

## Smooth-Star.



Smooth, paintable surfaces.

Smooth-Star is the answer when the best look for the home is delivered in a sleek, paintable package. The more attractive and durable alternative to steel, Smooth-Star fiberglass doors are ready-to-paint with crisp, clean contours that meet the needs of homeowners seeking more color options for their doorways.

## Fiber－Classic．\＆Smooth－Star．Fiberglass Doors

Therma－Tru gives the homeowner options
to choose the style that best fits their personality and home without compromise． Fiber－Classic and Smooth－Star share many door styles in common．And the available glass families cross over between door collections．Find flexible options to fit virtually every entrance from front entry
to patio to utility doors．

Fiber－Classic \＆Smooth－Star fiberglass doors offer：
－High－definition panel embossments．
【 Composite top and bottom rails．
【 $1-1 / 4$＂engineered lumber lock and hinge stiles．
－ $22-1 / 2$＂lock block in Fiber－Classic and $12-1 / 2$＂lock block in Smooth－Star
－Durable，long－lasting fiberglass skins．

9
WBDR Options：Look for this icon to find door styles that can be configured for WBDR．＊

WBBDR／HVHZ Options：Look for this icon to find door styles that can be configured for WBDR or HVHZ．＊
－ Fire－rated options available on solid－panel doors． See page 217.
－Tru－Defense．Warranty Rider eligible when properly assembled and installed with all Therma－Tru specified system components，in accordance with the Rider．


## Fiber－Classic． <br> Mahogany Collection

Features deep Mahogany graining to complement homes with richer wood tones．


## Fiber－Classic． Oak Collection

Features the warm look and feel of Oak graining．


## Smooth－Star。

Features smooth，ready－to－paint surfaces．

[^0]
## Vented Sidelites



More than a sidelite. Vented sidelites from Therma-Tru let the homeowner enjoy the added curb appeal of an elegant front entry unobstructed by a screen or storm door. Choose from convenient specialty glass options or eye-catching decorative designs. In fact, only Therma-Tru offers vented sidelites with decorative glass. Look for the (O) icon.

- Sturdy stiles and hinges make the unit work as a small swinging door.
- Wide patio mullions provide dependable operation.
- Multi-point lock and continuous system help provide security and stability.
- Convenient removable screens - available in bronze and white - are designed for worry-free use.

Available Configurations:


Single Door with Vented Sidelites (Inswing Only)


Double Doors with Vented Sidelites (Inswing Only)

Note: No Impact options available for vented sidelites.
Top: Fiber-Classic Oak Collection, Saratoga Glass, Door - FC905, Sidelites - FC815SL

## Decorative \& Specialty Glass Designs

Blackstone. Page 119

Traditional English design meets (1) clear curved bevels, (2) rainglass and caming to create the distinctive styling of Blackstone. Entries get the best of both privacy and simple refinement.


Glass Privacy Rating

Black Nickel


Brushed Nicke

## Crystalline $_{\mathbb{M}}$ Page 121

This time-honored design features geometric styling brought to life with 1 glue chip glass, (2) glue chip bevels, 3 clear bevels and caming. Offering modest privacy, Crystalline is a shining example of traditional decorative glass with lasting beauty.


Glass Privacy Rating

Black Nickel


## Sedona

Page 124

Art meets glass in Sedona where Arts and Crafts simplicity is designed with (1) slump glass, $\qquad$ clear bevels, 3 clear artique glass and caming. Sedona Art glass featuring ruby red granite glass is also available with black nickel caming.
(7) 10 Glass Privacy Rating


Black Nickel


Brushed Nickel

Salinas. Page 127
(1) Oceana glass and wrought iron come together to create a cheerful entry glass design that offers the ultimate in privacy with yesterday's charm.

## 10

Glass Privacy Rating

Wrought Iron


Element Page 130
Clean lines and contemporary styling make Element the ideal choice for entries with a modern aesthetic. Modest privacy is achieved with the (1) red and 2 white wispy glass surrounded by black nickel caming.

## (7) 10

Glass Privacy Rating

Black Nickel


Maple Park. Page 131

With hints of Mission style and the American Southwest, Maple Park provides a sophisticated appearance with 1 waterglass, (2) clear bevels, 3 granite glass and caming. The curved design adds unique appeal.


Avonlea. Page 133

The dainty leaf design seemingly grows upward in this elegant glass design. Light pours through

Avonlea'sclear baroque glass and bronze waterglass surrounded by black nickel caming.


Glass Privacy Rating

Black Nickel


Saratoga Page 135

Saratoga evokes a certain urban sophistication while offering modest privacy with its 1 clear bevels, (2) diamond glass, 3 reed glass and caming. The geometric pattern bridges both modern and traditional designs.

## 7 ( 10

Glass Privacy Rating


Brushed Nickel

## Arden

## Page 138

Reminiscent of historic leaded glass with modern sensibilities, Arden glass features an architectural pattern of smooth, wavyfrosted delta glass, lightly textured chinchilla glass and elegant (3) diamond bevels with flexible options to customize accent glass textures and caming.


Glass Privacy Rating



Red Waterglass Brushed Nickel


Granite Glass / Black Nickel


Texas Star
Beautifully crafted with 1 clear bevels, (2) curved bevels, 3 clear waterglass, 4 granite glass, 5 glue chip glass and brushed nickel caming, there's no mistaking the inspiration for this recognizable design. Strong, independent and all-American.


Glass Privacy Rating

Brushed Nickel


Wellesley ${ }_{\text {wage }} 142$

Simple yet charming, Wellesley's Victorian-inspired design uses 1 clear baroque glass, (2) clear curved bevels, (3) waterglass, 4 granite glass and caming to add beauty to any entry.

## 6

10
Glass Privacy Rating

Black Nickel


Brushed Nickel


Brass
Concorde ${ }_{w}$ Page 145

There's just something friendly about Concorde's cheery four-leaf design. 1 Glue chip glass, 2 clear curved bevels, 3 clear glass and caming make up its Old World charm.

## 8) 10

Glass Privacy Rating


Brushed Nickel


Kensington ${ }_{\text {wa }}$ Page 148
Kensington speaks European elegance while offering modest privacy with its (1) clear bevels, 2 glue chip glass, (3) granite glass and caming.
(8) 10

Glass Privacy Rating

Black Nickel


## Crystal Diamonds ${ }_{w}$

Page 150

Perfect for the place where friends and families meet. And with its 1 glue chip glass, 2 clear bevels and brass caming, Crystal Diamonds provides privacy with a welcoming touch.


Glass Privacy Rating


NEW Axis ${ }_{\text {w }}$ Page ${ }^{153}$
Available 2nd Quarter 2015

Simple and smart, Axis combines
(1) narrow reed glass in horizontal and vertical arrangements to create contrast and modest privacy. A vertical band of 2 clear glass bevels completes this linear design, ideal for Modern home styles.

Glass Privacy Rating


Bevelline $_{w}$
Page 156

Bevelline glass features designs that create the look of fine-cut facet crystal.

1
Glass Privacy Rating


## Frosted Images.

Page 157

Delicate and ornate, Frosted Images offers a high privacy rating with an elegant aesthetic achieved with the simplicity of
(1) white-frosted glass.
(8) 10

Glass Privacy Rating


Privacy Glass Page 159


Chord Glass


Glass Privacy Rating


Chinchilla Glass


Rainglass


Granite Glass

Glass Privacy Rating


Glass Privacy Rating

## Internal

Blinds Page 167
Internal blinds provide the privacy and convenience of a cordless blind enclosed between glass. A single-hand operator opens, closes and tilts the blinds to control the desired level of privacy and light.


## Screen

 Vented Page 168Screen vented lites offer a
built-in screen for ventilation, featuring a gliding operation and sash locking system.




## Simulated Divided Lites (SDLs)

Wood-grained or smooth SDL bars are adhered to the interior and exterior panes of tempered glass. Can be stained or painted to complement the door and home.

Look for the ( $\mathbb{D}$ ) icon.


## Flush-Glazed Glass

## Fixed Grilles

Fixed grilles are molded as part of the lite frame on the interior and exterior panes of tempered glass. Can be stained or painted to complement the home décor.

Look for the $(\boldsymbol{)}$ icon.

flush-glazed doors available in a realistic wood grain or sleek, smooth surface with a variety of styles, sizes and options designed to bring beauty and performance to many applications. Look for the ( $\triangle$ ) icon.

- Glass built directly into the door features clean lines and a seamless appearance with up to a 16\% wider daylight opening than conventional lite frames.
- Delivers long-term performance with glass surrounded by the door's polyurethane foam core, helping to provide durability and strength, and a high-performance dual adhesive weather seal, helping to prevent air and water infiltration.


## Flush-Glazed Fiberglass Door Replacement Rider

Provides protection in case of accidental glass breakage during residential and multi-family construction or installation. Therma-Tru will replace the flush-glazed fiberglass door and glass.

[^1] Rider, and limited warranty and exclusions.


Top: Smooth-Star, Blackstone Glass, Door - S6002, Sidelites - S6002SL

## Blackstone

Fiber-Classic. Mahogany


## Fiber-Classic。 Oak



| $\begin{aligned} & \text { FC108 } \\ & ::-6 \end{aligned}$ | $\begin{aligned} & 81918 \mathrm{P} \\ & : \quad 6 \end{aligned}$ |
| :---: | :---: |
| 2'6"x $6^{\prime} 8$ " | $2^{\prime} 8^{\prime \prime} \times 8{ }^{\prime \prime}$ |
| 2'8"x 6'8" $\ddagger$ | 2'10"x 8'0" |
| 2'10"x 6'8" $\ddagger$ | $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0 "$ |



FC765
: 9
2'8"x6'8"
$2^{\prime} 8{ }^{\prime \prime} \times 6^{\prime} 88^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$
$3^{\prime} 0 " \times 68^{\prime \prime}$

Options Key
Brushed Nickel Caming (1C)
Black Nickel Caming (1D)
Vented Sidelite (No Impact) ( $6^{\prime} 66^{\prime \prime} \& 6^{\prime} 8$ " only in $12^{\prime \prime} \& 14^{\prime \prime}$ ) ( $8^{\prime} 0$ " only in $14^{\prime \prime}$ )

No Stile Lines


Blackstone Continues on next page.


81975P
:- 6 $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$2^{\prime} 10$ "x $8^{\prime} 0$ " $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$


FC129 : : $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 "$ $3^{\prime} 0 " \times 66^{\prime} 8 "$


FC80943
: 89
2'8"x 6'8"
2'10"x 6 '8" $3^{\prime} 0 " x 6^{\prime} 8$ "


FC86243 : 9 $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$3^{\prime} 0 " \times 8^{\prime \prime} 0^{\prime \prime}$ '0"x 8'0"


FC714 :. ${ }^{2}$ '8"x 6'8" $2^{\prime} 10$ "x 6 '8" $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$



FC164 : 2'8"x 6'8" 2'10"x 6'8" $3^{\prime} 0 " x 6^{\prime} 8$ "


FC794
 2'10"x6'8" $3^{\prime} 0$ "x 6'8"



FC801 : 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"


| FC109SL | $81933 P S L$ |
| :--- | :--- |
| $:-6$ | 68 |
| $12 " \times 6^{\prime} 8^{\prime \prime}$ | $12 " \times 8^{\prime} 0^{\prime \prime}$ |
| $14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |

## Smooth-Star。






3'0"x 6'8" $\ddagger$


S6032
: 6
2'6" x6'8"
2'8"x $6^{\prime} 8$ " $\ddagger$ 2'8"x $6^{\prime} 8^{\prime \prime} \ddagger$
2'10"x $6^{\prime} 88^{\prime \prime} \ddagger$ 3'0"x 6'8" $\ddagger$


## Crystalline

## Fiber-Classic. Mahogany



Crystalline Continues on next page.

