

2024 FIBERGLASS & STEEL CATALOG

DOORS • SYSTEMS • FINISHING • DECORATIVE GLASS • HANDLESETS





Therma-Tru. Manifest your outer home.

We reinvented the door, so you can reinvent your first impression.

Thanks to decades of material science expertise, Therma-Tru. doors are made from super-natural, better-than-nature materials proven to outlast and outperform wood and steel.

Therma-Tru doors seamlessly blend beauty and durability to add incredible value and stunning curb appeal. They're designed to enhance your home's aesthetic and character, and keep their allure season after season. Choosing a Therma-Tru door means designing an inspired entrance with the confidence that it will perform for years to come.



Uncompromising quality, inside and out.

FIND YOUR FAVORITE DOORS

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

Table of Contents

Introduction2-2
NEW Products 4-9
Therma-Tru. Thrive 10-1
Curb Appeal12
Door Selections 13–15
Door System Components 16-1
Tru-Defense: 18-19
Safety & Security 20-2
Decorative & Specialty Glass22-25
Impact-Rated Products
•
Patio, Storm & Vent 28-33
Hinged Patio Door Systems 28-29
Retractable Screen Doors 30-3
Impressions™ Integrated Storm
& Entry Door System 32-33
Veris Collection Overview
34–43
Classic Craft 44-107
Decorative & Specialty Glass 52-59
Accessories 60-6
Hinged Patio Doors 104-107
Fiber-Classic. & Smooth-Star.
108–215
Decorative & Specialty Glass 114-12
Accessories 122
Hinged Patio Doors 210-215
0
Steel 216-239
Profiles _™ 218, 221–233
Traditions 218, 234–239
Decorative & Specialty Glass 219-220
Fire Doors 240-243
THE DOOLS240-240
Pulse 244-257
Finish Options 258–264
PrismaGuard. Stain & Paint 258-263
Same-Day, Stain Kit 264
Door System Components
265-279
205–278
Special Quote Program280
3'6" Width Options Chart
28
7'0" & 6'6" Height Options
Charts 282–283
Due do et Detelle
Product Details 284-285
Index
111UCX286-298
Trade Resources299

NEW Flush-Glazed Half-Lite 1-Panel Shaker Doors & Sidelites for Smooth-Star, Doors







Classic Shaker-style charm.

Capture the beautiful simplicity of Shaker style with half-lite 1-panel Shaker doors and sidelites with flush-glazed glass. Available with privacy and textured, energy-efficient Low-E glass and divided lite styles.

Available in Smooth-Star, starting on page 133.

7'0" sizes available Q3 2024.





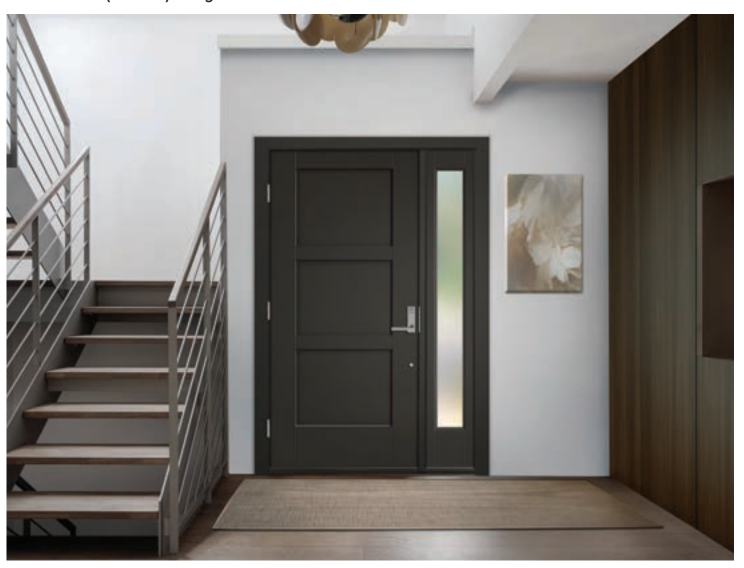


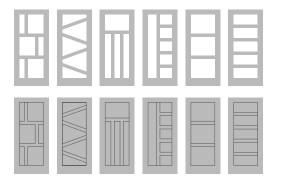
EnLiten™ **Flush-Glazed Warranty Riders**

See page 123 for details on the EnLiten Flush-Glazed Rider for Construction & Installation, and the EnLiten Flush-Glazed Rider for Homeowners.

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 thermatru.com for details on available product sizes and options, limited warranties and exclusions, Riders and ENERGY STAR qualified products.

NEW Door Divider Bar (DDB) & Simulated Divided Lite (SDL) Styles for Smooth-Star, Doors





On-trend design, timeless style.

Discover new ways to bring popular Shaker charm to the entry.

New DDB and SDL styles for flush-glazed full-lite and solid-panel

Shaker-style doors blend on-trend contours with purposeful Shaker

design to complete the look of Contemporary and Modern home styles.

Available in Smooth-Star, starting on page 126.





EnLiten™ Flush-Glazed Warranty Riders

See page 123 for details on the EnLiten Flush-Glazed Rider for Construction & Installation, and the EnLiten Flush-Glazed Rider for Homeowners.

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 thermatru.com for details on available product sizes and options, limited warranties and exclusions, Riders and ENERGY STAR qualified products.

NEW Impact-Rated Full-Lite Flush-Glazed Glass Designs for Smooth-Star, Doors





More light along the coast.

Enjoy the clean style and increased daylight opening of full-lite EnLiten flush-glazed glass, now engineered to withstand extreme weather conditions.* Available with privacy and textured, energy-efficient Low-E glass and a wide selection of simulated divided lite styles.

Available in Smooth-Star, starting on page 128.

Available Q3 2024.





Commercial





EnLiten™ Flush-Glazed Warranty Riders

See page 123 for details on the EnLiten Flush-Glazed Rider for Construction & Installation, and the EnLiten Flush-Glazed Rider for Homeowners.

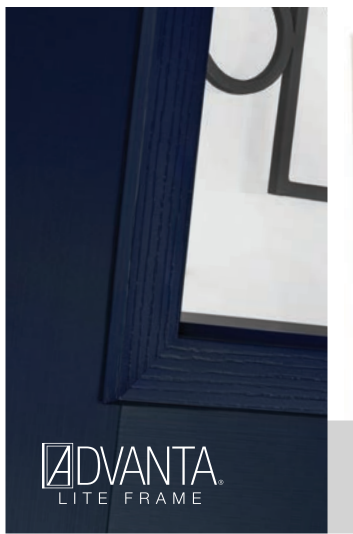
*Product approvals show that the door system meets applicable codes when selected, assembled and installed as instructed.

^{**}Must be installed as part of a Therma-Tru door system in compliance with a Therma-Tru Impact-rated product approval.

Note: See your Therma-Tru seller or visit thermatru.com for product approvals and installation instructions, details on available product sizes and options, limited warranties and exclusions, Riders and ENERGY STAR qualified products. 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.

Advanta_® Lite Frame***

for Fiber-Classic, Smooth-Star, Profiles, Traditions & Pulse





The Advanta lite frame is a patented design, U.S. Patent No. 10,655,382.

Four-piece design includes two interchangeable frame covers and a two-piece base frame.

A new frame of mind.

Achieve a seamless look with the Advanta lite frame, an innovative, patented solution from Therma-Tru. Avoid the unsightly look of missing screw plugs and enhance the beauty of your home's entryway.

Available in scrolled and flat frame options for Fiber-Classic and Smooth-Star, starting on page 139; Profiles and Traditions, starting on page 221; and Pulse, starting on page 248.

LIFETIME LIMITED WARRANTY Fiber-Classic,

Smooth-Star,

Pulse Fiberglass





AVAILABLE LITE FRAME SIZES

Fiber-Classic - / Smooth-Star - / Profiles - / Traditions / Pulse -



AVAILABLE GLASS OPTIONS

Glass options vary by size.

Decorative Glass
Privacy & Textured
Internal Blinds

Divided Lites Clear / Low-E

NEW 8'0" Smooth-Star_® Doors & Sidelites

with Elevated Bottom Rail



Classic style - elevated.

Our assortment of popular Smooth-Star doors and sidelites expands to include new elevated bottom rail options. The new flush-glazed full-lite sidelite features a 10" bottom rail to match doors with elevated bottom rails for a consistent look across the door system. The new 8'0" 2-panel square top Shaker-style door offers new ways to bring transitional style to tall entries.

Available in Smooth-Star, starting on page 207.

Door available Q3 2024.









Minimum 10" Bottom Rail



8'0" 2-Panel Square Top Shaker Door

8'0" Flush-Glazed Full-Lite Sidelite

Residential Multi-Family / Commercial

Fire-Rated Options

NEW 8'0" Smooth-Star_® Flush-Glazed Doors

with Internal Blinds & Elevated Bottom Rail



More natural light. No compromises.

A durable, on-trend solution for multi-family dwellings, the 8'0" Smooth-Star flush-glazed full-lite door with internal blinds delivers privacy and convenience. Now with an elevated bottom rail to meet ADA applications**, this door is ideal for the patio and back of the home.

Available in Smooth-Star, starting on page 126.





EnLiten™ Flush-Glazed Riders
for Construction & Installation, and Homeowners

Multi-Family / Commercial



U1: 10-¼"
Book / Hybrid: 10-½2"

Elevated Bottom Rail

8'0" Flush-Glazed Full-Lite Door

**For ADA compliance, door must be 3'0" wide.

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 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.



We're doing our part to build a better world, every chance we get. Therma-Tru. Thrive is our commitment to make safe and sustainable products, support the communities where we live and work, and leave a positive, lasting impact on the environment.



Our complete door systems are built to help protect against energy loss and break-ins, helping people stay safe and comfortable at home.

Fiberglass doors have up to four times the insulating R-Value of wood*. Ours feature a polyurethane foam core, an energy-efficient insulating material.

5+ years on the leading edge of the industry, reducing harmful chemicals from our PrismaGuard. paints and stains.

Our door systems are tested for 300 lbs. of forced-entry resistance. (AAMA 1304)



Across all our facilities, we're finding innovative ways to reuse waste materials and expand our recycling efforts.

Therma-Tru is proud to be recognized as the 2023 Brand Leader** by Green Builder magazine for offering durable, well-insulated products.

More than 50% of our fiberglass and steel door end rails are made from over 90% recycled or scrap material.

Being a good neighbor.

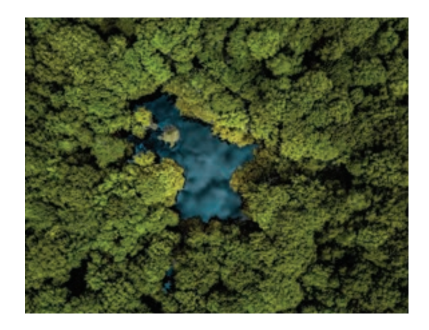
For over 40 years, we've been proud to partner with 100+ local and national organizations to make a positive impact on the places we all call home.

Building homes for those in need with Habitat for Humanity.

Providing entryways for our nation's wounded vets with Jared Allen's Homes for Wounded Warriors.

Hosting blood and donation drives to support the American Red Cross.



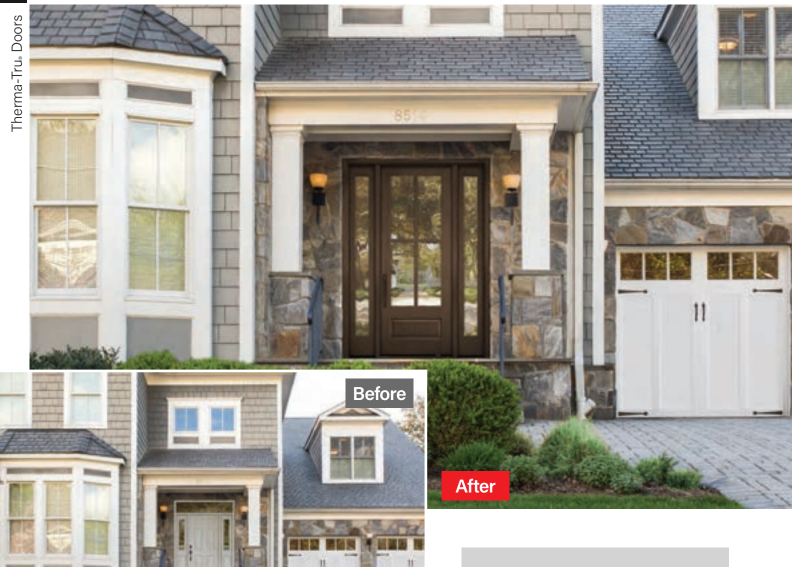




^{*}Comparison of fiberglass to wood doors (both without glass).

^{**}Brand Index, 2023 Green Builder magazine.

Make a Smart Investment



Make a great first impression.

A front door is nearly impossible to ignore when walking into a home, and for potential homebuyers, first impressions are critical. How attractive a home is from the exterior tends to set expectations for the interior and beyond.

In fact, 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.*



^{*}Not a guarantee of investment returns, increase in value or selling price. See 2021 Therma-Tru National Home Valuation Study surveying real estate agents about perceived remodeled home value estimates based on exterior appearance. Not based on actual home sales data. Results may vary based on region, door style and home style. Study was commissioned by Therma-Tru and conducted by the Farnsworth Group, an independent research provider.

^{**}Manufacturer's Test Facility Quality Assurance Validation Program, Architectural Testing, Inc.

Note: See your Therma-Tru seller or visit thermatru.com for details on available product sizes and options, limited warranties and exclusions, and installation instructions.

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 14–15.



DECORATIVE & SPECIALTY GLASS

Complement any Therma-Tru door with a variety of glass shapes and designs. More on pages 22–25.



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 258–264.



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 16–21.

Designed for peace of mind.

LIFETIME LIMITED WARRANTIES

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





QUALITY TESTING

Our doors, glass and components undergo thorough testing to help ensure they will live up to a homeowner's toughest quality and performance expectations.

We even have our own engineering lab – approved to perform specific test methods with a third-party witness** – as part of our ongoing commitment to ensuring that our products live up to our high standards for durability and reliability.

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_® Series Pages 44-107

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.









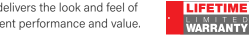




Note: Finish colors may vary from an actual application due to fluctuations in finishing or printing. See your Therma-Tru seller or visit thermatru.com for details on limited warranties and exclusions.

Fiber-Classic Collections Pages 108-215

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











Smooth-Star_{® Pages 108-215}

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



Steel Pages 216-239

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







Pulse_{® Pages 244-257}

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







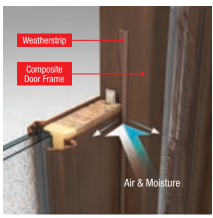




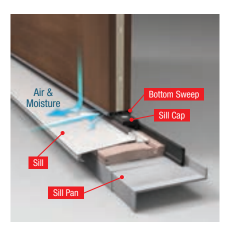
Engineered to Work Together

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.

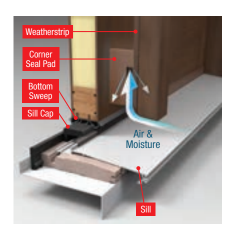




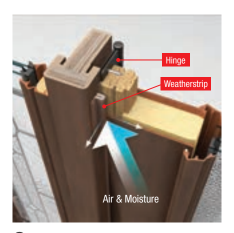
• Weatherstrip is engineered in a variety of profiles to provide the best possible fit with our door systems, helping to deliver a precise seal between the door and frame. In addition, a rot-free Therma-Tru composite door frame* delivers extra protection from the damaging effects of moisture.



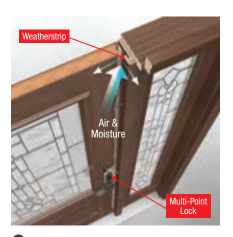
Sill and bottom sweep form a tight seal against wind-driven moisture infiltration at the bottom of the door system and help channel moisture away from the home. Sill pan (recommended) adds an extra layer of protection to help keep moisture away from the subfloor.



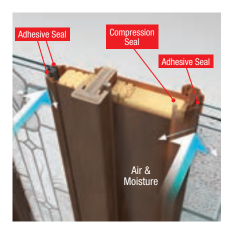
3 Corner seal pads (inswing only) complete the seal between the sill cap, bottom sweep and weatherstrip to help block potential pathways where wind-driven moisture can infiltrate the bottom corner of the door system.



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.



G Lip-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 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_{*} 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-Tru 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.



^{*}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.

^{**}Latch and deadbolt must meet Therma-Tru specifications.

Note: See your Therma-Tru seller or visit 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.



ASTRAGAL 💠

(Double Doors)

Covers the margin between 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.

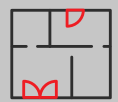
Did you know?



On average, a home is burglarized in the U.S. every 45 seconds.



More than half of home burglaries occur during the daytime.²



How do burglars enter the home?

34% Front Door³ 22% Back Door³

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.





^{*}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.

^{**}Comparison of pendulum impact test results for Therma-Tru doors in steel versus fiberglass. Visit thermatru.com for details.

