



# Therma-Tru. Where home begins.

Choosing a Therma-Tru. door means designing an inspired entrance with the confidence that it will perform for years to come.

Whether it's Classic or Contemporary – or somewhere in between – Therma-Tru offers a wide selection to complement the architecture of a home and a homeowner's sense of style.

But it's more than beauty that makes Therma-Tru the brand builders and remodelers prefer most.\* With a complete door system engineered with craftsman precision and backed by more than 60 years of industry experience, you can be confident that it will perform as exceptionally as it looks.

That's where the beauty of choosing Therma-Tru begins.



Uncompromising quality, inside and out.

#### Your favorite doors - reorganized.

Throughout the catalog you'll find doors organized by glass shape (largest to smallest), followed by glass design, and then texture.

# Table of Contents

Introduction  2022 Trends	4–9 10–16 7, 20–21 9, 22–23 24–25 26–27 28–29 30–35 36–37
Patio, Storm & Vent  Hinged Patio Door Systems  Retractable Screen Doors  Impressions™ Integrated Storm & I  Door System	40–41 42–43 Entry
Classic Craft.  Decorative & Specialty Glass  Accessories  Hinged Patio Doors	60–69 70–71
Fiber-Classic. & Smooth-S	tar.
Decorative & Specialty Glass Accessories	134–141 142
Steel	228_253
Profiles <sub>™</sub>	
Traditions 230, 2	
Decorative & Specialty Glass 2	
Fire Doors	254–259
Pulse.	260–273
Finish Ontions	74 070
Frish Options	
Same-Day <sub>®</sub> Stain Kit	
-	
<b>Door System Components</b>	
	279–293
<b>Special Quote Program</b>	294
3'6" Width Options Chart	295
7'0" & 6'6" Height Options Charts	
Product Details	298–299
Index	300–314
Trade Resources	315

# CASUAL HAVEN

**HOME TRENDS** 



Natural Light

Simplified

Serene

Gentle









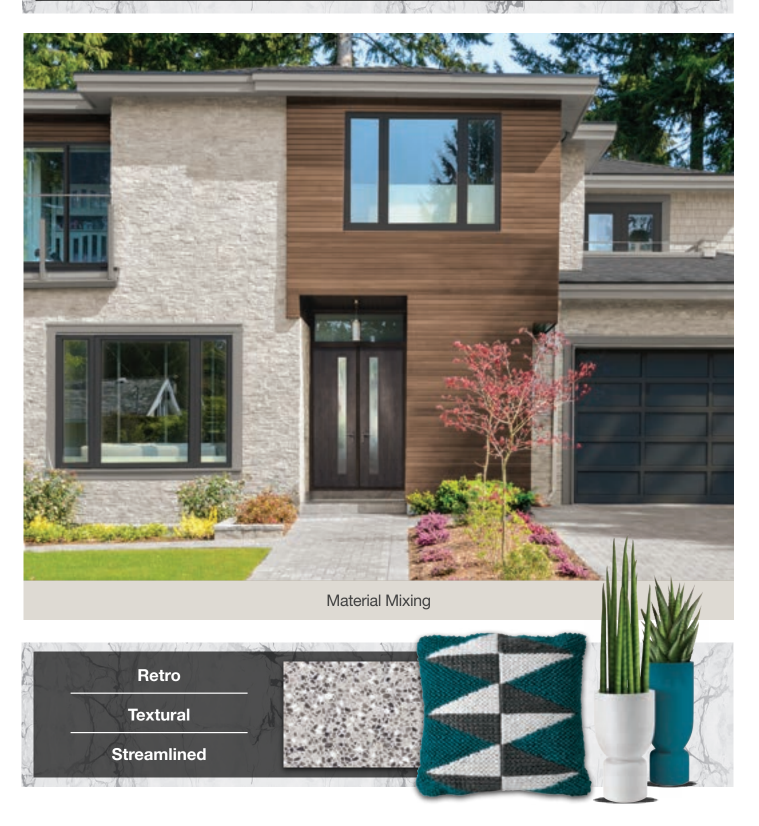


Calming Environment



# MODERN REVIVAL

**HOME TRENDS** 













# renewed HISTORY

**HOME TRENDS** 

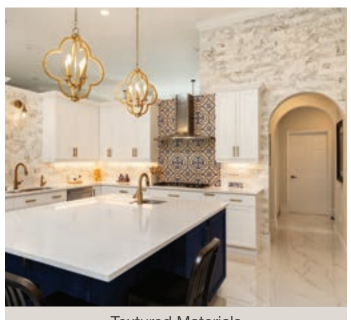


Heritage Architecture

Dressy

**Elevated** 

Classic



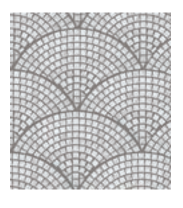
**Textured Materials** 



Relaxed Refinement

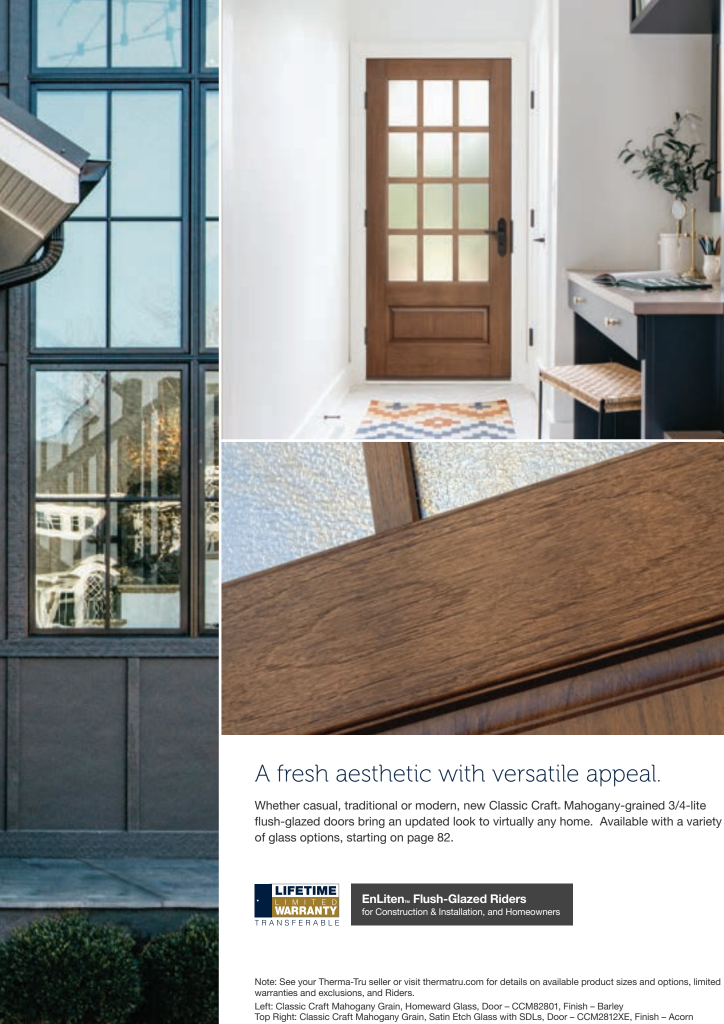












# **NEW** Shaker-Style Entry Door Options

for Fiber-Classic<sub>®</sub> Mahogany Collection<sub>™</sub> & Smooth-Star<sub>®</sub>



## **NEW** Flush-Glazed Saratoga™ Decorative Glass

Elevate the entry with handcrafted appeal. Shaker-style Craftsman doors and sidelites are now available with flush-glazed Saratoga decorative glass.

Available in Fiber-Classic and Smooth-Star, starting on page 210.



<sup>\*</sup>To confirm code requirements in your jurisdiction, always check with your local building code authority.

<sup>\*\*</sup>Available for full-lite sidelites only.

Note: Fiber-Classic and Smooth-Star products used in multi-family or commercial settings are backed by a 3-year limited warranty. See your Therma-Tru seller or visit www.thermatru.com for details on available product sizes and options, limited warranties and exclusions, Riders, ENERGY STAR qualified products, product approvals and installation instructions. Please verify that there is a Therma-Tru product approval for the configuration before buying.

## **NEW** 7'0" Shaker-Style Options

for Smooth-Star.

Our assortment of popular Shaker-style looks expands to include 7'0" heights, bringing this on-trend design to more homes. The new 7'0" Craftsman Shaker-style door also features an elevated bottom rail for ADA applications.\*

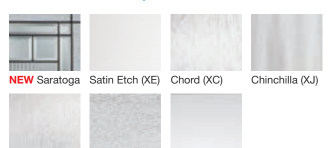
Available in Smooth-Star, starting on page 210.

#### **Available Door & Sidelite**





#### **Available Glass Options**



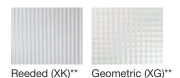
#### **Available Glass Shapes & SDL Patterns**



### **Glass Shapes with GBG Patterns**



#### **Additional Sidelite Glass Options**



Rainglass (XR) Granite (XN)

**EnLiten**<sub>™</sub> Flush-Glazed Warranty Riders



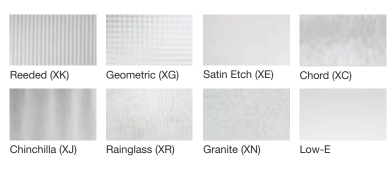


# NEW 8'0" Smooth-Star<sub>®</sub> Flush-Glazed Doors with Elevated Bottom Rail



## More natural light.

Ideal for multi-family new construction and remodeling, the popular 8'0" Smooth-Star flush-glazed full-lite door has been redesigned with an elevated bottom rail to meet ADA requirements.\* Starting on page 153.







Multi-Resident







Elevated U1: 10-1/4" Book / Hybrid: 10-15/32"

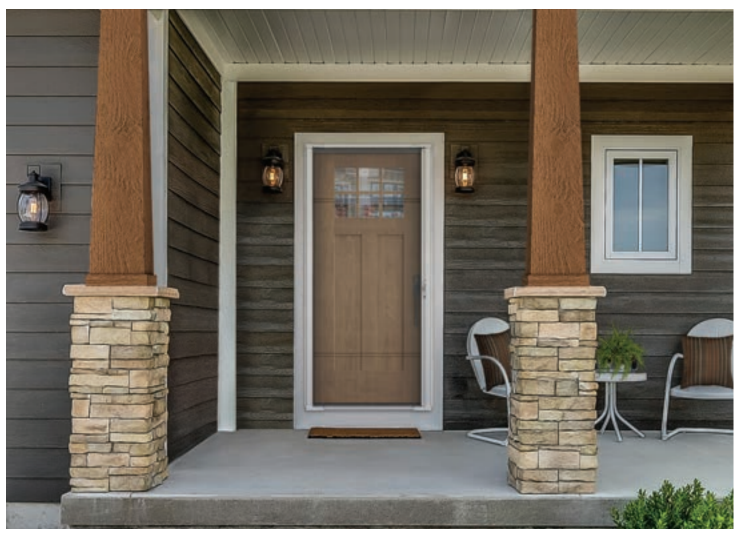
8'0" Flush-Glazed Full-Lite Door

Note: Smooth-Star products used in multi-family or commercial settings are backed by a 3-year limited warranty. See your Therma-Tru seller or visit www.thermatru.com for details on available product sizes and options, limited warranties and exclusions, Riders, ENERGY STAR qualified products, product approvals and installation instructions. Please verify that there is a Therma-Tru product approval for the configuration before buying.

<sup>\*</sup>For ADA compliance, door must be 3'0" wide.

# **NEW** Retractable Screen Doors

for Therma-Tru<sub>®</sub> Door Systems



## A breath of fresh air.

Discover a retractable screen solution with a discreet, hidden design – providing a seamless transition from indoors to outdoors. The Therma-Tru retractable screen door allows fresh air and natural light inside while keeping debris and insects out. Plus, it's been quality tested for compatibility with Therma-Tru entry door systems.

Available with most Therma-Tru, inswing door systems, starting on page 42.



When purchased with a Therma-Tru door system.







Fiber-Classic, Profiles, Traditions, Smooth-Star, Pulse Steel
Pulse Fiberglass

When installed separately.





Installation is quick and easy, taking approximately 30 minutes.\*



Note: Recommended for inswing applications only. Therma-Tru retractable screens are designed to support natural ventilation and protection against airborne insects and other pests. Windy conditions may affect the performance of the screen. Retract the screen in windy circumstances, during inclement weather and when not needed to support immediate ventilation or prolonged periods of time when not used. Not intended to keep pets inside. See your Therma-Tru seller or visit www.thermatru.com for details on limited warranties and exclusions.

<sup>\*</sup>Based on average DIY skills and standard door application, widths 32"-36".

# **NEW** Impressions<sub>™</sub> Storm & Entry Door System

Therma-Tru<sub>®</sub> in Partnership with LARSON®



## Purposeful design.

Explore first-to-market advanced technology in an integrated storm and entry door solution\* from Therma-Tru, in partnership with LARSON. The Impressions integrated storm and entry door system is designed to outperform expectations.

Starting on page 44.

## We're better together.

Therma-Tru and LARSON offer a combined 120+ years of innovation and market-leading solutions to deliver high-quality products you can trust from the #1 entry door brand\*\* and #1 storm door company.\*\*\*





<sup>\*\*\*</sup>Based on market data 2020 / 2021.



<sup>\*</sup>Patent pending.

<sup>\*\*</sup>Brand Use Studies, 2021 Builder and 2019 Remodeling magazines.

## A smart investment.

#### **Lifetime Limited Warranties**

We stand behind more parts and for longer than other door companies because we make or specify everything that goes into our door system. A Therma-Tru fiberglass door system is backed by the industry's most comprehensive lifetime limited warranties.





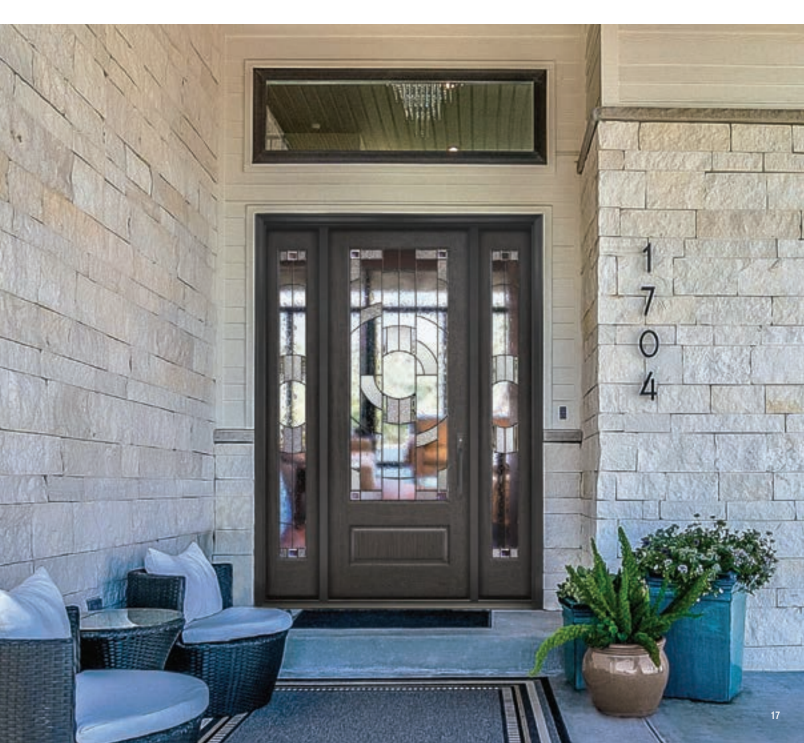
#### **Energy Efficiency**

In any region or climate, energy efficiency is key. More than 80% of Therma-Tru door and glass options are ENERGY STAR® qualified and National Fenestration Rating Council (NFRC) certified, helping save money on energy costs.

#### **Quality Testing**

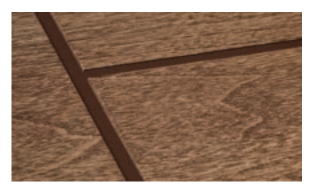
Our doors, glass and components are held to high standards. We conduct thorough testing to help ensure that our products will live up to a homeowner's toughest quality and performance expectations.





# The Beauty of Choice

The architectural beauty of a Therma-Tru door is easy to see. With the look of real wood, rich panel details and intricate, handcrafted decorative glass designs, there are thousands of possibilities to suit the style of a home and express a homeowner's personal style.



#### **Door Selections**

Find choices in design, texture and material with many configurations available to find the ideal door system. More on pages 22–23.



#### **Decorative & Specialty Glass**

Complement any Therma-Tru door with a variety of glass shapes and designs. More on pages 30–35.



#### **Finish Options**

Complete the desired look with stain or paint. Explore a variety of colors from PrismaGuard, premium finish and Same-Day, stain on pages 274–278.



#### **Door System Components**

Have confidence in a door system made with genuine Therma-Tru components to meet the needs of many applications. More on pages 24–29.

Bottom: Smooth-Star, Clear Glass with SDLs, Door – S4814, Sidelites – S2000SL, Finish – Onyx Right Page: Classic Craft Mahogany Grain, Granite Glass with SDLs, Doors – CCM8306CARXN, CCM8306CALXN, Finish – Autumn Harvest





## Selecting a Door System

Therma-Tru pays close attention to regional and consumer trends to deliver choices designed to inspire. Keep these considerations in mind when choosing from our portfolio of door system products:

- What is the size of the doorway?
- What is the style of the home?
- Does the homeowner want to stain or paint the door?
- How much light or privacy is desired?

#### Also consider:

Building codes specific to applications, such as house-to-garage, as well as regional weather conditions.



## Make a Smart Investment



# The importance of curb appeal.

A stylish new front entryway can help convey your personal style and highlight your home's overall architectural style and curb appeal.

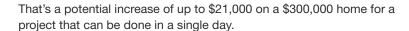
"The door gives a focal point to the front of the house."

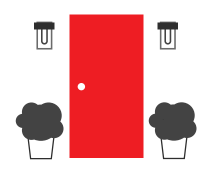
- Homeowner, Survey Respondent



#### Fresh look. Increased value.

In a recent survey, real estate agents were shown images of various homes, including some that had been modified with a new Therma-Tru door, and asked to estimate the value of the home. While results varied, the survey suggests choosing a Therma-Tru door that complements the home's architecture could add up to 7% to the perceived value of a remodeled home.\*









## Renovating?

Get the most for your money. A new entry door can pay for itself – and then some. A recent survey suggests homeowners who choose a stylish new Therma-Tru entry can significantly improve the curb appeal of their home, and with a door that complements their home's architecture, can increase the overall perceived value of their home.\*

## Selling soon?

In a recent survey, 44% of homeowners said they were more likely to purchase a home with an enhanced entry, and one in three homeowners said they were willing to pay a premium for one.\*

"In my experience on both the seller and buyer side, the entry door is always key."

- Real Estate Agent, Survey Respondent



According to most real estate agents and trade professionals in a recent survey, curb appeal is one of the top three factors for home buyers.\*

# **Door Selections**

Choose from our many door selections to complement the architectural style of the home from the front entry to the back patio. The possibilities are endless from fiberglass and steel materials to wood-grained and smooth textures to stainable and paintable finishes.

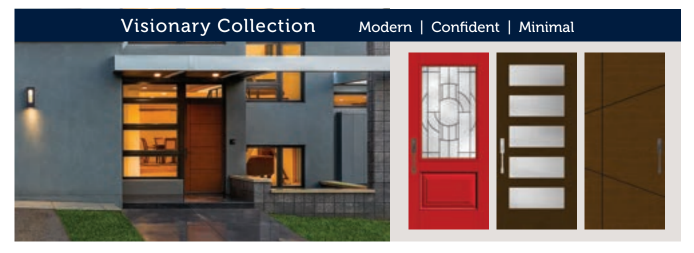
## The Classic Craft<sub>®</sub> Series Pages 46-127

Our premier engineered-to-last entryways showcase remarkably authentic wood grains and textures. Explore three curated collections inspired by the latest trends to bring your home design vision to life.









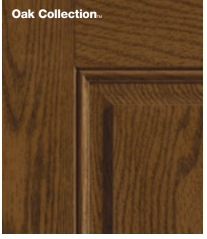
## Fiber-Classic. Collections Pages 128-227

The industry's first fiberglass door delivers the look and feel of real Mahogany and Oak with excellent performance and value.











Smooth-Star<sub>® Pages 128-227</sub>

A smooth, ready-to-paint fiberglass door that offers excellent performance and value.



Steel Pages 228-253

Bring style and affordability together to create very attractive results with our steel doors.







 $Pulse_{\tiny{\texttt{0}}} \; {\tiny{\texttt{Pages}}} \; {\tiny{\texttt{260-273}}} \;$ 

A contemporary series of door styles and glass designs that can be combined to make a bold statement.





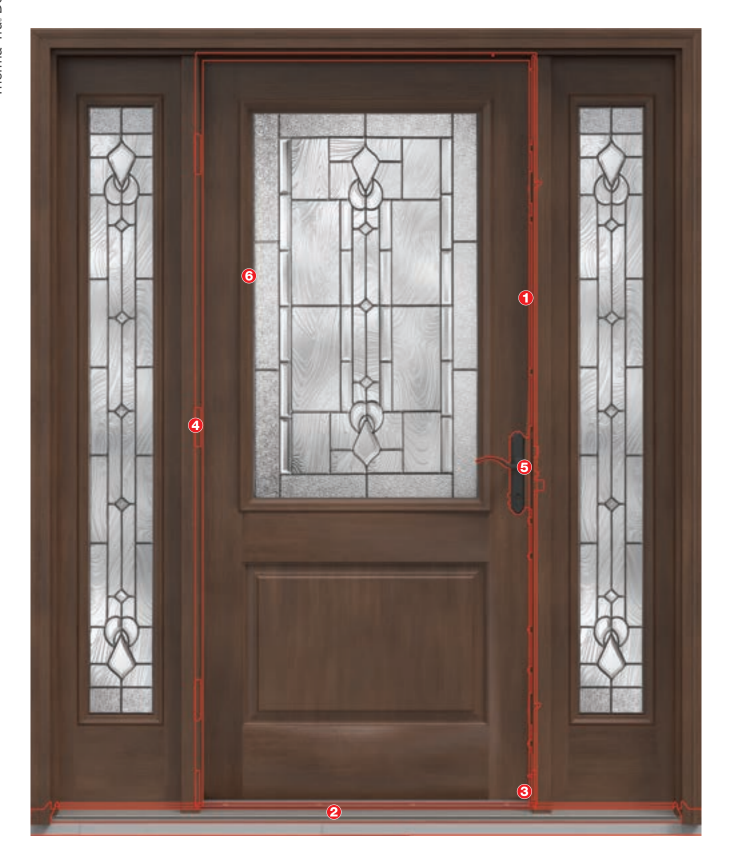


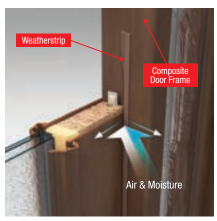




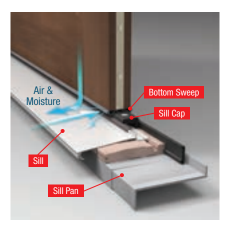
# Engineered to Work Together

Our complete door systems feature doors, glass and components engineered to work together to resist leaks and drafts, and help maintain energy efficiency and weather resistance.

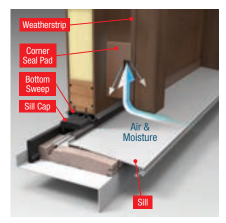




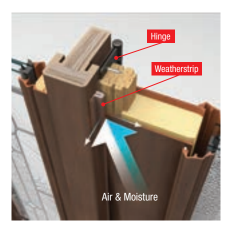
Weatherstrip is engineered in a variety of profiles to provide the best possible fit with our door systems, helping to deliver a precise seal between the door and frame. In addition, a rot-free Therma-Tru composite door frame\* delivers extra protection from the damaging effects of moisture.



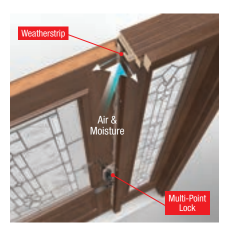
Sill and bottom sweep form a tight seal against wind-driven moisture infiltration at the bottom of the door system and help channel moisture away from the home. Sill pan (recommended) adds an extra layer of protection to help keep moisture away from the subfloor.



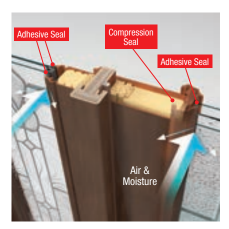
Corner seal pads (inswing only) complete the seal between the sill cap, bottom sweep and weatherstrip to help block potential pathways where wind-driven moisture can infiltrate the bottom corner of the door system.



4 Hinges position the door to properly compress the weatherstrip to help form a tight, even seal against air and moisture infiltration when the door closes.



(recommended) engages the door and frame at three points from top to bottom for enhanced security while helping to preserve the weatherstrip's seal even under wind pressure.



Cip-lite frame (shown right) features a compression seal against weather on the outside of the door and an adhesive seal against weather on the outside of the glass. Flush-glazed glass (shown left) is built directly into the door without a Lip-lite frame, featuring a high-performance adhesive weather seal inside and out.



# Composite Door Frame\* featuring Tru-Guard, Composite Technology

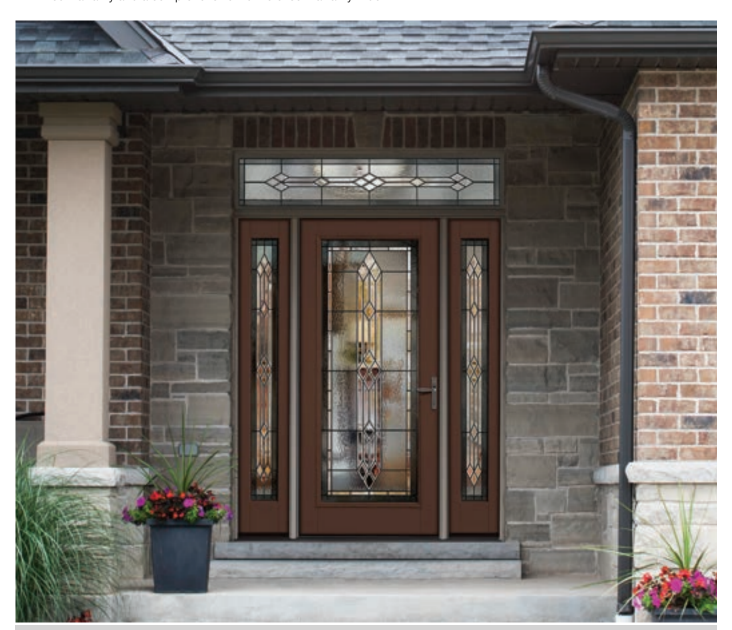
Therma-Tru₀ composite door frame featuring Tru-Guard<sub>™</sub> composite technology provides a rot-free solution engineered to work together with rot-resistant Therma-Tru doors and components.



# Tru-Defense. Warranty Rider



A Therma-Tru<sub>®</sub> door system with Tru-Defense system components is a high-performing door system backed by a lifetime limited warranty and a comprehensive Tru-Defense Warranty Rider.



### Tru-Defense: The Ultimate Protection

More than beautiful doors and glass; a complete door system includes the components used to assemble it. We manufacture or specify every aspect of a complete door system. The Therma-True genuine components in a Tru-Defense door system are our premium options for long-lasting durability.

#### **Double Your Peace of Mind**

When it comes to door systems, we believe that proper installation is just as important as having the best components. A Tru-Defense door system installed by a Therma-Tru Certified Door System Installer doubles your reimbursement eligibility should an issue arise.\* Look for the ( ) icon.



<sup>\*</sup>The Rider does not warrant workmanship of anyone who assembles or installs a Tru-Defense door system, including Therma-Tru Certified Door System Installers, nor any damages caused by improper handling, assembly or installation.

<sup>\*\*</sup>Latch and deadbolt must meet Therma-Tru specifications.

Note: See your Therma-Tru seller or visit www.thermatru.com for details on limited warranties and exclusions.

## **Required Components for Tru-Defense Door System**

with Therma-Tru Fiberglass Door Slab & Components



#### Door Frame •

Provides a solid structure for the door slab and components. Recommended: Therma-Tru Composite Door Frame



#### Corner Seal Pads •

(Inswing Only)
Fit securely behind the weatherstrip to help block wind-driven moisture infiltration at the bottom corner of the door system.



#### Composite Adjustable Sill \*

Provides a solid stepping surface and forms a tight seal at the bottom of the door system to help channel moisture away from the home.



#### Weatherstrip \*

Features a resilient design to help deliver a precise seal between the door and frame.



Bottom Sweep (Inswing Only) A dual-bulb, dual-fin design helps maintain tight contact with adjustable sill caps and creates added barriers against moisture.



#### 

double doors to help complete the seal against air and moisture infiltration, with aluminum construction for stability, holding power and durability.



#### Hinges 💠

Ensure smooth operation and position the door so it creates a tight seal with the weatherstrip when closed.



# Rain Guard (Outswing Only) Creates a barrier at the top of the door to protect against moisture infiltration.

### **Recommended Components**



# Multi-Point Locking System ❖ (MPLS)

Engages the door and frame at three points from top to bottom for enhanced security and sealing.



Adds an extra layer of protection to help keep moisture away from the subfloor; protects flooring by catching and draining water in the event of infiltration.

Levels of Reimbursement			
System Components	Reimbursement Eligibility	Reimbursement Eligibility with a Certified Installer	
Latch & Deadbolt (No Sill Pan)**	\$250	\$500	
Latch & Deadbolt with Sill Pan**	\$500	\$1,000	
MPLS (No Sill Pan)	\$1,000	\$2,000	
MPLS with Sill Pan	\$1,250	\$2,500	

# Fiberglass Door Systems Built for Safety & Security

Protect the home and everything in it, from family and pets to valuables and keepsakes. Therma-Tru products are designed for durability and enhanced security with pieces and parts engineered as a complete system.

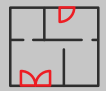
## Did you know?



On average, a home is burglarized in the U.S. every 45 seconds.<sup>1</sup>



More than half of home burglaries occur during the daytime.<sup>2</sup>



How do burglars enter the home?

34% Front Door<sup>3</sup> 22% Back Door<sup>3</sup>



Home burglary rates are highest in the summer.4

#### **Therma-Tru Composite Door Frame**

More reliable and up to 50% stronger on average than standard wood door frames when withstanding a simulated forced entry attempt by kicking in the door.\*

- Features full-length jambs with no finger joints for more reliable performance, and a continuous composite material that will not deteriorate over time, like wood.
- Entries with a wooden door frame are more susceptible to being kicked in as compared to a Therma-Tru composite door frame, giving burglars access to your home within seconds.
- Wood jambs typically have finger joints. These areas where two pieces of wood come together are structurally weaker when compared to a single continuous material that runs the entire length of the jamb.



Scan to see our products put to the test.





<sup>\*</sup>Comparison of pendulum impact test results for Therma-Tru composite door frame and standard finger-jointed Pine wood door frame, both with similar pre-hung doors.

<sup>\*\*</sup>Comparison of pendulum impact test results for Therma-Tru doors in steel versus fiberglass. Visit www.thermatru.com for details.

Source: FBI Uniform Crime Reporting Program, "2019 Crime in the United States."

<sup>&</sup>lt;sup>2</sup>Source: FBI Uniform Crime Reporting Program, "2019 Crime in the United States," Table 7.

<sup>&</sup>lt;sup>3</sup>Source: www.asecurelife.com

Source: U.S. Department of Justice, Bureau of Justice Statistics, "Seasonal Patterns in Criminal Victimization Trends," June 2014.



# Therma-Tru Fiberglass Door Slab

Up to 30% more resistant to kick-ins than standard steel doors.\*\*

Features durable construction that can withstand impact by absorbing and deflecting the force.\*\*

- Built with enhanced lock blocks to help ensure proper handleset reinforcement, combined with lock and hinge stiles that increase rigidity and stability.
- Will not dent or rust, nor will it warp, split, crack or rot.

#### **Therma-Tru Glass**

Options feature double- or triple-pane construction and include two panes of tempered glass for enhanced safety and performance.

## Material Myths: Think steel is stronger? Think again.

- While many people assume steel doors are the most secure against forced entry, Therma-Tru fiberglass doors are up to 30% more resistant to kick-ins than standard steel doors.\*\*
- Standard steel doors can dent and bow, which leads more quickly to product failure. Therma-Tru fiberglass doors feature durable construction that can withstand impact by absorbing and deflecting the force.\*\*
- Wood doors and steel doors may weaken over time with exposure to the elements.



# Decorative & Specialty Glass

A Therma-Tru door system with decorative glass can create an entrance that makes a statement — one that says the homeowner has high standards for style, quality and craftsmanship.

- Our wide array of glass designs, from simple to intricate, reflect the home design trends and homeowner desires of today and tomorrow.
- Our glass designs are researched in the market to ensure they are highly rated in consumer preference.
- Numerous glass colors, textures, shapes and caming options are available to complement any door.
- All Low-E and clear glass panels are tempered or laminated to provide added safety.

Note: See your Therma-Tru seller or visit www.thermatru.com for details on ENERGY STAR qualified products. Bottom: Classic Craft Mahogany Grain, Borrassa Glass, Door – CCR822215, Sidelites – CCR8000XHSL



#### **Triple-Pane Construction**

All triple-pane decorative, as well as privacy and textured, glass panels are enclosed between tempered glass, offering superior quality and thermal performance.









Our decorative glass is handcrafted and built with all-glass bevels for premium quality.

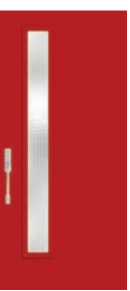
Find entry doors arranged by glass size, from large to small, to help you find products that meet homeowners' needs for natural light.





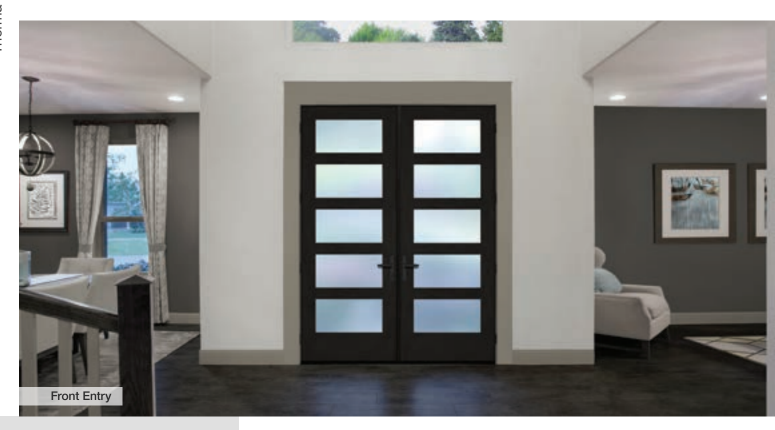






# EnLiten™ Flush-Glazed Designs

For Classic Craft, Fiber-Classic, & Smooth-Star, Doors & Sidelites



#### See the difference.

EnLiten flush-glazed designs provide a simple profile with no added embellishments around the glass.



Flush-Glazed Glass with Detailed Sticking



Flush-Glazed Glass with Square Sticking



Lip-Lite Frame

### Maximum views.

Create an airy, open feeling in the home with larger daylight openings. EnLiten flush-glazed designs offer up to a 16% increase in visible glass area than conventional lite frames.







**Lip-Lite Frame** 

Right Page Right: Fiber-Classic Mahogany Collection, Chord Glass with SDLs, Door – FCM4814XC, Sidelites – FCM2050XCSL; Low-E Glass, Transom – 19220T, Finish – Acorn

<sup>\*</sup>Comparison of U-factor values of a flush-glazed full-lite door and a Lip-lite full-lite door, both with Low-E glass.

<sup>\*\*</sup>Must be installed as part of a Therma-Tru door system in compliance with a Therma-Tru product approval. Impact-rated products not available.

Top: Classic Craft Fir Grain, Satin Etch Glass with SDLs, Doors – CCA82320XE, Finish – Raven Right Page Top Left: Fiber-Classic Oak Collection, Low-E Glass with GBGs, Door – 2150, Finish – Raven Right Page Bottom Left: Smooth-Star, Internal Blinds, Doors – S2600







## Durable by design.

Double- or triple-pane glass is built directly into the door with a high-performance dual adhesive weather seal. This delivers a clean seamless look with no lite frame or screw plugs, and reduces the potential for air and water infiltration, among other benefits.



#### Superior Sound Dampening

Doors with flush-glazed glass do a better job of dampening outside noise compared to a Lip-lite alternative.



## 11% More Energy Efficient

The Low-E glass used in flush-glazed doors delivers a clear view and is 11% more energy efficient than 1/2" Low-E glass in a Lip-lite frame.\*



# Withstands Winds Up to 167 mph

Door systems with flush-glazed glass are designed and tested to withstand wind forces up to 167 mph (DP-50).\*\* (ASTM-E330)

## Warranty riders for peace of mind.

#### EnLiten Flush-Glazed Rider for Construction & Installation

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 or sidelite.

#### EnLiten<sub>™</sub> Flush-Glazed Rider for Homeowners

Provides protection in case of glass-related failures due to manufacturer defect. Therma-Tru will furnish \$300 toward installation and replace the flush-glazed fiberglass door or sidelite.

Therma-Tru<sub>®</sub> Doors

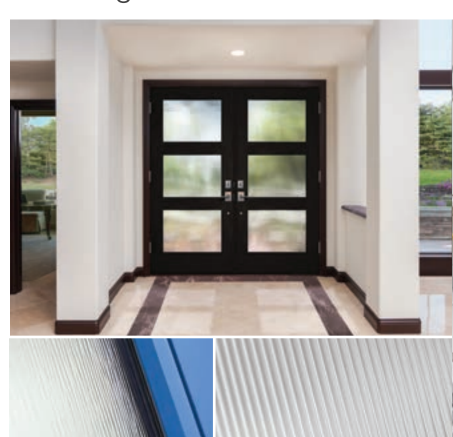
# Convenient choices for more light.

## Privacy & Textured Glass

Therma-Tru<sub>®</sub> doors and sidelites can be fitted with our beautiful privacy and textured glass. This versatile assortment aligns with personal style and homeowner desires for privacy while allowing natural light to brighten the interior.

- Category includes diverse textures for individual design expression.
- Varying opacity levels range from 7–10.
- All privacy and textured glass options are triple-pane, providing thermal efficiency.
- Triple-pane construction also allows for an easy-to-clean surface.
- Available with two Lip-lite frame options, as well as seamless flush-glazed options, in select doors.

Available in Classic Craft, Fiber-Classic, Smooth-Star, Profiles, Traditions and Pulsedoors and sidelites.



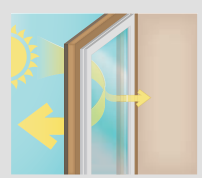


### Low-E Glass

Factory-coated Low-E glass delivers exceptional energy efficiency. Available in Classic Craft, Fiber-Classic, Smooth-Star, Profiles, Traditions and Pulse. Look for the (\*\*) icon.



In cold weather, Low-E glass can help reduce the loss of heat by reflecting the heat back inside the home.



In warm weather, Low-E glass reflects the sun's rays off of the glass, helping to keep the interior of the home cool.



#### Internal Blinds

Enjoy the privacy and convenience of a cordless blind enclosed between glass. Control the desired level of light and privacy with the simplicity of a single handle.

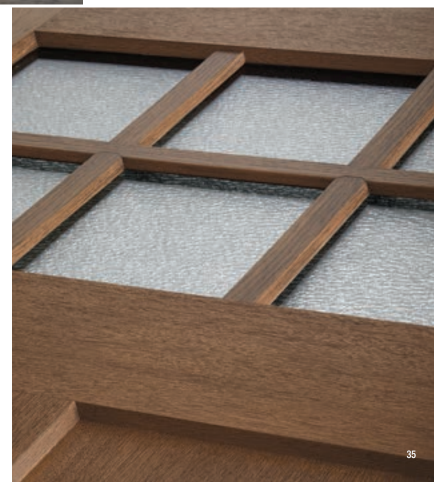
- Protected between two panes of tempered glass for enhanced safety and performance.
- With no dangling cords, this is a kid- and pet-friendly choice.
- Blinds remain dust free, and glass is easier to clean than traditional blinds.
- Choose Low-E glass for improved energy efficiency or standard clear glass.
- EnLiten<sub>m</sub> flush-glazed designs and Impact-rated options available.

Available in Fiber-Classic, Smooth-Star, Profiles, and Traditions doors and sidelites.

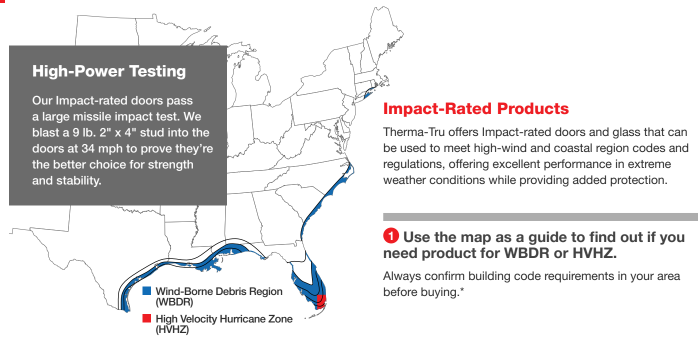
### **Divided Lites**

Enhance the beauty of any home with a variety of divided lite options for entry and patio doors. Tailor the look with different texture, profile, width and color choices. For Classic Craft, see page 68. For Fiber-Classic & Smooth-Star, see pages 140–141.

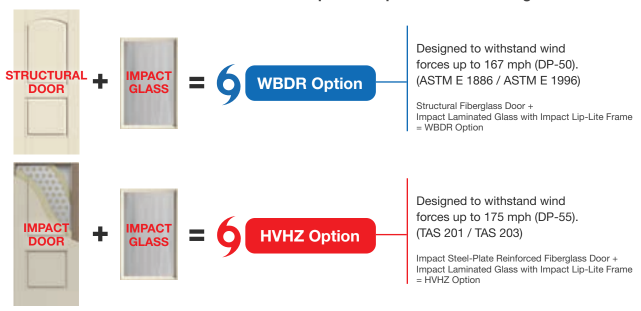
- Coordinate with the home's window patterns for a cohesive look and increased curb appeal.
- Choose from Colonial, Craftsman or Prairie styles to suit the home's architectural details.
- Available divided lite options include simulated divided lites (SDLs), grilles between glass (GBGs) and fixed grilles.
- Available glass options include elegant privacy and textured, as well as energy-efficient Low-E and clear glass.



# Tough when you need it. Beautiful always.



2 Use the icons to find available Therma-Tru. product options in this catalog.





**WBDR / HVHZ Options:** Look for this icon to find door and sidelite styles that can be configured for WBDR or HVHZ.

3 Verify that there is a Therma-Tru product approval specific to your area for the door system configuration before buying.\*

4 Make sure the product is installed in compliance with the product approval to meet building codes.

The performance of the door system depends on how it is installed. Proper installation is required to comply with building codes.

<sup>\*</sup>Product approvals show that the door system meets applicable codes when selected, assembled and installed as instructed.

Note: See your Therma-Tru seller or visit www.thermatru.com for product approvals and installation instructions. Always confirm building code requirements in your area before buying. Follow weather and news reports to assess severe weather situations and obey local authorities' shelter and evacuation orders.

No product guarantees safety for persons or property, nor makes any premises hurricane- or impact-proof.

Constructed to help protect the interior of the home from flying debris and high winds associated with tropical storms and hurricanes, these products are tested to meet codes and regulations in coastal regions, including parts of Florida, Texas and the Carolinas.\*



#### **Impact Doors**

Feature a built-in 24-gauge steel plate lining.

#### **Impact Glass**

Features special laminated glass construction.



# Impact-Rated Internal Blinds

Features laminated glass construction and a durable, paintable aluminum lite frame with a flat profile aesthetic cover for a simple look.



# Impact Lip-Lite Frame

Features durable, paintable aluminum construction.

An attractive scrolled profile gives a thin, sleek appearance and a screw channel cover helps hide unsightly screws.





#### **Other Considerations**

Fire Doors
See pages 254–259.

➡ Noise Reduction Doors
See page 218.

E Elevated 10" Bottom Rail Look for the (E) symbol.

# Connect with nature, inside and out.

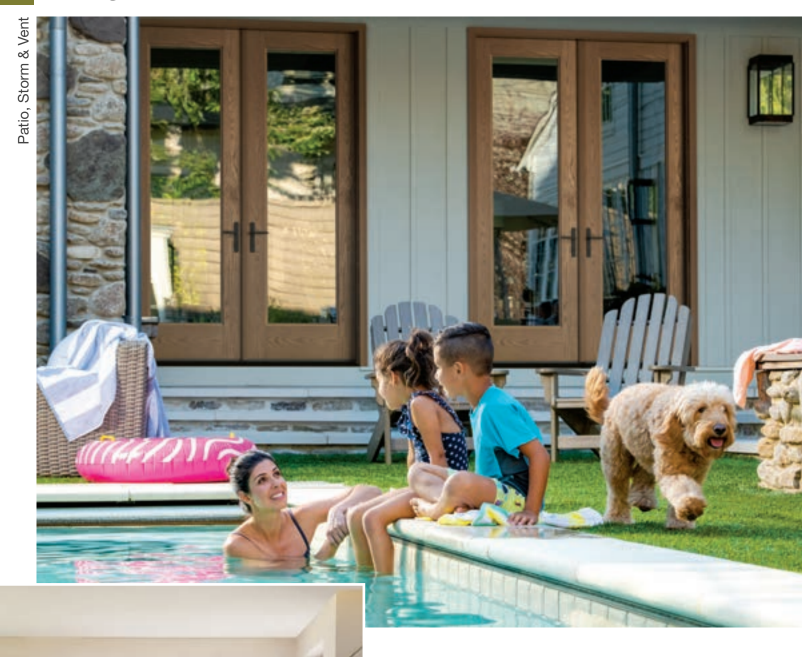


Top: Classic Craft Fir Grain, Low-E Glass, Doors – CCA82400, Finish – New Earth
Right Page, Top: Smooth-Star, Clear Glass, Doors – S2000, Finish – Alpine, Retractable Screen – White
Right Page, Bottom: Impressions Storm & Entry Door System – IM100, Finish – Black; Classic Craft Fir Grain, Low-E Glass with SDLs, Door – CCA2380,
Finish – Raven





# Hinged Patio Door Systems



# Simply beautiful, any way you see it.

Extend the beauty and quality of a Therma-Tru. entrance to the back of the home with hinged patio doors. Find style and convenience that's unsurpassed from any view with options to control the level of privacy and light, complement window patterns, and let fresh air into the home.

Note: See page 299 for important product details that may help with your purchase decision.

Top: Fiber-Classic Oak Collection, Clear Glass, Doors – 8000, Finish – Driftwood Bottom: Smooth-Star, Clear Glass, Doors – S2000

A Therma-Tru patio door with genuine Therma-Tru components is a complete door system with doors, glass and components engineered to work together for durability and reliability through the years.

Interior view of door.

- Multi-Point Locking System (Recommended)
- 2 Bottom Sweep
- 3 Sill
- 4 Hinges
- **5** Corner Seal Pads (Inswing Only)
- 6 Sill Pan (Recommended)
- **7** Frame Components
- 8 Multi-Point Locking System (Included)
- Removable Screens



#### **Vented Sidelites**

#### Enjoy the view - and a fresh breeze, too.

- Constructed to provide ventilation without sliding screens blocking the view, vented sidelites work as small swinging doors with convenient removable screens — available in bronze and white.
- Engineered for durability and safety with wide patio mullions for strength, and multi-point locking gears and recessed strike plates for security.

Look for the ( ) symbol.

#### **Available Configurations**



Single Door with Vented Sidelites (Inswing Only)

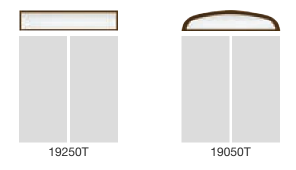


Double Doors with Vented Sidelites (Inswing Only)

#### Patio Transoms

Transoms can be stained or painted to match a Fiber-Classic or Smooth-Star door system. Available for 5'0", 5'4", 5'8" and 6'0" patio openings.

Note: Patio transoms are designed for a unit with a mullion.

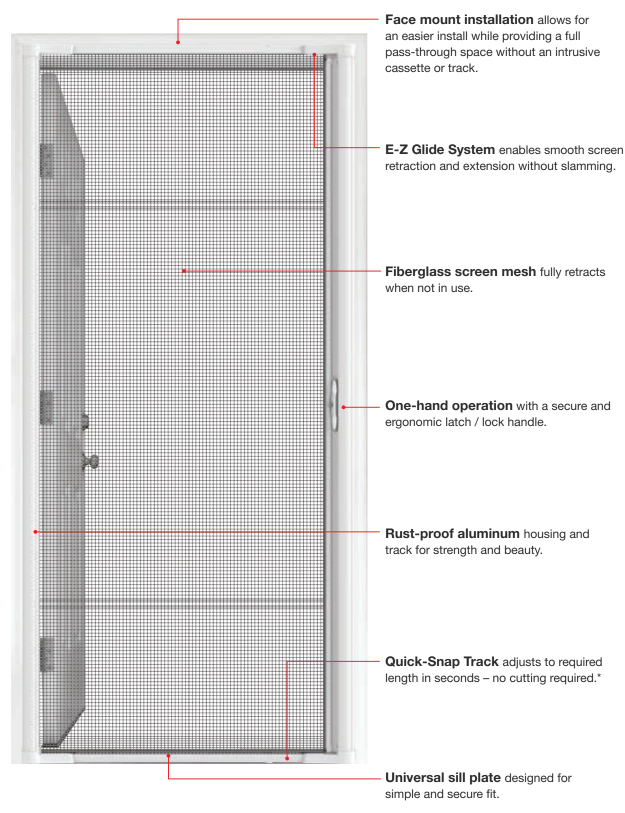


Classic Craft, starting on page 124.

Fiber-Classic, Smooth-Star, Profiles & Traditions, starting on page 222.

#### **NEW** Retractable Screen Doors

Welcome fresh air and natural light into the home while keeping debris and insects out. Therma-Tru retractable screen doors feature a discreet, hidden design that helps provide a seamless transition from indoors to out. Plus, it's been quality tested for compatibility with Therma-Tru, entry door systems.



<sup>\*</sup>Adjusts quickly for 32"-36" doors. If less than 32" a hacksaw is required for one cut to each track.

<sup>\*\*</sup>Retractable screen frame colors are complementary to PrismaGuard, but not an exact match.

Note: Recommended for inswing applications only. Therma-Tru retractable screens are designed to support natural ventilation and protection against airborne insects and other pests. Windy conditions may affect the performance of the screen. Retract the screen in windy circumstances, during inclement weather and when not needed to support immediate ventilation or prolonged periods of time when not used. Not intended to keep pets inside. See your Therma-Tru seller or visit www.thermatru.com for details on limited warranties and exclusions.



#### **Available Sizes**

(Available for most inswing units.)



Single Door System Widths: 32"-36" Heights: 6'6", 6'8", 8'0"



French Door System Widths: 68"-73" Heights: 6'6", 6'8", 8'0"

#### **Available Color Options**

Coordinates with exterior trim.\*\*



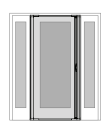


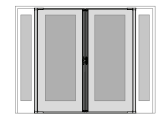


#### **Available Configurations**









See your Therma-Tru seller for details on product availability and ordering.

#### **Warranty Coverage**

All parts are covered by the Therma-Tru full-system limited warranty, excluding the screen mesh, when purchased and installed with a Therma-Tru door system.



LIFETIME WARRANTY



Fiber-Classic, Smooth-Star, Pulse Fiberglass



Profiles, Traditions, Pulse Steel

When purchased and installed separately all parts are covered by a full-system lifetime limited warranty, excluding the screen mesh.



# **NEW** Impressions<sub>™</sub> Integrated Storm & Entry Door System

The first of its kind, the Impressions storm and entry door system\* integrates the storm door flush into the brickmould portion of the door frame, creating a cohesive unit that provides a seamless look. With an integrated system engineered to work together, this system takes the guesswork out of ordering the right size storm door for your project and simplifies storm door installation.



1 Choose a Therma-Tru. single entry door\*\* to create an entry that complements your home's architectural style.



2 The Impressions system comes standard with composite brickmould and an aluminum storm door panel. For added protection from rotting, choose a composite frame featuring Tru-Guard<sub>™</sub> composite technology.



The storm door features a modern. profile with mitered corners for a sleek, on-trend look that emphasizes the beauty of the entry door. The storm door panel fits into Therma-Tru's flat-profile composite brickmould.

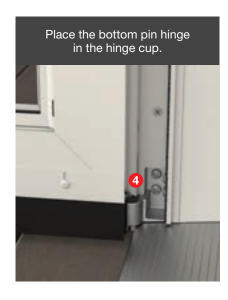
<sup>\*</sup>Patent pending.
\*\*Compatible with with most 6'8" single entry Therma-Tru doors.





#### The storm door is easy to install at the jobsite.

The concealed hinges featuring retractable pins 4 and the revolutionary hidden closer with Click&Hold technology 5 enable a quick and intuitive installation experience. The storm door panel is handed in the field, simplifying what you need to order. After the installation of the entry door, hand your storm door by installing the closer, sweep and hardware. Then, follow these three simple steps to complete the job.







#### 6 Aluminum Storm Door Options

#### Available for Single Entry Sizes

Choose Low-E or clear glass. Interchangeable screen panel included.

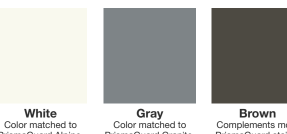


Low-E / Clear

IM100 3'0" x 6'8" 2'8" x 6'8"

#### **Color Options**

Features a maintenance-free finish.



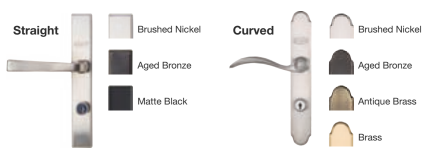
PrismaGuard Alpine. PrismaGuard Granite.

Complements most PrismaGuard stains.



**Black** Color matched to PrismaGuard Onyx.

#### 🕡 QuickFit⊾ Handlesets



# CLASSIC CRAFT.

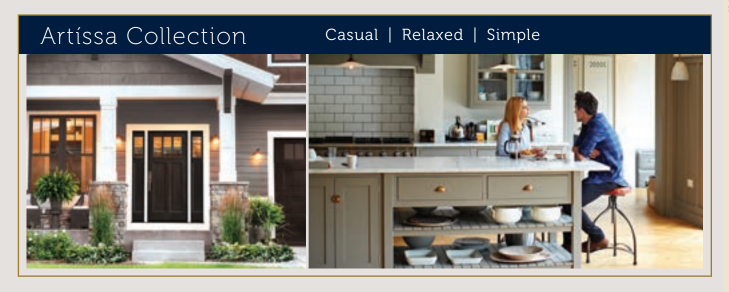


#### An unrivaled entry experience.

Transform the entry into a one-of-a-kind experience. One that blends artistry, craftsmanship and modern engineering. Captivate the senses with remarkably authentic wood grains, exquisite handcrafted glass and sumptuous design details found only in Classic Craft. Because homes with uncompromising style demand uncompromising entryways.

#### Curated collections inspired by style.

Classic Craft celebrates the best of design for homes with uncompromising style. Three expertly curated collections draw inspiration from the latest trends and bring your home design vision to life with unrivaled beauty, luxe craftsmanship and an attention to detail you won't find anywhere else.







## Industry-leading warranties for peace of mind.



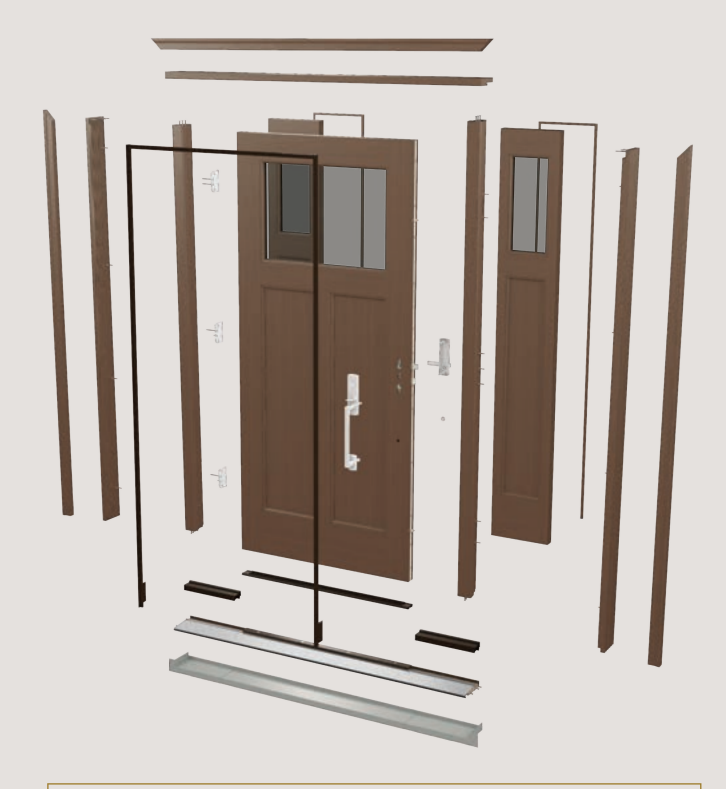
Uniquely designed by Therma-Tru, Classic Craft complete entryway systems are backed by an industry-leading 1x transferable lifetime limited warranty from the entry door brand building professionals choose most.\* This comprehensive lifetime limited warranty can be transferred one time to a new owner, should you ever sell your home.



In addition, Classic Craft entryways with our handcrafted and professionally applied PrismaGuardopremium stain or paint are backed by a transferable 10-year limited finish warranty – Therma-Tru's best. The balance of this finish warranty can transfer to a second owner.

Learn about our industry-leading warranties at thermatru.com/warranty.



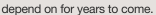


# Next-level engineering.

Classic Craft complete entryway systems are designed with a full suite of premium-grade components, including ball-bearing hinges, medium-reach weatherstrip, 7-shape corner seal pads and more. Each piece is engineered with craftsman precision to create an unrivaled entry experience built to perform for a lifetime.

#### Premium construction, inside and out.

Highlighting the best of craftsmanship and innovation, Classic Craft premium entryways boast impressive, well-designed features and remarkable construction. The inner workings of each Classic Craft door lay the foundation for exceptional strength, security, energy efficiency and long-term performance you can





#### **Engineered for Moisture Protection**

Features composite top and bottom rails and solid hardwood edges for increased moisture and rot protection all the way around the door.



#### **Designed with Authenticity**

Features construction identical to wood doors with narrow stiles and rails, and flush-glazed glass options that are more than 10% wider\* to welcome more natural light into the home.



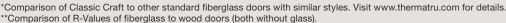
#### **Tested to Withstand Mother Nature**

Designed and rigorously tested to withstand and protect from the damaging effects of harsh weather conditions.



#### Therma-Tru<sub>o</sub> Door Frame

Created specifically for Therma-Tru doors to deliver an entire entry system designed and engineered to work together to resist leaks and drafts, and help maintain energy efficiency and weather resistance.



Right Page Top: Classic Craft Walnut Grain Door - CCW8901L; Low-E Glass Direct Set Sidelite - DRS82131SL, Finish - Acorn Right Page Middle: Classic Craft Mahogany Grain, Low-E Glass, Door - CCR30020; Provincial Glass, Sidelites - CCR3408SL;

Low-E Glass, Transom - 19220T, Finish - Driftwood

Right Page Bottom: Classic Craft Canvas Door - CCV220, Low-E Glass, Sidelites - CCV100SL, Finish - Indigo





# **Designed for Long-Term Performance**

Features fiberglass skins that are 46% thicker\* for added durability and better long-term performance.



#### **Triple-Pane Construction**

Most decorative, privacy and textured glass panels are enclosed between tempered glass, offering superior quality and thermal performance.



# **Crafted for a True-to-Wood Appearance**

Revolutionary AccuGrain technology replicates authentic natural wood textures for a look and feel that is virtually indistinguishable from real wood.



# **Built for Strength** and **Security**

Constructed with a 4" wide board of engineered lumber that runs the full length of the locking side of the door for a solid natural wood feel that makes Classic Craft doors 50% stronger and 30% heavier.\*



#### Constructed for Energy Efficiency

Built with a high-performance polyurethane foam core that is four times more energy efficient than wood.\*\*



# True-to-Wood Origins

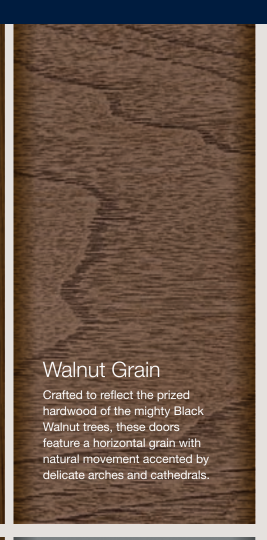
Revel in the handcrafted look and feel of a premium fiberglass entryway with true-to-wood origins. Discover exquisite textures with grains hand selected from the finest natural wood species and meticulously recreated with our revolutionary AccuGrain, technology.



#### Fir Grain

Formerly Classic-Craft American Style

Designed to echo the grain of the largest species of American Hemlocks – the Western Hemlock tree – found in lush coastal rainforests of the Pacific Northwest.



# Mahogany Grain Formerly Classic-Craft Mahogany & Rustic Derived from the finest African

and Honduran Mahogany,

blending rustic influences with

exotic roots to build upon the

rich history of one of the most renowned woods in the world.

# Oak Grain Designed to emulate the unique characteristics of Red Oak trees, embodying the look and feel of one of the most popular wood grains of all time.

# Canvas

Inspired by the world's most exquisite masterpieces and designed with the architectural character of finely sanded wood.











# ARTÍSSA Collection

Rooted in simple nostalgia, the Artíssa
Collection pays homage to the handmade
culture of the American Arts and Crafts
movement. Highlighting the beauty of
straight-forward design, this selection of
premium Classic Craft. doors features clean
lines, Shaker styling and Craftsman-inspired
glass for a casual and welcoming approach
to the entryway.

CASUAL
RELAXED
SIMPLE











# FOUNDERS Collection

A revival of traditional and rustic styling, the Founders Collection honors the historic significance of classically inspired design.

Taking a more decorative approach to the entryway, this selection of premium

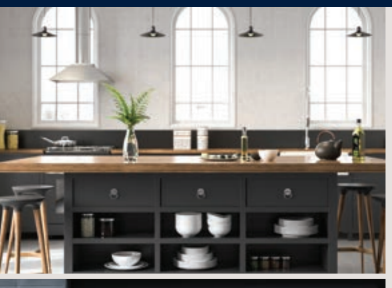
Classic Craft. doors includes curved and arched details, embellished panel embossments and intricate glass designs for a noteworthy entrance with enduring style.

TRADITIONAL

TIME-HONORED

DECORATIVE









# VISIONARY Collection

Artfully inspired with a confident edge, the Visionary Collection pushes the envelope of design for the next generation. Focusing on a streamlined aesthetic with a modern flair, this collection of premium Classic Craft. doors reimagines the entry with sleek lines, forward-thinking designs and minimalist details for an entrance that exudes confidence with bold appeal.

MODERN

CONFIDENT

MINIMAL

Left Page: Classic Craft Fir Grain, Satin Etch Glass with SDLs, Door – CCA2310XE, Sidelite – CCA2310XESL, Finish – Flaxseed Right Page: Classic Craft Walnut Grain Door – CCW8906R; Low-E Glass Direct Set Sidelite – DRS82131SL, Finish – Lynx





#### Homeward<sub>TM</sub>

The balanced Mission-style pattern of Homeward invites light to cascade through its distinctive 1 clear bevels, 2 seeded glass and 3 gray artique glass. An ideal complement for a Transitional home design.

#### Glass Shapes





#### Glass Privacy Rating







Brushed Nickel

<sup>\*</sup>Only available in Classic Craft Oak grain.

#### **Arborwatch**

An eclectic interpretation of the Arts and Crafts movement, Arborwatch combines

- narrow reeded glass, 2 M seedy glass,
- 3 waterglass and caming in a symmetrical arrangement accented by 4 pale amber glass, 5 amber artique glass and
- 6 clear bevels.

#### Glass Shapes





#### Glass Privacy Rating



Note: The use of pale amber and amber artique glass varies based on glass size. Refer to the image on page 54 to see an example on a home.



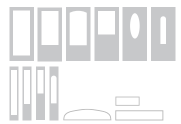


**Brushed Nickel** 

#### **Arcadia**<sub>™</sub>

With its timeless petal design, Arcadia combines 1 gray baroque glass, 2 seeded glass, 3 clear curved bevels and caming for a distinctive display that evokes a simpler time.

#### Glass Shapes



Glass Privacy Rating





Black Nickel



**Brushed Nickel** 



Brass\*

# Decorative & Specialty Glass Designs

#### Augustine<sub>®</sub>

Augustine's swirl leaf design adds that touch of elegance. Made of round wrought iron and ogranite glass for the ultimate in privacy, Augustine pays homage to classic English styling.

#### Glass Shapes



Corresponding sidelites feature Granite glass without wrought iron.

#### Glass Privacy Rating





Note: Features a lite frame with an authentic wrought iron look in a black finish. Refer to the image on page 314 to see an example on a home.

#### Borrassa<sub>®</sub>

A statement of strength and beauty, Borrassa combines linear and curved wrought iron with 10 hammered glass for the ultimate in privacy. Wrought iron decorative accents add an authentic Old World feel to this stately design.

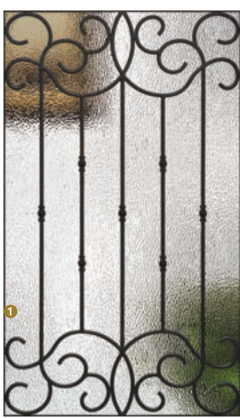
#### Glass Shapes



Corresponding sidelites feature Hammered glass without wrought iron.

#### Glass Privacy Rating





Note: Features a lite frame with an authentic wrought iron look in a black finish. Refer to the image on page 48 to see an example on a home.

#### **Provincial**<sub>TM</sub>

A unique diamond-based motif features

1 double waterglass, 2 clear bevels and caming surrounded by a 3 gray baroque glass border. Provincial captivates with stunning clarity.

