90 | \$518.48 |
| SH2FP24X40 | \$291.24 |
| SH2FP24X45 | \$327.63 |
| SH2FP24X59 | \$429.56 |
| SH2FP24X65 | \$473.26 |
| SH2FP24X72 | \$524.21 |
| SH2P3B12X42RS | \$139.64 |
| SH2P3B12X43RS | \$142.78 |
| SH2P3B12X48RS | \$158.56 |
| SH2P3B12X68RS | \$221.64 |
| SH2P3BC12X68RS | \$221.64 |
| SH2P3BC12X72RS | \$234.26 |
| SH2PC12X30RS | \$94.64 |
| SH2PC12X35RS | \$110.39 |
| SH2PC12X37RS | \$116.69 |
| SH2PC12X39RS | \$123.01 |
| SH2PC12X55RS | \$173.48 |
| SH2PC12X58RS | \$182.94 |
| SH2PC12X63RS | \$198.71 |
| SH2PC12X67RS | \$211.31 |
| SH2PC12X71RS | \$223.95 |
| SH2PEBC12X60RS | \$189.26 |
| SH2PO12X24RS | \$75.71 |
| SH2PO12X39RS | \$123.01 |
| SH2PO12X47RS | \$148.24 |
| SH2PO12X50RS | \$157.71 |
| SH2PO12X63RS | \$198.71 |
| SH2PO12X65RS | \$205.02 |
| SH2PO12X71RS | \$223.95 |
| SH2PO12X85RS | \$268.11 |
| SH2PZ12X36RS | \$122.85 |


| Part Number | List Price |
| :---: | :---: |
| SH2PZ12X48RS | \$166.01 |
| SH2PZ12X52RS | \$180.40 |
| SH2PZ12X56RS | \$194.80 |
| SH2PZ12X58RS | \$201.97 |
| SH2PZ12X60RS | \$209.18 |
| SH2PZC12X43RS | \$148.03 |
| SH2PZC12X48RS | \$166.01 |
| SH2PZC12X55RS | \$191.19 |
| SH2PZC12X78RS | \$273.92 |
| SH3P3B18X34RS | \$170.52 |
| SH3P3B18X36RS | \$179.97 |
| SH3P3B18X43RS | \$213.10 |
| SH3P3B18X46RS | \$227.27 |
| SH3P3B18X53RS | \$260.39 |
| SH3P3B18X55RS | \$269.85 |
| SH3P3B18X56RS | \$274.60 |
| SH3P3B18X59RS | \$288.78 |
| SH3P3B18X60RS | \$293.51 |
| SH3P3B18X64RS | \$312.45 |
| SH3P3B18X71RS | \$345.57 |
| SH3P3B18X72RS | \$350.31 |
| SH3P3B18X80RS | \$388.13 |
| SH3P3BC14X33RS | \$128.58 |
| SH3P3BC14X36RS | \$139.64 |
| SH3P3BC14X38RS | \$147.00 |
| SH3P3BC14X41RS | \$158.05 |
| SH3P3BC14X42RS | \$161.71 |
| SH3P3BC14X43RS | \$165.41 |
| SH3P3BC14X46RS | \$176.42 |
| SH3P3BC14X47RS | \$180.12 |
| SH3P3BC14X48RS | \$183.79 |
| SH3P3BC14X50RS | \$191.14 |
| SH3P3BC14X52RS | \$198.52 |
| SH3P3BC14X55RS | \$209.56 |
| SH3P3BC14X56RS | \$213.23 |
| SH3P3BC14X60RS | \$227.94 |
| SH3P3BC14X63RS | \$239.01 |
| SH3P3BC14X65RS | \$246.36 |
| SH3P3BC14X70RS | \$264.76 |
| SH3P3BC14X72RS | \$272.14 |
| SH3P3BC18X35RS | \$175.25 |
| SH3P3BC18X38RS | \$189.44 |
| SH3P3BC18X40RS | \$198.88 |
| SH3P3BC18X47RS | \$232.01 |
| SH3P3BC18X48RS | \$236.74 |
| SH3P3BC18X55RS | \$269.85 |
| SH3P3BC18X56RS | \$274.60 |
| SH3P3BC18X59RS | \$288.78 |
| SH3P3BC18X60RS | \$293.51 |
| SH3P3BC18X62RS | \$302.98 |
| SH3P3BC18X63RS | \$307.70 |
| SH3P3BC18X65RS | \$317.19 |
| SH3P3BC18X67RS | \$326.64 |
| SH3P3BC18X71RS | \$345.57 |
| SH3P3BC18X72RS | \$350.31 |