## Options Key

* Brass Caming (1A)
I. Brushed Nickel Caming (1C)

Black Nickel Caming (1D)
Vented Sidelite (No Impact) ( $6^{\prime} 6^{\prime \prime} \& 6^{\prime} 8$ " only in $12^{\prime \prime} \& 14^{\prime \prime}$ ) ( $8^{\prime} 0$ " only in $14^{\prime \prime}$ )
6 WBDR Options
6 WBDR / HVHZ Options
今 $6^{\prime \prime} 6$ " Height Available
¥ 7'0" Height Available
$\ddagger$ NEW 7'0" Height Available

## Features Key

No Stile Lines

Crystalline ${ }_{m}$ Continued


Fiber-Classic。 Oak


| FC16 | 81800 P |
| :--- | :--- |
| $\%: \#$ | $\%:-6$ | $2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \quad 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ 2'8"x $6^{\prime} 8^{\prime \prime} \ddagger \quad 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 88^{\prime \prime} \ddagger \mid 3^{\prime} 0$ "x $8^{\prime} 0^{\prime \prime}$ 3'0"x6'8" $\ddagger$



FC668

$\begin{array}{ll}2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \Delta \ddagger & 2^{\prime} 6 " x 8^{\prime} 0{ }^{\prime \prime} \\ 2^{\prime} 8 " x 8^{\prime} 0^{\prime \prime}\end{array}$
2'10"x $6^{\prime} 8^{\prime \prime} \Delta \ddagger+2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$

| $3^{\prime} 0 " x 6^{\prime} 8^{\prime \prime} \Delta \ddagger$ | $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| :--- | :--- |



FC38
\& : $\quad 6$
$2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
$3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime}$


FC772

| $*=6$ | $81953 P$ |
| :--- | :--- |
| $*: H$ |  |

$2^{\prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \quad 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \quad 2^{\prime} 10^{\prime \prime x} 8^{\prime} 0^{\prime \prime}$
$3^{\prime} 0$ "x 6'8"


FC45
FC45

$2^{\prime} 6 " x 6^{\prime \prime} 8^{\prime \prime} \quad 2^{\prime} 8 " x 8^{\prime} 0 "$ $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \ddagger \quad 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \ddagger \quad 3^{\prime} 0 " x 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \ddagger$


FC43
*:
$2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
2'10"x 6 '8"
$3^{\prime} 0 " x$ 6'8"


FC124 FC124 $2^{\prime} 6 " \times 6$ 6" 2'8"x $6^{\prime} 8^{\prime \prime}$ 2'10"x $66^{\prime \prime} 8^{\prime \prime}$ $3^{\prime} 0 " x 6^{\prime} 8$ "


FC80941
*:
$2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0 " x 6^{\prime \prime} 8$ "

FC86241
*: $:-6$
$2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0$ " $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$



## FC21

*: $: 1$
$2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
$2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ " $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$ "


FC802
FC802 2'6" $\times 6^{\prime} 8$ " $\ddagger$ 2'8"x $6^{\prime \prime} 8^{\prime \prime} \ddagger$ 2'10"x 6'8" $\ddagger$ $3^{\prime} 0 " \times 6$ '8" $\ddagger$


FC46SL 81800PSL

| FC46SL | $\begin{array}{l}81800 P S L \\ \% \\ \%\end{array}:=6$ |
| :--- | :--- | $10 " x 6^{\prime} 8^{\prime \prime} \quad 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $12 " x 6^{\prime} 8$ " $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$

14"x 6'8"

## Smooth-Star。




S916
*: $\quad 9$
2'6"x6'8"
2'8"x 6'8" А $\ddagger$

$3^{\prime} 0 " x 6^{\prime} 8$ " $\Delta \ddagger$



Options Key

* Brass Caming (1A)
I. Brushed Nickel Caming (1C)

Black Nickel Caming (1D)

Vented Sidelite (No Impact) ( $6^{\prime} 6^{\prime \prime} \& 6^{\prime} 8$ " only in $12^{\prime \prime}$ \& $14^{\prime \prime}$ ) ( $8^{\prime} 0$ " only in $14^{\prime \prime}$ )
6 wBdR Options

6 WBDR / HVHZ Options
© 6'6" Height Available
$\ddagger 7^{\prime} \mathbf{0}^{\prime \prime}$ Height Available
$\ddagger$ NEW 7'0" Height Available

Features Key
No Stile Lines

Crystalline ${ }_{\text {w }}$ Continued


## Sedona

Note: Shown in art glass with black nickel caming.

## Fiber-Classic. Mahogany



| FCM100-A | FCM872-A |
| :--- | :--- |
| D | ( |
| FCM100 | FCM872 |
| \#\# | \# |
| $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |




FCM6045-A
D
FCM6045
\#\# \#\#
2'8"x $6^{\prime} 8^{\prime \prime}$
2'10"x 6'8" $3^{\prime} 0^{\prime \prime} \times 6{ }^{\prime \prime}$


FCM604-A
FCM604
FCM6
2'8"x 6'8"
$2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$
$3^{\prime} 0 " x 6^{\prime \prime} 8$ "


FCM126-A
-
FCM126
\#
$2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$
$3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$



FCM872SL-A -
FCM872SL
\#
$12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
FCM131SL : $12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ $14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


FCM131SL-A FCM883SL-A
FCM883SL
"\#
$12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$


FCM101SL-A $\mid$ FCM864SL-A
FCM101SL
$\# \quad \left\lvert\, \begin{aligned} & \text { \# } \\ & \#\end{aligned}\right.$
$12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \quad 12^{\prime \prime} \times 8^{\prime} 0$
$14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \mid 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$

[^2]Fiber－Classic．Oak



FC816SL－A 81968SL－A
$\square \square$－D
FC816SL 81968SL

| $12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \Delta \ddagger$ | $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| :---: | :---: |

$14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \Delta \ddagger \mid 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$

路


FC101SL－A FC101SL
：
$12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
$14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$

| $\begin{aligned} & \text { 81936PSL-A } \\ & \text { D } \\ & 81936 \text { PSL } \\ & : 8 \\ & 12 " x 8^{\prime} 0 " \\ & 14 " \times 8^{\prime} 0 " \end{aligned}$ |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |

## Smooth－Star。



S139－A
－
S139
：
$2^{\prime} 6^{\prime \prime} \times 66^{\prime \prime}$ А
$2^{\prime} 88^{\prime \prime} \times 6^{\prime} 8$＂$\Delta \ddagger$

2＇10＂x 6＇8＂$\hat{\Delta} \ddagger$ 3＇0＂x 6＇8＂ | ＂$\ddagger$ |
| :---: |



S241－A
－$>$
S241
－：
2＇6＂x6＇8＂$\uparrow$
2＇8＂x 6＇8＂$\Delta \ddagger$
2＇10＂x $6^{\prime} 8^{\prime \prime} \Delta \ddagger$
$3^{\prime} 0 " x 6^{\prime \prime} 8^{\prime \prime} \Delta \ddagger$
$3^{\prime} 6^{\prime \prime} \times 6$ 6＂

Sedona Continues on next page．

Options Key
＊Brass Caming（1A）
페 Brushed Nickel Caming（1C）
Black Nickel Caming（1D）Vented Sidelite（No Impact） （ $6^{\prime} 6^{\prime \prime}$ \＆ $6^{\prime} 8$＂only in $12^{\prime \prime}$ \＆ $14^{\prime \prime}$ ） （ $8^{\prime} 0$＂only in $14^{\prime \prime}$ ）
6 WBDR Options

6 WBDR／HVHZ Options
今 $6^{\prime} 6^{\prime \prime}$ Height Available
$\ddagger 7^{\prime} 0^{\prime \prime}$ Height Available
$\ddagger$ NEW 7＇0＂Height Available

Features Key
$>$ Art Glass／Black Nickel Caming（1D）
No Stile Lines

Optional Dentil Shelf＊


4－Block Dentil Shelf
Available for FCM604－A and FCM604 only．


## Salinas.

Fiber-Classic. Mahogany


Fiber-Classic. Oak



Salinas Continues on next page.

## Options Key

- ${ }^{-1}$ Brushed Nickel Caming (1C)

Black Nickel Caming (1D)Vented Sidelite (No Impact) (6'6" \& 6'8" only in 12" \& 14") ( $8^{\prime} 0$ " only in $14^{\prime \prime}$ )

| WBDR Options | $7{ }^{\prime} 0$ " Height Available |
| :---: | :---: |
| 9 WBDR/ / VVHZ Options | NEW 7'0" Height Availa |
| $6^{\prime \prime} 6^{\prime \prime}$ Height Avai |  |

## Features Key <br> - Art Glass / Black Nickel Caming (1D) <br> $X$ Wrought Iron (1W) <br> No Stile Lines

Optional Dentil Shelf*


4-Block Dentil Shelf
Available for S604, S604-A, S8604 and S8604-A only.


FC86253 $\times 6$
$2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$3^{\prime} 0 " x 8^{\prime} 0 "$


FC113SL 81919PSL | x 6 | x 6 |
| :--- | :--- |
| $10 " \times 6^{\prime} 8^{\prime \prime}$ | $12 " \times 8^{\prime} 0 "$ |
| $12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 6^{\prime \prime} 8$ "



| FC814SL | 81919 SL |
| :--- | :--- |
| $\times \times 69$ | $\times 69$ |
| $12 " \times 6^{\prime} 8{ }^{\prime \prime} \Delta \ddagger$ | $12 " \times 8^{\prime \prime} 0^{\prime \prime}$ |
| $14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \Delta \ddagger$ | $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |



FC115SL 81955PSL
$\times 6$
12"x $6^{\prime} 8$


FC114SL 81937PSL
$\times 6 \times 6$
$12^{\prime \prime} \times 6^{\prime} 88^{\prime \prime} 12{ }^{\prime \prime} \times 8^{\prime} 0 "$

## Smooth-Star。







S6031
S6031
$\times 6$
2'6"x $6^{\prime} 8^{\prime \prime}$ 2'8"x 6 '8" $\ddagger$ 2'10"x 6 '8" $\ddagger$ 3'0"x 6'8" $\ddagger$


56051
$\times 6$ 86
$\times 6$
210 2'8"x 6 '8" 2'10"x 6'8" 3'0"x 6'8"


| $\begin{gathered} 5973 \\ \times 6 \end{gathered}$ | $\begin{aligned} & 5893 \\ & \times 9 \end{aligned}$ |
| :---: | :---: |
| 2'8"x 6'8" | 2'8"x 8'0" |
| 2'10"x 6 '8" | $2^{\prime} 10$ "x 8'0" |
| $3^{\prime} 0$ "x 6'8" | $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |



S6011
X
2'8"x 6'8" 2'10"x 6 '8" $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


S6014 X 2'8"x 6'8" $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ " 3'0"x 6'8"


S6012
X
2'8"x 6'8" $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ 3'0"x $6^{\prime} 8^{\prime \prime}$


59353
$\times 6$ 2'8"x 6'8"
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


S83153 $\times 6$ 2'8"x 8'0" $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0 " x 8^{\prime} 0^{\prime \prime}$


| S6008SL | S85893SL |
| :--- | :--- |
| $\times 6$ | $\times 6$ |
| $12 " \times 6^{\prime} 8{ }^{\prime \prime}$ | $12 " \times 8^{\prime} 0^{\prime \prime}$ |
| $14 " \times 6^{\prime \prime} 8^{\prime \prime}$ | $14 " \times 8^{\prime} 0 "$ |

## 

SART
$\times$
$3^{\prime} 0$ " door + (2) 12" sidelites Continuous Sill Systems Only

Transoms can be stained or painted to match a Fiber-Classic or Smooth-Star door system.


## Options Key

Vented Sidelite (No Impact) ( $6^{\prime} 66^{\prime \prime} \& 6^{\prime} 8$ " only in $12^{\prime \prime}$ \& 14") ( $8^{\prime} 0$ " only in $14^{\prime \prime}$ )
6 WBDR Options

Features Key
X Wrought Iron (1W)
$\square$ No Stile Lines

## Element

## Fiber-Classic. Mahogany



FCM756
$\checkmark 6$
2'8"x $6^{\prime \prime} 8$
$2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$
3'0"x 6'8"


FCM1051

- 9

2'8"×6'8" $\Delta \ddagger$

$3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \star \ddagger$


FCM811LSL - 9 $10 " \times 66^{\prime \prime}$
$12^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$
$\Delta$ 14"x 6'8" $\hat{\Delta} \ddagger$


FCM811RSL - 9
$10^{\prime \prime} \times 6^{\prime} 8$ "

| $12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \wedge \ddagger$ |
| :--- |
| $14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \uparrow \ddagger$ |



FCM8111LS -9 9 $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ +


FCM8111RSL 6 $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$

## Fiber-Classic。 Oak







## Smooth-Star。



[^3]
## Maple Park.

Fiber-Classic. Mahogany


FCM900
:: 9
2'8"x 6'8"
2'10"x 6'8" $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$ "


FCM1006 - :: 6 2'8"x 6'8" $\AA \ddagger$ 2'10"x 6'8" 全 $\ddagger$ 3'0"x 6'8" $\begin{gathered}\text { " } \ddagger\end{gathered}$


## FCM902

: 9 $2^{\prime} 8 " \times 66^{\prime} 8 "$
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


FCM736 | FCM8736 : ${ }^{2} 8$
2'8"x 6'8" 2'8"x 8'0"
2'10"x $6^{\prime} 8^{\prime \prime} \quad 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
3'0"x6'8" $3^{\prime} 0 " x 8^{\prime} 0 "$



FCM901 FCM886 | $:-6$ |  |
| :--- | :--- |
| $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | 3'0"x6'8" $3^{\prime} 0 " x 8^{\prime \prime} 0^{\prime \prime}$


$12^{\prime \prime} \times 6^{\prime} 88^{\prime \prime}$

| $12 " x 6^{\prime} 8 "$ | $12 " x 8^{\prime} 0 "$ |
| :--- | :--- |
| $14 " \times 6^{\prime \prime} 8 "$ | $14 " \times 8^{\prime} 0^{\prime \prime}$ |

FCM6107
:- 6 2'8"x $6^{\prime} 8^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8 "$
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


FCM901SL FCM886SL
: -6 :

| $12 " \times 6^{\prime} 8^{\prime \prime}$ |  |
| :--- | :--- |
| $14 " \times 6^{\prime} 8 "$ | $12 " \times 8^{\prime} 0^{\prime \prime}$ |
| $14 " \times 0^{\prime} 0^{\prime}$ |  |



FCM6108 : -9 2'8"x $6^{\prime} 8{ }^{\prime \prime}$ 2'10"x $6^{\prime \prime} 8^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8{ }^{\prime \prime}$


FCM609
: 2'8"x 6'8" $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ " $3^{\prime} 0$ " $\times 6^{\prime} 8^{\prime \prime}$

Fiber-Classic. Oak


FC903
: 2'8"x 6'8" $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ " $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$

Maple Park Continues on next page.