#### Glass Shapes





Glass Privacy Rating







**Brushed Nickel** 



Brass\*

#### Longford

The traditional design of Longford integrates a hint of a Celtic knot with

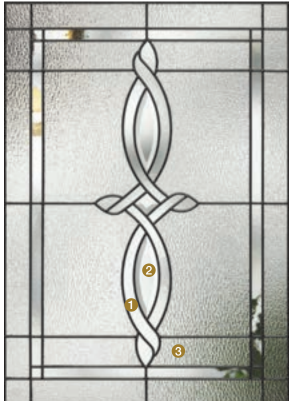
- 1 seeded glass, 2 clear bevels,
- 3 granite glass and caming. A timeless design ideal for entries where modest privacy is desired.

#### Glass Shapes



Glass Privacy Rating









# Decorative & Specialty Glass Designs

#### Cambridge™

Ornate and enchanting, Cambridge exhibits a traditional 19th century-inspired elegance with modest privacy using

- 1 glue chip glass, 2 clear curved bevels,
- 3 double waterglass and caming.

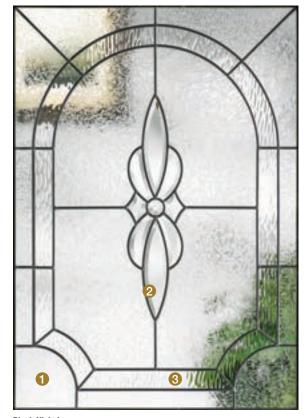
#### Glass Shapes





#### Glass Privacy Rating





Black Nickel



**Brushed Nickel** 



#### Lucerna

Named for the beauty of light it reflects, Lucerna glass presents an elegant, updated fleur-de-lis pattern in a spectrum of 10 curved, 20 diamond and 3 rectangular bevels surrounded by smooth, swirling 4 barn wood and heavily textured 6 diamond border glass.

#### Glass Shapes



#### Glass Privacy Rating





#### Zaha®

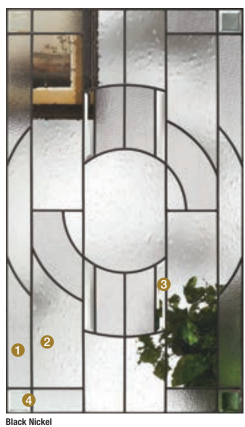
Structured right angles are offset by dynamic curves in this high-energy design. Zaha features 1 oceana and 2 seedy glass, 3 clear and 4 multifaceted bevels, and caming to create a refreshing and unexpected elegance that appeals to Contemporary home styles.

#### Glass Shapes



#### Glass Privacy Rating







**Brushed Nickel** 



# Privacy & Textured Glass



#### Reeded (XK)

A vertical, linear textured glass that provides modest privacy and an on-trend aesthetic.





#### Geometric (XG)

A sleek cubic texture with a unique multidimensional view and ever-changing perspectives.





#### Satin Etch (XE)

A fine-textured pearlescent glass that delivers a pure, simple design aesthetic.





#### Chord (XC)

A vertical flowing pattern reminiscent of waves on the water.





#### Chinchilla (XJ)

A free-flowing configuration, presenting quiet lines and curves.





#### Granite (XN)

A coarse-grained arrangement with surface detail over the entirety of the glass.





#### Rainglass (XR)

An elegantly fashioned glass, featuring ripples of cascading water.



#### Also Available:

#### Low-E Glass



In cold weather, Low-E glass reflects the heat back inside to help keep your home warm.



In warm weather, Low-E glass reflects the sun's rays off of the glass to help keep your home cool.

## Divided Lites

Enhance the beauty of any home with divided lites for entry and patio doors. Increase curb appeal by coordinating with window grid patterns for a cohesive look that suits the home's architectural details.

#### Simulated Divided Lites (SDLs)

Wood-grained or smooth SDL bars adhere to the interior and exterior panes of tempered glass and can be stained or painted to complement the door and home. Look for the (►) icon.







# Flush-Glazed Sticking Profiles

EnLiten $_{\mathbb{R}}$  flush-glazed designs feature a seamless look with simple profile around the glass. Look for the ( $\triangleq$ ) and ( $\triangleq$ ) icons.



**Detailed Sticking** Look for the ( ♠) icon.



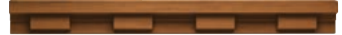
Square Sticking
Look for the (▲) icon.

#### Dentil Shelves

Complete the look with a dentil shelf for true Craftsman appeal or to complement other architectural elements around the house. Includes 4- and 16-block options.



Classic Craft. Fir Grain 4-Block Dentil Shelf



Classic Craft. Fir Grain 4-Block Dentil Shelf\*



Classic Craft, Fir Grain 16-Block Dentil Shelf



Classic Craft. Canvas 4-Block Dentil Shelf



**4-Block Dentil Shelf** Shown on 3'6" x 8'0" door.



**4-Block Dentil Shelf** Shown on 3'0" x 8'0" door.

Bottom: Classic Craft Fir Grain, Low-E Glass with SDLs, Door – CCA230, Dentil Shelf Right Page, Left: Classic Craft Mahogany Grain Door – CCR205; Smooth-Star, Clear Glass with GBGs, Sidelites – S1170SL, Transom – 19220T; Clavos Right Page, Right: Classic Craft Mahogany Grain Door – CCR100R, Strap Hinges, Finish – Lynx



<sup>\*</sup>Pairs with 3'6" wide doors.

# Clavos & Strap Hinges

Add a finishing touch of rustic flavor with decorative hardware in an authentic, hand-forged wrought iron look with a black finish. Includes pyramid and round clavos, as well as strap hinges.





#### Full Lites

#### Artíssa Collection





**Canvas** 

# Key

Flush-Glazed Glass with Detailed Sticking (FG)

Flush-Glazed Glass with Square Sticking (FG)

Black Nickel Caming (1D)

**Brushed Nickel Caming (1C)** 

Simulated Divided Lites (SDLF3)

Simulated Divided Lites (SDLF4)

Simulated Divided Lites (SDLF5)

**■** Elevated 10" Bottom Rail Options

#### **Privacy & Textured Glass Options**

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see pages 66-67.

XK = Reeded XJ = Chinchilla XG = Geometric XR = Rainglass XE = Satin Etch XN = Granite XC = Chord

Homeward



CCR9925 3'0"x 6'8"



CCR9925SL 12"x 6'8" 14"x 6'8"



CC9925 3'0"x 6'8"



CC9925SL 12"x 6'8" 14"x 6'8"



CCV9925 3'0"x 6'8"



CCV911SL 12"x 6'8" 14"x 6'8"





CCR1423 3'0"x 6'8"



Mahogany CCR1423SL 12"x 6'8" 14" x 6'8"



CC1423 3'0"x 6'8"



CC1423SL 12"x 6'8"

14"x 6'8"

Oak

CCV1423 3'0"x 6'8"

Canvas



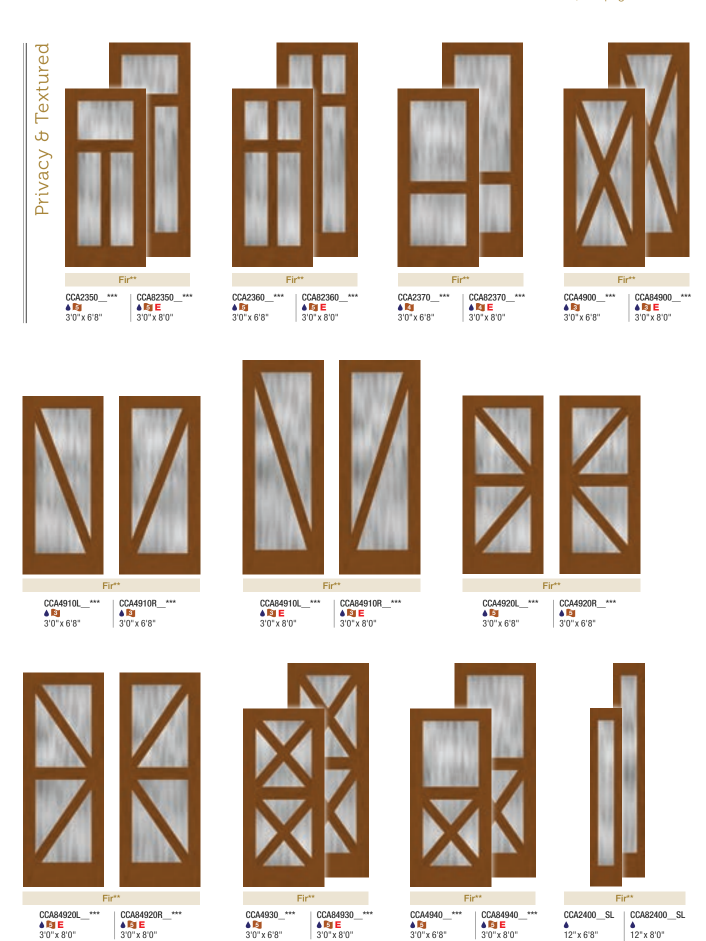
CCV1423SL 12"x 6'8" 14"x 6'8"

Note: See page 299 for important product details that may help with your purchase decision.

<sup>\*</sup>Formerly Classic-Craft Rustic.

<sup>\*\*</sup>Formerly Classic-Craft American Style.

<sup>\*\*\*</sup>Not available with Reeded (XK) or Geometric (XG) glass.



14" x 6'8"

14"x 8'0"

### continued

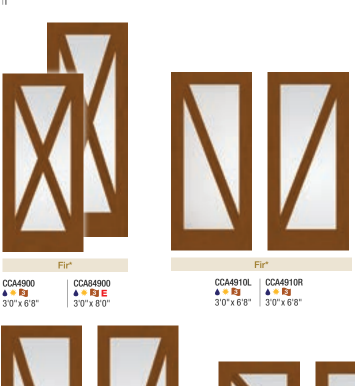
# Fir Grain Formerly Classic-Craft American Style

### Key

- Flush-Glazed Glass with Square Sticking (FG)
- Low-E Glass (LE)
- Simulated Divided Lites (SDLF3)
- Simulated Divided Lites (SDLF4)
- Simulated Divided Lites (SDLF5)
- E Elevated 10" Bottom Rail Options

### **Artíssa Collection**







**♦ \* ◎ E** 3'0"x 8'0"

\*Formerly Classic-Craft American Style. Note: See page 299 for important product details that may help with your purchase decision. Right Page: Classic Craft Fir Grain, Satin Etch Glass with SDLs, Door - CCA4900XE, Sidelites - CCA2400XESL

**♦ \* 5 3**'0"x 6'8" **3**'0"x 6'8"



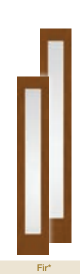




CCA4930 ♦ **\*** 5 3'0"x 6'8" CCA84930 ♦ ※ ⑤ E 3'0"x 8'0"



CCA4940 ♦ **\* 5** 3'0"x 6'8" CCA84940 ♦ **\* 5 E** 3'0"x 8'0"



CCA2400SL \*\*
12" x 6'8"
14" x 6'8" CCA82400SL \*\*
12"x 8'0"
14"x 8'0"



### continued





Canvas

### Key

- Flush-Glazed Glass with Detailed Sticking (FG)
- Flush-Glazed Glass with Square Sticking (FG)
- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Brass Caming (A)
- X Wrought Iron (W)

### **Founders Collection**











CCR30029\*\* 3'0"x 6'8"

CCR3409SL\*\*

12"x 6'8"
14"x 6'8"

CC109 3'0"x 6'8"

CC2060SL 12"x 6'8" 14"x 6'8"



CCV10029\*\* 3'0"x 6'8"



CCV109SL\*\*

12"x 6'8"

14"x 6'8"







Mahogany

CCR3400XNSL

12" x 6'8"

14" x 6'8"



CCV10027 3'0"x 6'8"







CCR1528 3'0"x 6'8"



<sup>\*</sup>Formerly Classic-Craft Rustic.

<sup>\*\*</sup>Not available in brass caming.



CCV1528 3'0"x 6'8"



CCV100XHSL

12"x 6'8"
14"x 6'8"



CCR30028\*\* 3'0"x 6'8"



CCR3408SL\*\*

12"x 6'8"
14"x 6'8"



CC107 3'0"x 6'8"



CC2040SL 12"x 6'8" 14"x 6'8"



CCV10028\*\* 3'0"x 6'8"



Canvas CCV108SL\*\* 12"x 6'8" 14"x 6'8"



CCR30023 3'0"x 6'8"



CCR3407SL 12"x 6'8" 14"x 6'8"



CCV10023 3'0"x 6'8"



Canvas

CCV103SL

12"x 6'8"
14"x 6'8"



Mahogany\*

CCR30026 3'0"x 6'8"



CCR3406SL

12"x 6'8"

14"x 6'8"



CC106 3'0"x 6'8"



CC2044SL 12"x 6'8" 14"x 6'8"



CCV10026 3'0"x 6'8"



CCV106SL

12"x 6'8"
14"x 6'8"

### continued



Mahogany Grain Formerly Classic-Craft Mahogany & Rustic



**Canvas** 

### Key

- Flush-Glazed Glass with Detailed Sticking (FG)
- Flush-Glazed Glass with Square Sticking (FG)
- **\*\*** Low-E Glass (LE)
- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Simulated Divided Lites (SDL)
- Simulated Divided Lites (SDLF3)
- Simulated Divided Lites (SDLF4)
- Simulated Divided Lites (SDLF5)
- Simulated Divided Lites (SDLF6)
- **■** Elevated 10" Bottom Rail Options

# Privacy & Textured Glass Options

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see pages 66–67.

XK = Reeded XC = Chord
XG = Geometric XJ = Chinchilla
XE = Satin Etch XR = Rainglass
78 XN = Granite

### **Founders Collection**

Lucerna.



CCR10022 3'0" x 6'8"



CCR3412SL 12"x 6'8"

14"x 6'8"



CC10022 3'0"x 6'8"



CC3412SL 12"x 6'8" 14"x 6'8"



CCV10022

2SL CCV10022 3'0"x 6'8"



Canvas

CCV3412SL 12"x 6'8" 14"x 6'8"



Mahogany\*

CCR30020 \*\* 3'0"x 6'8"



Mahogany

CCR3400SL \*\* 12"x 6'8" 14"x 6'8"



Mahogany



CC100 \* 3'0"x 6'8"



CC2020SL \*\*
12"x 6'8"

14"x 6'8"

Canvas CCV10020 \*\* 3'0"x 6'8"

Canvas

CCV100SL \*\*
12"x 6'8"

14"x 6'8"



CCV950SL

**12**"x 6'8" 14"x 6'8"

Note: See page 299 for important product details that may help with your purchase decision.

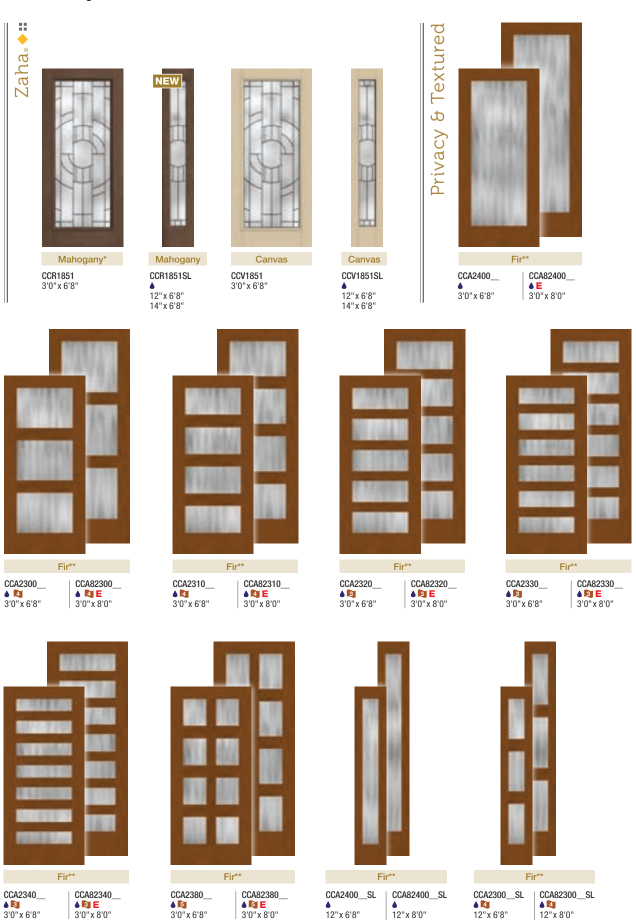
<sup>\*</sup>Formerly Classic-Craft Rustic.

<sup>\*\*</sup>Formerly Classic-Craft American Style.

# Visionary Collection

3'0"x 8'0"

3'0"x 6'8"



14"x 8'0"

14"x 6'8"

12"x 8'0"

14"x 8'0"

12"x 6'8" 14"x 6'8"

### continued



### Key

- Flush-Glazed Glass with Square Sticking (FG)
- \* Low-E Glass (LE)
- Simulated Divided Lites (SDLF3)
- Simulated Divided Lites (SDLF4)
- Simulated Divided Lites (SDLF5)
- E Elevated 10" Bottom Rail Options

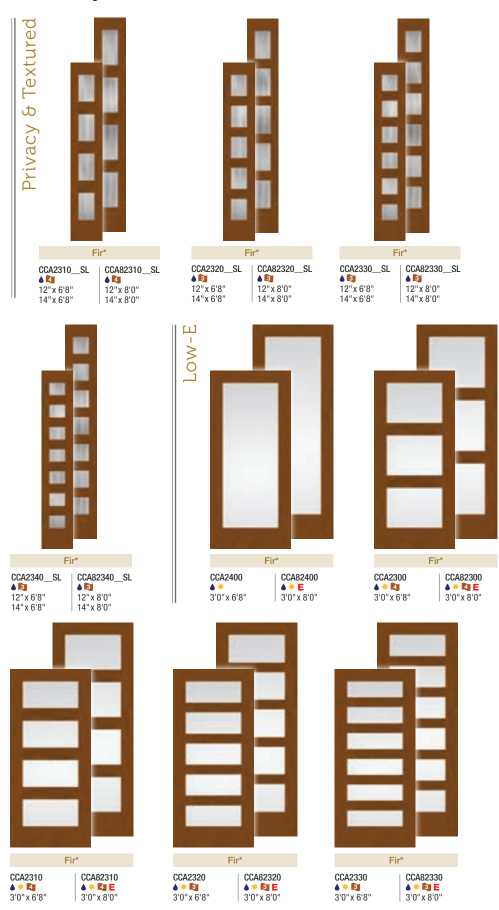
# Privacy & Textured Glass Options

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see pages 66–67.

XK = Reeded XJ = Chinchilla XG = Geometric XR = Rainglass XE = Satin Etch XN = Granite

XC = Chord

## Visionary Collection

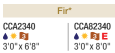


<sup>\*</sup>Formerly Classic-Craft American Style.

Note: See page 299 for important product details that may help with your purchase decision.

Right Page: Classic Craft Fir Grain, Low-E Glass with SDLs, Door – CCA2340, Sidelites – CCA2400SL, Finish – Rustic Clay, ©TheHouseDesigners.com







CCA82380 ♦ **\* 5 E** 3'0"x 8'0"



CCA2400SL CCA82400SL **♦ \*** 12"x 6'8" **♦ \*** 12"x 8'0" 14"x 8'0" 14"x 6'8"



CCA2300SL \* 4 12"x 6'8" 14"x 6'8" CCA82300SL \*\* 4 12"x 8'0" 14"x 8'0"



CCA2310SL • \* 4 12" x 6'8" 14" x 6'8" 



14"x 6'8"



CCA2330SL ♦ ※ 🛐 12"x 6'8" CCA82330SL \*\* 3 12"x 8'0" 14"x 8'0" 14"x 6'8"



CCA2340SL ♦ ※ ③ 12"x 6'8" 14"x 6'8"



# 3/4 Lites



### Canvas

### Key

- Flush-Glazed Glass with Detailed Sticking (FG)
- Flush-Glazed Glass with Square Sticking (FG)
- Low-E Glass (LE)
- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Simulated Divided Lites (SDL)
- Simulated Divided Lites (SDLF6)

### **Privacy & Textured Glass Options**

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see pages 66-67.

XK = Reeded XJ = Chinchilla XG = GeometricXR = Rainglass XE = Satin Etch XN = Granite

XC = Chord

### Artíssa Collection



CCM2801 CCM82801 3'0"x 6'8" 3'0"x 8'0"

Mahogany

CCM9923 3'0"x 6'8'



CCR9925SL 12"x 6'8" 14"x 6'8"

CCR89925SL 12"x 8'0" 14"x 8'0"



CC9922 3'0"x 6'8" CC89922 3'0"x 8'0"



CC9925SL CC89925SL

12"x 6'8" 12"x 8'0" 14"x 6'8" 14"x 8'0"



CCV9922 CCV89922 3'0" x 6'8" 3'0"x 8'0"



CCV911SL 12"x 6'8' 14" x 6'8'

CCV8111SL 12"x 8'0" 14" x 8'0"

# Arborwatch



CCM1419 3'0"x 6'8'



CCM81418 3'0"x 8'0"



Mahogany CCR1423SL

CCR81423SL 12"x 6'8" 12"x 8'0" 14"x 6'8" 14"x 8'0"



CC81418

3'0"x 8'0"

CC1418

3'0"x 6'8"

\*Not available with Geometric (XG) or Chinchilla (XJ) glass.

\*\*Not available with Reeded (XK) glass.

\*\*\*Not available with Reeded (XK) or Satin Etch (XE) glass.

Note: See page 299 for important product details that may help with your purchase decision.



12"x 6'8"

14"x 6'8"



3'0"x 6'8"



12"x 6'8"

14" x 6'8"





12"x 8'0"

14" x 8'0"



3'0"x 8'0"



12"x 8'0"

14"x 8'0"











CCM82806\_\_\* **▲ ⑤** 3'0"x 8'0"

CCM2812 \* **6** 3'0"x 6'8"

CCM82815\_\_\* **6** 3'0"x 8'0"

CCR3400\_\_SL CCR8000 SL 12"x 6'8" 12"x 8'0" 14"x 6'8" 14"x 8'0"

CCR2025 SL CCR82035 SL **♦ \* 6 12**"x 6'8" **♦ \* 6** 12"x 8'0" 14"x 8'0" 14"x 6'8"







CCV05020XC CCV05020XN 3'0"x 6'8"





12"x 6'8"

14"x 6'8"

12"x 8'0"

14"x 8'0"



14"x 8'0"



# 3/4 Lites

### continued





**Canvas** 

### Key

- Flush-Glazed Glass with Detailed Sticking (FG)
- Flush-Glazed Glass with Square Sticking (FG)
- Low-E Glass (LE)
- **Black Nickel Caming (1D)**
- **Brushed Nickel Caming (1C)**
- Brass Caming (1A)
- Wrought Iron (W) X
- Simulated Divided Lites (SDL)
- Simulated Divided Lites (SDLF6)

### Artíssa Collection







CCM2806 3'0"x 8'0" 3'0"x 6'8"



CCM2812 3'0"x 6'8"

CCM82815 3'0"x 8'0"



Mahogany CCR3400SL

**♦ \*** 12"x 6'8" 14"x 6'8" CCR8000SL **♦ \*** 12"x 8'0" 14"x 8'0"



CCR2025SL CCR82035SL **♦ \* 6 12**"x 6'8" 14"x 6'8" 14"x 8'0"



CC90 CC890 3'0"x 6'8" 3'0"x 8'0"



▲ \* 12"x 8'0"

14"x 8'0"

12"x 6'8"

14"x 6'8"











CCV8100SL 12"x 6'8" 12"x 8'0" 14"x 8'0" 14" x 6'8"

Note: See page 299 for important product details that may help with your purchase decision.

<sup>\*</sup>Not available in brass caming.



3'0"x 6'8"







12"x 6'8" 14"x 6'8"



Mahogany CCM3309SL\* 10"x 6'8" 12"x 6'8" 14"x 6'8"

Augustine.\*



CC899

3'0"x 8'0"

Oak CC2060SL CC8009SL 12"x 6'8" 12"x 8'0" 14"x 8'0" 14"x 6'8"



CCV05029\* | CCV805029\* 3'0"x 6'8"



12"x 8'0"

14" x 8'0"

Canvas CCV109SL\* CCV8109SL\* 12"x 6'8" 12"x 8'0" 14"x 8'0" 14" x 6'8"



CCM1485



CC99

3'0"x 6'8"

CCM805027 3'0"x 8'0"



CCM1495 3'0"x 6'8"



Mahogany CCR8000XNSL CCR3400XNSL 12"x 8'0" 12"x 6'8" 14"x 8'0" 14" x 6'8"



CCV05027 CCV805027 3'0"x 6'8" 3'0"x 8'0"



CCV8100XNSL CCV100XNSL 12"x 6'8" 12"x 8'0" 14" x 6'8" 14"x 8'0"

# 3/4 Lites

### continued





**Canvas** 

### Key

- Flush-Glazed Glass with Detailed Sticking (FG)
- Flush-Glazed Glass with Square Sticking (FG)
- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Brass Caming (1A)
- X Wrought Iron (W)

### **Founders Collection**

Borrassa.\*



CCM1475 3'0"x 6'8"



CCM81519 3'0"x 8'0"



CCM1465 3'0"x 6'8"



CCR3400XHSL | CCR8000XHSL **▲** 12"x 6'8" 14"x 6'8"

12"x 8'0" 14"x 8'0"



CCV1519 3'0"x 6'8"

CCV81519 3'0"x 8'0"



Canvas

12"x 6'8" 14"x 6'8"

CCV8100XHSL CCV100XHSL 12"x 8'0" 14"x 8'0"





CCM203 3'0"x 6'8"



CCM892 3'0"x 8'0"



Mahogany

CCM303 3'0"x 6'8"



Mahogany

CCR3407SL 12" x 6'8" 14" x 6'8"

CCR8007SL 12"x 8'0" 14"x 8'0"



Mahogany

CCM3303SL 10"x 6'8" 12"x 6'8" 14"x 6'8"



CCV05023 3'0"x 6'8"

CCV805023 3'0"x 8'0"

Note: See page 299 for important product details that may help with your purchase decision.

<sup>\*</sup>Not available in brass caming.





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





3'0"x 6'8"



CCR3412SL CCR8102SL 12"x 8'0" 12"x 6'8" 14"x 6'8" 14"x 8'0"











CCV3412SL CCV8102SL 12"x 8'0" 12"x 6'8" 14"x 8'0" 14" x 6'8"

Mahogany CCM3302SL





NEW

CC898 3'0"x 8'0"



CC3412SL CC8102SL









Canvas	Canvas



Mahogany CCR3408SL\* 12"x 6'8" 12"x 8'0" 14"x 8'0" 14"x 6'8"

CCR8008SL\*

CC97 3'0"x 6'8"

CC897 3'0"x 8'0"

Oak

CC2040SL CC8007SL 12"x 6'8" 12"x 8'0" 14"x 6'8" 14"x 8'0"

CCV05028\* CCV805028\* 3'0"x 6'8" 3'0"x 8'0"

CCV108SL\* CCV8108SL\* 12"x 8'0" 12"x 6'8" 14"x 6'8" 14"x 8'0"

# 3/4 Lites

### continued





**Canvas** 

### Key

- Flush-Glazed Glass with Detailed Sticking (FG)
- Flush-Glazed Glass with Square Sticking (FG)
- Low-E Glass (LE)
- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Brass Caming (1A)

### **Privacy & Textured Glass Options**

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see pages 66-67.

XC = ChordXN = Granite

### **Founders Collection**



Mahogany

CCR3406SL 12"x 6'8" 14"x 6'8"





CC96 3'0"x 6'8"

CC896 3'0"x 8'0"



CC2044SL

CC8006SL 12"x 6'8" 12"x 8'0" 14" x 6'8"

14"x 8'0"



CCV05026

3'0"x 6'8"

CCV805026 3'0"x 8'0"



CCV106SL 12"x 6'8"

CCV8106SL 12"x 8'0" 14"x 6'8" 14" x 8'0"



CCM200 3'0"x 6'8"



CCM300\_





CCM200 3'0"x 6'8"



CCM300 3'0"x 6'8"



CCM3300SL 10"x 6'8" 12"x 6'8"

14"x 6'8"

Note: See page 299 for important product details that may help with your purchase decision. Right Page: Classic Craft Mahogany Grain, Zaha Glass, Door - CCM82803; Low-E Glass Direct Set Sidelites - DRS82131SL, Finish - Lynx

# **Visionary Collection**



Mahogany

CCM2803

CCM82803 3'0"x 6'8" 3'0"x 8'0"



Mahogany

CCM1844 3'0"x 6'8"



Mahogany

CCM1842 3'0"x 6'8"



Mahogany

CCR1851SL 12"x 6'8" 14"x 6'8"

CCR81851SL 12"x 8'0" 14"x 8'0"



Mahogany CCM1843SL

10"x 6'8" 12"x 6'8" 14"x 6'8"



Canvas

CCV1843 3'0"x 6'8"

CCV81843 3'0"x 8'0"



Canvas

CCV1851SL 12"x 6'8" 14"x 6'8"

CCV81851SL 12"x 8'0" 14"x 8'0"



# **Mahogany Grain** Formerly Classic-Craft Mahogany & Rustic **Canvas**

### Key

- Low-E Glass (LE)
- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**

# **Glass Options**

Add the code to the blank in see pages 66-67.

XC = Chord

### Artíssa Collection



Mahogany\*

CCR9921 3'0"x 6'8"

CCR89921 3'0"x 8'0"



Mahogany\*

CCR9919 3'0"x 6'8"

CCR89919 3'0"x 8'0" 3'6"x 8'0"



Mahogany\*

CCR9918 3'0"x 6'8"

CCR89918 3'0"x 8'0"

# **Privacy & Textured**

the style number for the desired door and glass combination. For details on glass options,

XN = Granite



Mahogany\*

CCR822218 3'0" x 8'0" 3'6" x 8'0"



Canvas

CCV9919 | CCV89919 3'0"x 6'8" 3'0"x 8'0"



CCV9918 CCV89918 3'0"x 6'8" 3'0"x 8'0"





Mahogany\*

CCR81417 3'0"x 8'0" 3'6"x 8'0"



Mahogany\*

CCR1415 3'0"x 6'8"

CCR81415 3'0"x 8'0" 3'6"x 8'0"



Mahogany\*

CCR1414 3'0"x 6'8" CCR81414 3'0"x 8'0"

CCR1417

3'0"x 6'8"

Note: See page 299 for important product details that may help with your purchase decision.

Right Page, Left: Classic Craft Mahogany Grain, Low-E Glass, Door - CCR20520

Right Page, Right: Classic Craft Mahogany Grain, Arborwatch Glass, Door - CCR1415, Sidelites - CCR1423SL,

Finish - Mulberry

<sup>\*</sup>Formerly Classic-Craft Rustic.



Mahogany\*

CCR822214 3'0" x 8'0" 3'6" x 8'0"



Canvas

CCV1415 3'0"x 6'8" CCV81415 3'0"x 8'0"



Canvas

CCV1414 3'0"x 6'8" CCV81414 3'0"x 8'0"



Mahogany\*

CCR20520\_\_ | CCR820520\_\_



Mahogany\*

CCR822220\_\_ 3'0"x 8'0"



CCV820520\_\_ 3'0"x 8'0" CCV20520\_ 3'0"x 6'8"



CCR20520

3'0"x 6'8"

CCR820520 3'0"x 8'0" 3'6"x 8'0"



Canvas

CCV20520 3'0"x 6'8"

CCV820520 3'0"x 8'0"





### continued



### Key

Black Nickel Caming (1D)

**Brushed Nickel Caming (1C)** 

X Wrought Iron (W)

### **Optional Accessories**



Clavos



### **Founders Collection**





CCR804029 3'0"x 8'0"



CCR820529 3'0"x 8'0"



CCR820029 3'0"x 8'0"



CCR822229 3'0"x 8'0"

CCV820529 3'0"x 8'0"



CCV822029 3'0"x 8'0"



CCR04027 3'0"x 6'8"

CCR804027 3'0"x 8'0" 3'6"x 8'0"

Mahogany\*



CCR20527 3'0"x 6'8"

CCR820527 3'0"x 8'0" 3'6"x 8'0"



Mahogany\* CCR20027 3'0"x 6'8" CCR820027

3'0"x 8'0"



CCR822227 3'0"x 8'0" 3'6" x 8'0"

\*Formerly Classic-Craft Rustic.

Note: See page 299 for important product details that may help with your purchase decision.



Mahogany\*

CCR04037 3'0"x 6'8"





Mahogany\* CCR820537 3'0"x 8'0" 3'6"x 8'0"

CCR20537 3'0"x 6'8"



CCR20037 3'0" x 6'8"

CCR820037 3'0"x 8'0"



Mahogany\*

CCR20537A 3'0"x 6'8"

CCR820537A 3'0"x 8'0" 3'6"x 8'0"



CCR20037A 3'0"x 6'8"

CCR820037A 3'0"x 8'0"



CCV20527 3'0"x 6'8"

Canvas CCV820527 3'0"x 8'0"



CCV22027

CCV822027 3'0"x 8'0" 3'0"x 6'8"



CCV20537 3'0"x 6'8"

CCV820537 3'0"x 8'0"





Mahogany\*

CCR1518 3'0"x 6'8'

CCR81518 3'0"x 8'0" 3'6"x 8'0"



Mahogany\*

CCR1516 3'0"x 6'8"

CCR81516 3'0"x 8'0" 3'6"x 8'0"



Mahogany\*

CCR1515 CCR81515 3'0" x 6'8" 3'0"x 8'0"



CCR822215 3'0"x 8'0" 3'6"x 8'0"

### continued



Canvas

### Key

- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Brass Caming (1A)
- X Wrought Iron (W)

### **Optional Accessories**



Strap Hinge

### **Founders Collection**



Mahogany\*

CCR1514 3'0"x 6'8"

CCR81514 3'0"x 8'0" 3'6"x 8'0"



Mahogany\*

CCR1512 3'0"x 6'8"

CCR81512 3'0"x 8'0" 3'6"x 8'0"



Mahogany\*

CCR1511 3'0"x 6'8"

CCR81511 3'0"x 8'0"



CCR1512A 3'0"x 6'8"

CCR81512A 3'0"x 8'0" 3'6"x 8'0"



CCR1511A 3'0"x 6'8" CCR81511A 3'0"x 8'0"



CCV1516 3'0" x 6'8"

CCV81516 3'0"x 8'0"



CCV1515 3'0"x 6'8"



Canvas

CCV1512 3'0"x 6'8" CCV81512



Mahogany\*

CCR804028 3'0"x 8'0"

CCV81515







CCR820028 3'0"x 8'0"



CCR822228 3'0"x 8'0"



CCV820528 3'0"x 8'0"



CCV822028 3'0"x 8'0"



Mahogany\*

CCR04023 3'0"x 6'8"



CCR804023 3'0"x 8'0"



CCR20523 3'0"x 6'8"





CCR20023 3'0"x 6'8"





CCR822223 3'0"x 8'0"



CCV20523 3'0"x 6'8"

CCV820523 3'0"x 8'0"





CCR804026 3'0"x 8'0"



CCR820526 3'0"x 8'0"

### continued



### Key

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

### **Privacy & Textured Glass Options**

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see pages 66–67.

XC = ChordXN = Granite

### **Optional Accessories**





Strap Hinge

### **Founders Collection**



Mahogany\* CCR820026

3'0"x 8'0"



CCR822226 3'0"x 8'0"



CCV820526 3'0"x 8'0"



CCV822026 3'0"x 8'0"





CCR04022 3'0"x 6'8"



3'0"x 8'0" 3'6"x 8'0"



CCR20522 CCR820522 3'0"x 6'8" 3'0"x 8'0" 3'6"x 8'0"



CCR20022 CCR820022 3'0"x 6'8" 3'0"x 8'0"



Mahogany\* CCR822222 3'0"x 8'0" 3'6"x 8'0"



Mahogany\* CCR804032 3'0"x 8'0"



CCR820532 3'0"x 8'0"



CCR820032 3'0"x 8'0"

\*Formerly Classic-Craft Rustic.

Note: See page 299 for important product details that may help with your purchase decision.



CCR820532A 3'0"x 8'0"



CCR820032A 3'0"x 8'0"



3'0"x 8'0"

CCV20522 3'0"x 6'8"



CCV22022 3'0"x 6'8"



CCV820532 3'0"x 8'0"

Textured ರು Privacy

Mahogany\*

CCR04020\_ 3'0"x 6'8"

CCR804020\_ 3'0"x 8'0"



CCR820020\_\_ 3'0"x 8'0"

CCR20020\_ 3'0"x 6'8"



CCR804030\_ 3'0"x 8'0"



CCR820530\_\_ 3'0"x 8'0"



CCR820030\_\_ 3'0"x 8'0"



CCR820530A\_\_ 3'0"x 8'0"



CCV22020\_ 3'0"x 6'8"

CCV822020\_\_ 3'0"x 8'0"



CCV820530\_\_ 3'0"x 8'0"

### continued



### Key

Flush-Glazed Glass with Square Sticking (FG)

Low-E Glass (LE)

Simulated Divided Lites (SDLF6)

### **Privacy & Textured Glass Options**

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see pages 66-67.

XE = Satin Etch XR = Rainglass XC = Chord XN = Granite

### **Optional Accessories**





Strap Hinge

### **Founders Collection**

# Textured ರು Privacy



CCM302L\_

3'0"x 6'8"





CCM302R\_ **∆** 3'0"x 6'8"



CCM8302L\_ **∆** 3'0"x 8'0"

CCM8302R\_ **∆** 3'0"x 8'0"









CCM304L\_ 







Mahogany

CCM8304L\_ 

CCM8304R\_ 





CCM303R\_

**▲ ⑤** 3'0"x 6'8"





Mahogany

CCM8303L\_ **▲ 6** 3'0"x 8'0"

CCM8303R\_ **▲ 6** 3'0"x 8'0"

CCM303L\_

<sup>\*</sup>Formerly Classic-Craft Rustic.



### Mahogany

CCM301CAL\_ 3'0"x 6'8"

CCM301CAR\_ **∆** 3'0"x 6'8"



### Mahogany

CCM8301CAL\_ 3'0"x 8'0"

CCM8301CAR\_ **∆** 3'0"x 8'0"



Mahogany

CCM305CAL\_ **▲ 6** 3'0"x 6'8"

CCM305CAR\_ 



### Mahogany

CCM8305CAR\_ **♦ 6** 3'0"x 8'0"



Mahogany

CCM306CAL\_ 6 6 3'0"x 6'8"

CCM306CAR\_ 6 6 3'0"x 6'8"



Mahogany

CCM8306CAL\_ **∆ 6** 3'0"x 8'0"





Mahogany\* CCR20020 CCR820020 3'0"x 6'8" 3'0"x 8'0"

Mahogany\* CCR822220 3'0"x 8'0" 3'6"x 8'0"



CCR804030 3'0"x 8'0"

### continued



### Canvas

### Key

- Flush-Glazed Glass with Square Sticking (FG)
- \* Low-E Glass (LE)
- Simulated Divided Lites (SDLF6)

### **Optional Accessories**



Clavos

Strap Hinge

### **Founders Collection**









CCR820030 \*\* 3'0"x 8'0"

CCR820530A \*\* 3'0"x 8'0"

CCR820030A \*\* 3'0"x 8'0"







CCV22020 \*\* 3'0" x 6'8"

CCV822020 \*\* 3'0"x 8'0"











CCM8304L • \* • • 3'0" x 8'0"



Mahogany

CCM303L  

Mahogany

CCM8303L \* 6 3'0"x 8'0"

CCM8303R ▲ \*\* 6 3'0"x 8'0"



Mahogany

CCM301CAL **♦ \*** 3'0"x 6'8"

CCM301CAR **♦** <del>\*</del> 3'0"x 6'8"



Mahogany

**♦ \*** 3'0"x 8'0"

CCM8301CAL | CCM8301CAR **♦ \*** 3'0"x 8'0"



Mahogany

CCM305CAR **≜ \* 6** 3'0"x 6'8"



Mahogany

CCM8305CAL **♦ \* 6** 3'0"x 8'0"

CCM8305CAR 





CCM8306CAL 

### continued

# Mahogany Grain Formerly Classic-Craft Mahogany & Rustic Canvas

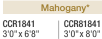
### Key

Black Nickel Caming (1D)

**Brushed Nickel Caming (1C)** 

# Visionary Collection







CCR1839 | CCR81839 3'0"x 6'8" | 3'0"x 8'0"



CCR1838 3'0"x 6'8" | CCR81838 3'0"x 8'0"



Mahogany\* CCR822238 3'0" x 8'0"



CCR81847 3'0" x 8'0"



CCR81846 3'0"x 8'0"



CCR81845 3'0"x 8'0"



CCR81846A 3'0"x 8'0"



CCR81845A

\*Formerly Classic-Craft Rustic.

Note: See page 299 for important product details that may help with your purchase decision.

Right Page: Classic Craft Canvas, Zaha Glass, Door – CCV1839; Clear Glass, Transom – 19200T



CCV1839 3'0"x 6'8"

CCV81839 3'0"x 8'0"



CCV1838 3'0"x 6'8"

CCV81838 3'0"x 8'0"



CCV81846 3'0"x 8'0"



# 1/2 Lites

# Artíssa Collection





### Key

- Flush-Glazed Glass with Detailed Sticking (FG)
- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Brass Caming (1A)



Homeward™

Mahogany CCM9926

3'0"x 6'8"



CC9926 3'0"x 6'8"



CCV9926 3'0"x 6'8"

# Arborwatch.



CCM1424 3'0"x 6'8"



CC1424 3'0"x 6'8"



CCV1424 3'0"x 6'8"



\*Not available in brass caming.

Note: See page 299 for important product details that may help with your purchase decision.

Bottom: Classic Craft Canvas, Homeward Glass, Door – CCV9926, Sidelites – CCV911SL, Finish – Cabernet

# **Founders Collection**









CC2160SL 12"x 6'8" 14"x 6'8"

CCV06029\* 3'0"x 6'8"





CC47 2'8"x 6'8" 3'0"x 6'8"



CC2140SL 12"x 6'8" 14"x 6'8"



CCV06028\* 3'0"x 6'8"



CCM603 3'0"x 6'8"



CCV06023 3'0"x 6'8"





CC44 2'8" x 6'8" 3'0" x 6'8"



CC2144SL 12"x 6'8" 14"x 6'8"



CCV06026 3'0"x 6'8"

# 1/2 Lites

### continued



Canvas

### Key

- Flush-Glazed Glass with Detailed Sticking (FG)
- Low-E Glass (LE)
- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**

# Privacy & Textured Glass Options

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see pages 66–67.

XE = Satin Etch

### **Founders Collection**



Mahogany CCM612 3'0"x 6'8"



CC612 3'0"x 6'8"



CC2122SL 12"x 6'8" 14"x 6'8"



CCV06022 3'0"x 6'8"

# Privacy & Textured



CCM600XE 3'0"x 6'8"



CC48<u>XE</u> 3'0"x 6'8"



CCV06020XE 3'0"x 6'8"

# Low-l



CCM600 \*\* 3'0"x 6'8"



CC48

\*\*
2'8"x 6'8"
3'0"x 6'8"



CC2120SL

\*\*
12"x 6'8"
14"x 6'8"



CCV06020 \*\* 3'0"x 6'8"

Note: See page 299 for important product details that may help with your purchase decision.

Right Page: Classic Craft Mahogany Grain, Lucerna Glass, Door – CCM702, Sidelites – CCM3412SL, Finish – Mulberry

# **Founders Collection**

Arcadia



CCM709 3'0"x 6'8"

Longford™ ◆::



Mahogany CCM703 3'0"x 6'8"

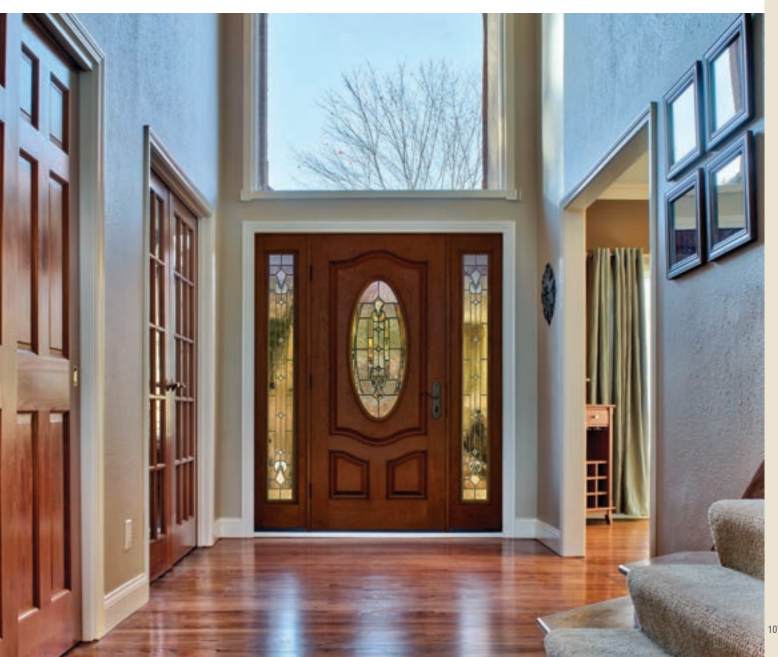




Mahogany CCM702 3'0"x 6'8"



Mahogany CCM700 3'0"x 6'8"



# Craftsman Lites

# Fir Grain Formerly Classic-Craft American Style Canvas

### Key

- Flush-Glazed Glass with Detailed Sticking (FG)
- Flush-Glazed Glass with Square Sticking (FG)
- **Black Nickel Caming (1D)**
- **Brushed Nickel Caming (1C)**
- Simulated Divided Lites (SDL)

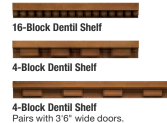
### **Privacy & Textured Glass Options**

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see pages 66-67.

XC = ChordXJ = Chinchilla XR = Rainglass XN = Granite

### **Optional Dentil Shelves**

Available for all Classic Craft Craftsman Lite doors.



4-Block Dentil Shelf

### Artíssa Collection







Fir\*





3'6"x 8'0"







CCA87132 3'6"x 8'0"

14"x 6'8'

12"x 6'8" 14"x 6'8"

12"x 8'0" 14"x 8'0"

CCA211SL 12"x 6'8" 14"x 6'8"

CCV911 3'0"x 6'8"

CCV931 **3**'0"x 6'8"



14"x 6'8"





<sup>\*</sup>Formerly Classic-Craft American Style. Note: See page 299 for important product details that may help with your purchase decision.









12"x 6'8" 14"x 6'8"





















# Craftsman Lites

### continued



Canvas

## Key

Flush-Glazed Glass with Detailed Sticking (FG)



Low-E Glass (LE)

Simulated Divided Lites (SDL)

# **Privacy & Textured Glass Options**

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see pages 66-67.

XG = Geometric XJ = Chinchilla XE = Satin Etch XR = Rainglass XC = Chord XN = Granite

### **Optional Dentil Shelves**

Available for all Classic Craft Craftsman Lite doors.



**4-Block Dentil Shelf** 



4-Block Dentil Shelf Pairs with 3'6" wide doors.

4-Block Dentil Shelf

# Artíssa Collection







**3**'6"x 8'0"











CCA210\_\_SL\*\*\* 12"x 6'8" 14"x 6'8" 12"x 6'8" 14"x 6'8"



CCV910 \*\*\* 3'0"x 6'8"



CCV920 \*\*\* **3**'0"x 6'8"



CCV930 \*\*\* 3'0"x 6'8"



Note: See page 299 for important product details that may help with your purchase decision.

<sup>\*</sup>Formerly Classic-Craft American Style.

<sup>\*\*</sup>Not available with Satin Etch (XE) glass.
\*\*\*Not available with Geometric (XG) or Satin Etch (XE) glass.



# Craftsman Lites

# Fir Grain Formerly Classic-Craft American Style Mahogany Grain Formerly Classic-Craft Mahogany & Rustic

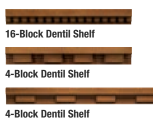
**Canvas** 

### Key

- Flush-Glazed Glass with Detailed Sticking (FG)
- Flush-Glazed Glass with Square Sticking (FG)
- \* Low-E Glass (LE)
- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Simulated Divided Lites (SDL)

### **Optional Dentil Shelves**

Available for all Classic Craft Craftsman Lite doors.



Pairs with 3'6" wide doors.

4-Block Dentil Shelf

# **Artíssa Collection**













3'0"x 6'8"

\*Formerly Classic-Craft American Style.

**≜ ≈** 3'0"x 6'8"

Note: See page 299 for important product details that may help with your purchase decision.
Right Page: Classic Craft Mahogany Grain, Longford Glass, Door – CCM803, Finish – New Earth



CCV8950SL ♦ ※ ■ 12"x 8'0" 14"x 8'0"

Center Lites



CCV8100SL

**≜ \*** 12"x 8'0" 14"x 8'0"

CCV100SL \*\* 12"x 6'8" 14"x 6'8" Canvas



CCV9010SL \*\* 12"x 6'8" 14"x 6'8"

# **Founders Collection**





CCM809 3'0"x 6'8"



Mahogany
CCM3509SL
12"x 6'8"
14"x 6'8"





Mahogany CCM803 3'0"x 6'8"



Mahogany CCM3503SL 12"x 6'8" 14"x 6'8"





Mahogany CCM822 3'0"x 6'8"



Mahogany CCM3502SL 12"x 6'8" 14"x 6'8"





CCM800 \*\* 3'0"x 6'8"



Mahogany
CCM3500SL

\*
12"x 6'8"

14"x 6'8"





# Solid Panels

# Fir Grain Formerly Classic-Craft American Style

# Key

- Flush-Glazed Glass with Square Sticking (FG)
- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Door Divider Bars (DDBF3)
- Door Divider Bars (DDBF4)
- Door Divider Bars (DDBF5)
- 9 WBDR Options
- E Elevated 10" Bottom Rail Options

# Fir Grain\*



CCA1125 3'0"x 6'8"

CCA81125 5 9 E 3'0"x 8'0"



CCA1149 5 6 3'0"x 6'8"

CCA81149 5 6 E 3'0"x 8'0"



CCA1127 3'0"x 6'8"

CCA81127 ■ 9 E 3'0"x 8'0"



CCA4905 3 9 3'0"x 6'8"





CCA4915L § 6 3'0"x 6'8"



CCA4915R § 9 3'0"x 6'8"













CCA4925L | CCA4925R | 6 9 3'0"x 6'8"













CCA84925R 5 9 E 3'0" x 8'0" CCA84925L 3'0"x 8'0"

CCA4935 5 9 3'0"x 6'8"

CCA84935 5 9 E 3'0"x 8'0"

CCA4945 5 9 3'0"x 6'8"

CCA84945 5 5 E 3'0"x 8'0"

CCA1166 3'0"x 6'8" CCA81166 5 9 E 3'0"x 8'0"



CCA1158 9 3'0"x 6'8"

CCA81158 (3) 9 E 3'0"x 8'0"



CCA1147 5 6 3'0"x 6'8" CCA81147 **5 9 E** 3'0"x 8'0" Homeward™ ◆ ::

CCA2420SL CCA82420SL 12"x 8'0" 12"x 6'8" 14"x 6'8" 14"x 8'0"

Arborwatch.

Pair full-lite Shaker flush-glazed sidelites, also available in privacy and textured and Low-E glass, with solid-panel doors for natural light in the entry.

CCA2410SL CCA82410SL 12" x 8'0" 12"x 6'8" 14" x 8'0" 14"x 6'8"



CCA1100 3'0"x 6'8"

CCA81100 **9 E** 3'0"x 8'0"



CCA1133 4 6 3'0"x 6'8" CCA81133 4 9 E 3'0"x 8'0"



CCA1145 3'0"x 6'8"

CCA81145 3'0" x 8'0"



CCA1150 (5) 3'0" x 6'8"

CCA81150 (a) 6 E 3'0"x 8'0"

# Solid Panels



## Key

Low-E Glass (LE)

WBDR Options

E Elevated 10" Bottom Rail Options

# Walnut Grain



# Visionary

CCW1000 9E 2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'6" x 6'8" (7'0")

CCW81000 9E

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



### Visionary

CCW900L 2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'6" x 6'8" (7'0")

CCW8900L 2'6" x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0" 3'6" x 8'0"



### Visionary

CCW900R 2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'6" x 6'8" (7'0")

CCW8900R 2'6" x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0" 3'6" x 8'0"



## Visionary

CCW901L 2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'6" x 6'8" (7'0") CCW8901L

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



### Visionary

CCW901R 2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'6" x 6'8" (7'0")

CCW8901R 2'6" x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"

3'6" x 8'0"

### Visionary

CCW902L 2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'6" x 6'8" (7'0")

CCW8902L 2'6" x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0" 3'6" x 8'0"



Note: See page 299 for important product details that may help with your purchase decision.

Bottom: Classic Craft Walnut Grain Door - CCW902R; Low-E Glass Direct Set Sidelites - DRS82131SL, Transoms - 19200T, 19210T, Finish - Shale

Right Page: Classic Craft Walnut Grain Door - CCW903, Finish - Ashburn



### Visionary

CCW8902R

# CCW902R

2'6" x 6'8" (7'0") 2'6" x 8'0" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'6" x 8'0" 3'6" x 8'0" 3'6" x 8'0"



### Visionary

CCW8903

CCW903

2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'6" x 6'8" (7'0") 3'6" x 8'0" 3'6" x 8'0" 3'6" x 8'0"



### Visionary

CCW904L

2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'6" x 6'8" (7'0")



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

CCW8904L



### Visionary

CCW904R

2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'6" x 6'8" (7'0") 2'6" x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0" 3'6" x 8'0"

CCW8904R



# Visionary

CCW8905

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

### CCW905

**9 E**2'6" x 6'8" (7'0")
2'8" x 6'8" (7'0")
2'10" x 6'8" (7'0")
3'0" x 6'8" (7'0")
3'6" x 6'8" (7'0")



# Visionary

CCW906L

2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'6" x 6'8" (7'0") CCW8906L 9

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



# Visionary

CCW906R

2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'6" x 6'8" (7'0") CCW8906R

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



# Visionary

CCW907L

2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'6" x 6'8" (7'0")

CCW8907L 9 2'6" x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0" 3'6" x 8'0"





### Visionary

CCW907R

2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'6" x 6'8" (7'0")

CCW8907R 9 2'6" x 8'0" 2'8" x 8'0" 2'10" x 8'0"

3'0" x 8'0"

3'6" x 8'0"



# Solid Panels

# **Mahogany Grain** Formerly Classic-Craft Mahogany & Rustic Oak Grain

# Key

- Flush-Glazed Glass with Square Sticking (FG)
- Simulated Divided Lites (SDLF6)
- WBDR Options
- WBDR / HVHZ Options

### **Optional Accessories**







Clavos

Strap Hinge

# Mahogany Grain\*



Artíssa CCR8100

CCR100 3'0"x 6'8" 3'6"x 6'8" 3'0"x 8'0" 3'6"x 8'0"



Artíssa

CCM890 **5** 3'0"x 8'0"



Artíssa

CCR8222 3'0"x 8'0" 3'6"x 8'0"



Founders

CCR100R 3'0"x 6'8" | 3'0"x 8'0" 3'6"x 6'8" | 3'6"x 8'0"

CCR8100R



CCR040R 5 3'0"x 6'8'

CCR8040R 5 3'0"x 8'0" 3'6"x 8'0"



Founders

CCR8225R 3'0"x 8'0" 3'6"x 8'0"



Founders

CCR8005A 3'0"x 8'0"



Founders

CCR8205A CCR205A 3'0"x 6'8" 3'0"x 8'0"



CCR200A CCR8200A 3'0"x 6'8" 3'0"x 8'0"

\*Formerly Classic-Craft Mahogany and Rustic. Note: See page 299 for important product details that may help with your purchase decision.







CCR8005 5 3'0"x 8'0"



CCR040 5 3'0"x 6'8" CCR8040 5 3'0"x 8'0" 3'6"x 8'0"



CCR205 CCR8205 5 3'0"x 8'0" 3'6"x 8'0" 3'0" x 6'8"



CCR200 **5** 3'0"x 6'8" CCR8200 6 3'0"x 8'0"



CCM60 5 3'0"x 6'8"



CCM801 3'0"x 6'8"



CCM701 9 3'0"x 6'8"



CCR82035XHSL 12"x 8'0" 14"x 8'0"

# Oak Grain



CC91 6 3'0"x 6'8"



Founders CC831 9 3'0"x 8'0"



CC60 5 2'8"x 6'8" 3'0"x 6'8"



CC860 3'6"x 8'0"



CC40 3'6" x 6'8"

# Solid Panels

# Canvas



# Key

- Flush-Glazed Glass with Square Sticking (FG)
- Simulated Divided Lites (SDLF6)
- **6** WBDR / HVHZ Options

### **Optional Accessories**





Strap Hinge







CCV205 6 3'0"x 6'8" | CCV8205 6 3'0"x 8'0"



CCV220 5 3'0" x 6'8" | CCV8220 5 3'0" x 8'0"



CCV831 **5** 3'0"x 8'0"



CCV060 5 3'0"x 6'8"





CCV950XHSL 12"x 6'8" 14"x 6'8"

CCV8950XH:
12"x 8'0"
14"x 8'0"



# Transoms

Transoms can be stained or painted to match Classic Craft door systems.

# Homeward<sub>™</sub>◆**::**



**HWRT** 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only



HW30T 3'0" Door Only

# Arborwatch...



ABRT 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only



AB30T 3'0" Door Only

# Arcadia<sub>™</sub> ◆ :: ❖



### CC060T

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only





3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only



CC600T 3'0" Door Only

# Longford™ ◆ \*\*\*



LFET 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only





**LFRT** 

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only

LF30T 3'0" Door Only

# Provincial<sub>™</sub> ◆ **::** ❖



### CC040T

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites

Continuous Sill Systems Only



CC420T



CC400T 3'0" Door Only

## Lucerna.



### LCET

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only





### I CRT

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only

LC30T 3'0" Door Only

# Cambridge<sub>™</sub> ◆ **::** ❖

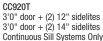


### CC090T

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only









CC900T 3'0" Door Only

# Zaha.



### ZHRT

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only

# Low-E



Grille Sticks Applied



### 19020T

3'0" door + (2) 12" sidelites Continuous Sill Systems Only 3'0" door + (2) 14" sidelites Continuous / Boxed Sill Systems



Grille Sticks Applied



### 19220T

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous / Boxed Sill Systems



Grille Sticks Applied



19200T

3'0" Door Only



19210T

12" & 14" Sidelite Only





Black Nickel Caming (1D)

**Brushed Nickel Caming (1C)** 

Brass Caming (1A)



# Classic Craft. Hinged Patio Doors



# A premium entrance to outdoor living.

The unmatched craftsmanship of Classic Craft premium entryways extends to the patio as an uncompromising entrance to the outdoors. Select from remarkably authentic wood grains and premium smooth surfaces to create a seamless indoor-outdoor connection.

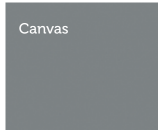
Note: Finish colors may vary from an actual application due to fluctuations in finishing or printing. See your Therma-Tru seller or visit www.thermatru.com for details on limited warranties and exclusions, and ENERGY STAR qualified products.

# Grain & Texture Options









# **Glass Options**



Low-E Glass



Flush-Glazed Glass

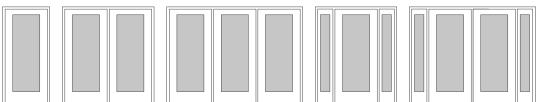
Glass built directly into the door during the manufacturing process offers a seamless appearance, wider daylight opening and high-performance weather seal.

# **EnLiten**™ Flush-Glazed Warranty Riders

See page 33 for details on the EnLiten $_{\tiny \rm IM}$  Flush-Glazed Rider for Construction & Installation, and the EnLiten $_{\tiny \rm IM}$  Flush-Glazed Rider for Homeowners.

I = Available	Classic Craft.	
Door Selections		
Material	Fiberglass	
Warranty	1x Transferable Lifetime	
Finish Options	Stain or Paint	
Flush-Glazed Glass Selections		
Low-E Glass with and without Divided Lites	•	
Privacy & Textured Glass with and without Divided Lites	•	
Lip-Lite Glass Selections		
Low-E Glass with and without Divided Lites	•	
Privacy & Textured Glass with and without Divided Lites	•	
Available Sizes		
Heights	6'8", 8'0"	
Single Widths	3'0"	
Double Widths	6'0"	
Triple Widths	9'0"	
Retrofit Openings		
Additional Options		
Screens & Screen Accessories Available Colors: Bronze, White	2" Frame, 3" Frame	
Impact-Rated Options		
Tru-Defense Eligible		

# **Available Configurations**





# EnLiten™ Flush-Glazed Low-E Glass



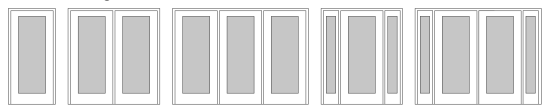
### **Available Collections**

- Classic Craft, Fir Grain
- Classic Craft. Mahogany Grain

### **Available Door Styles**



### **Available Configurations**



# EnLiten Flush-Glazed Low-E Glass with Divided Lites



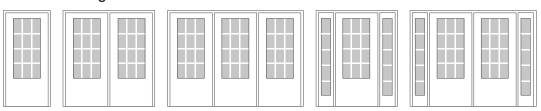
# **Available Collections**

• Classic Craft<sub>®</sub> Mahogany Grain

### **Available Door Styles**



# **Available Configurations**



# Low-E Glass



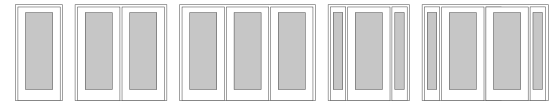
# **Available Collections**

- Classic Craft, Mahogany Grain
- Classic Craft, Oak Grain
- Classic Craft, Canvas

# **Available Door Styles**

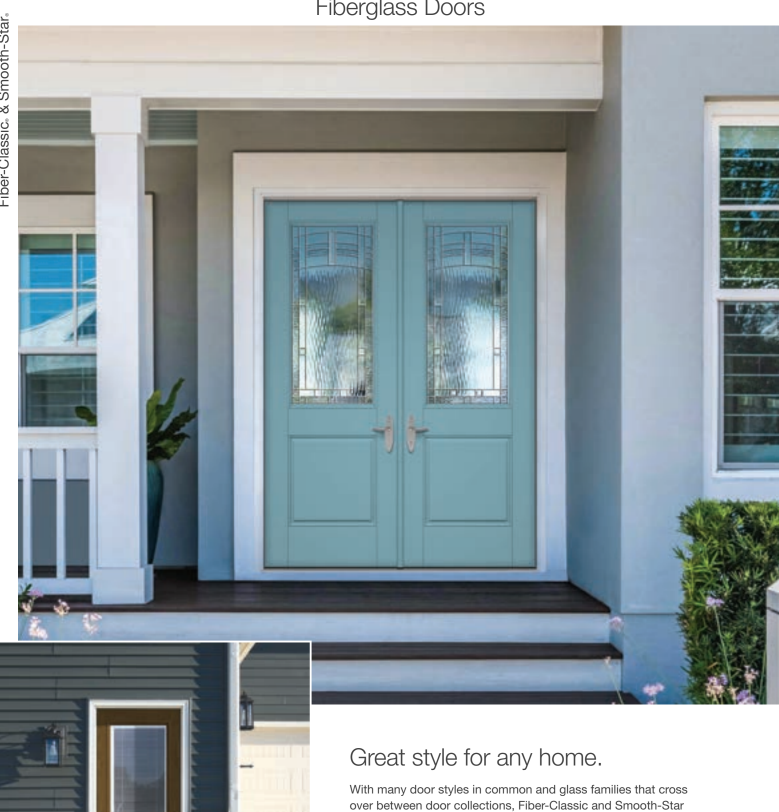


# **Available Configurations**





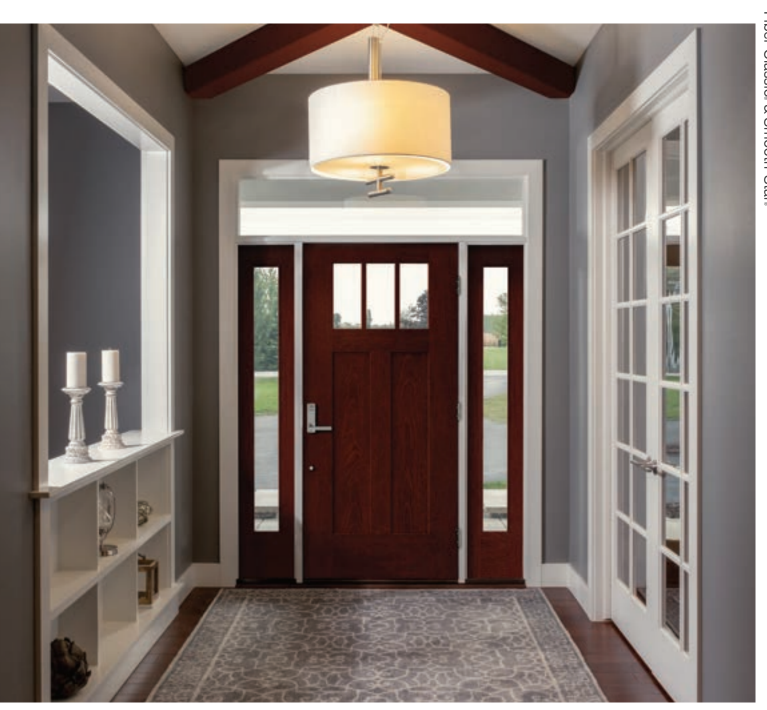
# Fiber-Classic. & Smooth-Star. Fiberglass Doors



offers flexible options to fit virtually every entrance from front entry to patio to utility doors at an excellent value.

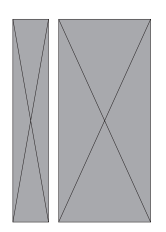
Top: Smooth-Star, Maple Park Glass, Doors - S86107 Bottom: Fiber-Classic Oak Collection, Internal Blinds, Door - FC678, Finish - Barley Right Page: Fiber-Classic Mahogany Collection, Low-E Glass with SDLs, Door - FCM4813, Sidelites – FCM2000SL, Transom – 19220T, Finish – Mulberry

Fiber-Classic, & Smooth-Star,















Fiber-Classic<sub>®</sub>
Mahogany Collection<sub>™</sub>

Fiber-Classic Mahogany complements rich wood tones in home interiors, extending the look to the outside with beauty and elegance.



Fiber-Classic

Oak Collection

Fiber-Classic Oak is the door that started the fiberglass revolution and features the warm look and feel of natural Oak graining.