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

²Source: FBI Uniform Crime Reporting Program, "2019 Crime in the United States," Table 7.

³Source: asecurelife.com



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.
- Our decorative glass is handcrafted and built with all-glass bevels for premium quality.
- 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 thermatru.com for details on ENERGY STAR qualified products.



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.



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.
- Available options include Low-E glass for energy efficiency, EnLiten™ flush-glazed designs and Impact-rated options.

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

Privacy & Textured Glass

Therma-Tru 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.

- 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 Pulse, doors 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.



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.

- Coordinate with the home's window patterns and architectural details for a cohesive look and increased curb appeal.
- 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.

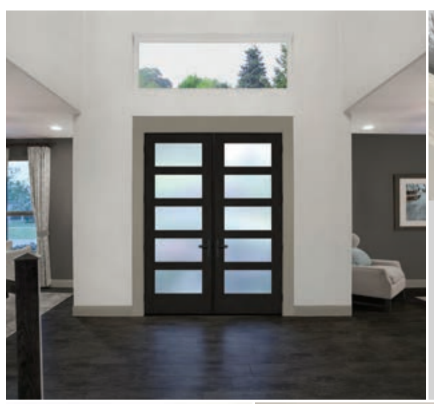
Available in Classic Craft, Fiber-Classic, Smooth-Star, Profiles, and Traditions.

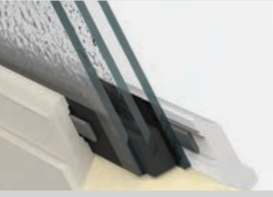


EnLiten™ Flush-Glazed Designs

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

Simplified beauty. Resilient designs. With clean lines and seamless construction, EnLiten flush-glazed designs are perfect for today's homes. Built for long-term performance, these doors and sidelites feature the sleek looks homeowners want and the stylish around-the-home solutions they need. Look for the (🌋) icons.





STRENGTH IS BUILT IN

Our doors are durable by design. Flush-glazed glass represents a trouble-free solution that provides a superior barrier against the elements, resulting in performance you can depend on.





^{*}Comparison of U-factor values of a flush-glazed full-lite door and a Lip-lite full-lite door, both with Low-E glass.

Left Page Top Left: Classic Craft Fir Grain, Satin Etch Glass with SDLs, Doors - CCA82320XE, Finish - Raven

Left Page Bottom Left: Smooth-Star, Chinchilla Glass with SDLs, Door - S2104XJ, Finish - Granite

^{**}Must be installed as part of a Therma-Tru door system in compliance with a Therma-Tru product approval. Check product approvals before purchasing. Note: See your Therma-Tru seller or visit thermatru.com for details on available product sizes and options, limited warranties and exclusions, and Riders.

Left Page Bottom Right: Smooth-Star, Internal Blinds, Doors - S2600

Right Page: Smooth-Star, Granite Glass with SDLs, Door - S83400XN, Sidelites - S85225XNSL, Finish - Peregrine



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.*



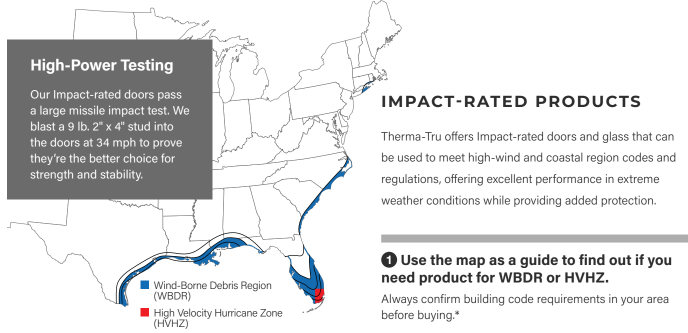
Withstands Winds Up to 167 mph

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

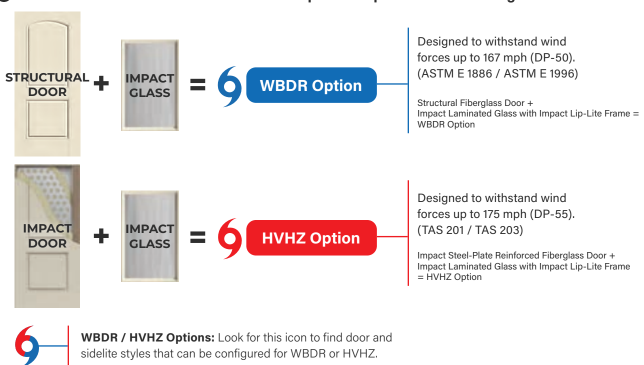
EnLiten_™ Flush-Glazed Warranty Riders

for Construction & Installation, and Homeowners. See page 123 for details.

Tough when you need it. Beautiful always.



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



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.

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.*

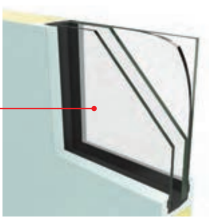


IMPACT DOORS

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

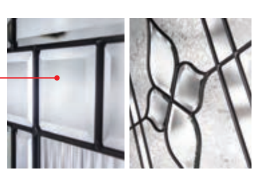
NEW IMPACT FLUSH-GLAZED GLASS

Offers clean style and an increased daylight opening.



IMPACT GLASS

Features special laminated glass construction.



IMPACT INTERNAL BLINDS

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



OTHER CONSIDERATIONS

Fire Doors

See pages 240-243.

Noise Reduction Doors See page 205.

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

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.



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 285 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.

- 1 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)
- 9 Removable Screens



VENTED SIDELITES

Enjoy the view - and a fresh breeze, too.

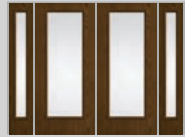
- Constructed to provide ventilation without sliding screens blocking the view, vented sidelites work as small swinging doors with convenient removable screens — available in bronze and white.
- Engineered for durability and safety with wide patio mullions for strength, and multi-point locking gears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

Look for the () symbol.

Available Configurations



Single Door with Vented Sidelites (Inswing Only)



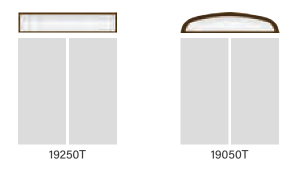
Double Doors with Vented Sidelites (Inswing Only)

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 door systems with a mullion.

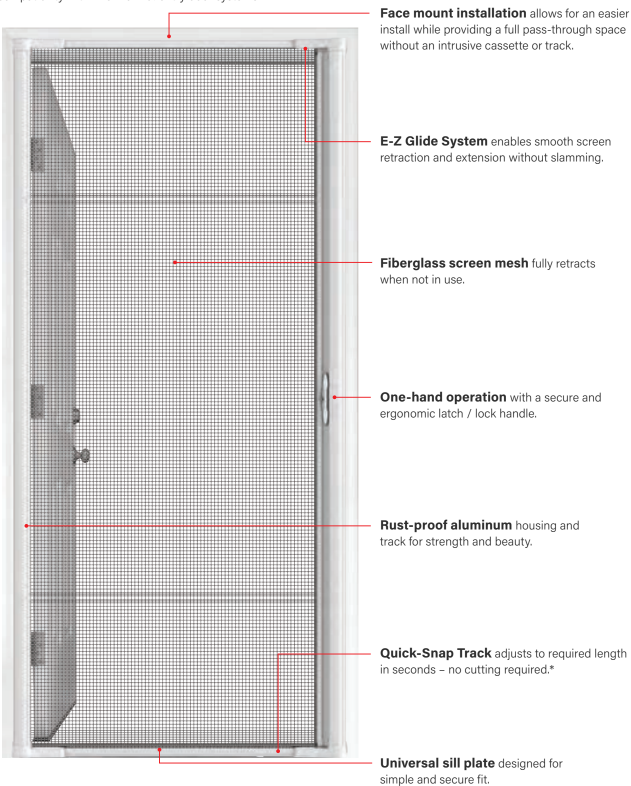


Classic Craft, starting on page 104.

Fiber-Classic, Smooth-Star, Profiles & Traditions, starting on page 210.

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.



^{*}Adjusts quickly for 32"-36" doors. If less than 32", a hacksaw is required for one cut to each track.

^{**}Based on average DIY skills and standard door application, widths 32"-36".

^{***}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 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"



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

AVAILABLE COLOR OPTIONS

Coordinates with exterior trim.***





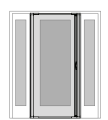


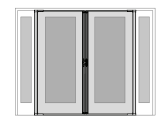
wn Black

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 LIMITED 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.

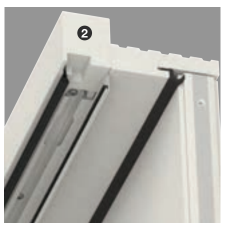


Impressions Integrated Storm & Entry Door System

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_® 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 and to match the brickmould, choose a composite frame featuring

Tru-Guard™ composite technology.



3 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.

^{*}Patent pending

^{**}The Impressions system can be paired with a single sidelite on either side of the door or with two sidelites. Direct set sidelite options are also available.

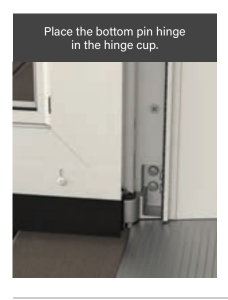
^{***}Not suitable for use with Therma-Tru grip-style handlesets.

THE STORM DOOR IS EASY TO INSTALL AT THE JOBSITE

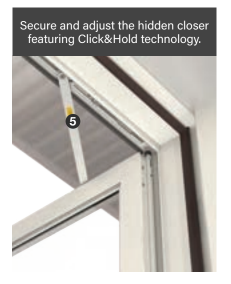
The concealed hinges featuring retractable pins 4 and the revolutionary hidden closer with Click&Hold technology 5 enable a quick and intuitive installation experience. After the installation of the entry door, install the closer, sweep and hardware. Then, follow these three simple steps to complete the job.

Scan the QR code to learn more about storm door panel installation.









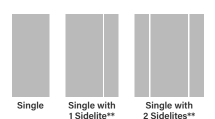
6 ALUMINUM STORM DOOR OPTIONS

Available Sizes & Configurations

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

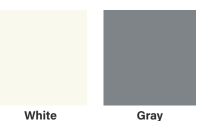


IM100 3'0" x 6'8" 2'8" x 6'8" 2'8" x 8'0" 2'8" x 8'0"



Color Options

Features a maintenance-free finish.



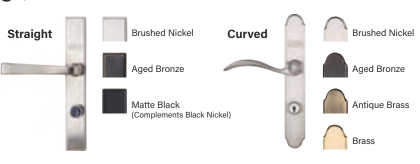
White Gray
Color matched to
PrismaGuard Alpine. Color matched to
PrismaGuard Granite.

Brown
Color matched to
PrismaGuard Elk and
complements most
stain options.



BlackColor matched to
PrismaGuard Onyx.

7 QuickFit_™ Handlesets***



Home, unbound.

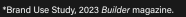
The feeling of home extends beyond four walls as homeowners focus on connecting with nature. Blur the lines between indoor and outdoor living spaces with entry doors designed as beautiful connection points.







Explore an expansive portfolio of glass-forward aluminum door systems from the entry door brand building professionals choose most.* Redefine indoor and outdoor living with the Veris Collection.



Open to possibilities.

The Veris™ Collection embodies a reconnection between home and outdoors. Sleek, minimalist designs perfectly frame the view. Expansive glass welcomes an abundance of natural light.

THE VERIS COLLECTION



Folding Doors



Sliding Doors



Hinged Doors



Pivot Doors





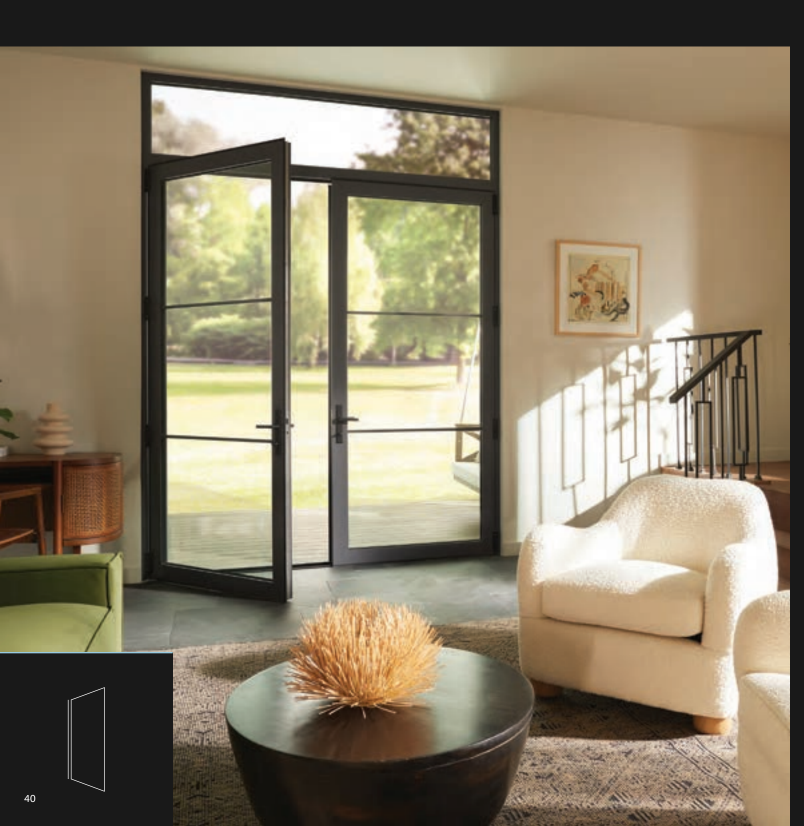
Expand their horizon.



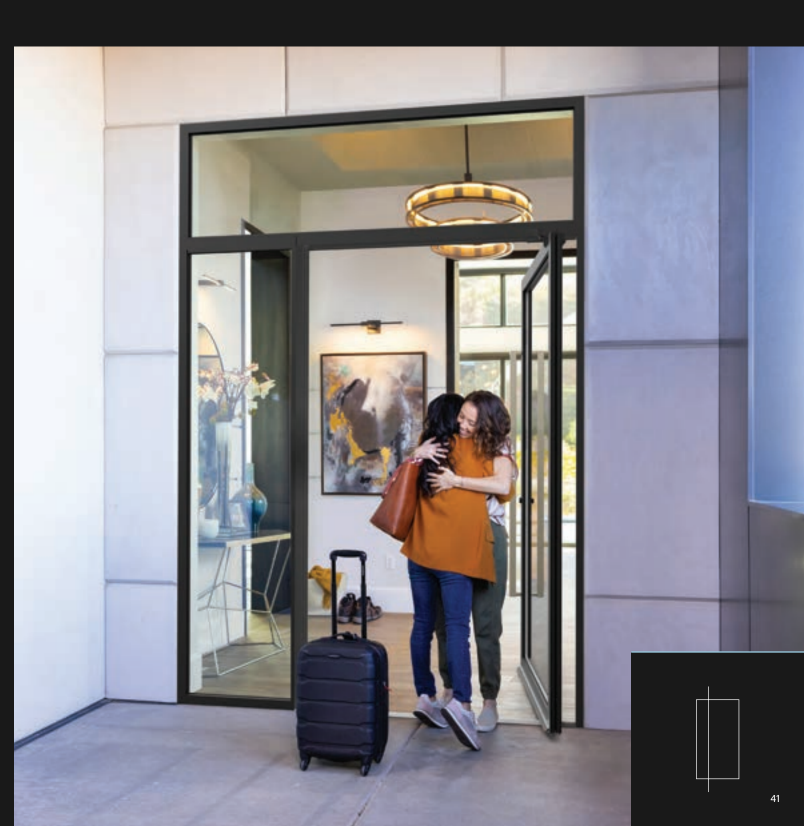
Blend indoor and outdoor living spaces with wide views, contemporary framing and innovative options designed for convenience and ease.



Contemporary connections.



Create statement-making entrances with sleek and subtle designs perfect for homes with contemporary styling.











Scan the QR code to view the complete Veris Collection catalog.

Print copies are available — contact your Therma-Tru_® representative for ordering information.



Explore options and see it in your home with our visualizer at veriscollection.com.







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.









Comprehensive 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 PrismaGuard® premium 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 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 depend on for years to come.



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.



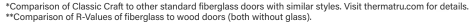
Tested to Withstand Mother Nature

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



Therma-Tru. 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, Homeward Glass, Door – CCM82801, Finish – Barley 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 AccuGraintechnology 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.



Bottom: Classic Craft Walnut Grain, Door - CCW900L, Finish - Shale



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.





Canvas

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



Decorative & Specialty Glass Designs

Homeward_™

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

Arborwatch.

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

1 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 60 to see an example on a home.



Black Nickel



Brushed Nickel

Augustine_®

Augustine's swirl leaf design adds that touch of elegance. Made of round wrought iron and 1 granite 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





Wrought Iron

Note: Features a lite frame with an authentic wrought iron look in a black finish. Refer to the image on page 77 to see an example on a home.

Borrassa.