## Options Key

I. Brushed Nickel Caming (1C)

Black Nickel Caming (1D)Vented Sidelite (No Impact) ( $6^{\prime \prime} 6^{\prime \prime}$ \& $6^{\prime} 8$ " only in $12^{\prime \prime}$ \& $14^{\prime \prime}$ ) ( $8^{\prime} 0^{\prime \prime}$ only in $14^{\prime \prime}$ )

Optional Dentil Shelf*
No Stile Lines


4-Block Dentil Shelf
Available for FCM609 only.

Maple Park. Continued


## Smooth-Star。




| S736 | S8736 | S6100SL |
| :---: | :---: | :---: |
| : | : | : -6 |
| 2'8"x 6'8" $\ddagger$ | 2'8"x 8'0" | 12 "x 6'8" |
| 2'10"x6'8" $\ddagger$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $14 " \mathrm{x} 6$ '8" |
| 3'0"x 6'8" $\ddagger$ | $3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime \prime}{ }^{\prime \prime}$ |  |



S6131SL - $:-6$ 10 "x 6'8"
$122^{\prime \prime} \times 6^{\prime} 8{ }^{\prime \prime} \Delta \ddagger$
14"x6'8" $\hat{\Delta} \ddagger$


S6100SL $12 " x 6^{\prime} 8$ " $4 " \times 6$ '8"


S6102SL S85898SL
 14"x 6'8" 14 "x $8^{\prime} 0^{\prime \prime}$

S6101SL
$::-6$

## 12 "x $6^{\prime} 8$ "

14"x6'8"

$\left\lvert\, \begin{aligned} & \text { S85918SL } \\ & :=6 \\ & 12 " x \\ & 18^{\prime} 0^{\prime \prime} \\ & 14 \times 88^{\prime \prime}\end{aligned}\right.$
FWRT : :
$3^{\prime} 0^{\prime \prime}$ door + (2) $12^{\prime \prime}$ sidelites $3^{\prime} 0$ " door + (2) 14" sidelites Continuous Sill Systems Only
Transoms can be stained or painted to match a Fiber-Classic or Smooth-Star door system.

## Avonlea.

Fiber-Classic. Mahogany


FCM800
$2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8$
2'10"x 6'8" $3^{\prime} 0 " x$ 6'8"


FCM807SL

- 6

10"x 6'8" 14"x6'8" $\Delta \ddagger$


Fiber-Classic. Oak

Avonlea Continues on next page.


## Options Key

I.I Brushed Nickel Caming (1C)

Black Nickel Caming (1D)
Vented Sidelite (No Impact) ( $6^{\prime} 6$ " \& 6'8" only in $12^{\prime \prime}$ \& 14") ( $8^{\prime} 0$ " only in $14^{\prime \prime}$ )

| 6 WBDR Options | $\ddagger 7^{\prime} 0^{\prime \prime}$ Height Available |
| :--- | :--- |
| WBDR / HVHZ Options | $\ddagger$ NEW 7'0" Height Available |
| 土 | $6^{\prime} 6^{\prime \prime}$ Height Available |

## Features Key

$\square$ No Stile Lines


FCM788 2'8"x 6'8" 2'10"x 6'8" $3^{\prime} 0 " x$ 6'8"

## Optional Dentil Shelf*




Smooth-Star。



5988

$2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
2'10"x 6'8"
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


S991
$2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ " $3^{\prime} 0 " x 6^{\prime \prime} 8^{\prime \prime}$


S995 $2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ $3^{\prime} 0$ "x 6'8"


S6121
2'8"x $6^{\prime} 8^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ " $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 88^{\prime \prime}$
$3^{\prime} 0{ }^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


S9356
6
$2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


S83156 - 9 $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0 " x 8^{\prime \prime} 0^{\prime \prime}$



S6127SL - 6
$10 " x 6^{\prime \prime} 8^{\prime \prime}$

14"x 6'8" $\Delta \ddagger$




AVRT
$3^{\prime} 0^{\prime \prime}$ door $+(2) 12^{\prime \prime}$ sidelites Continuous Sill Systems Only

Transoms can be stained or painted to match a Fiber-Classic or Smooth-Star door system.

## Saratoga

Fiber-Classic. Mahogany


Saratoga Continues on next page.

## Options Key

Black Nickel Caming (1D)

-     - Brushed Nickel Caming (1C)

Vented Sidelite (No Impact) ( $6^{\prime \prime} 6$ " \& 6'8" only in $12^{\prime \prime}$ \& 14 ") ( $8^{\prime} 0^{\prime \prime}$ only in $14^{\prime \prime}$ )

| 6 WBDR Options | $\ddagger$ 7'0" $^{\prime \prime}$ Height Available |
| :--- | :--- |
| 9 WBDR / HVHZ Options | $\ddagger$ NEW 7'0" Height Available |
| $\boldsymbol{\Delta}$ | $6^{\prime} 6 "$ Height Available |

4-Block Dentil Shelf Available for FCM602 only.


FCM815SL $\quad$ FCM81986SL

- $\#-96$
$10 " x 6^{\prime \prime} 8^{\prime \prime}$ 14"x6'8" $\Delta \ddagger$


FCM893SL $\because 6$ $12^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ $14^{\prime \prime} \times 80^{\prime} 0^{\prime \prime}$


FCM907SL
:: ${ }^{2} 9$ 12 "x6'8"



FCM906SL FCM888SL
:: 9 :: 9 12"x6'8" $12^{\prime \prime} \times 8^{\prime} 0$

Fiber-Classic. Oak


FC905
"i 9 2'6"x 6'8" 2'8"x 6'8" $\ddagger$ $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ " $\ddagger$

| 2'0"x $6^{\prime} 8^{\prime \prime} \ddagger$ |
| :--- |



FC6093

- $\quad$ - 9 2'6"x 6'8" $\Delta \ddagger$
 $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ " $\hat{\Delta} \ddagger$
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \Delta \ddagger$


Smooth-Star。


## Arden.

Fiber-Classic. Mahogany


## Fiber-Classic。 Oak



Note: See page 261 for important product details that may help with your purchase decision.



FC9021RSL - 06 FC9021GSL
-O 9 $10 " \times 6$ 6"
$12{ }^{\prime \prime} \times 6^{\prime} 8{ }^{\prime \prime}$ $14 " \times 68^{\prime \prime}$


FC806RSL -o앙 FC806GSL $12 " \times 6^{\prime} 8$ " $\stackrel{\Delta}{\Delta} \ddagger$ 14"x6'8" $\downarrow \ddagger$





Smooth-Star。


Vented Sidelite (No Impact) ( $6^{\prime} 6$ " \& 6'8" only in $12^{\prime \prime}$ \& 14") ( $8^{\prime} 0$ " only in $14^{\prime \prime}$ )

Features Key
今 $6^{\prime} 6^{\prime \prime}$ Height Available
$\ddagger 7^{\prime} 0^{\prime \prime}$ Height Available
$\ddagger$ NEW 7'0" Height Available
$\square$ No Stile Lines






## Texas Star

Fiber-Classic。Mahogany


FCM142 : 9
2'8"x 6'8"
2'10"x 6 '8"
3'0"x 6'8"


FCM1029

- : 9

2'8"x6'8" $\downarrow \ddagger$
2'10"x6'8" $\downarrow \ddagger$ 3'0"x 6'8" $\downarrow \ddagger$


FCM143
: 9
2'8"x 6 '8"
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$
3
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ "
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$ "


FCM144 FCM899 :: 9 2'8"x 6'8" $\begin{array}{ll}2 ' 10 " x 6^{\prime \prime} & 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ 2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime} \\ 3^{\prime \prime} \times 80^{\prime \prime}\end{array}$ 3'0"x 6'8" $3^{\prime \prime} 0^{\prime \prime x} 8^{\prime} 0^{\prime \prime}$


FCM6075
: 9
2'8"x 6'8" $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ " $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$ "


FCM146
":
2'8"x 6 6" $2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ 3'0"x 6'8"


FCM165
FCM
$2^{\prime} 8$ "x 6'8" 2'10"x 6'8" $3^{\prime} 0 " x 6^{\prime} 8 "$

## Fiber－Classic。 Oak



81983P ： $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ 2＇10＂x $8^{\prime} 0{ }^{\prime \prime}$ 3＇0＂x 8＇0＂

FC80957
： 9
$2^{\prime} 8 " x 6^{\prime} 8$＂
2＇10＂x $6^{\prime} 8$＂ 3＇0＂x $6^{\prime} 8$＂



FC146
2＇8＂x $6^{\prime \prime} 8^{\prime \prime}$ 2＇10＂x 6＇8＂ $3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime}$


FC86257
： 9
$2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
3＇0＂x 8＇0＂


FC142SL
： 19
$10^{\prime \prime} \times 66^{\prime \prime}$
$12^{\prime \prime} \times 6^{\prime} 88^{\prime \prime}$ $14^{\prime \prime} \times 6^{\prime} 8$＂



FC143SL ： 19 $12^{\prime \prime} \times 66^{\prime \prime}$ $12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
$14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
＂ $14^{\prime \prime} \times 8^{\prime} 0$＂


FC165
：
2＇8＂x 6＇8＂
2＇10＂x 6＇8＂


FC795
2＇8＂x 6＇8＂
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$＂ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$

 3＇0＂x 6＇8＂\＆$\ddagger$




S6071 ：4
$2^{2 \prime} 8^{\prime \prime} \times 6^{\prime} 8$ $2^{\prime} 8 " x$ 6＇8＂
2＇10＂x 6＇8＂ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8{ }^{\prime \prime}$

Texas Star Continues on next page．

Options Key
－Brushed Nickel Caming（1C）
－Red Waterglass／Brushed Nickel Caming（1C）
Red Waterglass／Black Nickel Caming（1D）

Granite Glass／Brushed Nickel Caming（1C）
O Granite Glass／Black Nickel Caming（1D）


WBDR Options WBDR／HVHZ Options
Vented Sidelite（No Impact） （6＇6＂\＆6＇8＂only in 12 ＂\＆14＂） （ $8^{\prime} 0$＂only in $14^{\prime \prime}$ ）

Texas Star Continued


## Wellesley ${ }_{\text {w }}$

## Fiber-Classic. Mahogany




FCM106 $\%$ 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"


FCM163 *: 2'8"x 6'8" 2'10"x 6'8" $3^{\prime} 0 " x 6^{\prime} 8$ "


FCM125
*:
2'8"x 6'8"
2'10"x 6'8"
$3^{\prime} 0 " x 6^{\prime} 8$ "



Fiber-Classic。 Oak



FC104 $*:-8$
$2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
$2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$

$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ | $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \ddagger$ | $2^{\prime} 10 " x 8^{\prime \prime} 0$ |
| :--- | :--- |
| $3^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  |



\section*{FC6094} | 2' | " $66^{\prime} 8^{\prime \prime} \Delta \ddagger$ |
| :--- | :--- |
| $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \Delta \ddagger$ | $2^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ |
| $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |  |
| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \Delta \ddagger$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime} 00^{\prime \prime} \times 68^{\prime \prime} \triangleq \ddagger \quad 3^{\prime \prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$

FC147


FC779

| 8 | $81959 P$ |
| :--- | :--- | | $2^{\prime \prime} 8 " x$ | $6^{\prime} 8^{\prime \prime}$ |
| :--- | :--- |
| $2^{\prime} 10 " x$ | $6^{\prime} 8 "$ |
| $3^{\prime} 0^{\prime \prime} x 6^{\prime} 8^{\prime \prime}$ | $2^{\prime \prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| $3^{\prime \prime} 0^{\prime \prime}$ |  | $3^{\prime} 0 " x 6^{\prime} 8$ " $\quad 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$



FC105

* : 6 :
$2^{\prime \prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \quad 2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ 2'8"x 6'8" $\ddagger \quad 2$ '10"x 8'0" 2'10"x 6'8" $\ddagger 3^{\prime \prime} 0$ "x $8^{\prime} 0$ " 3'0"x 6'8" $\ddagger$


81984P *: $:-6$ $2^{\prime} 8 " \times 8^{\prime} 0^{\prime \prime}$ $2^{\prime} 10$ " x $8^{\prime} 0$ " $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$


FC127 $\%:$ 2'8"x 6'8" $2^{\prime} 10$ "x 6 '8" $3^{\prime} 0 " \times 6^{\prime} 8$ "


FC713 *: 2'8"x 6'8" $2^{\prime} 10$ "x 6 '8" $3^{\prime} 0 " x 6^{\prime} 8$


FC163 : 2'8"x 6'8" $2^{\prime} 10$ "x $6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0$ "x 6 '8


FC796 * : $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ 2'10"x 6'8" $3^{\prime} 0$ "x 6 '8"


FC125 * 2'8"x 6'8" 2'10"x 6'8" $3^{\prime} 0 " x 6^{\prime \prime} 8$ "

Wellesley Continues on next page.