Smooth-Star.

Smooth-Star fiberglass doors are ready-to-paint with crisp, clean contours making them the more attractive and durable alternative to steel.



# See the difference color can make.

Therma-Tru offers a wide variety of finish options for our doors. Explore PrismaGuardapremium finish and Same-Daya Stain color options on pages 274–278.

# Glass Options

- Explore a portfolio of interchangeable decorative glass designs, and privacy and textured glass options starting on page 134.
- Invite light into the home for a more brilliant interior with 22" wide glass in a Lip-lite frame, as well as flush-glazed options with 25–27" wide glass starting on page 152.
- Lite frames are heat and fade resistant, and suitable for use with a storm door.
- Low-E glass is available for internal blinds, divided lites and clear glass, providing exceptional energy efficiency.



# **Door Construction**

Fiber-Classic and Smooth-Star doors set the standard for beauty, quality and performance at an excellent value. Explore the craftsmanship and innovation of doors designed for long-lasting energy efficiency, durability and security.



# Weather Resistance

Composite rails protect the door at the top and bottom edges to help block moisture that can wick into doors.

# **2** Security

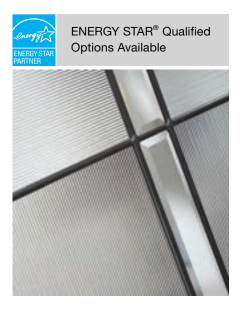
An enhanced lock block combined with a 1-1/4" engineered lumber lock stile increases rigidity and stability.

# **3** Durability

With very little maintenance, a fiberglass door can bring a home years of durability. Unlike wood, fiberglass will not warp or rot. And, unlike steel, it will not dent or rust.

### A R-Values

Built with a polyurethane foam core that offers up to four times the insulating R-Value of wood\*, Therma-Tru fiberglass doors insulate against cold and heat for exceptional energy efficiency.





# **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 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 ( ) 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 Sizes:**

	Width		
Height	12"	14"	
6'6"			
6'8"			
8'0"			



# **Available Configurations:**



Single Door with Vented Sidelites (Inswing Only)



Double Doors with Vented Sidelites (Inswing Only)

■ = Available • = Not Applicable S = Stain P = Paint	Fiber-Classic. Mahogany Collection	Fiber-Classic。 Oak Collection。	Smooth-Star.
Door Widths			
2'0"			
2'4"			
2'6"			
2'8"			
2'10"			
3'0"			
3'6"	•	•	
Door Heights			
6'6"	•		
6'8"			
7'0"			
8'0"			
Glass Options			
Decorative	15	15	15
Privacy & Textured	7	7	7
Internal Blinds			
Flush-Glazed			
Screen Vented	•	•	
Simulated Divided Lites			
Grilles Between Glass			
Low-E			
Clear			
Additional Options			
Finish	S/P	S/P	Р
Vented Sidelites			

# Retrofit Hinged Patio Doors

Replacing common slider sizes? Find hinged patio door options in this section. For more about our patio door systems, see pages 222–227.

5'0" Patio Opening = (2) 2'4" Doors 6'0" Patio Opening = (2) 2'10" Doors

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, Riders, ENERGY STAR qualified products and product approvals.

Right: Smooth-Star, Clear Glass, Door - S8140

# **Additional Options**

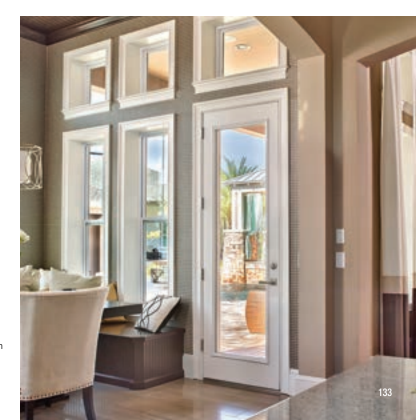
- WBDR Options: Look for this icon to find door styles that can be configured for WBDR.\*
- WBDR / HVHZ Options: Look for this icon to find door styles that can be configured for WBDR or HVHZ.\*
- Fire-Rated Options: Available on solid-panel doors. See pages 254–259.
- Flush-Glazed Options: Look for these icons and / or a blue highlight to find door styles with flush-glazed glass.

# Warranties



Fiber-Classic and Smooth-Star products are backed by a lifetime limited warranty. See page 299 for more information.

- ▲ Fiber-Classic<sub>\*</sub> and Smooth-Star<sub>\*</sub> products with flush-glazed glass are also backed by the EnLiten<sub>™</sub> Flush-Glazed Rider for Construction & Installation, and the EnLiten<sub>™</sub> Flush-Glazed Rider for Homeowners. See page 33 for more information.
  - Fiber-Classic and Smooth-Star door systems are eligible for the Tru-Defense Warranty Rider when properly assembled and installed with all Therma-Tru specified system components, in accordance with the Rider. See page 26–27 for details.



<sup>\*</sup>Please verify that there is a Therma-Tru Impact-rated product approval for the configuration before buying.

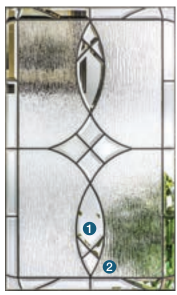
# Decorative & Specialty Glass Designs

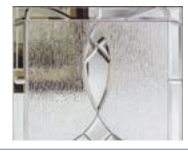
# **Blackstone**<sub>®</sub>

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.









**Brushed Nickel** 

# **Crystalline**™

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.



Black Nickel





Brushed Nickel

# Sedona

Art meets glass in Sedona where Arts and Crafts simplicity is designed with

- 1 slump glass, 2 clear bevels,
- 3 clear artique glass and caming.







Brushed Nickel

Black Nickel

# **Salinas**<sub>®</sub>

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



Glass Privacy Rating



Wrought Iron

# Maple Park

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.



Black Nickel





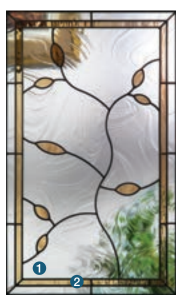
Brushed Nickel

# **Avonlea**®

The dainty leaf design seemingly grows upward in this elegant glass design. Light pours through Avonlea's 1 clear baroque glass and 2 bronze waterglass surrounded by black nickel caming.



Black Nickel



# **Saratoga**™

Saratoga evokes a certain urban sophistication while offering modest privacy with its 1 clear bevels,

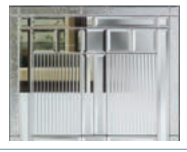
2 diamond glass, 3 reeded glass and caming. The geometric pattern bridges both modern and traditional designs.





Black Nickel





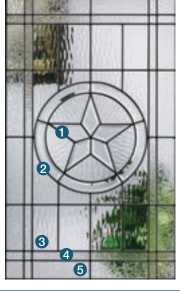
**Brushed Nickel** 

# **Texas Star**

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



Glass Privacy Rating





**Brushed Nickel** 

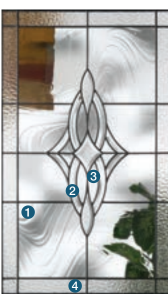
**Brushed Nickel** 

# **Wellesley**™

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.



Glass Privacy Rating







**Black Nickel** 

# Riserva<sub>®</sub>

Riserva decorative glass features a combination of linear and curved wrought iron elements that create a simple yet graceful design. Riserva features ① oceana glass for privacy with a look that enhances a wide variety of home styles, including Mediterranean, Old World and Southwest.





Glass Privacy Rating

Wrought Iron

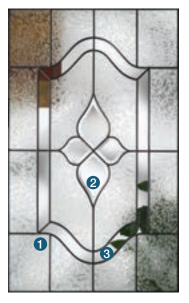
# **Concorde**<sub>M</sub>

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.



Glass Privacy Rating





**Brushed Nickel** 



Brass

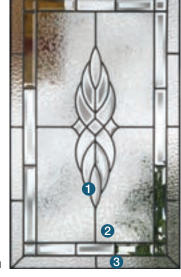
### **Black Nickel**

# **Kensington**<sub>™</sub>

Kensington speaks European elegance while offering modest privacy with its

- 1 clear bevels, 2 glue chip glass,
- 3 granite glass and caming.







**Brushed Nickel** 

**Black Nickel** 

# **Pembridge**<sub>m</sub>

Simplistic in its design, Pembridge features a field of 1 hammered glass framed by 2 gray baroque glass and 3 multifaceted bevels. A central diamond shape adds a decorative touch.



Note: The use of gray baroque glass varies based on glass size.

Black Nickel





Brushed Nickel



3rass\*

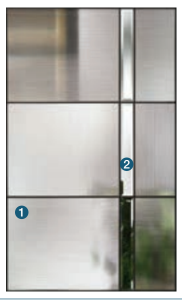
# **Axis**<sub>®</sub>

Simple and smart, Axis combines

1 narrow reeded 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.



**Black Nickel** 



# Frosted Images

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





# **Internal Blinds**

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.



2 Privacy Bar



# **Screen Vented**

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



# **Privacy & Textured Glass**



Reeded



Glass Privacy Rating



**Geometric** 



Glass Privacy Rating



Satin Etch



Glass Privacy Rating



Chord



Glass Privacy Rating



Chinchilla

Glass Privacy Rating



**Rainglass** 



Glass Privacy Rating



Granite



Glass Privacy Rating



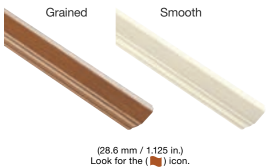








# **SDL Bar Options**









### Key

- Simulated Divided Lites (SDL)
- Simulated Divided Lites (SDLF1)
- 2 Simulated Divided Lites (SDLF2)
- Flat or Contour White Grilles Between Glass (GBGF / GBGC)
- Flat or Contour Almond Grilles Between Glass (GBGF / GBGC)
- ♦ Flat or Contour Bronze Grilles Between Glass (GBGF / GBGC)
- Flat or Contour Black Grilles Between Glass (GBGF / GBGC)

# Clavos & Strap Hinges

Add a finishing touch of rustic flavor with decorative hardware.









# **Dentil Shelves**

Complete the look with a dentil shelf for true Craftsman appeal.



Fiber-Classic. 4-Block Dentil Shelf\*







### **Transoms**

For transoms. see page 221.



### Blackstone. • ::



FCM108 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

FCM871 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



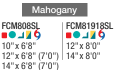
FCM310 ■ 2 9 E FCM816 **1** 9 2'6"x 6'8" (7'0") 2'8"x 6'8" (7'0") 2'6"x 8'0" 2'8"x 8'0" 2'10"x 6'8" (7'0") 2'10" x 8'0" 3'0"x 6'8" (7'0") | 3'0"x 8'0"



FCM871SL 12"x 8'0" 14"x 8'0"



FCM808SL 10"x 6'8"





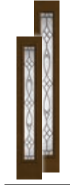
FC108 **9 E** 2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 8'0" 3'0"x 6'8" (7'0")

2'8"x 8'0"

2'10"x 8'0"



FC310 ■ 🛮 9 E FC816 2'6" x 6'8" \$\(\frac{1}{2}\) (7'0")
2'8" x 6'8" \$\(\frac{1}{2}\) (7'0")
2'10" x 6'8" \$\(\frac{1}{2}\) (7'0")
3'0" x 6'8" \$\(\frac{1}{2}\) (7'0") 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0"



FC108SL 4 6 10"x 6'8" 12"x 6'8"

14"x 6'8"

81918PSL 2 6 12"x 8'0" 14"x 8'0"



FC808SL 81918SL --116 **••116** 



S85892 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0") 3'0"x 8'0"



S310 26 E 2'6" x 6'8" \$\frac{1}{2}\$ (7'0") 2'10" x 6'8" \$\frac{1}{2}\$ (7'0") 2'8" x 8'0" 2'10" x 6'8" \$\frac{1}{2}\$ (7'0") 2'10" x 8'0" 2'10" x 8'0" 3'0"x 6'8" \$ (7'0") 3'6"x 6'8"



S6002SL ⊿ ∡ S85892SL **⊿ 3 6** 12"x 8'0" 12" x 6'8" 14" x 6'8" 14"x 8'0"



S4570SL S85927SL **■●⊿¼∮ ■●⊿¼∮** 12"x 8'0" 10"x 6'8" 

14"x 6'8" Å (7'0")

Key

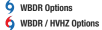
No Stile Lines













3'0"x 8'0"

3'6"x 8'0"

↑ 6'6" Height Available

# Crystalline<sub>™</sub> ◆ ::



FCM16 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

FCM8114 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FCM814 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'0" x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FCM8114SL 15 12"x 8'0" 14"x 8'0"



FCM18101SL
10"x 6'8"
12"x 6'8" (7'0")
14"x 6'8" (7'0")



FC16 81800P 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'0" x 8'0"



FC668

2'8" x 6'8" \$\(\frac{1}{2}\) (7'0")
2'10" x 6'8" \$\(\frac{1}{2}\) (7'0")
3'0" x 6'8" \$\(\frac{1}{2}\) (7'0")
3'0" x 8'0"



FC46SL 81800PSL 6 9 12"x 6'8" 12"x 8'0" 14"x 6'8"



18101SL 12"x 6'8" Å (7'0") 14"x 6'8" Å (7'0") 14"x 8'0" 14"x 8'0"



\$916 **6** E 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'0" x 8'0"



S668

2'8" x 6'8" Å (7'0")
2'10" x 6'8" Å (7'0")
3'0" x 6'8" Å (7'0")
3'6" x 6'8"

S815 ■ **4** 6

2'8"x 8'0"

3'0"x 8'0"

3'6"x 8'0"

2'10"x 8'0"



Smooth

S916SL | S814SL

12"x 6'8" | 12"x 8'0"

14"x 6'8" | 14"x 8'0"



S6130SL S84586SL S845

# Sedona ♦ ::



FCM100 FCM872
2'8" x 6'8" 2'8" x 8'0"
2'10" x 6'8" 2'10" x 8'0"

3'0"x 8'0"

3'0"x 6'8"





Mahogany
FCM872SL
12"x 8'0"
14"x 8'0"



Mahogany

FCM816SL

10"x 6'8"
12"x 6'8" (7'0")
14"x 6'8" (7'0")



Oak

FC100

■ E
2'6"x 6'8"
2'8"x 8'8" (7'0")
2'10"x 6'8" (7'0")
3'0"x 6'8" (7'0")
3'0"x 6'8" (7'0")





FC100SL 81968PSL 10" x 6'8" 12"x 8'0" 12"x 6'8" 14"x 8'0" 14" x 6'8"



FC816SL 81968SL 12"x 6'8" (7'0") 12"x 8'0' 14"x 6'8" (7'0") 14"x 8'0"



S139 ∡ E 2'6"x 6'8" 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



S241 ■ **I** E 2'6" x 6'8" **Å** 2'8"x 6'8" \$ (7'0") 2'10"x 6'8" \$ (7'0") 3'0"x 6'8" \$ (7'0") 3'6"x 6'8"



S139SL **\_** 12"x 6'8" 14"x 6'8"



S604SL 10"x 6'8" 12"x 6'8" \$\(\begin{array}{c} (7'0") \\ 14"x 6'8" \$\(\beta\) (7'0")

#### Salinas<sub>®</sub> x



FCM113 **4**6 2'8"x 6'8" 2'10"x 6'8" 3'0" x 6'8"

FCM873 **4**6 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0'



FCM369 FCM817 ■ **1** 9 E **1** 2'6"x 8'0" 2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'8" x 8'0" 2'10" x 6'8" (7'0") 2'10" x 8'0" 3'0"x 6'8" (7'0") 3'0"x 8'0'



FCM81919SL

■ ● → ¥ 6

12"x 8'0"

FCM814SL ■ ● → ¥ 6 10"x 6'8" 12"x 6'8" (7'0") | 14"x 8'0" 14"x 6'8" (7'0")



Mahogany FCM873SL **∡ 6** 12"x 8'0" 14"x 8'0"



81919P

2'8"x 8'0" 2'10"x 8'0"

3'0"x 8'0"

**4**6

FC113 **1**6 € 2'6"x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0"x 6'8" (7'0")



FC369 FC817 ■**1**9E **4 9** 



Oak

FC113SL 81919PSL 16 **4 6** 10"x 6'8" 12"x 8'0" 12"x 6'8" 14"x 8'0" 14" x 6'8'



FC814SL 81919SL 12"x 6'8" \( \( \) (7'0") \) 12"x 8'0" \) 14"x 6'8" \( \) (7'0") \) 14"x 8'0"



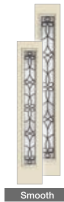
S6008 S85893 2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") **4**6 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0' 3'0"x 6'8" (7'0") 3'0"x 8'0"



S369 S817 **4 9** 2'6"x 8'0" 2'8"x 8'0" 2'10" x 8'0" 3'0"x 6'8" \$ (7'0") 3'0"x 8'0' 3'6"x 6'8" 3'6"x 8'0"



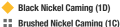
Smooth S6008SL S85893SL **\_ 4 4 6** 12"x 6'8" 12"x 8'0" 14"x 6'8" | 14"x 8'0"



S6134SL S85931SL ■ ● → ¼ 6 ■ ● → ¾ 6 12"x 8'0" 10"x 6'8" 14" x 8'0"

#### Key

















Mahogany

FCM900 **16** 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Mahogany

FCM1006 ■ **1**6 E 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



Mahogany

FCM812SL 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")



FC900 **1**9E 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0" x 6'8" (7'0")



Oak

FC1006 ■ **1** 9 E 2'8" x 6'8" \$\(\begin{array}{c} (7'0") \\ 2'10" x 6'8" \$\(\beta\) (7'0") \end{array} 3'0"x 6'8" \$ (7'0")



FC900SL 16 10"x 6'8" 12"x 6'8" 14"x 6'8"



FC812SL 12"x 6'8" \$ (7'0") 14"x 6'8" \$ (7'0")



Smooth

S6100 **1**9 E 2'8"x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0"x 6'8" (7'0")

Smooth

S1006 ■ **4** 6 E 2'8"x 6'8" \$\(\frac{1}{2}\) (7'0")
2'10"x 6'8" \$\(\frac{1}{2}\) (7'0") 3'0"x 6'8" \$ (7'0") 3'6"x 6'8"



Smooth

S6100SL 4 12"x 6'8" 14"x 6'8"



Smooth

S6131SL 10"x 6'8' 12"x 6'8" \$ (7'0") 14"x 6'8" \$\(\hat{7}\)(7'0")





Mahogany

FCM758 **4**6 2'8" x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Mahogany

FCM1027 ■ **1**6 E 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



Mahogany

FCM807SL --116 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")



FC758 **4**9 E 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



FC1027 ■ 🛮 9 E

2'8"x 6'8" \$ (7'0") 2'10"x 6'8" \$ (7'0") 3'0"x 6'8" \$ (7'0")



Oak

FC758SL 10"x 6'8" 12"x 6'8" 14"x 6'8"



FC807SL

12"x 6'8" (7'0") 14"x 6'8" (7'0")



S962

**16** E 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



Smooth

\$1027 ■ 1 9 E 2'8"x 6'8" \$ (7'0") 2'10"x 6'8" \$ (7'0") 3'0"x 6'8" \$\(\frac{1}{2}\) (7'0") 3'6"x 6'8"



Smooth

S962SL 12"x 6'8" 14" x 6'8"



Smooth

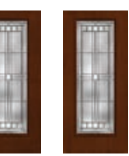
S6127SL **- - - 1 1 6** 10"x 6'8" 12"x 6'8" Å (7'0") 14"x 6'8" 🗘 (7'0")

#### Saratoga<sub>™</sub> ♦ #



Mahogany

FCM905 **1**6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



Mahogany

FCM6093 ■ **3 6 E**2'6" x 6'8" (7'0")
2'8" x 6'8" (7'0")
2'10" x 6'8" (7'0") 3'0"x 6'8" (7'0")



FCM815SL FCM81986SL **■●**⊿**1**6 ■ ● → ¥ 6 12"x 8'0" 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0") 14"x 8'0"



Mahogany

FCM893SL 12"x 8'0" 14"x 8'0"



FC905

**16** € 2'6"x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



FC6093

**■** 16 E 3'0"x 6'8" \$ (7'0")



FC905SL 81986PSL 12" x 8'0" 16 10"x 6'8" 12"x 6'8" 14" x 8'0" 14"x 6'8"



FC815SL

81986SL 12"x 6'8" Å (7'0") 14"x 6'8" Å (7'0") 14"x 8'0" 14"x 8'0"



2'6"x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

Smooth



S6093 ■ **1** 9 E 2'6"x 6'8" \$\( 2'8"x 6'8" \) \$\( (7'0") \) 2'10"x 6'8" \$\( (7'0") \) 3'0"x 6'8" \$ (7'0") 3'6"x 6'8"



S8602SL S154SL **\_ 4 6** 12"x 6'8" 12"x 8'0" 14"x 6'8" | 14"x 8'0'



S602SL

10"x 6'8" 12"x 6'8" \$\(\frac{1}{2}\) (7'0") 14"x 6'8" \$\(\frac{1}{2}\) (7'0") 14"x 8'0"

S85932SL



FCM142

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



FCM1029

2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



FCM817SL

10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")



FC142

2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



FC1029

2'8"x 6'8" \$ (7'0") 2'10"x 6'8" \$ (7'0") 3'0"x 6'8" \$ (7'0")



FC142SL 10"x 6'8" 12"x 6'8" 14"x 6'8"



FC817SL

12"x 6'8" \$ (7'0") 14"x 6'8" 1 (7'0")



S6070

2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



S1029 2'8" x 6'8" \$ (7'0") 2'10" x 6'8" \$ (7'0") 3'0"x 6'8" \$\(\frac{1}{2}\)(7'0")

Texas Star Continues on next page.

#### Key



Black Nickel Caming (1D)

**Brushed Nickel Caming (1C)** 

Flat Lite Frame



**Vented Sidelite Options** 

**WBDR Options** 



Elevated 10" Bottom **Rail Options** 

★ 6'6" Height Available

## Texas Star ♦ :: Continued



S6070SL

12"x 6'8"
14"x 6'8"

14"x 6'8"

14"x 6'8"

14"x 6'8" ★ (7'0")

# 



FCM104 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM6094
2 6 2
26" x 6'8" (7'0")
2'8" x 6'8" (7'0")
2'10" x 6'8" (7'0")
3'0" x 6'8" (7'0")
3'0" x 8'0"



FCM818SL 0 % 6 10 "x6'8" 12"x6'8" Å (7'0") 14"x6'8" Å (7'0")



FCM874SL 4 6 12"x 8'0" 14"x 8'0"



81921P

2'8"x 8'0" 2'10"x 8'0"

3'0"x 8'0"





FCM874 2'8"x 8'0" 2'10"x 8'0"

3'0"x 8'0"

FC104SL 81921PSL 6 10"x6'8" 12"x 8'0" 14"x 8'0" 14"x 6'8"



FC818SL 81921SL 21"x 6'8" \$\( \) (7'0") 14"x 6'8" \$\( \) (7'0") 14"x 8'0"



\$155 \$\\ \cdot \c



S6094

■ Ø E
2'6"x 6'8" Å
2'8"x 6'8" Å (7'0")
2'10"x 6'8" Å (7'0")
3'0"x 6'8" Å (7'0")
3'6"x 6'8"



\$155\$L | \$85896\$L | 12"x 6'8" | 12"x 8'0" | 14"x 6'8" | 14"x 8'0"



\$5870\$L \$85934\$L \$0" \$46" \$12"x 8'0" \$14"x 8'0" \$14"x 8'0" \$12"x 8'0" \$12"x 8'0" \$14"x 8

#### Riserva<sub>®</sub> x



FCM574 FCM8574

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



FCM571
2'6"x 6'8" (7'0")
2'10"x 6'8" (7'0")
2'10"x 6'8" (7'0")
3'0"x 6'8" (7'0")
3'0"x 8'0"



FCM572SL

FCM8572SL 10"x 6'8" 12"x 8'0" 12"x 6'8" \$ (7'0") 14"x 8'0" 14"x 6'8" (7'0")



Mahogany FCM8573SL 12"x 8'0"

14"x 8'0"



FC574 **6** E 2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0")

3'0"x 6'8" (7'0")



3'0"x 6'8" \$ (7'0") 3'0"x 8'0"



FC8573SL FC573SL 12"x 8'0" 16 10"x 6'8" 12"x 6'8" 14"x 8'0" 14"x 6'8"



FC572SL FC8572SL 12"x 6'8" \$\(\frac{1}{2}\) (7'0")
14"x 6'8" \$\(\frac{1}{2}\) (7'0")
14"x 8'0" ---



S574 6 E 2'6" x 6'8" 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0")

3'0"x 6'8" (7'0")

\$8574 2'6" x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S571 ■ **4 9** E 3'0"x 6'8" 🛕 (7'0") 3'6" x 6'8"



FC8574

2'8"x 8'0"

2'10"x 8'0"

3'0"x 8'0"

S573SL S8573SL 4 **4** 6 12"x 6'8" 12"x 8'0" 14"x 6'8" | 14"x 8'0"



S572SL --116 10"x 6'8" 14"x 6'8" \$\(\frac{1}{4}\) (7'0")

■ ● ⊿ ¼ 6

12"x 8'0"

14"x 8'0"



FCM910 FCM890 2'8"x 6'8" 2'8"x 8'0" 2'10"x 6'8" 2'10" x 8'0" 3'0"x 6'8" 3'0"x 8'0"



Mahogany FCM6095

2'6"x 6'8" (7'0") 2'6"x 8'0" 2'8"x 6'8" (7'0") 2'8"x 8'0" 2'10"x 6'8" (7'0") 2'10"x 8'0' 3'0"x 6'8" (7'0") 3'0"x 8'0"



FCM809SL **6** 10"x 6'8"

14"x 6'8" \$ (7'0")

FCM81928SL **6** 12"x 8'0" 12"x 6'8" \$ (7'0") | 14"x 8'0"

S8571

3'0"x 8'0"

3'6"x 8'0"



FCM890SL 16 12"x 8'0" 14"x 8'0"



FC910 **46** E 2'6" x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") | 3'0"x 8'0" 3'0"x 6'8" (7'0")



FC6095 FC820 ■ 16E 2'6"x 6'8" \$\(\hat{1}\) (7'0") 2'6"x 8'0" 2'8"x 8'8" \$\(\hat{1}\) (7'0") 2'8"x 8'0"

2'10"x 6'8" \$\(\hat{\Lambda}\)(7'0") 2'10"x 8'0" 3'0"x 6'8" \$ (7'0") 3'0"x 8'0"

Concorde Continues on next page.

#### Key

No Stile Lines

Black Nickel Caming (1D)

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

X Wrought Iron (1W) Flat Lite Frame

**NEW Scrolled & Flat** Advanta Lite Frame

**Vented Sidelite Options** 

WBDR Options WBDR / HVHZ Options Elevated 10" Bottom **Rail Options** 

81928P

2'8"x 8'0"

2'10"x 8'0"

16

★ 6'6" Height Available

FCM820

#### Concorde → : Continued



FC910SL 81928PSL 10"x 6'8" 12"x 6'8" 12"x 8'0" 14"x 8'0"

14" x 6'8'



FC809SL 81928SL 12"x 6'8" \$ (7'0") 12"x 8'0" 



S6090 S85895 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0") 3'0"x 8'0"



S6095 ■ 🛮 🍎 E S820 **1**46 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 2'10"x 6'8" \$ (7'0") 3'0"x 6'8" \$ (7'0") 3'0"x 8'0" 3'6"x 6'8" 3'6"x 8'0"



S416SL S85895SL **⊿ 4 6** 12"x 8'0" **\_** 12"x 6'8" 14"x 6'8" 14"x 8'0"



S4070SL

**- 4** 6

10"x 6'8

S85930SL 12"x 8'0" 14"x 8'0"

#### Kensington<sub>™</sub> ♦ **::**



FCM148 **16** 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM626 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0"x 6'8" (7'0")



FCM813SL 10"x 6'8" 12"x 6'8" \$ (7'0") 14"x 6'8" 🛕 (7'0")



FC148 **4**9 E 2'8"x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0"x 6'8" (7'0")



FC626 2'8" x 6'8" 1 (7'0") 2'10"x 6'8" \$\(\frac{1}{2}\) (7'0") 3'0"x 6'8" \$\(\frac{1}{2}\) (7'0")



FC148SL 16 10"x 6'8" 12"x 6'8" 14"x 6'8"



FC813SL 



S160 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0"x 6'8" (7'0")

S626 ■ 16 E 3'6"x 6'8"

Smooth



S160SL \_ 4 12"x 6'8" 14" x 6'8"



S6132SL 10"x 6'8" 

## Pembridge<sub>™</sub> ♦ **::** ❖



Mahogany FCM6550 2'8"x 6'8" 2'10"x 6'8" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"



FCM6500 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0")



FCM86500 2'8"x 8'0" 2'10"x 8'0" 3'0"x 6'8" (7'0") 3'0"x 8'0"



Mahogany FCM86550SL **4 6** 12"x 8'0" 14"x 8'0"



FCM6500SL **--**4

**- - 1 4 6** 10"x 6'8" 12" x 8'0" 12"x 6'8" \$ (7'0") | 14"x 8'0" 



FCM86500SL

FC6550

9 E
2'8" x 6'8" (7'0")
2'10" x 6'8" (7'0")
3'0" x 6'8" (7'0")
3'0" x 8'0"



FC6500

■**19**E 2'8" x 6'8" \$\( \) (7'0") 2'10" x 6'8" \$\( \) (7'0") 2'10" x 6'8" \$\( \) (7'0") 3'0" x 6'8" \$\( \) (7'0") 3'0" x 8'0" 2'10"x 8'0"

FC86500

**4** 9



FC6550SL

FC86550SL **4**6 10"x 6'8" 12"x 8'0" 12"x 6'8" 14"x 8'0" 14"x 6'8"



FC6500SL **■●⊿**¥6

FC86500SL 



S86550 S6550 **19** € **4**6 2'8"x 6'8" (7'0") 2'8"x 8'0" 2'10"x 6'8" (7'0") 2'10"x 8'0" 3'0"x 6'8" (7'0") 3'0"x 8'0"



S6500 ■ 1 9 E

**1** 2'8" x 6'8" \$ (7'0") 2'8"x 8'0" 2'10"x 6'8" \$ (7'0") 2'10"x 8'0" 3'0"x 6'8" \$ (7'0") 3'0"x 8'0" 3'6"x 6'8" 3'6"x 8'0"

S86500



S6550SL

\_1 🛮 **1** 6 12"x 6'8" 12"x 8'0" 14"x 6'8" 14"x 8'0"

S86550SL



S6500SL

-15 10"x 6'8" 12"x 6'8" \$ (7'0") 14"x 6'8" 1 (7'0")



S86500SL

-15 12"x 8'0" 14"x 8'0"





FCM1652 **16** 

FCM81652 **16** 2'8"x 6'8" 2'8"x 8'0" 2'10"x 6'8" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"



FCM1651 ■ 16E 2'4"x 6'8"

**1**9 2'6"x 8'0" 2'6"x 6'8" (7'0") 2'8"x 8'0" 2'10"x 8'0' 2'8"x 6'8" (7'0") | 2'10"x 8'0" 2'10"x 6'8" (7'0") | 3'0"x 8'0" 3'0"x 6'8" (7'0")

FCM81651

Mahogany



FCM1651SL 10"x6'8"

12"x 6'8" \$\( (7'0") \) 14"x 8'0" 14"x 8'0"



Mahogany FCM81652SL **4**6 12"x 8'0"

14"x 8'0'



Oak FC1652

**1**6€ 2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0" x 6'8" (7'0")



FC1651 ■ 🛮 🧐 E

2'4"x 6'8" \$ 3'0"x 6'8" \$ (7'0")

FC81651 **1**9 2'6" x 8'0" 2'8"x 8'0" 2'10"x 8'0"

3'0"x 8'0"

12"x 6'8" 14"x 6'8"

FC1652SL FC81652SL **4 6** 10 "x6'8 " **4**6 12"x 8'0"

14"x 8'0"

Axis Continues on next page.

#### Key

No Stile Lines

 Black Nickel Caming (1D) **Brushed Nickel Caming (1C)** 

Brass Caming (1A)

Flat Lite Frame

**NEW Scrolled & Flat** Advanta Lite Frame

**Vented Sidelite Options** 

FCM81651SL

■ ● ⊿ ¼ 6

12"x 8'0"

WBDR Options WBDR / HVHZ Options

Elevated 10" Bottom Rail Options

FC81652

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

**4**6











■●⊿16

**16** € 2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") | 2'10"x 8'0 3'0"x 6'8" (7'0") | 3'0"x 8'0"

S81652 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0"

■ **26 E** 2'4"x 6'8" Å 2'6"x 6'8" \$ 3'6" x 6'8'

**4 9** 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" S1652SL S81652SL **4 6** 12"x 6'8" 12"x 8'0" 14"x 6'8" 14"x 8'0"

S81651SL ■ ● ⊿ ¼ 6 ■ ● ⊿ ¼ 6 12"x 8'0"

#### EnLiten™ Flush-Glazed Privacy & Textured Glass with Divided Lites







FC1207 2'6" x 6'8" 2'8" x 6'8" 3'0" x 6'8"



2010\_ 2'6" x 6'8" 2'8"x 6'8" 3'0"x 6'8"



2050 2'6"x 6'8" 2'8"x 6'8" 3'0"x 6'8"



2050\_SL 12"x 6'8" 14"x 6'8"



FC5700 FC85700 2'6"x 8'0" 2'6"x 6'8" 2'8" x 6'8" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"



FC5710\_ FC85710\_ **2** 2'6" x 6'8" 2'6" x 8'0" 2'8" x 6'8" 2'8" x 8'0" 3'0" x 6'8' 2'10"x 8'0' 3'0"x 8'0"



FC5720\_ **2** 2'6"x 6'8" 2'8"x 6'8" 3'0"x 6'8"

Oak

FC85720\_ 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0'



FC8691\_ **2** 2'6"x 8'0" 2'6"x 6'8" 2'8"x 6'8" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0'



FC685L\_ 2'6"x 6'8" 2'8"x 6'8" 3'0"x 6'8"

**2** 

FC8685L 2'6" x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0"x 8'0"



FC685R\_ 2'6"x 6'8" 2'8"x 6'8" 3'0"x 6'8"

FC8685R\_ 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0"

**Privacy & Textured Glass Options** 

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 139.

XK = Reeded XG = Geometric XE = Satin Etch XC = Chord

XJ = Chinchilla XR = Rainglass 3'0"x 8'0"

XN = Granite



FC5700\_SL 12"x 6'8" 14"x 6'8"



FC5710\_SL 12"x 6'8" 14"x 6'8"



FC5720\_SL 12"x 6'8" 14"x 6'8"



3'0"x 6'8" 🗘





S2010\_ ► ■ E 2'6" x 6'8" Å 2'8" x 6'8" Å 2'10" x 6'8" Å 3'0" x 6'8" Å





S5705\_ ▲ ■ E 2'6" x 6'8" Å 2'8" x 6'8" Å 2'10" x 6'8" Å 3'0" x 6'8" Å

S85705

2'6"x 8'0"

2'8"x 8'0"

2'10"x 8'0"

3'0"x 8'0"

A RIE



S85715

2'6"x 8'0"

2'8" x 8'0"

3'0"x 8'0"

2'10"x 8'0"

A RIE

S5715\_ E 2'6"x 6'8" \$\( \frac{1}{2} \) 2'8"x 6'8" \$\( \frac{1}{2} \) 2'10"x 6'8" \$\( \frac{1}{2} \) 3'0"x 6'8" \$\( \frac{1}{2} \)





\$85725\_\_ • • • E 2'6" x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



\$2010\_SL | \$84886\_SL | \$10" x 6'8" \( \frac{1}{4} \) | \$12" x 8'0" \( \frac{1}{4} \) | \$14" x 8'0" \( \frac{1}{4} \) | \$14" x 8'0" \( \frac{1}{4} \)





\$2000\_\$L-4C\* 10"x 6'8" \$ 12"x 6'8" \$ 14"x 6'8" \$



\$5700\_ ♠ ☐ E 2'6" x 6'8" Å 2'8" x 6'8" Å 2'8" x 6'8" Å 2'10" x 6'8" Å 3'0" x 6'8" Å 3'0" x 8'0" 3'0" x 8'0"



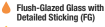




EnLiten Flush-Glazed Privacy & Textured Glass with Divided Lites Continues on next page.

#### Key





- Black Nickel Caming (1D)
- Simulated Divided Lites (SDL)
- Simulated Divided Lites (SDLF1)
- Simulated Divided Lites (SDLF2)
- Flat Lite Frame
- NEW Scrolled & Flat Advanta Lite Frame
- Vented Sidelite Options
- E Elevated 10" Bottom Rail Options
- **9** WBDR Options
- ♦ WBDR / HVHZ Options★ 6'6" Height Available

#### EnLiten™ Flush-Glazed Privacy & Textured Glass with Divided Lites Continued



S8685L\_

2'6"x 8'0"

2'8"x 8'0"

3'0"x 8'0"

2'10"x 8'0"

**▲ 🛛 E** 

#### S685L\_ **▲ 2** E

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



S685R\_ **△** 2 E

2'10"x 6'8" 🕸 3'0"x 6'8" 🕸



S5700\_SL

**A 2 0** 10"x 6'8" 12"x 6'8" 14"x 6'8"





S5710\_SL S85710\_SL **A** 2 **2** 10"x 6'8" 12"x 8'0" 12"x 6'8" 14"x 8'0"

14" x 6'8"



S5720\_SL **A 2 0** 10"x 6'8" 12"x 6'8"

S85720\_SL **2** 12"x 8'0' 14"x 8'0' 14"x 6'8'

#### **Privacy & Textured Glass with Divided Lites**



FCM138\_

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



FCM1285\_

🔳 📦 🛚 E 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



S8685R\_

2'6"x 8'0"

2'8"x 8'0"

3'0"x 8'0"

2'10"x 8'0"

FCM18\_

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



Mahogany FCM1284\_

🔳 📦 🛚 E 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



Mahogany FCM12102\_SL



Mahogany FCM6124\_SL\*

NI 10"x 6'8" 12" x 6'8" \$ (7'0") 14"x 6'8" \$ (7'0")



Mahogany FCM6125\_SL\*

10"x 6'8" 14" x 6'8" Å (7'0")



Mahogany

FCM6126\_SL\* 10"x 6'8" 12"x 6'8" \$ (7'0") 14"x 6'8" \$ (7'0")



FC138\_ 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0")

3'0"x 6'8" (7'0")



1285\_ 🔳 阉 🖊 E 2'8" x 6'8" \$ (7'0") 2'10"x 6'8" 1 (7'0") 3'0"x 6'8" \$ (7'0")

Oak



FC18\_ 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



1284\_ 🔳 📦 🖊 E 2'8"x 6'8" \$\(\begin{array}{c} (7'0") \\ 2'10"x 6'8" \$\(\begin{array}{c} (7'0") \\ \end{array}\) 3'0"x 6'8" \$ (7'0")



FC18\_SL 12"x 6'8" 14" x 6'8"



12102\_SL 

#### **Privacy & Textured Glass Options**

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 139.

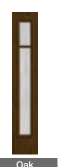
XK = Reeded XG = Geometric XE = Satin Etch XC = Chord

XJ = Chinchilla XR = Rainglass XN = Granite



Oak FC06188\_SL\* 10"x 6'8" 12"x 6'8"

14" x 6'8"



FC06184\_SL\* 



Oak FC06189\_SL\* 10"x 6'8" 12"x 6'8" 14"x 6'8"



FC06185\_SL\* 



FC06190\_SL\* 10"x 6'8" 12"x 6'8" 14"x 6'8"



FC06186\_SL\* 



S128\_ 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



S141\_ 2'8" x 6'8" \$\(\frac{1}{2}\) (7'0")
2'10" x 6'8" \$\(\frac{1}{2}\) (7'0")
3'0" x 6'8" \$\(\frac{1}{2}\) (7'0") 3'6"x 6'8"



S108\_ 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



S6063\_ 🔳 📦 🖊 E 



S308\_SL 12"x 6'8" 14"x 6'8"



S1170\_SL 10"x 6'8" 12"x 6'8" \$\(\begin{array}{c} (7'0") \\ 14"x 6'8" \$\(\beta\) (7'0")



Smooth S605\_SL\* 12"x 6'8" 14"x 6'8"

EnLiten Flush-Glazed Privacy & Textured Glass



S6124\_SL\* 10"x 6'8" 12"x 6'8" Å (7'0") 14"x 6'8" Å (7'0")



S606\_SL\* 12"x 6'8" 14"x 6'8"



S6125\_SL\* 10"x 6'8" 12"x 6'8" \$ (7'0") 14"x 6'8" \$\(\begin{array}{c} (7'0") \\ \end{array}

# Smooth Smooth S6126 SL\* S607\_SL\* 12"x 6'8" 10"x 6'8" 14"x 6'8" 12"x 6'8" \$ (7'0") 14"x 6'8" \$ (7'0")













S2000\_SL S8000\_SL 12"x 8'0" 14"x 8'0"

#### Key





- Simulated Divided Lites (SDL)
- Simulated Divided Lites (SDLF2) **NEW Scrolled**
- Advanta Lite Frame **Vented Sidelite Options**
- E Elevated 10" Bottom **Rail Options**
- **Å** 6'6" Height Available

#### **Privacy & Textured Glass**



FCM10\_ 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

FCM870\_ 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FCM81200\_

FCM1283\_ **5 E** 2'8" x 6'8" (7'0") 2'6"x 8'0" 2'10"x 6'8" (7'0") 2'10"x 8'0 3'0"x 6'8" (7'0") 3'0"x 8'0" 2'10"x 8'0"



FCM870\_SL 12"x 8'0" 14"x 8'0"



FCM81200\_SL FCM12101\_SL --116 10"x 6'8" 



FC10\_ 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")

81200P\_ 2'8" x 8'0" 2'10"x 8'0" 3'0"x 8'0"



1283\_ 81200 ■ **1**6E **4 6** 2'8" x 6'8" \$\( \frac{1}{2} \) (7'0") 2'6" x 8'0" 2'10" x 6'8" \$\( \frac{1}{2} \) (7'0") 2'10" x 8'0" 



FC47\_SL | 81200P\_SL 10"x 6'8" 16 12"x 8'0" 12"x 6'8" | 14"x 8'0" 14"x 6'8"



12101\_SL 81200\_SL 12"x 6'8" \$\(\frac{1}{2}\)(7'0") 12"x 8'0" 12"x 8'0" 14"x 8'0" • • J 4 6



12"x 8'0"

S118\_ S818\_ 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

EnLiten

Flush-Glazed Internal Blinds



S140 S8140 36140 2'8"x 6'8" \$\(\frac{1}{2}\) (7'0") 2'10"x 6'8" \$\(\frac{1}{2}\) (7'0") 3'0"x 6'8" \$\(\frac{1}{2}\) (7'0") 3'6"x 6'8" 3'6"x 8'0"





S100\_SL S8601\_SL **4 6** 12"x 6'8" 12" x 8'0" 14" x 6'8" 14"x 8'0"



S601\_SL S81086\_SL **■●**⊿**¼**6 **■●**⊿**16** 10"x 6'8" 12"x 8'0" 12"x 6'8" \$\(\frac{1}{2}\) (7'0") 14"x 8'0" 14"x 6'8" \$\(\frac{1}{2}\) (7'0") 12"x 8'0"



S2600 2'10"x 6'8" Å 3'0"x 6'8" Å





#### **Privacy & Textured Glass Options**

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 139.

XK = Reeded XG = Geometric XE = Satin Etch XC = Chord

XJ = ChinchillaXR = Rainglass

XN = Granite

#### **Internal Blinds**



FCM141 # 🛮 6

FCM8115 \* **1 6** 2'8" x 8'0" 2'10" x 8'0" 2'8"x 6'8" 2'10"x 6'8' 3'0"x 6'8' 3'0"x 8'0"



FCM81225

■ **\* 3 6** 2'6"x 8'0"

2'8"x 8'0"

3'0"x 8'0"

2'10"x 8'0"

FCM1286 ■ \* **4 5 E** 2'4"x 6'8" 2'6"x 6'8" (7'0") 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



Mahogany FCM8115SL

**\* 1 6** 12"x 8'0" 14"x 8'0'



FCM1286SL **■** \* **● 1** 6 10"x 6'8" 





FC141

**\* 2 6 E** 2'6" x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0"x 6'8" (7'0")

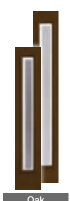
81225P \* 16 2'8" x 8'0" 2'10" x 8'0" 3'0"x 8'0"



1286 ■ \* **1** 6 E 2'4"x 6'8" Å

**\* 4 6** 2'6"x 8'0" 2'6" x 6'8" \$\(\Delta\) (7'0")
2'8" x 6'8" \$\(\Delta\) (7'0")
2'10" x 6'8" \$\(\Delta\) (7'0") 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0' 3'0"x 6'8" \$ (7'0")

81225



FC141SL 81225PSL \* 🛮 6 **\* 1** 6 10"x 6'8" 12"x 8'0" 12"x 6'8" 14"x 8'0" 14"x 6'8'



1286SL **\* • 16** 



81225SL 14"x 8'0"



S130 **\* 4 6 E** 

2'6"x 6'8" 2'6"x 8'0" 2'8"x 6'8" (7'0") 2'8"x 8'0" 2'10"x 6'8" (7'0") 2'10" x 8'0' 3'0"x 6'8" (7'0") 3'0"x 8'0'

**\* 1** 6



S6061 ■ \* **4 6** E

2'4"x 6'8" Å 2'6"x 6'8" Å 2'8"x 6'8" \$\(\frac{1}{2}\) (7'0") 2'10"x 6'8" \( \hat{\( \)} \) (7'0") 3'0"x 6'8" \$ (7'0") 3'6"x 8'0" 3'6"x 6'8"

\$81225 \* **4 6** 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0"



S130SL S829SL **\***\_**1 6** \*416 12"x 8'0" 12"x 6'8" 14"x 6'8" | 14"x 8'0"



S6128SL S85928SL • \* • J I 6 10"x 6'8" 12"x 6'8" \$\(\delta\) (7'0") 12"x 8'0" 14"x 6'8" \$\(\delta\) (7'0") 14"x 8'0"



Mahogany FCM1205SL A \* • • • • 12"x 6'8" 14"x 6'8'



FCM1206SL 12"x 6'8"

14"x 6'8'



FCM1204SL A \* • • • • 12"x 6'8" 14"x 6'8"



FCM2009SL **\* \* \* \* †** 12"x 6'8"

14" x 6'8"



FC1205 2'6"x 6'8" 2'8"x 6'8" 3'0"x 6'8"

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

#### Key

No Stile Lines



- Flush-Glazed Glass with Square Sticking (FG)
- Low-E Glass (LE)
- Simulated Divided Lites (SDL)
- Simulated Divided Lites (SDLF1)
- Flat or Contour White Grilles Between Glass (GBGF / GBGC)
- Flat or Contour Almond Grilles Between Glass (GBGF / GBGC)
- Flat or Contour Bronze Grilles Between Glass (GBGF / GBGC)
- Flat Lite Frame
- **NEW Scrolled & Flat** Advanta Lite Frame
- **Vented Sidelite Options**
- **WBDR Options** WBDR / HVHZ Options
- Elevated 10" Bottom **Rail Options**
- **★** 6'6" Height Available



FC1206 2'6"x 6'8" 2'8"x 6'8" 3'0"x 6'8"



FC1207 2'6"x 6'8" 2'8"x 6'8" 3'0"x 6'8"



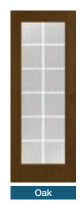
2010 2'6" x 6'8" 2'8"x 6'8" 3'0"x 6'8"



FC1204 2'6"x 6'8" 2'8" x 6'8" 3'0"x 6'8"



2050 **△ \* № ↑** ↑ ↑ 2'6" x 6'8" 2'8" x 6'8" 3'0"x 6'8"



8000-12 **≜ \* † † † 2**'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



8000-18 **≜ \* † † † 2**'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FC1205SL 12"x 6'8" 14"x 6'8"



FC1206SL **♦ \* † † †** 12"x 6'8" 14"x 6'8"



FC1204SL **△ \*\* ♦ ♦ ♦** 12"x 6'8" 14" x 6'8"



2050SL **♦ \* ≥** 12"x 6'8" 14" x 6'8"



8000-9 2009 **≜ \* † † †** 2'0"x 6'8" **△ \* ↑ ↑** ↑ 2'0"x 8'0" 2'6" x 6'8" 2'6"x 8'0" 2'8"x 8'0" 2'8" x 6'8" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"



2009SL **♦ \* ↑ ↑ ↑** 12"x 6'8" 14"x 6'8"



FC85700 FC5700 2'6" x 6'8" 2'6"x 8'0" 2'8"x 8'0" 2'8" x 6'8" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"



FC5710 2'6"x 6'8" 2'8"x 6'8" 3'0"x 6'8"



2'10"x 8'0"

3'0"x 8'0"



FC5720 ▲ \* 2 FC85720 2'6" x 6'8" 2'6"x 8'0" 2'8" x 6'8" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"



FC691 FC8691 **\*** \* 2 2'6"x 6'8" 2'6"x 8'0" 2'8"x 6'8" 2'8"x 8'0" 2'10" x 8'0" 3'0"x 6'8" 3'0"x 8'0"



FC685L 2'6" x 6'8" 2'8" x 6'8" 3'0"x 6'8"



FC8685L 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FC685R FC8685R 2'6"x 6'8" 2'6"x 8'0" 2'8"x 6'8" 2'8"x 8'0" 2'10" x 8'0" 3'0"x 6'8" 3'0"x 8'0"



FC5700SL **\*** 2 12"x 6'8"

14"x 6'8"



FC5710SL **♦ ₩ 2** 12"x 6'8" 14"x 6'8'



FC5720SL **\*** \* 2 12"x 6'8" 14"x 6'8'



S1205 **▲\***■■++++E 2'10"x 6'8" \$

3'0"x 6'8" \$



S1206 **▲** \* † † † E 2'10"x 6'8" \$ 3'0"x 6'8" A



S1207 **▲\***■++++E 2'10"x 6'8" \$ 3'0"x 6'8" \$



S2010 **△** \* **■** † † † E 2'10"x 6'8" \$ 3'0"x 6'8" \$



S1204 **▲**\* ♦ ♦ ♦ ♦ **E** 2'6"x 6'8" A 2'8"x 6'8" Å 2'10"x 6'8" 🗴 3'0"x 6'8" 🛕



Smooth

S2050 2'6"x 6'8" A 2'8"x 6'8" 🛕 2'10"x 6'8" 🛕 3'0"x 6'8" 🛕



S8000-12 **▲**\* ♦ • • • E 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0"

3'0"x 8'0"



S8000-18 **▲** \* \* \* \* • E 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0"

3'0"x 8'0"



Smooth S5705 S85705 **♦ \* N**E **▲ \* N** E 2'6"x 6'8" Å 2'6"x 8'0" 2'8" x 6'8" 🗴 2'8"x 8'0" 2'10"x 6'8" A 2'10"x 8'0" 3'0"x 6'8" 🕸 3'0"x 8'0"



S5715 S85715 **▲ \* N** E **▲ \* □ E** 2'6"x 6'8" Å 2'6"x 8'0" 2'8"x 6'8" 🗘 2'8"x 8'0" 2'10"x 6'8" Å 2'10"x 8'0" 3'0"x 6'8" 🕸 3'0"x 8'0"



S5725 **≜** \* **©** E 2'10"x 6'8" A 3'0"x 6'8" A

S85725 **▲ \* 🛍 E** 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S1205SL **\*** \* • • • • 



S1206SL **△** \* † † † • 14"x 6'8" \$ (7'0")



S1204SL 14"x 6'8" 🛣 (7'0")



S2010SL **▲\*≈□ 1 1 1** \* \* • 10"x 6'8" 🕸 12"x 6'8" \$\(\frac{1}{4}\) (7'0")
14"x 6'8" \$\(\frac{1}{4}\) (7'0")



S2000SL-2C 10"x 6'8" Å 12"x 6'8" Å 14"x 6'8" Å



S2000SL-4C 10"x 6'8" Å 12"x 6'8" 🕸 14"x 6'8" Å

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

S84886SL

**▲ \* №** 

12"x 8'0"

14"x 8'0"

#### Key

- Flush-Glazed Glass with **Detailed Sticking (FG)**
- Low-E Glass (LE)
- Simulated Divided Lites (SDL) Simulated Divided Lites (SDLF1)
- Simulated Divided Lites (SDLF2)
  - Flat or Contour White Grilles Between Glass (GBGF / GBGC)
  - **Flat or Contour Almond Grilles** Between Glass (GBGF / GBGC)
- **Flat or Contour Bronze Grilles** Between Glass (GBGF / GBGC)
- **Flat or Contour Black Grilles** Between Glass (GBGF / GBGC)
- **Vented Sidelite Options**
- E Elevated 10" Bottom **Rail Options**
- **Å** 6'6" Height Available

#### EnLiten Flush-Glazed Clear Glass with Divided Lites Continued



Smooth

S2009 2'0"x 6'8" A 2'6"x 6'8" A 2'8"x 6'8" 🕸 2'10"x 6'8" 🕸

3'0"x 6'8" 🕸

S8000-9 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S2009SL

14" x 6'8" \$\(\frac{1}{4}\) (7'0")



S5700 

2'6"x 8'0" 2'8"x 8'0" 2'10"x 6'8" Å 2'10"x 8'0" 3'0"x 6'8" 🕸 3'0"x 8'0"

S85700



Smooth

S5710 ▲ \* 🖾 E 2'10"x 6'8" & 3'0"x 6'8" 🕸

S85710 2'6" x 8'0" 2'8" x 8'0" 2'10"x 8'0' 3'0"x 8'0"



\$5720 **♦ ★ □ E** 2'6"x 6'8" 🕸 2'8"x 6'8" Å 2'10"x 6'8" 🕸 3'0"x 6'8" 🕸

S85720 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S691 **♦** # 🛂 E

2'10"x 6'8" & 3'0"x 6'8" 🕸

S8691 2'6"x 8'0"

2'8"x 8'0"

2'10"x 8'0"

3'0"x 8'0"

Smooth

S685L 

S8685L 2'6"x 8'0" 2'8"x 8'0" 2'10"x 6'8" A 2'10"x 8'0" 3'0"x 6'8" 🕸 3'0"x 8'0"

Smooth

S685R 3'0"x 6'8" 🕸

S8685R **♦** \* □ E 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0"

3'0"x 8'0"

Smooth

S5700SL S85700SL **♦ \* 2** ● 10"x 6'8" 12"x 8'0" 12"x 6'8" | 14"x 8'0" 14"x 6'8"



S5710SL | S85710SL **♦ \* □ \*** 2 10"x 6'8" | 12"x 8'0" 12"x 6'8" | 14"x 8'0"

14"x 6'8"



S5720SL | S85720SL **\* 2 • \* 2** 10"x 6'8" | 12"x 8'0" | 12"x 6'8" | 14"x 8'0" 14" x 6'8"



#### **Clear** Glass with Divided Lites



Mahogany

#### FCM1209 **\* • • •**

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



Mahogany

#### FCM1201

■ \* † † **/ / / / /** 2'6"x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



Mahogany

#### FCM1211

**\* ♦ ♦ ♦ ⊿** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



Mahogany

#### FCM1202

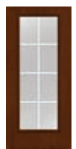
■ \* † † **\* | | | | |** 2'6"x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



Mahogany

#### FCM1212

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



Mahogany

#### FCM1203

■ \* † † **¾** E 2'6"x 6'8" (7'0") 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



Mahogany

#### FCM138

\* N + + + 1 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM1285

■ \* **≥** † † † **½** 6 E 2'6"x 6'8" (7'0") 2'8"x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0"x 6'8" (7'0")



Mahogany FCM1208

\* + + + 1 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



Mahogany

FCM1200 ■ \* † † ¥ 6 E 2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0")

3'0"x 6'8" (7'0")



Mahogany FCM18

\* **\*** † † † **\*** 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



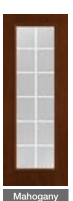
FCM1284

■\***■** \* + + 1 4 6 E 2'6"x 6'8" (7'0") 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



FCM828

\* + + + 🛮 6 2'8"x 8'0" 2'10" x 8'0" 3'0"x 8'0'



FCM81828

## ■ \* † † **¥** 6

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



FCM81208P

\* + + + 1 6 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FCM81829 ■ \* † † †

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



FCM1201SL 10"x 6'8"

12"x 6'8" \$ (7'0")

14" x 6'8" \$ (7'0")



FCM1202SL ■ \* \* \* \* • ■ 🗸 10"x 6'8" 12"x 6'8" \$ (7'0") 14" x 6'8" Å (7'0")

Mahogany FCM1200SL

**■** \* † † † **● ¼ ∮** 10"x 6'8" 12"x 6'8" \$ (7'0") 14" x 6'8" 1 (7'0")



Mahogany FCM12102SL

■ \* • • • • 3 10"x 6'8" 12"x 6'8" \$ (7'0") 14"x 6'8" \$ (7'0")



Mahogany FCM81208PSL

\* † † † **1** 9 12"x 8'0" 14"x 8'0'



Mahogany FCM81208SL

■ \* ♦ ♦ ♦ ● **4**6 12"x 8'0" 14"x 8'0"

Clear Glass with Divided Lites Continues on next page.

#### Key

No Stile Lines



Low-E Glass (LE)



- Simulated Divided Lites (SDLF2)
- Flat or Contour White Grilles Between Glass (GBGF / GBGC)
- **Flat or Contour Almond Grilles** Between Glass (GBGF / GBGC)
- **Flat or Contour Bronze Grilles** Between Glass (GBGF / GBGC) **Flat or Contour Black Grilles**
- Between Glass (GBGF / GBGC) **NEW Scrolled & Flat** Advanta Lite Frame
- **Vented Sidelite Options**
- 6 **WBDR Options**
- 6 WBDR / HVHZ Options
- Elevated 10" Bottom **Rail Options**





FCM6124SL





Mahogany FCM6125SL 10"x 6'8"

12"x 6'8" \$ (7'0")

14"x 6'8" \$\(\frac{1}{4}\) (7'0")



Mahogany FCM6126SL 10"x 6'8" 12"x 6'8" \$ (7'0")

14"x 6'8" \$\(\frac{1}{2}\) (7'0")



Mahogany FCM198 \* + + + 🛮 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



Mahogany FCM1289 ■ \* † † ¥ 6 E 2'6"x 6'8" (7'0") 2'8"x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0"x 6'8" (7'0")



FCM1289SL 10"x 6'8" 14"x 6'8" \$ (7'0")



FC1209 \* 🕈 🕈 🗸 🖪 2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



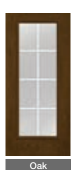
FC1201 ■ \* † † | E 2'6" x 6'8" \$\(\frac{1}{4}\) (7'0")
2'8" x 6'8" \$\(\frac{1}{4}\) (7'0")
2'10" x 6'8" \$\(\frac{1}{4}\) (7'0") 3'0"x 6'8" \$\(\frac{1}{2}\) (7'0")



FC1211 \* ♦ ♦ ♦ 🛮 E 2'6"x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0"x 6'8" (7'0")



FC1202 ■ \* † † † **Z** E 2'6" x 6'8" \$ (7'0") 2'8" x 6'8" \$ (7'0") 2'10" x 6'8" \$ (7'0") 3'0"x 6'8" \$ (7'0")



FC1212 \* • • • I E 2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



FC1203 ■ \* † † ↑ **≥** E 2'6" x 6'8" \$\(\begin{array}{cccc} \times (7'0") \\ 2'8" x 6'8" \$\(\pi \) (7'0") \\ 2'10" x 6'8" \$\(\pi \) (7'0") \end{array} 3'0"x 6'8" \$ (7'0")



FC138 \* **■** † † † **3** 6 E 2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



2'6" x 6'8" \$\(\Delta\) (7'0") 2'8" x 6'8" \$\(\Delta\) (7'0") 2'10"x 6'8" \$ (7'0") 3'0"x 6'8" \$ (7'0")

1285



2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



FC1200 ■ \* • • • • ■ 6 E 2'6" x 6'8" \$\(\frac{1}{2}\) (7'0")
2'8" x 6'8" \$\(\frac{1}{2}\) (7'0")
2'10" x 6'8" \$\(\frac{1}{2}\) (7'0") 3'0"x 6'8" \$ (7'0")



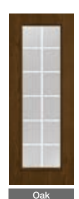
FC18 \* **№** †††**¥**6E 2'6" x 6'8" 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



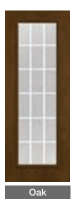
1284 ■ \* N +++ 16E 2'6"x 6'8" Å (7'0") 2'8"x 6'8" Å (7'0") 2'10"x 6'8" Å (7'0") 3'0"x 6'8" \$ (7'0")



3'0"x 8'0"



81828 ■ \* ↑ ↑ ↑ ∡ 6 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



3'0"x 8'0"

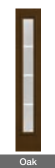




Oak











FC1209SL ₩ ♦ ♦ 🗸 10"x 6'8" 12"x 6'8" 14"x 6'8'

FC1201SL \* • • • • I 12"x 6'8" \$\(\delta\) (7'0") 14"x 6'8" \$\(\delta\) (7'0")

FC1211SL **\*** ♦ ♦ ♦ ☑ 10"x 6'8" 12"x 6'8" 14"x 6'8"

FC1202SL \* \* \* \* (7'0")

12"x 6'8" \$\(\Lambda\) (7'0")

14"x 6'8" \$\(\Lambda\) (7'0")

FC1208SL 12"x 6'8" 14"x 6'8"

FC1200SL ■ \* • • • ■ 5 12"x 6'8" \$\( \frac{1}{2}\) (7'0") 14"x 6'8" \$\( \frac{1}{2}\) (7'0")

FC18SL **\* ■** † † † 10"x 6'8" 12"x 6'8" 14"x 6'8'



12102SL 12"x 6'8" \$ (7'0") 14" x 6'8" 1 (7'0")



81208PSL \* † † † **1**9 12"x 8'0" 14"x 8'0"



81208SL \*\*\*\*\*\* **1**6 12"x 8'0" 14"x 8'0"



FC06188SL 10"x 6'8" 12"x 6'8" 14"x 6'8"



FC06184SL 12"x 6'8" \$\(\frac{1}{4}\) (7'0")
14"x 6'8" \$\(\frac{1}{4}\) (7'0")



FC06189SL 10"x 6'8" 12"x 6'8" 14"x 6'8"



FC06185SL 



FC06190SL 10"x 6'8" 12"x 6'8" 14"x 6'8"

Oak



FC06186SL **\* \* \*** 12"x 6'8" \$ (7'0") 14"x 6'8" Å (7'0")



FC198 **\*** ♦ ♦ ♦ **2 6 E** 2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



1289 ■ \* † † ↑ **2 9** E 2'6" x 6'8" \$\(\frac{1}{2}\) (7'0")
2'8" x 6'8" \$\(\frac{1}{2}\) (7'0") 2'10"x 6'8" \$\hat{\(\)} (7'0") 3'0"x 6'8" \$\(\hat{7}\)'0")



FC198SL \* • • • **/** 10"x 6'8' 12"x 6'8" 14"x 6'8"



FC1289SL ■ \* **† † † ● 2** 12"x 6'8" Å (7'0") 14"x 6'8" Å (7'0")



S1209 **\*** ♦ ♦ ♦ ♦ **Z** E 2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



\$1201 ■ \* • • • • ■ E 2'6"x 6'8" Å 2'8"x 6'8" \$\(\frac{1}{2}\) (7'0") 2'10" x 6'8" \(\bar{\Lambda}\)(7'0") 3'0"x 6'8" \$ (7'0") 3'6"x 6'8"



\$1211 **\*** ♦ ♦ ♦ ♦ **Z** E 2'6"x 6'8" 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0")

3'0"x 6'8" (7'0")

#### Key

- No Stile Lines
- Low-E Glass (LE)
- Simulated Divided Lites (SDL)
- Flat or Contour White Grilles Between Glass (GBGF / GBGC)
- **Flat or Contour Almond Grilles** Between Glass (GBGF / GBGC)
- **Flat or Contour Bronze Grilles** Between Glass (GBGF / GBGC)
- **Flat or Contour Black Grilles** Between Glass (GBGF / GBGC)
- **NEW Scrolled & Flat Advanta Lite Frame**
- **NEW Scrolled** Advanta Lite Frame
- **Vented Sidelite Options 6** WBDR Options



6'6" Height Available Elevated 10" Bottom **Rail Options** 

#### Clear Glass with Divided Lites continued



S1202 ■ \* ↑ ↑ ↑ ▼ ■ E



\$1212 **\*** ♦ ♦ ♦ ♦ **Z** E

\* † † † Z 2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



Smooth



Smooth



Smooth



Smooth



Smooth



Smooth

2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



Smooth

\$6063 ■ \* **■ \* \* \* \* \* \* \*** ■ **6 E** 





Smooth

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



Smooth



Smooth

\$81208 \*\*\*\*\*\*\*

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

3'0"x 8'0"

3'6"x 8'0"



Smooth

\$1209\$L \* † † † 12"x 6'8" 14"x 6'8"



12"x 6'8" \$\(\frac{1}{2}\) (7'0")
14"x 6'8" \$\(\frac{1}{2}\) (7'0")



\$1211\$L \* • • • • • 1 12" x 6'8" 14" x 6'8"





\$1208\$L \* • • • • • 2 6 12"x 6'8" 14"x 6'8"



14"x 6'8" \$\(\bar{\Delta}\) (7'0")















Smooth S605SL S8605SL

14"x 6'8" | 14"x 8'0"

12"x 6'8"

\* 📦 🛚

12"x 8'0'



Smooth S6124SL S85924SI **\* •** • ■ \* ■ ● / 12"x 8'0" 10"x 6'8" 12"x 6'8" \$\( (7'0") \) 14"x 8'0" 14"x 6'8" \$\(\bar{\Delta}\) (7'0")



S606SL S8606SL \* 📦 🛚 12"x 8'0' 12"x 6'8" 14"x 6'8" | 14"x 8'0'



S6125SL S85925SL **\* • •** ■ \* N 12"x 8'0" 10"x 6'8" 12"x 6'8" \$ (7'0") 14" x 8'0" 14"x 6'8" \$\(\bar{\Delta}\) (7'0")



S607SL S8607SL \* 📦 🎚 12"x 6'8" | 12"x 8'0" 14"x 6'8" | 14"x 8'0"



S85926SL

S6126SL ■ \* N 10"x 6'8" 12"x 6'8" \$ (7'0") | 12"x 8'0"

14"x 6'8" \$\(\frac{1}{2}\) (7'0") | 14"x 8'0"



S198 \* \* \* \* \* \* 1 6 E 2'6" x 6'8" 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0" x 6'8" (7'0")



S6062 ■ \* \* \* \* \* \* Z 6 E 3'0"x 6'8" \$\(\frac{1}{2}\) (7'0")
3'6"x 6'8"



S198SL 12"x 6'8" 14"x 6'8"



S6062SL ■ \* \* \* \* \* • ■ 10"x 6'8" 12"x 6'8" \$\(\begin{array}{c} (7'0") \\ 14"x 6'8" \$\(\beta\) (7'0")

#### EnLiten™ Flush-Glazed Clear Glass



2000 2'0"x 6'8" 2'6"x 6'8" 2'8"x 6'8" 3'0"x 6'8"

8000 2'0"x 8'0" 2'6"x 8'0" 2'8" x 8'0" 2'10"x 8'0"

3'0"x 8'0"



2000SL 12"x 6'8" 14"x 6'8"



S2000 S8000 2'0"x 6'8" A 2'0"x 8'0" 2'6"x 6'8" 🕹 2'6"x 8'0" 2'8" x 6'8" \$ 2'8"x 8'0" 2'10"x 8'0" 2'10"x 6'8" 🕸

3'0"x 8'0"

3'0"x 6'8" 1



S2000SL

S8000SL 12"x 8'0" 14"x 8'0"

#### Key





- 🜟 Low-E Glass (LE)
- Simulated Divided Lites (SDL)
- Flat or Contour White Grilles Between Glass (GBGF / GBGC)
- **Flat or Contour Almond Grilles** Between Glass (GBGF / GBGC)
- Flat or Contour Bronze Grilles Between Glass (GBGF / GBGC)
- **Flat or Contour Black Grilles** Between Glass (GBGF / GBGC)

**Vented Sidelite Options** 

- Fixed Grilles (FXG)
- WBDR Options
- WBDR / HVHZ Options
  - **NEW Scrolled & Flat** Advanta Lite Frame
  - **NFW Scrolled** Advanta Lite Frame
- Elevated 10" Bottom **Rail Options**
- ★ 6'6" Height Available

#### Clear Glass



<sup>\*</sup>Not recommended for use behind storm doors to be painted dark colors, if exposed to direct sunlight. Note: See page 299 for important product details that may help with your purchase decision.