A statement of strength and beauty,
Borrassa combines linear and curved
wrought iron with 1 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





Wrought Iron

Note: Features a lite frame with an authentic wrought iron look in a black finish. Refer to the image on page 46 to see an example on a home.

Decorative & Specialty Glass Designs

Provincial_™

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

Longford™

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

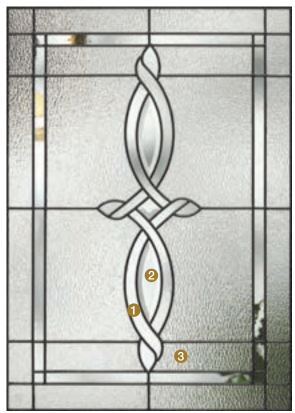
- 1 seeded glass, 2 clear bevels,
- 3 granite glass and caming. A timeless design ideal for entries where modest privacy is desired.

GLASS SHAPES



GLASS PRIVACY RATING





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 1 curved, 2 diamond and
3 rectangular bevels surrounded by
smooth, swirling 4 barn wood and
heavily textured 5 diamond border glass.

GLASS SHAPES



GLASS PRIVACY RATING







Brushed Nickel

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





Black Nickel



Brushed Nickel

Privacy & Textured Glass



Reeded (XK)

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

GLASS PRIVACY RATING





Chord (XC)

A vertical flowing pattern reminiscent of waves on the water.

GLASS PRIVACY RATING





Satin Etch (XE)

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

GLASS PRIVACY RATING





Chinchilla (XJ)

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

GLASS PRIVACY RATING



Note: 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 thermatru.com for details on glass privacy ratings and designs.



Rainglass (XR)

An elegantly fashioned glass, featuring ripples of cascading water.

GLASS PRIVACY RATING





Granite (XN)

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

GLASS PRIVACY RATING





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 ($\stackrel{\blacktriangle}{\bullet}$) and ($\stackrel{\blacktriangle}{\bullet}$) icons.



Detailed StickingLook for the (♠) icon.



Square StickingLook for the (**△**) icon.

EnLiten_™ Flush-Glazed Warranty Riders

for Construction & Installation, and Homeowners. See page 123 for details.

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, Arborwatch Glass, Door – CCA9100, Sidelites – CCA1423SL, Finish – Autumn Harvest; Dentil Shelf Right Page, Left: Classic Craft Mahogany Grain Door – CCR205; Smooth-Star, Clear Glass with GBGs Sidelites – S1170SL, Clear Glass Transom – 19220T; Clavos Right Page, Right: Classic Craft Mahogany Grain Door – CCR100R, Finish – Lynx; Strap Hinges



^{*}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



Canvas

- **Brushed Nickel Caming (1C)**
- X Wrought Iron (1W)

HOMEWARD...







CCR9925SL 12" x 6'8"

14" x 6'8"



CCV9925 3'0" x 6'8"



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

Key

- Flush-Glazed Glass with Square Sticking (FG)
- Black Nickel Caming (1D)

ARBORWATCH_®



CCR1423 3'0" x 6'8"



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



CCV1423 3'0" x 6'8"



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

AUGUSTINE,×



CCR30027 3'0" x 6'8"



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



Canvas CCV10027 3'0" x 6'8"



Canvas CCV100XNSL 12" x 6'8" 14" x 6'8"

For transoms, see page 102.

Note: Product images show exterior side of door.













CCR1528 3'0" x 6'8" CCR3400XHSL 12" x 6'8" 14" x 6'8" 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"



CCV10028 3'0" x 6'8"



CCV108SL 12" x 6'8" 14" x 6'8"



Mahogany CCR30023 3'0" x 6'8"



CCR3407SL

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



CCV10023 3'0" x 6'8"



CCV103SL 12" x 6'8" 14" x 6'8"

LUCERNA.



Mahogany CCR10022 3'0" x 6'8"



Mahogany CCR3412SL ▲ 12" x 6'8" 14" x 6'8"



CCV10022 3'0" x 6'8"



CCV3412SL

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

Full Lites

continued



Mahogany Grain Formerly Classic-Craft Mahogany & Rustic

Canvas

Kev

- 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)
- 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 56-57.

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

For transoms, see page 102.

Note: Product images show exterior side of door.

ZAHA



Mahogany CCR1851

3'0" x 6'8"



Mahogany CCR1851SL

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



Canvas

CCV1851 3'0" x 6'8"



Canvas

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

TEXTURED ŏ



CCA82300_

▲ 4 E 3'0" x 8'0"



4 ▲ 4 E 3'0" x 6'8" 3'0" x 8'0"



▲ ③ E 3'0" x 8'0"



CCA2300_

3'0" x 6'8"

4

▲ ③ E 3'0" x 8'0" **▲** 3′0″ x 6′8″







▲ 5 E 3'0" x 8'0"

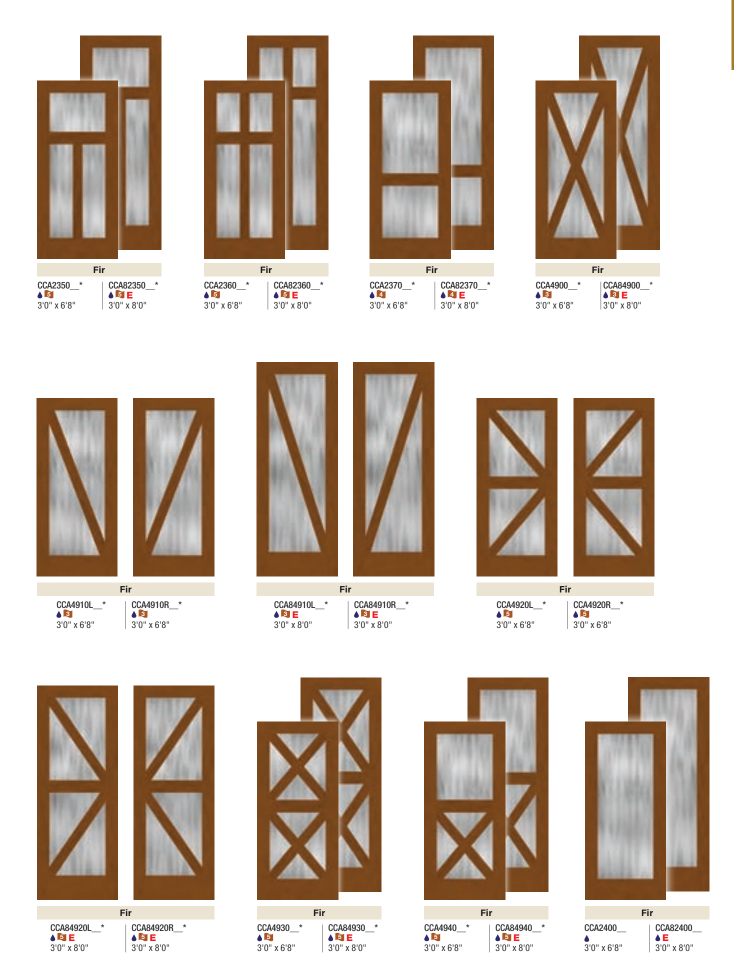
▲ ⑤ 3'0" x 6'8"

▲ ③ 3'0" x 6'8"

*Not available with Reeded (XK) glass.

Note: See page 285 for important product details that may help with your purchase decision.

▲ ③ 3'0" x 6'8"



CCA84920L__*

♦ 5 E 3'0" x 8'0"

CCA2400_

∆ 3'0" x 6'8"

CCA82400__

♦ E 3'0" x 8'0"

CCA4940__*

∆ 5 3'0" x 6'8"

Full Lites

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)

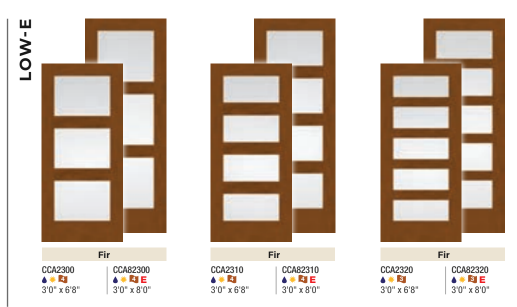
E Elevated 10" Bottom Rail Options

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 62–63.

 $\begin{array}{ll} XK = Reeded & XJ = Chinchilla \\ XE = Satin Etch & XR = Rainglass \\ XC = Chord & XN = Granite \\ \end{array}$

PRIVACY & TEXTURED CCA2300__SL CCA82300__SL CCA2310__SL CCA82310__SL CCA2320__SL CCA82320__SL ▲ 4 12" x 6'8" 12" x 8'0" 14" x 8'0" 12" x 6'8" 14" x 6'8" 12" x 8'0" 14" x 8'0" ▲ 3 12" x 6'8" 12" x 8'0" 14" x 8'0" 14" x 6'8" 14" x 6'8" CCA2340__SL CCA2330__SL CCA82330__SL CCA82340__SL CCA2400__SL CCA82400__SL 12" x 6'8" 14" x 6'8" ▲ 3 12" x 8'0" 12" x 6'8" 14" x 6'8" 12" x 8'0" 14" x 8'0" 12" x 6'8" 12" x 8'0" 14" x 8'0" 14" x 8'0" 14" x 6'8"



For transoms, see page 102.

Note: Product images show exterior side of door.





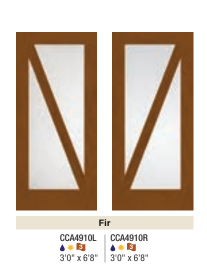
















Full Lites

continued



Canvas

Key

- Flush-Glazed Glass with Square Sticking (FG)
- Low-E Glass (LE)
- Simulated Divided Lites (SDL)
- Simulated Divided Lites (SDLF3)
- Simulated Divided Lites (SDLF4)
- Simulated Divided Lites (SDLF5)
- Simulated Divided Lites (SDLF6)
- E Elevated 10" Bottom Rail Options

LOW-E Fir CCA84920L CCA84920R CCA4930 CCA84930 **♦ * 5** 3'0" x 6'8" **♦ * □ E** 3'0" x 8'0" **♦** ₩ 🗐 E **♦ * 5** E 3'0" x 8'0" 3'0" x 8'0" Fir CCA84940 CCA2400 CCA82400 CCA2300SL CCA82300SL CCA4940 **▲ * 5** 3'0" x 6'8" **♦ * 5 E** 3'0" x 8'0" 12" x 6'8" 14" x 6'8" 12" x 8'0" 14" x 8'0" **♦ * E** 3'0" x 8'0" 3'0" x 6'8" CCA82320SL CCA2310SL CCA82310SL CCA2320SL CCA2330SL CCA82330SL **♦ * [4]** 12" x 8'0" 14" x 8'0" **▲ * ③** 12" x 8'0" **▲ * ③** 12" x 6'8" **♦ * ◎** 12" x 8'0" ***** 🐺 🛐 12" x 6'8" 14" x 6'8" 12" x 6'8" 14" x 8'0" 14" x 8'0" 14" x 6'8" 14" x 6'8"

Note: See page 285 for important product details that may help with your purchase decision.

Right Page Bottom: Classic Craft American Style Collection, Low-E Glass with SDLs, Doors - CCA4940

Right Page Top: Classic Craft Fir Grain, Low-E Glass with SDLs, Door - CCA2340, Sidelites - CCA2400SL, Finish - Rustic Clay

For transoms, see page 102.

Note: Product images show exterior side of door.





CCA2340SL ** 3 12" x 6'8" 14" x 6'8" CCA82340SL * 12" x 8'0" 14" x 8'0"



Fir

CCA2400SL ** 12" x 6'8" 14" x 6'8"

♦ * 12" x 8'0" 14" x 8'0"

CCA82400SL





Mahogany

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



Mahogany



Mahogany

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



Canvas CCV10020

*3'0" x 6'8"



CCV950SL



CCV100SL

♦ **
12" x 6'8"
14" x 6'8"



3/4 Lites



Canvas

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



Mahogany CCM2801

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



Mahogany

CCM9923 3'0"x 6'8"



Mahogany

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

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

Key

Flush-Glazed Glass with Square Sticking (FG)



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



CCV911SL CCV8111SL

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



Mahogany

CCM81418 3'0" x 8'0"



CCM1419 3'0"x 6'8"



CCR1423SL 12" x 6'8"

14" x 6'8"

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



CCV1418 CCV81418 3'0" x 6'8" 3'0" x 8'0"

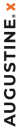


CCV1423SL 12" x 6'8" 14" x 6'8"

CCV81423SL ▲ 12" x 8'0" 14" x 8'0"

For transoms, see page 102.

Note: Product images show exterior side of door.





CCM805027 3'0" x 8'0"



CCM1485 3'0"x 6'8"



CCM1495 3'0" x 6'8"



Mahogany CCR3400XNSL

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

CCR8000XNSL 12" x 8'0" 14" x 8'0"



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



Canvas

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

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





Mahogany

CCM81519 3'0" x 8'0"



Mahogany

CCM1475 3'0" x 6'8"



Mahogany

CCM1465 3'0" x 6'8"



Mahogany

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

CCR3400XHSL | CCR8000XHSL 12" x 8'0" 14" x 8'0"



CCV1519 3'0" x 6'8" CCV81519 3'0" x 8'0"



CCV100XHSL | CCV8100XHSL 12" x 8'0" 14" x 8'0" 12" x 6'8" 14" x 6'8"



Mahogany

CCM892 3'0" x 8'0"



CCM203

3'0"x 6'8"



CCM303 3'0" x 6'8"

3/4 Lites

continued



Canvas

Key

- Flush-Glazed Glass with Square Sticking (FG)
- 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 62-63.

XK = Reeded XJ = Chinchilla XE = Satin Etch XR = Rainglass XC = ChordXN = Granite

For transoms, see page 102.

Note: Product images show exterior side of door.

LONGFORD ... +



CCM3303SL

12"x 6'8"

14"x 6'8"

LUCERNA®



CCR3407SL

12" x 6'8"

14" x 6'8"



CCR8007SL

12" x 8'0"

14" x 8'0"



Canvas CCV05023 CCV805023 3'0" x 8'0" 3'0" x 6'8'



CCV103SL CCV8103SL 12" x 8'0" 12" x 6'8" 14" x 6'8" 14" x 8'0"

- Flush-Glazed Glass with Detailed Sticking (FG)

- Simulated Divided Lites (SDLF6)



Mahogany CCM82802 CCM2802

∆3'0" x 6'8" | **∆**3'0" x 8'0"



Mahogany

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



CCM204 3'0"x 6'8"



Mahogany CCM302

3'0"x 6'8"



Mahogany CCM3302SL 12"x 6'8"

14"x 6'8"

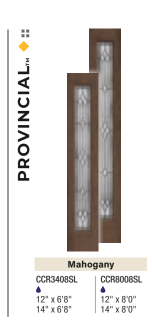


Canvas CCV05022 CCV805022 3'0" x 6'8" 3'0" x 8'0"



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

Note: See page 285 for important product details that may help with your purchase decision.



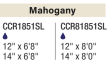






3'0" x 8'0" 3'0" x 6'8"







CCM1844 3'0"x 6'8"



CCM1842 3'0"x 6'8"



CCM1843SL 12"x 6'8" 14"x 6'8"



CCV1843 CCV81843 3'0" x 6'8" 3'0" x 8'0"



CCV1851SL CCV81851SL 12" x 6'8" 12" x 8'0" 14" x 8'0" 14" x 6'8"



6

3'0" x 8'0"





3'0" x 8'0"







CCM2800__* CCM82800__* 3'0" x 6'8" 3'0" 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)

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 62-63.

XE = Satin Etch XR = Rainglass XC = ChordXN = Granite

XJ = Chinchilla

For transoms, see page 102.

Note: Product images show exterior side of door.

TEXTURED ŏ **PRIVACY**



CCM200<u>XC</u> CCM200XN 3'0"x 6'8"



CCM300XC CCM300XN 3'0" x 6'8'



Mahogany CCR82035__SL CCR2025__SL 12" x 6'8" 14" x 6'8" 12" x 8'0" 14" x 8'0"



CCR3400__SL CCR8000__SL 12" x 6'8" 12" x 8'0" 14" x 6'8" 14" x 8'0"



CCV05020XC CCV05020XN 3'0"x 6'8"

LOW-E



CCV950__SL 12" x 6'8" 14" x 6'8"

CCV8950__SL* **▲ №** 12" x 8'0" 14" x 8'0"



CCV8100__SL* CCV100_SL 12" x 6'8" 12" x 8'0" 14" x 6'8" 14" x 8'0"



Mahogany CCM2804 CCM82804 **♦ * 6 3 3 0 x 6 8 3 0 x 8 0 3**



CCM82806 CCM2806 **♦ * 6** 3'0" x 6'8" **♦ * 63**'0" x 8'0"

*Not available with Satin Etch (XE) glass.

Note: See page 285 for important product details that may help with your purchase decision.