Options Key

* Brass Caming (1A)
… Brushed Nickel Caming (1C)
Black Nickel Caming (1D)
 ( $6^{\prime \prime} 6^{\prime \prime} \& 6^{\prime} 88^{\prime \prime}$ only in $12^{\prime \prime} \& 14^{\prime \prime}$ ) ( $8^{\prime} 0$ " only in $14^{\prime \prime}$ )
6
9 WBDR / HVHZ Options

No Stile Lines

Wellesley ${ }_{\text {w }}$ Continued


Smooth-Star.


583149
$\therefore:-6$
$2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $2^{2} 10^{\prime \prime} \times 8^{\prime} 00^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$



WLHRT \＆：
$3^{\prime} 0$＂door＋（2）12＂sidelites $3^{\prime} 0$＂door＋（2）14＂sidelites Continuous／Boxed Sill Systems


19720T： 3＇0＂Door Only


19730T \％：
$3^{\prime} 0^{\prime \prime}$ door＋（2） $12^{\prime \prime}$ sidelites Continuous Sill Systems Only

## Concorde

## Fiber－Classic。Mahogany


＊Brass Caming（1A）
－ －Brushed Nickel Caming（1C）
Black Nickel Caming（1D）

Vented Sidelite（No Impact） （ $6^{\prime} 66^{\prime \prime} \& 6^{\prime} 8$＂only in $12^{\prime \prime}$ \＆14＂） （ $8^{\prime} 0$＂only in $14^{\prime \prime}$ ）

## 6 WBDR Options

6 WBDR／HVHZ Options $\quad \ddagger$ NEW 7＇0＂Height Available
今 $6^{\prime} 6^{\prime \prime}$ Height Available
$\ddagger 7^{\prime} 0^{\prime \prime}$ Height Available

Features Key
$\square$ No Stile Lines

Concorde ${ }_{m}$ Continued

## Fiber-Classic。 Oak



FC910
*: $=6$
$2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
2'8"x $6^{\prime} 8^{\prime \prime} \ddagger$
$2^{\prime} 10^{\prime \prime \prime} \times 6^{\prime} 8^{\prime \prime} \ddagger \quad 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
3'0"x 6'8" $\ddagger$


## FC912

* :

2'8"x $6^{\prime} 8^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ " $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


FC780
*: : 9
$2^{\prime} 8 " x 6^{\prime \prime} 8^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$
$3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$

81960P

* : :
$2^{\prime \prime} 81 \times 8^{\prime} 0^{\prime \prime}$ 2'10"x 8'0" $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$


FC911

* : $:-6$

2'6" x $6^{\prime} 8^{\prime \prime}$ 2'8"x $8^{\prime} 0^{\prime \prime}$ | $2^{\prime \prime} 8^{\prime \prime} x 6^{\prime} 8^{\prime \prime} \ddagger$ | $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| :--- | :--- |
| $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}+$ | $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ " $\ddagger 3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0{ }^{\prime \prime}$ 3'0"x 6'8" $\ddagger$



81985P
$\%:=6$
2'8"x 8 '0" $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$


FC913 2'8"x $6^{\prime}$ '8"
2'10"x 6 '8" $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$ "


FC916

* : 2'8"x $6^{\prime} 8^{\prime \prime}$ $2^{\prime} 10$ " x $6^{\prime} 8$ " $3^{\prime} 0 " x 6^{\prime} 8$ "


FC915
$\%:$
2'8"x 6'8"
2'10" x $6^{\prime} 8$ " $3^{\prime} 0 " x 6^{\prime} 8$ "


FC797
*:
2'8"x 6'8"
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime \prime} 0 \times 66^{\prime \prime}$


FC914
*: :
2'8"x 6'8"
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ " $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


FC80947
*: $:-9$ $2^{\prime} 8$ " $\times 66^{\prime} 88^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ " $3^{\prime} 0 " \times 6^{\prime} 8$ "


FC86247
*: $=6$
$2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$3^{\prime} 0^{\prime \prime x} 8^{\prime} 0 "$


FC735

* :
- $\quad 8735$

2'8"x 8'0"
2'10"x 6'8" $\ddagger 2^{\prime} 10 " x 8^{\prime} 0^{\prime \prime}$
3'0"x 6'8" $\ddagger 3^{\prime} 0 " x 8^{\prime} 0 "$


FC917
 2'6"x $6^{\prime} 8$ " 2'8"x 6'8" $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ "
$3^{\prime} 0 " \times 6^{\prime} 8$ "


FC910SL 81928PSL

$10 " x 6^{\prime 8} 8$ " $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
12 "x 6'8" 14 "x $8^{\prime} 0{ }^{\prime \prime}$
14 "x 6 '8"


FC809SL $6{ }^{6}$

14"x 6'8" $\downarrow \ddagger$


FC912SL 81960PSL *: $=9$ : $:-6$ $12 " x 6^{\prime \prime} 8^{\prime \prime} 12 " \times 88^{\prime \prime}$ $14 " x 6^{\prime} 8$ " 14 "x $8^{\prime} 0{ }^{\prime \prime}$


FC916SL
: : $12 " \times 6^{\prime \prime} 8 "$ 14"x 6'8"


FC911SL ${ }^{81942 P S L}$

$\begin{array}{ll}12 " x 6^{\prime} 8 " & 12 " x 8^{\prime} 0^{\prime \prime} \\ 14^{\prime \prime} \times 6^{\prime} 8 " & 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}\end{array}$

Smooth-Star。


[^4]6 wbdr Options

6 wBDR / hVHz Options
$\Delta 6^{\prime} 6{ }^{\prime \prime}$ Height Available
$\ddagger 7^{\prime \prime} 0^{\prime \prime}$ Height Available
$\ddagger$ NEW 7'0" Height Available


S4070SL
$9{ }^{\circ}$ $10 " \times 6$ '8" $12 " \times 6^{\prime} 8$ " $\downarrow \ddagger 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $14 " \times 6$ '8" $\Delta \pm$


S97SL
12"x
$146^{\prime} 8^{\prime \prime}$
$14 \times 6^{\prime} 8^{\prime \prime}$



S767SL

* : $12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


S430SL S85920SL
*: : 9 \& : : 6

| $12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| :--- | :--- |
| $14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |

$14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$


S450SL

* :
$12 " x 6^{\prime} 8^{\prime \prime}$
$14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$

CNHRT

* :
$3^{\prime} 0^{\prime \prime}$ door + (2) 12" sidelites
$3^{\prime} 0^{\prime \prime}$ door + (2) $14^{\prime \prime}$ sidelites Continuous / Boxed Sill Systems


CNRT

* :
$3^{\prime} 0^{\prime \prime}$ door $+(2) 12^{\prime \prime}$ sidelites
$3^{\prime} 0^{\prime \prime}$ door + (2) $14^{\prime \prime}$ sidelites
Continuous Sill Systems Only

Transoms can be stained or painted to match a Fiber-Classic or Smooth-Star door system.

## Kensington

Fiber-Classic. Mahogany


FCM148
$: 9$
2'8"x $6^{\prime} 8$ "
$2^{\prime} 10 " x 6^{\prime \prime} 8^{\prime \prime}$
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$ "

FCM150
:
2'8"x 6'8"
2'10"x 6 '8"
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$ "


FCM626 - : 2'8"x 6'8" $\hat{\Delta} \ddagger$ 2'10"x6'8" $4 \ddagger$




FCM789
::
$2^{\prime} 8 " x$ 6'8" $2 ' 10 " \times 68^{\prime \prime}$
$3^{\prime} 01 \times 68^{\prime \prime}$


FCM156
: -6
2'8"x 6 '8"
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8{ }^{\prime \prime}$ $3^{\prime \prime} 0 \times 66^{\prime \prime}$


FCM6036 $: 9$ $2^{2} 8 " x 6^{\prime \prime} 8$ $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ " 3'0"x 6'8"


FCM1442SL FCM8107SL | " 8 | "\# 6 |
| :--- | :--- |
| $12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| $14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime} 0 "$ |

FCM149SL FCM867SL



FCM151
:
2'8"x 6'8"
2'10"x 6'8" $3^{\prime \prime} 0 \times 66^{\prime \prime}$


M151


FCM6056
$\because 6$ 2'8"x 6'8" $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ " $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$ "


Fiber-Classic。 Oak


## Smooth-Star。




## Crystal Diamonds

Fiber-Classic. Mahogany


FCM757
$\stackrel{+}{9}$
2'8"x 6'8"
2'10"x $6^{\prime} 8$ "
3'0"x 6'8"


FCM547 $\% 6$
2'6"x 6'8" $\downarrow \ddagger$
$2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8$ " $\Delta \ddagger$ 2'10"x 6'8"



FCM76
$\neq 6$
$2 ' 81$ \& 6
$2^{\prime} 8 " x 6^{\prime} 8 "$
$2^{\prime} 10 " \times 6^{\prime \prime} 8^{\prime \prime}$
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ 3'0"x 6'8"
 \&6
2'8"x 6'8"
2'10"x $6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


FCM6044 \& 6
2'8"x 6'8"
2'10"x 6'8 $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$ "


FCM783


2'8"x 6'8" $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ " 3'0"x 6'8"


FCM786

* 2'8"x 6'8" $2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ 3'0"x 6'8"


FCM799
$\stackrel{*}{*}$
2＇8＂x 6＇8＂ $2^{\prime} 10$＂x 6＇8＂ 3＇0＂x 6＇8＂


FCM810SL － 68
$10 " \times 66^{\prime \prime}$ 14＂x 6＇8＂$\Delta \ddagger$



FCM762SL $\mid$ FCM8102SL
 $\ddagger$


FCM783SL ＊
$12 " x 6^{\prime} 88^{\prime \prime}$
14 ＂x $6^{\prime} 8^{\prime \prime}$


| FCM759SL | FCM894SL |
| :--- | :--- |
| 6 | $\neq 6$ |
| $12 " x 6^{\prime} 8^{\prime \prime}$ | $12 " \times 8^{\prime} 0 "$ |
| $14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ | $14^{\prime \prime x} 8^{\prime} 0^{\prime \prime}$ |



FC757 2＇6＂x 6＇8＂
2＇8＂x $6^{\prime} 8^{\prime \prime} \ddagger$
2＇10＂x 6＇8＂$\ddagger$
3＇0＂x6＇8＂$\ddagger$


FC547
－$\% 9$
2＇6＂x $6^{\prime} 8$＂$\downarrow \ddagger$
2＇8＂x $6^{\prime \prime} 8$＂$\downarrow \ddagger$

$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$＂$\downarrow \ddagger$


FC762
$\therefore 6$
2＇8＂x 6＇8＂
2＇10＂x $6^{\prime} 8$＂ $3^{\prime} 0 " \times 6^{\prime} 8$＂






81972P

$2^{\prime} 8 " \times 8^{\prime} 0$＂ 2＇10＂x $8^{\prime} 0$＂ $3^{\prime} 0 " x 8^{\prime} 0$＂


FC781㐌 $2^{\prime} 8 " x$ 6＇8＂ 2＇10＂x $6^{\prime} 8$＂ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$＂


FC783
＊
2＇8＂x 6＇8＂ 2＇10＂x 6＇8＂ $3^{\prime} 0 " x 6^{\prime} 8$＂


FC786
$\stackrel{+}{\circ}$
2＇8＂x 6＇8＂
2＇10＂x $6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$＂


FC790

2＇8＂x 6＇8＂ $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$＂ $3^{\prime} 01 \times 6$ 6＇${ }^{\prime \prime}$


## FC799

＊
2＇8＂x 6＇8＂
$2^{\prime} 10$＂x 6 ＇8＂ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


FC80958 ＊ 6 2＇8＂x 6＇8＂ $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$＂
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


FC86258 $\% 6$ $2^{\prime} 8 " x 8^{\prime} 0^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 88^{\prime} 0$＂ $3^{\prime} 0 " x 8^{\prime} 0^{\prime \prime}$


FC805
＊。
2＇6＂x 6＇8＂
$2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8$＂ 2＇10＂x $6^{\prime} 8{ }^{\prime \prime}$
$3^{\prime} 0 " x 6^{\prime \prime}$


Crystal Diamonds Continues on next page．

## Options Key

＊Brass Caming（1A）
플 Brushed Nickel Caming（1C）
Black Nickel Caming（1D）
Vented Sidelite（No Impact） （ $6^{\prime} 6$＂\＆ $6^{\prime} 8^{\prime \prime}$ only in $12^{\prime \prime}$ \＆ $14^{\prime \prime}$ ） （ $8^{\prime} 0$＂only in $14^{\prime \prime}$ ）
9 wbdr Options

Features Key
$\square$ No Stile Lines


## Smooth-Star。



Note: Product images show exterior side of door.
Fiber-Classic. Mahogany


Fiber-Classic。 Oak


NEW Axis Continues on next page.

Options Key

* Brass Caming (1A)

Black Nickel Caming (1D)Vented Sidelite (No Impact) ( $6^{\prime \prime} 6$ \& \& 6'8" only in $12^{\prime \prime}$ \& 14 ") ( $8^{\prime} 0$ " only in $14^{\prime \prime}$ )


FC164
${ }^{2} 9$
2'10"x $6^{\prime} 8$ "
$3^{\prime} 0 " x 6^{\prime \prime} 8^{\prime \prime}$


Features Key
No Stile Lines

| 9 WBDR Options | $\ddagger 7^{\prime} 0^{\prime \prime}$ Height Available |
| :--- | :--- |
| $\mathbf{6}$ WBDR / HVHZ Options | $\ddagger$ NEW 7'0" Height Available |

A $6^{\prime} 6^{\prime \prime}$ Height Available

4-Block Dentil Shelf
Available for FCM1650 only.