## Made-to-Order Product Price List

| Part Number | List Price |
| :---: | :---: |
| SH3P3BC18X75RS | \$364.50 |
| SH3P3BEHLR18X44X48RS | \$273.70 |
| SH3P3BEHLR18X68X72RS | \$392.37 |
| SH3PC14X30RS | \$110.39 |
| SH3PC14X33RS | \$121.44 |
| SH3PC14X35RS | \$128.79 |
| SH3PC14X37RS | \$136.16 |
| SH3PC14X38RS | \$139.83 |
| SH3PC14X40RS | \$147.20 |
| SH3PC14X41RS | \$150.89 |
| SH3PC14X43RS | \$158.24 |
| SH3PC14X45RS | \$165.62 |
| SH3PC14X49RS | \$180.31 |
| SH3PC14X52RS | \$191.35 |
| SH3PC14X53RS | \$195.03 |
| SH3PC14X54RS | \$198.71 |
| SH3PC14X55RS | \$202.41 |
| SH3PC14X56RS | \$206.06 |
| SH3PC14X58RS | \$213.45 |
| SH3PC14X59RS | \$217.11 |
| SH3PC14X61RS | \$224.47 |
| SH3PC14X64RS | \$235.52 |
| SH3PC14X65RS | \$239.18 |
| SH3PC14X66RS | \$242.88 |
| SH3PC14X68RS | \$250.24 |
| SH3PC14X69RS | \$253.92 |
| SH3PC14X70RS | \$257.59 |
| SH3PC14X71RS | \$261.27 |
| SH3PC14X75RS | \$276.00 |
| SH3PC14X84RS | \$309.12 |
| SH3PC18X24RS | \$113.57 |
| SH3PC18X34RS | \$160.88 |
| SH3PC18X40RS | \$189.26 |
| SH3PC18X41RS | \$194.00 |
| SH3PC18X42RS | \$198.71 |
| SH3PC18X47RS | \$222.36 |
| SH3PC18X49RS | \$231.83 |
| SH3PC18X52RS | \$246.03 |
| SH3PC18X53RS | \$250.76 |
| SH3PC18X54RS | \$255.49 |
| SH3PC18X55RS | \$260.23 |
| SH3PC18X56RS | \$264.96 |
| SH3PC18X61RS | \$288.62 |
| SH3PC18X64RS | \$302.81 |
| SH3PC18X70RS | \$331.20 |
| SH3PC18X71RS | \$335.94 |
| SH3PC18X77RS | \$364.32 |
| SH3PC18X80RS | \$378.49 |
| SH3PC18X81RS | \$383.25 |
| SH3PD18X36RS | \$182.90 |
| SH3PD18X48RS | \$239.64 |
| SH3PD18X59RS | \$291.70 |
| SH3PEBC14X36RS | \$132.47 |
| SH3PEBC14X48RS | \$176.65 |
| SH3PEBC14X60RS | \$220.80 |


| Part Number | List Price |
| :---: | :---: |
| SH3PEBC18X42RS | \$198.71 |
| SH3PEBC18X65RS | \$307.55 |
| SH3PEBC18X72RS | \$340.64 |
| SH3PEHLR18X60RS | \$309.09 |
| SH3PEHLR18X66X72RS | \$382.14 |
| SH3PEHLR18X73.5X80RS | \$421.85 |
| SH3PHLR14X36RS | \$157.66 |
| SH3PHLR14X45RS | \$190.80 |
| SH3PHLR14X48RS | \$201.84 |
| SH3PHLR14X52RS | \$216.55 |
| SH3PHLR14X59RS | \$242.31 |
| SH3PHLR14X60RS | \$245.99 |
| SH3PHLR14X65RS | \$264.37 |
| SH3PHLR14X71RS | \$286.48 |
| SH3PHLR14X84RS | \$334.32 |
| SH3PHLR18X56RS | \$290.16 |
| SH3PHLR18X60RS | \$309.09 |
| SH3PHLR18X66RS | \$337.47 |
| SH3PHLR18X72RS | \$365.85 |
| SH3PHLR18X75RS | \$380.05 |
| SH3PHLR18X79RS | \$398.99 |
| SH3PO18X24RS | \$113.57 |
| SH3PO18X36RS | \$170.33 |
| SH3PO18X39RS | \$184.51 |
| SH3PO18X41RS | \$194.00 |
| SH3PO18X47RS | \$222.36 |
| SH3PO18X48RS | \$227.09 |
| SH3PO18X54RS | \$255.49 |
| SH3PO18X56RS | \$264.96 |
| SH3PO18X58RS | \$274.42 |
| SH3PO18X59RS | \$279.13 |
| SH3PO18X63RS | \$298.08 |
| SH3PO18X65RS | \$307.55 |
| SH3PO18X70RS | \$331.20 |
| SH3PO18X71RS | \$335.94 |
| SH3PO18X72RS | \$340.64 |
| SH3PO18X73RS | \$345.39 |
| SH3PZ18X61RS | \$308.98 |
| SH3PZ18X75RS | \$381.41 |
| SH3PZC14X24RS | \$92.30 |
| SH3PZC14X38RS | \$150.03 |
| SH3PZC14X41RS | \$162.40 |
| SH3PZC14X42RS | \$166.51 |
| SH3PZC14X44RS | \$174.77 |
| SH3PZC14X45RS | \$178.89 |
| SH3PZC14X48RS | \$191.27 |
| SH3PZC14X49RS | \$195.37 |
| SH3PZC14X52RS | \$207.74 |
| SH3PZC14X59RS | \$236.61 |
| SH3PZC14X60RS | \$240.72 |
| SH3PZC14X72RS | \$290.19 |
| SH3PZC14X78RS | \$314.94 |
| SH3PZC18X36RS | \$179.63 |
| SH3PZC18X43RS | \$215.86 |
| SH3PZC18X53RS | \$267.59 |