Right Page: Classic Craft Mahogany Grain, Low-E Glass with SDLs, Door - CCM2806, Finish - Acorn







Mahogany

CCM2800

CCM82800 **♦ * 3**'0" x 6'8" **3**'0" x 8'0"



Mahogany





Mahogany

CCR3400SL | CCR8000SL

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



Mahogany

CCM200

3'0"x 6'8"



Mahogany

CCM300

3'0" x 6'8"



Mahogany

CCM3300SL

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



Canvas

CCV05020

3'0" x 6'8"

CCV805020

3'0" x 8'0"



CCV950SL ♦ ₩ ■ 12" x 6'8" 14" x 6'8"

CCV8950SL **♦ *** ■ 12" x 8'0" 14" x 8'0"



Canvas

CCV100SL **♦ ***12" x 6'8"
14" x 6'8"

CCV8100SL **♦ ***12" x 8'0"
14" x 8'0"





Canvas

Key

Brushed Nickel Caming (1C)





Strap Hinge





Mahogany

CCR9921 3'0" x 6'8"

CCR89921 3'0" x 8'0" 3'6" 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"

Black Nickel Caming (1D)

X Wrought Iron (1W)

Optional Accessories





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

Mahogany



CCV9919 3'0" x 6'8"



Canvas

CCV89919 3'0" x 8'0"



Canvas

CCV9918 3'0" x 6'8"

CCV89918 3'0" x 8'0"

RBORWATCH®



Mahogany

CCR1417 3'0" x 6'8"

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"



CCR1414 3'0" x 6'8"

CCR81414 3'0" x 8'0"

For transoms, see page 102.



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

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

CCR820027 3'0" x 6'8" 3'0" x 8'0"



Mahogany

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

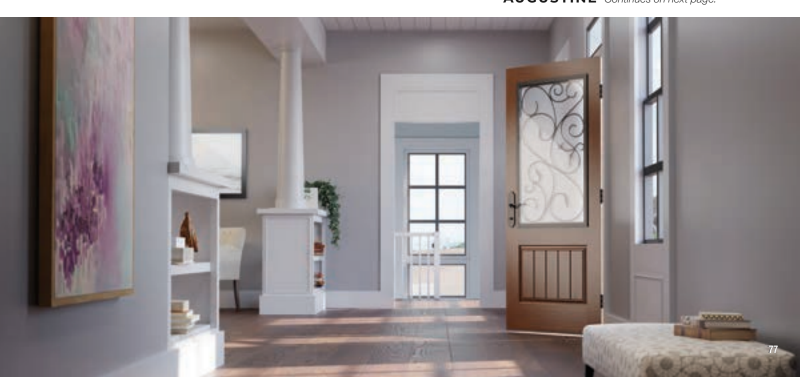


Mahogany

CCR04037 3'0" x 6'8"

CCR804037 3'0" x 8'0" 3'6" x 8'0"

AUGUSTINE Continues on next page.



continued



Canvas

AUGUSTINE,×



Mahogany

CCR20537 3'0" x 6'8"

CCR820537 3'0" x 8'0" 3'6" x 8'0"



Mahogany

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"

Key

Black Nickel Caming (1D)

Brushed Nickel Caming (1C)

X Wrought Iron (W)

Optional Accessories



Clavos



Strap Hinge



Mahogany

CCR20037A | CCR820037A 3'0" x 6'8" | 3'0" x 8'0"



Canvas

CCV20527 3'0" x 6'8"

CCV820527 3'0" x 8'0"



Canvas

CCV22027 3'0" x 6'8"

CCV822027 3'0" x 8'0"



CCV20537 3'0" x 6'8"

CCV820537 3'0" x 8'0"



CCR1518

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



CCR1516 3'0" x 6'8"

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

For transoms, see page 102.



Mahogany

CCR1515 3'0" x 6'8"

CCR81515 3'0" x 8'0"



Mahogany

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



Mahogany

CCR1514 CCR81514 3'0" x 8'0" 3'6" x 8'0" 3'0" x 6'8"



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"



Mahogany

CCR1512A 3'0" x 6'8"

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



Mahogany

CCR1511A 3'0" x 6'8"

CCR81511A 3'0" x 8'0"



Canvas

CCV1516 3'0" x 6'8"

CCV81516 3'0" x 8'0"



CCV1515 3'0" x 6'8" CCV81515 3'0" x 8'0"



CCV1512 | CCV81512 3'0" x 6'8" | 3'0" x 8'0" CCV81512



Mahogany

CCR804028 3'0" x 8'0"



Mahogany

CCR820528 3'0" x 8'0"

continued



Canvas



Black Nickel Caming (1D)

Brushed Nickel Caming (1C)

Optional Accessories



Strap Hinge

PROVINCIAL.



Mahogany

CCR820028 3'0" x 8'0"



Mahogany

CCR822228 3'0" x 8'0"



Canvas

CCV820528 3'0" x 8'0"



CCV822028 3'0" x 8'0"

LONGFORD ... +



Mahogany

CCR04023 3'0" x 6'8"

CCR804023 3'0" x 8'0"



Mahogany

CCR20523 3'0" x 6'8"

CCR820523 3'0" x 8'0"



Mahogany

CCR20023 3'0" x 6'8"

CCR820023 3'0" x 8'0"



Mahogany

CCR822223 3'0" x 8'0"



Canvas

CCV20523 CCV820523 3'0" x 6'8" 3'0" x 8'0"



CCV22023 3'0" x 6'8"

CCV822023 3'0" x 8'0"

For transoms, see page 102.





CCR04022 3'0" x 6'8"

CCR804022 3'0" x 8'0" 3'6" x 8'0"



Mahogany

CCR20522 3'0" x 6'8"

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



Mahogany

CCR20022 3'0" x 6'8"

CCR820022 3'0" x 8'0"



Mahogany

CCR822222 3'0" x 8'0" 3'6" x 8'0"



Mahogany

CCR804032 3'0" x 8'0"



Mahogany

CCR820532 3'0" x 8'0"



Mahogany

CCR820032 3'0" x 8'0"



Mahogany

CCR820532A 3'0" x 8'0"



Mahogany

CCR820032A 3'0" x 8'0"



CCV820522 3'0" x 8'0" CCV20522 3'0" x 6'8"



CCV22022 3'0" x 6'8" CCV822022 3'0" x 8'0"



Canvas

CCV820532 3'0" x 8'0"





CCR81841 3'0" x 8'0" CCR1841 3'0" x 6'8"

continued



Canvas

Key

- Black Nickel Caming (1D)

Privacy & Textured Glass Options

XE = Satin Etch

XC = Chord

Optional Accessories





Strap Hinge



Mahogany CCR1839 CCR81839

3'0" x 8'0"

3'0" x 6'8"



CCR1838 3'0" x 6'8"

CCR81838 3'0" x 8'0"



Mahogany CCR822238

3'0" x 8'0"

Flush-Glazed Glass with Square Sticking (FG) **Brushed Nickel Caming (1C)**

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see pages 62-63.

XR = Rainglass XN = Granite







Mahogany

CCR81847





CCR81845 3'0" x 8'0"



CCR81846A 3'0" x 8'0"



Mahogany CCR81845A 3'0" x 8'0"



CCV1839 CCV81839 3'0" x 6'8" 3'0" x 8'0"



CCV1838 CCV81838 3'0" x 6'8" 3'0" x 8'0'



CCV81846 3'0" x 8'0'

For transoms, see page 102.



























continued



Key



Flush-Glazed Glass with Square Sticking (FG)



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 62-63.

XE = Satin Etch XR = Rainglass XC = ChordXN = Granite

For transoms, see page 102.

Note: Product images show exterior side of door.

TEXTURED PRIVACY &





Mahogany

CCM304L__ **3**'0" x 6'8"

CCM304R_ **6** 3'0" x 6'8"



Mahogany

CCM8304L__ **3**'0" x 8'0"

CCM8304R__ **6** 3'0" x 8'0"







CCM303L__ **∆ 6** 3'0" x 6'8"

Mahogany CCM303R__ **▲ 6** 3'0" x 6'8"



Mahogany

CCM8303L_

CCM8303R__ **▲ 6** 3'0" x 8'0"





3'0" x 6'8"

CCM301CAR_ 3'0" x 6'8"





Mahogany CCM8301CAL_

3'0" x 8'0"

CCM8301CAR_ 3'0" x 8'0"





















continued



Canvas









CCV22020 CCV822020 3'0" x 6'8" 3'0" x 8'0"



CCV820530 3'0" x 8'0"







For transoms, see page 102.

























Mahogany

CCM306CAL ▲ ※ ⑤ 3'0" x 6'8"

CCM306CAR ▲ ※ ⑥ 3'0" x 6'8"

1/2 Lites



Canvas

HOMEWARD. •



CCM9926 3'0" x 6'8"



CCV9926 3'0" x 6'8"

ARBORWATCH_®



CCM1424 3'0" x 6'8"



CCV1424 3'0" x 6'8"

Key

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 62-63.

XE = Satin Etch

PROVINCIAL



CCV06028 3'0" x 6'8"





CCM603 3'0" x 6'8"



CCV06023 3'0" x 6'8"





CCM612 3'0" x 6'8'



CCV06022 3'0" x 6'8'



CCM600XE 3'0" x 6'8'



CCV06020XE 3'0" x 6'8"

For transoms, see page 102.





Craftsman Lites



Canvas



- 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 62-63.

XC = ChordXR = Rainglass XN = Granite XJ = Chinchilla

Optional Dentil Shelves

Available for all Classic Craft Craftsman-lite doors.

16-Block Dentil Shelf

4-Block Dentil Shelf

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

4-Block Dentil Shelf

For transoms, see page 102.









CCA8211 3'0" x 6'8" 3'0" x 8'0"



CCA87112 3'6" x 8'0"



CCA3401SL CCA3501SL 12" x 8'0" 14" x 8'0" 12" x 6'8" 14" x 6'8"



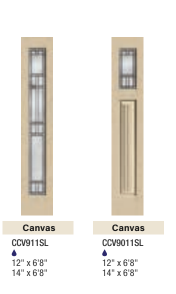
CCA211SL 12" x 6'8" 14" x 6'8"



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



CCV911 3'0" x 6'8"





CCA89300 CCA9300 3'0" x 6'8" 3'0" x 8'0"



CCA87131 3'6"x 8'0"



Craftsman Lites

continued



Canvas



Flush-Glazed Glass with **Detailed Sticking (FG)**

Flush-Glazed Glass with Square 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 62-63.

XE = Satin Etch

XR = Rainglass

XC = Chord

XN = Granite

XJ = Chinchilla

Optional Dentil Shelves

Available for all Classic Craft Craftsman-lite doors.

16-Block Dentil Shelf

4-Block Dentil Shelf

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

4-Block Dentil Shelf

For transoms, see page 102.

Note: Product images show exterior side of door.











CCA3560__SL* 12" x 6'8" **12**" x 8'0" 14" x 6'8" 14" x 8'0"

CCA3400__SL* CCA3500__SL*

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



CCA220__SL* 12" x 6'8" 14" x 6'8"











CCV930__* 3'0" x 6'8"



CCV940__* 3'0" x 6'8"



CCV960__* **3**'0" x 6'8"

Note: See page 285 for important product details that may help with your purchase decision.

^{*}Not available with Satin Etch (XE) glass.



Craftsman Lites

continued





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

4-Block Dentil Shelf

Canvas Flush-Glazed Glass with Detailed Sticking (FG) Flush-Glazed Glass with Square Sticking (FG) Low-E Glass (LE) Simulated Divided Lites (SDL) **Optional Dentil Shelves** Available for all Classic Craft Craftsman-lite doors. 16-Block Dentil Shelf 4-Block Dentil Shelf









CCA3400SL CCA3500SL 12" x 8'0" 14" x 8'0" 12" x 6'8" 14" x 6'8"

Canvas

CCV930

≜ ≈ ■ 3'0" x 6'8"



CCA220SL **≜ * ■** 12" x 6'8" 14" x 6'8"

Canvas

CCV940

≜ ≋ ■ 3'0" x 6'8"



CCA210SL 12" x 6'8" 14" x 6'8"



CCV920

♦ ≈ 3'0" x 6'8"



CCV960 **≜ ≈ ≈** 3'0" x 6'8"

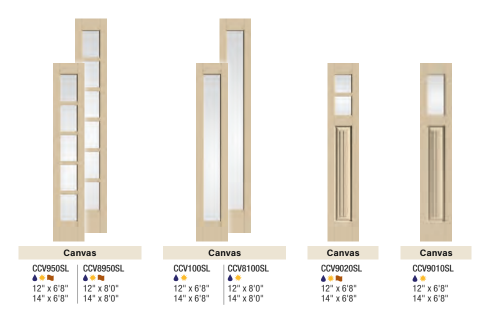


CCV910 **♦ *** 3'0" x 6'8"

For transoms, see page 102.

Note: Product images show exterior side of door.

Note: See page 285 for important product details that may help with your purchase decision. Right Page: Classic Craft Fir Grain, Low-E Glass with SDLs, Door - CCA230, Sidelites - CCA3400SL, Finish - Raven





Solid Panels



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



CCA1125 5 9 3'0" x 6'8" CCA81125 3'0" x 8'0"

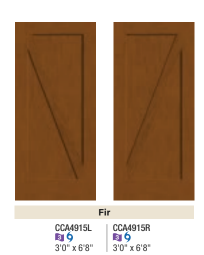
CCA1149 CCA81149 **5 6 E** 3'0" x 6'8" 3'0" x 8'0"



CCA81127 9 E 3'0" x 8'0"



CCA84905 **9 E** 3'0" x 8'0" CCA4905 3'0" x 6'8"



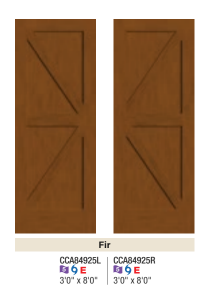
Fir CCA84915L 3'0" x 8'0" CCA84915R **6** E 3'0" x 8'0"





CCA4925L | CCA4925R | 5 6 3'0" x 6'8"

For transoms, see page 102.





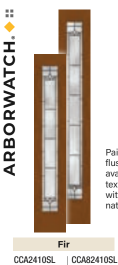












12"x 6'8" 14"x 6'8" 12" x 8'0" 14" x 8'0"

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.









Solid Panels



Key

Low-E Glass (LE)

WBDR Options

E Elevated 10" Bottom Rail Options



Walnut

CCW1000 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")

CCW81000

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"



Walnut

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"



Walnut

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"



Walnut

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"



Walnut

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"



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"



For transoms, see page 102.

Note: Product images show exterior side of door.

Note: See page 285 for important product details that may help with your purchase decision.

Bottom: Classic Craft Walnut Grain Door - CCW902R; Low-E Glass Direct Set Sidelites - DRS2131SL, Transoms - 19200T, 19210T, Finish - Shale

Right Page: Classic Craft Walnut Grain Door - CCW8901L; Low-E Glass Direct Set Sidelites - DRS82131SL, Finish - Tumbleweed



Walnut

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"



Walnut

CCW8903

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"

CCM303

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")



Walnut

CCW8904L

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"

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")



Walnut

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") CCW8904R

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"



Walnut

CCW8905

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"

CCW905

5 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")



Walnut

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")



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"



Walnut

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"



Walnut

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") ÇCW8907L

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"





Walnut

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

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"





Direct Set

DRS2131SL

DRS82131SL **

Solid Panels



Canvas



Flush-Glazed Glass with Square Sticking (FG)

Simulated Divided Lites (SDL)

Simulated Divided Lites (SDLF6)

WBDR Options

WBDR / HVHZ Options

Optional Accessories



Clavos

Strap Hinge



Mahogany
CCR100 | CCR8100

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



Mahogany

CCM890 5 3'0" x 8'0"



Mahogany

CCR8222 5 3'0" x 8'0" 3'6" x 8'0"



Mahogany

CCR100R 3'0" x 6'8" 3'6" x 6'8" CCR8100R 3'0" x 8'0" 3'6" x 8'0"



Mahogany

CCR8005A 3'0" x 8'0"



Mahogany

CCR205A 3'0" x 6'8"

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



Mahogany

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



Mahogany

CCR8225 5 3'0" x 8'0" 3'6" x 8'0"



Mahogany

CCR8005 5 3'0" x 8'0"

For transoms, see page 102.