## Smooth-Star。



FC1646SL $\mid$ FC81646SL

| $\mathbf{6}$ | $\mathbf{6}$ |
| :---: | :---: |
| $12 " x 6^{\prime} 8 "$ | $12 " \times 8^{\prime} 0 "$ |
| $14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime} 0 "$ |





[^5]*Not recommended for use behind storm doors or to be painted dark colors, if exposed to direct sunlight. Note: See page 261 for important product details that may help with your purchase decision.
Right Page: Fiber-Classic Mahogany Collection, Axis Glass, Door - FCM1652, OTheHouseDesigners.com


581649 6
2'8"x 8'0" $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$


| S1645 | S81645 |
| :---: | :---: |
| 2'6"x 6'8" | $2^{\prime} 6{ }^{\prime \prime} \times 88^{\prime \prime}$ |
| 2'8"x 6'8" $\ddagger$ | $2^{\prime} 8^{\prime \prime} \times 88^{\prime \prime}$ |
| 2'10"x 6'8" $\ddagger$ | $2^{\prime} 10$ "x 8'0" |
| 3'0"x 6'8" $\ddagger$ | $3^{\prime} 0^{\prime \prime} \times 8{ }^{\prime} 0$ |



S1661
$2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
$2^{\prime} 10$ "x 6'8" $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$



## Options Key

Black Nickel Caming (1D)
Vented Sidelite (No Impact) ( $6^{\prime} 66^{\prime \prime} \& 6^{\prime} 88^{\prime \prime}$ only in $12^{\prime \prime}$ \& 14") ( $8^{\prime} 0$ " only in $14^{\prime \prime}$ )

No Stile Lines

## Optional Dentil Shelf*

## Bevelline

## Fiber-Classic. Mahogany



FCM12
2'8" x 6'8" 2'10" x 6'8" $3^{\prime} 0 "$ x 6 '8"


FCM1025
-
2'6"x 6'8"
2'8"x 6 '8" $\downarrow \pm$ 2'10"x 6'8" $\Delta \ddagger$ 3'0"x6'8" $\downarrow \ddagger$


FCM68 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"


FCM69 $2^{\prime} 8$ "x 6 '8" 2'10"x 6'8" $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


FCM70
$2^{\prime} 8$ "x $6^{\prime} 88^{\prime \prime}$ 2'10"x 6 '8" $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


FCM15101SL

## $-$

10"x 6'8"

14"x $6^{\prime} 8^{\prime \prime} \stackrel{\wedge}{\wedge} \ddagger$


FCM8108SL $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ 14" x 8'0"


FCM68SL
$12^{\prime \prime} \times 6^{\prime} 8$ " $14 " \times 6$ " 8

Fiber-Classic。 Oak


FC12
2'6"x 6'8"
2'8"x 6'8" $\ddagger$
2'10"x $6^{\prime} 8^{\prime \prime} \ddagger$ 3'0"x 6'8" $\ddagger$


FC1025
${ }^{\prime}{ }^{\prime} 6^{\prime \prime}$
2'6"x 6'8" $\hat{\text { ® }} \ddagger$
$2^{\prime} 8$ "x $6^{\prime} 8$ " $\hat{\Delta} \ddagger$ 2'10"x 6'8" $\Delta \ddagger$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$ " $\downarrow \ddagger$


FC25
2'6"x 6'8"
$2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8{ }^{\prime \prime}$
$3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$


FC12SL 10"x 6 '8" 12" x 6'8"
$14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$


15101SL $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ 12"x6'8" $\Delta \ddagger \quad 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $12^{\prime \prime} \times 6^{\prime} 88^{\prime \prime} \Delta \ddagger$
$14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \wedge \pm$


FC58SL $12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


FC68
2'6"x 6'8"
2'8"x 6'8" $\ddagger$ $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ " $\ddagger$ 3'0"×6'8" $\ddagger$


FC58
2'8"x 6'8"
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 88^{\prime \prime}$
$3^{\prime \prime} 0$ "x 6'8"


FC80948 $2^{\prime \prime} 8^{\prime \prime} \times 66^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ " $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


FC86248
$2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$

## Frosted Images.

Fiber-Classic. Mahogany


FCM763
$\mathbf{6}^{\prime}$
2'8" $^{\prime \prime}$ x'8" 8
2'1 $^{\prime \prime} \times 6^{\prime} 88^{\prime \prime}$
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


FCM6043
6
2
2
$2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
Fiber-Classic. Oak


## Options Key

Vented Sidelite (No Impact) ( $6^{\prime} 6^{\prime \prime} \& 6^{\prime} 8$ " only in $12^{\prime \prime} \& 14^{\prime \prime}$ ) ( $8^{\prime} 0$ " only in 14")
$\star 6^{\prime} 6{ }^{\prime \prime}$ Height Available
$\ddagger$ 7'0" Height Available

Features Key
No Stile Lines

Frosted Images Continued


Smooth-Star。


S6043
$\underbrace{9}{ }^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
2'10"x 6 '8" $3^{\prime} 0 " \times 6^{\prime} 8$ "


594
6
$2^{\prime} 8 " x 6^{\prime} 8^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
5884
$\mathbf{2}$
$2^{2} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 8^{\prime}$
3 $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$


3'0"x 6'8" $\ddagger$ 3'0"x 8'0"


S6023
${ }_{6} 6$
2'8"x 6'8" $^{\text {² }}$ 2'10" $\times 6^{\prime} 8$ " $\ddagger$ 3'0"x $68^{\prime} 8$ " $\ddagger$


S103
$\square$
$2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \triangleq$
2'8"x 6'8" $\Delta \ddagger$ 2'10"x $6^{\prime \prime} 8^{\prime \prime} \Delta \ddagger$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \Delta \ddagger$ $3^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


S989
2'8"x 6'8"
$2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime}$

S6081 $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0 " x 6^{\prime} 8$ "


S994 $2^{\prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ 3'0"x 6'8"


## Privacy Glass with Divided Lites

## Fiber-Classic. Mahogany



FCM138XJ FCM138XR FCM138XN FCM138XC -
2'8"x 6'8" $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$ "


FCM1285XJ FCM1285XR FCM1285XN FCM1285XC
2'6"x 6'8" $\hat{\Delta} \ddagger$ 2'8"x 6'8" $\hat{\Delta} \ddagger$


FCM8321XJ FCM8321XR FCM8321XN FCM8321XC $-$
$2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0 " x 8^{\prime} 0^{\prime \prime}$


FCM6042XJ FCM6042XR FCM6042XN FCM6042XC -
2'8"x 6'8"
2'10"x 6 '8" $3^{\prime} 0 " x 6^{\prime} 8$ "

FCM18XJ
FCM18XR
FCM18XN FCM18XC -
2'8"x 6'8"
2'10"x 6'8"
3'0"x 6'8"


3'0"x 6'8" |  |
| :--- |



FCM82XJ FCM82XR FCM82XN FCM82XC $\square$
2'8"x 6'8"
$2^{\prime} 10$ "x 6 '8"
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$ "
 FCM65XN FCM65XC 2'8"x 6'8" $2^{\prime} 10$ "x 6 '8" $3^{\prime} 0 " \times 6$ 6"


FCM6022XJ FCM6022XR FCM6022XN FCM6022XC -
2'8"x 6'8"
2'10"x 6'8"
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$ "


FCM605XJ FCM605XR FCM605XN FCM605XC $\square$
2'8"x 6'8" $2^{\prime} 10 " x 6^{\prime} 8$ " 3'0"x6'8"

Privacy Glass with Divided Lites Continues on next page.

Simulated Divided Lites (SDL)*
Vented Sidelite (No Impact) ( $6^{\prime} 6$ " \& 6'8" only in $12^{\prime \prime}$ \& $14^{\prime \prime}$ ) ( $8^{\prime} 0$ " only in $14^{\prime \prime}$ )

No Stile Lines


FCM606XJ FCM606XR FCM606XN FCM606XC -
2'8"x 6'8" $2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


FCM607XJ FCM607XR FCM607XN FCM607XC D
2'8"x 6'8"
$2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


FCM608XJ FCM608XR FCM608XN FCM608XC -
2'8"x $6^{\prime \prime} 8^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime}$


FCM6124XJSL FCM6124XRSL FCM6124XNSL
FCM6124XCSL

- ${ }^{11} \times$ ® $^{\prime}$

12"x 6'8"
$14^{\prime \prime} \times 6$ 6"


FCM6125XJSL FCM6125XRSL FCM6125XNSL FCM6125XCSL

## $12^{\prime \prime} \times 6^{\prime} 8$ "

$12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
$14^{\prime \prime} \times 6^{\prime} 8 "$ $\begin{array}{ll}12^{\prime \prime} \times 6^{\prime} 88^{\prime \prime} & 12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \\ 14^{\prime \prime} \times 6^{\prime \prime} & 14^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}\end{array}$


FC18XJ
FC18XR
FC18XN
FC18XC
$2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
2'8"x 6'8" $\ddagger$
2'10"x 6'8" $\ddagger$
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \ddagger$


FC8321XJ
FC8321XR
FC8321XN
FC8321XC
$2^{\prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$
2'10"x 8'0"
$3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$


1284XJ
1284XR
1284XN
1284XC
$\square$
2'6"x 6'8" $\Delta \ddagger$
$2^{\prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \Delta \ddagger$
2'10"x 6'8" $\Delta \ddagger$
$3^{\prime} 0 " x 6^{\prime \prime} 8^{\prime \prime} \Delta \ddagger$

FC832XJ

## FC832XR

FC832XN
FC832XC
$\square$
$2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0 "$
$3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$



FC82XJ
FC82XR
FC82XN FC82XC $\square$
$2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
$3^{\prime} 01 \times 6^{\prime} 8^{\prime \prime}$


FC92XJ
FC92XR
FC92XN FC92X
2'8"x 6'8"
2'10"x $6^{\prime} 8^{\prime \prime}$
$3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime}$


81945PXJ
81945PXR 81945PXN 81945PXC -
$2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$

PXJ -选


81946PXJ
81946PXR
81946PXN
81946PXC
-
$2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$


FC65XJ
FC65XR
FC65XN
FC65XC
${ }^{1}{ }^{161}$
$2^{\prime} 6$ " x 6'8"
2'8"x $6^{\prime \prime} 8^{\prime \prime} \ddagger$
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \ddagger$
$3^{\prime} 0$ "x 6'8" $\ddagger$


## Smooth-Star。



| S822XJ | S262XJ |
| :--- | :--- |
| S822XR | S262XR |
| S822XN | S262XN |
| S822XC | S262XC |
| $2^{\prime}$ |  |
| $2^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \ddagger$ |
| $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \ddagger$ |
| $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ | $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \ddagger$ |




S881XJ S881XR S881XN S881XC
$2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0$ "

Privacy Glass with Divided Lites Continues on next page.

## Options Key

- Simulated Divided Lites (SDL)*

Vented Sidelite (No Impact)
(6'6" \& 6'8" only in 12 " \& 14")
( $8^{\prime} 0$ " only in $14^{\prime \prime}$ )

今 $6^{\prime} 6^{\prime \prime}$ Height Available
$\ddagger 7^{\prime} 0^{\prime \prime}$ Height Available
$\ddagger$ NEW 7'0" Height Available

Features Key
№ Stile Lines

## Optional Dentil Shelf*





Privacy Glass
XJ = Chinchilla Glass
XR = Rainglass
XN = Granite Glass
XC = Chord Glass

## Privacy Glass

Fiber-Classic。 Mahogany


FCM6021XJ FCM6021XR FCM6021XN FCM6021XC 6
2'8"x 6'8"
2'10"x 6'8"


FCM6041XJ
FCM6041XR FCM6041XN FCM6041XC 6
2'8"x 6'8"
2'10"x $6^{\prime} 8^{\prime \prime}$ 3'0"x 6'8"


FCM104XJ FCM104XR FCM104XN FCM104XC - 9 2'4"x 6'8" 2'6"x 6'8" $\ddagger$ $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8$ " $\ddagger$ $2^{\prime} 10^{\prime \prime} \times 7^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 6$ 6" $8 \ddagger$


FCM80XJ

## FCM80XR

 FCM80XN FCM80XC 2'8"x 6'8"$2^{\prime} 10$ "x 6 '8"
3'0"x 6'8"

FCM160XJ FCM160XR FCM160XN FCM160XC $2^{\prime} 8$ "x 6 '8" 2'10"x 6'8" 3'0"x 6'8"



FCM601XJ FCM601XR FCM601XN FCM601XC 2'8"x 6'8" $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ " 3'0"x 6'8"


FCM132XJ FCM132XR FCM132XN FCM132XC 2'8"×6'8" 2'10"x 6'8" 3'0"x 6'8"


Options Key

6 WBDR / HVHZ Options
今 $6^{\prime} 6^{\prime \prime}$ Height Available
¥ 7'0" Height Available

## Features Key

№ Stile Lines

Optional Dentil Shelf*
4-Block Dentil Shelf
Available for S605, S8605, S606, S8606, S607, S8607, S608 and S8608 only.