14" x 6'8" | 14" x 8'0"

14"x 8'0"



#### **Transoms**

For transoms, see page 221.



#### Blackstone. • ::



FCM765 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM765SL | FCM882SL | 5 | 12"x 6'8" | 12"x 8'0" | 14"x 8'0"



FC765 5 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FC770 9 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8" 3'0" x 6'8" 3'0" x 8'0" 3'0" x 8'0"

Crystalline<sub>™</sub> ◆ #



FC765SL 81952PSL 4 5 12"x 6'8" 12"x 8'0" 14"x 6'8" 14"x 8'0"



\$975 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



\$979 **6** 2'8"x 6'8" 2'10"x 6'8"

3'0"x 6'8"

Smooth

| \$894 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 | | 6 |



\$975\$L | \$894\$L | \$6 | 12"x 6'8" | 12"x 8'0" | 14"x 8'0"



FCM38 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

Mahogany



FCM38SL | FCM8105SL | 6 | 12"x 6'8" | 12"x 8'0" | 14"x 6'8" | 14"x 8'0"



FC38 5 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



Crystalline Continues on next page.

#### Key

No Stile Lines



- ★ Turtle Glass◆ Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Flat Lite Frame
- NEW Scrolled & Flat Advanta Lite Frame
- Vented Sidelite Options
- **6** WBDR Options
- WBDR / HVHZ Options
- E Elevated 10" Bottom Rail Options
- 6'6" Height Available

  PVC Doorlite Frame\*

#### **Crystalline ◆ ::** Continued



FC38SL 81953PSL 12"x 8'0" 12"x 6'8" 14"x 6'8" | 14"x 8'0"



S977 9 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S981 S888 2'8"x 8'0" **5** 2'8"x 6'8" 2'10" x 6'8" 2'10"x 8'0" 3'0" x 6'8" 3'0"x 8'0"



S758SL S888SL 12"x 8'0" 12"x 6'8" 14"x 6'8" | 14"x 8'0"

#### Sedona ♦ #



FCM131 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM131SL FCM883SL 12"x 8'0" 12"x 6'8" 14"x 6'8" 14"x 8'0"



FC131 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC773 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



81954P 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FC131SL 81954PSL 12"x 6'8' 12"x 8'0" 14"x 6'8" 14"x 8'0"



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



S91 S887 2'8"x 6'8" 2'8" x 8'0" 2'10"x 6'8" 2'10"x 8'0" 3'0"x 8'0" 3'0"x 6'8"



S91SL S887SL 12"x 6'8" 14"x 6'8" 12"x 8'0" 14"x 8'0"

### Salinas<sub>®</sub> x



FCM115 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM115SL FCM884SL 12"x 8'0" 14"x 8'0" 12"x 6'8" 14"x 6'8"



FC115 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC775 81955P **4**6 2'8"x 6'8" 2'10"x 6'8" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" 3'0"x 6'8"



81955PSL FC115SL 12"x 8'0" 12"x 6'8" 14"x 6'8" 14"x 8'0"



S6009 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

# Smooth

\$895 2'8"x 8'0" S6010 **5** 2'8"x 6'8" 2'10"x 6'8" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"



S6009SL 12"x 8'0" 12"x 6'8"

14"x 8'0"

14"x 6'8"

# Maple Park<sub>∞</sub> ♦ ::



FCM902

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



FCM902SL FCM887SL 12"x 8'0" 14"x 8'0" **9** 12"x 6'8"

14" x 6'8"



FC902 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC777 2'8"x 6'8" 2'10" x 6'8"

3'0"x 6'8"

81957P **4**6 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FC902SL 81957PSL 12"x 8'0" **5** 12"x 6'8" 14"x 6'8" | 14"x 8'0"



\$6102 **9** 2'8" x 6'8" 2'10"x 6'8" 3'0"x 6'8"



\$6103 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"





S6102SL S85898SL 12"x 8'0" **5** 12"x 6'8" 14" x 6'8" | 14" x 8'0"





FCM764 5 2'8"x 6'8" 2'10"x 6'8"

3'0"x 6'8"



FCM764SL | FCM8104SL 12"x 8'0" 5 12"x 6'8" 14"x 8'0" 14" x 6'8"



FC764 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC769 81967P 2'8"x 6'8" 2'8"x 8'0" 2'10"x 6'8" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"



81967PSL FC764SL 12" x 8'0" 12"x 6'8" 14" x 6'8" 14"x 8'0"



S976 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



Smooth S980 S85900 2'8" x 8'0" 2'10" x 8'0" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8" 3'0"x 8'0"



S976SL S85900SL 6 12"x 6'8" 6 12"x 6'8" 14"x 6'8" 14"x 8'0"

#### Key

**Brushed Nickel Caming (1C)** 

X Wrought Iron (1W) **NEW Scrolled & Flat** 

Advanta Lite Frame







FCM907 2'8"x 6'8"

2'10"x 6'8"

3'0"x 6'8"



FCM907SL FCM889SL 12"x 8'0" **9** 12"x 6'8" 14"x 6'8" 14"x 8'0"



FC907 2'8"x 6'8" 2'10"x 6'8" 3'0" x 6'8"



FC776 81956P 2'8"x 8'0" 2'8"x 6'8" 2'10" x 6'8" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"

Texas Star ♦ ::



81956PSL 4 6 12"x 8'0" FC907SL 12"x 6'8" 14"x 6'8" 14"x 8'0"



S6092 9 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Smooth S982 S891 **▲** 6 2'8"x 6'8" 2'8"x 8'0" 2'10"x 6'8" 2'10"x 8'0" 3'0"x 8'0" 3'0"x 6'8"



S6092SL S891SL 12"x 8'0" **9** 12"x 6'8" 14"x 6'8" 14"x 8'0"



Mahogany FCM143 2'8"x 6'8" 2'10"x 6'8"

3'0"x 6'8"



FCM143SL FCM8103SL 12"x 8'0" 9 12"x 6'8" 14"x 6'8" 14"x 8'0"



FC143 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC778 81958P 16 2'8"x 6'8" 2'8"x 8'0" 2'10" x 6'8" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"



FC143SL **9** 12"x 6'8" 81958PSL 12"x 8'0" 14"x 6'8" 14"x 8'0"



S6071 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S6072 S85901 16 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



85901SL 4 6 12"x 8'0" S6071SL **9** 12"x 6'8" 14"x 6'8" 14"x 8'0"



FCM147 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM885SL FCM147SL 9 12"x 6'8" 12"x 8'0" 14" x 6'8" 14"x 8'0"



FC147 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC779 81959P 6 2'8"x 6'8" 2'8"x 8'0" 2'10"x 6'8" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"



81959PSL 4 6 12"x 8'0" FC147SL 12"x 6'8" 14"x 6'8" | 14"x 8'0"



S6091 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S983 S892 6 2'8"x 6'8" 2'8"x 8'0" 2'10"x 8'0" 2'10"x 6'8" 3'0"x 6'8" 3'0"x 8'0"



Smooth S6091SL S892SL 12"x 6'8" 12"x 8'0" 14"x 8'0"

#### Riserva<sub>®</sub> x



FCM543 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM545SL FCM8545SL 12"x 8'0" 9 12"x 6'8" 14"x 6'8" 14"x 8'0"



FC543 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC529 FC8529 2'8"x 8'0" 2'8"x 6'8" 2'10"x 6'8" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"

Concorde<sub>™</sub> ◆ **::** ❖



FC545SL FC8545SL 12"x 8'0" 9 12"x 6'8" 14"x 6'8" 14"x 8'0"



\$543 **6** 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"



\$529 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

\$545\$L **6** 12"x 6'8" \$8545\$L | 6 12"x 8'0" 14"x 8'0" 14"x 6'8"



FCM912 **5** 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



Mahogany FCM912SL | FCM892SL **9** 12"x 8'0" **9** 12"x 6'8" 14"x 6'8" | 14"x 8'0"



FC912 5 2'8" x 6'8" 2'10" x 6'8" 3'0"x 6'8"



FC780 5 2'8" x 6'8" 2'10"x 6'8" 81960P 2'8"x 8'0" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"

Concorde Continues on next page.

#### Key



3'0"x 8'0"

**Brushed Nickel Caming (1C)** 

Brass Caming (1A) X Wrought Iron (1W) NEW Scrolled & Flat Advanta Lite Frame

**WBDR Options** 

WBDR / HVHZ Options

#### Concorde<sub>™</sub> ◆ **::** ❖ Continued



FC912SL 81960PSL 6 12"x 6'8" 12"x 8'0" 14"x 8'0"



\$912 9 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



\$97 \$85902 2'8"x 6'8" 2'10"x 6'8" 2'10"x 8'0" 2'10"x 8'0" 3'0"x 8'0" 3'0"x 8'0"



\$757\$L \$85902\$L \$6 12"x 6'8" 12"x 8'0" 14"x 8'0"

#### Kensington<sub>™</sub> ♦ ::



FCM156 5 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM1442SL | FCM8107SL | 6 | 12"x 6'8" | 12"x 8'0" | 14"x 8'0"



FC156 5 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FC20042 5 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8" 3'0" x 8'0" 3'0" x 8'0"



FC1442SL | 81961PSL | 6 | 6 | 12"x 6'8" | 12"x 8'0" | 14"x 6'8" | 14"x 8'0"



\$20042 \$2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8" \$3'0" x 6'8" \$3'0" x 8'0" \$3'0" x 8'0"



\$156 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



\$1442SL | \$902SL | \$912" x 6'8" | 12" x 8'0" | 14" x 8'0"

#### 



FCM6582 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Mahogany

FCM6580SL

12"x 6'8"
14"x 6'8"

FCM86580SL

12"x 8'0"
14"x 8'0"



FC6582 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC6580

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





\$6582 9 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



# \$6580

S86580 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



\$6580SL 9 12"x 6'8" \$86580\$L 2 5 12"x 8'0" 14"x 6'8" 14"x 8'0"





Mahogany

FCM1647 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Mahogany FCM81646SL 4 9 12"x 8'0"

14"x 8'0"

FCM1646SL 12"x 6'8" 14"x 6'8"



FC1647 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC1646 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC1646SL | FC81646SL | 4 9 | 12"x 8'0" 12"x 6'8" 12"x 8'0" 14"x 8'0"



Smooth

S1647 6 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



S1646 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

\$81646 2'8" x 8'0" 2'10" x 8'0" 3'0"x 8'0"



\$1646SL S81646SL 9 12"x 8'0" 12"x 6'8" 14" x 6'8" | 14" x 8'0"



#### Key

- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Brass Caming (1A)
- NEW Scrolled & Flat Advanta Lite Frame
- **WBDR Options**
- WBDR / HVHZ Options

#### Frosted Images.

# Mahogany FCM8109SL S884SL 81963PSL 12" x 8'0" 12" x 8'0" **1 6** 12" x 8'0" 14" x 8'0" 14"x 8'0" 14" x 8'0"

#### EnLiten ■ Flush-Glazed Privacy & Textured Glass with Divided Lites





#### **Privacy & Textured Glass Options**

3'0"x 6'8"

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 139.

XK = ReededXG = Geometric

3'0"x 8'0'

XE = Satin Etch XC = Chord

14"x 6'8'

XJ = Chinchilla XR = Rainglass

14"x 8'0'

XN = Granite

3'0"x 6'8'

3'0"x 8'0"



S82\_

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



Smooth

S92\_ 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S881\_

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



S822 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S82\_SL

12"x 6'8" 14"x 6'8"



S881 SL

12"x 8'0" 14"x 8'0"

#### EnLiten<sub>™</sub> Flush-Glazed **Privacy & Textured Glass**

S2200\_\* 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

S82200\_

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



S2200 SL\*

12"x 6'8" 14"x 6'8"

#### **Privacy & Textured Glass**



FCM32\_ 2'8"x 6'8"

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



FCM32\_SL | FCM881\_SL **1**9 12"x 8'0"

14"x 8'0"

5 12"x 6'8" 14"x 6'8"



FC32\_ 9 2'8"x 6'8" 2'10"x 6'8"

3'0"x 6'8"



FC766\_ 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"

81943P\_ 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FC32\_SL 9 12"x 6'8" 14"x 6'8"

81943P\_SL 12"x 8'0" 14"x 8'0"

Smooth \$80\_ 2'8"x 6'8"

2'10"x 6'8"

3'0"x 6'8"

S90\_ 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

S880\_ 2'8"x 8'0" 2'10"x 8'0" Smooth

\$751\_\$L 9 12"x 6'8" S880\_SL 12"x 8'0"

14" x 8'0"

## **Internal Blinds**



Internal Blinds Continues on next page.

#### Key

Flush-Glazed Glass with **Detailed Sticking (FG)** 

k Low-E Glass (LE)

Simulated Divided Lites (SDL)

Simulated Divided Lites (SDLF1)

**NEW Scrolled & Flat** Advanta Lite Frame

**NEW Scrolled** Advanta Lite Frame



14"x 6'8"

WBDR / HVHZ Options

#### **Internal Blinds**



FC5425 \* 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



1964P \* 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FC5425SL 81964PSL 2"x 6'8" 12"x 8'0" 14"x 8'0"



\$5425 \* 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



\$682 \* 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8" \$8882 \* 2 6 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0" 3'0" x 8'0"



#### EnLiten™ Flush-Glazed Clear Glass with Divided Lites

\* **4 6** 2'8"x 8'0"

2'10"x 8'0"

3'0"x 8'0"





20101	000101
S2104	S82104
	<b>*</b> * * * * *
<b>* * *</b>	2'6"x 8'0"
2'6"x 6'8"	2'8"x 8'0"
2'8"x 6'8"	2'10"x 8'0"
2'10"x 6'8"	3'0"x 8'0"
3'0"x 6'8"	





Smooth

S2250

★★■↑

↑↑↑

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











Smooth
S2104SL

\*\*\*
12"x 6'8"
14"x 6'8"



Smooth

S92SL

\* \* \* \* \* \* \* \*

12"x 6'8"

14"x 6'8"





Smooth
S1401SL

\*\* \* \* \* \* \* \*
12"x 6'8"
14"x 6'8"



Mahogany

FCM2106 \* • • 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



FCM2107

\* • • • • 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Mahogany

FCM2108 **\*** ♦ ♦ ♦ 2'8"x 6'8" 2'10"x 6'8' 3'0" x 6'8"



Mahogany

FCM82 **\* ■ † † † §** 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



\* • • 12"x 6'8"

FCM1089SL | FCM8311SL **\*** ♦ ♦ ♦ 🔏 12"x 8'0" 14"x 6'8" 14"x 8'0"



**\* ♦ ♦ ♦ 9** 12"x 6'8"

FCM2101SL FCM8313SL \* 🕈 🕈 🗸 12"x 8'0" 14"x 6'8" 14"x 8'0'



FCM92SL **N** + +

FCM8310SL \* + + + **1** 6 16 12"x 8'0" 12"x 6'8" 14"x 8'0" 14" x 6'8"



Mahogany FCM8101SL

**\* ≥** † † † 12"x 8'0" 14"x 8'0"



Mahogany FCM81900SL

**\* ■** ✓ 12"x 8'0" 14"x 8'0"



Mahogany FCM81947SL

12"x 8'0"

14"x 8'0'



Mahogany FCM81949SL 

14"x 8'0'



Mahogany FCM1402 **\*** ♦ ♦ ♦ 2'8"x 6'8"

2'10"x 6'8"

3'0"x 6'8'



\* • • 12"x 6'8" 14"x 6'8"

FCM1400SL| FCM81944SL \* • • • **1** 12"x 8'0" 14"x 8'0"



FC2106 **\*** • • • 2'8"x 6'8" 2'10" x 6'8"

3'0"x 6'8"

Oak



FC2107 \* † † † 6 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



FC2108 **\*** • • • 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



FC82 \* **=** + + + 6 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



FC1089 FC8311 **\* • • •** \* • • • <mark>]</mark> 2'8" x 6'8" 2'8" x 8'0" 2'10" x 6'8" 2'10"x 8'0' 3'0"x 6'8" 3'0"x 8'0"



FC2101 \* \* \* \* 6 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"

FC8313 \* • • • **4 4 6** 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

Clear Glass with Divided Lites Continues on next page.

#### Key

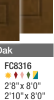
- Flush-Glazed Glass with Detailed Sticking (FG)
- Low-E Glass (LE)
- Simulated Divided Lites (SDL)
- Simulated Divided Lites (SDLF1)
- Flat or Contour White Grilles Between Glass (GBGF / GBGC)
  - **Flat or Contour Almond Grilles** Between Glass (GBGF / GBGC)
- **Flat or Contour Bronze Grilles** Between Glass (GBGF / GBGC)
- Flat or Contour Black Grilles Between Glass (GBGF / GBGC)
- **NEW Scrolled & Flat** Advanta Lite Frame
- **NEW Scrolled Advanta Lite Frame**



#### Clear Glass with Divided Lites Continued



FC2102 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8" | 3'0"x 8'0"





81945P **\* ■ ↑ ↑ ↑ 2 6** 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FC92 FC8310 \* † † † 2 6 2'8"x 8'0" \* N +++6 2'8"x 6'8" 2'10" x 6'8" 2'10" x 8'0" 3'0"x 6'8" 3'0"x 8'0"



81946P \* **■ † † † 2 6** 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FC1089SL FC8311SL \* • • • 🗾 \* • • 12"x 6'8" 12"x 8'0" 14"x 6'8" 14"x 8'0"



FC2101SL | FC8313SL **\*** ♦ ♦ ♦ ∡ 12"x 8'0" 14" x 6'8" | 14" x 8'0"



FC92SL FC8310SL \* • † † † † † † † \* † † † 2 6 12"x 8'0" 12"x 6'8" 14"x 6'8" | 14"x 8'0"



12"x 8'0" 14"x 8'0"



Oak 81900PSL 12"x 8'0" 14"x 8'0"



81947PSL 12"x 8'0" 14"x 8'0"



81949PSL 12"x 8'0" 14"x 8'0"



FC1402 **\*** ♦ ♦ ♦ 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



FC1400 \* • • • 81944P **\* ♦ ♦ ♦ ∡ 6** 2'8"x 6'8" 2'8"x 8'0" 2'10" x 6'8" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"



FC1400SL | 81944PSL **\* ♦ ♦ ♦ ⊿** 12"x 8'0" \* • • • 12"x 6'8" 14" x 6'8" | 14" x 8'0"



S2106 \* • • • • 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S2107 \* \* \* \* \* 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S2108 \* • • • • 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



\* **=** ++++6 2'8" x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S1089 \* • • • • 🗾 \* • • • • 2'8"x 6'8" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" 2'10"x 6'8" 3'0"x 6'8"



#### Smooth

\$2101 \* † † † † 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"





S2102

S8316 \* • • • • **\* • • • •** 2'8"x 6'8" 2'8"x 8'0" 2'10"x 6'8" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"



S881

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



Smooth S92

\* **=** ++++6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



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



Smooth S882

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



Smooth S1089SL | S8311SL



S2101SL S8313SL 



Smooth S82SL 12"x 6'8" 14"x 6'8"



S8310SL 



S881SL **++ 4 6** 12"x 8'0"

14"x 8'0"



Smooth

S8207SL 12"x 8'0" 14"x 8'0"



Smooth

S8202SL 12"x 8'0" 14"x 8'0"



S8204SL 14"x 8'0"



S1402

\* • • • 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



\$1400 \* • • • • 2'8"x 6'8"

S898 \* \* \* \* \* \* 4 6 2'8"x 8'0" 2'10"x 6'8" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"



\$1400\$L **\*** ♦ ♦ ♦ S898SL \* • • • • 🗾 12"x 6'8" 12"x 8'0"

14"x 6'8"

14"x 8'0"

#### EnLiten™ Flush-Glazed Clear Glass



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

S2200 2'10"x 8'0" 3'0"x 8'0"

S82200 2'6"x 8'0" 2'8"x 8'0"



#### Smooth S90SL

12"x 6'8" 14" x 6'8"

#### Key



- \* Low-E Glass (LE)
- Simulated Divided Lites (SDL)
- Flat or Contour White Grilles Between Glass (GBGF / GBGC)
- **Flat or Contour Almond Grilles** Between Glass (GBGF / GBGC)
- Flat or Contour Bronze Grilles Between Glass (GBGF / GBGC)
- Flat or Contour Black Grilles Between Glass (GBGF / GBGC)
- Fixed Grilles (FXG)
- NEW Scrolled & Flat Advanta Lite Frame
  - **NEW Scrolled** Advanta Lite Frame WBDR Options
- **6** WBDR / HVHZ **Options**



Mahogany

FCM32 \* 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



14"x 6'8" | 14"x 8'0"



FC32 \* 6 2'8" x 6'8" 2'10" x 6'8" 3'0"x 6'8"



FC766 \* 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8" 81943P \* **1 5** 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



81943PSL \* 2 6 12"x 8'0"



\$80 \* 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



\$90 \* 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

\$880 \* **1 5** 2'8" x 8'0" 2'10" x 8'0" 3'0"x 8'0"



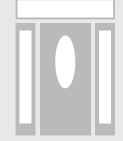






#### **Transoms**

For transoms, see page 221.



#### Blackstone. • ::



Mahogany

FCM110 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Mahogany

FCM164 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FC714 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC164 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FC794 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S771 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



\$6085 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### Avonlea. •



Smooth

\$997 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM785 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM788 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC785 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC788 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FC792 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S988 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

Avonlea Continues on next page.

#### Key





Black Nickel Caming (1D)

**Brushed Nickel Caming (1C)** 

NEW Scrolled & Flat Advanta Lite Frame



WBDR / HVHZ Options

#### Avonlea • Continued



Smooth

S991 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Smooth

S995 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Wellesley<sub>™</sub> ♦ **::** ❖

Mahogany

FCM106 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Mahogany

Concorde<sub>™</sub> ◆ # ❖

FCM163 2'8"x 6'8" 2'10"x 6'8" 3'0" x 6'8"



Oak

FC713 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Oak

FC163 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC796 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S774 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Smooth

S6082 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Smooth

S999 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Mahogany

FCM916 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



Mahogany

FCM915 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



Oak

FC916 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



FC915 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



Oak

FC797 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8'



Smooth

S773 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Smooth

S6084 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S1000 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



Kensington<sub>™</sub> ♦ #



Mahogany

FCM151 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM789 2'8" x 6'8" 2'10"x 6'8"



Oak

FC709 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



Oak

FC151 2'8"x 6'8" 2'10" x 6'8"



FC798 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



Smooth

S709 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S163

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



S1001 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"





FCM6577 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM6575 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC6577 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FC06575 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FC6576 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



\$6577 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



\$6575 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S6576 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### Frosted Images.



Mahogany FCM784 2'8" x 6'8" 2'10" x 6'8"

3'0" x 6'8"



FCM787 2'8" x 6'8" 2'10" x 6'8"

3'0" x 6'8"



FC784 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FC787 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC791 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



\$989 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



S6081 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



\$994 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

#### **Clear Glass**





2'10"x 6'8"

3'0"x 6'8"

Mahogany

FCM160 \*\* 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FC710

\*\*
2'8"x 6'8"
2'10"x 6'8"
3'0"x 6'8"



Oak FC160

\*\*
2'8"x 6'8"
2'10"x 6'8"
3'0"x 6'8"



FC789

\*\*
2'8" x 6'8"
2'10" x 6'8"
3'0" x 6'8"



S770





S6080





S992

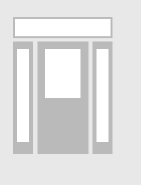
\*\*
2'8"x 6'8"
2'10" x 6'8"
3'0"x 6'8"

- \* Low-E Glass (LE)
- Black Nickel Caming (1D)
- Brushed Nickel Caming (1C)
  Brass Caming (1A)



#### **Transoms**

For transoms, see page 221.



#### Blackstone. • ::



FCM109

FCM863 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



Mahogany FCM6032

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



Mahogany FCM6052

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



Mahogany FCM109SL | FCM863SL

9 12"x 8'0" 12"x 6'8" 14"x 6'8" 14"x 8'0"



FC109 **9 E** 2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



81933P 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



81975P 2'8"x 8'0" 2'10"x 8'0"

3'0"x 8'0"



FC109SL **9** 12"x 6'8"

81933PSL 9 12"x 8'0" 14"x 6'8" | 14"x 8'0"



S6000

9 E 2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



3'0"x 8'0"

2'10"x 8'0"



S6032

9 E 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



S6052

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



S972

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





S6000SL

9 12"x 6'8"

S85912SL 9 12"x 8'0" 14"x 6'8" | 14"x 8'0"

S86032

2'8"x 8'0"

2'10"x 8'0"

3'0"x 8'0"

**6**E

#### Crystalline<sub>™</sub> ♦ #



FCM45 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

FCM898 2'8"x 8'0" 2'10"x 8'0"

3'0"x 8'0"



Mahogany

FCM6027 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Mahogany

FCM6047 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Mahogany

FCM45SL FCM898SL 9 12"x 6'8" **9** 12"x 8'0" 14"x 8'0" 14"x 6'8"



FC45

**9E** 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0"x 6'8" (7'0")





81977P

5 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



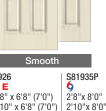
FC43SL 81935PSL 12"x 6'8" 12"x 8'0"

14"x 8'0"

14" x 6'8"



S926 **6 E**2'8" x 6'8" (7'0")
2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'0"x 8'0"





S6027 **6 E**2'8" x 6'8" (7'0")
2'10" x 6'8" (7'0") 3'0"x 6'8" (7'0")





S6047 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S38 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"





S930SL S85914SL 12"x 6'8" 12"x 8'0" 14"x 6'8" | 14"x 8'0"

#### Sedona ◆ #



FCM101 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

FCM864 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FCM6025 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM6045 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM101SL FCM864SL 12"x 6'8" 14"x 6'8" 12"x 8'0" 14"x 8'0"



FC101 2'6"x 6'8" 2'8"x 6'8" (7'0")

2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



81936P

2'8"x 8'0"

2'10"x 8'0"

3'0"x 8'0"

81978P 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

Sedona Continues on next page.

- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- WBDR Options
- WBDR / HVHZ Options





FC101SL 12" x 6'8" | 81936PSL 12" x 8'0" 14" x 8'0" | 14" x 8'0"



S211 | S81936P | 2'8" x 8'0" | 2'6" x 6'8" | 2'10" x 8'0" | 3'0" x 8'0" | 2'10" x 6'8" (7'0") | 3'0" x 6'8" (7'0")



\$6025 E 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 2'10" x 8'0" 3'0" x 8'0"



\$6045 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



\$35 2'8"x 6'8" | \$833 2'8"x 8'0" 2'10"x 6'8" | 2'10"x 8'0" 3'0"x 6'8" | 3'0"x 8'0"



S294SL | S85915SL 12"x 6'8" | 12"x 8'0" 14"x 6'8" | 14"x 8'0"

#### Salinas<sub>®</sub> x



FCM865

2'8"x 8'0"

2'10"x 8'0"

3'0"x 8'0"

FCM114 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM6031 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM6051 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM114SL | FCM865SL 6 9 12"x 6'8" 12"x 8'0" 14"x 8'0"



FC114 **6 E** 2'6" x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



81980P 6 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FC114SL | 81937PSL | 6 | 12"x 6'8" | 12"x 8'0" | 14"x 8'0"



\$6006 **E** 2'6"x 6'8" 2"8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0") 3'0"x 8'0"



\$6031 **6** E 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") \$86031 **6** E 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0" 3'0" x 8'0"



\$6051 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



\$973 | \$893 | \$6 | \$2'8" x 6'8" | 2'8" x 8'0" | 2'10" x 6'8" | 3'0" x 6'8" | 3'0" x 8'0"



\$6006\$L \$85916\$L \$6 12"x 6'8" 12"x 8'0" 14"x 8'0"

#### Maple Park₃ ♦ #



Mahogany

FCM901 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

FCM886 2'8"x 8'0" 2'10"x 8'0"

3'0"x 8'0"



Mahogany

FCM6107 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM6108

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



Mahogany

FCM901SL | FCM886SL 9 12"x 8'0" 14"x 8'0" 9 12"x 6'8" 14"x 6'8"



FC901 9E 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")





Oak

81982P 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FC901SL | 81939PSL 9 12"x 6'8"

9 12"x 8'0" 14"x 6'8" | 14"x 8'0"



S6101

2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



S81939P

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



Smooth

S6107 6E 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")





Smooth

S6108 2'8'x 6'8" 2'10"x 6'8" 3'0"x 6'8"



\$6106 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

S85897 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S6101SL S85918SL 12"x 6'8" 12"x 8'0" 14"x 6'8" 14"x 8'0"

#### Avonlea.



Mahogany

FCM761 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

FCM896 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FCM968

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



Mahogany

FCM966 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Mahogany

FCM761SL 9 12"x 6'8" 12"x 8'0" 14" x 8'0" 14"x 6'8"





Oak

FC761 **5 E** 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

81932P 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



81974P 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

Avonlea Continues on next page.

- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- X Wrought Iron (1W)
- WBDR Options
- 6 WBDR / HVHZ Options
- E Elevated 10" Bottom Rail Options



FC761SL

81932PSL 5 12"x 8'0" "> 8'0" 12"x 6'8" 14"x 6'8" 14"x 8'0"



Smooth \$964 **9 E** 

\$81932P 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0") 2'10"x 8'0" 3'0"x 8'0" 2'8" x 8'0" 2'10"x 8'0"



Smooth

\$968 **9 E** \$8968 **9 E** 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 2'8"x 8'0" 2'10" x 8'0" 3'0"x 8'0"



S966

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



S970

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





Smooth

\$85911SL 6 12"x 8'0" S964SL 12"x 6'8" 14"x 6'8" | 14"x 8'0"

#### Saratoga<sub>™</sub> ♦ #



FCM906 2'8"x 6'8" 2'10"x 6'8"

3'0"x 6'8"



FCM888

2'8"x 8'0"

2'10" x 8'0"

3'0"x 8'0"



FCM6029 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM6049 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

S6029

9 E



FCM906SL FCM888SL **9** 12"x 8'0" 12"x 6'8"

14"x 8'0"

14" x 6'8"



FC906 **9E** 2'6" x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



81981P 2'8"x 8'0" 2'10" x 8'0" 3'0"x 8'0"



81938PSL FC906SL 9 12"x 6'8" 6 12"x 6'8" 14"x 6'8" 14"x 8'0"



S213 S81938P **5E** 2'6" x 6'8" 2'8"x 8'0" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 2'10"x 8'0" 3'0"x 8'0"



S86029 **9 E** 2'8" x 8'0" 2'10" x 8'0" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'0"x 8'0"



\$6049 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



81938P

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

S41 S85908 2'8"x 6'8" 2'8"x 8'0" 2'10"x 6'8" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"



S85917SL S291SL 5 12"x 6'8" 12"x 6'8" 12"x 8'0" 14"x 8'0"

#### Texas Star ♦ #



Mahogany

FCM144 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

FCM899 2'8"x 8'0"

2'10"x 8'0"

3'0"x 8'0"



Mahogany FCM6074

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



Mahogany

FCM6075 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Mahogany

FCM899SL **9** 12"x 8'0" 14" x 8'0"



FC144

**9E** 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 2'10" x 8'0" 3'0" x 8'0"





81983P 2'8"x 8'0" 2'10" x 8'0" 3'0"x 8'0"



Oak

81940PSL 12"x 8'0" 14"x 8'0"



Smooth

S6073 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0") 3'0"x 6'8" (7'0")

S81940P

2'10"x 8'0"



S6074 9Ε 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



2'10"x 8'0"

3'0"x 8'0"



Smooth

S6075 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Smooth

S6076 S81983 2'8"x 6'8" 2'8"x 8'0" 2'10"x 6'8" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"



85919SL

5 12"x 8'0" 14"x 8'0"

### Wellesley<sub>™</sub> ♦ **!!** ❖



FCM105

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

FCM866 2'8"x 8'0"

3'0"x 8'0"

2'10"x 8'0"



FCM6030

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



FCM6050

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



Mahogany

FCM105SL FCM866SL 12"x 8'0" 9 12"x 6'8" 14"x 6'8" 14"x 8'0"



81941P

2'8"x 8'0" 2'10"x 8'0"

3'0"x 8'0"

FC105 **9E** 2'6" x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



81984P

**5** 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

Wellesley Continues on next page.

- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Brass Caming (1A)
- WBDR / HVHZ Options
- E Elevated 10" Bottom Rail Options

#### Wellesley™ ◆ # ❖ Continued



FC105SL | 81941PSL | 6 | 5 | 12" x 6'8" | 12" x 8'0" | 14" x 8'0"



\$214 **6 E** 2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



\$6030 **6 E** 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0") 3'0"x 8'0" 3'0"x 8'0"



\$6050 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



\$42 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8" 3'0" x 8'0" 3'0" x 8'0"



\$292\$L | \$85922\$L | \$6 | \$12"x 6'8" | 14"x 8'0"

#### Riserva<sub>®</sub> x



Mahogany

FCM581

C'8"x6'8"
2'10"x6'8"
2'10"x6'8"
2'10"x6'8"
3'0"x8'0"
3'0"x8'0"



FCM575 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM577 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM583SL | FCM8583SL | 6 | 12"x 6'8" | 12"x 8'0" | 14"x 6'8" | 14"x 8'0"





FC8579 5 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FC583SL | FC8583SL | 6 | 12"x 8'0" | 14"x 8'0" | 14"x 8'0"



\$581 **6** E 2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



\$575 **6 E** 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0") 3'0"x 8'0" 3'0"x 8'0"



\$577 5 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



\$579 5 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8" 3'0" x 6'8" 3'0" x 8'0" 3'0" x 8'0"



Cincour	
\$583SL	\$8583SL
12"x 6'8" 14"x 6'8"	12"x 8'0'
14 100	114 800

#### Concorde<sub>™</sub> ◆ :: ❖



Mahogany

FCM911 9 2'8"x 6'8" 2'10"x 6'8" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"





Mahogany

FCM6026 2'8"x 6'8" 2'10"x 6'8" 3'0" x 6'8"



Mahogany

FCM6046 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM911SL | FCM891SL

12"x 8'0" 12"x 6'8" 14"x 6'8" | 14"x 8'0"



FC911

**9E** 2'6" x 6'8" 2'8"x 6'8" (7'0") 2'10"x 8'0 2'10"x 6'8" (7'0") 3'0"x 8'0" 3'0"x 6'8" (7'0")



2'8"x 8'0" 2'10"x 8'0"



Oak

81985P 9 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FC911SL 81942PSL **9** 12"x 6'8" 12"x 8'0" 14"x 6'8" | 14"x 8'0"



Smooth

S426 **9E** 2'6" x 6'8" 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") | 3'0"x 8'0" 3'0"x 6'8" (7'0")



S81942P

2'8"x 8'0" 2'10"x 8'0"



Smooth

S6026 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



3'0"x 8'0"



Smooth

S6046 2'8" x 6'8" 2'10" x 6'8" 3'0"x 6'8"



Smooth

S37 S837 2'8"x 8'0" 2'8"x 6'8" 2'10"x 8'0" 2'10"x 6'8" 3'0"x 6'8" 3'0"x 8'0"



Smooth

S430SL S85920SL 12"x 6'8" | 12"x 8'0" 14"x 6'8" | 14"x 8'0"

#### Kensington<sub>™</sub> ♦ ::



FCM149

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



3'0"x 8'0"



FCM6036

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



Mahogany FCM6056

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



9 12"x 6'8" 14"x 6'8"



Mahogany

FCM149SL | FCM867SL 12"x 8'0" 14"x 8'0"



Oak

FC149 **5** E 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7<sup>1</sup>0")

FC8149 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

Oak

FC89701

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

Kensington Continues on next page.

- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Brass Caming (1A) X Wrought Iron (1W)
- WBDR Options
  - WBDR / HVHZ Options
- E Elevated 10" Bottom Rail Options

#### Kensington™ ◆ :: Continued





\$161 **6 E** 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'0" x 6'8" (7'0")



\$6036 **6** E 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

S86036

2'8"x 8'0"

2'10"x 8'0"

3'0"x 8'0"

**9**E



\$6056 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"





\$161SL | \$867SL | \$6 12"x 6'8" | 12"x 8'0" | 14"x 8'0"

#### **Pembridge**<sub>™</sub> ♦ **::** ❖



Mahogany

FCM6560

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

3'0"x 8'0"

3'0"x 6'8"



FCM6565 5 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM6568 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM6565SL | FCM86560SL | 5 | 12"x 6'8" | 12"x 8'0" | 14"x 8'0"



FC6560 9 E 2'6" x 6'8" 2'8" x 6'8" 2'8" x 8'0" 2'8" x 8'0" 2'10" x 8'0" 2'10" x 8'0" 3'0" x 8'0" 3'0" x 8'0"



FC86536 6 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"





\$6560 **5 E** 2'6" x 6'8" 2'8" x 6'8" (7'0") 3'0" x 8'0" 3'0" x 8'0"



\$6565 **9 E** 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0") 2'10"x 8'0" 3'0"x 8'0"



\$6568 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Smooth

\$6536

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



\$6565\$L \$86560\$L \$9 12"x 8'0" 14"x 8'0"

#### Axis.



FCM1654

FCM81654 2'8"x 6'8" 2'8"x 8'0" 2'10"x 6'8" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"



Mahogany FCM1656 2'8"x 6'8" 2'10"x 6'8"

3'0"x 6'8"



Mahogany FCM1658

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



Mahogany FCM1656SL | FCM81654SL

12"x 8'0" 12"x 6'8" 14"x 8'0" 14"x 6'8"



FC1654

FC81654 **9** 2'8" x 8'0" **9Е** 2'6"x 6'8" 2'10"x 8'0" 3'0"x 8'0" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")







FC1656SL | FC81654SL 12"x 6'8" 12"x 8'0"

14"x 6'8" | 14"x 8'0"



\$1654 **9 E** 

2'6"x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0"x 6'8" (7'0")



S81654 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S81656

2'8"x 8'0"

2'10"x 8'0"

3'0"x 8'0"

бE

S1656 6E 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



Smooth S1658

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



S1653

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



3'0"x 8'0"



S81654SL S1656SL 12"x 6'8" 12"x 8'0" 14"x 6'8" | 14"x 8'0"

#### Frosted Images.



Mahogany

FCM66 9 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



Mahogany FCM6023

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



FCM6043

5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Mahogany FCM66SL

12" x 6'8" 14" x 6'8"



Mahogany FCM13101SL

10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")



FC66

**6 E** 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



FC44SL 12"x 6'8"



Oak FC11SL

16 10"x 6'8" 12"x 6'8" 14" x 6'8"

Frosted Images Continues on next page.

#### Key

No Stile Lines

Black Nickel Caming (1D)

**Brushed Nickel Caming (1C)** 

Brass Caming (1A)



Vented Sidelite Options

WBDR Options



E Elevated 10" Bottom Rail Options

#### Frosted Images. Continued



13101SL 12"x 6'8" \$\(\Delta\) (7'0")
14"x 6'8" \$\(\Delta\) (7'0")



S206E 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



S6023 **9**E 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



S6043 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S34 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S289ESL 12"x 6'8" 14"x 6'8"



S138SL **\_** 12"x 6'8" 14"x 6'8"



S2070SL 10"x 6'8" 

#### Privacy & Textured Glass with Divided Lites



Mahogany FCM65\_

2'8"x 6'8"

2'10" x 6'8"

3'0"x 6'8"



FCM6022\_ 2'8"x 6'8" 2'10"x 6'8"

3'0"x 6'8"





FCM6042\_ 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

Mahogany







FCM65\_SL 12"x 6'8"

14"x 6'8"



FCM3487\_SL 12"x 8'0" 14"x 8'0"



FC65\_ NE 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



FC8321\_ 2'8" x 8'0" 2'10" x 8'0" 3'0"x 8'0"



FC832\_ 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FC63\_SL 12"x 6'8" 14"x 6'8"

Oak



FC3487\_SL 12"x 8'0" 14"x 8'0"



S262 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



S6022 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



S6042\_ 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S32\_ 2'8"x 6'8" 2'10"x 6'8"

3'0"x 6'8"









S832\_ 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S263\_SL 12"x 6'8" 14" x 6'8"



S3487\_SL 12"x 8'0" 14"x 8'0"

#### **Privacy & Textured Glass**

2'8"x 8'0"

3'0"x 8'0"

2'10"x 8'0"



FCM62\_ FCM862\_ 2'8"x 6'8" 2'10"x 6'8" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"



FCM6021\_ 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM6041\_ 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM104\_ 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



FCM62\_SL FCM862\_SL 9 12"x 6'8" 9 12"x 8'0" 14"x 6'8" 14"x 8'0"



81929P\_ 5 E 2'8" x 6'8" (7'0") 2'8" x 8'0" 2'10" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'0" x 8'0"



FC104\_ **E** 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



81971P\_ 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FC48\_SL 81929P\_SL 12"x 6'8" 9 12"x 8'0" 14"x 6'8" | 14"x 8'0"



S206\_ **6E**2'8" x 6'8" (7'0") 6 2'8"x 8'0" 2'10"x 6'8" (7'0") 2'10"x 8'0" 3'0"x 6'8" (7'0") 3'0"x 8'0"



S6021\_ **6E**2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



**6E** 2'8"x 8'0"

2'10"x 8'0"

3'0"x 8'0"

S6041\_ 2'8"x 6'8" 2'10"x 6'8"

Privacy & Textured Glass Continues on next page.

#### Key





Flat Lite Frame



**Vented Sidelite Options** 

**9** WBDR Options



WBDR / HVHZ Options E Elevated 10" Bottom Rail Options **Å** 6'6" Height Available

#### Privacy & Textured Glass Continued



S104\_

E 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0"x 6'8" (7'0")



S830\_

6 2'8"x 8'0"

2'10"x 8'0"

3'0"x 8'0"

S30\_ 6 2'8"x 6'8" 2'10"x 6'8"

3'0"x 6'8"



S210\_SL 9 12"x 6'8"

14"x 6'8"

S85910\_SL 9 12"x 8'0" 14"x 8'0"

#### **Internal Blinds**



FCM678 \* **6** 2'8"x 6'8" 2'10"x 6'8"

3'0"x 6'8"





FCM6035





FCM6055 \* **6** 2'8" x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Mahogany

FCM116 2'6"x 6'8" (7'0") 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



FCM678SL 12"x 6'8" 14"x 6'8"

FCM8678SL **\* 6** 12"x 8'0" 14"x 8'0"



FC678 2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



FC8678 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FC116 2'6"x 6'8" (7'0") 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



FC8971 \* **6** 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FC678SL FC8678SL 12"x 6'8" 12"x 8'0" 14"x 6'8" | 14"x 8'0"



S132 \* **6** E 2'6"x 6'8"

S8132 \* **6**2'8"x 8'0" 2'8"x 6'8" (7'0") 2'10"x 8'0" 2'10"x 6'8" (7'0") | 3'0"x 8'0" 3'0"x 6'8" (7'0")



S6035 \* **6 E**2'8" x 6'8" (7'0")

Smooth S86035 \* **6** E 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 2'10" x 8'0" 2'10" x 8'0" 3'0"x 6'8" (7'0") | 3'0"x 8'0"



S6055 \* **6**2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



S131 2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



S971 \* **6**2'8" x 6'8"

S8971 \* **6**2'8"x 8'0" 2'10"x 6'8" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"



S132SL S8132SL 12"x 6'8" | 12"x 8'0" 14"x 6'8" | 14"x 8'0"

#### **Privacy & Textured Glass Options**

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 139.

XK = ReededXG = Geometric XE = Satin Etch XC = Chord

XJ = Chinchilla XR = Rainglass XN = Granite

#### **Screen Vented Lites\***



S243

E 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



S6034

2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



Smooth

S6054 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



Smooth

\$137 **E** 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

#### EnLiten Flush-Glazed Clear Glass with Divided Lites



FC1350

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



2150

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



FC1409 ▲ \* • • •

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



S1350 ▲ \* ■ □

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



S2150

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



S1409

#### Clear Glass with Divided Lites



FCM8322 **\*** ♦ ♦ ♦

\* • • • • 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FCM8323

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



FCM8324

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



ivianogany



Mahogany



Mahogany



Mahogany

Clear Glass with Divided Lites Continues on next page.

#### Key

No Stile Lines



Simulated Divided Lites (SDL)

\* Low-E Glass (LE)

- Simulated Divided Lites (SDLF1)
- Flat or Contour White Grilles Between Glass (GBGF / GBGC)
- Flat or Contour Almond Grilles Between Glass (GBGF / GBGC)
- Flat or Contour Bronze Grilles Between Glass (GBGF / GBGC)
- Flat or Contour Black Grilles Between Glass (GBGF / GBGC)
- **6** WBDR Options



Elevated 10" Bottom Rail Options

#### Clear Glass with Divided Lites continued



FCM8675SL \* • • • 12" x 8'0" 14" x 8'0"



FCM65SL FCM7125SL FCM7125S

14"x 6'8"









FCM1406 \* • • • • 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



Mahogany

FCM1405SL

\* ↑ ↑ ↑

12"x 6'8"

14"x 6'8"

| 12"x 8'0"

14"x 8'0"



FC8322 \* • • • • 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"





FC8324 \* • • • • 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"







FC8318

\* • • •

2'8" x 8'0"

2'10" x 8'0"

3'0" x 8'0"





FC8320 \* • • • • 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"





FC8675SL \* • • • 12"x 8'0" 14"x 8'0"



FC63SL \* • • • • 6 9 12"x 6'8" 14"x 6'8" FC7125SL \* • • • 6 12"x 8'0" 14"x 8'0"



FC3487SL \* • 6 12"x 8'0" 14"x 8'0"



FC8145

**\*** • • •

2'8" x 8'0"

2'10" x 8'0"

3'0"x 8'0"

FC1408 **\* ♦ ♦ ♦ E**2'6" x 6'8"
2'8" x 6'8" (7'0")
2'10" x 6'8" (7'0")
3'0" x 6'8" (7'0")



FC8144

\* • • •

2'8"x 8'0"

2'10"x 8'0"

3'0"x 8'0"



FC1408SL | FC8145SL **\*** ♦ ♦ ♦ 12"x 8'0" **\*** • • • 12"x 6'8" 14"x 6'8" | 14"x 8'0"



S8322 \* • • • • 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S8326 \* \* \* \* \* E 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S8323 \* † † † 6 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S8327 \* \* \* \* \* \* 6 E 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



\$8324 \* • • • • 2'8"x8'0" 2'10" x 8'0" 3'0"x 8'0"



S8328 \* \* \* \* \* E 2'8"x8'0" 2'10"x 8'0" 3'0"x 8'0"



S262 \* • + + + + **5 E** 2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0")

3'0"x 6'8" (7'0")



S6022 \* **■ \* \* \* \* 6** E 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0" x 6'8" (7'0")



\***≥**++++**6** 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



S8321 \* ■ † † † † 6 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S8325 # N ++++6E 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S8318 \* • • • • 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S8319 \*\*\*\*6 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S8320 \* • • • • 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0'



S32 S832 2'10"x 8'0" 3'0" x 6'8" 3'0"x 8'0"



S115 ■ \* ◆ E 2'6"x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



S8675SL \* • • • • 12"x 8'0" 14"x 8'0"



S263SL S7125SL \* • • • 1+6 12"x 6'8" 14"x 8'0" 14"x 6'8"



S3487SL \* • 11 116 12"x 8'0" 14"x 8'0'

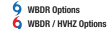
Clear Glass with Divided Lites Continues on next page.

#### Key

No Stile Lines

Low-E Glass (LE) Simulated Divided Lites (SDL)

- Flat or Contour White Grilles Between Glass (GBGF / GBGC)
- Flat or Contour Almond Grilles Between Glass (GBGF / GBGC)
- Flat or Contour Bronze Grilles Between Glass (GBGF / GBGC)
- Flat or Contour Black Grilles Between Glass (GBGF / GBGC) Fixed Grilles (FXG)



**WBDR Options** 

Elevated 10" Bottom **Rail Options** 

#### Clear Glass with Divided Lites continued



S1408 \* \* \* \* \* E

2'6"x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0"x 6'8" (7'0")



S81405

\* \* \* \* \* E

2'8"x 8'0" 2'10"x 8'0"

3'0"x 8'0"

S1405 \* \* \* \* \* E 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0")

3'0"x 6'8" (7'0")



\$1406 \* • • • • 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

**Clear** Glass



S1407 \* • • • • 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"

S8144 **\*** ♦ ♦ ♦ ♦ 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S1405SL S8145SL **\*** ♦ ♦ ♦ ♦ 12"x 8'0" \* \* \* \* \* 12"x 6'8" 14"x 6'8" | 14"x 8'0"

#### **EnLiten**<sub>™</sub> Flush-Glazed **Clear** Glass

S8145

\* • • • •

2'8"x 8'0"

3'0"x 8'0"

2'10"x 8'0"



2100 2'6"x 6'8" 2'8"x 6'8"

3'0"x 6'8"



S2100 2'6"x 6'8" 2'8"x 6'8"

3'0"x 6'8"



FCM62 \* 6 2'8" x 6'8" 2'10"x 6'8" 3'0"x 6'8"

Mahogany FCM862 \* 6 2'8" x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FCM6021 \* 6 2'8" x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM6041 \* 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM670 ■ \* 9 E 2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



FCM62SL | FCM862SL 12"x 6'8" | 12"x 8'0" 14"x 6'8" 14"x 8'0"



FC62 81929P \* 6 E 2'6"x 6'8" 2'8"x 8'0" 2'8"x 6'8" (7'0") 2'10"x 8'0" 2'10"x 6'8" (7'0") 3'0"x 8'0" 3'0"x 6'8" (7'0")



FC670 2'6"x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



81971P 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FC48SL 81929PSL 12"x 8'0" 12"x 6'8" 14"x 6'8" | 14"x 8'0"



S81929P S206 2'6"x 6'8" 2'8"x 8'0" 2'8" x 6'8" (7'0") 2'10"x 8'0" 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0") 3'0"x 8'0"



S86021



\* **6 E**2'8"x 6'8" (7'0")
2'10"x 6'8" (7'0")
3'0"x 6'8" (7'0") \* **6 E**2'8" x 8'0"
2'10" x 8'0"
3'0" x 8'0"



\$6041 \* 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S104 \* 5 E 2'6" x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



S105

\* E 2'6" x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



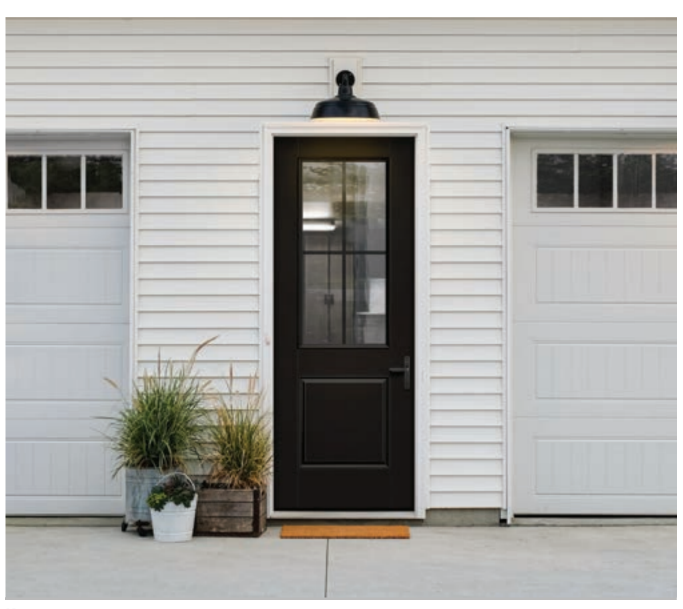
\$30 **\* 6** 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"





S210SL

S85910SL \* **6**12"x 6'8"
14"x 6'8"
14"x 8'0"

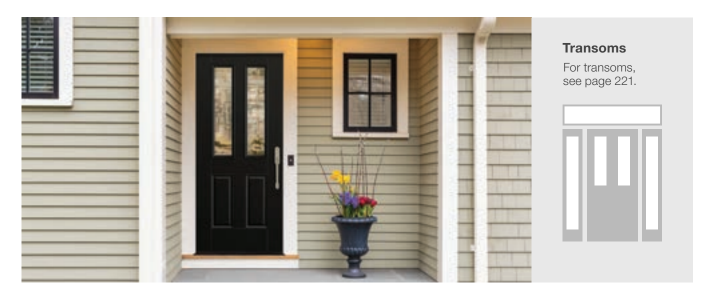


#### Key

No Stile Lines

- Flush-Glazed Glass with Detailed Sticking (FG)
- \* Low-E Glass (LE)
- Flat or Contour White Grilles Between Glass (GBGF / GBGC)
- Flat or Contour Almond Grilles Between Glass (GBGF / GBGC)
- Flat or Contour Bronze Grilles Between Glass (GBGF / GBGC)
- Flat or Contour Black Grilles Between Glass (GBGF / GBGC)
- **6** WBDR Options









\$6013 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

## Crystalline<sub>™</sub> ◆ ::



\$930 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

### Sedona ◆ ::



Smooth S294 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### Salinas<sub>®</sub> x



\$6014 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

## Maple Park₃ ♦ ::



S6104 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

## Avonlea.



\$985 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

## Saratoga<sub>™</sub> ♦ ::



S291 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

## Wellesley<sub>™</sub> ♦ # ❖



\$292 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

#### **Privacy & Textured Glass Options**

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 139.

XK = Reeded XG = Geometric XE = Satin Etch XC = Chord XJ = Chinchilla XR = Rainglass XN = Granite

#### Riserva<sub>®</sub> x



\$585 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### Concorde<sub>™</sub> ◆ :: ❖



\$430 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### Kensington<sub>™</sub> ♦ ::



S162 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

#### Pembridge<sub>™</sub> ♦ # ❖



\$6572 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

#### Axis.



S1661 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

#### Frosted Images.



S289E 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

# **Privacy & Textured**Glass with Divided Lites



\$807\_ 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

# Privacy & Textured Glass



Smooth \$289\_\_ 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### **Clear** Glass with Divided Lites





#### **Clear** Glass



Smoot

S289

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

- \* Low-E Glass (LE)
- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Brass Caming (1A)
- X Wrought Iron (1W)
- Simulated Divided Lites (SDL)
- Flat or Contour White Grilles Between Glass (GBGF / GBGC)
- Flat or Contour Almond Grilles Between Glass (GBGF / GBGC)
- Flat or Contour Bronze Grilles Between Glass (GBGF / GBGC)
- Flat or Contour Black Grilles Between Glass (GBGF / GBGC)
- Fixed Grilles (FXG)



#### **Transoms**

For transoms, see page 221.



#### Blackstone. • ::



Mahogany FCM760 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



\$6111 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### Crystalline<sub>™</sub> ◆ ::



Mahogany FCM124 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S6113 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"

#### Sedona ◆ #



FCM126 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S12 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### Salinas<sub>®</sub> x



Mahogany FCM118 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



\$6012 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

## Maple Park<sub>∞</sub> ◆ ::



Mahogany FCM904 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



Smooth S6105 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"

## Avonlea.



FCM800 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S6121 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### Saratoga<sub>™</sub> ♦ #



FCM909 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S20 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### Wellesley<sub>™</sub> ♦ **::** ❖



FCM125 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S6117 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"

#### Riserva<sub>®</sub> x



FCM506 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S506 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### Concorde<sub>™</sub> ◆ # ❖



Mahogany FCM914 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



S17 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"

#### Kensington<sub>™</sub> ♦ ::



FCM150 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Smooth S6119 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"

## Pembridge<sub>™</sub> ♦ :: ❖



FCM6532 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S6532 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### Clear Glass



Mahogany

FCM132

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



S10

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

#### Blackstone. • ::



FC80943

X Wrought Iron (1W)

WBDR / HVHZ Options

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



FC86243 2'8"x 8'0" 2'10"x 8'0"

3'0"x 8'0"



S9343 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"



Smooth S83143

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

- **\*** Low-E Glass (LE)
- **Brushed Nickel Caming (1C)**
- Brass Caming (1A)

- Black Nickel Caming (1D)

#### Crystalline<sub>™</sub> ♦ #



FC80941 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



FC86241 **5** 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S9341 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S83141 2'8"x 8'0" 2'10" x 8'0" 3'0"x 8'0"

#### Sedona ◆ ::



FC80952 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC86252 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



\$9352 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

# Salinas<sub>®</sub> x



S83152 2'8"x 8'0" 2'10" x 8'0" 3'0"x 8'0"



FC80953 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

Oak



FC86253 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S9353 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



S83153 2'8"x 8'0" 2'10" x 8'0" 3'0"x 8'0"

#### Maple Park<sub>∞</sub> ♦ ::



FC80955 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC86255 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

## Avonlea. •



\$9355 **6** 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S83155 2'8"x 8'0" 2'10" x 8'0" 3'0"x 8'0"



FC80956 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC86256 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S9356 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S83156 2'8"x 8'0" 2'10" x 8'0" 3'0"x 8'0"

#### Saratoga<sub>™</sub> ♦ #



FC80954 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC86254 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S9354 2'8"x 6'8" 2'10"x 6'8" 3'0" x 6'8"



S83154 2'8"x 8'0" 2'10" x 8'0" 3'0"x 8'0"

#### Wellesley<sub>™</sub> ♦ **::** ❖



FC80949 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



FC86249 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S9349 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S83149 2'8"x 8'0" 2'10" x 8'0" 3'0"x 8'0"

#### Riserva<sub>®</sub> x



FC507 2'8" x 6'8" 2'10" x 6'8" 3'0"x 6'8"



FC549 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S507 2'8"x 6'8" 2'10"x 6'8" 3'0" x 6'8"



S549 2'8"x 8'0" 2'10" x 8'0" 3'0"x 8'0"

#### Concorde<sub>™</sub> ◆ :: ❖



FC80947 2'8"x 6'8" 2'10"x 6'8" 3'0" x 6'8"



FC86247 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

# Kensington<sub>™</sub> ◆ ::



S9347 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S83147

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



FC80942 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC86242 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S9342 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S83142 2'8"x 8'0" 2'10" x 8'0" 3'0"x 8'0"

#### Key



**Brushed Nickel Caming (1C)** 







#### 



FC6534 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC86533 6 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



Smooth \$6534 **6** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



\$86533 6 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

#### Axis.



FC1655 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FC81649 6 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



\$1655 5 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

### Frosted Images



\$81649 5 2'8"x 8'0" 2'10" x 8'0" 3'0"x 8'0"



FC80945 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FC86245 5 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



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



\$83145 6 2'8"x 8'0" 2'10" x 8'0" 3'0"x 8'0"

# **Privacy & Textured**Glass with Divided Lites



FC809203\_ 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC862203\_ 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"

### **Privacy & Textured Glass**



S93203\_

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



S831203\_

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



FC80920\_ 9 2'8"x 6'8" 2'10"x 6'8"

3'0"x 6'8"

Oak

FC86220\_ **5** 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



\$9320\_ 6 2'8" x 6'8" 2'10" x 6'8"

3'0"x 6'8"



\$83120\_\_ 5 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 139.

XK = Reeded XG = Geometric XE = Satin Etch XC = Chord

XJ = Chinchilla XR = Rainglass XN = Granite

#### **Internal Blinds**



FC925 \* 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC8972 \* **6**2'8" x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S925 \* **6** 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S8972 \* **6**2'8" x 8'0"
2'10" x 8'0" 3'0"x 8'0"

#### **Clear** Glass with Divided Lites



FC809203 **\* ≥** † † † 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC862203 \* **>** † † † 6 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S93203 **\* ≥ † † † † ♦ 6** 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

# Smooth

S831203 \* ■ ↑ ↑ ↑ ♦ 6 2'8"x 8'0" 2'10"x 8'0"

3'0"x 8'0"



FC1404 \* • • • 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC8141 **\*** ♦ ♦ ♦ 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S1404 **\*** ♦ ♦ ♦ ♦ 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S8141 \* ♦ ♦ ♦ ♦ 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

#### **Clear Glass**



FC80920 \* 6 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"



FC86220 \* **5**2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



Smooth S9320 \* **6** 2'8"x 6'8" 2'10"x 6'8"



\$83120 **\* 6** 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

# 3'0"x 6'8"

# Key





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

- Simulated Divided Lites (SDL)
- **Flat or Contour White Grilles** Between Glass (GBGF / GBGC)
  - **Flat or Contour Almond Grilles** Between Glass (GBGF / GBGC)
- Flat or Contour Bronze Grilles Between Glass (GBGF / GBGC)
- Flat or Contour Black Grilles Between Glass (GBGF / GBGC)
- Fixed Grilles (FXG)





#### **Transoms**

For transoms, see page 221.

#### Optional Dentil Shelves\*\*\*

**4-Block Dentil Shelf**Available for all Craftsman-style
Fiber-Classic Mahogany Collection doors.

**4-Block Dentil Shelf**Available for all Craftsman-style Smooth-Star doors.

#### Sedona ♦ ::





FCM604 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



\$604 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8" \$3'0" x 6'8" \$3'0" x 8'0" 3'0" x 8'0" 3'0" x 8'0"

#### Maple Park<sub>3</sub> ♦ ::



\$2630\*\*

10 9 E

2'8" x 6'8"

2'10"x 6'8"

3'0"x 6'8"

3'0"x 8'0"

3'0"x 8'0"



FCM609 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

## EnLiten<sub>™</sub> Flush-Glazed Saratoga<sub>™</sub> ◆ **■**



\$609 \$609 \$609 \$700 



FCM6240 • E 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM6201SL 12"x 6'8" 14"x 6'8"



\$6240 ♠ E 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'0" x 8'0" 3'0" x 8'0" NEW Smooth

S6201SL | S86201SL | 10"x 6'8" | 12"x 8'0" | 12"x 8'0" | 14"x 8'0" |

NEW Smooth

\$6240\$L | \$86240\$L | \$12"x 6'8" | 12"x 8'0" | 14"x 8'0"

#### **Privacy & Textured Glass Options**

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 139.

XE = Satin Etch XC = Chord XJ = Chinchilla XR = Rainglass XN = Granite

<sup>\*</sup>Available with flat lite frame or Advanta flat lite frame only.

<sup>\*\*</sup>Available with flat lite frame, Advanta flat lite frame or Impact-rated lite frame only.

<sup>\*\*\*</sup>Not recommended for use behind storm doors or to be painted dark colors, if exposed to direct sunlight.

Note: See page 299 for important product details that may help with your purchase decision.

#### Saratoga<sub>™</sub> ◆ ::



Mahogany

FCM602 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"



Smooth

S82660\*\* ⊿ 🛮 9 2'8" x 8'0" 2'8"x 6'8" 2'10"x 8'0" 2'10"x 6'8' 3'0"x 6'8" 3'0"x 8'0"



S602 **4**6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

S8602 **4**6 2'8"x 8'0" 2'10" x 8'0" 3'0"x 8'0"

#### Riserva<sub>®</sub> x



Mahogany

FCM508 2'8" x 6'8" 2'10"x 6'8" 3'0"x 6'8"



\$2670\*\* **⊿ 4 9 E** 2'8" x 6'8" 2'10" x 6'8" 3'0"x 6'8"

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

S508 16 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

S8508 16 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

#### Pembridge<sub>™</sub> ◆ **::** ❖



FCM6520 **1**9 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



Smooth

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

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



S6520 S86520

Glass with Divided Lites

16 16 2'8"x 6'8" 2'8"x 8'0" 2'10"x 6'8" 2'10" x 8'0" 3'0"x 6'8" 3'0"x 8'0"

EnLiten

■ Flush-Glazed Privacy & Textured

#### Axis.



FCM1650

**16** 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S2620\*\* \_146 E 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

S82620\*\* 116 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S1650 **4**6 2'8"x 6'8" 2'10"x 6'8" 3'0" x 6'8'

S81650 **1**6 2'8"x 8'0" 2'10"x 8'0" 3'0" x 8'0"

Mahogany

FCM4812\_ A RUE 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Mahogany

FCM4813 **♦ Ejj E** 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Mahogany

FCM4814 A RIVE 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

EnLiten Flush-Glazed Privacy & Textured Glass with Divided Lites Continues on next page.