CCR040 9 3'0" x 6'8"

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



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



CCR200 CCR8200



Mahogany

CCM60 6 3'0" x 6'8"

HAMMERED



CCR2025XHSL | 6 | 12" x 6'8" | 14" x 6'8"

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



CCV200 **6** 3'0" x 6'8"



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



CCV220 **6** 3'0" x 6'8"

CCV8220 6 3'0" x 8'0"



CCV831 6 3'0" x 8'0"



CCV060 6 3'0" x 6'8"



CCV050 6 3'0" x 6'8"



CCV950XHSL | CCV8950XHSL 12" x 6'8" 14" x 6'8"

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

Transoms

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

HOMEWARD™ ◆ ::



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



HW30T 3'0" Door Only

ARBORWATCH. • ::





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



AB30T 3'0" Door Only

LONGFORD_{TM} • ::



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



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



I F30T 3'0" Door Only

PROVINCIAL_{TM} • ::



CC040T 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only



CC420T 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites Continuous Sill Systems Only



CC400T 3'0" Door Only

LUCERNA. • ::



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



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



LC30T 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

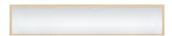


19020T

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

Key

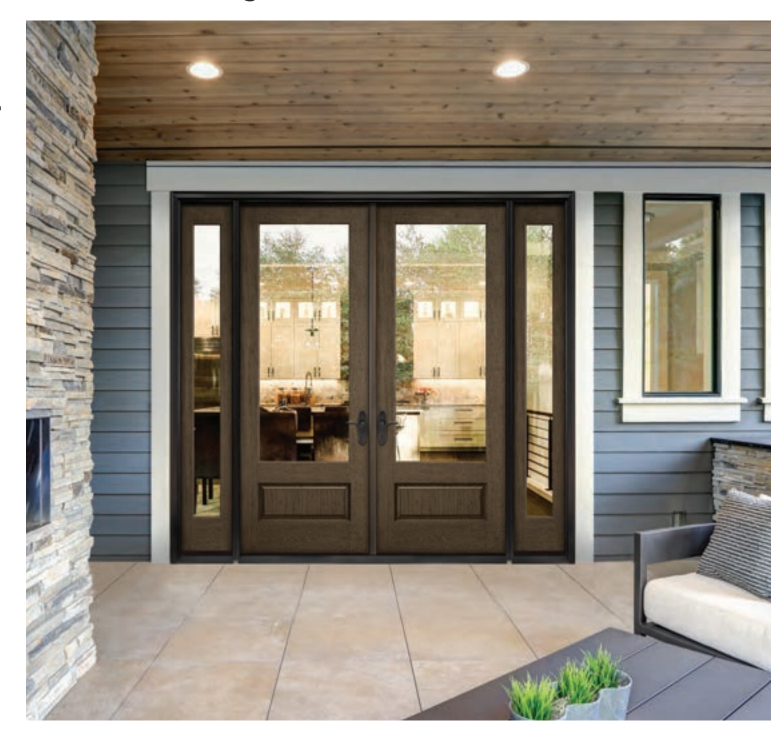




Brushed Nickel Caming (1C)



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.

GRAIN & TEXTURE OPTIONS



Fir Grain Formerly Classic-Craft American Style

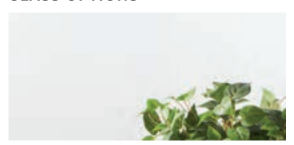


Mahogany GrainFormerly Classic-Craft Mahogany & Rustic

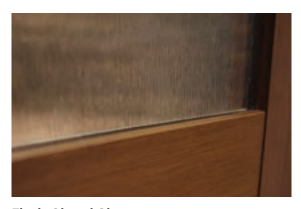


Canvas

GLASS OPTIONS



Low-E Glass



Flush-Glazed Glass

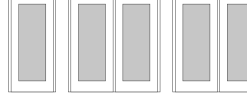
Glass built directly into the door during the manufacturing process offers a seamless appearance, wider daylight opening and high-performance weather seal.

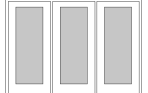
EnLiten™ Flush-Glazed Warranty Riders

See page 123 for details on the EnLiten Flush-Glazed Rider for Construction & Installation, and the EnLiten Flush-Glazed Rider for Homeowners.

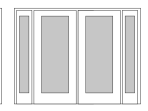
= Available	Classic Craft
Door Selections	
Material	Fiberglass
Warranty	1x Transferable Lifetime
Finish Options	Stain or Paint
Flush-Glazed Glass Selections	
Low-E Glass with and without Divided Lites	-
Privacy & Textured Glass with and without Divided Lites	•
Lip-Lite Glass Selections	
Low-E Glass with 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



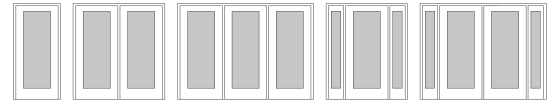
AVAILABLE COLLECTIONS

- Classic Craft_® Fir Grain
- · Classic Craft. Mahogany Grain

AVAILABLE DOOR STYLES



AVAILABLE CONFIGURATIONS



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



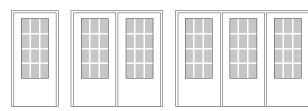
AVAILABLE COLLECTIONS

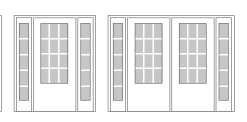
Classic Craft_® Mahogany Grain

AVAILABLE DOOR STYLES



AVAILABLE CONFIGURATIONS





Low-E Glass



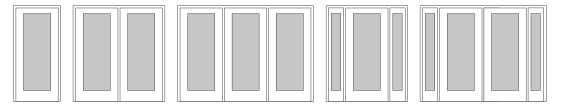
AVAILABLE COLLECTIONS

- Classic Craft_® Mahogany Grain
- Classic Craft_® Canvas

AVAILABLE DOOR STYLES

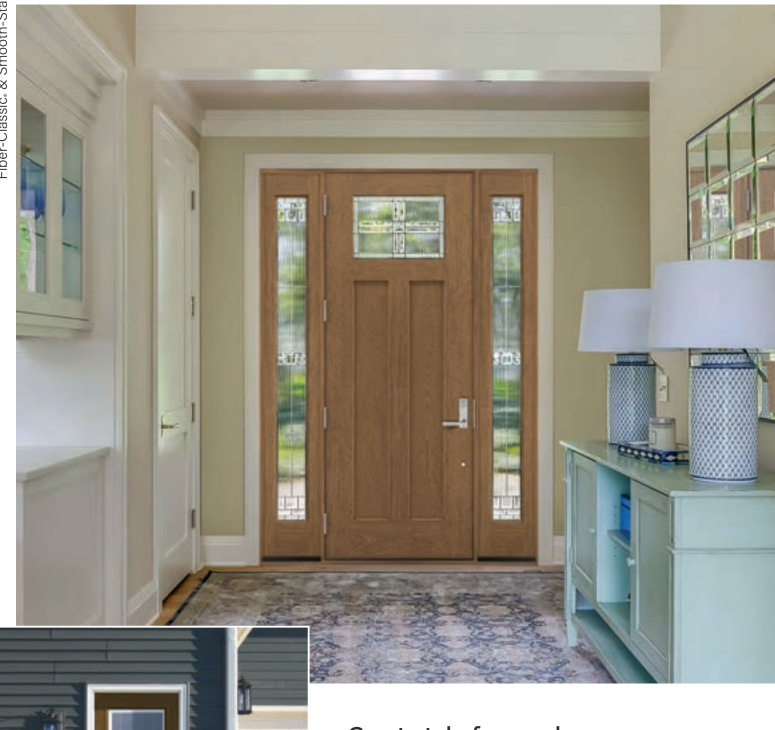


AVAILABLE CONFIGURATIONS



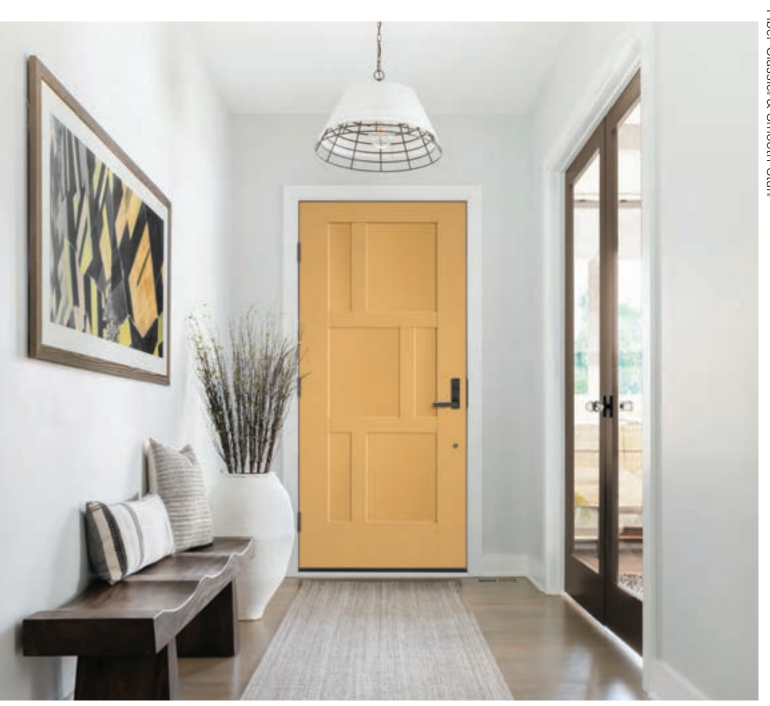


Fiber-Classic. & Smooth-Star. Fiberglass Doors



Great style for any home.

With many door styles in common and glass families that cross over between door collections, Fiber-Classic and Smooth-Star offer options to fit virtually every entrance — from front entry to patio to utility doors — at an excellent value.















Fiber-Classic_® Mahogany Collection_™

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 258–264.

Glass Options

- Explore a portfolio of interchangeable decorative glass designs, and privacy and textured glass options starting on page 114.
- Lite frame options include Advanta lite frame with no screw plugs and a standard Lip-lite frame, starting on page 139. Both feature 22" wide glass and are suitable for use with a storm door.
- Welcome even more light into the home with EnLiten flush-glazed designs with 25–27" wide glass, starting on page 124.
- 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

Our fiberglass door slabs are up to 30% more resistant to kick-ins than standard steel doors.*
Our Fiber-Classic and Smooth-Star doors feature an enhanced lock block combined with a 1-1/4" engineered lumber lock stile which 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.

4 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.

^{*}Comparison of pendulum impact test results for Therma-Tru doors in steel versus fiberglass. Visit thermatru.com for details.

^{**}Comparison of fiberglass to wood doors (both without glass).

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 240–243.

Flush-Glazed Options: Look for these icons (▲ ♠) to find doors styles with flush-glazed glass. See pages 124–137.

Warranties



Fiber-Classic and Smooth-Star products are backed by a lifetime limited warranty. See page 285 for more information.

- ▲ Fiber-Classic and Smooth-Star products with flush-glazed glass are also backed by the EnLiten... Flush-Glazed Rider for Construction & Installation, and the EnLiten... Flush-Glazed Rider for Homeowners. See page 123 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-Truspecified system components, in accordance with the Rider. See page 18–19 for details.



 = 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	16	16	16
Privacy & Textured	6	6	6
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 210–215.

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

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

Note: Finish colors may vary from an actual application due to

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

Left: Smooth-Star, Clear Glass, Door – S8140 Right Page: Smooth-Star, Granite Glass with SDLs, Door – S2103XN, Sidelites – S2000XNSL



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

Wie	dth
12"	14"



AVAILABLE CONFIGURATIONS



Single Door with Vented Sidelites (Inswing Only)



Double Doors with Vented Sidelites (Inswing Only)

Decorative & Specialty Glass Designs

Blackstone

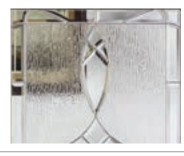
simple refinement.

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









Brushed Nickel

Crystalline™

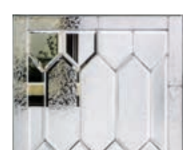
This time-honored design features geometric styling brought to life with

- 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

Salinas_®

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





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

Saratoga™

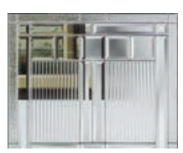
Saratoga evokes a certain urban sophistication while offering modest privacy with its 10 clear bevels,

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



Black Nickel





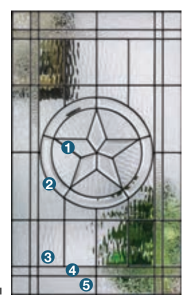
Texas Star

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.



Black Nickel





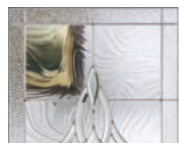
Brushed Nickel

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.



23



Brushed Nickel



Brass

Black Nickel

Riserva

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.



Wrought Iron

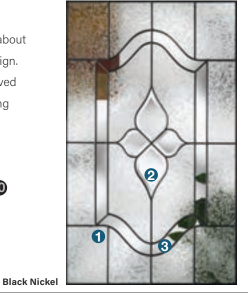


Concorde_™

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.







Brushed Nickel



Brass

Kensington™

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

$\textbf{Pembridge}_{^{\text{\tiny{M}}}}$

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.



Glass Privacy Rating

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







Brushed Nickel



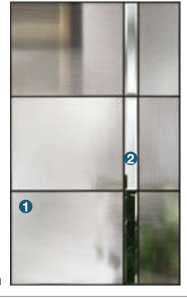
Brass*

Axis.

Simple and smart, Axis combines

narrow reeded glass in horizontal
and vertical arrangements to create
contrast and modest privacy. A vertical
band of clear glass bevels completes
this linear design, ideal for Modern
home styles.





Black Nickel

Calix

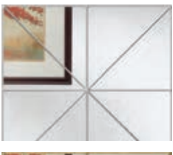
Calix includes an on-trend "x" design and a delicate diamond pattern with 1 clear glass, providing fine-lined geometric appeal.

Available with Advanta_™ lite frame* or Impact-rated lite frame only.



Black Nickel





Brushed Nickel



Brass

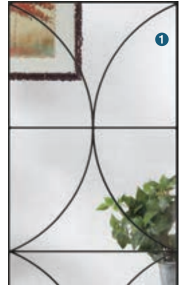
Latitude

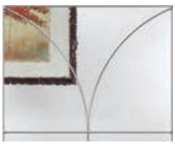
Latitude showcases seedy glass and simple curved details in a half-moon geometric design.

Available with Advanta_™ lite frame* or Impact-rated lite frame only.



Black Nickel





Brushed Nickel



Brass

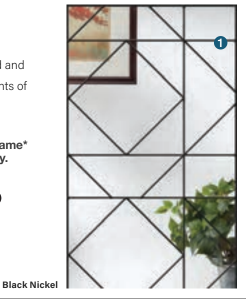
^{*}See your Therma-Tru seller for details on product availability.

Echelon

Echelon provides 1 clear glass accented with eased angles and and clean edges infused with elements of diamonds and triangles.

Available with Advanta_™ lite frame* or Impact-rated lite frame only.







Brushed Nickel



Brass

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.

1 Single-Hand Operator





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



CHINCHILLA

Glass Privacy Rating



SATIN ETCH

Glass Privacy Rating



RAINGLASS

8 Glass Privacy Rating



CHORD

Glass Privacy Rating



GRANITE

Glass Privacy Rating

Divided Lites

Additional grid patterns can be created through our simulated divided lite (SDL) lineal program. See your Therma-Tru seller for details.







^{*}Almond and Bronze GBGs available in flat bars only.

^{**}Available in Special Quote Program.

Note: See page 285 for important product details that may help with your purchase decision.





SDL BAR OPTIONS





Fixed Grilles (FXG)

Key Simulated Divided Lites (SDL)

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





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

Note: See your Therma-Tru seller or visit thermatru.com for details on product sizes and options, limited warranties, exclusions and Riders.

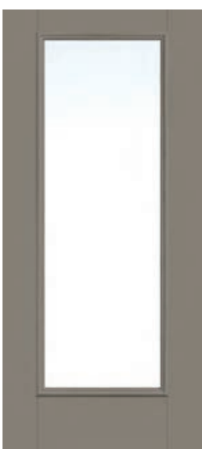
Bottom: Fiber-Classic Mahogany Collection, Clear Glass with SDLs, Door – FCM4816, Clear Glass with Grille Sticks, Transom – 19200T, Finish – Acorn; Dentil Shelf



EnLiten™ Flush-Glazed Designs

EnLiten flush-glazed designs feature double- or triple-pane glass built directly into the door with a high-performance dual adhesive weather seal. This creates a seamless look with a simple profile around the glass and no lite frame or screw plugs. In addition, EnLiten flush-glazed designs offer up to a 16% increase in visible glass area than conventional lite frames to welcome more natural light into the home.





Flush-Glazed Glass

Lip-Lite Frame

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™ 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.

SEE THE DIFFERENCE

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



Flush-Glazed Glass with Detailed Sticking Look for the (•) symbol.



Flush-Glazed Glass with Square Sticking Look for the (•) symbol.



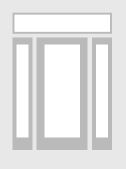
Lip-Lite Frame

EnLiten™ Flush-Glazed Full Lites



TRANSOMS

For transoms, see page 209.



PRIVACY & TEXTURED GLASS WITH DIVIDED LITES



FC1205_ 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"



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



FC5710_ **2** 2'6" x 6'8" 2'8" x 6'8" 3'0" x 6'8"



FC5720_ **2** 2'6"x 6'8" 2'8" x 6'8" 3'0" x 6'8"



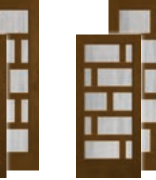
FC85720 **2** 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FC8691_ FC691_ **2 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"



FC685L **2** 2'6"x 6'8" 2'8" x 6'8" 3'0" x 6'8"



FC8685L **2** 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0"

3'0" x 8'0"

Oak

FC685R_ FC8685R **2** 2'6"x 6'8" 2'6"x 8'0" 2'8" x 6'8" 3'0" x 6'8" 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 119.