4-Block Dentil Shelf Available for FCM601 only.


Fiber－Classic。 Oak


20メ6ば
$20^{\prime \prime} \times 6^{\prime \prime}$
2＇10＂x 6 ＇8＂$\ddagger$
3＇0＂x6＇8＂$\ddagger$



FC80920XJ FC80920XR FC80920XN FC80920XC
9
2'8"x 6 '8"
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0 " \times 6^{\prime} 8$ "


## 



| FC3 | 81 |
| :---: | :---: |
|  | 81 |
| FC32X | 819 |
| 2x | 81 |
|  |  |
| 12 "x6'8" | 12 " |
| 14 "x 6'8" | $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |



## FC803XJ FC803XR FC803XN FC803XC $2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $2^{\prime} 10$ " $6^{\prime} 88^{\prime \prime}$ $3^{\prime} 0 " x 6^{\prime} 8{ }^{\prime \prime}$



| 12101XJSL | 81200XJSL |
| :--- | :--- |
| 12101XRSL | 81200XRSL |
| 12101XNSL | $81200 X N S L$ |
| 12101XCSL | $81200 X C S L$ |
| 12"x $66^{\prime \prime} 8^{\prime \prime} \Delta \ddagger$ | $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| $14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \Delta \ddagger$ | $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |


| FC48XJSL | 8192 |
| :---: | :---: |
| FC48 | 8192 |
| FC48XNSL | 81929 |
| FC48XCS |  |
|  |  |
| 12"x 6'8" | $12 \mathrm{Lx} 8^{1} 0$ |
| 14 "x 6'8" | $14^{\prime \prime} \times 8{ }^{\prime} 0^{\prime \prime}$ |

## Smooth-Star。




Privacy Glass Continues on next page.

## Options Key

Vented Sidelite (No Impact)
( $6^{\prime} 6^{\prime \prime} \& 6^{\prime} 8$ " only in $12^{\prime \prime}$ \& 14")
( $8^{\prime} 0^{\prime \prime}$ only in 14")
9
WBDR Options

6 WBDR / HVHZ Options
Features Key
No Stile Lines
今 $6^{\prime} 6{ }^{\prime \prime}$ Height Available
$\ddagger 7^{\prime} 0^{\prime \prime}$ Height Available
$\ddagger$ NEW 7'0" Height Available


## Privacy Glass

$\mathrm{XJ}=$ Chinchilla Glass
$\mathrm{XR}=$ Rainglass
$\mathrm{XN}=$ Granite Glass
XC = Chord Glass


S6041XJ
S6041XR S6041XN S6041XC 9
2'8"x 6'8" $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0 " x 6^{\prime \prime} 8{ }^{\prime \prime}$


S104XJ S104XR S104XN $-6$ 2'6"x 6 6
 2'10"x6'8" $\ddagger$ 3'0"x 6'8" $\ddagger$


S30XJ S30XR
S30XN S30XN 6
$2^{\prime} 8$ " $\times 6^{\prime} 8$ " $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ " 3'0"x 6'8"

S830XJ S830XR
S830XN S830XC 6
$2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ 3'0"x 8'0"


S289X S289XR S289XN S289XC 2'8"x 6 '8"
2'10"x 6 ' 8 $3^{\prime} 0 " x 6^{\prime} 8$


S770XJ S770XR S770XN S770XC 2'8"x 6'8" $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ 3'0"x 6'8"


S6080XJ
S6080XR
S6080XN
S6080XC
S6080XC
$2^{\prime} 86^{\prime \prime} \times 6^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ " 3'0"x 6'8"


S10XN
S10XC
2'8"x $6^{\prime} 8$ " 2'10"x 6'8" 3'0"x 6'8"


S83120XR S83120XN ${ }_{6} 58$
$2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0$ " $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ 3'0"x 8'0"


| S708XJ | S8708XJ |
| :---: | :---: |
| S708XR | S8708XR |
| S708XN | S8708XN |
| S708XC | S8708XC |
| 2'8"x 6'8" $\ddagger$ | 2'8"x 8'0" |
| 2'10"x 6'8" $\ddagger$ | 2'10"x 8'0" |
| $3^{\prime} 0$ "x 6'8" $\ddagger$ | $3{ }^{\prime \prime} 0^{\prime \prime} \times 8{ }^{\prime \prime}$ |

S256XJ
S256XR
S256XN
S256XC
2'8"x 6'8" $2^{\prime} 8 " \times 6$ '8"
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ 3'0"x 6'8"


| S210XJSL | S85910XJSL |
| :--- | :--- |
| S210XRSL | S85910XRSL |
| S210XNSL | S85910XNSL |
| S210XCSL | S85910XCSL |
| $\mathbf{6}$ | $\mathbf{6}$ |
| 12"x $6^{\prime} 8^{\prime \prime}$ | $12 " \times 8^{\prime} 0^{\prime \prime}$ |
| $14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |

## Internal Blinds

Fiber－Classic．Mahogany



FCM140
業
2＇8＂x 6＇8＂
2＇10＂x 6 ＇8＂
3＇0＂x 6＇8＂


FCM6035洆 $2^{\prime} 8$＂x $6^{\prime \prime} 8^{\prime \prime}$ 2＇10＂x 6＇8＂ 3＇0＂x 6＇8＂


FCM6055湔 2＇8＂x 6 ＇8＂ $2^{\prime} 10^{\prime \prime x}$ 6＇8＂ $3^{\prime} 0 " x 6^{\prime \prime} 8^{\prime \prime}$


FCM116
－矰
$2^{\prime} 4$＂x $6^{\prime} 8$＂
2＇6＂x 6＇8＂$\ddagger$
2＇8＂x $6^{\prime} 8$＂$\ddagger$
$2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0 "$
$3^{\prime} 0 " x 6^{\prime} 8$＂$\ddagger$

Fiber－Classic。 Oak



## FC140



2＇8＂x 6＇8＂$\ddagger$
2＇10＂x 6＇8＂$\ddagger$ 3＇0＂x 6＇8＂$\ddagger$


FC116 2＇4＂x 6＇8＂
2＇6＂x $6^{\prime} 8$＂$\ddagger$ 2＇8＂x6＇8＂$\ddagger$ 2＇10＂x 6＇8＂$\ddagger$ 3＇0＂x6＇8＂$\ddagger$


FC8972

$2^{\prime \prime} 8{ }^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ 2＇10＂x $8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$


FC141SL ${ }^{81225 P S L}$

$10^{\prime \prime \prime} 6^{\prime} 8^{\prime \prime \prime} \quad 12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$12 " \times 6^{\prime} 88^{\prime \prime} 14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
14 ＂x $6^{\prime} 8^{\prime \prime}$



Internal Blinds Continues on next page．

## Options Key


$\left(6^{\prime} 66^{\prime \prime} \& 6^{\prime} 8^{\prime \prime}\right.$ only in $\left.12^{\prime \prime} \& 14^{\prime \prime}\right)$ （ $8^{\prime} 0$＂only in $14^{\prime \prime}$ ）
6 WBDR Options 6 WBDR／HVHZ Options

Features Key
№ Stile Lines

Optional Dentil Shelf＊
ए－분
4－Block Dentil Shelf
Available for S601 and S8600 only．

Privacy Glass
XJ＝Chinchilla Glass $\mathrm{XR}=$ Rainglass XN＝Granite Glass XC＝Chord Glass

## Smooth－Star。

 $3^{\prime} 0^{\prime \prime} \times 66^{\prime} 8$＂$\ddagger$

S131
$2^{\prime} 6$＂x $6^{\prime \prime} 8^{\prime \prime}$
2＇8＂x 6＇8＂$\ddagger$ 2＇10＂x 6＇8＂$\ddagger$


S971

$2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$路

S925
2＇8＂x $6^{\prime} 8^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


S897
糋
2＇8＇
业 ＇$^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ 3＇0＂x $8^{\prime} 0^{\prime \prime}$


8972

S901
$2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$2^{11} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ $3^{\prime} 0 " \mathrm{x} 8^{\prime} 0^{\prime \prime}$


S132
業
2＇6＂x $6^{\prime \prime} 8^{\prime \prime}$
$2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \ddagger$
2＇10＂x $6^{\prime} 88^{\prime \prime} \ddagger$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \ddagger$

| S130SL | S829SL |
| :--- | :--- |
| 業 | 粒 |
| $12^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ | $12^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |
| $14^{\prime \prime} \times 0^{\prime} 0^{\prime \prime}$ | $14^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ |



S6035
2＇6＂x $6^{\prime} 8$＂
$2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \ddagger$ 2＇10＂x $6^{\prime} 8^{\prime \prime} \ddagger$ 3＇0＂x 6＇8＂$\ddagger$


S6055
泮
$2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime}$

## Screen Vented Lites＊

## Smooth－Star。


＊Features a gliding operation and sash locking system．
＊＊2＇0＂frames do not have simulated divided lites option．
${ }^{* * *}$ Not recommended for use behind storm doors or to be painted dark colors，if exposed to direct sunlight． Note：See page 261 for important product details that may help with your purchase decision．

## Flush－Glazed Glass with Divided Lites

## Fiber－Classic。 Oak



FC1205
1 澵
2＇6＂x 6＇8＂今
2＇8＂x 6＇8＂今
2＇10＂x 6＇6＂
$3^{\prime} 01 \times 6$ 6＇8＂


8000－18
－＞業
$2^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$2^{\prime} 10 " x 8^{\prime} 0^{\prime \prime}$
$3^{\prime} 0 " x 8^{\prime} 0 "$


FC1206 －需 2＇6＂x 6 6＇8＂А 2＇8＂x6＇8＂$\frac{\Delta}{2}$ 2＇10＂x 6＇6＂ 3＇0＂x6＇8＂\＆


2150
－（1）半 2＇6＂x 6＇8＂ 2＇8＂x 6＇8＂ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$＂



FCO2000－2C $\rightarrow$ 切 4 2＇0＂x 6＇8＂今 2＇6＂x6＇8＂ |  |
| :---: | 2＇8＂x 6＇8＂ $\begin{array}{r}\text { 今 }\end{array}$ 2＇10＂x6＇6＂ $3^{\prime} 0 " \times 6^{\prime} 8$＂$\Delta$

| FC082000－2C | FC02000－3C | FC082000－3C |
| :---: | :---: | :---: |
|  |  |  |
| 2＇0＂x 8＇0＂ | $2 ' 01 \times 6$＇8＂$\Delta$ | 2＇0＂x 8＇0＂ |
| 2＇6＂x 8＇0＂ |  | 2＇6＂x 8＇0＂ |
| 2＇8＂x 8＇0＂ | 2＇8＂x 6＇8＂${ }^{\text {¢ }}$ | 2＇8＂x 8＇0＂ |
| 2＇10＂x 8＇0＂ | 2＇10＂x 6 ＇6＂ | $2^{\prime} 10$＂x 8＇0＂ |
| $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0$＂ | $3^{\prime \prime} 0 \times 66^{\prime \prime} 8$ \＆ | $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0$＂ |




FC1204
－1 重
2＇8＂x $6^{\prime} 8$＂
2＇10＂x6＇6＂
3＇0＂x6＇8＂今


Flush－Glazed Glass with Divided Lites Continues on next page．

## Options Key

Simulated Divided Lites（SDL）＊＊＊＊＊
－Flat White Grilles Between Glass Only （GBGFW）
－Flat or Contour，White or Color Grilles Between Glass（GBGF／GBGC）

Removable Wood Grilles（RG）
Vented Sidelite（No Impact）
（6＇6＂\＆ $6^{\prime \prime} 8^{\prime \prime}$ only in $12^{\prime \prime} \& 14^{\prime \prime}$ ） （ $8^{\prime} 0$＂only in $14^{\prime \prime}$ ）
演 Low－E Glass（LE）

```
今 \(6^{\prime \prime} 6\)＂Height Available
\(\ddagger 7^{\prime}{ }^{\prime \prime}\) Height Available \(\ddagger\) NEW 7＇0＂Height Available
```



2050


8000－12
$\Delta>1$ 粪 $2^{\prime \prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$



S1205
2＇6＂x 6＇8＂$\lambda$ 2＇8＂x 6＇8＂今 $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \Delta$ $3^{\prime} 0$＂x $6^{\prime} 8$＂$\Delta$


S1206 － 1 莱 $2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \AA$ $2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ А $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \Delta$ 3＇0＂x 6＇8＂$\wedge$

## Smooth－Star．



S82106


S82107
$\Delta$ D＞粪
2＇6＂x 8＇0＂ 2＇8＂x 8＇0＂ $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{1} 0^{\prime \prime}$


Options Key
Simulated Divided Lites (SDL)*,**
Flat White Grilles Between Glass Only (GBGFW)

- Flat or Contour, White or Color Grilles Between Glass (GBGF / GBGC)

Removable Wood Grilles (RG)
Vented Sidelite (No Impact)
( $6^{\prime} 6^{\prime \prime} \& 6^{\prime} 8^{\prime \prime}$ only in $12^{\prime \prime} \& 14^{\prime \prime}$ )
( $8^{\prime} 0$ " only in $14^{\prime \prime}$ )
垱 Low-E Glass (LE)
$\Delta 6^{\prime \prime} 6^{\prime \prime}$ Height Available