- Flush-Glazed Glass with Square Sticking (FG)
- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Brass Caming (1A)
- X Wrought Iron (1W)
- Simulated Divided Lites (SDLF1)
- Flat Lite Frame
- **NEW Scrolled & Flat** Advanta Lite Frame
- **NEW Flat Advanta** Lite Frame



- 6 **WBDR / HVHZ Options**
- Elevated 10" Bottom **Rail Options**

#### EnLiten Flush-Glazed Privacy & Textured Glass with Divided Lites Continued

S84812\_\*

2'8"x 8'0"

2'10"x 8'0"

3'0"x 8'0"



Mahogany

FCM4816\_\* 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Mahogany

FCM2050\_SL 12"x 6'8" 14"x 6'8"



Smooth

S4812\_\* **♦ ©** E 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



S4813\_\* **♦ ©** E



**Privacy & Textured** Glass with Divided Lites



Smooth

S4814\_\* **♦ E** 

2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 2'10" x 8'0" 3'0" x 8'0"

S84814\_\* 

Smooth S4816\_\*

**å R**jj E 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") 2'10"x 8'0 3'0"x 6'8" (7'0") 3'0"x 8'0"





S4812\_SL\*

12"x 6'8" 14"x 6'8"

S84812\_SL\* 12"x 8'0" 14"x 8'0"



Mahogany

FCM605\_\* 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Mahogany

FCM606\_\* 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM607\_ \*

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



FCM608\_ \*

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



Smooth

S605\_\* 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"

S8605\_\* 2'8"x 8'0" 2'10"x 8'0"

3'0"x 8'0"



Smooth

S606\_\* 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"

S8606\_\* 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



Smooth

S607\_\* 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

S8607\_\* 2'8" x 8'0" 2'10"x 8'0"

3'0" x 8'0"



Smooth

S608\_\* 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"

S8608\_\* 2'8"x 8'0" 2'10" x 8'0" 3'0"x 8'0"

#### **Privacy & Textured Glass Options**

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 139.

XK = Reeded XG = Geometric XE = Satin Etch XC = Chord

XJ = Chinchilla XR = Rainglass

XN = Granite

\*Not available with Reeded (XK) or Geometric (XG) glass.

\*\*Available with flat lite frame, Advanta flat lite frame or Impact-rated lite frame only.

#### EnLiten Flush-Glazed Privacy & Textured Glass



Mahogany

FCM4810\_\* 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM2000\_SL 12"x 6'8" 14"x 6'8"



Smooth

S84810\_\*

2'10"x 8'0"

S4810\_\* 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 2'10" x 8'0" 3'0" x 8'0"



S4810\_SL\* S84810\_SL\* 12"x 8'0" 12"x 6'8" 14" x 6'8" 14"x 8'0"

EnLiten™ Flush-Glazed Clear Glass with Divided Lites

#### **Privacy & Textured Glass**



Mahogany

FCM601\_\* 16 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Smooth

S2610\_\* **⊿**46 **E** 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8'

S82610\_\* **⊿**46 2'8" x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S601\_\*

**4**6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

S8600\_\* 2'8"x 8'0" 2'10"x 8'0'

3'0"x 8'0"



Mahogany

FCM4812 **♦ \* ■ E** 2'8" x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Mahogany FCM4813

**♦ \* N** E 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8'



Mahogany

FCM4814 **≜ \* N** E 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8'



FCM4816 **♦ \* N** E

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



FCM2050SL

\*\*\*\*\* 12"x 6'8" 14" x 6'8'



Smooth

S4812 **♦ \* N** E 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'0" x 6'8" (7'0")

S84812 **≜ \* □**2'8"x 8'0" 2'10"x 8'0"



Smooth S4813

**♦ \* N** E 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



S84813

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



S4814 ♦ **\* [ E**2'8" x 6'8" (7'0")
2'10" x 6'8" (7'0")
3'0" x 6'8" (7'0")

Smooth S84814

**ا** # ا 2'8" x 8'0" 2'10" x 8'0" 3'0"x 8'0"



Smooth

S4816 **♦ \* N** E 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



3'0"x 8'0'

**Vented Sidelite Options** 

Smooth

S4812SL | S84812SL \* 12"x 6'8" | 12"x 8'0" | 14"x 8'0"

Flush-Glazed Glass with Detailed Sticking (FG)

- Flush-Glazed Glass with Square Sticking (FG)
- Low-E Glass (LE)
- Simulated Divided Lites (SDL)
- Simulated Divided Lites (SDLF1)
- Flat or Contour White Grilles Between Glass (GBGF / GBGC)
- **Flat or Contour Almond Grilles** Between Glass (GBGF / GBGC)
- Flat or Contour Bronze Grilles Between Glass (GBGF / GBGC)
- Flat Lite Frame\*\*
- **NEW Scrolled & Flat Advanta Lite Frame**



**NEW Flat Advanta** Lite Frame\*







Elevated 10" Bottom Rail Options



Mahogany

FCM605 **\* ■ /** 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Mahogany

FCM606 **\* ■ Z** 2'8" x 6'8" 2'10" x 6'8" 3'0"x 6'8"



Mahogany

FCM607 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Mahogany

FCM608 **\* ■ Z** 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S605

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

S8605 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



Smooth

S606 \* N Z
2'8"x 6'8"
2'10"x 6'8"
3'0"x 6'8"

S8606 3'0"x 8'0"

S607 2'8" x 6'8" 2'10"x 6'8"



3'0"x 8'0"



S608 2'8" x 6'8" 2'10"x 6'8"

S8608 2'8"x 8'0" 2'10"x 8'0"

# EnLiten Flush-Glazed Clear Glass



FCM4810

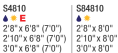
**♦ \* E** 2'8" x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Mahogany FCM2000SL 12"x 6'8"

14"x 6'8"







S4810SL 12"x 6'8"



14"x 8'0" 14" x 6'8"

#### Clear Glass



FCM601

# **4 6** 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S2610\* \* ⊿ 🛭 6 E 2'8"x 6'8" 2'10"x 6'8"

3'0" x 6'8"

S82610\* **\* 1**46 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0'



\$601 \* **6** 2'8"x 6'8" 2'10"x 6'8"

S8601





#### **Transoms**

For transoms, see page 221.



#### Maple Park<sub>8</sub> ♦ ::



FCM736 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

FCM8736 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FC736 FC8736 2'8" x 6'8" (7'0") 2'8" x 8'0" 2'10" x 6'8" (7'0") 2'10" x 8'0" 2'10" x 8'0" 3'0"x 6'8" (7'0") | 3'0"x 8'0"



S736 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")

Smooth

S8736 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

### Saratoga<sub>™</sub> ◆ #



FCM707 FCM8707 2'8"x 6'8" 2'10"x 6'8" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"



FC707 2'8" x 6'8" (7'0") 2'8" x 8'0" 2'10" x 6'8" (7'0") 2'10" x 8'0" 3'0" x 6'8" (7'0") 3'0" x 8'0"

FC8707

### Wellesley<sub>™</sub> ♦ **::** ❖



Smooth

S707 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0") 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FCM721 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

Mahogany FCM8721 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FC721 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")

FC8721 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



Smooth

S721 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

S8721 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

#### Key

- Flush-Glazed Glass with Detailed Sticking (FG)
- Flush-Glazed Glass with Square Sticking (FG)
- \* Low-E Glass (LE)
- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Brass Caming (1A)
- Simulated Divided Lites (SDL)
- Flat Lite Frame
- **NEW Scrolled & Flat** Advanta Lite Frame
- **NEW Scrolled** Advanta Lite Frame
- NEW Flat Advanta Lite Frame

WBDR Options

- **Vented Sidelite Options**
- WBDR / HVHZ Options Elevated 10" Bottom Rail Options

#### Concorde<sub>™</sub> ♦ :: ❖



FCM735 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"





FC735 2'8" x 6'8" (7'0") 2'8" x 8'0" 2'10" x 6'8" (7'0") 2'10" x 8'0" 3'0"x 6'8" (7'0") 3'0"x 8'0"



S735 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")

\$8735 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

#### Pembridge<sub>™</sub> ♦ **::** ❖



FCM745 2'8"x 6'8" 2'10"x 6'8"

FCM8745 2'8"x 8'0" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"



FC745 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0") | 3'0"x 8'0"

FC8745 2'8"x 8'0" 2'10"x 8'0"

#### **Clear** Glass with Divided Lites



S745 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")

S8745 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FC8735

Mahogany

FCM752 **\* • • • •** 2'8" x 6'8" 2'10"x 6'8" 3'0"x 6'8"

FCM8752 \* \* \* \* • 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FC752

**\* • • • •** 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

FC8752 **\* • • • •** 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



Smooth

S752 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



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



Mahogany

FCM704 \* • 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

FCM8704 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

# **Clear Glass**



FC704

2'8"x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0"x 6'8" (7'0")



3'0"x 8'0"

2'10" x 8'0"



S704 **\* ◆ E** 

2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0"x 6'8" (7'0")

Smooth S8704 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



Mahogany

FCM708 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

FCM8708 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FC708

2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")

FC8708 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S708

2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")

S8708 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

#### Crystalline<sub>™</sub> ♦ #



FC21 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8'



Smooth S6123 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### Concorde<sub>™</sub> ◆ :: ❖



FC917 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S454 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### **Clear** Glass with Divided Lites



FC23 **\* • • • •** 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Smooth S255 \* • • • 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### Clear Glass



FC803

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



Smooth S256

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

#### **Clear** Glass with Divided Lites



S236 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

S8317 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



Smooth

S237 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8" (Scalloped Lite Frame)

#### Pembridge<sub>™</sub> ◆ **::** ❖



FCM6570 2'8"x 6'8'

2'10"x 6'8"

3'0" x 6'8"

FCM86570 2'8" x 8'0" 2'10"x 8'0" 3'0"x 8'0"

FC6570 2'6"x 6'8" (7'0") 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")

Oak

FC86570 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S6570

2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 8'0 2'10"x 6'8" (7'0") 3'0"x 8'0" 3'0"x 6'8" (7'0")

S86570 2'6" x 8'0" 2'8" x 8'0" 2'10"x 8'0"

#### Axis.



FCM1645 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

FCM81645 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FC1645

2'6"x 6'8" (7'0") 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



FC81645 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S1645

2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")

S81645 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

#### Key

- Low-E Glass (LE)
- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Brass Caming (1A)
- Flat or Contour White Grilles Between Glass (GBGF / GBGC)
- **Flat or Contour Almond Grilles** Between Glass (GBGF / GBGC)
- Flat or Contour Bronze Grilles Between Glass (GBGF / GBGC)
- Fixed Grilles (FXG)
- E Elevated 10" Bottom Rail Options

#### **Privacy & Textured Glass**



FCM61 2'8"x 6'8"

FCM861 2'8" x 8'0" 2'10"x 6'8" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"



FC861

2'8"x 8'0"

2'10"x 8'0"

3'0"x 8'0"

FC61

2'6"x 6'8" (7'0") 2'8"x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0"x 6'8" (7'0")



S296\_

2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")

S896 2'6"x 8'0" 2'8"x 8'0" 3'0"x 8'0"

#### **Clear** Glass



FCM61

FCM861

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

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



FC61

2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0"x 6'8" (7'0")

## FC861

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



S296

2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")







## 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-lite glass option in aluminum Lip-lite frame.



S140STC

2'6"x 6'8" (7'0") 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")

S8140STC

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



Smooth

S141STC 2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



S6063STC 2'6" x 6'8" (7'0") 2'8"x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0"x 6'8" (7'0")

#### **Privacy & Textured Glass Options**

Add the code to the blank in the style number for the desired door and

XK = Reeded XG = Geometric XE = Satin Etch XC = Chord

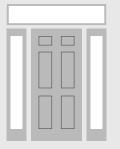
XJ = Chinchilla XR = Rainglass XN = Granite

glass combination. For details on glass options, see page 139.



#### **Transoms**

For transoms, see page 221.





FCM31 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM220 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM205 9 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

Mahogany



FCM755 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM600 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM134 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM60 FCM860 2'8"x 6'8" 6 2'8"x 8'0" 2'10"x 6'8" 2'10"x 8'0" 3'0"x 8'0" 3'0"x 6'8"



FCM1000 ■ **5 E** 2'0"x 6'8" 2'4"x 6'8"

FCM81000 **6** 2'0"x 8'0" 2'4"x 8'0" 2'6" x 6'8" (7'0") 2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'0" x 6'8" (7'0")



FC31 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC809 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC755 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC862 6 2'8"x 8'0" 2'10" x 8'0" 3'0"x 8'0"



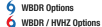
FC860 FC60 6 E 2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") **5** 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



No Stile Lines



Flat White Grilles Between Glass Only (GBGFW)



E Elevated 10" Bottom Rail Options



81000

2'0"x 8'0"

2'4"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0"

3'0"x 8'0"

1000 **6 E** 2'0" x 6'8"

2'4"x 6'8" \$\( \) 2'6"x 6'8" \$\( \) (7'0")
2'8"x 6'8" \$\( \) (7'0")
2'10"x 6'8" \$\( \) (7'0") 3'0"x 6'8" \$ (7'0")



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



\$220 \$E 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0") 3'0"x 8'0" 3'0"x 8'0" \$8200 **6** E 2'8" x 8'0" 2'10" x 8'0"



\$81100 \$1100 **9 E** 2'8"x 6'8" 2'8"x 8'0" 2'10"x 6'8" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"



\$120 **9 E** \$8120 2'8"x 6'8" 2'8"x 8'0" 2'10"x 8'0" 2'10"x 6'8" 3'0"x 6'8" 3'0"x 8'0"



\$200 5 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

S897 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S8201

2'8"x 8'0"

S205 2'8"x 6'8" 2'10"x 6'8" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"

Smooth \$755

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



S31 \$831 5 2'8"x 8'0" 2'8"x 6'8" 2'10"x 6'8" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"



S960 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



\$4800 **6 E** S84800 2'8"x 8'0" 2'10"x 8'0" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8" 3'0"x 8'0"

Smooth

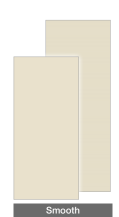
S600 S8600 2'8"x 6'8" 2'8"x 8'0" 2'10"x 6'8" 2'10"x 8'0" 3'0"x 6'8" 3'0"x 8'0"



\$11 **6** 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S210 S810 6 2'6"x 8'0" **9Ε** 2'6"x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 2'8"x 8'0" ) 2'10"x 8'0" 3'0"x 8'0"



■ 9 E 2'0"x 6'8" \$\frac{1}{2}\$
2'0"x 6'8" \$\frac{1}{2}\$
2'4"x 6'8" \$\frac{1}{2}\$
2'6"x 6'8" \$\frac{1}{2}\$
2'8"x 6'8" \$\frac{1}{2}\$
(7'0")
2'10"x 6'8" \$\frac{1}{2}\$
(7'0")
3'0"x 6'8" \$\frac{1}{2}\$
(7'0")
3'6"x 6'8"

S100

S81000 2'0"x 8'0" 2'4"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0' 3'0"x 8'0" 3'6"x 8'0"

#### Transoms

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

#### Blackstone. • ::



3'0" door + (2) 12" sidelites Continuous Sill Systems Only

#### Crystalline<sub>™</sub> ◆ #



#### 19080T

3'0" door + (2) 12" sidelites Continuous Sill Systems Only 3'0" door + (2) 14" sidelites Continuous / Boxed Sill Systems



#### 19820T

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous / Boxed Sill Systems





19800T 3'0" Door Only

19810T 12" & 14" Sidelite Only

#### Sedona ::



#### 19055T

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only



#### 19520T

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only

#### Salinas, x



#### SART

3'0" door + (2) 12" sidelites Continuous Sill Systems Only

## Maple Park<sub>8</sub> ♦ #



3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only

#### Avonlea. •



#### AVRT

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only

#### Saratoga<sub>™</sub> ♦ #



#### 19750T

3'0" door + (2) 12" sidelites Continuous Sill Systems Only



19740T 3'0" Door Only

#### Wellesley<sub>™</sub> ♦ **::** ❖



#### 19730T

3'0" door + (2) 12" sidelites Continuous Sill Systems Only



19720T 3'0" Door Only

#### Riserva. X



#### RSRT

3'0" door + (2) 12" sidelites Continuous Sill Systems Only

## Concorde<sub>™</sub> ◆ # ❖



3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only

## Kensington<sub>™</sub> ◆ **::**



3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only

## Pembridge<sub>™</sub> ◆ **::** ❖



#### PBRT

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous / Boxed Sill Systems

#### Axis.



#### **AXRT**

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous / Boxed Sill Systems

#### **Clear Glass**



Grille Sticks Applied



#### 19020T

3'0" door + (2) 12" sidelites Continuous Sill Systems Only 3'0" door + (2) 14" sidelites Continuous / Boxed Sill Systems



Grille Sticks Applied



#### 19220T

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous / Boxed Sill Systems



Grille Sticks Applied





#### 19200T

3'0" Door Only



#### Key





Black Nickel Caming (1D) **Brushed Nickel Caming (1C)** 



Wrought Iron (1W)

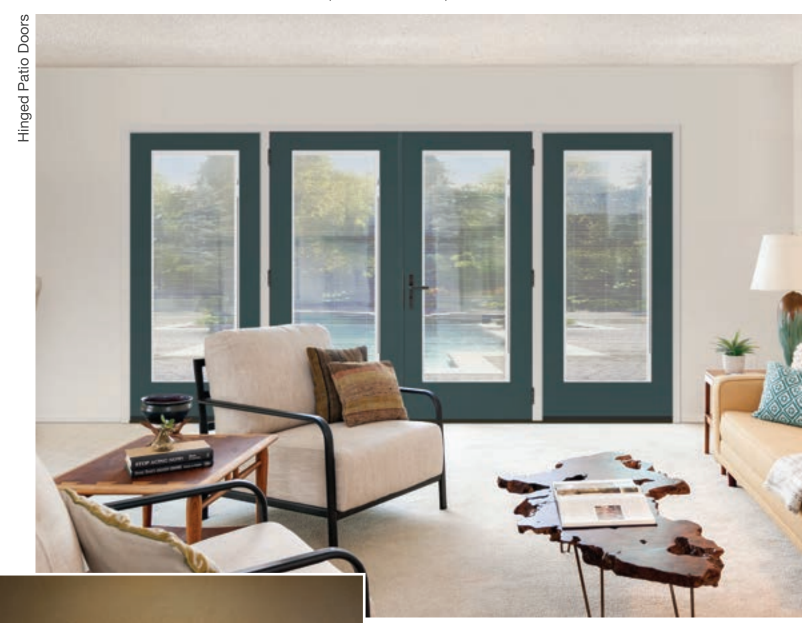
**WBDR Options** WBDR / HVHZ Options



E Elevated 10" Bottom Rail Options

# Hinged Patio Doors

Fiber-Classic, Smooth-Star, Profiles, & Traditions



## Flexible options for any home.

Our Fiber-Classic, Smooth-Star, Profiles and Traditions product lines extend to the patio with a wide assortment of options that combine form and function. Explore convenient options to control natural light and privacy, complement window grid patterns and more, all backed by Therma-Tru's outstanding warranties.



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 details on limited warranties and exclusions, and ENERGY STAR qualified products.

Top: Smooth-Star, Internal Blinds, Doors – S2600 Bottom: Smooth-Star, Clear Glass, Doors – S118

#### **Door Selections**







Fiber-Classic. Oak Collection™



Smooth-Star.



Profiles<sub>™</sub> & Traditions

#### (Wood-grained images shown in Driftwood stain.)

#### Glass Selections





Low-E / Clear

#### **Divided Lites**

For details on divided lite options, see pages 140-141.







#### **Retractable Screen Doors**

With a discreet, hidden design, retractable screen doors allow fresh air and natural light inside while keeping debris and insects out. Available for single and french inswing configurations. See pages 42-43 for details.

#### Flush-Glazed Glass

Glass built directly into the door during the manufacturing process offers a seamless appearance, wider daylight opening and high-performance weather seal.

#### **EnLiten**<sub>™</sub> Flush-Glazed **Warranty Riders**

See page 33 for details on the EnLiten™ Flush-Glazed Rider for Construction & Installation, and the EnLiten™ Flush-Glazed Rider for Homeowners.

= Available	Fiber-Classic.	Smooth-Star <sub>0</sub>	Profiles <sub>™</sub>	Traditions	
Door Selections					
Material	Fiberglass	Fiberglass	Steel	Steel	
Warranty	Lifetime	Lifetime	10 Years	Door: 5 Years Glass: 10 Years	
Finish Options	Stain or Paint	Paint	Paint	Paint	
Flush-Glazed Glass Selections					
Internal Blinds ♦		•			
Low-E Glass with and without Divided Lites	•	•			
Clear Glass with and without Divided Lites	•	•			
Privacy & Textured Glass with and without Divided Lites	•	•			
Lip-Lite Glass Selections					
Internal Blinds	•		•		
Low-E Glass with and without Divided Lites	•	•	•	•	
Clear Glass with and without Divided Lites	•	•	•	•	
Privacy & Textured Glass with and without Divided Lites	•	•	•	•	
Available Sizes					
Heights	6'6", 6'8", 7'0", 8'0"	6'6", 6'8", 7'0", 8'0"	6'6", 6'8", 7'0"	6'6", 6'8", 8'0"	
Single Widths	2'0"-3'0"	2'0"-3'0"	2'0"-3'0"	2'0"-3'0"	
Double Widths	4'0"-6'0"	4'0"-6'0"	4'0"-6'0"	4'0"-6'0"	
Triple Widths	6'0"-9'0"	6'0"-9'0"	6'0"-9'0"	6'0"-9'0"	
Retrofit Openings	5'0", 6'0"	5'0", 6'0"	5'0", 6'0"	5'0", 6'0"	
Additional Options					
Vented Sidelites (Single / Double Widths)	6'6", 6'8", 8'0" Heights in 2'4"–6'0" Widths	6'6", 6'8", 8'0" Heights in 2'4"–6'0" Widths			
Screens & Screen Accessories Available Colors: Bronze, White	2" Frame, 3" Frame	2" Frame, 3" Frame	2" Frame, 3" Frame	2" Frame, 3" Frame	
Impact-Rated Options			•		
Tru-Defense Eligible					

## EnLiten<sub>™</sub> Flush-Glazed Internal Blinds



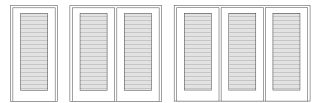
#### **Available Collections**

• Smooth-Star.

#### **Available Door Styles**



#### **Available Configurations**



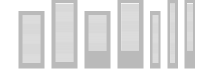
## **Internal Blinds**

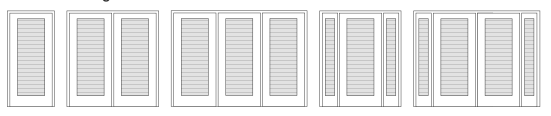


#### **Available Collections**

- Fiber-Classic, Mahogany
- Fiber-Classic, Oak
- Smooth-Star.
- Profiles<sub>™</sub>
- Traditions

#### **Available Door Styles**





## EnLiten™ Flush-Glazed Low-E / Clear Glass with Divided Lites

#### Colonial Style



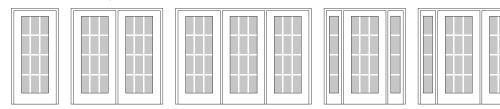
#### **Available Collections**

- Fiber-Classic. Oak
- Smooth-Star.

#### **Available Door Styles**



#### **Available Configurations**



#### Prairie Style

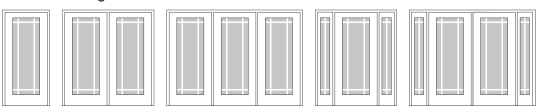


#### **Available Collections**

- Fiber-Classic<sub>®</sub> Oak
- Smooth-Star.

#### **Available Door Styles**





## EnLiten™ Flush-Glazed Low-E / Clear Glass



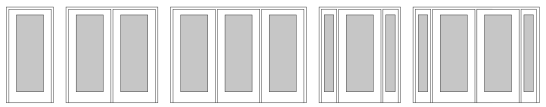
#### **Available Collections**

- Fiber-Classic, Oak
- Smooth-Star.

#### **Available Door Styles**



#### **Available Configurations**



## Low-E / Clear Glass with Divided Lites

#### Colonial Style

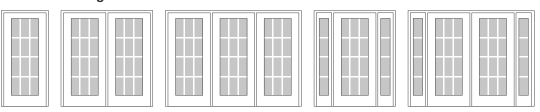


#### **Available Collections**

- Fiber-Classic, Mahogany
- Fiber-Classic, Oak
- Smooth-Star.
- Profiles<sub>™</sub>
- Traditions

#### **Available Door Styles**





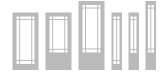
#### Prairie Style



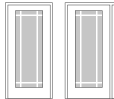
#### **Available Collections**

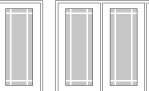
- Fiber-Classic. Mahogany
- Fiber-Classic. Oak
- Smooth-Star.
- Profiles<sub>™</sub>
- Traditions

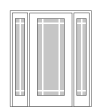
#### **Available Door Styles**

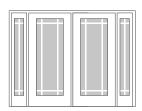


#### **Available Configurations**









## Low-E / Clear Glass



#### **Available Collections**

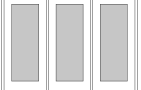
- Fiber-Classic. Mahogany
- Fiber-Classic. Oak
- Smooth-Star.
- Profiles<sub>™</sub>
- Traditions

#### **Available Door Styles**

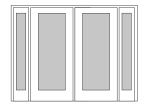












## Profiles<sub>™</sub> Steel Doors



## Versatile, affordable options.

Coupling distinctive styling with affordability, Profiles steel doors offer versatile front entry and house-to-garage options. Designed to suit multiple home styles, these doors feature triple-shadowed panel embossments for greater detail.

Top: Profiles, Sedona Glass, Door – 996HD, Sidelite – 139SL Bottom: Profiles, Screen Vented Glass, Door – 1004HD

# Profiles... & Traditions Steel

# **Traditions Steel Doors**



## Back to basics.

It's back to basics with Traditions. This line of steel doors combines attractive designs and value-based options to create a great, cost-conscious alternative for front entry and house-to-garage.

Top: Traditions Door – TS210 Bottom: Traditions, Satin Etch Glass, Doors – TS289XE

## Profiles Mark & Traditions Steel Doors

Find style at an affordable price point with options to match any home style and budget in Profiles and Traditions doors. Fire-rated options on 6'8" solid-panel doors make a perfect choice for house-to-garage.

- 1-1/4" lock stiles.
- 12-1/2" lock blocks.
- No stile lines.
- Primed, ready-to-paint surface.
- be
- 20 Se

VBDR / HVHZ Options: Look for	P = Paint	<u>.</u>	-	
nis icon to find door styles that can e configured for WBDR or HVHZ.*	Door Widths 2'0" ■ ■			
0-Minute Fire-rated options	2'4"	-	ᅤ	
vailable on 6'8" solid-panel doors.	2'6"	-	H	
See pages 254–259.	2'8"		H	
	2'10"		ᅤ	
	3'0"		ᆜ	
	3'6"		•	
	Door Heights			
	6'6"			
	6'8"			
	7'0"		•	
	8'0"	•		
	Glass Options			
	Decorative	15	15	
	Privacy & Textured	7	7	
	Internal Blinds			
	Screen Vented Lites			
	Simulated Divided Lites			
	Grilles Between Glass			
	Fixed Grilles			
	Low-E			
	Clear			
	Additional Options			
	Finish	Р	Р	

■ = Available • = Not Applicable P = Paint



## Profiles<sub>™</sub> Steel

Features 24-gauge steel, smooth surface and triple-shadowed panel embossments for greater definition.





## Traditions Steel

Features 25-gauge steel, standard embossed smooth surface. All 8'0" doors are 24-gauge steel with standard embossments.







## Retrofit Hinged Patio Doors

Replacing common slider sizes? Find hinged patio door options on pages 222-227.

5'0" Patio Opening = (2) 2'4" Doors 6'0" Patio Opening = (2) 2'10" Doors

**Fraditions** 

<sup>\*</sup>Please verify that there is a Therma-Tru Impact-rated product approval for the configuration before buying.

<sup>\*\*</sup>Decorative glass designs are shown in Profiles only.

<sup>\*\*\*</sup>Brass caming not available for Impact.

Note: Finish colors may vary from an actual application due to fluctuations in finishing or printing. Glass privacy ratings may be more or less than indicated, based on glass design and size of glass. Glass designs may differ from depiction due to size and hand craftsmanship of glass. See your Therma-Tru seller or visit www.thermatru.com for details on glass privacy ratings and designs, limited warranties and exclusions, ENERGY STAR qualified products and product approvals.

## Decorative & Specialty Glass Designs\*\*



Blackstone. Glass Privacy Rating: 7



**Crystalline** 

Black Nickel Brushed Nickel

Glass Privacy Rating: 7



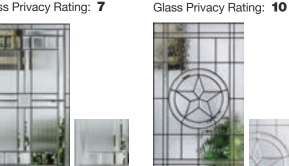
**Brushed Nickel** 



Salinas.



Sedona Glass Privacy Rating: 7



Saratoga...



Black Nickel



Maple Park Glass Privacy Rating: 6



Glass Privacy Rating: 7

**Texas Star** Glass Privacy Rating: 5



Wellesley... Glass Privacy Rating: 6



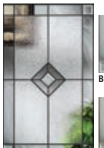
Riserva. Glass Privacy Rating: 10



**Concorde** Glass Privacy Rating: 8



Kensington... Glass Privacy Rating: 8



**Black Nickel** Brass\*\*\* Pembridge...

Glass Privacy Rating: 7



Axis. Glass Privacy Rating: 7



Frosted Images. Glass Privacy Rating: 8

Also Available: **Internal Blinds Screen Vented** 

**Glass Privacy Rating Scale** 

3 4 5 6 7 8 9 10 1 2

#### **Privacy & Textured Glass**



Reeded (XK)
Glass Privacy Rating: 7



**Geometric (XG)**Glass Privacy Rating: **7** 



Satin Etch (XE) Glass Privacy Rating: 10



Chord (XC)
Glass Privacy Rating: 10



Chinchilla (XJ) Glass Privacy Rating: 10



Rainglass (XR)
Glass Privacy Rating: 8



**Granite (XN)**Glass Privacy Rating: **10** 

**Glass Privacy Rating Scale** 

1 2 3 4 5 6 7 8 9 10

Clear

Opaque

## Also Available:

**Divided Lites Clear Glass** 



Note: See page 299 for important product details that may help with your purchase decision. Bottom: Profiles, Salinas Glass, Door – 968HD, Sidelites – 971SLHD

#### Blackstone.

**+** :::



310 2'6"x 6'8" \$\( (7'0")\)
2'8"x 6'8" \$\( (7'0")\)
2'10"x 6'8" \$\( (7'0")\)
3'0"x 6'8" \$\( (7'0")\)
3'6"x 6'8" (7'0")



310SL 5 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### **Crystalline**™

**+** :::



916 2'8" x 6'8" (7'0") 2'10" x 6'8" \$\(\frac{1}{2}\) (7'0") 3'0" x 6'8" \$\(\frac{1}{2}\) (7'0") 3'6" x 6'8" (7'0")



916SL 10" x 6'8" 12" x 6'8" (7'0") 14" x 6'8" (7'0")

#### Sedona

**+** :::





139SL 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### Salinas<sub>®</sub>

X





369SL 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### Maple Park

::



1006 2'8" x 6'8" (7'0") 2'10" x 6'8" Å (7'0") 3'0" x 6'8" Å (7'0") 3'6" x 6'8" (7'0")



1006SL 2 6 10" x 6'8" 12" x 6'8" (7'0") 14" x 6'8" (7'0")

#### Avonlea<sub>®</sub>

•



1027 2'8"x 6'8" (7'0") 2'10"x 6'8" \$\(\frac{1}{2}\) (7'0") 3'0"x 6'8" \$\(\frac{1}{2}\) (7'0") 3'6"x 6'8" (7'0")



1027SL 6 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### **Saratoga**<sub>™</sub>

**+ ::** 



610 2'6"x 6'8" \$\frac{1}{2}\$ (7'0") 2'8"x 6'8" \$\frac{1}{2}\$ (7'0") 2'10"x 6'8" \$\frac{1}{2}\$ (7'0") 3'0"x 6'8" \$\frac{1}{2}\$ (7'0") 3'6"x 6'8" (7'0")



610SL 6 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### **Texas Star**

**+ ::** 



1029 2'8"x 6'8" (7'0") 2'10"x 6'8" \$\(\frac{1}{2}\) (7'0") 3'0"x 6'8" \$\(\frac{1}{2}\) (7'0") 3'6"x 6'8" (7'0")



1029SL 0 10" x 6'8" 12" x 6'8" (7'0") 14" x 6'8" (7'0")

#### Wellesley™

**♦ :: ♦** 



620
2'6"x 6'8" \$\(\frac{1}{2}\) (7'0")
2'8"x 6'8" \$\(\frac{1}{2}\) (7'0")
2'10"x 6'8" \$\(\frac{1}{2}\) (7'0")
3'0"x 6'8" \$\(\frac{1}{2}\) (7'0")
3'6"x 6'8" (7'0")



620SL 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### Key



Brushed Nickel Caming (1C)



NEW Scrolled & Flat Advanta Lite Frame



Å 6'6" Height Available

#### Riserva. X



571
2'6"x 6'8" \$\frac{1}{2}\$ (7'0")
2'8"x 6'8" \$\frac{1}{2}\$ (7'0")
2'8"x 6'8" \$\frac{1}{2}\$ (7'0")
3'0"x 6'8" \$\frac{1}{2}\$ (7'0")
3'6"x 6'8" (7'0")



TS572SL 4 6 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### Concorde<sub>™</sub> ♦ **!!** ❖



1028 2'6"x 6'8" \$\(\frac{1}{2}\) \(\frac{1}{2}\) (7'0") 2'8"x 6'8" \$\(\frac{1}{2}\) (7'0") 2'10"x 6'8" \$\(\frac{1}{2}\) (7'0") 3'0"x 6'8" \$\(\frac{1}{2}\) (7'0") 3'6"x 6'8" (7'0")



416SL 10" x 6'8" 12" x 6'8" (7'0") 14" x 6'8" (7'0")

#### Kensington<sub>™</sub> ♦ ##



2'8" x 6'8" (7'0") 2'10" x 6'8" \$\(\frac{1}{2}\) (7'0") 3'0" x 6'8" \$\(\frac{1}{2}\) (7'0") 3'6" x 6'8" (7'0")



626SL 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### Pembridge<sub>™</sub> ♦ **!!** ❖



6500HD
2'8" x 6'8" \$\frac{1}{2}(7'0")
2'10" x 6'8" \$\frac{1}{2}(7'0")
3'0" x 6'8" \$\frac{1}{2}(7'0")
3'6" x 6'8" (7'0")



6500SL 6 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### Axis.





1651SL 6 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### Frosted Images.



138SL 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### Privacy & Textured Glass with Divided Lites



128\_\_ 2'8" x 6'8" \$\(\begin{array}{c} (7'0") \\ 2'10" x 6'8" \$\(\begin{array}{c} (7'0") \\ 3'0" x 6'8" \$\(\begin{array}{c} (7'0") \end{array}\)

3'6"x 6'8" (7'0")



2'8" x 6'8" \$\(\frac{1}{2}\) (7'0")
2'10" x 6'8" \$\(\frac{1}{2}\) (7'0")
3'0" x 6'8" \$\(\frac{1}{2}\) (7'0")
3'6" x 6'8" \$\(\frac{1}{2}\) (7'0")



6184\_SL\*
10"x 6'8"
12"x 6'8" (7'0")
14"x 6'8" (7'0")



6185\_SL\*
10"x 6'8"
12"x 6'8" (7'0")
14"x 6'8" (7'0")



6186\_SL\*
10"x 6'8"
12"x 6'8" (7'0")
14"x 6'8" (7'0")



10" x 6'8" 12" x 6'8" (7'0") 14" x 6'8" (7'0")

# Privacy & Textured Glass



118\_\_\_\_\_
2'8" x 6'8" \$\(\frac{1}{2}\) (7'0")
2'10" x 6'8" \$\(\frac{1}{2}\) (7'0")
3'0" x 6'8" \$\(\frac{1}{2}\) (7'0")
3'6" x 6'8" (7'0")



100\_SL 6 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### **Privacy & Textured Glass Options**

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 232.

XK = Reeded XG = Geometric XE = Satin Etch XC = Chord XJ = Chinchilla XR = Rainglass

XN = Granite

<sup>\*</sup>Not available with Reeded (XK) or Geometric (XG) glass.

#### **Internal Blinds**



130 **\* 1** 6 2'4"x 6'8" A 2'6" x 6'8" \$\frac{1}{2}\$ (7'0") 2'8" x 6'8" \$\frac{1}{2}\$ (7'0") 2'10"x 6'8" \$ (7'0") 3'0"x 6'8" \$ (7'0") 3'6"x 6'8" (7'0")



130SL 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### Clear Glass with Divided Lites



1201 \* • • • • 🛮 2'6"x 6'8" \$\Delta\$ (7'0")
2'8"x 6'8" \$\Delta\$ (7'0")
2'10"x 6'8" \$\Delta\$ (7'0")
3'0"x 6'8" \$\Delta\$ (7'0")
3'6"x 6'8" (7'0")



1202 \* • • • • 🗾 3'0"x 6'8" \$ (7'0") 3'6"x 6'8" (7'0")



1203 \* • • • • 🛮 2'6"x 6'8" \$\(\frac{1}{2}\) (7'0")
2'8"x 6'8" \$\(\frac{1}{2}\) (7'0")
2'10"x 6'8" \$\(\frac{1}{2}\) (7'0")
3'0"x 6'8" \$\(\frac{1}{2}\) (7'0")
3'6"x 6'8" (7'0")



128 \***≥**++++**≥**6 2'6"x 6'8" \$ (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" \$\(\frac{1}{2}\) (7'0") 3'0"x 6'8" \$ (7'0") 3'6"x 6'8" (7'0")



1200 \* + + + + 2 6 2'6" x 6'8" \$\(\frac{1}{2}\) (7'0")
2'8" x 6'8" \$\(\frac{1}{2}\) (7'0")
2'10" x 6'8" \$\(\frac{1}{2}\) (7'0")
3'0" x 6'8" \$\(\frac{1}{2}\) (7'0")
3'6" x 6'8" (7'0")



108 **\*≈**++++**√** 6 2'6"x 6'8" \$ (7'0") 2'8"x 6'8" (7'0") 2'10"x 6'8" \(\frac{1}{2}\) (7'0") 3'0"x 6'8" \$\frac{1}{2}\$ (7'0") 3'6"x 6'8" (7'0")



1201SL **\*** • • • **3** 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")



1202SL \* • • • • 🔏 10"x 6'8"



1200SL \* † † † **1** 6 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")



\*\*\*\*\*\*\* \*\*\*\*\*\* 12"x 6'8" (7'0") 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0") 14"x 6'8" (7'0")



10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")



6185SL 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")



6186SL 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")

198 \* † † † **1 5** 

3'6"x 6'8" (7'0")



\* 🕈 🕈 🕈 🗾 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### **Clear** Glass



118 **\* \* 1 5** 3'0"x 6'8" \$ (7'0") 3'6"x 6'8" (7'0")



**₩¥6** 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### Key





- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Brass Caming (1A)
- X Wrought Iron (1W)
- Simulated Divided Lites (SDL)
- Flat or Contour, White Grilles Between Glass (GBGF / GBGC)
- **Flat or Contour, Almond Grilles** Between Glass (GBGF / GBGC)
- Flat or Contour, Bronze Grilles Between Glass (GBGF / GBGC)
- Flat or Contour, Black Grilles Between Glass (GBGF / GBGC)





Advanta Lite Frame



#### Blackstone.

**+ ::** 



1037HD 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



1037SLHD 9 12"x 6'8" 14"x 6'8"







1042HD 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



956SLHD 9 12"x 6'8" 14"x 6'8"

Sedona

• ::



965HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

965SLHD 12"x 6'8" 14"x 6'8"

#### Salinas.

X



968HD 5 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



971SLHD 9 12"x 6'8" 14"x 6'8"

#### Maple Park

**+ ::** 



1009HD 5 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



1009SLHD 5 12"x 6'8" 14"x 6'8"

#### Avonlea<sub>®</sub>



1038HD 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



1038SLHD 5 12"x 6'8" 14"x 6'8"

#### Saratoga<sub>™</sub>

**+ ::** 



1039HD 5 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



1039SLHD 5 12" x 6'8" 14" x 6'8"

#### **Texas Star**

**+ ::** 



1040HD 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



1040SLHD 5 12"x 6'8" 14"x 6'8"

#### Wellesley<sub>™</sub>

# # \*\*



1041HD 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



1041SLHD 6 12"x 6'8" 14"x 6'8"

#### Riserva.

X



544HD 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



546SLHD 5 12"x 6'8" 14"x 6'8"

#### **Concorde**<sub>m</sub>

**•** :: **•** 



967HD 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



967SLHD 9 12"x 6'8" 14"x 6'8"

#### **Kensington**<sub>m</sub>

**+ ::** 



03142HD 5 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



966SLHD 6 12"x 6'8" 14"x 6'8"

#### **Privacy & Textured Glass Options**

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 232.

XK = Reeded XG = Geometric XE = Satin Etch XC = Chord XJ = Chinchilla XR = Rainglass XN = Granite

#### **Pembridge**™





6582HD 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



6580SLHD 12"x 6'8" 14"x 6'8"

#### Axis.





1644HD 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



1644SLHD 5 12"x 6'8" 14"x 6'8"

#### **Privacy & Textured Glass**



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



959HD\_\_ 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



12"x 6'8" 14"x 6'8"



959HD\_SL 6 12"x 6'8" 14"x 6'8"

#### **Internal Blinds**



5425 \* 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



5425SL \* 6 12" x 6'8" 14" x 6'8"

#### Clear Glass with Divided Lites



2109HD \* • • • • • 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



2110HD \* • • • • • • • 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



2111HD \* • • • • • 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"





\* • • • • 12"x 6'8"



4572SLHD \* † † † 6 12"x 6'8" 14"x 6'8"

#### **Clear Glass**





1403HD \* • • • • • 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



1400SLHE \* ♦ ♦ ♦ ♦ 12"x 6'8" 14"x 6'8"



959HD \* 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



959SLHD \* 6 12"x 6'8" 14"x 6'8"

#### Key





- Brushed Nickel Caming (1C)
- Brass Caming (1A)
- X Wrought Iron (1W)
- Simulated Divided Lites (SDL)
- Flat or Contour, White Grilles Between Glass (GBGF / GBGC)
- Flat or Contour, Almond Grilles Between Glass (GBGF / GBGC)
- ♦ Flat or Contour, Bronze Grilles Between Glass (GBGF / GBGC)
- Flat or Contour, Black Grilles Between Glass (GBGF / GBGC)
- WBDR / HVHZ Options

#### Blackstone.

**+** :::



1025HD 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### Avonlea<sub>®</sub>



1047HD 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### **Wellesley**™

**•** :: •



1022HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

#### Concorde<sub>™</sub>

\* \*\* \*\*



1024HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

#### **Kensington**<sub>™</sub>

**+ ::** 



630HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

#### $\textbf{Pembridge}_{^{\text{\tiny{M}}}}$





6578HD 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

# Frosted Images.



1021HD 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### Clear Glass



1020HD \*\* 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

## 1/2 Lites

#### Blackstone. • ::



309HD 5' 2'6" x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



1001HD 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



1117HD 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



6 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### Crystalline<sub>™</sub> ♦ ##



926HD 5 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



991HD 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



1119HD 5 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



930SLHD 5 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### Sedona ♦ #



211HD 2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



996HD 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



1114HD 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



294SLHD 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### Salinas X



374HD 6 2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



1002HD 5 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



1115HD 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



371SLHD 5 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### Maple Park₃ ♦ #



1007HD 5 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



1011HD 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



1116HD 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



1007SLHD 5 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### Avonlea.



1031HD 5 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



1034HD 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



1107HD 5 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



1031SLHD 5 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### Saratoga<sub>™</sub> ♦ #



613HD 2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



988HD 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



1112HD 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



615SLHD 6 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### Texas Star ♦ #



1032HD 5 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



1035HD 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



1111HD 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

#### Key



Black Nickel Caming (1D)

**Brushed Nickel Caming (1C)** 



X Wrought Iron (1W)

#### Wellesley<sub>™</sub> ♦ **!!** ❖



623HD 2'6" x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



989HD 5 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



1120HD 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



625SLHD 5 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### Riserva<sub>®</sub> X



582HD 6 2'6" x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



576HD 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



578HD 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



584SLHD 6 12" x 6'8" (7'0") 14" x 6'8" (7'0")

#### Concorde<sub>™</sub> ♦ # ❖



426HD 5 2'6" x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



999HD 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



1118HD 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



430SLHD 5 12" x 6'8" (7'0") 14" x 6'8" (7'0")

#### Kensington<sub>™</sub> ♦ ##



627HD 5 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



631HD 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



1113HD 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



628SLHD 5 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### Pembridge<sub>™</sub> ♦ **!!** ❖



6560HD 6 2'6" x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



6565HD 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



6568HD 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



6565SLHD 6 12" x 6'8" (7'0") 14" x 6'8" (7'0")

#### Axis.



1660HD 6 2'6" x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



1657HD 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



1659HD 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



1657SLHD 5 12" x 6'8" (7'0") 14" x 6'8" (7'0")

#### **Privacy & Textured Glass Options**

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 232.

XK = Reeded XG = Geometric XE = Satin Etch XC = Chord XJ = Chinchilla XR = Rainglass XN = Granite

#### Frosted Images.



206EHD **6** 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



985HD 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



1110HD 5 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



289ESLHD 9 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### Privacy & Textured Glass with Divided Lites



262HD\_\_\_ 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



982HD\_\_ 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



1123HD\_\_ 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

263SLHD\_\_ 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### **Privacy & Textured Glass**



206HD\_\_ 5'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



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



1101\_HD 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"





210SLHD\_\_ 6 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### **Internal Blinds**



132HD \* 5 2'6" x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



984HD \* 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



1121HD \* 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



\* **6 E**2'6" x 6'8" (7'0")
2'8" x 6'8" (7'0")
2'10" x 6'8" (7'0")
3'0" x 6'8" (7'0")



\* **6**12" x 6'8" (7'0")
14" x 6'8" (7'0")

#### Screen Vented Lites\*



243HD 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



1004HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



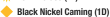
1102HD 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



137 **E** 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

#### Key





Brushed Nickel Caming (1C)
Brass Caming (1A)

Simulated Divided Lites (SDL)

WBDR / HVHZ Options





262HD

\* • • • • • • • •

2'6" x 6'8"

2'8" x 6'8" (7'0")

2'10" x 6'8" (7'0")

3'0" x 6'8" (7'0")







115HD

★◆E
2'6" x 6'8" (7'0")
2'8" x 6'8" (7'0")
2'10" x 6'8" (7'0")
3'0" x 6'8" (7'0")





1408HD \* ↑ ↑ ↑ ↑ 2'6" x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



1405HD \* • • • • • 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



1406HD \* • • • • • 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### **Clear** Glass



1405SLHD **\*** ♦ ♦ ♦ 12" x 6'8" (7'0") 14" x 6'8" (7'0")



206HD \* 5 2'6" x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



980HD \* 6 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



1101HD \* 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



104

\* 6 E
2'6"x 6'8" (7'0")
2'8"x 6'8" (7'0")
2'10"x 6'8" (7'0")
3'0"x 6'8" (7'0")



105
\* E
2'6"x 6'8" (7'0")
2'8"x 6'8" (7'0")
2'10"x 6'8" (7'0")
3'0"x 6'8" (7'0")



210SLHD \* 6 12" x 6'8" (7'0") 14" x 6'8" (7'0")



#### Blackstone.





311HD 2'6"x 6'8" (7'0") 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")

#### **Crystalline**<sub>™</sub>





930HD 2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

#### Sedona

**+ ::** 



294HD 2'6"x 6'8" (7'0") 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")

#### Salinas.

X



371HD 2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

#### Maple Park.

**+ ::** 



1008HD 2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

#### Avonlea<sub>®</sub>





1044HD 2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

#### **Saratoga**<sub>™</sub>

**+ :::** 



615HD 2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

#### Wellesley<sub>™</sub>





625HD 2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

#### Riserva.

X



588HD 2'6"x 6'8" (7'0") 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")

#### Concorde<sub>m</sub>





430HD 2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

#### Kensington<sub>™</sub>

**+ ::** 



628HD 2'6"x 6'8" (7'0") 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")

#### **Pembridge**<sub>™</sub>

**♦ # ♦** 



6572HD 2'6" x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

#### Axis<sub>®</sub>





1662HD 2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

# Frosted Images.



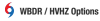
289EHD 2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

#### Key





- **Brushed Nickel Caming (1C)**
- Brass Caming (1A)
- X Wrought Iron (1W)
- Simulated Divided Lites (SDL)
- Flat or Contour, White Grilles Between Glass (GBGF / GBGC)
- Flat or Contour, Almond Grilles Between Glass (GBGF / GBGC)
- Flat or Contour, Bronze Grilles Between Glass (GBGF / GBGC)
- Flat or Contour, Black Grilles Between Glass (GBGF / GBGC)
- Fixed Grilles (FXG)



#### **Privacy & Textured Glass**



263HD\_\_ 2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0")

3'0"x 6'8" (7'0")



289HD\_\_\_ 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

#### Clear Glass with Divided Lites



263HD

\* • • • • • •

2'6"x 6'8" (7'0")

2'8"x 6'8" (7'0")

2'10"x 6'8" (7'0")

3'0"x 6'8" (7'0")



1411HD ★ ♦ ♦ ♦ ♦ 2'6"x 6'8" (7'0") 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")

#### **Clear** Glass



289HD

\*\*
2'6" x 6'8" (7'0")
2'8" x 6'8" (7'0")
2'10" x 6'8" (7'0")
3'0" x 6'8" (7'0")

## Craftsman Lites

#### Sedona





604HD 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### Maple Park





609HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

#### Saratoga<sub>™</sub>





602HD 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### Riserva.





508HD 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### **Pembridge**™





6520HD 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### Axis.





1650HD 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### Privacy & Textured Glass with Divided Lites



605HD\_\_\*

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



606HD\_\_\*

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



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



608HD\_\_\*
2'8"x 6'8"
2'10"x 6'8"
3'0"x 6'8"

# Privacy & Textured Glass



601\_HD\* 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### **Privacy & Textured Glass Options**

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 232.

XK = Reeded XG = Geometric XE = Satin Etch
XC = Chord

XJ = ChinchillaXR = Rainglass XN = Granite

#### **Clear** Glass with Divided Lites



605HD \* ■ Z 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



606HD

\* • /
2'8"x 6'8"
2'10"x 6'8"
3'0"x 6'8"



607HD

\* • []
2'8" x 6'8"
2'10" x 6'8"
3'0" x 6'8"



608HD

\* • 2'8" x 6'8"
2'10" x 6'8"
3'0" x 6'8"

#### Clear Glass



601HD \* 26"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

## Minimal Lites \_

#### Maple Park.





**736HD**2'8"x 6'8" (7'0")
2'10"x 6'8" (7'0")
3'0"x 6'8" (7'0")

#### Saratoga™

**+ ::** 



707HD 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

#### **Wellesley**<sub>™</sub>





721HD 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")

#### 





735HD 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")

#### 





**745HD**2'8"x 6'8" (7'0")
2'10"x 6'8" (7'0")
3'0"x 6'8" (7'0")

#### Clear Glass with Divided Lites



752HD \*↑ ↑ ↑ ◆ 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



\*\* **\( \)**2'8" x 6'8" (7'0")
2'10" x 6'8" (7'0")
3'0" x 6'8" (7'0")

#### Clear Glass



708HD

\*
2'8" x 6'8" (7'0")
2'10" x 6'8" (7'0")
3'0" x 6'8" (7'0")

#### **Crystalline**<sub>™</sub>

**+ :::** 



1055HD 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")

#### **Concorde**<sub>M</sub>

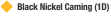
**♦** ∷ ❖



454HD 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

#### Key





**Brushed Nickel Caming (1C)** 

Brass Caming (1A)



WBDR / HVHZ Options
Simulated Divided Lites (SDL)

- Flat or Contour, White Grilles Between Glass (GBGF / GBGC)
- Flat or Contour, Almond Grilles Between Glass (GBGF / GBGC)
- ♦ Flat or Contour, Bronze Grilles Between Glass (GBGF / GBGC)
- Flat or Contour, Black Grilles Between Glass (GBGF / GBGC)
- Fixed Grilles (FXG)



NEW Scrolled
Advanta Lite Frame

## **Clear** Glass with Divided Lites



255HD

\* • • • •

2'8" x 6'8" (7'0")

2'10" x 6'8" (7'0")

3'0" x 6'8" (7'0")

#### **Clear** Glass



2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")

## **Clear** Glass with Divided Lites



236HD

2'8"x 6'8" (7'0")
2'10"x 6'8" (7'0")
3'0"x 6'8" (7'0")



237HD

\* •
2'8" x 6'8" (7'0")
2'10" x 6'8" (7'0")
3'0" x 6'8" (7'0")
(Scalloped Lite Frame)

#### **Pembridge**<sub>M</sub>

♦ ## ❖



6570HD 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



6570SLHD 12" x 6'8" (7'0") 14" x 6'8" (7'0")

#### Axis.





1643HD 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



1643SLHD 12"x 6'8" (7'0") 14"x 6'8" (7'0")

# Privacy & Textured Glass



296HD\_\_\_ 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



296SLHD\_\_ 12"x 6'8" (7'0") 14"x 6'8" (7'0")

#### **Clear Glass**



296HD \*\* 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



296SLHD \*\* 12"x 6'8" (7'0") 14"x 6'8" (7'0")

## Solid Panels



969HD 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



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



1005HD 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



205HD 5 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



203HD 5 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



210HD 5'6"x 6'8" (7'0") 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



#### **Privacy & Textured Glass Options**

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 232.

XK = Reeded XG = Geometric XE = Satin Etch XC = Chord XJ = Chinchilla XR = Rainglass XN = Granite



## Full Lites

#### **Privacy & Textured**

Glass with Divided Lites



TS128\_ 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



TS108\_ 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



6184\_SL\*
10"x 6'8"
12"x 6'8" (7'0")
14"x 6'8" (7'0")



6185\_SL\*
10"x 6'8"
12"x 6'8" (7'0")
14"x 6'8" (7'0")



6186\_SL\*
10"x 6'8"
12"x 6'8" (7'0")
14"x 6'8" (7'0")



10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")

Privacy & Textured Glass



TS118\_ 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

Privacy & Textured Glass Continue on next page.

#### Key

- \* Low-E Glass (LE)
- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Brass Caming (1A)
- Simulated Divided Lites (SDL)
- Flat or Contour, White Grilles Between Glass (GBGF / GBGC)
- Flat or Contour, Almond Grilles Between Glass (GBGF / GBGC)
- Flat or Contour, Bronze Grilles Between Glass (GBGF / GBGC)
- Fixed Grilles (FXG)
- NEW Scrolled & Flat Advanta Lite Frame
- NEW Scrolled
  Advanta Lite Frame
- WBDR / HVHZ Options

  ∆ 6'6" Height Available

E Elevated 10" Bottom Rail Options

#### **Clear Glass Privacy & Internal Blinds Textured Glass** with Divided Lites 100\_SL 818\_SL TS130 130SL 829SL TS1201 TS1202 829 \* **4 6** TS1203 \* • • • • 2'6"x 6'8" **\* 4** 6 **4**6 **4**6 **\*** 🛮 6 **\* 4** 6 \* • • • • 🗸 \* • • • • 🗾 10"x 6'8" 12"x 8'0" 2'4"x 6'8" 2'6"x 8'0" 10"x 6'8" 12"x 8'0" 2'6"x 6'8" 2'6"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0") 12"x 6'8" (7'0") 14" x 8'0" 2'6"x 6'8" 2'8"x 8'0" 14"x 8'0" 2'8"x 6'8" 2'8"x 6'8" 2'8"x 6'8" 14"x 6'8" (7'0") 2'8"x 6'8" 2'10"x 8'0" 2'10"x 6'8" 2'10"x 6'8" 2'10"x 6'8" 2'10"x 6'8' 3'0"x 8'0" 3'0"x 6'8" 3'0"x 6'8" 3'0"x 6'8" 3'0"x 6'8" 1201SL 1202SL TS128 TS1200 TS108 828 808 \* + + + + **1** 6 \* + + + + + **3** 6 \* • • • **3** \* • • • 🗸 **4**6 2'6"x 6'8" **4**6 2'6"x 8'0" 10"x 6'8" 10"x 6'8" 12"x 6'8" (7'0") 12"x 6'8" (7'0") 12"x 6'8" (7'0") 2'6"x 6'8" 2'8"x 6'8" 2'6"x 6'8" 2'6"x 8'0" 2'8"x 8'0" 14"x 6'8" (7'0") 2'8"x 6'8" 2'10"x 6'8" 2'8"x 6'8" 2'8"x 8'0" 2'10"x 8'0" 14" x 6'8" (7'0") 14" x 6'8" (7'0") 2'10"x 6'8" 2'10"x 8'0" 3'0"x 6'8" 2'10"x 6'8" 3'0"x 8'0" 3'0"x 6'8" 3'0"x 6'8" 3'0"x 8'0"

#### **Privacy & Textured Glass Options**

828SL

**♦ 4 6** 

12"x 8'0"

14"x 8'0"

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 232.

6184SL

10"x 6'8"

12"x 6'8" (7'0")

14"x 6'8" (7'0")

XK = Reeded XG = Geometric

86185SL

12"x 8'0"

14"x 8'0"

6186SL

10"x 6'8"

14"x 6'8" (7'0")

XE = Satin Etch
XC = Chord

12"x 6'8" (7'0") | 14"x 8'0"

86186SL

12"x 8'0"

XJ = Chinchilla XR = Rainglass XN = Granite

86184SL

12"x 8'0"

14"x 8'0"

6185SL

10"x 6'8"

12"x 6'8" (7'0") 14"x 6'8" (7'0")

632SL

12"x 6'8" (7'0")

14"x 6'8" (7'0")

10"x 6'8"

<sup>\*</sup>Features a gliding operation and sash locking system.

<sup>\*\*</sup>Not recommended for use behind storm doors or to be painted dark colors, if exposed to direct sunlight. Note: See page 299 for important product details that may help with your purchase decision.



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



198SL \* • • • • • 1 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")

## **Clear** Glass



TS118 \* **1 5 6 6 6 8 7 8 8 8 9** 2'4"x 6'8" 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8"

3'0"x 6'8"

818 \* **\* 2 6** 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



100SL \* **6** 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")

\* **6** ∡ 12"x 8'0" 14"x 8'0"

## 1/2 Lites

#### **Privacy & Textured**

Glass with Divided Lites



TS262\_ 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



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



12"x 6'8" 14"x 6'8"

#### **Privacy & Textured Glass**



TS206\_ 8206\_ 6 2'8" x 8'0" 2'10" x 8'0" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8" 3'0"x 8'0"



TS104\_ **6 E**2'8" x 6'8"
2'10" x 6'8" 3'0"x 6'8"



TS210\_SL 6 12"x 6'8" 14"x 6'8"

#### **Internal Blinds**



TS132 \* 6 2'6" x 6'8" 2'8" x 6'8" 2'10"x 6'8" 3'0"x 6'8"





TS131 \* **6** E 2'6" x 6'8" 2'8" x 6'8" 2'10"x 6'8" 3'0"x 6'8"



\* **6** 12"x 6'8" 14"x 6'8"

#### **Screen Vented Lites\***



TS243 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



TS137 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### Key





- Simulated Divided Lites (SDL)
- Flat or Contour, White Grilles Between Glass (GBGF / GBGC)
- Flat or Contour, Almond Grilles Between Glass (GBGF / GBGC)
- Flat or Contour, Bronze Grilles Between Glass (GBGF / GBGC)
- Flat or Contour, Black Grilles Between Glass (GBGF / GBGC)
- Fixed Grilles (FXG) **NEW Scrolled & Flat**
- **Advanta Lite Frame NEW Scrolled** Advanta Lite Frame





PVC Doorlite Frame\*\*



8322 \* • • • • • 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"





8324 \* • • • • • 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"







TS115

\* • E
2'6"x 6'8"
2'8"x 6'8"
2'10"x 6'8"
3'0"x 6'8"







TS1405SL \* • • • • • 12" x 6'8" 14" x 6'8"





TS206

\* 6
2'6" x 6'8"
2'8" x 6'8"
2'10" x 6'8"
3'0" x 6'8"







TS104 \* **6** E 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



TS105

\* E

2'6" x 6'8"

2'8" x 6'8"

2'10" x 6'8"

3'0" x 6'8"



TS210SL \* 6 12"x 6'8" 14"x 6'8"

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 232.

XK = Reeded XG = Geometric XE = Satin Etch XC = Chord XJ = Chinchilla XR = Rainglass XN = Granite

#### **Privacy & Textured**

Glass with Divided Lites



TS263

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

#### **Privacy & Textured Glass**



TS289 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### **Clear Glass**



TS263 2'6"x 6'8" 2'8"x 6'8"

3'0"x 6'8"



\* • • • 2'6"x 6'8" 2'8"x 6'8"



TS289 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### **Clear Glass** with Divided Lites



TS255 **\*** ♦ ♦ ♦ ◆ 2'8"x 6'8" 2'10"x 6'8"

#### **Clear Glass**



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

## Clear Glass with Divided Lites



2'10"x 6'8"

2'10"x 6'8"

# 3'0"x 6'8"

## Minimal Lites \_

#### Clear Glass with Divided Lites



TS752 **\*** ♦ ♦ ♦ ◆ 2'8" x 6'8" 2'10"x 6'8" 3'0"x 6'8"

8752 \* • • • 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



TS704 **\***◆ 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

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

## **Clear Glass**



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

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

3'0"x 6'8"

#### Key

- Low-E Glass (LE)
- Simulated Divided Lites (SDL)
- Flat or Contour, White Grilles Between Glass (GBGF / GBGC)
- Flat or Contour, Almond Grilles Between Glass (GBGF / GBGC)
- Flat or Contour, Bronze Grilles Between Glass (GBGF / GBGC)
- Flat or Contour, Black Grilles Between Glass (GBGF / GBGC)

**WBDR / HVHZ Options** 

- Fixed Grilles (FXG)
- E Elevated 10" Bottom Rail Options





TS236 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



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

2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8" (Scalloped Lite Frame)

#### **Privacy & Textured Glass**



2'8"x 8'0"

3'0"x 8'0"

2'10"x 8'0"

TS296\_ 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



TS296\_SL 12"x 6'8" 14"x 6'8"

**Clear** Glass



2'8"x 8'0"

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

TS296 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



12"x 6'8" 14"x 6'8"

## Solid Panels



TS210 6 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



3'0"x 8'0"



TS100 **9E** 2'0"x 6'8" 2'4"x 6'8" 2'6" x 6'8" 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"

800 **9E** 2'0"x 8'0" 2'4"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



#### Transoms

Transoms can be painted to match a Profiles, or Traditions door system.

#### Blackstone. • ::



#### **BSRT**

3'0" door + (2) 12" sidelites Continuous Sill Systems Only

#### Crystalline<sub>™</sub> ◆ #



#### 19080T

3'0" door + (2) 12" sidelites Continuous Sill Systems Only 3'0" door + (2) 14" sidelites Continuous / Boxed Sill Systems



#### 19820T

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous / Boxed Sill Systems





19800T 3'0" Door Only

12" & 14" Sidelite Only

#### Sedona 🔷 🔡



#### 19055T

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only



#### 19520T

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only

#### Salinas. X



#### SART

3'0" door + (2) 12" sidelites Continuous Sill Systems Only

#### Maple Park₃ ♦ ##



3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only

#### Avonlea.



#### **AVRT**

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only

#### Saratoga<sub>™</sub> ♦ #



#### 19750T

3'0" door + (2) 12" sidelites Continuous Sill Systems Only



19740T 3'0" Door Only

#### Wellesley<sub>™</sub> ◆ **!!** ❖



#### 19730T 3'0" door + (2) 12" sidelites Continuous Sill Systems Only



19720T 3'0" Door Only

#### Riserva. X



3'0" door + (2) 12" sidelites Continuous Sill Systems Only

#### Concorde<sub>™</sub> ◆ **!!** ❖



#### CNRT

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only

#### Kensington<sub>™</sub> ◆ **#**



3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only

#### Pembridge<sub>™</sub> ◆ **::** ❖



#### **PBRT**

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous / Boxed Sill Systems

#### Axis.



#### **AXRT**

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous / Boxed Sill Systems

#### **Clear Glass**



Grille Sticks Applied



3'0" door + (2) 12" sidelites Continuous Sill Systems Only 3'0" door + (2) 14" sidelites Continuous / Boxed Sill Systems



Grille Sticks Applied



#### 19220T

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous / Boxed Sill Systems



Grille Sticks Applied



#### 19200T



3'0" Door Only

12" & 14" Sidelite Only

#### Key



Brass Caming (1A)

Black Nickel Caming (1D)

**Brushed Nickel Caming (1C)** 

X Wrought Iron (1W)

Fixed Grilles (FXG)

WBDR / HVHZ Options



# Fire Doors

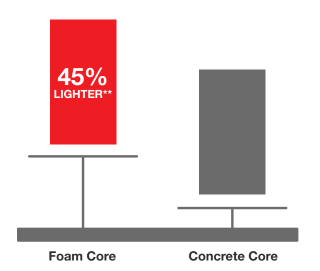
Fiber-Classic, Smooth-Star & Steel



## Therma-Tru<sub>®</sub> Fire-Rated Doors

From smooth to wood-grained, Therma-Tru offers products to meet most national and local code requirements for house-to-garage, multi-family residential and hotel / motel unit entries.\* Explore a wide variety of 20-minute Fire-rated fiberglass and steel door styles.

Fiber-Classic and Smooth-Star 20-minute Fire-rated fiberglass doors are now constructed with a polyurethane foam core that reduces overall door slab weight by 45% for easier handling and installation.\*\*



# **20-Minute** Fire-Rated Fiberglass Doors

- Tested to withstand a minimum of 20-minutes of fire exposure with temperatures that reach more than 1,400 degrees Fahrenheit.
- Features a 20-minute positive pressure rating.
- Certified by Intertek, Warnock Hersey for mortise lock use and features a wide lock stile to provide proper handleset reinforcement, combined with lock and hinge stiles that increase rigidity and stability.
- More durable than steel, and resist dents, scratches and rust, making them ideal for high-traffic, heavy-use environments.
- Features full-length lock side blocking, as well as blocking for panic and closure applications.
- Ideal for hotels, apartments, office buildings and other applications with security locks and card readers.