XK = Reeded XE = Satin Etch

XC = Chord XJ = Chinchilla

XR = Rainglass

XN = Granite

FC85710_

2'6"x 8'0"

2'8" x 8'0"

2'10" x 8'0"

3'0" x 8'0"

2

Note: See page 285 for important product details that may help with your purchase decision.

^{*}Not available with Reeded (XK) glass.



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"



\$1205_ 2'6" x 6'8" \$\(\) 2'8" x 6'8" \$\(\) 2'10" x 6'8" \$\(\) 3'0" x 6'8" \$\(\) 3'0" x 6'8" \$\(\)









\$5705_ \$\frac{1}{6}\f



S85715

2'6"x 8'0"

2'8" x 8'0"

3'0" x 8'0"

2'10" x 8'0"

S5715_ 2'6" x 6'8" \$\(\)
2'8" x 6'8" \$\(\)
2'10" x 6'8" \$\(\)
3'0" x 6'8" \$\(\)



| S85725 | \$85725 | \$1 E 6 | 2'6" x 6'8" \$\Delta | 2'6" x 8'0" | 2'8" x 6'8" \$\Delta | 2'10" x 8'0" | 2'10" x 6'8" \$\Delta | 3'0" x 8'0"







S2000_SL-4C*

► E
10" x 6'8"

12" x 6'8"

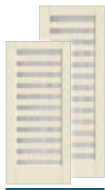
14" x 6'8"

15" x 6'8"









Smooth

S691

□ E 6

□ E 6

□ E 6

□ E 6

□ E 6

□ E 6

□ E 6

□ E 6

□ E 6

□ E 7

□ E 8

□ E 8

□ E 9

□ E 8

□ E 9

□ E 8

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□ E 9

□

PRIVACY & TEXTURED GLASS WITH DIVIDED LITES Continues on next page.

Key





- Simulated Divided Lites (SDLF2)
- Vented Sidelite Options
- WBDR Options
- **■** Elevated 10" Bottom Rail Options



S3400L

▲ 🛛 E 9 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"



Smooth

S3400R_ **△ 2 3 E 5** 2'6"x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

S83400R_ **△ 2 3 E 9** 2'6" x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0'



S3300_ **4 2 E 9** 2'6"x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

S83300_ **№ E 9** 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



Smooth

S3500L **△ 23 E 9** 2'6"x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

S83500L **△ 2 E 9** 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



Smooth

S3500R_ 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

S83500R_ **▲ 2 E 9** 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



Smooth

S685L APE 6 2'6"x 6'8" A 2'8" x 6'8" 🗴 2'10" x 6'8" \$ 3'0" x 6'8" 1

S8685L **△ 2 E 9** 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



Smooth

S685R 4 2 E 9 2'6"x 6'8" A 2'8" x 6'8" 🗴 2'10" x 6'8" Å 3'0" x 6'8" 1

S8685R 4 2 E 9 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S3600L **△ 2 E 9** 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

S83600L **▲ 23 E 9** 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S3600R **△ 2 3 E 9** 2'6"x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

S83600R **△ 2 E 9** 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S5700_SL

▲ 2 ● E

S85227_SL **▲ 2 E** 12" x 8'0" 14" x 8'0"



S5710 SL

S85228 SL **▲ 2** E 12" x 8'0" 14" x 8'0"

NEW

S5720 SL

S85229 SL 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 119.

XK = Reeded XE = Satin Etch

XC = Chord XJ = Chinchilla

XR = Rainglass XN = Granite

PRIVACY & TEXTURED GLASS **\(\)**



8000_

2'6"x 8'0"

2'8" x 8'0"

2'10" x 8'0"

3'0" x 8'0"

2000_ 2'6"x 6'8" 2'8" x 6'8"

3'0" x 6'8"



2000_SL 12" x 6'8" 14"x 6'8"



▲E 9

2'6"x 8'0"

2'8" x 8'0"

2'10" x 8'0"

S2000_ **≜**E 9 2'10" x 6'8" \$ 3'0" x 6'8" 🛕 3'0" x 8'0"



S2000_SL

S85225_SL 12" x 8'0" 14" x 8'0"

INTERNAL BLINDS **A**

Smooth S2600 S82600 **♦ * E** 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"





FCM1205SL **♦ * ♦ • • E** 12" x 6'8" (7'0") 14"x 6'8" (7'0")



FCM1206SL **♦ * ♦ ♦ ● E**12" x 6'8" (7'0")
14" x 6'8" (7'0")



FCM1204SL **♦ * ♦ • • E** 12" x 6'8" (7'0") 14"x 6'8" (7'0")



FCM2009SL * • • • • E 12" x 6'8" (7'0") 14" x 6'8" (7'0")



FC1205 2'6"x 6'8" 2'8" x 6'8" 3'0" x 6'8"



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"



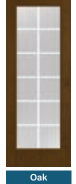
2010 **△ * ≈ ↑** ↑ ↑ 2'6" x 6'8" 2'8" x 6'8" 3'0" x 6'8'



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"

CLEAR GLASS WITH DIVIDED LITES Continues on next page.

Key

- 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)
- Simulated Divided Lites (SDLF2)
- Flat or Contour White Grilles Between Glass (GBGF / GBGC)
- **Flat Almond Grilles** Between Glass (GBGF)
- Flat Bronze Grilles Between Glass (GBGF)
- **Vented Sidelite Options**

6

- **WBDR Options**
- E Elevated 10" Bottom **Rail Options**
- ★ 6'6" Height Available





12" x 6'8"

14"x 6'8"



8000-9 **≜ * † † †** 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" 2'10" x 8'0" 3'0" x 8'0" 2'8" x 6'8" 3'0" x 6'8"



FC5700 2'6" x 6'8" 2'8" x 6'8" 3'0" x 6'8"



FC85700 ≜ ***** 2 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FC85710 2'6" x 6'8" 2'8" x 6'8" 3'0" x 6'8" **♦ * 2** 2'6" x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FC5720 FC85720 **≜ * 2 1 2 16 1 x 6 18 1 ♦ * 2** 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0" 2'8" x 6'8" 3'0" x 6'8" 3'0" x 8'0"



FC691 FC8691 2'6" x 8'0" 2'8" x 8'0" 2'10" x 8'0" **≜ * 2** 2'6"x 6'8" 2'8" x 6'8" 3'0" x 6'8" 3'0" x 8'0"



2009SL

♦ * † † † 12" x 6'8"

14"x 6'8"

FC685L FC8685L **♦ * 2** 2'6"x 6'8" **≜ * 2** 2'6" x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0" 2'8" x 6'8" 3'0" x 6'8"



FC685R FC8685R **≜ * 2** 2'6"x 6'8" **♦ * 2** 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0" 2'8" x 6'8" 3'0" x 6'8"



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 6 2'10" x 6'8" A 3'0" x 6'8" 🛕



S1206 **▲** * * * * * E 2'10" x 6'8" \$ 3'0" x 6'8" A



S1207 3'0" x 6'8" 🗴



S2010 **≜** * **≥** † † † † **E** 6 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" Å



\$1204 **△ * ↑ ↑ ↑ 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



S2050 **≜*** **■** † † † † **E** 9 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" ₺



\$8000-12 ** * * * * * E 2'6"x 8'0" 2'8" x 8'0"

2'10" x 8'0'

3'0" x 8'0"



\$8000-18 • * • • • • • E 2'6" x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



Smooth

\$5705

★ ★ □ E 9

26" x 6'8" Å

2'6" x 8'0"

2'8" x 6'8" Å

2'8" x 8'0"

2'8" x 8'0"

2'10" x 8'0"

3'0" x 6'8" Å

3'0" x 8'0"



\$5715 \$85715 \$85715 \$85715 \$85715 \$85715 \$85715 \$85715 \$26"x8'0" 2'6"x8'0" 2'8"x8'0" 2'8"x8'0" 2'10"x8'0" 2'10"x8'0" 3'0"x8'0" 3'0"x8'0"



\$85725 \$85725 \$85725 \$85725 \$85725 \$85725 \$85725 \$85725 \$85725 \$26"x 6'8" \$26"x 8'0" 2'8" x 8'0" 2'10" x 6'8" \$210" x 8'0" 3'0" x 8'8" \$30" x 8'0"







\$1204\$L • * • • • • • E 10"x 6'8" Å 12" x 6'8" Å (7'0") 14" x 6'8" Å (7'0")









S2009

▲ ★ ♦ ♦ ♦ ♦ ■

2'0" x 6'8" Å

2'6" x 6'8" Å

2'10" 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"











Smooth

\$5720

■ ■ ■ ■ 5

2'6" × 6'8" Å

2'8" × 6'8" Å

2'10" × 6'8" Å

3'0" × 8'0"

3'0" × 8'0"

3'0" × 8'0"

3'0" × 8'0"





Smooth		
\$3400L	S83400L	
**	**	

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)
- Simulated Divided Lites (SDLF2)
- Flat or Contour White Grilles Between Glass (GBGF / GBGC)
- Flat Almond Grilles Between Glass (GBGF)
- ♦ Flat Bronze Grilles Between Glass (GBGF)
- Flat or Contour Black Grilles Between Glass (GBGF / GBGC)
- Vented Sidelite Options
- WBDR Options
- E Elevated 10" Bottom Rail Options
- ★ 6'6" Height Available

Fiber-Classic. & Smooth-Star.

CLEAR GLASS WITH DIVIDED LITES Continued



S3400R

♦ * **□ E 9** 2'6"x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"





Smooth S83300

≜ * **≥ E 9**

2'6"x 8'0"

2'8" x 8'0"

3'0" x 8'0"

2'10" x 8'0"

S3300 **△** * 🔁 E 🥎 2'6"x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



Smooth

S3500L **▲** * **№ E 9** 2'6"x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

S83500L **△** * **№ E 9** 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



Smooth

S3500R **♦ * № E 9** 2'6"x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

S83500R **♦ * № E 9** 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"

S85227SL

å * № E

12" x 8'0"

14" x 8'0"



Smooth

S685L **♦ * № E 9** 2'10" x 6'8" Å 3'0" x 6'8" ₺

S8685L **♦** * □ E 9 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S685R **♦ * № E** 9 2'10" x 6'8" Å 3'0" x 6'8" 1

S8685R **♦ * № E 9** 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S3600L **♦** * 🔁 E 9 2'6"x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"





S3600R S83600R **♦ * 🛛 E 9 △** * 🔁 E 9 2'6"x 6'8" 2'8" x 6'8" 2'6"x 8'0" 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"



S5700SL **♦ * 🔯 ● E**



S5710SL **å * № ©** • E

S85228SL **♦ * 2 E** 12" x 8'0"

NEW

S5720SL S85229SL **♦ * №** E **▲ * 2** E 12" x 8'0"

14" x 6'8" \$\(\bar{\Delta}\) (7'0")



2000	8000
▲ *	▲ *
2'0"x 6'8"	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"
3'0" x 6'8"	2'10" x 8'0"
	3'0" x 8'0"



2000SL 12" x 6'8" 14"x 6'8"



Smooth	
S2000 ▲ * E 6	S8000 ▲ * E 9
2'0"x 6'8"	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"



32000SL	S85225SL
* ● E	
0" 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 119.

XK = Reeded XC = Chord XE = Satin Etch XJ = Chinchilla

XR = Rainglass XN = Granite

EnLiten™ Flush-Glazed 3/4 Lites



TRANSOMS

For transoms, see page 209.



PRIVACY & TEXTURED GLASS WITH DIVIDED LITES **♦**



S2103_

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

S82103_ 2'6" x 8'0"

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



\$2104_ 2'6"x 6'8"

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



S82105_ 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0"

3'0" x 8'0"



S82106_

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



S2250

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



S82107_

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



S84886_SL

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

PRIVACY & TEXTURED GLASS **\(\)**



Smooth S2103_SL 12" x 6'8"

14"x 6'8"



S2104_SL 12" x 6'8" 14"x 6'8"



S2250_SL 12" x 6'8"

14"x 6'8"



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"



S8000_SL 12" x 8'0"

14" x 8'0"



Smooth

S2200_SL 12" x 6'8" 14"x 6'8"

Key

- Flush-Glazed Glass with Detailed Sticking (FG)
- * Low-E Glass (LE)
- Simulated Divided Lites (SDL)
- Simulated Divided Lites (SDLF1)
- Simulated Divided Lites (SDLF2)
- **Vented Sidelite Options**
- **WBDR Options**
- Elevated 10" Bottom Rail Options



CLEAR GLASS WITH DIVIDED LITES **\(\)**



S2103 **△** * **≈** 2'6" x 6'8"





S2104 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8"

3'0" x 6'8"



S2105 S82105 **△** * **≥** † 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8" 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S2250 S82250 **△** * **≥** 1 2'6"x 8'0" 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'



S82106 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S82107 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



Smooth S84886SL **♦ * □** 12" x 8'0" 14" x 8'0"



S2103SL **△** * **≥** † 12" x 6'8" 14"x 6'8"



S82104

≜ * † † † † † 2'6"x 8'0"

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

S2104SL 12" x 6'8" 14"x 6'8"



S92SL ***** * * * * * 12" x 6'8" 14"x 6'8"



S1401 S81401 2'6"x 6'8" 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 8'0" 3'0" x 6'8"



S1401SL **♦ * ♦ ♦ ♦ 12"** x 6'8" 14" x 6'8"

CLEAR GLASS ****



S2200 S82200 2'6"x 6'8" 2'6"x 8'0" 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"



S8000SL 12" x 8'0" 14" x 8'0"



S90SL 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 119.

XE = Satin Etch XJ = Chinchilla XC = Chord

XR = Rainglass

XN = Granite

EnLiten™ Flush-Glazed 1/2 Lites



TRANSOMS

For transoms, see page 209.



PRIVACY & TEXTURED GLASS WITH DIVIDED LITES ****



NEW

\$6200_ **\[\] E** 2'8" x 6'8"(7'0") 2'10" x 6'8"(7'0") 3'0" x 6'8"(7'0")

NEW Smooth

NEW Smooth

\$4200_\$L | \$84200_\$L | \$12" x 6'8" (7'0") | 12" x 8'0" | 14" x 8'0"



S6200_SL ♠ ☐ E 12" x 6'8" (7'0") 14" x 6'8" (7'0") 14" x 8'0" S86200_SL ♠ ☐ E 12" x 8'0" 14" x 8'0"

PRIVACY & TEXTURED GLASS **6**



\$3200_ **≜ 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 NEW Smooth

CLEAR GLASS WITH DIVIDED LITES



\$1350 \$ * 1 2'6" x 6'8" 2'8" x 6'8" 3'0" x 6'8"





\$1409 \$\left* \cdot \cd

CLEAR GLASS WITH DIVIDED LITES Continues on next page.

Key

- 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 Almond Grilles Between Glass (GBGF)
- Flat Bronze Grilles Between Glass (GBGF)
- ♦ Flat or Contour Black Grilles Between Glass (GBGF / GBGC)
- E Elevated 10" Bottom Rail Options

CLEAR GLASS WITH DIVIDED LITES Continued **△**



\$4200 \$\left\ \bigsize \bize \bizeta \bize NEW Smooth

NEW Smooth

\$9200 \$\bigs\text{ \bigs\text{ \text{ \bigs\text{ \bi NEW NEW Smooth

NEW NEW Smooth

CLEAR GLASS **•**



\$2100 \$\blace**
2'6" x 6'8"
2'8" x 6'8"
3'0" x 6'8" NEW Smooth

NEW NEW Smooth

\$3200\$L **♦ ** E** 12" x 6'8" (7'0") 14" x 6'8" (7'0") \$83200\$L **♦ ** E** 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 119.

XK = Reeded XE = Satin Etch

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

Note: See page 285 for important product details that may help with your purchase decision.

^{*}Not available with Reeded (XK) glass.

^{**}Not recommended for use behind storm doors or to be painted dark colors, if exposed to direct sunlight.

EnLiten™ Flush-Glazed Craftsman Lites



TRANSOMS

For transoms, see page 209.

OPTIONAL DENTIL SHELVES**

4-Block Dentil Shelf

Available for all Craftsman-lite Fiber-Classic Mahogany Collection doors.

4-Block Dentil Shelf

Available for all Craftsman-lite Smooth-Star doors.

SARATOGA_™ ♦ ♦ **!!**



Mahogany FCM86240 FCM6240 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"



FCM86201SL FCM6201SL 12" x 6'8" (7'0") 12" x 8'0" 14" x 6'8" (7'0") 14" x 8'0"



Mahogany FCM86240SL FCM6240SL 12" x 6'8" (7'0") | 12" x 8'0" 14" x 6'8" (7'0") | 14" x 8'0"



Smooth S6240 S86240 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"



Smooth S6201SL S86201SL 10"x 6'8" 12" x 8'0" 12" x 6'8" (7'0") 14" x 8'0"

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



Smooth S86240SL S6240SL 12" x 6'8" (7'0") | 12" x 8'0" 14" x 6'8" (7'0") | 14" x 8'0"

PRIVACY & TEXTURED GLASS WITH DIVIDED LITES **♦**



FCM4812_* **▲** 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"

FCM84812_* 2'8" x 8'0" 2'10" x 8'0"



FCM4813_* FCM84813_* **▲** N E 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"



FCM4814_* **▲** 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"

FCM4816_* **♦ N** 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"



FCM2050_SL FCM84886 SL 12" x 6'8" (7'0") 12" x 8'0" 14" x 6'8" (7'0") | 14" x 8'0"

PRIVACY & TEXTURED GLASS WITH DIVIDED LITES Continues on next page.