| Part Number | List Price |
| :---: | :---: |
| SH3PZC18X55RS | \$277.95 |
| SH3PZC18X60RS | \$303.81 |
| SH3PZC18X61RS | \$308.98 |
| SH3PZC18X62RS | \$314.15 |
| SH3PZC18X65RS | \$329.69 |
| SH3PZC18X66RS | \$334.83 |
| SH3PZC18X68RS | \$345.19 |
| SH3PZC18X72RS | \$365.91 |
| SH4P3B24X72RS | \$470.01 |
| SH4P3BC24X60RS | \$394.29 |
| SH4P3BC24X71RS | \$463.71 |
| SH4P3BC24X72RS | \$470.01 |
| SH4PC24X24RS | \$151.40 |
| SH4PC24X55RS | \$346.95 |
| SH4PC24X63RS | \$397.44 |
| SH4PD24X59RS | \$384.74 |
| SH4PEHLR24X60X64RS | \$416.41 |
| SH4PHLR24X71RS | \$473.11 |
| SH4PHLR24X72RS | \$479.41 |
| SH4PO24X42RS | \$264.96 |
| SH4PO24X62RS | \$391.14 |
| SH4PO24X72RS | \$454.21 |
| SH4PZ24X36RS | \$236.39 |
| SHMFH12X24 | \$106.37 |
| SHMFH12X25 | \$110.79 |
| SHMFH12X36 | \$159.54 |
| SHMFH12X40 | \$177.26 |
| SHMFH12X42 | \$186.14 |
| SHMFH12X48 | \$212.73 |
| SHMFH12X60 | \$265.91 |
| SHMFH16X30 | \$177.26 |
| SHMFH16X38 | \$224.53 |
| SHMFH16X42 | \$248.18 |
| SHMFH16X46 | \$271.82 |
| SHMFH16X50 | \$295.45 |
| SHMFH16X51 | \$301.37 |
| SHMFH16X54 | \$319.10 |
| SHMFH16X58 | \$342.73 |
| SHMFH16X60 | \$354.53 |
| SHMFH16X66 | \$390.00 |
| SHMFH16X67 | \$395.91 |
| SHMFH18X30 | \$199.44 |
| SHMFH18X31 | \$206.07 |
| SHMFH18X36 | \$239.33 |
| SHMFH18X59 | \$392.22 |
| SHMFH18X60 | \$398.86 |
| SHMFH24X30 | \$265.91 |
| SHMFH24X48 | \$425.45 |
| SHMFH24X73 | \$647.04 |
| SHSFP16X144 | \$737.40 |
| SHSFP18X144 | \$829.58 |

# Fypon,LLC Product Warranty 

Lifetime Limited for Homeowners / 4-Year Commercial

## 1. WHAT THE LIMITED WARRANTY COVERS AND FOR HOW LONG

## a) LIFETIME LIMITED WARRANTY FOR HOMEOWNERS

Subject to the limitations and exclusions below, Fypon LLC ("Seller"), warrants to only the original owner of the residential dwelling (and to the builder or contractor of the dwelling) in which or on a Fypon. product ("Product") is initially installed ("Warranty Holder"), provided the Product remains in the position of original installation, that the Product will be free from non-conformities in material and workmanship for as long as the original owner owns such dwelling ("Warranty Period"). The Warranty Holder may not transfer this Limited Warranty to any other party.

## b) 4-YEAR LIMITED WARRANTY FOR OWNERS OF COMMERCIAL OR MULTIRESIDENT PREMISES

Notwithstanding the above provision, and subject to the limitations and exclusions below, if the Product is initially installed in a commercial or investment premises, or a multiresident premises (such as, but not limited to a condominium, townhouse, duplex, apartment building, or cooperative) and the occupant of such premises is normally not responsible for repair or replacement of the Product, Seller warrants to the party who owns that premises or is otherwise responsible for repair or replacement of the Product (and to the builder or contractor) ("Warranty Holder"), provided the Product remains in the position of original installation on such premises, that the Product will be free from non-conformities in material and workmanship for a period of 4 years ("Warranty Period") from the date the Product was originally purchased from the Seller or an authorized dealer. This 4-year Limited Warranty is transferable during the Warranty Period.

By way of clarification, if Product is installed in a residential dwelling inside a multi-resident premises (by way of example, a condominium unit "residential dwelling" in a condominium building "multi-resident premises") but the owner of that residential dwelling is responsible for repair and replacement of the Product, then the above Lifetime Limited Warranty for Homeowners applies and extends to the original owner of the dwelling (and to the builder or contractor of the dwelling), as indicated in the previous section. If, on the other hand, the owner of the multi-resident
premises (the condominium association or apartment building owner, for instance) is responsible for the repair or replacement of the Product in or on the dwelling, then the 4 -Year Limited Warranty applies and extends to the owner of the multi-resident premises (and to the builder or contractor of the premises).