#### **Additional Options**

Solid-panel steel wood-edge doors also available with the 20-minute Fire-rated label, starting on page 258.

#### For California Projects

Therma-Tru Fiber-Classic and Smooth-Star 20-minute Fire-rated fiberglass doors meet or exceed building codes and regulations specific to the state of California, including:

- ✓ California Wildland Urban Interface (WUI) requirements.
- √ California Air Resources Board (CARB) formaldehyde regulations.
- ✓ California State Fire Marshall test CA SFM 12-7A-1.

#### For Florida Projects

Therma-Tru Fiber-Classic and Smooth-Star foam core 20-minute Fire-rated fiberglass doors include options to meet building codes and regulations specific to the state of Florida.

- ✓ Approved for structural use in Florida.
- ✓ Approved for Wind-Borne Debris Regions (WBDR).

<sup>\*</sup>To confirm fire door requirements in your jurisdiction, always check with your local building code authority.

\*\*Comparison of 20-minute foam core Fire-rated door to a 20-minute concrete core Fire-rated door with similar style.

Note: To see the full results of third-party Intertek, Warnock-Hersey testing, visit www.thermatru.com/performancedata.

Left: Fiber-Classic Mahogany Collection Door – FMF205, Finish – Driftwood

## Adjusta-Fit<sub>®</sub> 2 Frame



Using the right frame is critical in any top-quality door installation, and never more so than with Fire-rated products. Therma-Tru Adjusta-Fit 2 frame technology helps ensure an optimum fit and long-lasting performance. The frames are constructed with a commercial-grade, 18-gauge base frame; galvanized steel and factorycoated paint finish; and an all-aluminum, thermally broken threshold. These features make them ideal for interior and exterior applications, including corridor openings and outside unit entries.

#### Therma-Tru<sub>®</sub> Adjusta-Fit<sub>®</sub> 2 frames also feature these key benefits:

- 90-Minute positive-pressure Fire-rating, third-party certified by Intertek, Warnock-Hersey.
- Standard 4-1/8" ANSI 115.1, or 2-3/4" T-lip strike prep option.
- Choice of standard, public access or no-sill options.
- Minimum 22-gauge closure with 1" of adjustability, suitable for walls from  $4"-9-\frac{1}{2}"$  deep.

#### **Additional Options**

■ Therma-Tru<sub>®</sub> composite door frame also 20-minute Fire-rated, starting on page 280.

## **20-Minute** Fire-Rated Wood Edge - Fiberglass



Mahogany

FMF31 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FMF220

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



Mahogany FMF205

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



Mahogany

FMF755 2'10"x 6'8" 3'0"x 6'8"



Mahogany

FMF600 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



Mahogany

FMF134 2'10"x 6'8" 3'0"x 6'8"



FMF60 2'8"x 6'8" 2'10"x 6'8" | 3'0"x 8'0" 3'0" x 6'8"

FMF860 2'8"x 8'0"



FMF100

2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" 3'0"x 6'8" (7'0") | 3'0"x 8'0"



FCF31

FMF8100

2'6"x 8'0"

2'8"x 8'0"

2'10"x 8'0"

■ 9 E

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



FCF809

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







FCF755 2'10"x 6'8" 3'0"x 6'8"



FCF862 **9** 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FCF160 9 E 3'0"x 6'8" (7'0")



FCF8160 2'6" x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 2'10" x 8'0"



FCF100

9 E
2'6" x 6'8"
2'8" x 6'8"
2'8" x 6'8"
(7'0")
2'10" x 6'8"
2'10" x 8'0"
2'10" x 8'0" 3'0"x 6'8" (7'0") 3'0"x 8'0"



SSF93 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



SSF220 **9 E** 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 2'10" x 8'0" 3'0" x 8'0"



SSF1100 **9E**2'8"x 6'8"
2'10"x 6'8"
3'0"x 6'8" SSF81100 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

SSF8120 SSF120 9 E 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



SSF8200 SSF200 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" 3'0"x 6'8"



SSF205 SSF8205 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



Smooth SSF755 2'10"x 6'8" 3'0"x 6'8"

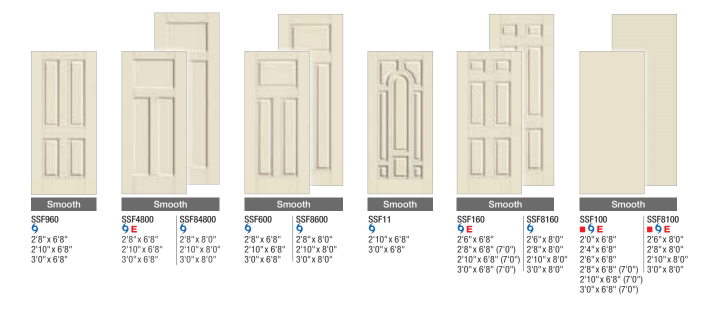


SSF31 SSF831 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"

Key



E Elevated 10" Bottom Rail Options



3'0"x 6'8"

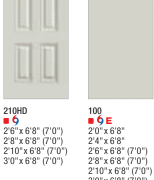
## 20-Minute Fire-Rated Wood Edge - Steel

#### Profiles<sub>™</sub>



3'0" x 6'8"

3'0"x 6'8"



3'0"x 6'8" (7'0")

3'6"x 6'8"

## **Traditions**

3'0"x 6'8'



TS210 9 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

TS100 9 E 2'0"x 6'8" 2'4"x 6'8" 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8'







# Modern design. Upbeat living.





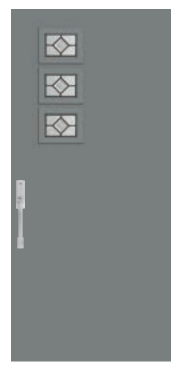




Clean lines. Crisp angles. Sleek designs. Vintage style. Pulse is a contemporary series of door styles and glass designs that can be combined to make a bold statement. With three distinct aesthetic approaches – Ari, Línea and Echo – the entrance becomes modern art.

## It's your decision, by design.

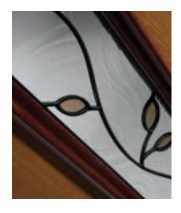
Pulse is geometry with energy. Designed to be fun and easy to mix and match with sleek, flush door and sidelite styles, you can create a modern entrance without missing a beat. Explore all the possible combinations at thermatru.com/pulse. Mix and match to get the style numbers needed to order. Turn the page for a glimpse of available styles and sizes.















The creativity is unlimited. Stain or paint the entrance any color.

These doors and sidelites come ready to stain or paint. So there's no limit to the creativity you can use when it comes to finishing touches.

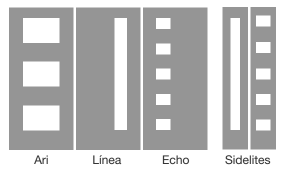






#### 1 Start with a STYLE.

Combine doors and sidelites to create an entrance that fits your vision.



#### 2 Choose a MATERIAL.

Each style is available in any of these material choices.



Mahogany or Oak (Shown in Driftwood stain.)

**Fiberglass** 

#### 3 Select a GLASS.

Find an available glass design to complete the statement you want to make.

#### **Privacy & Textured Glass**

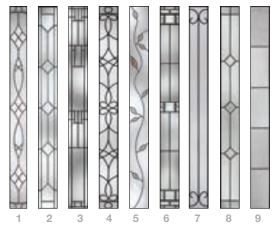
Available for all Pulse door styles.



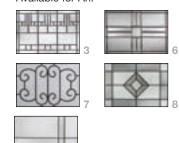
Low-E Also Available.

#### **Decorative Glass**

Available for Línea.



Available for Ari.



Available for Echo.



- 1 Blackstone<sub>®</sub>
- 2 Crystalline™
- 3 Sedona
- 4 Salinas.
- 5 Avonlea<sub>®</sub>
- 6 Saratoga™
- 7 Riserva<sub>®</sub>
- 8 Pembridge™
- 9 Axis.

#### 4 Then select a FRAME.

Choose the flat profile for modern appeal or scrolled profile for vintage style.



Flat Profile Lite Frame

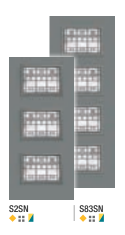


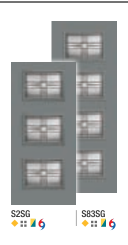
Scrolled Profile Lite Frame

	Pulse Size Options           Wood-Grained Fiberglass         Smooth Fiberglass         Steel           6'8"         8'0"         6'8"         8'0"           2'6" x 6'8" o         2'6" x 8'0" o         2'6" x 8'0" o         2'6" x 8'0" o           2'8" x 6'8" o         2'8" x 8'0" o         2'8" x 8'0" o         2'8" x 8'0" o         2'8" x 8'0" o           2'10" x 6'8" o         2'10" x 8'0" o         2'10" x 8'0" o         2'10" x 8'0" o         2'10" x 8'0" o           3'0" x 6'8" o         3'0" x 8'0" o         3'0" x 8'0" o         3'0" x 8'0" o         3'0" x 8'0" o							
	Wood-Graine	ed Fiberglass	Smooth F	iberglass	Steel			
	6'8"	8'0"	6'8"	8'0"	6'8"	8'0"		
Doors	2'6" x 6'8" o	2'6" x 8'0"°	2'6" x 6'8" o	2'6" x 8'0" o	2'6" x 6'8" o	2'6" x 8'0"°		
	2'8" x 6'8"	2'8" x 8'0"	2'8" x 6'8"	2'8" x 8'0"	2'8" x 6'8"	2'8" x 8'0"		
	2'10" x 6'8"	2'10" x 8'0"	2'10" x 6'8"	2'10" x 8'0"	2'10" x 6'8"	2'10" x 8'0"		
	3'0" x 6'8"	3'0" x 8'0"	3'0" x 6'8"	3'0" x 8'0"	3'0" x 6'8"	3'0" x 8'0"		
			3'6" x 6'8"	3'6" x 8'0"	3'6" x 6'8"			
Sidelites	10" x 6'8" •	12" x 8'0"	10" x 6'8" •	12" x 8'0"	10" x 6'8" •	12" x 8'0"		
	12" x 6'8"	14" x 8'0"	12" x 6'8"	14" x 8'0"	12" x 6'8"	14" x 8'0"		
	14" x 6'8"		14" x 6'8"		14" x 6'8"			

- Available in full-lite sidelites only. Available in Línea and Echo only.















16



# Línea

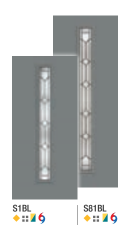
Note: Product images show exterior side of door.











Wood-Grained Fiberglass: Mahogany or Oak (Shown in Driftwood stain.)

Smooth Fiberglass

Steel

It's your decision, by design. Select a look for the door and sidelites. Choose a material.

Find an available glass design and frame to complete the statement. Stain or paint it any color. Explore all the possible combinations at thermatru.com/pulse.

Note: Door and sidelite styles shown in smooth fiberglass with flat lite frame. To see styles in other material choices, go to thermatru.com/pulse.

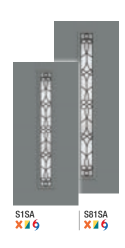






























Línea Continues on next page.

## **Privacy & Textured Glass Options** Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 262.

XK = Reeded XG = Geometric XE = Satin Etch XC = Chord

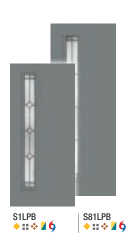
XJ = Chinchilla XR = Rainglass XN = Granite

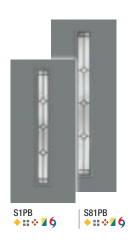
#### Key

- \* Low-E Glass (LE)
- Black Nickel Caming (1D) **Brushed Nickel Caming (1C)**
- Brass Caming (1A)
- X Wrought Iron (1W)



















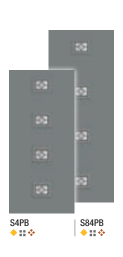




Echo

Note: Product images show exterior side of door.







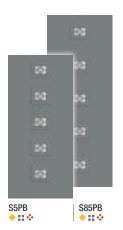


Smooth Fiberglass Wood-Grained Fiberglass: Mahogany or Oak (Shown in Driftwood stain.) Steel

It's your decision, by design.

Select a look for the door and sidelites. Choose a material. Find an available glass design and frame to complete the statement. Stain or paint it any color. Explore all the possible combinations at thermatru.com/pulse.

Note: Door and sidelite styles shown in smooth fiberglass with flat lite frame. To see styles in other material choices, go to thermatru.com/pulse.



































Echo Continues on next page.

#### **Privacy & Textured Glass Options**

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 262.

XK = Reeded XG = Geometric XE = Satin Etch XC = Chord XJ = Chinchilla XR = Rainglass

XN = Granite

#### Key

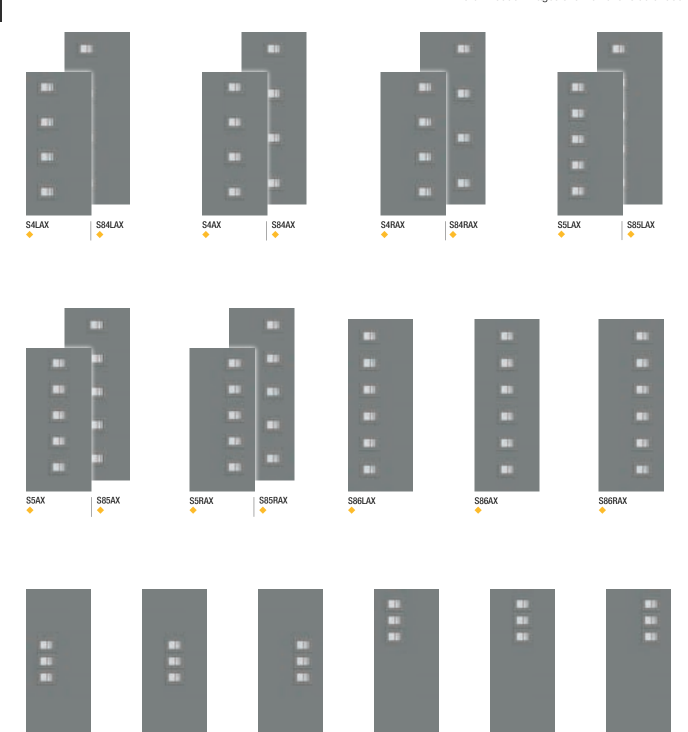


Black Nickel Caming (1D)
Brushed Nickel Caming (1C)











S9RAX

**♦ E** 

S9AX

It's your decision, by design.

S8AX

Select a look for the door and sidelites. Choose a material. Find an available glass design and frame to complete the statement. Stain or paint it any color. Explore all the possible combinations at thermatru.com/pulse.

S8RAX

**♦** E

Note: Door and sidelite styles shown in smooth fiberglass with flat lite frame. To see styles in other material choices, go to thermatru.com/pulse.

S8LAX

S9LAX

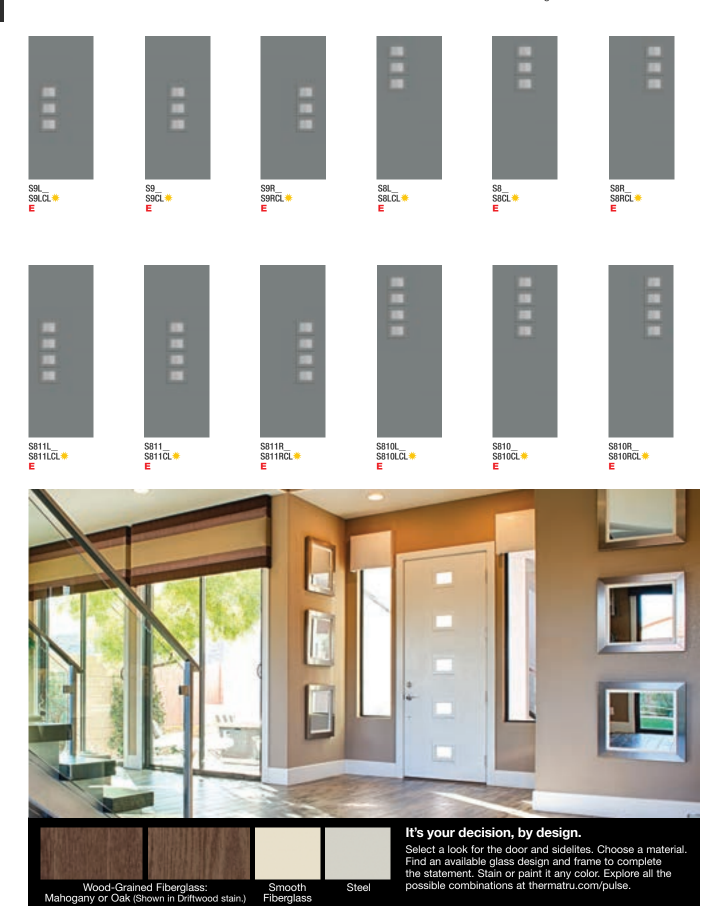


Echo Continues on next page.

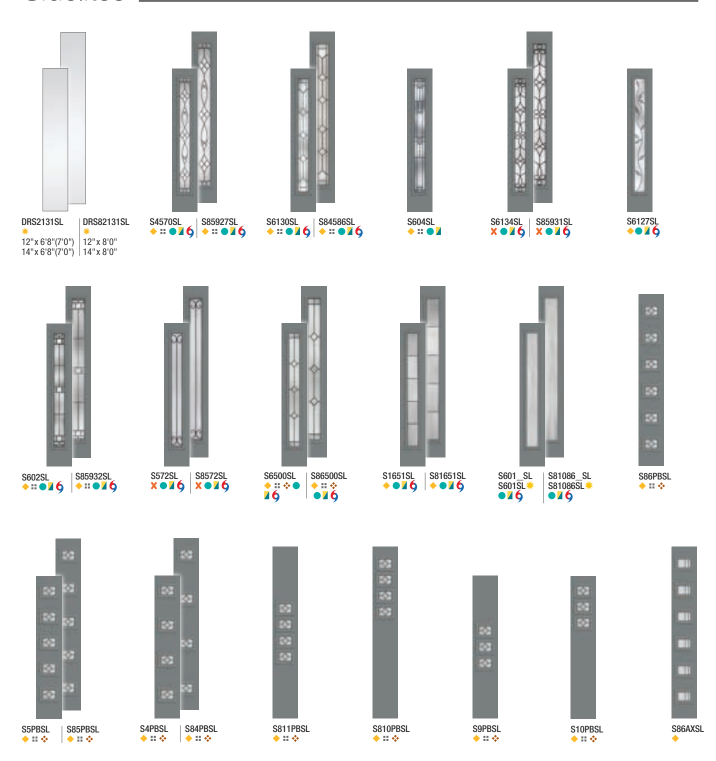
# Privacy & Textured Glass Options Add the code to the blank in the style number for the desired door and SK = Reeded XE = Satin Etch XJ = Chinchilla XN = Granite glass combination. For details on glass options, see page 262. XG = Geometric XC = Chord XR = Rainglass

#### Key

- \* Low-E Glass (LE)
- Black Nickel Caming (1D)
- **■** Elevated 10" Bottom Rail Options



Note: Door and sidelite styles shown in smooth fiberglass with flat lite frame. To see styles in other material choices, go to thermatru.com/pulse.



Sidelites Continue on next page.

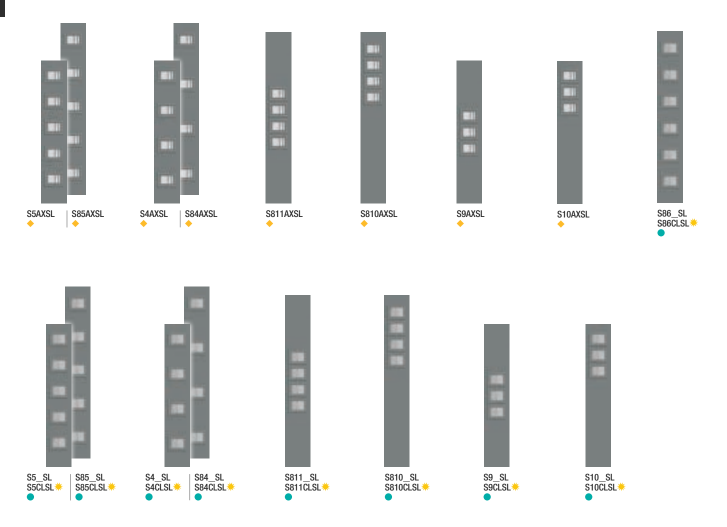




- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Brass Caming (1A)

Advanta Lite Frame

- WBDR / HVHZ Options E Elevated 10" Bottom Rail Options





Note: Door and sidelite styles shown in smooth fiberglass with flat lite frame. To see styles in other material choices, go to thermatru.com/pulse.





# Finishing Options













## Add Curb Appeal with Color

Stain and paint can make all the difference when it comes to a home's curb appeal. Find inspiration and explore professionally applied premium stains and paints, as well as options for in-field applications.



## Finished for Lasting Beauty

Handcrafted and professionally applied in a controlled environment, a PrismaGuard<sub>®</sub> premium finish is built to last, giving your customers confidence and peace of mind.

- Designed for optimal performance with Therma-Tru<sub>®</sub> fiberglass doors and composite door frames.
- Features enhanced durability to protect from everyday wear and tear.
- Backed by a 10-year limited finish warranty. For Classic Craft<sub>®</sub> doors, the balance of this warranty can transfer to a second owner.
- Enhances the overall beauty of the entry with a nature-inspired color palette of premium stains and paints.









Durable Topcoat

Professional Application



## Tested to meet tough expectations.

PrismaGuard premium finish undergoes rigorous testing with specialized equipment to help ensure it delivers a consistent high-end appearance with a low-maintenance coating that preserves the door's color for years to come.







## PrismaGuard Premium Stain

Bring the authentic look of wood to life with rich tones that add dimension and are designed to enhance the wood grains of Therma-Tru<sub>®</sub> fiberglass doors and composite door frames.

- 1 It starts with the realistic wood grains and deep embossments of a Therma-Tru₀ door or composite door frame.
- 2 A base coat provides an even, consistent color across the surface.
- A wiping stain enhances the base coat while adding dimension to reflect the natural beauty of wood.
- 4 A durable topcoat enhances the high-definition color while protecting against scratches and color fading.
- **5** A second application of the topcoat provides added durability and optimal sheen for a high-end look.



Shown on Classic Craft Fir Grain.



## PrismaGuard<sub>®</sub> Premium Paint

Add a pop of color to Therma-Tru<sub>®</sub> doors and composite door frames, and tailor the look of the entry to make a beautiful lasting impression.

- 1 It starts with the smooth or wood-grained surface of a Therma-Tru<sub>0</sub> door or composite door frame.
- 2 A base coat provides an even, consistent color across the surface.
- 3 A durable topcoat enhances the high-definition color while protecting against scratches and color fading.
- 4 A second application of the topcoat provides added durability and optimal sheen for a high-end look.





Order 4" x 4" samples of select PrismaGuard finish colors at **store.thermatru.com**.

# SAME-DAY. **STAIN**

#### Create the authentic look of real wood in just a few simple steps.

- Achieve professional-looking results with an easy-to-use, quick-drying formula.
- Colorfast stain resists fading, bleaching and yellowing to create a beautiful finish.
- Finish colors can be applied in a variety of shades to complement multiple home styles.
- Specially formulated for Therma-Tru<sub>®</sub> fiberglass doors and composite door frames.

Shown on Classic Craft<sub>®</sub> Fir Grain.

















#### **All-Inclusive Kit**

Contains everything needed to stain a Therma-Tru fiberglass double door system or a single door with two sidelites.\*

Watch easy-to-follow instructions at thermatru.com/samedaystain.





For complete details on the Same-Day Stain and topcoat limited warranty, go to thermatru.com/finishing or ask your seller for more details.

# Door System Components





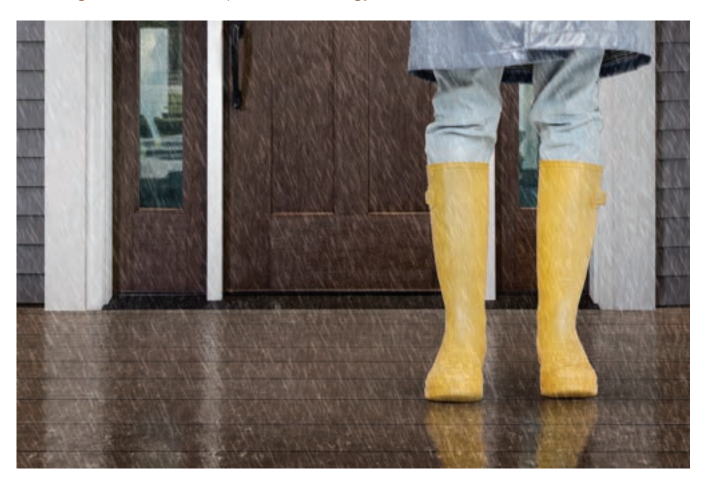
## Engineered to work together.

A Therma-Tru<sub>®</sub> door with genuine Therma-Tru components is more than a beautiful door – it's a complete door system engineered with craftsman precision for durability and reliability through the years. And, a Therma-Tru fiberglass door system with genuine Therma-Tru components is backed by the industry's most comprehensive lifetime limited warranty.

Visit our online replacement parts page to maintain the integrity of a complete door system with genuine Therma-Tru components at thermatru.com/parts.

## Composite Door Frame\*

## featuring Tru-Guard™ Composite Technology





#### COMPOSITE TECHNOLOGY

Composite door frame featuring Tru-Guard<sub>™</sub> composite technology provides a rot-free solution engineered to work together with rot-resistant Therma-Tru doors and components.

- Delivers extra protection from the damaging effects of outside elements for peace of mind.
- Eliminates the risk of rot and wood-ingesting insects with a durable composite material that is virtually maintenance free. Rot-free door frame does not absorb moisture and resists mold, mildew and fungus.



#### Reinforced Mullions

Provide additional structural support and stability. All mullions are reinforced with a co-extruded A LVL core to provide additional structural support and stability and feature a 3 composite-capped bottom to eliminate the risk of water absorption and maintain a rot-free composite exterior.

#### Order composite door frame samples at store.thermatru.com.

<sup>\*</sup>See your Therma-Tru seller for details on product availability.

<sup>\*\*</sup>Comparison of pendulum impact test results for Therma-Tru composite door frame and standard finger-jointed Pine wood door frame, both with similar pre-hung doors.

<sup>\*\*</sup>To confirm code requirements in your jurisdiction, always check with your local building code authority.

Note: See your Therma-Tru seller or visit www.thermatru.com for details on available product sizes and options, limited warranties and exclusions, and Rider. Frame-only warranty option for customers without a Therma-Tru door system.

#### **Available Textures**





#### **Buff Grained**

- Features a universal wood grain to complement a wide range of grain species.
- Stain or paint to complement the entry
  - no sanding or priming required.





#### **White Smooth**

- Features a matte finish similar to painted wood and includes a protective layer with UV inhibitors to help resist yellowing and fading.
- Ready to install as-is no painting required. Or finish with stain or paint to complement the entry – no sanding or priming required.

## The advantage is clear.

Performance	
Resists Moisture & Humidity – Eliminates Risk of Swelling, Warping and Splitting	✓
Resists Mold, Fungus & Rot – Does Not Absorb or Retain Moisture	✓
Resists Insects – Help Protect from Wood-Ingesting Insects	✓
Tested to be up to 50% stronger on average than standard wood door frames against kick-ins.**	✓
Impact and 20-Minute Fire Code Compliant***	✓
Aesthetics	
Ready to Finish – No Sanding or Priming Required	✓
Ready-to-Install Option – No Finishing Required – White Smooth	✓
Universal Grain Complements a Wide Range of Wood Species – Buff Grained	✓
Screw Plugs Match Frame Material and Conceal External Fasteners	✓

3/3/	KOI	941/
- v v		nty

Therma-Tru Products & Applications	<b>Warranty</b> For First Homeowner	Warranty Riders Transferable 1x to Second Homeowner
Composite Door Frame + Classic Craft <sub>*</sub> Door + Components	LIFETIME LIMITED WARRANTY TRANSFERABLE	Lifetime Transferable Full-System Rider
Composite Door Frame + Fiber-Classic*, Smooth-Star*, Pulse* Fiberglass Door + Components	LIFETIME WARRANTY	10-Year Transferable Full-System Rider
Composite Door Frame Only	LIFETIME LIMMITED WARRANTY	

## Composite Door Frame Parts

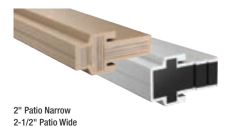
See your Therma-Tru seller for a full list of available product sizes and options.

#### **Jambs**



#### **Mullions**



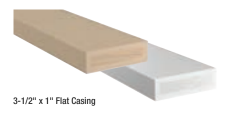


■ Pre-inserted weatherstrip option available for select white smooth jambs and mullions.

#### **Trim**







#### **Mull Casing**







#### Storm Door-Ready Mullion Adaptor



2" to 1-11/16"

#### **Storm Door Adaptor**



4-9/16" Base Adaptor Face Adaptor (Use 1-15/32" x 1-1/16" Mull Casing)



6-9/16" Base Adaptor

#### **Screen Track Cap**



#### **Fasteners, Setting Tool & Screw Plug Covers**



Screw plugs are available on a collated strip for ease of installation and finishing.

#### Storm Door-Ready Mullions



Engineered as part of Therma-Tru's complete entry door system, our composite door frame is

#### more reliable and up to 50% stronger on average than standard wood door frames\*

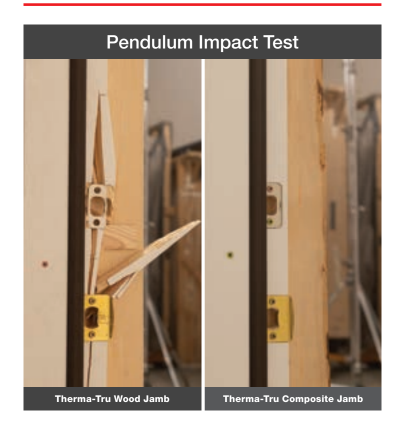
when withstanding a simulated forced entry attempt by kicking in the door.\*



7/16" x 5/16" Cove Mould

#### **Transom Sills**





## Code-Compliant Options

Therma-Tru composite door frame delivers the durability and reliability you expect from Therma-Tru with options to meet select national and local building code requirements.\*\*



Impact-rated to meet high-wind and coastal region codes and regulations, offering excellent performance in extreme weather conditions while providing added protection.\*\*



20-minute Fire-rated to meet most national and local code requirements for house-to-garage, multi-family residential and hotel / motel unit entries.\*\*

<sup>\*</sup>Comparison of pendulum impact test results for Therma-Tru composite door frame and standard finger-jointed Pine wood door frame, both with similar pre-hung doors.

<sup>\*</sup>To confirm code requirements in your jurisdiction, always check with your local building code authority.

## Sills

Allow for a tight seal to help block wind-driven moisture infiltration at the bottom of the door and a solid stepping surface. Available in a variety of materials with features to meet the needs of different climates and exposures. Ask your Therma-Tru seller for a complete list of options.

#### **Inswing Options**

#### Composite Adjustable Sill (Premium)

- Thick wood-grained composite cap and nosing.
- U-shaped weather seal.
- Adjustable flush screws.

Continuous length with spread mullion capability to fill 49"-75" rough openings.\*

#### **Hardwood Adjustable Sill**

- Durable hardwood cap and nosing can be stained to match door and trim.
- U-shaped weather seal.
- · Adjustable flush screws.

## Basic Composite Adjustable Sill (Economy)



- · Wood-grained composite cap and nosing.
- Adjustable screws with removable screw caps.



#### Basic Fixed Sill (Economy)

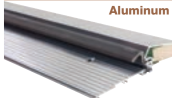
· Slanted cap and nosing mates with the single-bulb bottom sweep.

#### **Outswing Options**



#### • Thick wood-grained

- composite cap and nosing. Integrated weatherstrip.
- Helps meet code requirements in HVHZ
- coastal regions.



#### **Aluminum Sill with Thermal Break**

- All-aluminum construction.
- Integrated weatherstrip.
- Also available without thermal break.



#### Coastal Sill (For Coastal Regions)

- · All-aluminum construction.
- Extra-high cap profile.
- Integrated weatherstrip.
- Helps meet code requirements in HVHZ coastal regions.

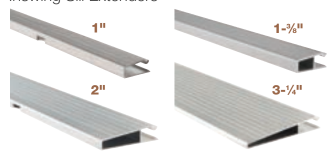
Sizes:

3/4"





#### Inswing Sill Extenders



#### Public Access Sill

#### Public Access Sill with Thermal Break\*\* (For ADA Applications)

- · All-aluminum construction.
- Ramp slope meets Americans with Disabilities Act (ADA) requirements.
- Also available without thermal break.

#### Key



<sup>\*</sup>See the Therma-Tru Architectural Details & Components manual for actual unit size specifications.

<sup>\*\*</sup>Door systems built with public access sills have little resistance to water penetration and have a potential to leak if installed exposed to weather. We recommend these systems be installed away from weather under large soffits or overhangs.

<sup>\*\*\*</sup>For full details on the Tru-Defense Warranty Rider, visit www.thermatru.com/trudefense.

Note: Finish colors may vary from an actual application due to fluctuations in finishing or printing. See page 299 for important product details that may help with your purchase decision.

## Sill Finishes



Mill



**Bronze** 

## Cap Colors



**Lightwood** (Premium)



Darkwood (Premium)



Lightwood (Economy)



Darkwood (Economy)



Hardwood

■ = Available • = Not Applicable	Inswing Options	Composite Adjustable	Hardwood Adjustable	Basic Composite Adjustable	Basic Fixed	Outswing Options	Composite Outswing	Aluminum with Thermal Break	Aluminum without Thermal Break	Coastal	Public Access (Inswing / Outswing)	Public Access (ADA)**
Sill Finishes												
Mill												
Bronze										•		
		_		_	-		_	_	-			
Cap Colors				Í								
Lightwood			•		•			•	•	•		•
Darkwood			•					•	•	•		•
Hardwood		•		•	•		•	•	•	•		•
Sill Configurations												
Single												
French				•								
Double Patio				•	•			•	•	•		•
Triple Patio				•	•			•	•	•		•
Lineal				•	•		•	•	•	•		•
Sidelite Configurations												
Boxed Sidelites			•	•	•		•	•	•	•		•
Single with Sidelites				•	•			•	•	•		•
French with Sidelites			•	•	•		•	•	•	•		•
Single Vented Sidelites			•	•	•		•	•	•	•		•
French Vented Sidelites			•	•	•		•	•	•	•		•
Depths												
4-9/16"			•									
5-3/4"									•	•		•
6-%16"		•	•	•	•		•	•	•	•		
7-3/4"							•		•	•		•
Substrates												
Composite Extruded			•	•	•			•	•	•		•
Composite Injection Molded			•		•		•	•	•	•		•
Treated Pine		•		•			•					•
Other Options												
Integrated Thermal Break									•	•		
Screen Rail Available				•	•			•	•	•		•
Sill Extenders Available					•			•	•	•		•
Sill Covers Available								•	•	•		•
Tru-Defense Eligible***			•	•	•			•	•	•		•
Tru-Defense Eligible*** With Anchor Holes								•	•	•		•

Note: See your Therma-Tru seller for details on available component and finish color combinations.

#### Door Bottoms

Designed to mate with our sills and help provide added protection to help seal the margin between the door and sill. Kerf-applied for a secure fit and made of a heavy-duty material that holds its shape to help maintain contact.

#### **Inswing Options**



Non-kerf-applied option available for replacement applications. Available in bronze only.

## Composite Adjustable Hardwood Adjustable

Basic Composite Adjustable

Colors: Bronze White



**Outswing Bottom Sweep** 

Sills: Aluminum Coastal

Color:

Bronze





## ADA / Replacement

**Outswing Options** 



## Sill Protection



- · Fits over the sill to help protect cap and finish from damage during installation.
- Made of a heavy-duty material to withstand wear.
- Available in a variety of options to fit our sills.

See page 285 for availability.



• Engineered with sloped channels to help collect and drain moisture away.

## Corner Seal Pads (Inswing Only)

Fit securely behind weatherstrip and mate with our inswing sills to help block wind-driven moisture from pushing through the corner and up the frame. (Not required for outswing sills.)



## Weatherstrip

Engineered in a variety of profiles for a precise seal between the door and frame. Made of a flexible material protected by a durable jacket to resist moisture and wear.





## Rain Protection (Recommended)

Helps repel moisture away from areas exposed to wind-driven moisture infiltration, enhancing weather protection. Highly recommended for applications directly exposed to wind and rain.





## Hardware

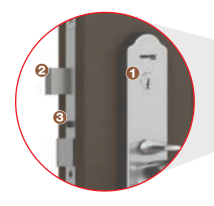
# Multi-Point Locking Systems (MPLS) (Recommended)

Engages the door and frame at three critical points from top to bottom for enhanced stability compared to traditional deadbolt assemblies. Features premium stainless steel construction that resists corrosion.

#### Grip-Style MPLS 💠

Grip-style handlesets offer an intuitive approach to the multi-point locking system with on-trend aesthetics. A simple 90-degree twist of the thumbturn (interior) or a key (exterior) is all it takes to engage the door frame at three points with no need to lift the handleset lever. An integrated mishandling device protects the door and frame from accidental damage. Features deadbolt located above handleset.

(Highly recommended for 8'0" fiberglass doors. Active option only. Not available for door systems with an astragal. Not recommended for steel doors or Impressions integrated storm and entry door systems. Strike plate package available.)





Tongue Heights:

Heights: 6'8" 7'0" 8'0"

Configurations: Inswing Outswing

- 1 Self-lubricating locks.
- 2 1" premium stainless steel deadbolt.
- 3 Integrated mishandling device.

#### Key





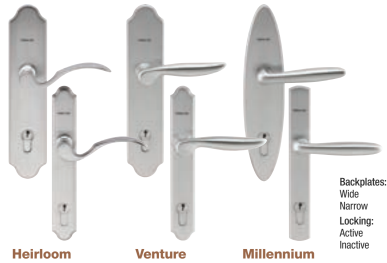


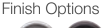
Exterior view of door.

## Handleset Options for Standard Door MPLS

Designed to complement Therma-Tru. door styles from traditional to contemporary.









Brushed Black Nickel Nickel





Nickel

# Latch & Deadbolt Strike Plate

Bronze

## **Adjustable Security Strike Plate**

(Recommended for standard lock and deadbolt handlesets only.)

Nickel

### **Finish Options:**

Brushed Nickel Black Nickel Polished Chrome Oil Rubbed Bronze Stainless Steel Zinc Dichomate A genuine Therma-Tru adjustable security strike plate helps enhance the safety and security of a home, wrapping around the door jamb and fully engaging the frame of the house for added support and strength against forced entry.

Chrome

**Bronze** 

- 1 Wraps around the door jamb for added support and an exact fit.
- 2 2-1/2" screws fully engage with the frame of the house for added strength.

Standard vs. Adjustable Security Strike Plate

## Hinges

## Adjustable Hinge 💠

(Recommended for Classic-Craft premium entryways.)

Allow the door to be moved horizontally and vertically in the frame, maintaining alignment and keeping the door performing beautifully.



## Classic-Craft<sub>®</sub> Ball-Bearing •

(Recommended for Classic-Craft premium entryways.)

Ball bearings help protect each hinge pivot for added support and stability.



## Classic-Craft<sub>®</sub> Ball-Bearing – Staggered Hole Pattern \*

(Recommended for Classic-Craft premium entryways.)

Ball bearings help protect each hinge pivot for added support and stability. Staggered hole pattern helps simplify assembly process. Note: Non-removable pin option available with fixed pins, providing security on outswing applications.



## Self-Aligning Ball-Bearing \*

(Recommended for heavier Fiber-Classic, Smooth-Star and Steel doors.)

Contains locating tabs to assist in accurate alignment with specific door systems.



## Self-Aligning \*

(Recommended for heavier Fiber-Classic, Smooth-Star and Steel doors.)

Contains locating tabs to provide accurate alignment with specific door systems. Note: Non-removable pin option available with fixed pins, providing security on outswing applications.



## Security Tab \*

Security tabs prevent door from being taken off hinges, providing security on outswing applications.



## Spring-Loaded \*

UL Listed with self-closing spring mechanism that helps pull the door closed for convenience or meets code requirements that may be applicable in Fire-door applications.\*



## Hinge Finsh Options



Bright

Brass





Brushed Nickel



Black



Nickel



Polished Chrome



Oil-Rubbed **Bronze** 



Stainless Steel



Zinc Dichromate

<ul><li>= Available</li><li>= Not Applicable</li><li>Hinge Finish Options</li></ul>	Adjustable	Classic Craft, Ball-Bearing	Classic Craft。 Ball-Bearing – Staggered Hole Pattern	Classic Craft。 Ball-Bearing – Staggered Hole Pattern (Non-Removable Pin)	Self-Aligning Ball- Bearing	Self-Aligning	Self-Aligning NRP (Non-Removable Pin)	Security Tab	Spring-Loaded
Bright Brass				•		•	•	•	•
Brushed Nickel				•					
Black Nickel				-		•		•	
Polished Chrome				•		•		•	
Oil-Rubbed Bronze				-				•	
Stainless Steel	•			•		•			
Zinc Dichromate	•								

Hinges position the door to properly compress the weatherstrip and help ensure smooth operation. Features options to suit various applications and mate with mortise pockets machined into our doors. Adjustable security strike plate wraps around the jamb and engages the frame for added support and strength, and resistance against forced entry.

# Astragals

Cover the margin between double doors to help complete the seal against air and moisture infiltration, with aluminum construction for stability, holding power and durability. Available in a stainable wood-grained vinyl wrap or aluminum.

Astragal



Redwood stain. Aluminum Astragal 💠 Heights: 6'6" 6'8" 7'0" 8'0" Width: 7/81 White Coastal option also available.

Shown in Oak grain with

Stainable Astragal 💠 Heights: Configurations: 6'6" 6'8" Inswing Outswing 7'0" Multi-Point Lock 8'0" Double Bore Left-Handed Width: Right-Handed **Grain Options:** 0ak Weatherstrip: Bronze

> Configurations: Inswing Outswing Multi-Point Lock Double Bore Left-Handed Right-Handed Finish Colors: Bronze

> > Weatherstrip: Bronze

Available with strike plates to receive a latch and deadbolt or multi-point locking system.

Integrated weatherstrip and corner seal pad helps form a tight seal between the astragal and active door when closed.

Spring clips to engage and disengage the shootbolts.

Durable boot engineered to work with the active bottom sweep to complete the seal across the sill.

16-1/2" locking steel slide bolt can be vertically adjusted for a secure fit with the sill and frame.

#### **Textures Available**

Stainable (Shown in Rustic Clay stain.)



Fir Grain

# **Aluminum**







White



Note: Finish colors may vary from an actual application due to fluctuations in finishing or printing. See page 299 for important product details that may help with your purchase decision.

Bottom: Classic Craft Mahogany Grain, Provincial Glass, Doors - CCR804028

Right Page, Top: Classic Craft Walnut Grain Doors - CCW902R, CCW902L, Finish - Pinecone

Right Page, Bottom Left: Classic Craft Fir Grain, Homeward Glass, Doors - CCA211, Finish - Driftwood

Right Page, Bottom Right: Fiber-Classic Oak Collection, Clear Glass with GBGs, Doors - FC8313, Finish - Barley





# Special Quote Program

In addition to thousands of standard glass choices, we offer additional glass options through our Special Quote Program to help you find the right look for virtually any home.







Special Quote GBG Color Options

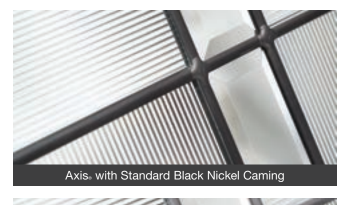
#### **Divided Lites**

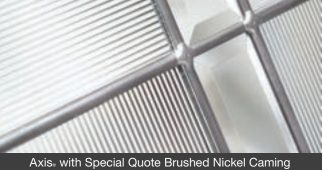
Match various window patterns and home styles with additional grid patterns and color options. Impact-rated options also available.



## **Privacy & Textured Glass**

Achieve the desired look and level of privacy with additional options, including hammered glass doorlites shown above.





## **Caming Colors**

Pair black nickel, brushed nickel or brass caming with any decorative glass design to complement home hardware and fixtures.

# 3'6" Width Door Style Options

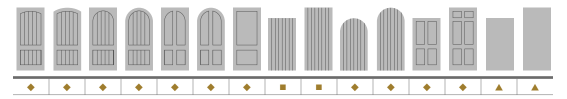
## Classic Craft®



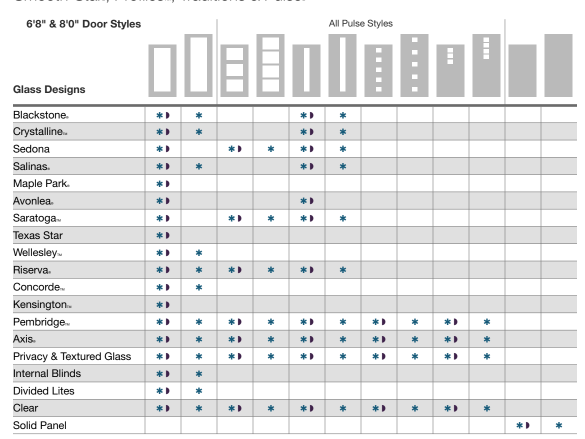
# Key

- Classic Craft<sub>®</sub> Artíssa Collection<sub>™</sub>
- ◆ Classic Craft。
   Founders Collection™
- ▲ Classic Craft<sub>®</sub> Visionary Collection<sub>™</sub>
- \* Smooth-Star.
- ▶ Profiles™ & Traditions

#### 6'8" & 8'0" Solid-Panel Door Styles



Smooth-Star<sub>®</sub>, Profiles<sub>™</sub>, Traditions & Pulse<sub>®</sub>



# 7'0" Height Door Style Options

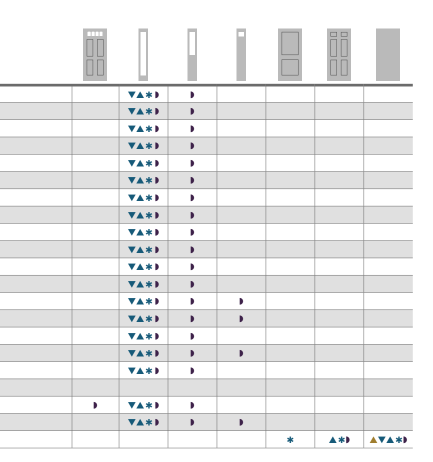
Door Styles Glass Designs												
Blackstone	<b>VA</b> * <b>D</b>	<b>A</b> *D	*		•							
Crystalline™	<b>VA</b> * <b>D</b>	<b>A</b> *D	*		•				•			
Sedona	<b>VA</b> * <b>D</b>	<b>A</b> *)	*		•							
Salinas <sub>®</sub>	<b>VA</b> * <b>D</b>	<b>A</b> *D	*		•							
Maple Park	<b>VA</b> * <b>D</b>	<b>A</b> *D	*		•			<b>A</b> *D				
Avonlea	<b>VA</b> * <b>D</b>	<b>A</b> *)	*		•							
Saratoga <sub>™</sub>	<b>VA</b> * <b>D</b>	<b>A</b> *)	*		•		*	<b>A</b> *)				
Texas Star	<b>VA</b> * <b>D</b>	<b>A</b> *D	*		•							
Wellesley™	<b>VA</b> * <b>D</b>	<b>A</b> *)	*		•			<b>A</b> *)				
Riserva	<b>VA</b> * <b>D</b>	<b>A</b> *)	*		•							
Concorde™	<b>VA</b> * <b>D</b>	<b>A</b> *D	*		•			<b>A</b> *D	•			
Kensington™	<b>VA</b> * <b>D</b>	<b>A</b> *)	*		•							
Pembridge™	<b>VA</b> * <b>D</b>	<b>A</b> *)	*		•			•		<b>A D</b>		
Axis	<b>VA</b> * <b>D</b>	<b>A</b> *D	*		•					<b>A*</b>		
Frosted Images		<b>A</b> *)	*		•							
Privacy & Textured Glass	<b>VA</b> * <b>D</b>	<b>A</b> *D	*	<b>VA</b> *)	•		*			<b>A*</b>		
Internal Blinds	<b>VA</b> * <b>D</b>	<b>A</b> *)	*	<b>VA</b> *)								
Screen Vented		*)	*	*)								
Divided Lites	<b>VA</b> * <b>D</b>	<b>A</b> *)	*		•	*)	*	<b>A</b> *D	•		•	
Clear	<b>VA</b> *)	<b>A</b> *D	*	<b>VA</b> *)	•	*)	*	<b>A</b> *D	•	<b>A*</b>		
Solid Panel												

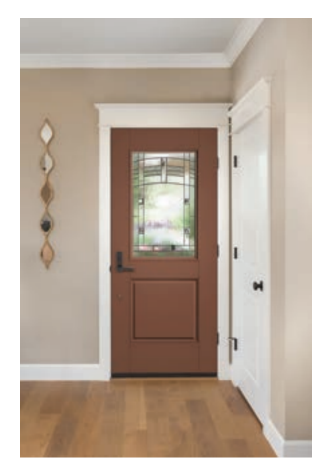
# 6'6" Height Door Style Options

•				•	
Door Styles Glass Designs					
Blackstone.	<b>A*</b>			<b>*</b>	
Crystalline <sub>™</sub>	<b>*</b> *			<b>*</b>	
Sedona	<b>*</b> *			<b>*</b>	
Salinas <sub>•</sub>	<b>A</b> *D			<b>*</b>	
Maple Park	<b>A</b> *D			<b>*</b>	
Avonlea.	<b>A</b> *D			<b>*</b>	
Saratoga™	<b>A</b> *D			<b>*</b>	
Texas Star	<b>A</b> *D			<b>*</b>	
Wellesley™	<b>A</b> *D			<b>*</b>	
Riserva <sub>®</sub>	<b>A</b> *D			<b>*</b>	
Concorde™	<b>*</b> *			<b>*</b>	
Kensington™	<b>A</b> *D			<b>*</b>	
Pembridge™	<b>A</b> *D			<b>*</b>	
Axis₀	<b>A</b> *D			<b>*</b>	
Frosted Images.				<b>*</b>	
Privacy & Textured Glass	<b>A</b> *D	•		<b>*</b>	
Internal Blinds	<b>A</b> *D	•		<b>*</b>	
Screen Vented		•			
Divided Lites	<b>A*</b>		•	<b>*</b>	
Clear	<b>A*</b>	•	•	<b>*</b>	
Solid Panel					* )

## Key

- ▲ Classic Craft<sub>®</sub> Visionary Collection<sub>™</sub>
- ▼ Fiber-Classic<sub>®</sub> Mahogany Collection<sub>™</sub>
- ▲ Fiber-Classic<sub>®</sub> Oak Collection<sub>™</sub>
- \* Smooth-Star.
- ▶ Profiles™ & Traditions







Top: Smooth-Star, Maple Park Glass, Door – S6107 Bottom: Smooth-Star Door – S210; Clear Glass with GBGs, Sidelites – S308SL

# Entry & Patio Door Systems

Feature	Classic Craft₅	Fiber-Classic. & Pulse. Wood-Grained	Smooth-Star. & Pulse. Smooth	Profiles <sub>™</sub> & Pulse₅ Steel (6'8")	Traditions & Pulse <sub>*</sub> Steel (8'0")
Skin Material	Fiberglass	Fiberglass	Fiberglass	24-Gauge Steel	6'8": 25-Gauge Steel / 8'0": 24-Gauge Steel
Skin Texture	Fir, Walnut, Mahogany, Oak Grain; High-Detail Smooth	Mahogany, Oak Grain	High-Detail Smooth	Smooth	Smooth
Exterior Finish	Stain or Paint	Stain or Paint	Paint	Paint	Paint
Interior Finish	Stain or Paint	Stain or Paint	Paint	Paint	Paint
Panel - Top Rail	Composite	Composite	Composite	Wood	Wood
Panel – Bottom Rail	Composite	Composite	Composite	Composite	Composite
Lock Stile	4" Full-Length Engineered Lumber	6'8": 1-1/4" Engineered Lumber 8'0": 3- <sup>15</sup> / <sub>16</sub> " Full-Length Engineered Lumber	6'8": 1-1/4" Engineered Lumber 8'0": 3- <sup>15</sup> / <sub>16</sub> " Full-Length Engineered Lumber	1-¼" Wood	1-¼" Wood
Lock Block	4" Full-Length Engineered Lumber Stile	22-1/2" Wood	12-1/2" Wood	12-½" Wood	6'8": 12-½" Wood / 8'0": 22-½" Wood
Height Options	6'8", 7'0" & 8'0"	6'6", 6'8", 7'0" & 8'0"	6'6", 6'8", 7'0" & 8'0"	6'6", 6'8" & 7'0"	6'8" & 8'0"
Width Options	2'6", 2'8", 2'10", 3'0" & 3'6"	2'0", 2'4", 2'6", 2'8", 2'10" & 3'0"	2'0", 2'4", 2'6", 2'8", 2'10", 3'0" & 3'6"	2'0", 2'4", 2'6", 2'8", 2'10", 3'0" & 3'6"	2'0", 2'4", 2'6", 2'8", 2'10" & 3'0"
Panel Options	Single, Double or Triple	Single, Double or Triple	Single, Double or Triple	Single, Double or Triple	Single, Double or Triple
Sidelite Options	12" & 14"	10", 12" & 14"	10", 12" & 14"	10", 12" & 14"	10", 12" & 14"
Glass Options	SMC Frame; Deco / Privacy & Textured / Low-E IG	Standard Frame, Advanta Frame, PVC Frame; Deco / Privacy & Textured / Low-E / Clear IG	Standard Frame, PVC Frame; Deco / Privacy & Textured / Low-E / Clear IG	Standard Frame, PVC Frame; Deco / Privacy & Textured / Low-E / Clear IG	Standard Frame, PVC Frame; Deco / Privacy & Textured / Low-E / Clear IG
Sill*	Inswing: Composite Adjustable Outswing: Composite Outswing	Inswing: Basic Composite Adjustable Outswing: Composite Outswing	Inswing: Basic Composite Adjustable Outswing: Composite Outswing	Inswing: Basic Fixed Outswing: Aluminum	Inswing: Basic Fixed Outswing: Aluminum
Weatherstrip – Hinge	Medium-Reach	Medium-Reach	Medium-Reach	Medium-Reach	Medium-Reach
Weatherstrip – Lock	Medium-Reach	Long-Reach	Long-Reach	Long-Reach or Magnetic	Long-Reach or Magnetic
Weatherstrip – Head	Medium-Reach	Long-Reach	Long-Reach	Long-Reach or Magnetic	Long-Reach or Magnetic
Multi-Point Lock	Recommended	Recommended	Recommended	-	_
Security Strike Plate	Recommended	Recommended	Recommended	Recommended	Recommended
Hinges*	Classic Craft Ball-Bearing	Self-Aligning	Self-Aligning	Self-Aligning	Self-Aligning
Frame*	Composite Door Frame	Composite Door Frame	Composite Door Frame	Rot-Resistant	Primed Pine
Screens & Screen Accessories Available Colors: Bronze, White	2" Frame	2" Frame	2" Frame	2" Frame	2" Frame
Residential Limited Warranty	Transferable Lifetime	Lifetime	Lifetime	10 Years	Door: 5 Years / Glass: 10 Years / Pulse 8'0": 10 Years

For dimensional data, see your Therma-Tru seller or visit thermatru.com for a copy of the Therma-Tru Unit & Rough Opening Sizing Booklet.

## Therma-Tru<sub>®</sub> Door Systems

## Independent Laboratory Performance Testing

At the time of manufacture, Therma-Tru exterior door systems (properly assembled with all genuine Therma-Tru components) have been tested under one or more of the following performance specifications: structural load, uniform load deflection, vertical load resistance, air infiltration, water penetration resistance, forced entry resistance, operating forces, force to latch, deglazing resistance, operating cycle performance, impact resistance, sound transmission, thermal performance and solar heat gain performance. Therma-Tru exterior door systems conform to the applicable Performance Standards / Test Methods that may include ANSI/AAMA/NWWDA 101/I.S.2, AAMA/WDMA 101/I.S.2/NAFS, AAMA/WDMA/CSA 101/I.S.2-A440, ASTM E330, ASTM E547, ASTM E283, ASTM E331, ANSI/BHMA A156.2, AAMA 1304, AAMA 920, AAMA 925, ASTM E2068, ASTM F842, ASTM E987, ASTM E1300, ASTM E90, ASTM E413, ASTM E1332, ASTM E1886, ASTM E1996, PA/TAS 201, PA/TAS 202, PA/TAS 203, HUD UM89, AAMA 1702.2, 24 CFR 3280, 24 CFR 3282, NFRC 100 and NFRC 200. Refer to www.thermatru.com for design pressure and other performance ratings.

#### **Doors**

Recommended Door Overhang – For best performance, all doors should be protected by an overhang. The recommended size is half the distance from the base of the door to the bottom of the overhang. So, as an example, a distance of 10' for this dimension would require an overhang of 5' minimum. For wetter climates, southern or western exposures, and for double doors, the overhang should be the same as the distance from the base of the door to the bottom of the overhang. In this same example, the dimension is 10' so the overhang should be 10'.

For best performance, double doors to be used in areas with severe weather exposure must be installed using entry alcoves or large soffit overhangs to protect entry unit from exposure. Multi-point locking systems are highly recommended for 8'0" and double door applications.

#### Doorlites

Doorlites are insulated, and exposed panes are tempered or laminated. Optional wood grilles available for clear doorlites and transoms.

Inserts – All glass (except flush-glazed styles) shall be bedded with glazing mastic and secured in doors with screws. Therma-Tru's SMC and BTS doorlite frames are available for most styles except where noted. SMC and BTS frames shall resist significant deformation by heat up to 200 degrees Fahrenheit, regardless of paint or stain color or placement behind a storm door.

PVC doorlite frames must be finished within 30 days of installation. Failure to do so will increase the chance for product damage of the type that is not covered by the warranty. PVC doorlite frames are not recommended for use behind storm doors or to be painted dark colors, if exposed to direct suplicit

Decorative Glass & Wrought Iron – Each Therma-Tru decorative glass unit is handcrafted by skilled artisans replicating Old World techniques. Each piece is a unique work of art and many things that would appear to be imperfections (small bubbles, lines and waves within the glass) are normal and are part of the designs character.

Direct Set Sidelites – All Therma-Tru direct set sidelites shall utilize trim components secured and glazed in place in the door jamb.

Condensation occurs naturally in the home, caused by excessive humidity in the air. Often this harmless water vapor can be seen collecting on glass surfaces, such as doorlites. Energy-efficient glass units in Therma-Tru door systems are constructed to keep the glass as warm as possible, reducing condensation build-up. However, there is no such thing as a condensation-free window or doorlite in high-humidity conditions.

A common attribute of true wrought iron doorlites is that a rattle sound may be heard when closing the door. This is solely a function of having real wrought iron which is heavy and has the ability to flex, moving back and forth within a narrow airspace surrounded by glass that has very little flex. This characteristic is not considered a defect or warranty issue.

NOTE: Glass privacy ratings are determined by the 1/2-lite glass size. As a result, the amount of privacy / glass transparency may be more or less than indicated by the privacy rating, based on the glass design and size of the glass that is inserted into the door, sidelite or transom.

Glass designs may differ from depiction due to the size and hand craftsmanship of glass. See your Therma-Tru seller or visit www.thermatru.com for more details.

#### Components

Adjustable Security Strike Plate – Proprietary adjustable type, permitting in-out adjustment of door in frame, up to 3/16".

Hinges – Minimum hinge size 4" x 4" x .098".

Ball-bearing hinges are recommended for 8'0" doors, doors using heavy lites (e.g., wrought iron), all 20-Minute Fire-rated fiberglass doors, Impact-rated doors and glass, and all Classic Craft doors.

Use of the multi-point locking system is highly recommended for 8'0" and double fiberglass doors. Not recommended for steel doors.

Please be aware that single door units built with public access sills have little resistance to water penetration, and double doors built with these sills have a potential to leak if installed exposed to weather. We recommend that units be installed away from weather under large soffits or overhangs.

Use of a sill pan is recommended.

Fiber-Classic and Smooth-Star dentil shelves are not recommended for placement behind storm doors or to be painted dark colors, if exposed to direct sunlight.

Therma-Tru door surrounds must be finished within 30 days of installation. Failure to do so will increase the chance for product damage of the type that is not covered by the warranty.

#### **Impact-Rated Products**

Impact-rated products must be installed as part of a Therma-Tru door system in compliance with a Therma-Tru product approval. Visit www.thermatru.com for product approvals and full details on WBDR- (Wind-Borne Debris Region) / HVHZ- (High Velocity Hurricane Zone) compliant products. Follow weather and news reports in order to assess severe weather situations and obey local authorities' shelter and evacuation orders. No product guarantees safety for persons or property, nor makes any premises hurricane- or impact-proof.

#### **Fire-Rating Performance Standards**

Fire and building codes vary throughout the country and acceptance of products and labels is left to the discretion of the local authorities.

MODIFICATION OF PRODUCTS DESCRIBED IN THIS BROCHURE WHICH CARRY FIRE RATINGS (DOORS AND FRAMES) MAY VOID THE FIRE RATINGS.

Test conducted by Intertek, Warnock-Hersey.

#### **Limited Warranties**

Please be aware of the applicable Therma-Tru Limited Warranty which contains important restrictions, disclaimers, exclusions and conditions, as well as the below listed Installation, Finishing & Maintenance documents, related to the Therma-Tru product purchased (e.g., Fiberglass, Steel, Patio Door Systems), all of which can be obtained from your Therma-Tru seller or found in their entirety at www.thermatru.com:

- Therma-Tru. Fiberglass and Steel Door Systems Residential Limited Warranty: Fiberglass – Classic Craft., Fiber-Classic., Smooth-Star. and Pulse. Door Systems; Steel – Pulse., Profiles.., and Traditions Door Systems
- Therma-Tru<sub>\*</sub> Tru-Defense<sub>\*</sub> Door System Rider to Fiberglass Door Systems Limited Warranty: Classic Craft<sub>\*</sub>, Fiber-Classic<sub>\*</sub>, Smooth-Star<sub>\*</sub> and Pulse<sub>\*</sub> Fiberglass Door Systems
- EnLiten... Flush-Glazed Construction & Installation Rider to Fiberglass Door Systems Limited Warranty for Residential and Multi-Resident Premises: Classic Craft., Fiber-Classic. and Smooth-Star. Flush-Glazed Fiberglass Door Systems
- EnLiten... Flush-Glazed Homeowner Rider to Fiberglass Door Systems Limited Warranty for Residential and Multi-Resident Premises: Classic Craft., Fiber-Classic. and Smooth-Star. Flush-Glazed Fiberglass Door Systems
- PrismaGuard. Limited Warranty Rider to Fiberglass and Steel Door Systems Limited Warranty for Residential and Multi-Resident Premises: Fiberglass – Classic Craft., Fiber-Classic., Smooth-Star., and Pulse. Door Systems; Steel – Pulse., Profiles... and Traditions
- Same-Day, Stain 5-Year Limited Warranty: Same-Day, Stain and Topcoat for Use on Therma-Tru, Fiberglass Door Systems and Fypon-Stainable Polyurethane Products
- Therma-Tru. Composite Door Frame featuring Tru-Guard... Composite Technology Limited Warranty for Residential and Multi-Resident Premises: Classic Craft., Fiber-Classic., Smooth-Star. and Pulse. Fiberglass Door Systems
- Therma-Tru. Composite Door Frame featuring Tru-Guard. Composite Technology Limited Warranty Transferable Rider to Fiberglass Door Systems Limited Warranty for Residential and Multi-Resident Premises: Classic Craft., Fiber-Classic., Smooth-Star. and Pulse. Fiberglass Door Systems

## Installation, Finishing & Maintenance

Therma-Tru doors and sidelites come unfinished. Installation, finishing and maintenance must be performed according to Therma-Tru's recommendations to comply with warranty requirements. Obtain a copy of the following documents outlining recommendations from your Therma-Tru seller or find them in their entirety at www.thermatru.com:

- Installation Instructions (Products that are approved for Coastal and / or high wind applications may require special installation. Always follow the installation instructions in the Product Approval for these products.)
- Therma-Tru Fiberglass and Steel Door Systems Recommendations for Proper Finishing and Painting or Staining

NOTE: Finish colors may vary from an actual application due to fluctuations in finishing or the printing of this catalog. See your Therma-Tru seller or visit www.thermatru.com for more details.