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 (SDLF1)
- **Flat or Contour White Grilles** Between Glass (GBGF / GBGC)

FCM84814_*

2'8" x 8'0"

2'10" x 8'0"

- **Flat Almond Grilles** Between Glass (GBGF)
- Flat Bronze Grilles Between Glass (GBGF)
- **Flat or Contour Black Grilles** Between Glass (GBGF / GBGC)

FCM84816_*

2'8" x 8'0"

- **Vented Sidelite Options**
- Elevated 10" Bottom Rail Options

PRIVACY & TEXTURED GLASS WITH DIVIDED LITES Continued



FCM4812_SL* | FCM84812_SL* 12" x 6'8"(7'0") 12" x 8'0" 14" x 6'8"(7'0") 14" x 8'0"



S4812_* S84812_* **À Ñ** E 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"



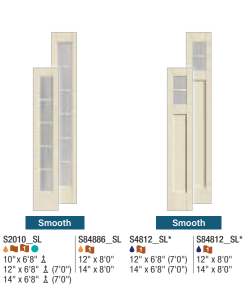
S4813_* S84813_* & NE 2'8" x 6'8" (7'0") 2'8" x 8'0" 2'10" x 6'8" (7'0") | 2'10" x 8'0" 3'0" x 6'8" (7'0") | 3'0" x 8'0"



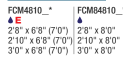
S84814_* S4814_* A RIE 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 2'10" x 8'0" 3'0" x 6'8" (7'0") | 3'0" x 8'0"

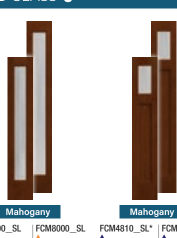


S4816_* S84816_* A RIE 2'8" x 6'8" (7'0") 2'8" x 8'0" 2'10" x 6'8" (7'0") | 2'10" x 8'0" 3'0" x 6'8" (7'0") | 3'0" x 8'0"









FCM4810_SL*	FCM84810_SL*
A	A
12" x 6'8" (7'0")	12" x 8'0"
12" x 6'8" (7'0") 14" x 6'8" (7'0")	14" x 8'0"



\$4810_* E 2'8" x 6'8" (7'0")	\$84810_* \$\int 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"



S2000_SL S8000_SL 10"x 6'8" Å 12" x 8'0" 12" x 6'8" \$ (7'0") 14" x 8'0" 14" x 6'8" \$ (7'0")



Smoo	th
\$4810_\$L* 12" x 6'8"(7'0") 14" x 6'8"(7'0")	\$84810_\$L* 6 12" x 8'0" 14" x 8'0"



FCM4812 FCM84812 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"



FCM4813 FCM84813 **♦ * N** E 2'8" x 6'8" (7'0") 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"

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 119.

XK = Reeded XE = Satin Etch XC = ChordXJ = Chinchilla XR = Rainglass

XN = Granite



Mahogany

FCM4814 FCM84814 **♦ * 📦 E** 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"



Mahogany

FCM4816 FCM84816 **♦ * 🔁 E** 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"



FCM2050SL | FCM84886SL 12" x 6'8"(7'0") 14" x 8'0"



FCM4812SL FCM84812SL * 12" x 6'8" (7'0") 12" x 8'0" 14" x 6'8" (7'0") 14" x 8'0"



Smooth

S4812 S84812 **♦ # N** 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"

♦ * □ 2'8" x 8'0"



Smooth

S4813 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"



S4814

♦ * 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"



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"





Smooth

S84886SL

12" x 8'0"

14" x 8'0"

≜ ₩ □

S2010SL • 10"x 6'8" A 12" x 6'8" \$\(\frac{1}{4}\)(7'0")
14" x 6'8" \$\(\frac{1}{4}\)(7'0")



S4812SL

S84812SL 12" x 6'8"(7'0") | 12" x 8'0" 14" x 6'8"(7'0") | 14" x 8'0"

CLEAR GLASS ****

S84813



FCM4810

FCM84810 **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"
2'10" x 8'0"
3'0" x 8'0"



FCM2000SL FCM8000SL

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



Mahogany FCM4810SL FCM84810SL

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



S4810

▲ ** E2'8" x 6'8" (7'0")
2'10" x 6'8" (7'0")
3'0" x 6'8" (7'0")

Smooth

S84810 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



Smooth S2000SL

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

S8000SL 12" x 8'0"

S4810SL



Key

- Flush-Glazed Glass with **Detailed Sticking (FG)**
- Flush-Glazed Glass with Square Sticking (FG)
- Low-E Glass (LE)
- Simulated Divided Lites (SDLF1)
- Flat or Contour White Grilles Between Glass (GBGF / GBGC)
- Flat Almond Grilles Between Glass (GBGF)
- **Flat Bronze Grilles** Between Glass (GBGF)
- **Flat or Contour Black Grilles** Between Glass (GBGF / GBGC) **Vented Sidelite Options**
- Elevated 10" Bottom **Rail Options**
- **Å** 6'6" Height Available

Lite Frames

Therma-Tru₀ doors and sidelites are available with select lite frame options to complement the door's overall aesthetic.







Advanta_® Lite Frame*

With a patented design, Advanta lite frames deliver a clean look with no unsightly screw plugs to detract from the entry's overall aesthetic.

Look for the () symbols.

Standard Lite Frame

With a variety of sizes and shapes to choose from, our standard lite frame features a weather-resistant material and plugs designed to cover the screws.

	Advanta Lite Frame	Standard Lite Frame
Flat Option		
Scrolled Option		
Plugless Design		
Buff Option	•	•
White Option (Alpine Color-Matched)	•	•
Durable Weather- Resistant Material		•

^{*}See your Therma-Tru seller for details on product availability.

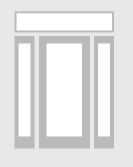
Note: See page 285 for important product details that may help with your purchase decision.

Full Lites



TRANSOMS

For transoms, see page 209.



BLACKSTONE. • ::



FCM871

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

3'0" x 8'0"

46

FCM108 16 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

Mahogany

FCM310 ■**1**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")



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

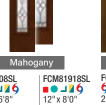
FCM816



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



FCM808SL **•• -1 1 6** 10"x 6'8" 12" x 6'8" (7'0") | 14" x 8'0" 14" x 6'8" (7'0")



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



81918P **4**6 2'8" x 8'0" 2'10" x 8'0"



FC310 ■ 1 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" \$\(\frac{1}{2}\) (7'0")
3'0" x 6'8" \$\(\frac{1}{2}\) (7'0")

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

FC816



FC108SL 116 10"x 6'8" 12"x 6'8" 14"x 6'8"





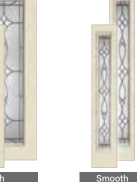
FC808SL 81918SL 12"x 6'8" \(\(\frac{1}{2} \) (7'0") 12"x 8'0" 12"x 8'0" 14" x 8'0"



S6002 S85892 **366 E** 2'6" x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 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"



S310 ■ **16** E 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"



S85892SL S6002SL 12" x 6'8" **12**"x 8'0" 14" x 6'8" 14" x 8'0"



S4570SL S85927SL 16 ■●⊿16 10"x 6'8" 12"x 6'8" \$\(\begin{array}{c|c} (7'0") & 12"x 8'0" \end{array} 14"x 6'8" \$\(\frac{1}{2}\) (7'0") | 14" x 8'0"

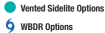
Key













S816

a 4 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"

Fiber-Classic. & Smooth-Star.

CRYSTALLINE™ ◆



FCM16 FCM8114 **4**6 **4**9 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"



FCM668 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 6'8" (7'0")



FCM8114SL **1 1 1 5 1 2 " x 8 '0 "** 14" x 8'0"



FCM18101SL FCM81800SL 10"x 6'8" 12" x 6'8" (7'0") 14" x 8'0" **•• -1 1 9** 14"x 6'8" (7'0")



81800P FC16 **1**6 € **4**9 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"



FC668

FC814 2'8" x 6'8" Å (7'0") 2'10"x 6'8" Å (7'0") 2'10" x 6'8" Å (7'0") 3'0" x 8'0"



81800PSL FC46SL 1 16 **1 1 6** 12" x 8'0" 10" x 6'8" 12" x 6'8" 14" x 8'0" 14" x 6'8"



81800SL 18101SL --116 14" x 8'0"



S916 S814 **16** E 16 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") 2'8" x 8'0" 2'10" x 8'0"



S668 S815 ■ **2 5 E** 2'8" x 6'8" **Å** (7'0") 2'10"x 6'8" **Å** (7'0") **1**6 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"



S916SL S814SL 116 116 12" x 6'8" 12" x 8'0" 14" x 6'8" | 14" x 8'0"



S6130SL S84586SL **-0116 ■** • **⊿** 12" x 8'0" 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"

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



FCM241 FCM822 ■ 🛮 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") 2'10"x 8'0"



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



Mahogany FCM816SL FCM81968SL 10"x 6'8" 12" x 8'0" 12" x 6'8" (7'0") 14" x 8'0" 14" x 6'8" (7'0")



Oak FC100 81968P **∡ 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")



Oak FC241 FC822 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 8'0" 3'0" x 6'8" \$ (7'0")



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



FC816SL 81968SI



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 ■ 🖊 E 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. X



FCM113 FCM873 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"



FCM817

1

FCM369 ■ **16** E 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'



FCM814SL FCM81919SL **--1 6 --1 6** 10"x 6'8" 12" x 8'0" 12" x 6'8" (7'0") 14" x 8'0" 14" x 6'8" (7'0")



FCM873SL **-1 1 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"

16

FC113 **1**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")



FC369 ■ 🛮 🤇 E



Oak



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



FC814SL 81919SL ■●→■6 **9 9 9** 12" x 6'8" \$\(\begin{array}{c} \Delta (7'0") \\ 14" x 6'8" \$\(\begin{array}{c} (7'0") \\ 14" x 8'0" \end{array}\)



S6008 S85893 **16** € **4**6 2'6"x 6'8" 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"



S369 S817 ■ 16 E **4 9** 2'6"x 6'8" A 2'6"x 8'0" 2'8" x 8'0" 2'8" x 6'8" \$\(\frac{1}{4}\) (7'0") 2'10"x 6'8" 1 (7'0") 2'10" x 8'0" 3'0" x 8'0' 3'6"x 6'8" 3'6"x 8'0'



S6008SL S85893SL **⊿ 4 6 4** 6 12" x 6'8" 12" x 8'0" 14" x 6'8" | 14" x 8'0"



S6134SL S85931SL ■ ● ⊿ 🛮 6 **■●**⊿**¼**6 10"x 6'8" 12" x 8'0" 12" x 6'8" \$\delta\$ (7'0") | 14" x 8'0" 14" x 6'8" \$ (7'0")

Key

No Stile Lines





Scrolled & Flat Advanta Lite Frame
Not available for 2'4" and 2'6" doors or 10" sidelites.









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



FCM1006 E2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")





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



FC1006 ■ 2 5 E 2'8" x 6'8" Å (7'0") 2'10" x 6'8" Å (7'0") 3'0" x 6'8" Å (7'0")



FC900SL 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")



S6100 S6100 Se E 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



\$1006 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}\$



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



S6131SL 10"x 6'8" 12" x 6'8" \$\(\frac{1}{2}\) (7'0") 14" x 6'8" \$\(\frac{1}{2}\) (7'0")



SARATOGA™ ♦ ##

Mahogany

FCM905

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



FCM6093

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



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



FC905
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")

Oak



FC6093 **5** 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" \$\(\frac{1}{2}\) (7'0")





FC815SL 12" x 6'8" \$\(\frac{1}{2} \) (7'0") 14" x 6'8" \$\(\frac{1}{2} \) (7'0") 14" x 8'0"



\$154 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")





\$154\$L 12" x 6'8" \$8602\$L 12" x 8'0" \$12" x 8'0" \$14" x 8'0"

TEXAS STAR • ::



S602SL **-01 4 6** 10"x 6'8" 12" x 6'8" \$\(\delta\) (7'0") 14" x 8'0" 14" x 6'8" \$ (7'0")

S85932SL ■ ● ⊿ ¼ 6 12" x 8'0"



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



FCM1029 ■ **/** E 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 ■ **/** 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")

WELLESLEY_™ ◆ **∷** ❖



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



Oak FC817SL 12" x 6'8" \$ (7'0")

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



Smooth

S6070 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")







Smooth S6070SL

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



S6135SL 10"x 6'8" 12" x 6'8" \$ (7'0") 14" x 6'8" \$\(\frac{1}{2}\) (7'0")



Mahogany FCM104 FCM874 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"



FCM6094 FCM821 ■ **2 9 E** 2'6"x 6'8" (7'0") **4 9** 2'6" x 6'8" (7'0") 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"



FCM818SL FCM81921SL ■ ● ¥ 6 10"x6'8" **•• 1 6** 12" x 8'0" 14" x 8'0" 12" x 6'8" (7'0") 14" x 6'8" (7'0")



Mahogany FCM874SL 12" x 8'0" 14" x 8'0"



FC104 81921P **4**9 E **1**9 2'8" x 8'0" 2'10" x 8'0" 3'0" 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")



FC6094 ■ **1**9E 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")

FC821 **= 1** 9 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"

WELLESLEY Continues on next page.

Key



Black Nickel Caming (1D)

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



Scrolled & Flat Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites.



WBDR Options WBDR / HVHZ Options



Å 6'6" Height Available



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



FC818SL 81921SL **•• 1 9 •• 1 9**



S155 S85896 **1**9E **1**6 2'6"x 6'8" 2'6"x 8'0" 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0" x 6'8" (7'0") 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S6094 S821 **4 9** ■ 16 E 2'6"x 8'0" 2'6"x 6'8" A 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" \$\(\frac{1}{4}\) (7'0") 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0" 3'6"x 8'0" 3'6"x 6'8"



S155SL S85896SL **1 1 1 6 1 2 " x 6 8 " ⊿ 4 9** 12" x 8'0" 14" x 6'8" | 14" x 8'0"

RISERVA. X



S5870SL S85934SL **9 9 •• 1 9** 10"x 6'8" 12" x 8'0" 12" x 6'8" \$\(\frac{1}{2}\) (7'0") 14" x 8'0" 14" x 8'0"



FCM574 FCM8574 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"



FCM571 FCM8571 ■ 16 E **4 9** 2'6" x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 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"



FCM8572SL

12" x 8'0"

FCM572SL **■●**⊿**¼** 6 10"x 6'8" 12" x 6'8" (7'0") 14" x 8'0" 14" x 6'8" (7'0")



FCM8573SL 116 12" x 8'0" 14" x 8'0"



FC574 FC8574 2'8" x 8'0" 2'10" x 8'0" **1**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")



FC571 FC8571 ■ **1** 9 E **4 9** 2'6" x 6'8" \$\((7'0") \) 2'6" x 6'8" \$\((7'0") \) 2'6" x 6'8" \$\((7'0") \) 2'10" x 6'8" \$\((7'0") \) 3'0" x 8'0"



FC573SL FC8573SL 10" x 6'8" 12" x 6'8" **1**2" x 8'0" 14" x 8'0" 14" x 6'8'



FC572SL FC8572SL **-0116 --1 6** 12" x 6'8" \$\((7'0") \) 12" x 8'0" 14" x 6'8" \$\((7'0") \) 14" x 8'0"



\$574 **6** E 2'6" x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") S8574 **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"



S8571

4 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"

S571 ■ 🛮 🤇 E

3'6"x 6'8"



Smooth S573SL **⊿** 🛮 6

S8573SL **1**2" x 8'0' 12" x 6'8" 14" x 8'0' 14"x 6'8"



S572SL ■ ● → ¾ 6 10"x 6'8" 12" x 6'8" Å (7'0") 14" x 6'8" \$\(\bar{\Delta}\) (7'0")

S8572SL **■●⊿ ¼ 6** 12" x 8'0" 14" x 8'0"

CONCORDE™ ◆ ## ❖



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

FCM890 16 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FCM6095 ■ **1**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")

FCM820 **4 4 9** 2'6" x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FCM809SL **-1**6 10"x 6'8"

FCM81928SL 12" x 8'0" 12" x 6'8" \$\(\frac{1}{2}\) (7'0") | 14" x 8'0" | 14" x 8'0"



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



FC910 **16** € 3'0" x 6'8" (7'0")

Oak 81928P **4**6 2'6" x 6'8" | 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"



FC6095 **■** 🛮 6 E 2'6"x 6'8" 1 (7'0") 2'8" x 6'8" \$ (7'0") 2'10"x 6'8" \$ (7'0") 3'0"x 6'8" \$ (7'0")

FC820 **4 9** 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



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

16



FC809SL 81928SL ■ ●146 **9 9 1 9** 14" x 6'8" \$\(\hat{7}'0"\) | 14" x 8'0"



S6090 S85895 **1**6 € **16** 2'6"x 6'8" 2'6"x 8'0" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 2'8" x 8'0" 2'10" x 8'0'

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



S6095 ■ 16 E

= 16 2'6"x 6'8" Å 2'6"x 8'0" 2'8" x 6'8" \$\(\begin{array}{cccc} \(7'0"\) \\ 2'10" x 6'8" \$\(\begin{array}{cccc} \(7'0"\) \\ \(7'0"\) \end{array} 2'8" x 8'0" 2'10" x 8'0' 3'0" x 8'0" 3'6"x 8'0" 3'0"x 6'8" \$ (7'0") 3'6"x 6'8"

S820



S416SL S85895SL **-1 4** 6 **4 6** 12" x 6'8" 12" x 8'0' 14" x 6'8" | 14" x 8'0"



S4070SL **-16** 10"x 6'8" 12" x 6'8" \$\(\frac{1}{2}\) 12" x 8'0" 14" x 8'0" 14" x 6'8" \$\(\frac{1}{2}\) (7'0")

Key

No Stile Lines

Black Nickel Caming (1D)

Brushed Nickel Caming (1C)

Brass Caming (1A) X Wrought Iron (1W)

Flat Lite Frame

Scrolled & Flat Advanta Lite Frame
Not available for 2'4" and 2'6" doors or 10" sidelites.