## 2. WHAT THE LIMITED WARRANTY DOES NOT COVER

a) GENERALLY

This Limited Warranty provided herein covers only those manufacturing and material nonconformities, as specified above, and does not include non-conformities or damages attributable to or arising from any other cause, including, but not limited to, Product: (i) used for purposes for which it is not designed or intended by Seller, or that exceed design(s) test evaluation, as specified by Seller in its product literature, installation instruction, or as otherwise was known or should reasonably have been known by the Warranty Holder or its architect, contractor, or building agents; (ii) which has been subjected to misuse, vandalism, abuse, negligence, or accident; (iii) which have been improperly stored, installed, maintained, or operated; (iv) which have been stored, installed, maintained, painted, stained or cleaned or used in violation of, or inconsistent with, written instructions provided by Seller to Warranty Holder or generally available in Seller's product literature or on Seller's world wide website www.fypon.com (v) which have been subjected to improper temperature, humidity, saltwater, fire, flood, acts of God, including but not limited to, stresses, winds, debris, or other environmental conditions; (vi) which have been affected by normal or abnormal wear and tear; (vii) which have been used in a manner which results in a load bearing application in violation of, or inconsistent with, the Seller's specifications or installation instructions for the Product, or as otherwise known or should reasonably have been known by the Warranty Holder, or its architect, contractor, or building agents; (viii) which have been used as a support for climbing plants or other materials, (ix) which has been abused by harmful fumes, vapors, solvents, chemicals or chemical pollutants in the atmosphere; ( x ) which has been adversely affected as a result of building settlement or structural failures of walls or foundations of the premises on or in which the Product is affixed or installed; (xi) which have been removed after the original installation and reinstalled.

## b) IMPROPER FINISHING OR INSTALLATION VOID THE LIMITED WARRANTY; MAINTENANCE SHOULD BE TIMELY

The Limited Warranty will be void if the Products are not installed in accordance with Seller's published instructions, including without limitation, the proper use of glue, paint, and non-corrosive fasteners in combination with recommended adhesive. Proper use of glue and adhesives is crucial to correct installation. Painting with an exterior grade 100\% acrylic latex paint is required of all Product purchased with factory applied primer within 90 days of install, including all polyurethane Products. PVC free foam Products do not require paint. If PVC free foam is painted, the painting instructions provided by the Seller must be followed or this Limited Warranty will be void. QuickRail。 and QuickPost products should never be painted; to do so shall void this Limited Warranty. The Products should never be installed with fasteners that are susceptible to corrosion. Damage that occurs during installation is not covered by the Limited Warranty, but dents, gashes, cut surfaces, or other damage should be promptly addressed by the installer in accordance with Seller's published instructions, which includes directions on the use of wood filler, automotive filler, adhesive, putty, and caulk. The Products should not be stored or installed in an area subject to solar temperature buildup or localized heat (such as might occur if the Product were placed behind a storm door). Pre-installation acclimation to the installation area may be required.

## c) USE OF PRODUCTS FOR STRUCTURAL SUPPORT WILL VOID THE WARRANTY UNLESS OTHERWISE EXPRESSLY PROVIDED BY THE SELLER

This Limited Warranty will be void if a Product that is described in Seller's Product literature for decorative purposes only is used to provide any structural support. The load bearing capacity of the structural column, balustrade, railing and porch post Products is set forth in Seller's Product literature and should be reviewed prior to purchase and installation. Seller is not responsible for installation alterations that may be required to meet local building codes.

## d) PUBLISHED PRODUCT MATERIALS MUST BE REVIEWED

PRIOR TO PURCHASE,INSTALLATION (INCLUDING WITHOUT LIMITATION PRE-INSTALLATION STORAGE, PRIMING, FINISHING, STAINING AND PAINTING), USE AND MAINTENANCE OF

THE PRODUCT, WARRANTY HOLDER AND ITS ARCHITECT, CONTRACTOR, AND/OR BUILDING AGENTS SHOULD REVIEW SELLER'S PUBLISHED PRODUCT SPECIFICATION (INCLUDING WITHOUT LIMITATION THE PRODUCT MANUAL) AND INFORMATION INDICATING WHICH PRODUCTS ARE SUITABLE FOR INTERIOR AND/OR EXTERIOR USE, AND WHETHER OR NOT THE PRODUCTS ARE SUITABLE FOR, AND THE EXTENT OF, LOAD BEARING CAPACITY, AND SELLER'S INSTALLATION, USE AND MAINTENANCE INSTRUCTIONS FOR THE PRODUCT. THIS INFORMATION ACCOMPANIES THE PRODUCT AND/OR IS AVAILABLE UPON REQUEST FROM THE SELLER AND/OR IS AVAILABLE ON SELLER'S WEBSITE WWW.FYPON.COM. FAILURE TO FOLLOW THESE INSTRUCTIONS AND INFORMATION WILL VOID THE PRODUCT'S LIMITED WARRANTY.

## e) SPECIAL ENVIRONMENTAL CONDITIONS AND FIRE RESISTANCE ARE NOT COVERED BY THE LIMITED WARRANTY

This Limited Warranty does not cover damage attributable or caused by acts of God that include but are not limited to, stresses, winds, debris and other conditions that exceed design(s) as test evaluated and referenced in Seller's published Product materials and installation. The Products have not been specifically formulated for fire resistance nor tested by any official independent laboratory.