# Classic Craft.

19020T	123	CC922	87	CCA2310XNSL	80	CCA240	111	CCA4910RXE	73	CCA8231	10
19200T	123	CC96	88	CCA2310XR	79	CCA2400	80	CCA4910RXJ	73	CCA82310	8
19210T		CC97		CCA2310XRSL		CCA2400SL		CCA4910RXN	73	CCA82310SL	
19220T		CC99		CCA2320		CCA2400SL		CCA4910RXR		CCA82310XC	
AB30T		CC9922		CCA2320SL		CCA2400XC		CCA4915L		CCA82310XCSL	
ABRT		CC9925		CCA2320XC		CCA2400XCSL		CCA4915R		CCA82310XE	
CC040T		CC9925SL		CCA2320XCSL		CCA2400XCSL		CCA4920L		CCA82310XESL	
CC060T		CC9925SL		CCA2320XE		CCA2400XE		CCA4920LXC		CCA82310XG	
CC090T		CC9926		CCA2320XESL		CCA2400XESL		CCA4920LXE		CCA82310XGSL	
CC100		CCA1100	115	CCA2320XG	79	CCA2400XESL	79	CCA4920LXJ	73	CCA82310XJ	7
CC10022	78	CCA1125	114	CCA2320XGSL	80	CCA2400XG	79	CCA4920LXN	73	CCA82310XJSL	8
CC106	77	CCA1127	114	CCA2320XJ	79	CCA2400XGSL	73	CCA4920LXR	73	CCA82310XK	7
CC107		CCA1133		CCA2320XJSL		CCA2400XGSL		CCA4920R		CCA82310XKSL	
CC109		CCA1145		CCA2320XK		CCA2400XJ		CCA4920RXC		CCA82310XN	
CC1418		CCA1147		CCA2320XKSL		CCA2400XJSL		CCA4920RXE		CCA82310XNSL	
C1423		CCA1149		CCA2320XN		CCA2400XJSL		CCA4920RXJ		CCA82310XR	
C1423SL		CCA1150		CCA2320XNSL		CCA2400XK		CCA4920RXN		CCA82310XRSL	
C1423SL	83	CCA1158	115	CCA2320XR	79	CCA2400XKSL	73	CCA4920RXR	73	CCA82320	8
C1424	104	CCA1166	115	CCA2320XRSL	80	CCA2400XKSL	79	CCA4925L	114	CCA82320SL	8
C2020SL	78	CCA1423SL	109	CCA2330	80	CCA2400XN	79	CCA4925R	114	CCA82320XC	7
C2020SL		CCA210		CCA2330SL		CCA2400XNSL		CCA4930		CCA82320XCSL	
C2020XCSL		CCA210SL		CCA2330XC		CCA2400XNSL		CCA4930XC		CCA82320XE	
CC2020XESL		CCA210XC		CCA2330XCSL		CCA2400XR		CCA4930XE		CCA82320XESL	
C2020XGSL		CCA210XCSL		CCA2330XE		CCA2400XRSL		CCA4930XJ		CCA82320XG	
C2020XJSL	83	CCA210XJ		CCA2330XESL	80	CCA2400XRSL	79	CCA4930XN		CCA82320XGSL	
C2020XNSL	83	CCA210XJSL	110	CCA2330XG	79	CCA240XC	109	CCA4930XR	73	CCA82320XJ	7
C2020XRSL	83	CCA210XN	109	CCA2330XGSL	80	CCA240XJ	109	CCA4935	115	CCA82320XJSL	8
C2040SL		CCA210XNSL		CCA2330XJ		CCA240XN		CCA4940		CCA82320XK	
C2040SL		CCA210XR		CCA2330XJSL		CCA240XR		CCA4940XC		CCA82320XKSL	
C2044SL		CCA210XRSL		CCA2330XK		CCA2410SL		CCA4940XE		CCA82320XN	
C2044SL		CCA211		CCA2330XKSL		CCA2420SL		CCA4940XJ		CCA82320XNSL	
C2060SL	76	CCA211SL	108	CCA2330XN	79	CCA260	111	CCA4940XN	73	CCA82320XR	7
C2060SL	85	CCA220	111	CCA2330XNSL	80	CCA260XC	110	CCA4940XR	73	CCA82320XRSL	8
C2120SL	106	CCA220SL	112	CCA2330XR	79	CCA260XJ	110	CCA4945	115	CCA82330	8
C2122SL		CCA220XC		CCA2330XRSL		CCA260XN		CCA81100		CCA82330SL	
C2140SL		CCA220XCSL		CCA2340		CCA260XR		CCA81125		CCA82330XC	
										CCA82330XCSL	
C2144SL		CCA220XJ		CCA2340SL		CCA3400SL		CCA81127			
C2160SL		CCA220XJSL		CCA2340XC		CCA3400XCSL		CCA81133		CCA82330XE	
C3412SL		CCA220XN		CCA2340XCSL		CCA3400XGSL	110	CCA81145	115	CCA82330XESL	
C3412SL	87	CCA220XNSL	110	CCA2340XE	79	CCA3400XJSL	110	CCA81147	115	CCA82330XG	7
C40	119	CCA220XR	109	CCA2340XESL	80	CCA3400XNSL	110	CCA81149	114	CCA82330XGSL	8
C400T	122	CCA220XRSL	110	CCA2340XG	79	CCA3400XRSL	110	CCA81150	115	CCA82330XJ	7
C420T		CCA230		CCA2340XGSL		CCA3401SL		CCA81158		CCA82330XJSL	
C44		CCA2300		CCA2340XJ		CCA3450SL		CCA81166		CCA82330XK	
C45										CCA82330XKSL	
		CCA2300SL		CCA2340XJSL		CCA3450XCSL		CCA81423SL			
C47		CCA2300XC		CCA2340XK		CCA3450XGSL		CCA8210		CCA82330XN	
C48		CCA2300XCSL		CCA2340XKSL		CCA3450XJSL		CCA8210XC		CCA82330XNSL	
C48XE	106	CCA2300XE	79	CCA2340XN	79	CCA3450XNSL	110	CCA8210XJ	109	CCA82330XR	7
C60	119	CCA2300XESL	79	CCA2340XNSL	80	CCA3450XRSL	110	CCA8210XN	109	CCA82330XRSL	8
C600T		CCA2300XG	79	CCA2340XR	79	CCA3500SL	112	CCA8210XR	109	CCA82340	8
C612		CCA2300XGSL		CCA2340XRSL		CCA3500XCSL		CCA8211		CCA82340SL	
C620T		CCA2300XJ		CCA2350		CCA3500XGSL		CCA8220		CCA82340XC	
C8000SL		CCA2300XJSL		CCA2350XC		CCA3500XJSL		CCA8220XC		CCA82340XCSL	
C8000XCSL		CCA2300XK		CCA2350XE		CCA3500XNSL		CCA8220XJ		CCA82340XE	
C8000XGSL		CCA2300XKSL		CCA2350XJ		CCA3500XRSL		CCA8220XN		CCA82340XESL	
C8000XJSL	83	CCA2300XN	79	CCA2350XN	73	CCA3501SL	108	CCA8220XR	109	CCA82340XG	7
C8000XNSL	83	CCA2300XNSL	79	CCA2350XR	73	CCA3560SL	112	CCA8230	111	CCA82340XGSL	8
C8000XRSL		CCA2300XR		CCA2360		CCA3560XCSL		CCA82300		CCA82340XJ	
C8006SL		CCA2300XRSL		CCA2360XC		CCA3560XGSL		CCA82300SL		CCA82340XJSL	
C8007SL								CCA82300XC			
		CCA230XC		CCA2360XE		CCA3560XJSL				CCA82340XK	
C8009SL		CCA230XJ		CCA2360XJ		CCA3560XNSL		CCA82300XCSL		CCA82340XKSL	
C8102SL		CCA230XN		CCA2360XN		CCA3560XRSL		CCA82300XE		CCA82340XN	
C81418	82	CCA230XR	109	CCA2360XR	73	CCA4900	74	CCA82300XESL	79	CCA82340XNSL	8
C81423SL	83	CCA231	108	CCA2370	74	CCA4900XC	73	CCA82300XG	79	CCA82340XR	7
C831		CCA2310		CCA2370XC		CCA4900XE		CCA82300XGSL		CCA82340XRSL	
C860		CCA2310SL		CCA2370XE		CCA4900XJ		CCA82300XJ		CCA82350	
C890		CCA2310XC		CCA2370XJ		CCA4900XN		CCA82300XJSL		CCA82350XC	
C896		CCA2310XCSL		CCA2370XN		CCA4900XR		CCA82300XK		CCA82350XE	
C897		CCA2310XE		CCA2370XR		CCA4905		CCA82300XKSL		CCA82350XJ	
C898	87	CCA2310XESL	80	CCA2380	81	CCA4910L	74	CCA82300XN	79	CCA82350XN	7
C899	85	CCA2310XG		CCA2380XC		CCA4910LXC	73	CCA82300XNSL		CCA82350XR	
C89922		CCA2310XGSL		CCA2380XE		CCA4910LXE		CCA82300XR		CCA82360	
C89925SL		CCA2310XJ		CCA2380XG		CCA4910LXJ		CCA82300XRSL		CCA82360XC	
C90		CCA2310XJSL		CCA2380XJ		CCA4910LXN		CCA8230XC		CCA82360XE	
C900T	122	CCA2310XK	79	CCA2380XK	79	CCA4910LXR	73	CCA8230XJ	109	CCA82360XJ	7
	440	CCA2310XKSL	80	CCA2380XN	79	CCA4910R	74	CCA8230XN	109	CCA82360XN	7
CC91	119	COMESTONNOL	00	00A2000AIV	1 0	00/11010111				00A02300AN	

CCA82370	74	CCA84920R	75	CCM200CVN	02	CCM3309SL	05	CCM8303LXR	00	CCBOOOOVN	07
				CCM2806XN CCM2806XR		CCM3309SL		CCM8303LXR		CCR20020XN	
CCA82370XC		CCA84920RXC								CCR20022	
CCA82370XE		CCA84920RXE		CCM2812		CCM3502SL		CCM8303RXC		CCR20023	
CCA82370XJ		CCA84920RXJ		CCM2812XC		CCM3503SL		CCM8303RXE		CCR20027	
CCA82370XN		CCA84920RXN		CCM2812XE		CCM3509SL		CCM8303RXN		CCR20037	
CCA82370XR		CCA84920RXR		CCM2812XK		CCM60		CCM8303RXR		CCR20037A	
CCA82380		CCA84925L		CCM2812XN		CCM600		CCM8304L		CCR200A	
CCA82380XC	79	CCA84925R	115	CCM2812XR	83	CCM600XE	106	CCM8304LXC	98	CCR2025SL	78
CCA82380XE	79	CCA84930	75	CCM300	88	CCM603	105	CCM8304LXE	98	CCR2025SL	84
CCA82380XG	79	CCA84930XC	73	CCM300XC	88	CCM609	105	CCM8304LXN	98	CCR2025XCSL	83
CCA82380XJ	79	CCA84930XE	73	CCM300XN	88	CCM612	106	CCM8304LXR	98	CCR2025XESL	83
CCA82380XK	79	CCA84930XJ	73	CCM301CAL	101	CCM700	107	CCM8304R	101	CCR2025XGSL	83
CCA82380XN		CCA84930XN		CCM301CALXC		CCM701		CCM8304RXC		CCR2025XHSL	
CCA82380XR		CCA84930XR		CCM301CALXE		CCM702		CCM8304RXE		CCR2025XJSL	
CCA8240		CCA84935		CCM301CALXN		CCM703		CCM8304RXN		CCR2025XKSL	
				CCM301CALXR		CCM709				CCR2025XNSL	
CCA82400		CCA84940						CCM8304RXR			
CCA82400SL		CCA84940XC		CCM301CAR		CCM800		CCM8305CAL		CCR2025XRSL	
CCA82400SL		CCA84940XE		CCM301CARXC		CCM801		CCM8305CALXC		CCR205	
CCA82400XC		CCA84940XJ		CCM301CARXE		CCM803		CCM8305CALXE		CCR20520	
CCA82400XCSL	73	CCA84940XN	73	CCM301CARXN	99	CCM805027		CCM8305CALXN	99	CCR20520XC	91
CCA82400XCSL	79	CCA84940XR	73	CCM301CARXR	99	CCM809	113	CCM8305CALXR	99	CCR20520XN	
CCA82400XE	79	CCA84945	115	CCM302	87	CCM81418	82	CCM8305CAR	101	CCR20522	96
CCA82400XESL	73	CCA87100	112	CCM302L	100	CCM81519	86	CCM8305CARXC	99	CCR20523	95
CCA82400XESL	79	CCA87100XR	109	CCM302LXC	98	CCM822	113	CCM8305CARXE	99	CCR20527	92
CCA82400XG		CCA87111		CCM302LXE		CCM82800		CCM8305CARXN		CCR20537	
CCA82400XGSL		CCA87112		CCM302LXN		CCM82800XC		CCM8305CARXR		CCR20537A	
CCA82400XGSL		CCA87131		CCM302LXR		CCM82800XE		CCM8306CAL		CCR205A	
CCA82400XJ		CCA87132		CCM302R		CCM82800XG		CCM8306CALXC		CCR30020	
CCA82400XJ		CCA87132		CCM302R		CCM82800XG		CCM8306CALXE		CCR30020	
CCA82400XJSL		CCA87200XR		CCM302RXE		CCM82800XK		CCM8306CALXN		CCR30026	
CCA82400XK		CCA87300		CCM302RXN		CCM82800XN		CCM8306CALXR		CCR30027	
CCA82400XKSL		CCA87300XR		CCM302RXR		CCM82800XR		CCM8306CAR	101	CCR30028	
CCA82400XKSL	79	CCA87400	111	CCM303	86	CCM82801	82	CCM8306CARXC	99	CCR30029	
CCA82400XN	79	CCA87400XR	110	CCM303L	101	CCM82802	87	CCM8306CARXE	99	CCR3400SL	78
CCA82400XNSL	73	CCA87600	111	CCM303LXC	98	CCM82803	89	CCM8306CARXN	99	CCR3400SL	84
CCA82400XNSL	79	CCA87600XR	110	CCM303LXE	98	CCM82804	84	CCM8306CARXR	99	CCR3400XCSL	83
CCA82400XR	79	CCA89100	108	CCM303LXN	98	CCM82804XC	83	CCM890	118	CCR3400XESL	83
CCA82400XRSL		CCA89300		CCM303LXR		CCM82804XE		CCM892		CCR2400XGSL	
CCA82400XRSL		CCA9100		CCM303R		CCM82804XK		CCM894		CCR3400XHSL	
CCA8240XC		CCA9100SL		CCM303RXC		CCM82804XN		CCM9923		CCR3400XHSL	
CCA8240XJ		CCA9300		CCM303RXE		CCM82804XR		CCM9926		CCR3400XJSL	
CCA8240XN		CCM1419		CCM303RXN		CCM82806		CCR040		CCR3400XKSL	
CCA8240XR		CCM1424		CCM303RXR		CCM82806XC		CCR04020		CCR3400XNSL	
CCA82410SL		CCM1465		CCM304L		CCM82806XE		CCR04020XC		CCR3400XNSL	
CCA82420SL	115	CCM1475	86	CCM304LXC	98	CCM82806XK	83	CCR04020XN	97	CCR3400XNSL	85
CCA8260	111	CCM1485	85	CCM304LXE	98	CCM82806XN	83	CCR04022	96	CCR3400XRSL	83
CCA8260XC	110	CCM1495	85	CCM304LXN	98	CCM82806XR	83	CCR04023	95	CCR3406SL	77
CCA8260XJ	110	CCM1842	89	CCM304LXR	98	CCM82815	84	CCR04027	92	CCR3406SL	88
CCA8260XN	110	CCM1843SL	89	CCM304R	100	CCM82815XC	83	CCR04037	93	CCR3407SL	77
CCA8260XR		CCM1844		CCM304RXC		CCM82815XE		CCR040R		CCR3407SL	
CCA84900		CCM200		CCM304RXE		CCM82815XK		CCR100		CCR3408SL	
CCA84900XC		CCM200XC		CCM304RXN		CCM82815XN		CCR10022		CCR3408SL	87
CCA84900XE		CCM200XN		CCM304RXR		CCM82815XR		CCR100R		CCR3409SL	
CCA84900XJ		CCM203		CCM305CAL		CCM8301CAL		CCR1414		CCR3409SL	
CCA84900XN		CCM204		CCM305CALXC		CCM8301CALXC		CCR1415		CCR3412SL	
CCA84900XR		CCM209		CCM305CALXE		CCM8301CALXE		CCR1417		CCR3412SL	
CCA84905		CCM2800		CCM305CALXN		CCM8301CALXN		CCR1423		CCR8000SL	
CCA84910L	74	CCM2800XC	83	CCM305CALXR	99	CCM8301CALXR	99	CCR1423SL	72	CCR8000XCSL	83
CCA84910LXC	73	CCM2800XE	83	CCM305CAR	101	CCM8301CAR	101	CCR1423SL	82	CCR8000XESL	83
CCA84910LXE	73	CCM2800XG	83	CCM305CARXC	99	CCM8301CARXC	99	CCR1511	94	CCR8000XGSL	83
CCA84910LXJ		CCM2800XJ		CCM305CARXE		CCM8301CARXE		CCR1511A		CCR8000XHSL	
CCA84910LXN		CCM2800XK		CCM305CARXN		CCM8301CARXN		CCR1512		CCR8000XJSL	
CCA84910LXR		CCM2800XN		CCM305CARXR		CCM8301CARXR		CCR1512A		CCR8000XKSL	
		CCM2800XR		CCM306CAL				CCR1514		CCR8000XNSL	
CCA84910R						CCM8302L					
CCA84910RXC		CCM2801		CCM306CALXC		CCM8302LXC		CCR1515		CCR8000XNSL	
CCA84910RXE		CCM2802		CCM306CALXE		CCM8302LXE		CCR1516		CCR8000XRSL	
CCA84910RXJ		CCM2803		CCM306CALXN		CCM8302LXN		CCR1518		CCR8005	
CCA84910RXN		CCM2804		CCM306CALXR		CCM8302LXR		CCR1528		CCR8005A	
CCA84910RXR	73	CCM2804XC	83	CCM306CAR		CCM8302R		CCR1838		CCR8006SL	
CCA84915L	114	CCM2804XE	83	CCM306CARXC	99	CCM8302RXC	98	CCR1839	102	CCR8007SL	86
CCA84915R	114	CCM2804XK	83	CCM306CARXE	99	CCM8302RXE	98	CCR1841	102	CCR8008SL	87
CCA84920L		CCM2804XN		CCM306CARXN		CCM8302RXN		CCR1851		CCR8009SL	
CCA84920LXC		CCM2804XR		CCM306CARXR		CCM8302RXR		CCR1851SL		CCR8040	
CCA84920LXE		CCM2806		CCM309		CCM8303L		CCR1851SL		CCR804020	
CCA84920LXJ		CCM2806XC		CCM3300SL		CCM8303LXC		CCR200		CCR804020XC	
CCA84920LXN		CCM2806XE		CCM3302SL		CCM8303LXE		CCR20020		CCR804020XV	
CCA84920LXR	13	CCM2806XK	03	CCM3303SL	00	CCM8303LXN	ყნ	CCR20020XC	9/	CCR804022	ყხ

CCR804023	95	CCR820530XN	97	CCV106SL	77	CCV81515	94	CCV930XN	110
CCR804026	95	CCR820532	96	CCV106SL	88	CCV81516	94	CCV930XR	110
CCR804027	92	CCR820532A	97	CCV108SL	77	CCV81519	86	CCV931	108
CCR804028	94	CCR820537	93	CCV108SL	87	CCV81838	103	CCV940	112
CCR804029	92	CCR820537A	93	CCV109SL	76	CCV81839	103	CCV940XC	110
CCR804030	99	CCR8205A	118	CCV109SL	85	CCV81843		CCV940XJ	110
CCR804030XC		CCR8222		CCV1414		CCV81846		CCV940XN	
CCR804030XV		CCR822214		CCV1415		CCV81851SL		CCV940XR	
CCR804032		CCR822215		CCV1413				CCV940XH	
						CCV8205			
CCR804037		CCR822218		CCV1423		CCV820520		CCV950SL	
CCR8040R		CCR822220		CCV1423SL		CCV820520XC	91	CCV950SL	
CCR8100	118	CCR822220XC	91	CCV1423SL	83	CCV820520XN	91	CCV950XCSL	83
CCR8100R	118	CCR822220XN	91	CCV1423SL	109	CCV820522	97	CCV950XCSL	111
CCR8102SL	87	CCR822222	96	CCV1424	104	CCV820523	95	CCV950XESL	83
CCR81414		CCR822223		CCV1512	94	CCV820526	96	CCV950XESL	111
CCR81415		CCR822226		CCV1515		CCV820527		CCV950XGSL	
CCR81417		CCR822227		CCV1516		CCV820528		CCV950XGSL	
CCR81423SL		CCR822228		CCV1519				CCV950XGSL	
						CCV820529			
CCR81511		CCR822229		CCV1528		CCV820530		CCV950XJSL	
CCR81511A		CCR822238		CCV1838		CCV820530XC		CCV950XJSL	
CCR81512	94	CCR8225	119	CCV1839	103	CCV820530XN	97	CCV950XNSL	83
CCR81512A	94	CCR8225R	118	CCV1843	89	CCV820532	97	CCV950XNSL	111
CCR81514	94	CCR89918	90	CCV1851	79	CCV820537	93	CCV950XRSL	83
CCR81515	93	CCR89919	90	CCV1851SL	79	CCV8220	120	CCV950XRSL	111
CCR81516		CCR89921		CCV1851SL		CCV822020		CCV960	
CCR81518		CCR89925SL		CCV200		CCV822020XC		CCV960XC	
CCR81838		CCR9918		CCV205		CCV822020XN		CCV960XJ	
CCR81839		CCR9919		CCV20520		CCV822022		CCV960XN	
CCR81841	102	CCR9921	90	CCV20520XC	91	CCV822023	95	CCV960XR	111
CCR81845	102	CCR9925	72	CCV20520XN	91	CCV822026	96	CCV9918	90
CCR81845A	102	CCR9925SL	72	CCV20522	97	CCV822027	93	CCV9919	90
CCR81846	102	CCR9925SL	82	CCV20523	95	CCV822028	95	CCV9922	82
CCR81846A		CCV050		CCV20527		CCV822029		CCV9925	
CCR81847		CCV05020		CCV20537		CCV831		CCV9926	
CCR81851SL		CCV05020XC		CCV220		CCV8950SL		CCW1000	
CCR8200		CCV05020XN		CCV22020		CCV8950SL		CCW81000	
CCR820020	99	CCV05022	87	CCV22020XC	97	CCV8950XCSL	83	CCW8900L	116
CCR820020XC	97	CCV05023	86	CCV22020XN	97	CCV8950XCSL	111	CCW8900R	116
CCR820020XN	97	CCV05026	88	CCV22022	97	CCV8950XGSL	83	CCW8901L	116
CCR820022	96	CCV05027	85	CCV22023	95	CCV8950XGSL	111	CCW8901R	116
CCR820023	95	CCV05028		CCV22027	93	CCV8950XHSL		CCW8902L	116
CCR820026		CCV05029		CCV3412SL		CCV8950XJSL		CCW8902R	
CCR820027		CCV060		CCV3412SL		CCV8950XJSL		CCW8903	
CCR820028		CCV06020		CCV4100		CCV8950XNSL		CCW8904L	
CCR820029		CCV06020XE		CCV4100SL		CCV8950XNSL		CCW8904R	
CCR820030	100	CCV06022	106	CCV4300	109	CCV8950XRSL	83	CCW8905	117
CCR820030A	100	CCV06023	105	CCV805020	84	CCV8950XRSL	111	CCW8906L	117
CCR820030XC	97	CCV06026	105	CCV805022	87	CCV89918	90	CCW8906R	117
CCR820030XN	97	CCV06028	105	CCV805023	86	CCV89919	90	CCW8907L	117
CCR820032		CCV06029		CCV805026		CCV89922	82	CCW8907R	
CCR820032A		CCV10020		CCV805027		CCV9010SL		CCW900L	
CCR820037		CCV10020							
				CCV805028		CCV9011SL		CCW900R	
CCR820037A		CCV10023		CCV805029		CCV9020SL		CCW901L	
CCR8200A		CCV10026		CCV8100SL		CCV910		CCW901R	
CCR82035SL		CCV10027		CCV8100SL		CCV910XC		CCW902L	
CCR82035XCSL	83	CCV10028		CCV8100XCSL		CCV910XCSL	111	CCW902R	117
CCR82035XESL	83	CCV10029	76	CCV8100XCSL	111	CCV910XJ	110	CCW903	117
CCR82035XGSL	83	CCV100SL	78	CCV8100XGSL		CCV910XJSL		CCW904L	117
CCR82035XHSL		CCV100SL		CCV8100XGSL		CCV910XN		CCW904R	
CCR82035XJSL		CCV100SL		CCV8100XHSL		CCV910XNSL		CCW905	
CCR82035XKSL		CCV100XCSL		CCV8100XJSL		CCV910XR		CCW906L	
CCR82035XNSL		CCV100XCSL		CCV8100XJSL		CCV910XRSL		CCW906R	
CCR82035XRSL		CCV100XESL		CCV8100XNSL		CCV911		CCW907L	
CCR8205		CCV100XESL	111	CCV8100XNSL		CCV911SL		CCW907R	
CCR820520	91	CCV100XGSL		CCV8100XNSL	111	CCV911SL	82	DRS2131SL	117
CCR820520XC	91	CCV100XGSL	111	CCV8100XRSL	83	CCV911SL	108	DRS82131SL	117
CCR820520XN	91	CCV100XHSL		CCV8100XRSL	111	CCV920	112	HW30T	122
CCR820522		CCV100XHSL		CCV8102SL		CCV920XC		HWRT	
CCR820523		CCV100XJSL		CCV8103SL		CCV920XCSL		LC30T	
CCR820526		CCV100XJSL		CCV8106SL		CCV920XJ		LCET	
CCR820527		CCV100XNSL		CCV8108SL		CCV920XJSL		LCRT	
CCR820528	95	CCV100XNSL		CCV8109SL		CCV920XN		LF30T	
000000500	00						111		
CCR820529		CCV100XNSL		CCV8111SL		CCV920XNSL		LFET	
CCR820530	100	CCV100XNSL	111	CCV81414	91	CCV920XR	110	LFRT	122
CCR820530 CCR820530A	100 100		111		91		110		122
CCR820530	100 100	CCV100XNSL	111 83	CCV81414	91 91	CCV920XR	110 111	LFRT	122
CCR820530 CCR820530A	100 100 97	CCV100XNSL CCV100XRSL	111 83 111	CCV81414 CCV81415	91 91 83	CCV920XR CCV920XRSL	110 111 112	LFRT	122

CCV81512 ......94

CCV930XJ.....110

CCR820530XC......97

CCV103SL ..... 87

# Fiber-Classic<sub>®</sub> & Smooth-Star<sub>®</sub>

1283	1000	220	2000XESL	155	81208PSL	163	81945PXE	174	CNRT	221	FC1212	162
1285. 162 2000U 155 8122FR 157 8194FPK 174 F00. 168 F015SL 185 8125SL 187 8194FPK 174 F010L 144 F010SL 148 F010SSL 145 F010SSL	1283	166	2000XG	155	81208SL	163	81945PXG	174	DRS2131SL	166	FC1289SL	163
1286   157   2000US   156   6122SL   157   8194PPM   174   F1010   144   F0150   128   128   128   120   128   128   128   120   128	1284	162	2000XGSL	155	81225P	157	81945PXJ	174	DRS82131SL	166	FC131	168
1286	1285	162	2000XJ	155	81225PSL	157	81945PXK	174	FC10	166	FC131SL	168
1289												
2000.   163   2000MS.   153   8160MS.   144   8154MP.   178   FOLINS.   145   FOLINS.   120   2010.   158   2000MS.   156   8160MS.   144   8164MP.   174   FOLINS.   136   FOLINS.   120   2010.   158   2000MS.   159   8164MP.   174   8164MP.   174   FOLINS.   136   FO												
2000												
2010. 158 20000RS. 156 81000PSL 778 81946PGC 174 F010SL 186 F01380SL 2000. 200 2000RSL 155 81016PSL 143 81946PGC 174 F010G2 147 F01380SL 2100. 200 2000RSL 155 81016PSL 143 81946PGC 174 F010G2 147 F01380SL 2100. 200 2000RSL 155 81016PSL 143 81946PGC 174 F010G2 147 F01380SL 2100. 200 2000RSL 155 81016PSL 143 81946PGC 174 F010G2 147 F01380SL 2100RSL 210 81940SL 210 8												
200.   158   20000R   155   81919P   143   81946PCS   174   FC1077   146   FC130X   1210.   220   20000X   155   81919S   143   81946PCS   174   FC1029   147   FC130X   1210.   1210.   1210   81919S   143   81946PCS   174   FC104S   148   FC130X   1210												
200.   200   200.00058L   156   81918PSL   148   81946PFE   174   FC1029   147   FC13030   140												
200												
8000. 165 2 0100C 152 81919F 146 81946PR3 174 FC106SL 143 FC1040 195 FC1400. 195 81910FSL 146 81946PR3 174 FC1040C 195 FC1400.												
BIODIT   152   B1919PS	2150	197	2009SL	158			81946PXESL	174				
81209. 166 2010MG 152 81918PM 145 81948PV 174 FC10MS 195 FC140MS 18120B 163 2010M 152 81912PM 148 81948PV 174 FC10MS 195 FC140M 1812 8192BM 1812BM 1814 81944PW 174 FC10MM 195 FC140M 1812 8192BM 1812BM 1814 81944PW 174 FC10MM 195 FC140M 1812 8192BM 1812BM 1814 81944PW 174 FC10MM 195 FC140M 1812 8192BM 1814 81944PW 1814	8000	165	2010XC	152	81919P	145	81946PXG	174	FC104SL	148	FC138XR	154
1208.   153   20100J	81000	220	2010XE	152	81919PSL	145	81946PXGSL	174	FC104XC	195	FC1400	178
81228. 157 20100K. 152 81929FSL. 148 81946F9K. 174 FC104K. 195 FC140A 181828 15128 15148 81946F9K. 174 FC104K 195 FC140B 151218 15148 81946F9K. 174 FC104K 195 FC140B 151218 15148 15148 15148 15148 174 FC104K 195 FC140B 151218 15148 15148 15148 174 FC104K 195 FC140B 15148 15148 15148 15148 174 FC104K 195 FC140B 15148 15148 15148 15148 174 FC104K 195 FC140B 15148 15148 15148 15148 15148 174 FC104K 195 FC140B 15148 15148 15148 15148 15148 174 FC104K 195 FC140B 15148	81200	166	2010XG	152	81919SL	145	81946PXJ	174	FC104XE	195	FC1400SL	178
81225. 157 20100K. 152 818278KS. 143 8194697KS. 174 FC104KI. 195 FC1044 818368 126 20100KS. 152 819288 149 8194697KS. 174 FC104KI. 195 FC104KS. 156 20100KS. 152 819289KS. 150 8194697KS. 174 FC104KI. 195 FC104KS. 151 FC104KS. 156 20100KS. 152 819289KS. 150 8194697KS. 174 FC104KI. 156 20100KS. 152 819289KS. 150 8194697KS. 174 FC105KS. 196 FC144 121011KSL. 156 20100KS. 152 819289KS. 150 8194697KS. 174 FC105KS. 196 FC144 121011KSL. 156 20100KS. 152 819289KS. 150 8194697KS. 174 FC105KS. 196 FC144 121011KSL. 156 20100KS. 152 819289KS. 150 8194697KS. 174 FC105KS. 196 FC144 121011KSL. 156 20100KS. 152 819289KS. 150 8194697KS. 174 FC105KS. 196 FC144 121011KSL. 156 20100KS. 152 819289KS. 158 8194697KS. 174 FC105KS. 196 FC144 121011KSL. 156 20100KS. 152 819289KS. 159 819289KS. 178 FC105KS. 196 FC144 121011KSL. 156 20100KS. 152 819289KS. 159	81208	163	2010XJ	152	81921P	148	81946PXJSL	174	FC104XG	195	FC1402	178
	81225	157			81921PSL	148	81946PXK	174	FC104XJ	195	FC1404	209
12101KSL   166   2010MSL   132   1812BP   149   9194PPNL   174   FC104M   195   FC140SSL   12101KSL   156   2050SL   158   8192BPSL   150   8194PPML   174   FC105K   189   FC141   12101KSL   156   2050SC   152   8192BPSL   200   8194PPML   174   FC105K   189   FC141   12101KSL   156   2050MCSL   132   8192BPSL   200   8194PPML   178   FC105K   189   FC141   12101KSL   156   2050MCSL   132   8192BPK   200   8194PPML   178   FC105K   189   FC141   12101KSL   156   2050MCSL   132   8192BPK   195   8192BPK   178   FC105B   177   FC105B   177   FC105B   177   FC142   12101KSL   156   2050MCSL   132   8192BPK   195   8192BPK   178   FC105B   178   FC142   12101KSL   156   2050MCSL   132   8192BPK   195   8192BPK   178   FC105B   178   FC143   12101KSL   156   2050MCSL   132   8192BPK   195   8192BPK   178   FC105B   178   FC143   12101KSL   156   2050MCSL   132   8192BPK   195   8192BPK   195   FC165B   178   FC145B   178   FC145B   179   FC	81828	162			81921SL	148					FC1408	198
12/101/XCS    569   2010/R    152   81928/RS    150   81948/RN    174   C104/R    155   C104/R    156   2010/KCS    156   81928/R    200   81948/RN    174   C105/S    169   C104/R    174   C105/S    169   C104/R    175												
12101XESL   156   2050KC   158   81928PK   174   FC105,												
12101XSS.   156												
12101XISL   156   2050KE   152   81926PR   200   81947PS   178   FC108   148   FC142   12101XISL   156   2050KE   152   81926PK   178   81926PS   178   FC1089   177   FC142S   12101XISL   156   2050KE   152   81926PK   178   FC1089   177   FC142S   12101XISL   156   2050KS   152   81926PK   195   81926PS   167   FC1089S   178   FC143S   12101XISL   163   2050KS   152   81926PK   195   81926PS   167   FC1089   144   FC144S   12102KS   163   2050KS   152   81926PK   195   81926PS   167   FC108   144   FC144S   12102KS   151   154   2050KS   152   81926PKS   195   81926PS   168   FC100K   156   FC144T   12102KS   154   2050KS   152   81926PKS   195   81926PK   168   FC100K   156   FC147S   12102KS   154   2050KS   152   81926PKS   195   81926PK   168   FC100K   156   FC147S   12102KS   154   2050KS   152   81926PKS   195   81926PK   168   FC100K   156   FC147S   12102KKS   154   2050KS   152   81926PKS   195   81926PK   168   FC100K   156   FC147S   12102KKS   154   2050KS   152   81926PKS   195   81926PK   168   FC100K   156   FC148S   12102KKS   154   2050KS   152   81926PKS   195   81926PK   170   FC100K   156   FC148S   12102KKS   154   2050KS   152   81926PKS   195   81926PK   170   FC100K   156   FC148S   12102KKS   156   80001   150   81926PKS   195   81926PK   170   FC100K   156   FC148S   12202KK   156   80001   156   81926PKS   170   FC100K   156   FC148S   12202K   156   80001   156   81926PKS   170   FC100K   156   FC148S   12202K   156   80001   156   81926PKS   170   FC100K   156   FC148S   12202K   156   80001   156   81926PKS   170   FC100K   156   FC148S   12202K   156   80001   156   81926PKS   170   FC100K   156   FC146K   12202K   156   80001   156   81926PKS   170   FC100K   156   FC146K   12202K   156   80001   156   81926PKS   170   FC100K   156   FC146K   12202K   156   80001   156   81926PKS   170   FC100K   156   FC146K   12202K   156   80001   156   81926PKS   170   FC100K   156   FC146K   12202K   156   81926PKS   170   FC100K   156   FC146K   12202K   156   81926PKS   170   FC100K												
12101XMSL   156   2050XE   152   81926PXC   195   81946PSL   178   FC104SL   178   FC144SL   12101XMSL   156   2050XESL   152   81926PXE   195   81926PXE   1												
12101XMSL   156												
12101XRS    156   2050XGS    152   8192PPKE   195   81952PS    167   FC109S    143   FC143S    12102XCS    154   2050XGS    152   8192PPKE   195   81953PS    168   FC109S    184   FC144ZS    12102XCS    154   2050XGS    152   8192PPKE   195   81953PS    168   FC109S    184   FC144ZS    12102XCS    154   2050XGS    152   8192PPKE   195   81953PS    168   FC109S    184   FC144ZS    12102XCS    154   2050XGS    152   8192PPKE   195   81953PS    168   FC100K    156   FC147S    12102XCS    154   2050XGS    152   8192PPKE   195   81953PS    168   FC100K    156   FC147S    12102XCS    154   2050XGS    152   8192PPKE   195   81955PS    168   FC100K    156   FC147S    12102XCS    154   2050XGS    152   8192PPKE   195   81955PS    168   FC100K    156   FC148S    12102XCS    154   2050XGS    152   8192PPKE   195   81955PS    168   FC100K    156   FC148S    12102XCS    154   2050XGS    152   8192PPKE   195   81956PS    170   FC10XK    156   FC144S    12102XCS    156   8000P12   158   8192PPKE   195   81956PS    170   FC10XK    156   FC144S    12102XCS    156   8000P12   158   8192PPKE   195   81956PS    170   FC10XK    156   FC144S    12102XCS    156   8000P12   158   8192PPKE   195   81956PS    170   FC113S    145   FC156   12102XCS    156   8000PC   158   8193PPKE   195   81956PS    170   FC113S    145   FC156   12102XCS    156   8000PC   158   8193PPKE   188   81956PS    171   FC113S    145   FC156   12102XCS    156   8000PC   155   8193SPC   168   81956PS    171   FC113S    168   FC166   12102XCS    156   8193SPC   168   81956PS    171   FC115S    168   FC166   12102XCS    156   8193SPC   168   81956PS    171   FC115S    168   FC166   12102XCS    158   8193SPC   168   81956PS    171   FC115S    168   FC166   12102XCS    156   8193SPC   168   81956PS    171   FC115S    168   FC166S    1220XCS    154   8120XCS    156   8193SPC   168   8193SPC   1												
12102XSL   163												
1210ZXSL   154   2050XL   152   81929PKS   195   81936PK   168   FC10SL   144   FC144ZSL   1210ZXSL   154   2050XL   152   81929PKL   195   81936PKSL   168   FC10XC   156   FC147L   1210ZXSL   154   2050XL   152   81929PKL   195   81936PKSL   168   FC10XG   156   FC147L   1210ZXSL   154   2050XL   152   81929PKL   195   81936PKSL   168   FC10XL   156   FC148L   1210ZXSL   154   2050XL   152   81929PKL   195   81936PKSL   168   FC10XL   156   FC148L   1210ZXSL   154   2050XR   152   81929PKL   195   81936PKSL   170   FC10XL   156   FC148L   1210ZXSL   156   8000XR   152   81929PKL   195   81936PKSL   170   FC10XL   156   FC148L   1210ZXSL   156   8000XR   152   81929PKR   195   81936PKSL   170   FC10XL   156   FC148L   1210ZXSL   156   8000XL   155   81932PKR   195   81936PKSL   170   FC113L   145   FC165   1233XL   156   8000XL   155   81932PKR   195   81936PKSL   170   FC113L   145   FC165   1233XL   156   8000XL   155   81932PK   188   81936PKSL   170   FC114L   186   FC163   1233XL   156   8000XL   155   81932PK   188   81936PKSL   170   FC114L   186   FC163   1233XL   156   8000XL   155   81932PK   188   81936PKSL   170   FC114L   186   FC163   1233XL   156   8000XL   155   81932PK   188   81936PKSL   170   FC114L   186   FC163   1233XL   156   8000XL   155   81932PK   188   81936PKSL   171   FC115L   186   FC164   1233XL   156   8000XL   155   81932PK   188   81936PKSL   171   FC115L   186   FC164   1233XL   156   8000XL   155   81932PK   185   81936PKSL   171   FC115L   186   FC164   1233XL   156   8000XL   155   81932PKSL   156   81936PKSL   157   FC164   157   FC164   157   FC164   157   FC164   157   FC164   157   FC164   FC164   157   FC164   157   FC164   157   FC164   FC164   157   FC164   F												
1210ZMSL												
12102XSL   154   2050WL   152   81926PKL   195   81955P   168   FC10KE   156   FC14RL   12102XSL   154   2050WL   152   81926PKL   195   81955P   168   FC10KL   156   FC14RL   12102XSL   154   2050WL   152   81926PKL   195   81955P   168   FC10KL   156   FC14RL   12102XSL   154   2050WL   152   81926PKL   195   81955P   170   FC10WL   158   FC14RL   12102XSL   154   2050WR   152   81926PKL   195   81956PSL   170   FC10WL   158   FC14RL   12102XSL   156   8000-12   158   81926PKL   195   81956PSL   170   FC10WL   156   FC14RL   1223XE   156   8000-12   158   81926PKR   195   81956PSL   170   FC10WL   156   FC14SL   1223XL   156   8000-13   158   81926PKR   195   81956PSL   170   FC10WL   145   FC16L   1223XL   156   8000-13   158   81926PKR   195   81956PSL   170   FC11SSL   145   FC16L   1223XL   156   8000CE   155   81936PSL   187   81956PSL   170   FC11SSL   145   FC16L   1223XWL   156   8000CE   155   81936PSL   187   81956PSL   171   FC11SSL   146   FC16L   1223XWL   156   8000CE   155   81936PSL   184   81960PSL   171   FC11SSL   168   FC164L   1223XWL   154   8000WL   155   81936PSL   185   81960PSL   171   FC11SSL   168   FC164L   1224WL   154   8000WL   155   81936PSL   185   81960PSL   172   FC11SL   193   FC164GSL   1224WL   154   8000WL   155   81936PSL   186   81960PSL   172   FC11SL   193   FC164GSL   1224WL   154   8000WL   155   81936PSL   186   81960PSL   174   FC120USL   168   FC164SL   1224WL   154   81000PSL   166   81937PSL   186   81964PL   176   FC120USL   163   FC164SL   1224WL   154   81000PSL   156   81939PSL   186   81964PL   176   FC120USL   163   FC164SL   1224WL   154   81000PSL   156   81939PSL   186   81964PL   176   FC120USL   163   FC165SL   1224WL   154   81000PSL   156   81939PSL   186   81964PL   176   FC120USL   163   FC165SL   1224WL   154   81000PSL   156   81934PSL   189   81967PSL   159   FC120USL   153   FC165SL   158   FC165S	12102XCSL	154	2050XJ	152	81929PXG	195	81953PSL	168	FC109SL	184	FC1442SL	172
12102XSS	12102XESL	154	2050XJSL	152	81929PXGSL	195	81954P	168	FC10XC	156	FC147	171
12102XXS							81954PSL	168			FC147SL	171
12102XMS							81955P	168			FC148	150
12102XMS												
12102XRS												
1283XC												
1283KE												
1283X    156												
1283XX												
1283XM												
1283XM												
1283XR							81959P	171	FC114SL	186	FC163	182
1284XC	1283XN	156	8000XE	155	81933P	184	81959PSL	171	FC115	168	FC164	181
1284KE	1283XR	156	8000XG	155	81933PSL	184	81960P	171	FC115SL	168	FC1645	217
1284XG	1284XC	154	8000XJ	155	81935P	185	81960PSL	172	FC116	196	FC1646	173
1284XG	1284XE	154	8000XK	155	81935PSL	185	81961P	172	FC11SL	193	FC1646SL	173
1284X    154   8000XR   155   81936PS    186   81964PS    176   FC120SL   163   FC1651S	1284XG	154			81936P	185			FC1200	162	FC1647	173
1284XK												
1284XN												
1284XR												
128SXC         154         81200PXCSL         156         81938PSL         188         81967PSL         169         FC1202SL         163         FC1664           128SXE         154         81200PXESL         156         81939PSL         187         81968PSL         144         FC1203         162         FC1655           128SXL         154         81200PXG         156         81940PC         189         81968SL         145         FC1204SL         158         FC168GSL           128SXN         154         81200PXG         156         81940PC         189         81968SL         145         FC1205SL         158         FC18SL           1285XN         154         81200PXJS         156         81941PC         189         81971PXC         195         FC1205XC         152         FC18XCSL           1285XR         154         81200PXJS         156         81941PSL         190         81971PXC         195         FC1205XC         152         FC18XCSL           1286SL         157         81200PXKSL         156         81942P         191         81971PXG         195         FC1205XC         152         FC18XCSL           1210101SL         144         81200PXKSL         156												
1285XE         154         81200PXE         156         81939P         187         81968P         144         FC1203         162         FC1655           1285XG         154         81200PXES         156         81939PSL         187         81968PSL         145         FC1204         158         PC1655L           1285XK         154         81200PXG         156         81940P         189         81968BSL         145         FC1204SL         156         81941PSL         189         81971P         200         FC1205L         157         FC18SL           1285XN         154         81200PXJ         156         81941PSL         189         81971PXC         195         FC1205SL         158         FC18XC           1285XR         154         81200PXK         156         81941PSL         190         81971PXC         195         FC1205KC         152         FC18XC           1285KI         157         81200PXK         156         81942PSL         191         81971PXG         195         FC1205KC         152         FC18XCSL           1280SL         154         81200PXK         156         81942PSL         191         81971PXJ         195         FC1205KC         152         FC												
1285KG	40051/5		0400001/5	450			040000		E01000	400		
1285XJ         154         81200PKG         156         81940P         189         81968SL         145         FC1204SL         158         FC18           1285XK         154         81200PKSL         156         81940PSL         189         81971PX         200         FC1205         157         FC18SL           1285XR         154         81200PXJ         156         81941PSL         190         81971PXC         195         FC1205XC         152         FC18XCSL           1285XR         154         81200PXJSL         156         81941PSL         190         81971PXE         195         FC1205XC         152         FC18XCSL           1286SL         157         81200PXK         156         81942PSL         191         81971PXL         195         FC1205XG         152         FC18XSL           13101SL         194         81200PXK         156         81943PSL         180         81971PXK         195         FC1205XG         152         FC18XSL           18101SL         144         81200PXNSL         156         81943PSL         180         81971PXN         195         FC1205XK         152         FC18XGL           19020T         221         81200PXR         156											FU1000	208
1285XK         154         81200PXGSL         156         81940PSL         189         81971PXC         200         FC1205SL         157         FC18SC           1285XN         154         81200PXJ         156         81941PSL         190         81971PXC         195         FC1205SL         158         FC18XCSL           1285XR         154         81200PXK         156         81942PSL         190         81971PXE         195         FC1205XC         152         FC18XCSL           1286SL         157         81200PXK         156         81942PSL         191         81971PXG         195         FC1205XC         152         FC18XCSL           13101SL         194         81200PXRSL         156         81942PSL         191         81971PXJ         195         FC1205XG         152         FC18XESL           13101SL         194         81200PXR         156         81943PSL         180         81971PXK         195         FC1205XG         152         FC18XGSL           18101SL         144         81200PXRSL         156         81943PXC         175         81971PXR         195         FC1205XK         152         FC18XGSL           19020T         221         81200PXRSL         <												
1285XN         154         81200PXJ         156         81941P         189         81971PXC         195         FC1205SL         158         FC18XC           1285XR         154         81200PXJSL         156         81941PSL         190         81971PXE         195         FC1205XC         152         FC18XCSL           1286SL         157         81200PXKSL         156         81942PSL         191         81971PXG         195         FC1205XC         152         FC18XESL           13101SL         194         81200PXKSL         156         81942PSL         191         81971PXK         195         FC1205XJ         152         FC18XESL           18101SL         144         81200PXNSL         156         81943PSL         180         81971PXK         195         FC1205XJ         152         FC18XGSL           19020T         221         81200PXNSL         156         81943PXC         175         81971PXN         195         FC1205XX         152         FC18XGSL           19080T         221         81200PXR         156         81943PXC         175         81971PXN         195         FC1205XX         152         FC18XGSL           19200T         221         81200XSL <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>												
1285XR         154         81200PXJSL         156         81941PSL         190         81971PXE         195         FC1205XC         152         FC18XCSL           1286SL         157         81200PXK         156         81942P         191         81971PXG         195         FC1205XE         152         FC18XE           13101SL         194         81200PXKSL         156         81942PSL         191         81971PXJ         195         FC1205XG         152         FC18XESL           18101SL         144         81200PXNSL         156         81943PSL         180         81971PXN         195         FC1205XJ         152         FC18XGSL           19020T         221         81200PXNSL         156         81943PXC         175         81971PXN         195         FC1205XK         152         FC18XGSL           1995DT         221         81200PXRSL         156         81943PXC         175         81971PXR         195         FC1205XK         152         FC18XGSL           1990DT         221         81200PXRSL         156         81943PXCSL         175         81974P         187         FC1205XN         152         FC18XJSL           1920DT         221         81200XC         <	1285XK	154			81940PSL	189			FC1205	157		
1286SL         157         81200PXK         156         81942P         191         81971PXG         195         FC1205XE         152         FC18XE           13101SL         194         81200PXKSL         156         81942PSL         191         81971PXJ         195         FC1205XG         152         FC18XESL           18101SL         144         81200PXNSL         156         81943PSL         180         81971PXK         195         FC1205XJ         152         FC18XG           19920T         221         81200PXNSL         156         81943PXC         175         81971PXR         195         FC1205XK         152         FC18XGSL           19955T         221         81200PXRSL         156         81943PXCSL         175         81971PXR         195         FC1205XN         152         FC18XGSL           19080T         221         81200PXRSL         156         81943PXCSL         175         81974P         187         FC1205XN         152         FC18XJSL           19200T         221         81200XC         156         81943PXESL         175         81974P         187         FC1205XR         152         FC18XKSL           19220T         221         81200XCSL <t< td=""><td>1285XN</td><td> 154</td><td>81200PXJ</td><td> 156</td><td>81941P</td><td> 189</td><td>81971PXC</td><td> 195</td><td>FC1205SL</td><td> 158</td><td>FC18XC</td><td> 154</td></t<>	1285XN	154	81200PXJ	156	81941P	189	81971PXC	195	FC1205SL	158	FC18XC	154
1286SL         157         81200PXK         156         81942P         191         81971PXG         195         FC1205XE         152         FC18XE           13101SL         194         81200PXKSL         156         81942PSL         191         81971PXJ         195         FC1205XG         152         FC18XESL           18101SL         144         81200PXNSL         156         81943PSL         180         81971PXK         195         FC1205XJ         152         FC18XG           19920T         221         81200PXNSL         156         81943PXC         175         81971PXR         195         FC1205XK         152         FC18XG           19955T         221         81200PXRSL         156         81943PXCSL         175         81971PXR         195         FC1205XN         152         FC18XGSL           19080T         221         81200PXRSL         156         81943PXCSL         175         81974P         187         FC1205XN         152         FC18XJSL           19200T         221         81200XC         156         81943PXESL         175         81974P         187         FC1205XR         152         FC18XK           19220T         221         81200XCSL         15	1285XR	154	81200PXJSL	156	81941PSL	190	81971PXE	195	FC1205XC	152	FC18XCSL	154
13101SL	1286SL	157			81942P	191			FC1205XE	152	FC18XE	154
18101SL         144         81200PXN         156         81943P         180         81971PXK         195         FC1205XJ         152         FC18XG           19020T         221         81200PXNSL         156         81943PSL         180         81971PXN         195         FC1205XK         152         FC18XGSL           19055T         221         81200PXRSL         156         81943PXCS         175         81971PXR         195         FC1205XK         152         FC18XJSL           19980T         221         81200PXRSL         156         81943PXCSL         175         81975P         184         FC1205XR         152         FC18XJSL           19200T         221         81200XC         156         81943PXESL         175         81975P         184         FC1205XR         158         FC18XK           19210T         221         81200XCSL         156         81943PXESL         175         81975P         185         FC1205XR         158         FC18XK           19220T         221         81200XCSL         156         81943PXGSL         175         81978P         185         FC1207         158         FC18XN           19520T         221         81200XESL         156												
19020T         221         81200PXNSL         156         81943PSL         180         81971PXN         195         FC1205XK         152         FC18XGSL           19055T         221         81200PXRSL         156         81943PXC         175         81971PXR         195         FC1205XN         152         FC18XJ           19980T         221         81200PXRSL         156         81943PXCSL         175         81977P         187         FC1205XR         152         FC18XJ           19200T         221         81200XC         156         81943PXESL         175         81977P         185         FC1206SL         158         FC18XKSL           19210T         221         81200XCSL         156         81943PXESL         175         81977P         185         FC1206SL         158         FC18XKSL           19220T         221         81200XCSL         156         81943PXESL         175         81978P         185         FC1207X         158         FC18XNL           19520T         221         81200XE         156         81943PXESL         175         81980P         186         FC1207XC         152         FC18XNL           19520T         221         81200XGSL         156 <td></td>												
19055T         221         81200PXR         156         81943PXC         175         81971PXR         195         FC1205XN         152         FC18XJ           19080T         221         81200PXRSL         156         81943PXCSL         175         81974P         187         FC1205XR         152         FC18XJSL           19200T         221         81200XC         156         81943PXE         175         8197FP         185         FC1206SL         158         FC18XK           19210T         221         81200XC         156         81943PXESL         175         8197FP         185         FC1206SL         158         FC18XK           19220T         221         81200XCSL         156         81943PXGSL         175         81978P         185         FC1207XC         158         FC18XKSL           19520T         221         81200XE         156         81943PXGSL         175         81980P         186         FC1207XC         152         FC18XNSL           1964P         176         81200XESL         156         81943PXJSL         175         81981P         188         FC1207XE         152         FC18XNSL           19730T         221         81200XGSL         156												
19080T         221         81200PXRSL         156         81943PXCSL         175         81974P         187         FC1205XR         152         FC18XJSL           19200T         221         81200XC         156         81943PXESL         175         81975P         184         FC1206         158         FC18XK           19210T         221         81200XC         156         81943PXESL         175         81977P         185         FC1206SL         158         FC18XKSL           19220T         221         81200XCSL         156         81943PXGSL         175         81978P         185         FC1207C         158         FC18XKSL           19520T         221         81200XE         156         81943PXGSL         175         81980P         186         FC1207XC         152         FC18XNSL           19520T         221         81200XESL         156         81943PXJSL         175         81980P         186         FC1207XC         152         FC18XNSL           1964P         176         81200XSSL         156         81943PXJSL         175         81981P         188         FC1207XE         152         FC18XRSL           19720T         221         81200XGSL         156												
19200T         221         81200SL         166         81943PXE         175         81975P         184         FC1206         158         FC18XK           19210T         221         81200XC         156         81943PXESL         175         81977P         185         FC1206SL         158         FC18XKSL           19220T         221         81200XCSL         156         81943PXG         175         81978P         185         FC1207         158         FC18XN           19520T         221         81200XE         156         81943PXGSL         175         81980P         186         FC1207XC         152         FC18XNSL           1964P         176         81200XESL         156         81943PXJ         175         81981P         188         FC1207XE         152         FC18XNSL           19720T         221         81200XGS         156         81943PXJSL         175         81982P         187         FC1207XG         152         FC18XRSL           19730T         221         81200XSL         156         81943PXXSL         175         81983P         189         FC1207XJ         152         FC18XRSL           19740T         221         81200XJSL         156												
19210T         221         81200XC         156         81943PXESL         175         81977P         185         FC1206SL         158         FC18XKSL           19220T         221         81200XCSL         156         81943PXG         175         81978P         185         FC1207         158         FC18XN           19520T         221         81200XE         156         81943PXGSL         175         81980P         186         FC1207XC         152         FC18XNSL           1964P         176         81200XESL         156         81943PXJ         175         81981P         188         FC1207XE         152         FC18XNSL           19720T         221         81200XG         156         81943PXJSL         175         81982P         187         FC1207XG         152         FC18XRSL           19730T         221         81200XGSL         156         81943PXK         175         81983P         189         FC1207XG         152         FC18XRSL           19750T         221         81200XJ         156         81943PXK         175         81984P         189         FC1207XK         152         FC198SL           19750T         221         81200XK         156         8												
19220T         221         81200XCSL         156         81943PXG         175         81978P         185         FC1207         158         FC18XN           19520T         221         81200XE         156         81943PXGSL         175         81980P         186         FC1207XC         152         FC18XNSL           1964P         176         81200XESL         156         81943PXJ         175         81981P         188         FC1207XE         152         FC18XR           19720T         221         81200XG         156         81943PXJSL         175         81982P         187         FC1207XG         152         FC18XR           19730T         221         81200XGSL         156         81943PXJSL         175         81983P         189         FC1207XJ         152         FC18XRSL           19740T         221         81200XJ         156         81943PXKSL         175         81984P         189         FC1207XJ         152         FC198           19750T         221         81200XJSL         156         81943PXRSL         175         81986P         189         FC1207XJ         152         FC198SL           1980T         221         81200XKSL         156         8												
19520T         221         81200XE         156         81943PXGSL         175         81980P         186         FC1207XC         152         FC18XNSL           1964P         176         81200XESL         156         81943PXJ         175         81981P         188         FC1207XE         152         FC18XR           19720T         221         81200XGS         156         81943PXJSL         175         81982P         187         FC1207XG         152         FC18XRSL           19730T         221         81200XGSL         156         81943PXK         175         81983P         189         FC1207XJ         152         FC18XRSL           19740T         221         81200XJ         156         81943PXKSL         175         81984P         189         FC1207XJ         152         FC198.           19750T         221         81200XJSL         156         81943PXNSL         175         81985P         191         FC1207XK         152         FC198SL           19750T         221         81200XKSL         156         81943PXNSL         175         81986P         191         FC1207XK         152         FC198SL           19800T         221         81200XKSL         156												
1964P.       176       81200XESL.       156       81943PXJ.       175       81981P.       188       FC1207XE.       152       FC18XR.         19720T.       221       81200XG.       156       81943PXJSL.       175       81982P.       187       FC1207XG.       152       FC18XRSL.         19730T.       221       81200XGSL.       156       81943PXK.       175       81983P.       189       FC1207XJ.       152       FC198.         19740T.       221       81200XJ.       156       81943PXKSL.       175       81984P.       189       FC1207XK.       152       FC198.         19750T.       221       81200XJSL.       156       81943PXN.       175       81985P.       191       FC1207XK.       152       FC198SL.         19800T.       221       81200XK       156       81943PXNSL.       175       81986PSL.       147       FC1207XN.       152       FC20042.         19810T.       221       81200XKSL.       156       81943PXRSL.       175       81986PSL.       147       FC1207XR.       152       FC2101.         19820T.       221       81200XNSL.       156       81943PXRSL.       175       85901SL.       170       FC1208SL.												
19720T       221       81200XG       156       81943PXJSL       175       81982P       187       FC1207XG       152       FC18XRSL         19730T       221       81200XGSL       156       81943PXK       175       81983P       189       FC1207XJ       152       FC198         19740T       221       81200XJ       156       81943PXKSL       175       81984P       189       FC1207XK       152       FC198SL         19750T       221       81200XKSL       156       81943PXN       175       81985P       191       FC1207XN       152       FC20042         19800T       221       81200XK       156       81943PXR       175       81986PSL       147       FC1207XR       152       FC21         19810T       221       81200XKSL       156       81943PXR       175       81986PSL       147       FC1207KR       152       FC2101         19820T       221       81200XKSL       156       81943PXRSL       175       85901SL       170       FC1208SL       163       FC2101SL         2000SL       165       81200XNSL       156       81944PSL       178       85919SL       189       FC1209SL       162       FC2102												
19730T.     221     81200XGSL     156     81943PXK     175     81983P.     189     FC1207XJ     152     FC198       19740T.     221     81200XJ     156     81943PXKSL     175     81984P.     189     FC1207XK     152     FC198SL       19750T     221     81200XJSL     156     81943PXN     175     81985P.     191     FC1207XN     152     FC20042       19800T     221     81200XK     156     81943PXNSL     175     81986PSL     147     FC1207XR     152     FC21       19810T     221     81200XKSL     156     81943PXRSL     175     81986SL     147     FC1208     162     FC2101       19820T     221     81200XNSL     156     81943PXRSL     175     85901SL     170     FC1208SL     163     FC2101SL       2000SL     165     81200XNSL     156     81944PSL     178     85919SL     189     FC1209     162     FC2102       2000XC     155     81200XRSL     156     81944PSL     178     AVRT     221     FC1201     162     FC2107       2000XCSL     155     81200XRSL     156     81945P     178     AVRT     221     FC1211     162     FC2107   <			81200XESL	156			81981P	188	FC1207XE	152		
19730T.     221     81200XGSL     156     81943PXK     175     81983P.     189     FC1207XJ     152     FC198       19740T.     221     81200XJ     156     81943PXKSL     175     81984P.     189     FC1207XK     152     FC198SL       19750T     221     81200XJSL     156     81943PXN     175     81985P.     191     FC1207XN     152     FC20042       19800T     221     81200XK     156     81943PXNSL     175     81986PSL     147     FC1207XR     152     FC21       19810T     221     81200XKSL     156     81943PXRSL     175     81986SL     147     FC1208     162     FC2101       19820T     221     81200XNSL     156     81943PXRSL     175     85901SL     170     FC1208SL     163     FC2101SL       2000SL     165     81200XNSL     156     81944PSL     178     85919SL     189     FC1209     162     FC2102       2000XC     155     81200XRSL     156     81944PSL     178     AVRT     221     FC1201     162     FC2107       2000XCSL     155     81200XRSL     156     81945P     178     AVRT     221     FC1211     162     FC2107   <	19720T	221	81200XG	156	81943PXJSL	175	81982P	187	FC1207XG	152	FC18XRSL	154
19740T       221       81200XJ       156       81943PXKSL       175       81984P       189       FC1207XK       152       FC198SL         19750T       221       81200XJSL       156       81943PXN       175       81985P       191       FC1207XN       152       FC20042         19800T       221       81200XK       156       81943PXNSL       175       81986PSL       147       FC1207XR       152       FC21         19810T       221       81200XKSL       156       81943PXR       175       81986SL       147       FC1208       162       FC2101         19820T       221       81200XN       156       81943PXRSL       175       85901SL       170       FC1208SL       163       FC2101SL         2000SL       165       81200XNSL       156       81944P       178       85919SL       189       FC1209       162       FC2102         2000XC       155       81200XRSL       156       81944PSL       178       AVRT       221       FC1201SL       163       FC2106         2000XCSL       155       81200XRSL       156       81945P       178       AXRT       221       FC1211       162       FC2107 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>81983P</td> <td> 189</td> <td>FC1207XJ</td> <td> 152</td> <td>FC198</td> <td>163</td>							81983P	189	FC1207XJ	152	FC198	163
19750T     221     81200XJSL     156     81943PXN     175     81985P     191     FC1207XN     152     FC20042       19800T     221     81200XK     156     81943PXNSL     175     81986PSL     147     FC1207XR     152     FC21       19810T     221     81200XKSL     156     81943PXR     175     81986SL     147     FC1208     162     FC2101       19820T     221     81200XN     156     81943PXRSL     175     85901SL     170     FC1208SL     163     FC2101SL       2000SL     165     81200XNSL     156     81944P     178     85919SL     189     FC1209     162     FC2102       2000XC     155     81200XR     156     81944PSL     178     AVRT     221     FC1209SL     163     FC2106       2000XCSL     155     81200XRSL     156     81945P     178     AXRT     221     FC1211     162     FC2107												
19800T												
19810T     221     81200XKSL     156     81943PXR     175     81986SL     147     FC1208     162     FC2101       19820T     221     81200XN     156     81943PXRSL     175     85901SL     170     FC1208SL     163     FC2101SL       2000SL     165     81200XNSL     156     81944P     178     85919SL     189     FC1209     162     FC2102       2000XC     155     81200XR     156     81944PSL     178     AVRT     221     FC1209SL     163     FC2106       2000XCSL     155     81200XRSL     156     81945P     178     AXRT     221     FC1211     162     FC2107												
19820T     221     81200XN     156     81943PXRSL     175     85901SL     170     FC1208SL     163     FC2101SL       2000SL     165     81200XNSL     156     81944P     178     85919SL     189     FC1209     162     FC2102       2000XC     155     81200XR     156     81944PSL     178     AVRT     221     FC1209SL     163     FC2106       2000XCSL     155     81200XRSL     156     81945P     178     AXRT     221     FC1211     162     FC2107												
2000SL       165       81200XNSL       156       81944P       178       85919SL       189       FC1209       162       FC2102         2000XC       155       81200XR       156       81944PSL       178       AVRT       221       FC1209SL       163       FC2106         2000XCSL       155       81200XRSL       156       81945P       178       AXRT       221       FC1211       162       FC2107												
2000XC       155       81200XR       156       81944PSL       178       AVRT       221       FC1209SL       163       FC2106         2000XCSL       155       81200XRSL       156       81945P       178       AXRT       221       FC1211       162       FC2107												
2000XCSL												
2000XE												
	2000XE	155	81208P	162	81945PXC	174	BSRT	221	FC1211SL	163	FC2108	177