## Flush－Glazed Glass

Fiber－Classic。 Oak


## Smooth－Star．



## Clear Glass with Divided Lites

Fiber－Classic。Mahogany


FCM1209
－${ }^{\text {w }}$
2＇8＂x 6＇8＂
2＇10＂x 6 ＇8＂
$3^{\prime} 0 " \times 66^{\prime \prime}$


FCM1211
－䡒
2＇8＂x 6＇8＂
$2^{\prime} 10$＂x 6 ＇8＂
$3^{\prime} 0$＂x $6^{\prime \prime} 8^{\prime \prime}$


FCM1212
－畨
2＇8＂x 6＇8＂
2＇10＂x 6＇8＂
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$＂


FCM1203

2＇4＂x 6＇8＂
2＇6＂x 6＇8＂$\hat{\Delta} \ddagger$
2＇8＂x $6^{\prime \prime} 8^{\prime \prime} \star \ddagger$
2＇10＂x $6^{\prime} 8^{\prime \prime} \stackrel{\Delta}{\Delta} \ddagger$
$3^{\prime} 0 " x 6^{\prime \prime} 8$＂$\Delta \ddagger$


FCM138
－$>$ 嶪 6
$2^{\prime} 8$＂x 6＇8＂
$2^{\prime} 10$＂x 6 ＇8＂
$3^{\prime} 0 " \times 66^{\prime \prime}$


FCM1285
－
2＇0＂x 6＇8＂${ }^{\prime \prime}$
2＇6＂x6＇8＂$\Delta \pm$
2＇8＂x 6＇8＂$\Delta \ddagger$
2＇10＂x6＇8＂$\downarrow \ddagger$
$3^{\prime \prime} 0$＂x 6＇8＂$\Delta \ddagger$


FCM81208P
－絭 6
$2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$


FCM6097 ＞翻
2＇8＂x 6＇8＂ 2＇10＂x 6＇8＂ 3＇0＂x 6＇8＂


FCM1208
－黄 6
$2^{\prime} 8$＂x $6^{\prime} 8$＂
2＇10＂x $6^{\prime} 8$＂ $3^{\prime} 0 " x 6^{\prime \prime} 8^{\prime \prime}$


FCM1200 －1 $2^{\prime} 4 " \times 68^{\prime \prime} \hat{\wedge}$
$2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \hat{\wedge} \pm$ 2＇8＂$\times 6^{\prime} 8$＂$\triangle \neq$ 2＇10＂x $6^{\prime} 8$＂$\stackrel{\Delta}{ } \ddagger$ 3＇0＂x6＇8＂今 $\ddagger$


FCM18
2）＞嶪6
$2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 66^{\prime \prime}$


FCM1284
－明 $>$
2＇4＂x6＇8＂${ }^{2}$
2＇6＂x $6^{\prime} 8^{\prime \prime} \triangleq \ddagger$
2＇8＂x $6^{\prime \prime} 8^{\prime \prime} \AA \ddagger$



FCM2107
－業 6
2＇8＂×6＇8＂
2＇10＂x 6＇8＂
3＇0＂x6＇8＂



FCM2108
－澲
2＇8＂x 6＇8＂
2＇10＂x 6＇8＂
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


FCM8324 －業 $2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
2＇10＂x 8＇0＂
$3^{\prime} 01 \times 8^{\prime} 0^{\prime \prime}$


FCM8322 －業 2＇8＂x 8＇0＂ 2＇10＂x 8＇0＂ 3＇0＂x 8＇0＂
FCM2106 －事 $2^{2} 8^{\prime \prime} \times 6^{\prime} 88^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
$3^{\prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$ 3＇0＂x 6＇8＂

FCM811
$>$ 粦
2＇8＂x 6＇8＂
2＇10＂x 6＇8＂
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


811


FCM81829
 $2^{\prime} 6^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ ＇0＂x 8＇0＂

FCM65
－＞嶪 6
2＇8＂x 6 6＂ 8
2＇10＂x 6＇8＂
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$＂



FCM81828 －1 ${ }^{\text {\％}} 6$ 2＇0＂x 8＇0＂ $\boldsymbol{\nabla}$ $2^{\prime} 4$＂x $8^{\prime} 0$＂ $\boldsymbol{F}$ 2＇6＂x $8^{\prime} 0$＂ $2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0$＂ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$


FCM82
－1 ${ }^{\text {業 }} 9$
$2^{2} 88^{\prime \prime} \times 6^{\prime} 8{ }^{\prime \prime}$
2＇10＂x 6＇8＂
$3^{\prime} 0 " x 6^{\prime} 8$＂


FCM63
＞沸
2＇8＂x 6＇8＂
2＇10＂x 6 ＇8＂ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$＂


FCM6022
－1） 1 半6
2＇8＂x 6＇8＂
$2^{\prime} 10$＂x 6 ＇8＂
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$

Clear Glass with Divided Lites Continues on next page．

## Options Key

Jimulated Divided Lites（SDL）＊＊＊＊
Flat or Contour，White or Color Grilles Between Glass（GBGF／GBGC）
Removable Wood Grilles（RG）

Vented Sidelite（No Impact） （6＇6＂\＆6＇8＂only in $12^{\prime \prime}$ \＆14＂） （ $8^{\prime} 0$＂only in $14^{\prime \prime}$ ）
6 wbor／hvHz options

Features Key
Flush－Glazed Glass（FG）No Stile Lines
PVC Doorlite Frame＊＊




[^6]${ }^{* *}$ Not recommended for use behind storm doors or to be painted dark colors, if exposed to direct sunlight. Note: See page 261 for important product details that may help with your purchase decision.



Clear Glass with Divided Lites Continues on next page.

Options Key

- Simulated Divided Lites (SDL)*,**
$\uparrow$ Flat White Grilles Between Glass Only (GBGFW)
- Flat or Contour, White or Color Grilles Between Glass (GBGF / GBGC)



Features Key
№ Stile Lines
P PVC Doorlite Frame*

Optional Dentil Shelf**


4-Block Dentil Shelf
Available for FCM605, FCM606, FCM607 and FCM608 only.

Clear Glass with Divided Lites continued
Fiber－Classic。 Oak


FC1209
－累
2＇6＂x 6＇8＂
2＇8＂x 6＇8＂$\ddagger$
2＇10＂x6＇8＂$\ddagger$
3＇0＂x 6＇8＂$\ddagger$


1285
－1 ${ }^{\text {业 }} 9$
2＇0＂x 6＇8＂ 2＇4＂x6＇8＂今
2＇6＂x 6＇8＂今 $\ddagger$
2＇8＂x 6＇8＂$\Delta \ddagger$
2＇10＂x 6＇8＂$\stackrel{\text { t }}{ } \ddagger$
3＇0＂x6＇8＂ $\begin{gathered} \\ \text { † }\end{gathered}$


81208P
－粪 9
$2^{\prime \prime} 8^{\prime \prime} \times 8^{\prime} 01$
$2^{\prime} 10$＂x $8^{\prime} 0^{\prime \prime}$
3＇0＂x 8＇0＂


FC1201
－${ }^{\text {＊}}$ 畨
2＇4＂x 6 ＇8＂$\Delta$ 2＇6＂x 6＇8＂ $1 \ddagger$
 $2^{\prime} 10 " x 6^{\prime} 8 " \triangleq \ddagger$
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$＂$\Delta \ddagger$


FC1208
－業 9 2＇6＂x $6^{\prime} 8$＂
2＇8＂x 6＇8＂$\ddagger$
2＇10＂x 6＇8＂$\ddagger$
$3^{\prime \prime} 0$＂x 6＇8＂$\ddagger$


FC1211
－業
2＇6＂x 6＇8＂
2＇8＂x 6＇8＂$\ddagger$
2＇10＂x 6＇8＂$\ddagger$ 3＇0＂x6＇8＂$\ddagger$


FC1202 －1＊ 2＇4＂x6＇8＂А 2＇6＂x6＇8＂$\hat{\Delta} \ddagger$ 2＇8＂x6＇8＂$\hat{\Delta} \ddagger$ 2＇10＂x6＇8＂$\Delta \ddagger$



FC1200
－1 3
2＇4＂x 6＇8＂
2＇6＂x6＇8＂$\downarrow \ddagger$
2＇8＂x 6＇8＂$\Delta \ddagger$



FC1212
－永
2＇6＂x 6＇8＂
2＇8＂x 6＇8＂$\ddagger$
2＇10＂x6＇8＂$\ddagger$
$3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime} 8$＂$\ddagger$


FC1203
－${ }^{\text {－}}$
2＇4＂x 6＇8＂$\Delta$
2＇6＂x 6＇8＂$\hat{\text { \＆}}$ 2＇8＂x 6＇8＂$\downarrow \ddagger$
 $3^{\prime} 0 " x 6^{\prime} 8$＂$\downarrow \ddagger$




FC138 －＞粒 6 $2^{\prime} 6^{\prime \prime} \times 6^{\prime} 8{ }^{\prime \prime}$ 2＇8＂x 6＇8＂$\ddagger$ 2＇10＂x 6＇8＂$\ddagger$ 3＇0＂x6＇8＂$\ddagger$

＊2＇0＂frames do not have simulated divided lites option．
${ }^{* *}$ Not recommended for use behind storm doors or to be painted dark colors，if exposed to direct sunlight．
Note：See page 261 for important product details that may help with your purchase decision．
Right Page：Shown Left－Smooth－Star，Clear Glass with GBGs，Doors－S808；Shown Right－Fiber－Classic Oak Collection，Clear Glass with SDLs， Door－81946P，Sidelites 81946PSL


Options Key

- Simulated Divided Lites (SDL)*,**

Flat or Contour, White or Color Grilles Between Glass (GBGF / GBGC)
Removable Wood Grilles (RG)

Features Key

| Low-E Glass (LE) | No Stile Lines |
| :---: | :---: |
| 6 WBDR / HVHZ Options | PVC Doorlite Frame** |
| 今 6'6" Height Available |  |
| ¥ 7'0" Height Available |  |



FC8318 －業 2＇8＂x 8＇0＂ $2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0^{\prime \prime}$ $3^{\prime} 0 " x 8^{\prime} 0$＂


FC63
2＇6＂x 6＇8＂ 2＇8＂x 6＇8＂$\ddagger$ 2＇10＂x 6＇8＂$\ddagger$ 3＇0＂x6＇8＂$\ddagger$


FC8319
－畾 6 2＇8＂x 8＇0＂ $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$


FC65


2＇6＂x $6^{\prime} 88^{\prime \prime}$
2＇8＂x 6＇8＂$\ddagger$ 2＇10＂x 6＇8＂$\ddagger$ 3＇0＂x 6 ＇8＂$\ddagger$


FC8320 －粪 $2^{\prime \prime} 8^{\prime \prime} 8^{\prime} 0$＂ $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0 " \times 8^{\prime} 0^{\prime \prime}$




FC832
$2^{2} 8$＂$\times 8^{\prime \prime} 0^{\prime \prime}$
2＇10＂x $8^{\prime} 0^{\prime \prime}$
$3^{\prime} 0 " \times 8^{\prime} 0$＂



FC23
$\rightarrow$ 業
2＇8＂
2＇8＂x $6^{\prime} 8^{\prime \prime}$
$2^{\prime} 10 " x 6^{\prime \prime} 8 "$
$3^{\prime} 0 " x 6^{\prime \prime}$


FC1209SL

10＂x 6＇8＂
12 ＂x 6＇8＂ 14＂x 6＇8＂



FC18SL

$10 " \times 6$ 6＂
12 ＂x 6 ＇8＂
14＂x $6^{\prime} 8$＂


12102SL
－－＞＊

$14 " x 6^{\prime} 8$＂$\Delta \ddagger$


Clear Glass with Divided Lites Continues on next page.