## 3. YOUR SOLE AND EXCLUSIVE REMEDY UNDER THIS LIMITED WARRANTY

In the event of a non-conformity in workmanship or materials in the Product or one or more components of the Products as specified in this Limited Warranty, the sole obligation of the Seller is, at its sole option, to either: a) provide replacement Product or component(s) to you or the Seller's dealer you designate (color matching not guaranteed); or b) provide for repair of the Product or components(s) (color matching not guaranteed); or c) refund the purchase price of the Product or component(s) at the time the Product or component(s) was installed (the lesser of the original Product purchase price or the original catalog list price). Repaired or replaced Product or components are individually warranted only under the same terms and for the remaining balance of the Warranty Period applicable to that Product or component(s) which is repaired or replaced. THIS IS YOUR SOLE AND EXCLUSIVE REMEDY UNDER THIS LIMITED WARRANTY. By way of example but not limitation, the following costs and expenses are not covered by the provisions of this Limited Warranty: (i) labor costs for the removal, reinstallation or refinishing of Products (or of other building materials which must be
removed, reinstalled or refinished in order to repair or replace the non-conforming Products); (ii) shipping and freight expenses required to return Products to Seller; (iii) normal maintenance; and (iv) consequential, special, or indirect losses or damages of any kind.

## 4. DISCLAIMER OF OTHER WARRANTIES

THE FOREGOING LIMITED WARRANTY IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES NOT EXPRESSLY SET FORTH HEREIN, WHETHER EXPRESS OR IMPLIED BY OPERATION OF LAW OR OTHERWISE, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. TO THE EXTENT THAT ANY IMPLIED WARRANTIES MAY NONETHELESS EXIST BY OPERATION OF LAW, ANY SUCH WARRANTIES ARE LIMITED TO THE DURATION PROVIDED BY THAT LAW. SOME STATES/ PROVINCES DO NOT ALLOW LIMITATIONS ON HOW LONG AN IMPLIED WARRANTY LASTS, SO THE ABOVE LIMITATIONS MAY NOT APPLY TO YOU.

## 5. LIMITATION OF LIABILITY

SELLER'S SOLE LIABILITY UNDER THIS LIMITED WARRANTY SHALL BE REPLACEMENT, REPAIR, OR REFUND OF THE PURCHASE AS SET FORTH ABOVE. IN NO EVENT, WILL SELLER OR ITS AFFILIATES BE LIABLE FOR INCIDENTAL, CONSEQUENTIAL, ECONOMIC, SPECIAL OR PUNITIVE DAMAGES, INCLUDING, BUT NOT LIMITED TO, DAMAGE OF ANY KIND TO A RESIDENCE OR BUILDING, LABOR COSTS OFANY KIND, REMOVAL, REINSTALLATION, REFINISHING, LOSS OF USE OF THE PRODUCTS, COSTS OF TEMPORARY OR PERMANENT RELOCATION OF PERSONS OR PROPERTY, LOSS OF PROFITS OR REVENUE, INTEREST, LOST GOODWILL, WORK STORAGE, IMPAIRMENT OF OTHER GOODS, LOSS BY REASON OF SHUTDOWN, DOWNTIME, OR NON-OPERATION, INCREASED EXPENSES OF OPERATION, CLAIMS OF EMOTIONAL DISTRESS, COST OF SUBSTITUTE EQUIPMENT, FACILITIES OR SERVICES, OR CLAIMS OF WARRANTY HOLDER'S CUSTOMERS FOR SUCH DAMAGES, WHETHER BASED ON CONTRACT, WARRANTY, TORT (INCLUDING, BUT NOT LIMITED TO, STRICT LIABILITY OR NEGLIGENCE) OR OTHERWISE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES. SOME STATES/PROVINCES/ TERRITORIES DO NOTALLOWTHE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THE ABOVE LIMITATION OR EXCLUSION MAY NOT APPLY TO YOU. THIS WARRANTY GIVES YOU SPECIFIC LEGAL RIGHTS AND YOU MAY ALSO HAVE OTHER RIGHTS WHICH

VARY FROM STATE TO STATE/PROVINCE TO PROVINCE/TERRITORY TO TERRITORY.
EVEN IF THIS LIMITED WARRANTY IS DEEMED TO HAVE FAILED OF ITS ESSENTIAL PURPOSE, IN NO EVENT WILL SELLER'S ENTIRE LIABIIITY EXCEED THE PURCHASE PRICE OF THE PRODUCT WARRANTED HEREUNDER, OR THE NONCONFORMING PORTION THEREOF, WHICHEVER IS THE LESSER AMOUNT.

## 6. CLAIMS

Claims under this Limited Warranty must be initiated during the Warranty Period. To initiate a claim under this Limited Warranty, please contact the builder or contractor who installed the Product or the dealer who provided the Product. In the event that the builder or contractor or dealer is not known or can not be contacted, please contact Seller's Customer Service department at 1-800-446-3040 or as directed at www.fypon.com. Claimant will be required to provide the necessary proof of home or premises ownership and the date of purchase of the Product and may be required to return the Product or component to Seller (at Claimant's expense).

## 7. PRODUCT CHANGES

Seller reserves the right to discontinue or change any Product it manufactures or sources. If the Product or component of the Product originally installed is not available and Seller elects to provide a replacement, Seller shall have the right to substitute such Product or component with a Product or component designated by Seller, at its sole option, to be of equal quality and price.

## 8. INTERNATIONAL SALES

Seller does not warrant that published Product and technical information regarding Products is consistent with applications, building customs, or building standards outside of North America. Seller's customers outside of North America should contact a local Product distributor or Seller's Sales Department - International Sales for specific guidelines and questions regarding Product warranty.