FC23	217	FC5710XCSL	153	FC65XE	104	FC788	181	FC8310	178	FC862203XK	208
FC241		FC5710XE		FC65XG		FC789		FC8310SL		FC862203XN	
FC31		FC5710XESL		FC65XJ		FC791		FC8311		FC862203XR	
FC310		FC5710XG		FC65XK		FC792		FC8311SL		FC86220XC	
FC32	180	FC5710XGSL	153	FC65XN	194	FC794	181	FC8313		FC86220XE	208
FC32SL	180	FC5710XJ	152	FC65XR	194	FC796	182	FC8313SL	178	FC86220XG	208
FC32XC	175	FC5710XJSL	153	FC66	193	FC797	182	FC8316	178	FC86220XJ	208
FC32XCSL	175	FC5710XK		FC668		FC798	182	FC8318		FC86220XK	
FC32XE		FC5710XKSL		FC670		FC803		FC8319		FC86220XN	
FC32XESL		FC5710XN		FC678		FC807SL		FC832		FC86220XR	
FC32XG	175	FC5710XNSL	153	FC678SL	196	FC808SL	143	FC8320	198	FC86241	206
FC32XGSL	175	FC5710XR	152	FC685L	158	FC809	219	FC8321	198	FC86242	207
FC32XJ	175	FC5710XRSL	153	FC685LXC	152	FC80920	209	FC8321XC	194	FC86243	205
FC32XJSL		FC5720		FC685LXE		FC809203		FC8321XE		FC86245	
FC32XK		FC5720SL		FC685LXG		FC809203XC		FC8321XG		FC86247	
FC32XKSL		FC5720XC		FC685LXJ		FC809203XE		FC8321XJ		FC86249	
FC32XN	175	FC5720XCSL	153	FC685LXK	152	FC809203XG	208	FC8321XK	194	FC86252	206
FC32XNSL	175	FC5720XE	152	FC685LXN	152	FC809203XJ	208	FC8321XN	194	FC86253	206
FC32XR	175	FC5720XESL	153	FC685LXR	152	FC809203XK		FC8321XR	194	FC86254	207
FC32XRSL		FC5720XG		FC685R		FC809203XN		FC8322		FC86255	
FC3487SL		FC5720XGSL		FC685RXC		FC809203XR		FC8323		FC86256	
FC3487XCSL	194	FC5720XJ		FC685RXE		FC80920XC		FC8324		FC86500	
FC3487XESL	194	FC5720XJSL	153	FC685RXG	152	FC80920XE	208	FC832XC	194	FC86500SL	151
FC3487XGSL		FC5720XK		FC685RXJ		FC80920XG		FC832XE	194	FC86533	
FC3487XJSL		FC5720XKSL		FC685RXK		FC80920XJ		FC832XG		FC86536	
FC3487XKSL		FC5720XN		FC685RXN		FC80920XK		FC832XJ		FC86550	
FC3487XNSL		FC5720XNSL		FC685RXR		FC80920XN		FC832XK		FC86550SL	
FC3487XRSL	194	FC5720XR	152	FC691	158	FC80920XR	208	FC832XN	194	FC86560	192
FC369		FC5720XRSL	153	FC691XC	152	FC80941		FC832XR		FC86560SL	
FC38		FC572SL		FC691XE		FC80942		FC8529		FC86570	
FC38SL		FC573SL		FC691XG		FC80943		FC8545SL		FC86580	
FC43SL	185	FC574	149	FC691XJ	152	FC80945	208	FC85700	158	FC86580SL	172
FC44SL	193	FC581	190	FC691XK	152	FC80947	207	FC85700XC	152	FC8675SL	198
FC45	185	FC583SL	190	FC691XN	152	FC80949	207	FC85700XE	152	FC8678	196
FC46SL		FC60		FC691XR		FC80952		FC85700XG		FC8678SL	
FC47SL		FC6093		FC704		FC80953		FC85700XJ		FC8685L	
FC47XCSL	156	FC6094	148	FC707	215	FC80954	207	FC85700XK	152	FC8685LXC	152
FC47XESL	156	FC6095	149	FC708	216	FC80955	206	FC85700XN	152	FC8685LXE	152
FC47XGSL	156	FC61	218	FC709	182	FC80956	206	FC85700XR	152	FC8685LXG	152
FC47XJSL		FC61XC		FC710		FC809SL		FC8571		FC8685LXJ	
		FC61XE		FC7125SL							
FC47XKSL						FC812SL		FC85710		FC8685LXK	
FC47XNSL		FC61XG		FC713		FC813SL		FC85710XC		FC8685LXN	
FC47XRSL	156	FC61XJ	218	FC714	181	FC814	144	FC85710XE	152	FC8685LXR	152
FC48SL	200	FC61XK	218	FC721	215	FC8141	209	FC85710XG	152	FC8685R	158
FC48XCSL	195	FC61XN	218	FC735	216	FC8144	198	FC85710XJ	152	FC8685RXC	152
FC48XESL		FC61XR		FC736		FC8145		FC85710XK			152
FC48XGSL		FC62		FC745		FC8145SL		FC85710XN		FC8685RXG	
FC48XJSL	195	FC626	150	FC752	216	FC8149	191	FC85710XR	152	FC8685RXJ	152
FC48XKSL	195	FC62XC	195	FC755	219	FC814SL	145	FC85720	158	FC8685RXK	152
FC48XNSL		FC62XE	195	FC758	146	FC815SL	147	FC85720XC	152	FC8685RXN	
FC48XRSL		FC62XG		FC758SL		FC816		FC85720XE		FC8685RXR	
FC507		FC62XJ		FC761		FC81645		FC85720XG		FC8691	
FC529	171	FC62XK	195	FC761SL	188	FC81646	173	FC85720XJ	152	FC8691XC	152
FC5425	176	FC62XN	195	FC764	169	FC81646SL	173	FC85720XK	152	FC8691XE	152
FC5425SL		FC62XR		FC764SL		FC81649		FC85720XN		FC8691XG	
FC543		FC63SL		FC765		FC81651		FC85720XR		FC8691XJ	
FC545SL		FC63XCSL		FC765SL		FC81651SL		FC8572SL		FC8691XK	
FC549	207	FC63XESL	194	FC766	180	FC81652	151	FC8573SL	149	FC8691XN	152
FC5700	158	FC63XGSL	194	FC766XC	175	FC81652SL	151	FC8574		FC8691XR	152
FC5700SL		FC63XJSL		FC766XE		FC81653		FC8579		FC8704	
FC5700XC		FC63XKSL		FC766XG		FC81654		FC8581		FC8707	
FC5700XCSL	153	FC63XNSL	194	FC766XJ	175	FC81654SL	193	FC8583SL	190	FC8708	
FC5700XE	152	FC63XRSL	194	FC766XK	175	FC816SL	145	FC860	219	FC8721	215
FC5700XESL		FC65		FC766XN		FC817		FC861		FC8735	
FC5700XG		FC6500		FC766XR		FC817SL		FC861XC		FC8736	
FC5700XGSL		FC6500SL		FC769		FC818SL		FC861XE		FC8745	
FC5700XJ	152	FC6534	208	FC770	167	FC82	177	FC861XG		FC8752	216
E0E300V 101		FC6550	151	FC772	167	FC820	149	FC861XJ	218	FC8867SL	192
FU5/00XJSL	153										
FC5700XJSL			151	FC773	168	FC821	148	FC861XK	/18	FL09/UI	
FC5700XK	152	FC6550SL		FC773		FC821		FC861XK		FC89701	
FC5700XK FC5700XKSL	152 153	FC6550SLFC6560	192	FC775	168	FC822	144	FC861XN	218	FC8971	196
FC5700XK FC5700XKSL FC5700XN	152 153 152	FC6550SL FC6560 FC6565SL	192 192	FC775 FC776	168 170	FC822FC828	144 162	FC861XN FC861XR	218 218	FC8971FC8972	196 209
FC5700XK FC5700XKSL FC5700XN	152 153 152	FC6550SLFC6560	192 192	FC775	168 170	FC822	144 162	FC861XN	218 218	FC8971	196 209
FC5700XK FC5700XKSL FC5700XN FC5700XNSL	152 153 152 153	FC6550SL FC6560 FC6565SL FC6570	192 192 217	FC775 FC776 FC777	168 170 169	FC822 FC828 FC82XC	144 162 174	FC861XN FC861XR FC862	218 218 219	FC8971 FC8972 FC900	196 209 146
FC5700XK	152 153 152 153 152	FC6550SL FC6560 FC6565SL FC6570 FC6576	192 192 217 183	FC775 FC776 FC777 FC778	168 170 169 170	FC822 FC828 FC82XC FC82XE	144 162 174 174	FC861XN FC861XR FC862 FC86220	218 218 219 209	FC8971 FC8972 FC900 FC900SL	196 209 146
FC5700XK	152 153 152 153 152	FC6550SL	192 192 217 183 183	FC775 FC776 FC777 FC778 FC779	168 170 169 170	FC822 FC828 FC82XC FC82XE FC82XG	144 162 174 174	FC861XNFC861XRFC862FC86220FC862203	218 218 219 209 209	FC8971 FC8972 FC900 FC900SL FC901	196 209 146 187
FC5700XK	152 153 152 153 153 149	FC6550SLFC6560FC656SSLFC6570FC6576FC6577FC6580	192 192 217 183 183	FC775 FC776 FC777 FC778 FC779	168 170 169 170 171	FC822FC828FC82XCFC82XEFC82XGFC82XGFC82XJ	144 162 174 174 174	FC861XN	218 218 219 209 209	FC8971	196 209 146 187
FC5700XK		FC6550SLFC6560FC656SSLFC6576FC6577FC6580FC6580SL	192 192 217 183 183 172	FC775 FC776 FC777 FC778 FC779 FC780		FC822FC828FC82XCFC82XEFC82XGFC82XJFC82XK	144 162 174 174 174 174	FC861XN	218 218 219 209 209 208	FC8971 FC8972 FC900 FC900SL FC901SL FC901SL	196 209 146 187 187 169
FC5700XK		FC6550SLFC6560FC656SSLFC6570FC6576FC6577FC6580	192 192 217 183 183 172	FC775 FC776 FC777 FC778 FC779		FC822FC828FC82XCFC82XEFC82XGFC82XGFC82XJ	144 162 174 174 174 174	FC861XN	218 218 219 209 209 208	FC8971	196 209 146 187 187 169
FC5700XK		FC6550SLFC6560FC656SSLFC6576FC6577FC6580FC6580SL	192 192 183 183 172 172	FC775 FC776 FC777 FC778 FC779 FC780		FC822FC828FC82XCFC82XEFC82XGFC82XJFC82XJFC82XK	144 162 174 174 174 174 174	FC861XN		FC8971 FC8972 FC900 FC900SL FC901SL FC901SL	196 209 146 187 187 169

FC905SL	1.47	ECM1206CI	157	ECM1 4701	170	ECMOCO	1.45	ECMEOSO	100	FCM6126XCSL	15/
FC9055L		FCM1206SL FCM1208		FCM147SL		FCM369 FCM38		FCM6030 FCM6031			
		FCM1209						FCM6032		FCM6126XESL FCM6126XJSL	
FC906SL				FCM149		FCM38SL					
FC907		FCM12101SL		FCM149SL		FCM45		FCM6035		FCM6126XNSL	
FC907SL		FCM12101XCSL		FCM150		FCM45SL		FCM6036		FCM6126XRSL	
FC910		FCM12101XESL		FCM151		FCM4810		FCM604		FCM61XC	
FC910SL		FCM12101XGSL		FCM156		FCM4810XC		FCM6041		FCM61XE	
FC911		FCM12101XJSL		FCM16		FCM4810XE		FCM6041XC		FCM61XG	
FC911SL	191	FCM12101XKSL		FCM160	183	FCM4810XJ		FCM6041XE	195	FCM61XJ	
FC912	171	FCM12101XNSL	156	FCM163	182	FCM4810XN	213	FCM6041XG	195	FCM61XK	218
FC912SL	172	FCM12101XRSL	156	FCM164	181	FCM4810XR	213	FCM6041XJ	195	FCM61XN	218
FC915	182	FCM12102SL	161	FCM1645	217	FCM4812	213	FCM6041XK	195	FCM61XR	218
FC916	182	FCM12102XCSL	154	FCM1646SL	173	FCM4812XC	211	FCM6041XN	195	FCM62	200
FC917	217	FCM12102XESL	154	FCM1647	173	FCM4812XE	211	FCM6041XR	195	FCM6201SL	210
FC92	178	FCM12102XGSL		FCM1650	211	FCM4812XJ	211	FCM6042	197	FCM6240	210
FC925		FCM12102XJSL		FCM1651		FCM4812XN		FCM6042XC		FCM626	
FC92SL		FCM12102XKSL		FCM1651SL		FCM4812XR		FCM6042XE		FCM62SL	
FC92XC		FCM12102XNSL		FCM1652		FCM4813		FCM6042XG		FCM62XC	
FC92XCSL		FCM12102XRSL		FCM1654		FCM4813XC		FCM6042XJ		FCM62XCSL	
FC92XE		FCM1211				FCM4813XE		FCM6042XK		FCM62XE	
				FCM1656						FCM62XESL	
FC92XESL		FCM1212		FCM1656SL		FCM4813XJ		FCM6042XN			
FC92XG		FCM124		FCM1658		FCM4813XN		FCM6042XR		FCM62XG	
FC92XGSL		FCM125		FCM18		FCM4813XR		FCM6043		FCM62XGSL	
FC92XJ		FCM126		FCM18101SL		FCM4814		FCM6045		FCM62XJ	
FC92XJSL		FCM1283		FCM18XC		FCM4814XC		FCM6046		FCM62XJSL	
FC92XK	174	FCM1283XC	156	FCM18XE	154	FCM4814XE	211	FCM6047	185	FCM62XK	
FC92XKSL	174	FCM1283XE	156	FCM18XG	154	FCM4814XJ	211	FCM6049	188	FCM62XKSL	195
FC92XN	174	FCM1283XG	156	FCM18XJ	154	FCM4814XN	211	FCM605	214	FCM62XN	195
FC92XNSL	174	FCM1283XJ	156	FCM18XK	154	FCM4814XR	211	FCM6050	189	FCM62XNSL	195
FC92XR	174	FCM1283XK	156	FCM18XN	154	FCM4816	213	FCM6051	186	FCM62XR	195
FC92XRSL	174	FCM1283XN	156	FCM18XR	154	FCM4816XC	212	FCM6052	184	FCM62XRSL	195
FCM10		FCM1283XR		FCM198		FCM4816XE		FCM6055		FCM65	
FCM100		FCM1284		FCM2000SL		FCM4816XJ		FCM6056		FCM6500	
FCM1000		FCM1284XC		FCM2000XCSL		FCM4816XN		FCM605XC		FCM6500SL	
FCM1006		FCM1284XE		FCM2000XESL		FCM4816XR		FCM605XE		FCM6520	
										FCM6532	
FCM101		FCM1284XG		FCM2000XJSL		FCM506		FCM605XJ			
FCM101SL		FCM1284XJ		FCM2000XNSL		FCM508		FCM605XN		FCM6550	
FCM1027		FCM1284XK		FCM2000XRSL		FCM5425		FCM605XR		FCM6560	
FCM1029		FCM1284XN		FCM2009SL		FCM5425SL		FCM606		FCM6565	
FCM104		FCM1284XR		FCM205		FCM543	171	FCM606XC		FCM6565SL	
FCM104XC	195	FCM1285	161	FCM2050SL		FCM545SL	171	FCM606XE		FCM6568	
FCM104XE	195	FCM1285XC	154	FCM2050XCSL	212	FCM571	148	FCM606XJ	212	FCM6570	217
FCM104XG	195	FCM1285XE	154	FCM2050XESL	212	FCM572SL	149	FCM606XN	212	FCM6575	182
FCM104XJ	195	FCM1285XG	154	FCM2050XJSL	212	FCM574	148	FCM606XR	212	FCM6577	182
FCM104XK	195	FCM1285XJ	154	FCM2050XNSL		FCM575	190	FCM607	214	FCM6580SL	172
FCM104XN	195	FCM1285XK	154	FCM2050XRSL	212	FCM577	190	FCM6074	189	FCM6582	172
FCM104XR	195	FCM1285XN		FCM2101SL		FCM581		FCM6075		FCM65SL	
FCM105		FCM1285XR		FCM2106		FCM583SL		FCM607XC		FCM65XC	
FCM105SL		FCM1286		FCM2107		FCM60		FCM607XE		FCM65XCSL	
FCM106		FCM1286SL		FCM2108		FCM600		FCM607XJ		FCM65XE	
FCM108		FCM1289				FCM601		FCM607XN		FCM65XESL	
				FCM220							
FCM1089SL		FCM1289SL		FCM241		FCM601XC		FCM607XR		FCM65XG	
FCM109		FCM131		FCM31		FCM601XE		FCM608		FCM65XGSL	
FCM109SL		FCM13101SL		FCM310		FCM601XJ		FCM608XC		FCM65XJ	
FCM10XC		FCM131SL		FCM32		FCM601XN		FCM608XE		FCM65XJSL	
FCM10XE		FCM132		FCM32SL		FCM601XR		FCM608XJ		FCM65XK	
FCM10XG		FCM134		FCM32XC		FCM602		FCM608XN		FCM65XKSL	
FCM10XJ		FCM138		FCM32XCSL		FCM6021		FCM608XR		FCM65XN	
FCM10XK		FCM138XC	154	FCM32XE	175	FCM6021XC		FCM609	210	FCM65XNSL	194
FCM10XN	156	FCM138XE	154	FCM32XESL	175	FCM6021XE	195	FCM6093	147	FCM65XR	194
FCM10XR	156	FCM138XG	154	FCM32XG		FCM6021XG	195	FCM6094	148	FCM65XRSL	194
FCM110	181	FCM138XJ	154	FCM32XGSL	175	FCM6021XJ	195	FCM6095	149	FCM66	193
FCM113	145	FCM138XK	154	FCM32XJ		FCM6021XK	195	FCM61	218	FCM668	144
FCM114		FCM138XN		FCM32XJSL		FCM6021XN		FCM6107		FCM66SL	
FCM114SL		FCM138XR		FCM32XK		FCM6021XR		FCM6108		FCM670	
FCM115		FCM1400SL		FCM32XKSL		FCM6022		FCM6124SL		FCM678	
FCM115SL		FCM14003L		FCM32XN		FCM6022XC		FCM6124XCSL		FCM678SL	
FCM116		FCM1405								FCM704	
				FCM32XNSL		FCM6022XE		FCM6124XESL			
FCM118		FCM1405SL		FCM32XR		FCM6022XG		FCM6124XJSL		FCM707	215
FCM1200		FCM1406		FCM32XRSL		FCM6022XJ		FCM6124XNSL		FCM708	
FCM1200SL		FCM1408		FCM3487SL		FCM6022XK		FCM6124XRSL		FCM7125SL	
FCM1201		FCM141		FCM3487XCSL		FCM6022XN		FCM6125SL		FCM721	
FCM1201SL		FCM142		FCM3487XESL		FCM6022XR		FCM6125XCSL		FCM735	
FCM1202		FCM143		FCM3487XGSL		FCM6023		FCM6125XESL		FCM736	
FCM1202SL	161	FCM143SL	170	FCM3487XJSL	194	FCM6025	185	FCM6125XJSL	154	FCM745	216
FCM1203	161	FCM144	189	FCM3487XKSL	194	FCM6026	191	FCM6125XNSL	154	FCM752	216
FCM1204SL	157	FCM1442SL	172	FCM3487XNSL	194	FCM6027	185	FCM6125XRSL	154	FCM755	219
FCM1205SL	157	FCM147	170	FCM3487XRSL	194	FCM6029	188	FCM6126SL	162	FCM758	146

FCM760	204	FCM81828	161	FCM86550	150	FCM902	169	S100XKSL	156	S1211SL	16
FCM761		FCM81829		FCM86550SL		FCM902SL		S100XNSL		S1212	
FCM761SL		FCM818SL		FCM86560		FCM904		S100XRSL		S128	
FCM764		FCM81900SL		FCM86560SL		FCM905		S100X10E		S128XC	
FCM764SL		FCM81918SL		FCM86570		FCM906		S1029		S128XE	
FCM765		FCM81919SL		FCM86580SL		FCM906SL		S104		S128XG	
FCM765SL		FCM81921SL		FCM865SL		FCM907		S104XC		S128XJ	
FCM784		FCM81928SL		FCM866		FCM907SL		S104XE		S128XK	
FCM785	181	FCM81944SL		FCM866SL	189	FCM909	205	S104XG	196	S128XN	15
FCM787	183	FCM81947SL	177	FCM8675SL	198	FCM910	149	S104XJ	196	S128XR	15
FCM788	181	FCM81949SL	177	FCM8678	196	FCM911	191	S104XK	196	S130	15 <sup>°</sup>
FCM789	182	FCM81968SL	144	FCM8678SL	196	FCM911SL	191	S104XN	196	S130SL	15
FCM80		FCM81986SL		FCM867SL		FCM912		S104XR		S131	
FCM800		FCM82		FCM870		FCM912SL		S105		S132	
FCM807SL		FCM820		FCM8704		FCM914		S108		S132SL	
FCM808SL		FCM821		FCM8707		FCM915		S1089		S1350	
FCM809SL		FCM822		FCM8708		FCM916		S1089SL		S137	
FCM81000		FCM828		FCM870SL		FCM92SL		S108XC		S138SL	
FCM8101SL		FCM82XC		FCM870XC		FCM92XCSL		S108XE		S139	
FCM8101XCSL		FCM82XE		FCM870XCSL		FCM92XESL		S108XG		S139SL	
FCM8101XESL	174	FCM82XG		FCM870XE		FCM92XGSL	174	S108XJ	155	S140	16
FCM8101XGSL	174	FCM82XJ	174	FCM870XESL	156	FCM92XJSL	174	S108XK	155	S1400	17
FCM8101XJSL	174	FCM82XK	174	FCM870XG	156	FCM92XKSL	174	S108XN	155	S1400SL	17
FCM8101XKSL		FCM82XN		FCM870XGSL		FCM92XNSL		S108XR		S1401	
FCM8101XNSL		FCM82XR		FCM870XJ		FCM92XRSL		S11		S1401SL	
FCM8101XRSL		FCM8310SL		FCM870XJSL		FCM966		S1100		S1402	
FCM8103SL		FCM8311SL		FCM870XK		FCM968		S115		S1404	
		FCM8313SL		FCM870XKSL							
FCM8104SL						FC06184SL		S1170SL		\$1405	
FCM8105SL		FCM8321		FCM870XN		FC06184XCSL		S1170XCSL		S1405SL	
FCM8107SL		FCM8321XC		FCM870XNSL		FC06184XESL		S1170XESL		S1406	
FCM8109SL		FCM8321XE		FCM870XR		FC06184XJSL		S1170XGSL	155	S1407	
FCM8110SL	175	FCM8321XG	194	FCM870XRSL	156	FC06184XNSL	155	S1170XJSL	155	S1408	20
FCM8114	144	FCM8321XJ	194	FCM871	143	FC06184XRSL	155	S1170XKSL	155	S1409	19 <sup>°</sup>
FCM8114SL	144	FCM8321XK	194	FCM871SL	143	FC06185SL	163	S1170XNSL	155	S140STC	21
FCM8115		FCM8321XN		FCM872		FC06185XCSL		S1170XRSL		S140XC	
FCM8115SL		FCM8321XR		FCM8721		FC06185XESL		S118		S140XE	
FCM81200		FCM8322		FCM872SL		FC06185XJSL		S118XC		S140XG	
FCM81200SL		FCM8323		FCM873		FC06185XNSL		S118XE		S140XJ	
				FCM8735				S118XG			
FCM81200XC		FCM8324				FC06185XRSL				S140XK	
FCM81200XCSL		FCM8545SL		FCM8736		FC06186SL		S118XJ		S140XN	
FCM81200XE		FCM8571		FCM873SL		FC06186XCSL		S118XK		S140XR	
FCM81200XESL		FCM8572SL		FCM874		FC06186XESL		S118XN		S141	
FCM81200XG		FCM8573SL		FCM8745		FC06186XJSL	155	S118XR		S1411	
FCM81200XGSL	156	FCM8574	148	FCM874SL	148	FC06186XNSL	155	S12	204	S141STC	21
FCM81200XJ	156	FCM8581	190	FCM8752	216	FC06186XRSL	155	S120	220	S141XC	15
FCM81200XJSL	156	FCM8583SL	190	FCM881SL	180	FC06188SL	163	S1200	164	S141XE	15
FCM81200XK	156	FCM860	219	FCM881XCSL	175	FC06188XCSL	155	S1200SL	164	S141XG	15
FCM81200XKSL		FCM861		FCM881XESL		FC06188XESL	155	S1201	163	S141XJ	
FCM81200XN		FCM861XC		FCM881XGSL		FC06188XJSL		S1201SL		S141XK	
FCM81200XNSL		FCM861XE		FCM881XJSL		FC06188XNSL		S1202		S141XN	
FCM81200XR		FCM861XG		FCM881XKSL		FC06188XRSL		S1202SL		S141XR	
FCM81200XRSL		FCM861XJ		FCM881XNSL		FC06189SL		S1203		S1442SL	
FCM81208P		FCM861XK		FCM881XRSL		FC06189XCSL		S1204		S154	
FCM81208PSL		FCM861XN		FCM882SL		FC06189XESL		S1204SL		S154SL	
FCM81208SL		FCM861XR		FCM883SL		FC06189XJSL		S1205		S155	
FCM81225	157	FCM862		FCM884SL	168	FC06189XNSL		S1205SL		S155SL	
FCM81225SL	157	FCM862SL	200	FCM885SL	170	FC06189XRSL	155	S1205XC	153	S156	17:
FCM812SL	146	FCM862XC	195	FCM886	187	FC06190SL	163	S1205XE	153	S160	15
FCM813SL		FCM862XCSL		FCM886SL		FC06190XCSL		S1205XG	153	S160SL	15
FCM814		FCM862XE		FCM887SL		FC06190XESL		S1205XJ		S161	
FCM8145		FCM862XESL		FCM888		FC06190XJSL		S1205XK		S161SL	
FCM8145SL		FCM862XG		FCM888SL		FC06190XNSL		S1205XN		S162	
		FCM862XGSL		FCM889SL		FC06190XRSL		S1205XR		S163	
FCM8149											
FCM814SL		FCM862XJ		FCM890		FC06575		S1206		S1645	
FCM815SL		FCM862XJSL		FCM890SL		FWRT		S1206SL		S1646	
FCM816		FCM862XK		FCM891		KNRT		S1207		S1646SL	
FCM81645		FCM862XKSL		FCM891SL		PBRT		S1207XC		S1647	
FCM81646SL	173	FCM862XN		FCM892SL	171	RSRT	221	S1207XE		S1650	
FCM81651	151	FCM862XNSL	195	FCM893SL	147	S10	205	S1207XG	153	S1651	15
	151	FCM862XR	195	FCM896	187	S100	220	S1207XJ	153	S1651SL	15
FCM81651SL		FCM862XRSL		FCM896SL		S1000		S1207XK		S1652	
	151					S1001		S1207XN			
FCM81652		FCM863	184	FCM898						510525L	
FCM81652 FCM81652SL	151	FCM863		FCM898						S1652SL S1653	
FCM81652FCM81652SLFCM81654	151 193	FCM863SL	184	FCM898SL	185	S1006	146	S1207XR	153	S1653	19
FCM81652 FCM81652SL FCM81654 FCM81654SL	151 193 193	FCM863SLFCM864	184 185	FCM898SLFCM899	185 189	S1006 S100SL	146 166	S1207XR S1208	153 164	S1653 S1654	19: 19:
FCM81652FCM81654FCM81654SLFCM81654SL	151 193 193 144	FCM863SLFCM864SLFCM864SL	184 185 185	FCM898SLFCM899SL	185 189 189	\$1006 \$100\$L \$100XC\$L	146 166 156	S1207XR S1208 S1208SL	153 164 164	\$1653 \$1654 \$1655	193 193 208
FCM81652FCM81652SLFCM81654SLFCM816SLFCM817	151 193 193 144 145	FCM864SLFCM864SLFCM864SL	184 185 185 186	FCM898SLFCM899FCM899SLFCM900	185 189 189 146	\$1006 \$100\$L \$100XC\$L \$100XE\$L	146 166 156	\$1207XR \$1208 \$1208\$L \$1209	153 164 164 163	S1653 S1654 S1655 S1656	193 193 208
FCM81652FCM81652SLFCM81654FCM81654SLFCM816SL	151 193 193 144 145	FCM863SLFCM864SLFCM864SL	184 185 185 186 150	FCM898SLFCM899SL	185 189 189 146 187	\$1006 \$100\$L \$100XC\$L	146 166 156 156	S1207XR S1208 S1208SL	153 164 164 163	\$1653 \$1654 \$1655	19 19 20 19

S1661	. 203	S2103SL	176	S237	217	\$32XE	195	S543	171	S574	149
S17		S2103XC		S241		S32XG	195	S545SL		S575	
S198	. 165	S2103XCSL	174	S243	197	S32XJ	195	S549	207	S577	190
S198SL	. 165	S2103XE	174	S255	217	S32XK	195	S5700	160	S579	190
S20	. 205	S2103XESL	174	S256		S32XN	195	S5700SL	160	S581	190
S200		S2103XG		S2600		S32XR		S5700XC		S583SL	
S2000		S2103XGSL		S2610		S34		S5700XCSL		S585	
S2000SL		S2103XJ		S2610XC		S3487SL		S5700XE		S5870SL	
S2000SL-2C		S2103XJSL		S2610XE		S3487XCSL		S5700XESL		\$600	
S2000SL-4C		S2103XK		S2610XJ		S3487XESL		S5700XG		S6000	
S2000XC		S2103XKSL		S2610XN		S3487XGSL		S5700XGSL		S6000SL	
S2000XCSL S2000XCSL-2C		S2103XN S2103XNSL		S2610XR S262		S3487XJSL S3487XKSL		S5700XJ S5700XJSL		\$6002 \$6002\$L	
S2000XCSL-2CS2000XCSL-4C		S2103XR		S2620		S3487XNSL		S5700XK		\$6006	
S2000XCSL-4C		S2103XRSL		S262XC		S3487XRSL		S5700XKSL		S6006SL	
S2000XESL		S2104		S262XE		\$35		S5700XN		S6008	
S2000XESL-2C		S2104SL		S262XG		S369		S5700XNSL		S6008SL	
S2000XESL-4C		S2104XC		S262XJ		S37		S5700XR		S6009	
S2000XG		S2104XCSL		S262XK		S38		S5700XRSL		S6009SL	
S2000XGSL		S2104XE		S262XN		S4070SL		S5705		S601	
S2000XJ		S2104XESL	. 174	S262XR	194	S41	188	S5705XC	153	S6010	169
S2000XJSL	. 155	S2104XG	. 174	S2630	210	S416SL	150	S5705XE	153	S6012	204
S2000XJSL-2C	. 153	S2104XGSL	. 174	S263SL	199	S42	190	S5705XG	153	S6013	202
S2000XJSL-4C	. 153	S2104XJ		S263XCSL	195	S426		S5705XJ	153	S6014	202
S2000XK	. 155	S2104XJSL		S263XESL		S43		S5705XK	153	S601SL	
S2000XKSL		S2104XK		S263XGSL		S430		S5705XN		S601XC	
S2000XN		S2104XKSL		S263XJSL		S430SL		S5705XR		S601XCSL	
S2000XNSL		S2104XN		S263XKSL		S454		S571		S601XE	
S2000XNSL-2C		S2104XNSL		S263XNSL		S4570SL		S5710		S601XESL	
S2000XNSL-4C		S2104XR		S263XRSL		S4800		S5710SL		S601XGSL	
S2000XR		S2104XRSL		S2640		S4810		S5710XC		S601XJ	
S2000XRSL		S2105		S2650		S4810SL		S5710XCSL		S601XJSL	
S2000XRSL-2C S2000XRSL-4C		S2106 S2107		S2660 S2670		S4810XC S4810XCSL		S5710XE		S601XKSL S601XN	
\$20042		S2107		S289		S4810XE		S5710XESL S5710XG		S601XNSL	
S20042		S210SL		S289E		S4810XESL		S5710XGSL		S601XR	
S2009SL		S210XCSL		S289ESL		S4810XJ		S5710XJ		S601XRSL	
S2010		S210XESL		S289XC		S4810XJSL		S5710XJSL		S602	
S2010SL		S210XGSL		S289XE		S4810XN		S5710XK		S6021	
S2010XC		S210XJSL		S289XG		S4810XNSL		S5710XKSL		S6021XC	
S2010XCSL		S210XKSL		S289XJ		S4810XR		S5710XN		S6021XE	
S2010XE	. 153	S210XNSL	196	S289XK	203	S4810XRSL	213	S5710XNSL	154	S6021XG	195
S2010XESL	. 153	S210XRSL	196	S289XN	203	S4812	213	S5710XR	153	S6021XJ	195
S2010XG	. 153	S211	186	S289XR		S4812SL	213	S5710XRSL		S6021XK	195
S2010XGSL		S213		S291		S4812XC		S5715		S6021XN	
S2010XJ		S214		S291SL		S4812XCSL		S5715XC		S6021XR	
S2010XJSL		S2150		S292		S4812XE		S5715XE		S6022	
S2010XK		S220		S292SL		S4812XESL		S5715XG		S6022XC	
S2010XKSL		\$2200		S294		S4812XJ		S5715XJ		S6022XE	
S2010XN S2010XNSL		S2200XC S2200XCSL		S294SL S296		S4812XJSL S4812XN		S5715XK S5715XN		S6022XG S6022XJ	
S2010XR		S2200XCSL		S296XC		S4812XNSL		S5715XR		S6022XK	
S2010XRSL		S2200XESL		S296XE		S4812XR		S5720		S6022XN	
S205		S2200XGSL		S296XG		S4812XRSL		S5720SL		S6022XR	
S2050		S2200XJ		S296XJ		S4813		S5720XC		S6023	
S2050XC		S2200XJSL		S296XK		S4813XC		S5720XCSL		S6025	
S2050XE		S2200XK		S296XN		S4813XE		S5720XE		S6026	191
S2050XG	. 153	S2200XKSL	175	S296XR	218	S4813XJ		S5720XESL	154	S6027	
S2050XJ		S2200XN		S30		S4813XN		S5720XG		S6029	
S2050XK		S2200XNSL	175	S308SL		S4813XR		S5720XGSL		S602SL	
S2050XN		S2200XR		S308XCSL		S4814		S5720XJ		S6030	
S2050XR		S2200XRSL		S308XESL		S4814XC		S5720XJSL		S6031	
\$206		\$2250		S308XGSL		S4814XE		S5720XK		S6032	
S206E		S2250XC		\$308XJ\$L		S4814XJ		S5720XKSL		S6034	
S206XC S206XE		\$2250XCSL		\$308XKSL		S4814XN		\$5720XN		\$6035	
S206XG		S2250XE S2250XESL		S308XNSL S308XRSL		S4814XR S4816		S5720XNSL S5720XR		S6036 S604	
S206XJ		S2250XG		S30XC		S4816XC		S5720XRSL		S6041	
S206XK		S2250XG		S30XE		S4816XE		S5725		S6041XC	
S206XN		S2250XJ		S30XG		S4816XJ		S5725XC		S6041XE	
S206XR		S2250XJSL		S30XJ		S4816XN		S5725XE		S6041XG	
S2070SL		S2250XK		S30XK		S4816XR		S5725XG		S6041XJ	
S210		S2250XKSL		S30XN		S506		S5725XJ		S6041XK	
S2100		S2250XN		S30XR		S507		S5725XK		S6041XN	
S2101	. 179	S2250XNSL	174	S31	220	S508	211	S5725XN	153	S6041XR	195
S2101SL	. 179	S2250XR	174	S310	143	S529	171	S5725XR	153	S6042	199
S2102		S2250XRSL		S32		S5425		S572SL		S6042XC	
S2103	. 176	S236	217	S32XC	195	S5425SL	176	S573SL	149	S6042XE	194

00040V0	104	00004	100	00570	100	C007VF	000	C01000DVC	105	COOCTOVN	010
S6042XG		S6084		S6576		S807XE		S81929PXG		S82610XN	
S6042XJ S6042XK		\$6085		S6577 S6580		S807XG S807XJ		S81929PXJ S81929PXK		S82610XR S82620	
S6042XN		S608XC S608XE		S6580SL		\$807XK		S81929PXN		S82630	
S6042XR		S608XJ		S6582		S807XN		S81929PXR		S82640	
S6043		S608XN		S668		S807XR		S81932P		S82650	
S6045		S608XR		S682		S808		S81933P		S82660	
S6046		S609		S685L		S808SL		S81935P		S82670	
S6047		S6090		S685LXC		S80XC		S81936P		S828	
S6049		S6091		S685LXE		S80XE		S81937P		S829	
S604SL		S6091SL		S685LXG		S80XG		S81938P		S829SL	
S605		S6092		S685LXJ		S80XJ		S81939P		S82SL	
S6050		S6092SL		S685LXK		S80XK		S81940P		S82XC	
S6051		S6093		S685LXN		S80XN		S81941P		S82XCSL	
S6052		S6094		S685LXR		S80XR		S81942P		S82XE	
S6054		S6095		S685R		S810		S81983		S82XESL	
S6055		S6100		S685RXC		S81000		S82		S82XG	
S6056		S6100SL		S685RXE		S81086SL		S820		S82XGSL	
S605SL		S6101		S685RXG		S81086XCSL		S8200		S82XJ	
S605XC		S6101SL		S685RXJ		S81086XESL		S8201		S82XJSL	
S605XCSL		S6102		S685RXK		S81086XGSL		S8202SL		S82XK	
S605XE		S6102SL		S685RXN		S81086XJSL		S8204SL		S82XKSL	
S605XESL		S6103		S685RXR		S81086XKSL		S8207SL		S82XN	
S605XJ		S6104		S691		S81086XNSL		S821		S82XNSL	
S605XJSL		S6105		S691XC		S81086XRSL		S82103		S82XR	
S605XN		S6106		S691XE		S81100		S82103XC		S82XRSL	
S605XNSL		S6107		S691XG		S81186SL		S82103XE		S830	
S605XR		S6108		S691XJ		S8120		S82103XG		S830XC	
S605XRSL		S6111		S691XK		S81208		S82103XJ		S830XE	
S606		S6113		S691XN		S81225		S82103XK		S830XG	
S6061		S6117		S691XR		S8132					
								S82103XN		S830XJ	
S6062		S6119		S704		S8132SL		S82103XR		S830XK	
S6062SL		S6121		\$707		S814		S82104		S830XN	
S6063		S6123		S708		S8140		S82105		S830XR	
S6063STC		S6124SL		S709		S81401		S82105XC		S831	
S6063XC		S6124XCSL		S7125SL		S81405		S82105XE		S8310	
S6063XE		S6124XESL		S721		S8140STC		S82105XG		S8310SL	
S6063XG		S6124XJSL		S735		S8140XC		S82105XJ		S8311	
S6063XJ		S6124XNSL		S736		S8140XE		S82105XK		S8311SL	
S6063XK		S6124XRSL		S745		S8140XG		S82105XN		S83120	
S6063XN		S6125SL		S751SL		S8140XJ		S82105XR		S831203	
S6063XR		S6125XCSL		S751XCSL		S8140XK		S82106		S831203XC	
S606SL		S6125XESL		S751XESL		S8140XN		S82106XC		S831203XE	
S606XC		S6125XJSL		S751XGSL		S8140XR		S82106XE		S831203XG	
S606XCSL		S6125XNSL		S751XJSL		S8141		S82106XG		S831203XJ	
S606XE		S6125XRSL		S751XKSL		S8144		S82106XJ		S831203XK	
S606XESL		S6126SL		S751XNSL		S8145		S82106XK		S831203XN	
S606XJ		S6126XCSL		S751XRSL		S8145SL		S82106XN		S831203XR	
S606XJSL		S6126XESL		S752		S8149		S82106XR		S83120XC	
S606XN		S6126XJSL	155	S755		S814SL	144	S82107		S83120XE	
S606XNSL	155	S6126XNSL		S757SL	172	S815	144	S82107XC		S83120XG	208
S606XR	212	S6126XRSL	155	S758SL	168	S816	143	S82107XE		S83120XJ	208
S606XRSL	155	S6127SL		S770	183	S81645	217	S82107XG	174	S83120XK	
S607	214	S6128SL		S771		S81646		S82107XJ		S83120XN	
S6070		S6130SL		S773		S81646SL		S82107XK		S83120XR	
S6070SL		S6131SL		S774		S81649		S82107XN		S8313	
S6071		S6132SL		S80		S81650		S82107XR		S8313SL	
S6071SL		S6134SL		S8000		S81651		S82200		S83141	
S6072	170	S6135SL		S8000-12		S81651SL		S82200XC		S83142	
S6073	189	S6201SL	210	S8000-18	159	S81652	152	S82200XE	175	S83143	205
S6074	189	S6240	210	S8000-9	160	S81652SL	152	S82200XG	175	S83145	208
S6075	189	S6240SL	210	S8000SL	165	S81653	193	S82200XJ		S83147	207
S6076		S626	150	S8000XC	155	S81654	193	S82200XK	175	S83149	207
S607SL	165	S6500	151	S8000XCSL	155	S81654SL	193	S82200XN	175	S83152	206
S607XC	212	S6500SL	151	S8000XE	155	S81656	193	S82200XR	175	S83153	206
S607XCSL	155	S6520	211	S8000XESL	155	S817	145	S82250		S83154	207
S607XE	212	S6532	205	S8000XG	155	S818	166	S822XC	175	S83155	206
S607XESL	155	S6534	208	S8000XGSL		S81828	164	S822XE		S83156	206
S607XJ	212	S6536	192	S8000XJ	155	S818XC	156	S822XG	175	S8316	179
S607XJSL		S6550		S8000XJSL		S818XE		S822XJ		S8317	
S607XN		S6550SL		S8000XK		S818XG		S822XK		S8318	
S607XNSL		S6560		S8000XKSL		S818XJ		S822XN		S8319	
S607XR		S6565		S8000XN		S818XK		S822XR		S832	
S607XRSL		S6565SL		S8000XNSL		S818XN		S82600		S8320	
S608		S6568		S8000XR		S818XR		S82610		S8321	
S6080		S6570		S8000XRSL		S81929P		S82610XC		S8321XC	
S6081		S6572		S807		S81929PXC		S82610XE		S8321XE	
S6082		S6575		S807XC		S81929PXE		S82610XJ		S8321XG	
		300.0		300	200	30.0E01 /\L		5020.0/10		2002	

S8321XN       195       S85700XESL       154       S85893SL       145       S86029       188       S8691XJ       153       S90XC         S8321XR       195       S85700XG       153       S85895       150       S8602SL       147       S8691XK       153       S90XE         S8322       199       S85700XGSL       154       S85895SL       150       S86030       190       S8691XN       153       S90XG         S8323       199       S85700XJ       153       S85896       148       S86031       186       S8691XR       153       S90XJ	
S8321XR       195       S85700XG       153       S85895       150       S8602SL       147       S8691XK       153       S90XE         S8322       199       S85700XGSL       154       S85895SL       150       S86030       190       S8691XN       153       S90XG         S8323       199       S85700XJ       153       S85896       148       S86031       186       S8691XR       153       S90XJ	175 175 175 175
S8322       199       S85700XGSL       154       S85895SL       150       S86030       190       S8691XN       153       S90XG         S8323       199       S85700XJ       153       S85896       148       S86031       186       S8691XR       153       S90XJ         300       <	175 175 175
\$8323 199 \$85700XJ	175 175
	175
000E1	
	175
	175
	168
	172
	144
	144
	168
	209
	185
	176
\$833 186 \$85705XK	175
	175
	175
	175
	175
	175 175
	220
	202
	185
	209
	209
	C 208
	E 208
	G208
	J208
	K208 N208
	R208
	; 208
	208
	i 208
	208
	208
	I 208
	208
	206
	207
	208
	207
\$84813XJ212 \$85720XC\$L	207
	206
	206
	207
	206
	206
	220
	146
\$84816	146
\$84816XC	188
	188
	188
	188
	172
	196
	184
	186
	167
	167
	169
	169
	168
	169
	168
	170
\$85700XC	171

# Steel

S985	202
S988	181
S989	183
S991	182
S992	183
S994	183
S995	182
S997	181
S999	182
CART	221

100	246	1025HD	238	1201SL	235	237HD	246	584SLHD	240
104	242	1027SL	233	1201SL	248	243HD	241	588HD	243
05	242	1029SL	233	1202SL	235	255HD	246	601HD	245
0880		1031HD	239	1202SL		256HD	246	601XCHD	244
18	235	1031SLHD		128XC	234	262HD		601XEHD	
28		1032HD		128XE		262HDXC		601XJHD	
30		1034HD	239	128XG		262HDXE	241	601XNHD	244
31		1035HD	239	128XJ		262HDXG	241	601XRHD	244
37	241	1037HD	236	128XK		262HDXJ	241	602HD	
39	233	1037SLHD	236	128XN		262HDXK		604HD	244
98		1038HD		128XR		262HDXN		605HD	
310		1038SLHD		130SL		262HDXR		605HDXC	
369		1039HD		130SL		263HD		605HDXE	
571		1039SLHD		132HD		263HDXC		605HDXJ	
310		1040HD		132SLHD		263HDXE		605HDXN	
520		1040SLHD		138SL		263HDXG		605HDXR	
326		1041HD		139SL		263HDXJ		606HD	
300		1041SLHD		1400SLHD		263HDXK		606HDXC	
80		1042HD		1403HD		263HDXN		606HDXE	
10	252	1044HD	243	1405HD	242	263HDXR	244	606HDXJ	244
18	249	1047HD	238	1405SLHD		263SLHD		606HDXN	244
328	248	104XC	241	1406HD	242	263SLHDXC	241	606HDXR	244
329	248	104XE	241	1408HD	242	263SLHDXE	241	607HD	245
96	252	104XG	241	1411HD	244	263SLHDXG	241	607HDXC	244
16	233	104XJ	241	1643HD	246	263SLHDXJ	241	607HDXE	
006	233	104XK		1643SLHD		263SLHDXK		607HDXJ	244
027		104XN		1644HD		263SLHDXN		607HDXN	
028		104XR	241	1644SLHD		263SLHDXR	241	607HDXR	
029		1055HD		1650HD		289EHD		608HD	
200		1089SLHD		1651HD		289ESLHD		608HDXC	
201		108XC		1651SL		289HD		608HDXE	
202		108XE		1657HD		289HDXC		608HDXJ	
203		108XG		1657SLHD		289HDXE		608HDXN	
425		108XJ		1659HD		289HDXG		608HDXR	
132		108XK		1660HD		289HDXJ		609HD	
145		108XN		1662HD		289HDXK		610SL	
		108XR		19020T					
3206				19020T		289HDXN		613HD	
317		1101HD				289HDXR		615HD	
3321		1101XCHD		19080T		294HD		615SLHD	
3322		1101XEHD		19200T		294SLHD		6184SL	
323		1101XGHD		19210T		296HD		6184SL	
3324		1101XJHD		19220T		296HDXC		6184XCSL	
3704		1101XKHD		19520T		296HDXE		6184XCSL	
3708		1101XNHD		19720T		296HDXG		6184XESL	
3752		1101XRHD		19730T		296HDXJ		6184XESL	
3142HD		1102HD		19740T		296HDXK		6184XJSL	
001HD		1107HD		19750T		296HDXN		6184XJSL	
002HD	239	1110HD	241	19800T		296HDXR		6184XNSL	
004HD		1111HD		19810T		296SLHD		6184XNSL	
005HD	246	1112HD	239	19820T	253	296SLHDXC	246	6184XRSL	
006SL	233	1113HD	240	198SL	235	296SLHDXE	246	6184XRSL	247
007HD	239	1114HD	239	198SL	249	296SLHDXG	246	6185SL	235
007SLHD	239	1115HD	239	203HD	246	296SLHDXJ	246	6185SL	248
008HD	243	1116HD		205HD	246	296SLHDXK	246	6185XCSL	
009HD	236	1117HD	238	206EHD	241	296SLHDXN	246	6185XCSL	247
009SLHD	236	1118HD	240	206HD	242	296SLHDXR	246	6185XESL	234
00SL	235	1119HD	238	206HDXC	241	309HD	238	6185XESL	247
00SL	249	1120HD	240	206HDXE	241	310SL	233	6185XJSL	234
00XCSL	234	1121HD	241	206HDXG	241	311HD	243	6185XJSL	247
00XCSL	248	1123HD	242	206HDXJ	241	311SLHD	238	6185XNSL	234
00XESL	234	1123HDXC	241	206HDXK	241	369SL		6185XNSL	247
00XESL	248	1123HDXE		206HDXN	241	371HD	243	6185XRSL	
00XGSL		1123HDXG		206HDXR		371SLHD		6185XRSL	
00XGSL		1123HDXJ		2109HD		374HD		6186SL	
00XJSL		1123HDXK		210HD		416SL		6186SL	
00XJSL		1123HDXN		210SLHD		426HD		6186XCSL	
00XKSL		1123HDXR		210SLHDXC		430HD		6186XCSL	
00XKSL		115HD		210SLHDXE		430SLHD		6186XESL	
00XNSL		118XC		210SLHDXG		454HD		6186XESL	
00XNSL		118XE		210SLHDXJ		4572SLHD		6186XJSL	
								6186XJSL	
00XRSL		118XG		210SLHDXK		508HD			
00XRSL		118XJ		210SLHDXN		5425SL		6186XNSL	
011HD		118XK		210SLHDXR		544HD		6186XNSL	
020HD		118XN		2110HD		546SLHD		6186XRSL	
021HD		118XR		2111HD		576HD		6186XRSL	
022HD								620SL	
1022HD		1200SL	235	211HD 236HD	239	578HD 582HD	240		

# Fire Pulse 243 8321XC 249 999HD 240 TS237 252 100 258 DRS2131SL 240 8321XE 249 AVRT 253 TS243 249 1005HD 258 DRS2131SL 234 8321XG 249 AXRT 253 TS255 251 203HD 258 S10AXSL 240 8321XJ 249 BSRT 253 TS256 251 205HD 258 S10CLSL 241 8321XK 249 CNRT 253 TS262 250 210HD 258 S10CLSL 242 8321XK 249 CNRT 253 TS262 250 210HD 258 S10PBSL 243 8321XK 249 FWRT 253 TS262C 250 210HD 258 S10CLSL 244 8321XN 249 FWRT 253 TS262C 249 969HD 258 S10XCSL 240 8321XN 249 FWRT 253 TS262XC 249 969HD 258 S10XCSL 240 8321XR 249 KNRT 253 TS262XC 249 978HD 258 S10XCSL 238 8321XR 249 KNRT 253 TS262XE 249 978HD 258 S10XESL 240 86184SL 248 PBRT 253 TS262XG 249 FCF100 257 S10XGSL 235 86185SL 248 RSRT 253 TS262XJ 249 FCF160 257 S10XJSL 248 86186SL 248 SART 253 TS262XK 249 FCF31 256 S10XKSL 248 86186SL 248 SART 253 TS262XK 249 FCF31 256 S10XKSL 234 896XC 252 TS100 252 TS262XN 249 FCF755 257 S10XNSL

625HD243	8321XC249	999HD240
625SLHD240	8321XE249	AVRT253
626SL234	8321XG 249	AXRT 253
627HD240	8321XJ249	BSRT 253
628HD243	8321XK 249	CNRT253
628SLHD240	8321XN 249	FWRT253
630HD238	8321XR 249	KNRT253
631HD240	86184SL248	PBRT 253
632SL235	86185SL248	RSRT 253
632SL248	86186SL248	SART 253
632XCSL 234	896XC 252	TS100252
632XCSL 247	896XE252	TS104250
632XESL234	896XG 252	TS104XC 249
632XESL247	896XJ252	TS104XE249
632XGSL234	896XK 252	TS104XG249
632XGSL247	896XN 252	TS104XJ249
632XJSL234	896XR 252	TS104XK249
632XJSL247	916SL233	
		TS104XN 249
632XKSL234	926HD238	TS104XR249
632XKSL247	930HD243	TS105250
632XNSL 234	930SLHD 238	TS108248
632XNSL 247	956SLHD 236	TS108XC 247
632XRSL 234	959HD237	TS108XE247
632XRSL 247	959HDXC237	TS108XG247
6500HD234	959HDXCSL237	TS108XJ247
6500SL234	959HDXE237	TS108XK247
6520HD244	959HDXESL 237	TS108XN247
6560HD240	959HDXG237	TS108XR247
6565HD240	959HDXGSL237	TS115250
6565SLHD240	959HDXJ 237	TS118249
6568HD240	959HDXJSL 237	TS118XC 247
6570HD246	959HDXK237	TS118XE247
6570SLHD 246	959HDXKSL237	TS118XG 247
6572HD243	959HDXN237	TS118XJ247
6578HD238	959HDXNSL237	TS118XK 247
6580SLHD237	959HDXR237	TS118XN 247
6582HD237	959HDXRSL237	TS118XR247
6720HDXCSL237	959SLHD237	TS1200248
6720HDXESL 237	961HD237	TS1201248
6720HDXGSL237		TS1202248
	961HDXC237	
6720HDXJSL 237	961HDXE237	TS1203248
6720HDXKSL237	961HDXG237	TS128248
6720HDXNSL237	961HDXJ 237	TS128XC 247
6720HDXRSL237	961HDXK237	TS128XE247
6720SLHD 237	961HDXN237	TS128XG 247
704HD245	961HDXR237	TS128XJ247
707HD245	965HD236	TS128XK247
708HD245	965SLHD236	TS128XN 247
721HD245	966SLHD 236	TS128XR247
735HD245	967HD236	TS130248
736HD245	967SLHD236	TS131249
	968HD236	
745HD245		TS132249
752HD245	969HD246	TS132SL249
818SL249	971SLHD236	TS137249
818XC 247	978HD246	TS1405SL250
818XCSL 248	980HD242	TS1408250
818XE247	980HDXC241	TS1411251
818XESL248	980HDXE241	TS198249
818XG 247	980HDXG241	TS206250
818XGSL 248	980HDXJ241	TS206XC 249
818XJ247	980HDXK241	TS206XE249
818XJSL248	980HDXN241	TS206XG249
	980HDXR241	TS206XJ249
818XK 247		
818XKSL248	982HD242	TS206XK249
818XN 247	982HDXC241	TS206XN 249
818XNSL 248	982HDXE241	TS206XR249
818XR 247	982HDXG241	TS210252
818XRSL 248	982HDXJ241	TS210SL250
8206XC 249	982HDXK241	TS210XCSL 249
8206XE249	982HDXN241	TS210XESL249
8206XG 249	982HDXR241	TS210XGSL 249
8206XJ249	984HD241	TS210XJSL249
8206XK 249	985HD241	TS210XKSL249
8206XN 249	988HD239	TS210XNSL 249
8206XR249	989HD240	TS210XRSL 249
828SL248 829SI 248	991HD238 996HD 239	TS236252
0.431 /48	99000 739	

996HD......239

829SL.....248

TS237	252
TS243	249
TS255	
TS256	251
TS262	
TS262XC	
TS262XE	
TS262XG	
TS262XJ	
TS262XK	
TS262XN	
TS262XR	
TS263	
TS263SL	
TS263XC	251
TS263XCSL	249
TS263XE	
TS263XESL	249
TS263XG	
TS263XGSL	249
TS263XJ	251
TS263XJSL	249
TS263XK	251
TS263XKSL	249
TS263XN	251
TS263XNSL	249
TS263XR	251
TS263XRSL	
TS289	
TS289XC	
TS289XE	
TS289XG	
TS289XJ	
TS289XK	
TS289XN	
TS289XR	
TS296	
TS296SL	
TS296XC	
TS296XCSL	
TS296XE	
TS296XESL	
TS296XG TS296XGSL	
TS296XJ	
TS296XJSL	
TS296XK	
TS296XKSL	
TS296XN	
TS296XNSL	252
TS296XR	
TS296XRSL	
TS572SL	234
TS704	251
TS708	
TS752	251

100258	DRS2131SL
1005HD258	DRS82131SL
203HD258	S10AXSL
205HD258	S10CLSL
210HD258	S10PBSL
969HD258	S10XCSL
978HD258	S10XESL
FCF100257	S10XGSL
	S10XJSL
FCF160257	
FCF31256	S10XKSL
FCF755257	S10XNSL
FCF809256	S10XRSL
FCF8100257	S1651SL
FCF8160257	S1AV
FCF862257	S1AX
FMF100256	S1BL
FMF134256	S1BS
FMF205256	S1CL
FMF220256	S1LAV
FMF31256	S1LAX
FMF60256	S1LBL
FMF600256	S1LBS
FMF755256	S1LCL
FMF8100256	S1LPB
FMF860256	S1LRS
SSF100258	S1LSA
SSF11258	S1LSG
SSF1100257	S1LSN
SSF120257	S1LXC
SSF160258	S1LXE
SSF200257	S1LXG
SSF205257	S1LXJ
SSF220257	S1LXK
SSF31257	S1LXN
SSF4800258	S1LXR
SSF600258	S1PB
SSF755257	S1RAV
SSF8100258	S1RAX
SSF81100257	S1RBL
SSF8120257	S1RBS
SSF8160258	S1RCL
SSF8200257	S1RPB
SSF8205257	S1RRS
SSF8220257	S1RS
SSF831257 SSF84800258	S1RSA
	S1RSG
SSF8600258	S1RSN
SSF93257	S1RXC
SSF960258	S1RXE
TS100258	S1RXG
TS210258	S1RXJ
	S1RXK
	S1RXN
	S1RXR

DRS2131SL	
DRS82131SL	
S10CLSL	
S10PBSL	271
S10XCSLS10XESL	272 272
S10XGSL	
S10XJSL	272
\$10XKSL	272
\$10XNSL	272 272
S1651SL	271
S1AV	
S1AX	
S1BL	264 264
S1CL	
S1LAV	265
S1LAX	
\$1LBL	
S1LCL	
S1LPB	
S1LRS	265
S1LSA S1LSG	
S1LSN	
S1LXC	266
S1LXE	
S1LXG S1LXJ	
S1LXK	
S1LXN	
S1LXR	
S1PB	266 265
S1RAX	
\$1RBL	
S1RBS	
S1RCL	266 266
S1RRS	
S1RS	
S1RSA	
S1RSN	
S1RXC	
S1RXE	266
S1RXG	
S1RXK	266 266
S1RXN	266
\$1RXR	266
S1SA	265 265
S1SN	265
S1XC	266
S1XE	266
\$1XG \$1XJ	266 266
S1XK	266
S1XN	266
S1XR	266
S2AX S2CL	264 264
S2PB	264
S2RS	264
S2SG	264
S2SN S2XC	264 264
S2XE	264
S2XG	264
\$2XJ	264
S2XK	264

S2XN......264

	264	S5XK	269	S811LXG	270	S83AX	264	S85RXC	269	S8RPB	267
S4570SL	271	S5XKSL	272	S811LXJ	270	S83CL	264	S85RXE	269	S8RXC	270
S4AX	268	S5XN		S811LXK		S83PB	264	S85RXG	269	S8RXE	270
S4AXSL		S5XNSL	272	S811LXN		S83RS	264	S85RXJ	269	S8RXG	270
S4CL		S5XR		S811LXR		S83SG		S85RXK		S8RXJ	270
S4CLSL		S5XRSL		S811PB		S83SN		S85RXN		S8RXK	
S4LAX		S601SL		S811PBSL		S83XC		S85RXR		S8RXN	
S4LCL		S601XCSL		S811RAX		S83XE		S85XC		S8RXR	
S4LPB		S601XESL		S811RCL		S83XG		S85XCSL		S8XC	
S4LXC		S601XGSL		S811RPB		S83XJ		S85XE		S8XE	
S4LXE		S601XJSL		S811RXC		S83XK		S85XESL		S8XG	
S4LXG S4LXJ		S601XKSL		S811RXE		S83XN		S85XG		S8XJ	
		S601XNSL		S811RXG		S83XR		S85XGSL		S8XK	
S4LXK S4LXN		S601XRSL		S811RXJ		S84586SL		S85XJ		S8XN	
S4LXR		S602SL		S811RXK		S84AX		S85XJSL		S8XR	
S4PB		S604SL S6127SL		S811RXN S811RXR		S84AXSL S84CL		S85XK S85XKSL		S9AX S9AXSL	
S4PBSL		S6130SL		S811XC		S84CLSL		S85XN		S9CL	
S4RAX		S6134SL		S811XCSL		S84LAX		S85XNSL		S9CLSL	
S4RCL		S6500SL		S811XE		S84LCL		S85XR		S9LAX	
S4RPB		S81086SL		S811XESL		S84LPB		S85XRSL		S9LCL	
S4RXC		S81086XCSL		S811XG		S84LXC		S86500SL		S9LPB	
S4RXE		S81086XESL		S811XGSL		S84LXE		S86AX		S9LXC	
S4RXG		S81086XGSL		S811XJ		S84LXG		S86AXSL		S9LXE	
S4RXJ		S81086XJSL		S811XJSL		S84LXJ		S86CL		S9LXG	
S4RXK		S81086XKSL		S811XK		S84LXK		S86CLSL		S9LXJ	
S4RXN		S81086XNSL		S811XKSL		S84LXN		S86LAX		S9LXK	
S4RXR		S81086XRSL		S811XN		S84LXR		S86LCL		S9LXN	
S4XC		S810AX		S811XNSL		S84PB		S86LPB		S9LXR	
S4XCSL		S810AXSL		S811XR		S84PBSL		S86LXC		S9PB	
S4XE		S810CL		S811XRSL		S84RAX		S86LXE		S9PBSL	
S4XESL		S810CLSL		S81651SL		S84RCL		S86LXG		S9RAX	
S4XG	269	S810LAX		S81AX		S84RPB		S86LXJ		S9RCL	
S4XGSL	272	S810LCL		S81BL	264	S84RXC		S86LXK		S9RPB	
S4XJ	269	S810LPB		S81BS		S84RXE		S86LXN		S9RXC	
S4XJSL	272	S810LXC	270	S81CL	266	S84RXG	269	S86LXR	269	S9RXC	
S4XK	269	S810LXE	270	S81LAX	266	S84RXJ	269	S86PB	267	S9RXE	
S4XKSL	272	S810LXG	270	S81LBL	264	S84RXK	269	S86PBSL	271	S9RXJ	270
S4XN	269	S810LXJ	270	S81LBS	264	S84RXN	269	S86RAX	268	S9RXK	270
S4XNSL	272	S810LXK	270	S81LCL	266	S84RXR	269	S86RCL	269	S9RXN	270
S4XR	269	S810LXN		S81LPB	266	S84XC	269	S86RPB	267	S9RXR	270
S4XRSL	272	S810LXR	270	S81LRS	265	S84XCSL	272	S86RXC	269	S9XC	270
S572SL	271	S810PB	267	S81LSA	265	S84XE	269	S86RXE	269	S9XCSL	272
S5AX	268	S810PBSL		S81LSG		S84XESL		S86RXG	269	S9XE	270
S5AXSL		S810RAX	269	S81LXC		S84XG		S86RXJ	269	S9XESL	
S5CL		S810RCL		S81LXE		S84XGSL		S86RXK		S9XG	270
S5CLSL		S810RPB		S81LXG		S84XJ		S86RXN		S9XGSL	
S5LAX		S810RXC		S81LXJ		S84XJSL		S86RXR		S9XJ	
S5LCL		S810RXE		S81LXK		S84XK		S86XC		S9XJSL	
S5LPB		S810RXG		S81LXN		S84XKSL		S86XCSL		S9XK	
S5LXC		S810RXJ		S81LXR		S84XN		S86XE		S9XKSL	
S5LXE		S810RXK		S81PB		S84XNSL		S86XESL		S9XN	
S5LXG		S810RXN		S81RAX		S84XR		S86XG		S9XNSL	
S5LXJ		S810RXR		S81RBL		S84XRSL		S86XGSL		S9XR	
S5LXK		S810XC		S81RBS		S8572SL		S86XJ		S9XRSL	272
S5LXN		S810XCSL		S81RCL		S85927SL		S86XJSL			
S5LXR		S810XE		S81RPB		S85931SL		S86XK			
S5PB		S810XESL		S81RRS		S85932SL		S86XKSL			
S5PBSL		S810XG		S81RS		S85AX		S86XN			
S5RAX		S810XGSL		S81RSA		S85AXSL		S86XNSL			
S5RCL		S810XJ		S81RSG		S85CL		S86XR			
S5RPB S5RXC		S810XJSL		S81RXC		S85CLSL		S86XRSL			
S5RXE		S810XK S810XKSL		S81RXE S81RXG		S85LAX S85LCL		S8AX S8CL			
S5RXG		S810XN		S81RXJ		S85LPB		S8LAX			
S5RXJ		S810XNSL		S81RXK		S85LXC		S8LCL			
S5RXK		S810XR		S81RXN		S85LXE		S8LPB			
S5RXN		S810XRSL		S81RXR		S85LXG		S8LXC			
S5RXR		S811AX		S81SA		S85LXJ		S8LXC			
S5XC		S811AXSL		S81SG		S85LXJ		S8LXG			
S5XCSL		S811CL		S81XC		S85LXN		S8LXJ			
S5XE		S811CLSL		S81XE		S85LXR		S8LXK			
S5XESL		S811LAX		S81XG		S85PB		S8LXN			
S5XG		S811LCL		S81XJ		S85PBSL		S8LXR			
S5XGSL		S811LPB		S81XK		S85RAX		S8PB			
JUNGUL						S85RCL					
S5XJ	269	S811LXC	270	S81XN	/nn	SKSKU	269	S8RAX	268		

S5XJSL.....272

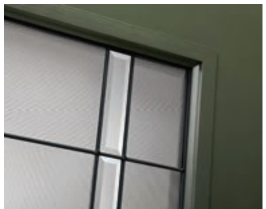
S811LXE......270

S81XR ...... 266

S85RPB......267

S8RCL ..... 270









Top: Pulse Línea, Geometric Glass with Flat Lite Frame, Doors – FCM81RXG, FCM81LXG Bottom: Pulse Ari, Pembridge Glass with Flat Lite Frame, Door – S83PB

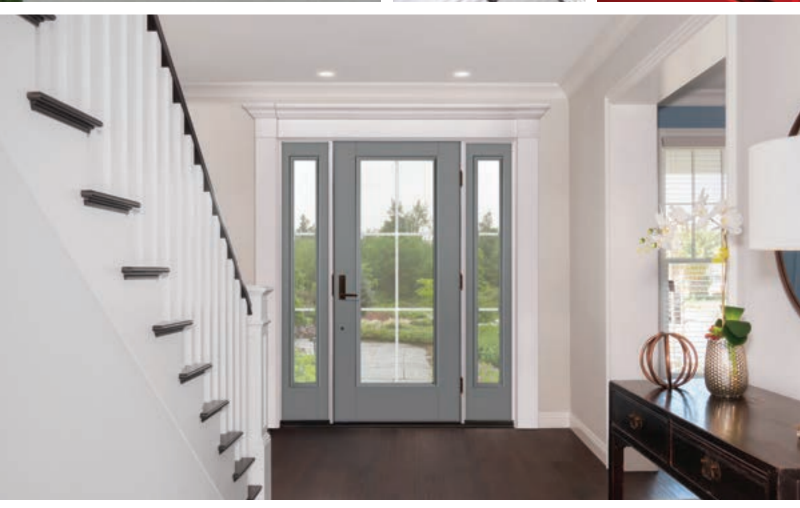












## Tools of the Trade

Check out these helpful resources for dealers, builders and remodelers.

# Architectural Home Styles Guide

Get inspired to choose entry doors by design with our interactive guide to popular home styles at thermatru.com/inspiration.



## **Education Center**

Learn from the experts in fiberglass doors and test your door IQ on a variety of topics at **thermatru.com/learning.** 



## Certified Door System Installation Program

Build your knowledge, skills and confidence with comprehensive door system installer training from Therma-Tru – the expert in fiberglass door systems – and OSI® – the expert in construction sealants. Get started today at **thermatru.com/installer**.



## Digital Vault

Explore the Digital Vault to find logos, images, literature and more to help you promote the Therma-Tru products you offer. Create an account today at thermatru.widencollective.com/login.



## Trade Professionals Online

Find everything from selling tools and training materials to technical information at thermatru.com/professionals.







Where Home Begins...

thermatru.com 1-800-THERMA-TRU (843-7628) 1750 Indian Wood Circle Maumee, OH 43537









#thermatru

Cover: Classic Craft Mahogany Grain, Low-E Glass with SDLs, Doors – CCM82804, Finish – Driftwood Top: Classic Craft Fir Grain, Low-E Glass, Doors – CCA82400, Finish – Acorn, Retractable Screens – White

©2022 Therma-Tru Corp. All rights reserved. THERMA-TRU and the Therma-Tru Logo are trademarks of Therma-Tru Corp. Registered trademarks are registered in the U.S. and may be registered internationally.

©2022 Larson Manufacturing Company. All rights reserved. LARSON, QUICKFIT and CLICK&HOLD are trademarks of Larson Manufacturing Company.

Therma-Tru Corp. and Larson Manufacturing Company are part of Fortune Brands Home & Security, Inc. – an industry-leading home and security products company. ENERGY STAR is a government program that helps consumers protect the environment through superior energy efficiency and is a registered trademark of the U.S. Department of Energy and the U.S. Environmental Protection Agency.