Options Key

- Simulated Divided Lites (SDL)*,**
- Flat White Grilles Between Glass Only (GBGFW)
- Flat or Contour, White or Color Grilles Between Glass (GBGF / GBGC)
$>$ Removable Wood Grilles (RG) Fixed Grilles (FXG)

Vented Sidelite (No Impact) Vented Sidelite (No Impact)
$\left(6^{\prime} 66^{\prime \prime} \& 6^{\prime} 8\right.$ only in $\left.12^{\prime \prime} \& 14^{\prime \prime}\right)$ ( $8^{\prime} 0$ " only in $14^{\prime \prime}$ )
湔 Low-E Glass (LE)
6 WBDR Options

Features Key
6 WBDR / HVHZ Options
今 $6^{\prime} 6{ }^{\prime \prime}$ Height Available
$\ddagger 7^{\prime} \mathbf{0}^{\prime \prime}$ Height Available

No Stile Lines
PVC Doorlite Frame ${ }^{\star *}$



Smooth－Star。


S1201
－業
2＇4＂x 6＇8＂今
2＇6＂x6＇8＂$\hat{\Delta}$
$2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \stackrel{\Delta}{ }$ 2＇10＂x 6＇8＂ $4 \ddagger$ 3＇0＂x 6＇8＂$\downarrow \ddagger$ 3＇6＂x 6＇8＂


S1208

2＇6＂x6＇8＂$\hat{\Delta}$
2＇8＂x 6＇8＂$\downarrow \ddagger$
 3＇0＂x 6＇8＂$\downarrow \ddagger$


S1200 －1．嶪 6 2＇4＂x 6＇8＂今 2＇6＂x 6＇8＂А $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 88^{\prime \prime} \Delta \ddagger$
 $3^{\prime} 0 " x 6^{\prime} 88^{\prime \prime} \stackrel{\Delta}{ }$ $3^{\prime} 6 " \times 6$＇8＂


S1211
－粦
2＇6＂x 6＇8＂今 2＇8＂x 6＇8＂$\hat{\Delta} \ddagger$ 2＇10＂x $6^{\prime} 8$＂$\downarrow \ddagger$





## S1212

－粦
2＇6＂x6＇8＂
2＇8＂x $6^{\prime \prime} 8^{\prime \prime} \hat{\Delta} \ddagger$
2＇10＂x 6＇8＂$\stackrel{\Delta \ddagger}{ } \ddagger$
$3^{\prime \prime} 0^{\prime \prime x} 6$＇8＂$\downarrow \ddagger$


S1203
－ 1 畨
2＇4＂x 6＇8＂今
2＇6＂×6＇8＂
$2^{\prime} 6 " x 6^{\prime \prime} 8^{\prime \prime}$

$2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \ddagger$ 2＇10＂x 6＇8＂ |  |
| :---: | $3^{\prime} 0^{\prime \prime x} \times 6^{\prime} 88^{\prime \prime} \stackrel{\Delta}{\Delta}$ $3^{\prime} 6 " \times 6$ 6＇8＂



S828
－業 6 $2^{\prime} 6$＂$\times 8^{\prime \prime} 0^{\prime \prime}$ 2＇8＂x $8^{\prime} 0^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$


S81828
－業6
2＇0＂x 8＇0＂
2＇0＂x 8＇0＂
$2^{\prime} 4$＂x 8 ＇0＂
$2^{\prime} 6 " \times 8^{\prime} 0$＂
$2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 8^{\prime \prime} 0$＂
$3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$3^{\prime} 6 " x 8^{\prime} 0^{\prime \prime}$


S128
－ 1 ） 6
2＇6＂x 6＇8＂ 2＇8＂x 6＇8＂$\hat{\Delta} \ddagger$
2＇10＂x 6＇8＂$\downarrow \ddagger$ $3^{\prime \prime} 0^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime} \Delta \ddagger$


S141
 2＇0＂x6＇8＂ $2^{\prime} 4 " \times 6$＇8＂$\hat{\Delta}$
 2＇8＂x6＇8＂$\hat{\Delta} \ddagger$ 2＇10＂x 6＇8＂$\downarrow \ddagger$ 3＇0＂x 6＇8＂$\hat{\Delta \ddagger}$ 3＇6＂x 6＇8＂


S808
－${ }^{\text {业 }} 6$
$2^{\prime} 6 " x 8^{\prime \prime} 0^{\prime \prime}$
$2^{\prime} 8^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 0 " x 8^{\prime} 0 "$


S81208
－普 6
2＇6＂x 8＇0＂＇
2＇8＂x 8 ＇0＂
$2^{\prime} 10^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$
$3^{\prime} 0^{\prime \prime} \times 8^{\prime} 0^{\prime \prime}$ $3^{\prime} 6 " x 8^{\prime} 0^{\prime \prime}$


## S2106

 －旗2＇8＂x 6＇8＂
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$＂ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$＂



Clear Glass with Divided Lites Continues on next page．

## Options Key

－Simulated Divided Lites（SDL）＊，＊＊
Flat White Grilles Between Glass Only （GBGFW）
－Flat or Contour，White or Color Grilles Between Glass（GBGF／GBGC）

Vented Sidelite（No Impact）
（ $6^{\prime} 66^{\prime \prime} \& 6^{\prime} 8$＂only in $12^{\prime \prime}$ \＆14＂）
（ $8^{\prime} 0$＂only in $14^{\prime \prime}$ ）
－Fixed Grilles（FXG）
Removable Wood Grilles（RG）
Low－E Glass（LE）

9 wbor Options
6 WBDR／HVHZ Options
今 6＇6＂Height Available
$\ddagger 7^{\prime} 0^{\prime \prime}$ Height Available
$\ddagger$ NEW 7＇0＂Height Available

No Stile Lines


Clear Glass with Divided Lites continued

＊Not recommended for use behind storm doors or to be painted dark colors，if exposed to direct sunlight．
Note：See page 261 for important product details that may help with your purchase decision．
Top：Smooth－Star，Clear Glass with GBGs，Door－S1089，Transom－ 19200 T


Options Key

- Simulated Divided Lites (SDL)*

Vented Sidelite (No Impact)
(6'6" \& 6'8" only in 12" \& 14") $\left(6^{\prime} 6^{\prime \prime} \& 6^{\prime} 8^{\prime \prime}\right.$ only in
(8'0" only in 14")

- Flat or Contour, White or Color Grilles Between Glass (GBGF / GBGC)


6 WBDR / HVHZ Options
A $6^{\prime} 6^{\prime \prime}$ Height Available
¥ 7'0" Height Available
$\ddagger$ NEW 7'0" Height Available

# Clear Glass with Divided Lites Continues on next page. 



*2'0" frames do not have simulated divided lites option.
**Not recommended for use behind storm doors or to be painted dark colors, if exposed to direct sunlight.
Note: See page 261 for important product details that may help with your purchase decision.
 S605SL S8605SL
 $14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime} \quad 14^{\prime \prime} \times 8^{\prime} 0$

 <br> \section*{S <br> \section*{S <br> <br> $\square$ <br> <br> $\square$ <br> $$
1
$$}





## S6126SL S85926SL


$10 " \times 6^{\prime} 8$ " 12 "x $8^{\prime} 00^{\prime \prime}$

$$
\begin{aligned}
& 12 " \times 6^{\prime} 8^{\prime \prime \prime} \\
& 14^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}
\end{aligned}
$$ $12 " x 6^{\prime} 8$ " $\downarrow \ddagger 14$ "x 8 '0" 14"x6'8" $\Delta \ddagger$



Clear Glass with Divided Lites Continues on next page.

## Options Key

1 Simulated Divided Lites (SDL)***
Vented Sidelite (No Impact)
( $6^{\prime} 6$ " \& 6'8" only in $12^{\prime \prime}$ \& $14^{\prime \prime}$ ) ( 8 ' 0 " only in 14")

- Flat or Contour, White or Color Grilles Between Glass (GBGF / GBGC)
 Glass Only (GBGFW)
Fixed Grilles (FXG)
Low-E Glass (LE)
6 WBDR Options

6 wbor / hviz Options
今 $6^{\prime} 6^{\prime \prime}$ Height Available
¥ 7'0" Height Available
$\ddagger$ NEW 7'0" Height Available

Features Key Optional Dentil Shelf**

## No Stile Lines <br> $\square$ PVC Doorlite Frame**



4-Block Dentil Shelf
Available for S605, S8605, S606, S8606, S607, S8607, S608 and S8608 only.


S198SL
－業
$12 " x 6^{\prime \prime} 8$＂ $14 " x 6^{\prime} 8$＂


S6062SL
－䡒
10＂x 6 ＇8＂

14＂x 6＇8＂$\downarrow \ddagger$


S1400SL S898SL
－粪
12＂x 6＇8＂ 14＂x $6^{\prime} 8^{\prime \prime}$ $12 " x 8^{\prime} 0 "$
$14^{\prime \prime} 8^{\prime} 0^{\prime \prime}$


S1405SL S8145SL米 橉 12＂x $6^{\prime} 8$＂ $122^{\prime \prime} \times 8^{\prime} 0 "$ 14＂x $6^{\prime} 88^{\prime \prime} 14^{\prime \prime} \times 8^{\prime} 0$


19020 T
業
$3^{\prime} 0$＂door + （2） $12^{\prime \prime}$ sidelites Continuous Sill Systems Only $3^{\prime} 0^{\prime \prime}$ door + （2） $14^{\prime \prime}$ sidelites Continuous／Boxed Sill Systems Grille Sticks Applied


19220T
$3^{\prime} 0$＂door＋（2）12＂sidelites $3^{\prime} 0^{\prime \prime}$ door＋（2）14＂sidelites Continuous／Boxed Sill Systems Grille Sticks Applied

Transoms can be stained or painted to match a Fiber－Classic or Smooth－Star door system．

## Clear Glass

Fiber－Classic．Mahogany


Fiber－Classic．Oak



FC160粦
2＇8＂x 6＇8＂
2＇10＂x 6＇8＂
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$




FC48
81971P
粦 6
$2^{\prime} 8 " x 8^{\prime} 0 "$
2＇8＂x 6＇8＂
2＇10＂x 6＇8＂
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$＂


FC710
2＇8＂x 6＇8＂ $2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


FC803
2＇6＂ 業 $^{\prime} 6^{\prime} 8{ }^{\prime \prime}$
2＇8＂x 6＇8＂
$2^{\prime} 10^{\prime \prime} \times 6^{\prime \prime} 8^{\prime \prime}$
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$

## Options Key

－Flat or Contour，White or Color Grilles Between Glass （GBGF／GBGC）
Vented Sidelite（No Impact） （ $6^{\prime} 66^{\prime \prime}$ \＆ $6^{\prime} 8$＂only in $12^{\prime \prime}$ \＆ $14^{\prime \prime}$ ） （ $8^{\prime} 0$＂only in $14^{\prime \prime}$ ）

今 6＇6＂Height Available
$\ddagger 7^{\prime} 0^{\prime \prime}$ Height Available

Optional Dentil Shelf＊


4－Block Dentil Shelf
Available for FCM601 only．


## Smooth-Star。




## Options Key

Low-E Glass (LE)

## Turtle Glass

Vented Sidelite (No Impact)
(6'6" \& 6'8" only in $12^{\prime \prime}$ \& $14^{\prime \prime}$ ( $8^{\prime} 0^{\prime \prime}$ only in $14^{\prime \prime}$ )

| 6 WBDR Options | $\ddagger 7^{\prime} 0^{\prime \prime}$ Height Available |
| :--- | :--- | :--- |
| 6 WBDR / HVHZ Options | $\ddagger$ NEW 7'0" Height Available |
| 亿 $6^{\prime} 66^{\prime \prime}$ Height Available |  |

Features Key
$\square$ PVC Doorlite Frame*
No Stile Lines

Optional Dentil Shelf*
파 문
4-Block Dentil Shelf Option for S601 and S8601 only.

## Noise Reduction Doors

Therma-Tru. Noise Reduction doors deliver aesthetics with a commercial level of performance for residential projects. Ideal for multi-use and urban in-fill projects located near sources of noise pollution, our Noise Reduction doors provide a Sound Transmission Class (STC) rating of 36. Our Noise Reduction lites also offer added security from forced entry with laminated glass surrounded by a standard Lip-lite frame.

Note: Also available in decorative full-view glass option in aluminum Lip-lite frame.

Smooth-Star。


## Solid Panel

## Fiber-Classic. Mahogany



FCM31
2'8"x $6^{\prime} 8$ "
2'10"x $6^{\prime} 8$ " $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$ "


FCM220
9
2'8"x 6'8"
$2^{\prime} 10$ "x $6^{\prime} 8$ "
$3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


FCM205
$2^{9} 8^{\prime \prime} \times 6^{\prime} 8$
$2^{\prime \prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8$ "


## FCM600

6
$2^{\prime} 8^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$
$2^{\prime} 10^{\prime \prime} \times 6^{\prime} 8$ " $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$


FCM134
6
2'8"x 6'8"
2'10"x $6^{\prime} 8^{\prime \prime}$ $3^{\prime} 0^{\prime \prime} \times 6^{\prime} 8^{\prime \prime}$



Fiber-Classic. Oak

*Available with elevated 10" bottom rail.
Note: See page 261 for important product details that may help with your purchase decision.


FC808
9
2'8"x 6'8"
$2^{\prime} 10^{\prime \prime}$ x $6^{\prime \prime} 8^{\prime \prime}$
3'0"x 6'8"



Options Key

- Flat White Grilles Between Glass Only (GBG-F)
Low-E Glass (LE)
6 WBDR / HVHZ Options


S755 9
2'8"x 6 '8" 2'10"x 6'8" 3'0"x 6'8"





[^0]:    ＊Please verify that there is a Therma－Tru product approval for the configuration before buying．
    Note：Finish colors may vary from an actual application due to fluctuations in finishing or printing．See your Therma－Tru seller or visit www．thermatru．com for more， including details on limited warranties and exclusions，Tru－Defense Rider，ENERGY STAR qualified products and product approvals．

[^1]:    Note: See your Therma-Tru seller or visit www.thermatru.com for details on

[^2]:    *Not recommended for use behind storm doors or to be painted dark colors, if exposed to direct sunlight. Note: See page 261 for important product details that may help with your purchase decision.

[^3]:    *Not recommended for use behind storm doors or to be painted dark colors, if exposed to direct sunlight.

[^4]:    Black Nickel Caming (1D)

[^5]:    S1655
    6
    $2^{\prime} 8^{\prime \prime} \times 6^{\prime} 88^{\prime \prime}$ 2'10"x $6^{\prime} 8$ " 3'0"x 6'8"

[^6]:    *2'0" frames do not have simulated divided lites option.