## Corporate Headquarters

Fypon LLC / Therma-Tru Corp.
1750 Indian Wood Circle
Maumee, Ohio 43537
1-800-446-3040 • Fax 1-800-446-9373
fypon.com


## FYPON

fypon.com
1.800.446.9373

1750 Indian Wood Circle
Maumee, OH 43537
(f) (0) in (D)
info@fypon.com

## Next Dimension Pro-Series Vinyl Sliding Window

Next Dimension Only - Subject to Windsor Discount

## SPECIFICATIONS

Vinyl
3/4" Insulated Glass
Half Screen applied
Nailing Fin applied

| Model \# | Rough Opening | Color | List Price |
| :---: | :---: | :---: | :---: |
| ND-4824 | $4^{\prime} 0^{\prime \prime} \times 2^{\prime} 0^{\prime \prime}$ | White | $\$ 221$ |
|  |  | Clay | $\$ 221$ |
| ND-4836 | $4^{\prime} 0^{\prime \prime} \times 3^{\prime} 0 "$ | White | $\$ 264$ |
| ND-4848 | $4^{\prime} 0^{\prime \prime} \times 4^{\prime} 0^{\prime \prime}$ | White | $\$ 311$ |

One sash lock

## Northview Vinyl Ranch Unit

## SPECIFICATIONS

Single Glazed
Screen applied Nailing Fin applied One sash lock Intregal J Channel Vinyl

## Aluminum Combination Storm Windows

## Two-Track Double Hung or Sliders



- Custom made to fit your windows' opening size measurements
- Baked on Enamel Finish

- Stabilizer Bar
- Die-Cast Zinc Side Bolts and Corners
- Deluxe Black Aluminum Screen
- Ultra-High Density Wool Pile Weather Seal
- Positive Sill Drain
- Color-matched installation screws
- Maximum width for Double Hungs is 44" *
- Maximum width for Sliders is 60" *
- Maximum height for Sliders is 48" *
* contact office for sizes larger than maximum listed

| United <br> Inches | $0 "-35 "$ | $36 "-50 "$ | $51 "-60 "$ | $61^{\prime \prime}-70 "$ | $71^{\prime \prime}-80 "$ | $81 "-90 "$ | $91^{\prime \prime}-100 "$ | $101 "-110 "$ | $111 "-120 "$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| List <br> Price | $\$ 185$ | $\$ 214$ | $\$ 233$ | $\$ 268$ | $\$ 294$ | $\$ 316$ | $\$ 348$ | $\$ 387$ | $\$ 424$ |

Note: to figure fractional sizes, go to the next full inch.
Available in: WHITE, BRONZE, EVERGREEN, DRIFTWOOD

## AVAILABLE OPTIONS FOR ALL 2-TRACKS <br> Call for pricing

- Plexiglass
- Tinted Glass (Bronze or Smoke)
- Tempered Glass
- Cottage Style

| Aluminum Specialty Storms \& Screens |  |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Jasco Storm |  |  | Stationary |  | Removable |  |  |  |  |  |
| List Prices | United Inches | 0" - 40' | 41" - 50" | 51" - 60" | 61" - 70" | 71" - 80" | 81" - 90" | 91" - 100" | 101" - 110" | 111"-120" |
| Jasco Storms | S.S. | \$90 | \$101 | \$124 | \$140 | \$155 | \$177 | N/A | N/A | N/A |
|  | D.S. | N/A | N/A | \$168 | \$193 | \$211 | \$247 | \$281 | \$318 | \$382 |
| Stationary One-Lite | S.S. | \$90 | \$101 | \$124 | \$140 | \$155 | \$177 | N/A | N/A | N/A |
|  | D.S. | N/A | N/A | \$168 | \$193 | \$211 | \$247 | \$281 | \$318 | \$382 |
| Removable One-Lite (w/Storm only) | S.S. | \$123 | \$155 | \$168 | \$190 | \$209 | \$227 | N/A | N/A | N/A |
|  | D.S. | N/A | N/A | \$195 | \$214 | \$281 | \$298 | \$341 | \$382 | \$444 |
| (w/Screen only) | N/A | \$114 | \$128 | \$145 | \$165 | \$190 | \$211 | \$237 | \$259 | \$279 |
| Jasco Screen |  | \$81 | \$89 | \$113 | \$122 | \$132 | \$143 | \$171 | N/A | N/A |
| Screen "Inserts" |  | \$83 | \$92 | \$114 | \$125 | \$135 | \$168 | \$193 | N/A | N/A |

Available In: WHITE, DRIFTWOOD, BRONZE

3/32" SS = Single Strength Glass
1/8" DS = Double Strength Glass

IMPORTANT - Any unit with the width or the height over 50 inches MUST have DS glass


[^0]:    
    $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$
    \$5400
    $14 " \times 80^{\prime \prime}$
    \$5400

[^1]:    $12^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$
    \$5400
    $14 " \times 8^{\prime \prime}{ }^{\prime \prime}$
    \$5400

[^2]:    CCV9010SL-LE
    $12 " \times 6$ '8
    \$1493
    14" x 6'8'
    \$1493

[^3]:    Satin Etch with Simulated Divided Lites ${ }^{\text {FG }}$

[^4]:    Page
    7

[^5]:    FC9PBSL-FF

    | $12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $14^{\prime \prime} \times 6^{17} 8^{\prime \prime}$ |
    | :--- | :--- |
    | $\$ 2164^{1 D}$ | $\$ 2164^{1 D}$ |
    | $\$ 2164^{1 C}$ | $\$ 2164^{1 C}$ |
    | $\$ 2164^{1 A}$ | $\$ 2164^{1 A}$ |

    Pembridge ${ }^{\text {m }}$ VS $F$

[^6]:    Page
    635

    | 431 |
    | :--- |
    | 478 |

    478

    | 478 |
    | :--- |
    | 453 |
    | 543 |
    | 543 |
    | 543 |
    | 43 |

    478
    478

    | 707 |
    | :--- |
    | 707 |

[^7]:    Page

[^8]:    

[^9]:    

[^10]:    

[^11]:    Page

[^12]:    | Page |
    | :--- |
    | 290 |
    | 290 |
    | 291 |
    | 35 |
    | 35 |
    | 35 |
    | 36 |
    | 259 |
    | 259 |
    | 259 |
    | 259 |
    | 192 |
    | 192 |
    | 192 |
    | 193 |
    | 242 |
    | 242 |
    | 242 |
    | 243 |
    | 209 |
    | 209 |
    | 209 |
    | 209 |
    | 209 |
    | 209 |
    | 210 |
    | 210 |
    | 210 |
    | 209 |
    | 209 |
    | 209 |
    | 210 |
    | 210 |
    | 210 |
    | 279 |
    | 279 |
    | 279 |
    | 279 |
    | 279 |
    | 279 |
    | 280 |
    | 281 |
    | 281 |
    | 279 |
    | 279 |
    | 279 |
    | 281 |

[^13]:    Flat Bar Grilles Between Glass $\Delta{ }^{\text {F }}$

[^14]:    Flat Bar Grilles Between Glass Low-E

[^15]:    Satin Etch with Simulated Divided Lites ${ }^{\text {FG }}$

[^16]:    Page

    | 337 |
    | :--- |
    | 337 |

    337

    | 337 |
    | :--- |
    | 337 |

[^17]:    

[^18]:    

[^19]:    Page

    | 38 |
    | :--- |
    | 38 |
    | 470 |
    | 470 |
    | 470 |
    | 470 |
    | 370 |
    | 370 |
    | 370 |
    | 370 |
    | 443 |
    | 443 |
    | 443 |
    | 443 |
    | 415 |
    | 415 |
    | 415 |
    | 415 |
    | 435 |
    | 435 |
    | 436 |
    | 436 |
    | 7 |
    | 7 |
    | 7 |
    | 7 |
    | 96 |
    | 96 |
    | 96 |
    | 96 |
    | 96 |
    | 96 |
    | 96 |
    | 96 |
    | 415 |
    | 415 |
    | 415 |
    | 416 |
    | 65 |
    | 65 |
    | 65 |
    | 65 |
    | 518 |
    | 518 |
    | 518 |
    | 518 |
    | 38 |
    | 38 |
    | 38 |

[^20]:    

[^21]:    Page

    | 396 |
    | :--- |
    | 396 |
    | 396 |
    | 545 |
    | 545 |
    | 545 |
    | 546 |
    | 99 |
    | 99 |
    | 99 |
    | 99 |
    | 99 |
    | 99 |
    | 67 |
    | 67 |
    | 67 |
    | 520 |
    | 520 |
    | 520 |
    | 40 |
    | 40 |
    | 40 |
    | 471 |
    | 471 |
    | 471 |
    | 372 |
    | 372 |
    | 372 |
    | 445 |
    | 445 |
    | 445 |
    | 170 |
    | 170 |
    | 170 |
    | 170 |
    | 285 |
    | 285 |
    | 285 |
    | 285 |
    | 285 |
    | 285 |
    | 285 |
    | 285 |
    | 170 |
    | 170 |
    | 170 |
    | 170 |
    | 285 |
    | 285 |
    | 285 |

[^22]:    Page
    501
    501
    501

    | 510 |
    | :--- |
    | 510 |
    | 510 |
    | 546 |
    | 69 |
    | 69 |
    | 69 |
    | 69 |


    | $\mathbf{5 2 2}$ |
    | :--- |
    | $\mathbf{5 2 2}$ |
    | $\mathbf{5 2 2}$ |
    | $\mathbf{5 2 2}$ |


    | $\mathbf{4 2}$ |
    | :--- |
    | 42 |
    | 42 |
    | 42 |

[^23]:    

[^24]:    Page

    | 474 |
    | :--- |
    | 474 |
    | 37 |
    | 37 |
    | 37 |
    | 37 |
    | 44 |
    | 44 |
    | 44 |
    | 448 |
    | 56 |
    | 57 |
    | 83 |
    | 87 |


    | 53 |
    | :--- |
    | 54 |
    | 56 |
    | 60 |


    | 388 |
    | :--- | :--- |
    | $\mathbf{4 9}$ |
    | 4 |
    | 75 |
    | 523 |


    | $\mid$ |  |
    | :--- | :---: |
    | 474 |  |
    | 375 |  |
    | 448 |  |
    | 126 |  |
    | 126 |  |
    | 189 |  |
    | 189 |  |
    | 189 |  |
    | 189 |  |
    | 324 |  |
    | 324 |  |
    | 324 |  |
    | 324 |  |
    | 325 |  |
    | 325 |  |
    | 325 |  |
    | 325 |  |
    | 33 |  |
    | 11 |  |
    | 190 |  |
    | 190 |  |
    | 190 |  |
    | 190 |  |
    | 325 |  |
    | 325 |  |

[^25]:    Page

    | 376 |
    | :--- |
    | 376 |
    | 376 |
    | 376 |
    | 382 |
    | 382 |
    | 382 |
    | 382 |
    | 449 |
    | 449 |
    | 449 |
    | 449 |
    | 455 |
    | 455 |
    | 455 |
    | 455 |
    | 411 |
    | 71 |
    | 72 |
    | 72 |
    | 72 |
    | 524 |
    | 525 |
    | 525 |
    | 525 |
    | 44 |
    | 45 |
    | 45 |
    | 45 |
    | 376 |
    | 377 |
    | 377 |
    | 377 |
    | 449 |
    | 450 |
    | 450 |
    | 450 |
    | 108 |
    | 108 |
    | 108 |
    | 108 |
    | 119 |
    | 119 |
    | 119 |
    | 119 |
    | 119 |
    | 119 |
    | 119 |
    | 119 |
    | 77 |

[^26]:    Page
    326

    | 326 |
    | :--- |
    | 327 |


    | 327 |
    | :--- |
    | 191 |


    | 191 |
    | :--- |
    | 191 |
    | 191 |
    | 327 |
    | 327 |

[^27]:    Clear Vented Lite §

[^28]:    262HD-ADVSGBGCWLE
    

    Contoured Grilles Between Glass Low- $\mathbb{A}$

[^29]:    

[^30]:    

[^31]:    Page

    | 158 |
    | :--- |
    | 177 |
    | 177 |
    | 178 |
    | 178 |
    | 190 |
    | 190 |
    | 190 |
    | 190 |
    | 195 |
    | 195 |
    | 30 |
    | 30 |
    | 186 |
    | 186 |
    | 22 |
    | 22 |
    | 134 |
    | 134 |
    | 161 |
    | 161 |
    | 195 |
    | 195 |
    | 31 |
    | 31 |
    | 187 |
    | 187 |
    | 23 |
    | 23 |
    | 135 |
    | 135 |
    | 162 |
    | 162 |
    | 195 |
    | 195 |
    | 31 |
    | 31 |
    | 187 |
    | 187 |
    | 23 |
    | 23 |
    | 135 |
    | 135 |
    | 162 |
    | 162 |
    | 195 |
    | 195 |
    | 31 |
    | 31 |
    | 187 |

[^32]:    Page

    | 310 |
    | :--- |
    | 310 |
    | 310 |
    | 310 |
    | 310 |
    | 273 |
    | 273 |
    | 273 |
    | 273 |
    | 310 |
    | 310 |
    | 311 |
    | 311 |
    | 311 |
    | 311 |
    | 311 |
    | 311 |
    | 384 |
    | 385 |
    | 281 |
    | 273 |
    | 273 |
    | 273 |
    | 273 |
    | 311 |
    | 311 |
    | 311 |
    | 311 |
    | 311 |
    | 311 |
    | 311 |
    | 311 |
    | 385 |
    | 385 |
    | 252 |
    | 252 |
    | 252 |
    | 252 |
    | 252 |
    | 252 |
    | 253 |
    | 253 |
    | 253 |
    | 253 |
    | 254 |
    | 254 |
    | 211 |
    | 211 |
    | 211 |
    | 280 |

[^33]:    Page

    | 372 |
    | :--- |
    | 372 |
    | 372 |
    | 376 |
    | 376 |
    | 376 |
    | 377 |
    | 219 |
    | 219 |
    | 219 |
    | 219 |
    | 223 |
    | 223 |
    | 223 |
    | 224 |
    | 354 |
    | 354 |
    | 354 |
    | 354 |
    | 358 |
    | 358 |
    | 358 |
    | 359 |
    | 316 |
    | 316 |
    | 316 |
    | 316 |
    | 320 |
    | 320 |
    | 320 |
    | 321 |
    | 345 |
    | 345 |
    | 345 |
    | 345 |
    | 349 |
    | 349 |
    | 349 |
    | 350 |
    | 211 |
    | 211 |
    | 211 |
    | 211 |
    | 211 |
    | 211 |
    | 211 |
    | 211 |
    | 212 |
    | 213 |
    | 213 |

[^34]:    Page

[^35]:    Page
    251
    251
    251
    251
    251

    | 251 |
    | :--- |
    | 251 |


    | 251 |
    | :--- |
    | 343 |
    | 34 |


    | 343 |
    | :--- |
    | 343 |

    343
    $234 \mid$
    234

    | 234 |
    | :--- |
    | 378 |

    378 378
    378 378

    | 378 |
    | :--- |
    | 225 |


    | 225 |
    | :--- |
    | 225 |

    225
    225
    360
    360
    360

    | 322 |
    | :--- |
    | 322 |
    | 322 |
    | 351 |
    | 351 |
    | 351 |
    | 351 |

[^36]:    For Lineal foot pricing, round up to nearest foot.

[^37]:    - AF is a custom fluted column. Fluted columns that do not have the AF identifier can be custom fluted for a $60 \%$ upcharge.