Vented Sidelite Options

WBDR Options 6 **WBDR / HVHZ Options** Elevated 10" Bottom

Rail Options

★ 6'6" Height Available



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



FCM626 ■ 16 E 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



FCM813SL **9 9** 10"x 6'8" 12" x 6'8" (7'0") 14" x 6'8" (7'0")



FC148

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



FC626 ■ 16E



FC148SL 10"x 6'8" 12" x 6'8" 14"x 6'8"



FC813SL **9 9 4 6** 12" x 6'8" \$\(\frac{1}{2}\) (7'0")
14" x 6'8" \$\(\frac{1}{2}\) (7'0")



S160 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



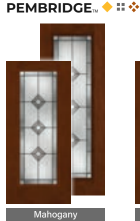
Smooth S626 3'0"x 6'8" \$ (7'0") 3'6"x 6'8"



S160SL 12" x 6'8" 14"x 6'8"



S6132SL **- 4** 10"x 6'8" 12" x 6'8" \$\(\frac{1}{2}\) (7'0")
14" x 6'8" \$\(\frac{1}{2}\) (7'0")



FCM6550 FCM86550 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"



FCM6500 FCM86500 ■ **49 E** 2'4"x 6'8" **4 6** 2'6"x 8'0" 2'8" x 8'0" 2'6"x 6'8" (7'0") 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 2'10" x 8'0" 3'0" x 8'0" 3'0" x 6'8" (7'0")



FCM86550SL **4 4 6** 12"x 8'0" 14" x 8'0"



FCM86500SL

--1 6

12"x 8'0"

14" x 8'0"

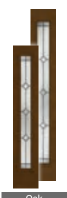
FCM6500SL **--1 6** 10"x 6'8" 12"x 6'8" (7'0") 14"x 6'8" (7'0")



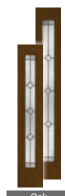
FC6550 FC86550 **1**6 € 2'8" x 6'8" (7'0") 2'8" x 8'0" 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'0" x 8'0"



FC6500 FC86500 ■ **1** 9 E **4** 9 2'4"x 6'8" 2'6"x 8'0" 2'6"x 6'8" (7'0") 2'8" x 8'0" 2'8" x 6'8" \$\(\frac{1}{4}\) (7'0") 2'10" x 8'0
2'10" x 6'8" \$\(\frac{1}{4}\) (7'0") 3'0" x 8'0" 2'10" x 8'0" 3'0" x 6'8" \$ (7'0")



FC6550SL FC86550SL **4 6 ⊿** 🛮 6 10"x 6'8" 12"x 8'0" 12"x 6'8" 14" x 8'0" 14"x 6'8



Oak FC6500SL

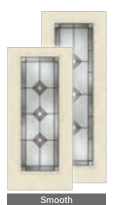




S86550

S6550

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



S86500

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

3'0" x 8'0"

S6500

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



S6550SL S86550SL 116 116 12"x 6'8" 12"x 8'0" 14" x 8'0"



S6500SL

4456 10"x 6'8" 14"x 6'8" 1 (7'0")



14" x 8'0"



FCM1652 **16** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

FCM81652 **16** 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



Mahogany

FCM1651 ■ **1**9E 2'4"x 6'8" 2'6" x 6'8" (7'0") | 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")

FCM81651 **4 4 9**

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



FCM81651SL

--1 6

FCM1651SL **--1 6**

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



Mahogany FCM81652SL

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



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")

S81651

4

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"



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



Oak

FC1651 ■ **1**6 E **1**46 2'4"x 6'8" Å 2'6" x 8'0" 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 8'0' 3'0" x 6'8" \$ (7'0")



FC81652SL FC1652SL 12" x 8'0" 14" x 8'0" **4**46 10" x 6'8" 12" x 6'8" 14"x 6'8"



FC1651SL

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

FC81651SL



S1652 **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") 2'10" x 8'0" 3'0" x 8'0"



S81652 16 2'6"x 8'0"



S1651

■ **1** 9 E 2'4"x 6'8" A 2'6"x 6'8" 🕸 2'8" x 6'8" \$\(\begin{array}{c} (7'0") \\ 2'10" x 6'8" \$\(\beta\) (7'0") 3'0" x 6'8" \$ (7'0") 3'6"x 6'8"



S1652SL S81652SL **⊿ 4 6 4 4 6** 12" x 6'8" | 12" x 8'0" 14" x 6'8" | 14" x 8'0"

S1651SL ■ ● ⊿ ¾ 6 10"x 6'8"

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



Key

No Stile Lines

 Black Nickel Caming (1D) **Brushed Nickel Caming (1C)**

Brass Caming (1A)



Scrolled & Flat Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites



Vented Sidelite Options

WBDR Options 6

WBDR / HVHZ Options



Å 6'6" Height Available

CALIX ♦ # ❖



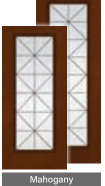
FCM82223

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

3'0" x 8'0"

16

FCM2223 **4**6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM2389 FCM82389 ■ 16 E **1**9 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"



FCM2389SL FCM82389SL **9 9 4 9 •• 4 6** 10" x 6'8" 12"x 8'0" 12" x 6'8" (7'0") 14" x 8'0" 14" x 6'8" (7'0")



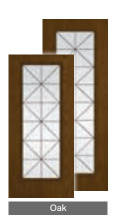
Mahogany

FCM82223SL 12" x 8'0" 14" x 8'0"



Oak

FC2223 FC82223 **1**6€ **16** 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"



FC2389

FC2389

| 3 | 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"

FC82389



FC2223SL 106

12" x 8'0" 10" x 6'8" 12" x 6'8" 14" x 6'8" 14" x 8'0"

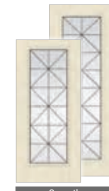
FC82223SL



FC2389SL

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

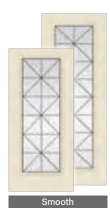
FC82389SL



Smooth S2223

32223 3 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" 2'10" x 8'0"

S82223



S2389

■ **1 5 E**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"

S82389 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0" 3'6"x 8'0"



S2223SL S82223SL 12" x 6'8" 12" x 8'0" 14" x 6'8" 14" x 8'0"



S2389SL **4 4 6** 10"x 6'8" 12" x 6'8" 🛕 (7'0") 14" x 6'8" \$\(\bar{\Delta}\) (7'0")



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



LATITUDE 🔷 🎞 💠

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



FCM2382 FCM82382 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") **I 4 6** 2'8" x 8'0" 2'10" x 8'0" 3'0" x 6'8" (7'0") | 3'0" x 8'0"



FCM2382SL 10"x6'8" 12" x 6'8" (7'0")

FCM82382SL **• • 1** 6 12"x 8'0" 14" x 8'0" 14" x 6'8" (7'0")

S82389SL

1 6

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



Mahogany

FCM82213SL 12" x 8'0" 14" x 8'0"



FC2213

FC82213 **16** € 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"



Oak

FC82382

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

3'0" x 8'0"

146

FC2382 ■ 16E 2'8" x 6'8" 1 (7'0") 2'10" x 6'8" \$\hat{\(\)}(7'0") 3'0" x 6'8" \$ (7'0")



FC2213SL FC82213SL 10"x 6'8" 12" x 8'0" 14" x 8'0" 12"x 6'8" 14" x 6'8"



FC2382SL **1 6** 12" x 6'8" \$ (7'0") 14" x 6'8" \(\bar{\Delta}\) (7'0") | 14" x 8'0"





S2213

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"

S82213



S2382

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

S82382

2'8" x 8'0"

2'10" x 8'0"

3'0" x 8'0"

3'6"x 8'0"



S2213SL

\$82213\$L 46 12" x 8'0" **1 0 6 12** " x 6'8" 14" x 6'8" | 14" x 8'0"



Smooth

S2382SL **■1●6 1 9** 14" x 6'8" \$\(\begin{array}{c} (7'0") \\ \end{array}\)

S82382SL





FCM2233

46 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

FCM82233 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



Mahogany

FCM82385

2'8" x 8'0"

4

FCM2385 ■ **46** 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"



FCM2385SL **• • 4** 6



FCM82233SL

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



FC2233

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")



FC2385

FC82233

2'10" x 8'0"

■ 16 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" \$\(\frac{1}{2}\) (7'0") | 3'0" x 8'0"

Oak

FC82385 2'8" x 8'0" 2'10" x 8'0"

ECHELON Continues on next page.

Key

No Stile Lines

Black Nickel Caming (1D)

Brushed Nickel Caming (1C)

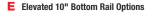
Brass Caming (1A)



FCM82385SL

46

Vented Sidelite Options



WBDR Options



FC2233SL FC82233SL 6 10"x6'8" 12" x 8'0" 14" x 8'0"

14"x 6'8"



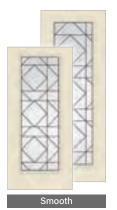
FC2385SL

2 6

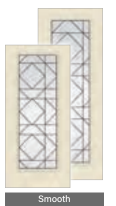
12 x 6'8" Å (7'0")

14" x 6'8" Å (7'0")

14" x 8'0"



\$2233 **6 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"





\$2233\$L | \$82233\$L | \$6 | 12" x 6'8" | 12" x 8'0" | 14" x 8'0"

PRIVACY & TEXTURED GLASS WITH DIVIDED LITES







FCM138_ 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM1285_ 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



FCM18_ 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM1284_ E 2'8" x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



FCM12102_SL

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



FCM6124_SL*

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



Mahogany

FCM6125_SL*

□ □ □ ✓

10"x 6'8"

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

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



FCM6126_SL*
10"x 6'8"
12" x 6'8" (7'0")
14" x 6'8" (7'0")



FC138_ E 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



1285_ ■ ☑ E 2'8" x 6'8" Å (7'0") 2'10" x 6'8" Å (7'0") 3'0" x 6'8" Å (7'0")



FC18_ E2'8" 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 119.

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

















S128_ E 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")





S6063_ □ □ ☑ E 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'

S308_SL 12" x 6'8" 14"x 6'8"

S1170_SL 10"x 6'8" 12" x 6'8" \$\(\frac{1}{2}\) (7'0")
14" x 6'8" \$\(\frac{1}{2}\) (7'0")

S605_SL* 12" x 6'8" 14" x 6'8"











PRIVACY & TEXTURED GLASS Mahogany

FCM10_

46



S6124_SL* 10"x 6'8" 12" x 6'8" \$ (7'0") 14" x 6'8" 🛕 (7'0")

S606_SL* 12" x 6'8" 14"x 6'8"

S6125_SL* ■ 📦 \overline 🛚 10"x 6'8" 12" x 6'8" \$ (7'0") 14" x 6'8" \$\(\bar{\Delta}\) (7'0")

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

S6126_SL* 10"x 6'8" 12" x 6'8" Å (7'0") 14" x 6'8" \$\overline{\Delta} (7'0")

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"

FCM870_

FCM81200_ FCM1283 ■ 16E **4 9** 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 2'6"x 8'0" 2'10" x 8'0" 3'0" x 6'8" (7'0") | 3'0" x 8'0"

PRIVACY & TEXTURED GLASS Continues on next page.

Key

No Stile Lines



Scrolled & Flat Advanta Lite Frame
Not available for 2'4" and 2'6" doors or 10" sidelites. Scrolled Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites.

Vented Sidelite Options

E Elevated 10" Bottom



Å 6'6" Height Available





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 119.

XK = Reeded XE = Satin Etch

XC = Chord XJ = Chinchilla

XR = Rainglass XN = Granite



1286 ■ * **1** 6 E *** 4 9** 2'4"x 6'8" Å 2'6"x 8'0" 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 8'0" 2'10" x 8'0" 3'0" x 6'8" Å (7'0")



FC141SL |81225PSL * **1**6 *** 2 6** 12" x 8'0" 10"x 6'8" 12" x 6'8" | 14" x 8'0" 14"x 6'8"



1286SL 81225SL 12865L

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

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

14" x 8'0"



S130 S829 *** 1** 6 *** ■ 9 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"



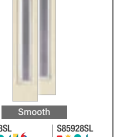
S6061 S81225 * 4 5 E 2'4"x 6'8" \$ 2'6"x 6'8" \$ 3'6"x 6'8"



S130SL S829SL *****⊿**1**6 *⊿16 12" x 6'8" | 12" x 8'0" 14" x 6'8" | 14" x 8'0"



S6128SL ■ * **●**⊿ **¾ 6** 10"x 6'8" **4**6 12" x 6'8" \$ (7'0") | 12" x 8'0" 14" x 6'8" \$\(\frac{1}{2}\) (7'0") | 14" x 8'0"



FCM1209 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

Mahogany



FCM1201 ■ * † † *** ! 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")



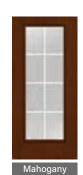
FCM1211 ***** ♦ ♦ ♦ 🗾 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



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")



FCM1212 2'8" x 6'8' 2'10" x 6'8" 3'0" x 6'8"



FCM1203 ■ * † † † **|** | 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" (7¹0")



FCM138 *** ≥** † † † **≥** 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM1285 ■* **■ † † † 4 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")



FCM1208 * • • • 🛮 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM1200 ■ * † † 1 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")



FCM18 *** ≥** † † † **2** 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

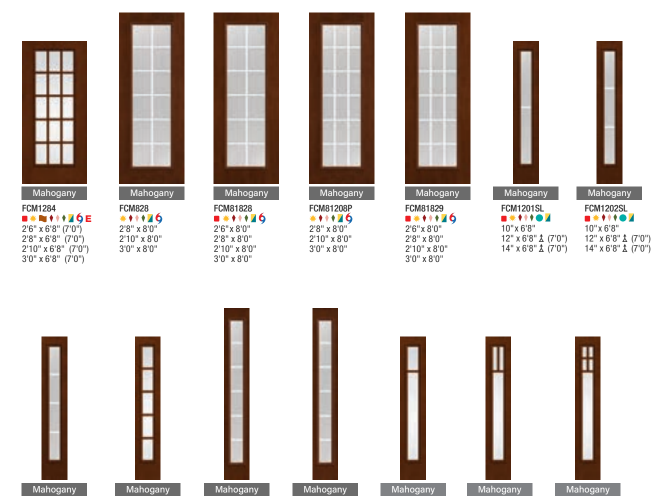
CLEAR GLASS WITH DIVIDED LITES Continues on next page.

Key

No Stile Lines

Low-E Glass (LE)

- Simulated Divided Lites (SDL)
- Flat or Contour White Grilles Between Glass (GBGF / GBGC)
- **Flat Almond Grilles** Between Glass (GBGF)
- Flat Bronze Grilles Between Glass (GBGF)
- Flat Lite Frame
- Scrolled & Flat Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites.
- Vented Sidelite Options WBDR Options
- WBDR / HVHZ Options
- Elevated 10" Bottom Rail Options ★ 6'6" Height Available



FCM81208SL

12" x 8'0"

14" x 8'0"

16

FCM6124SL

10"x 6'8"

12" x 6'8" \$\(\frac{1}{4}\) (7'0")
14" x 6'8" \$\(\frac{1}{4}\) (7'0")



FCM1200SL

10"x 6'8"

***** * * * * • **3** 6

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

14" x 6'8" \$\(\hat{\lambda}\) (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")

FCM12102SL

10"x 6'8"

■* № † † † ● 🛮 6

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

14" x 6'8" Å (7'0")



FCM81208PSL

12" x 8'0"

14" x 8'0"





■ * † † **/ /** 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" \$ (7'0")

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



FCM6126SL

10"x 6'8"



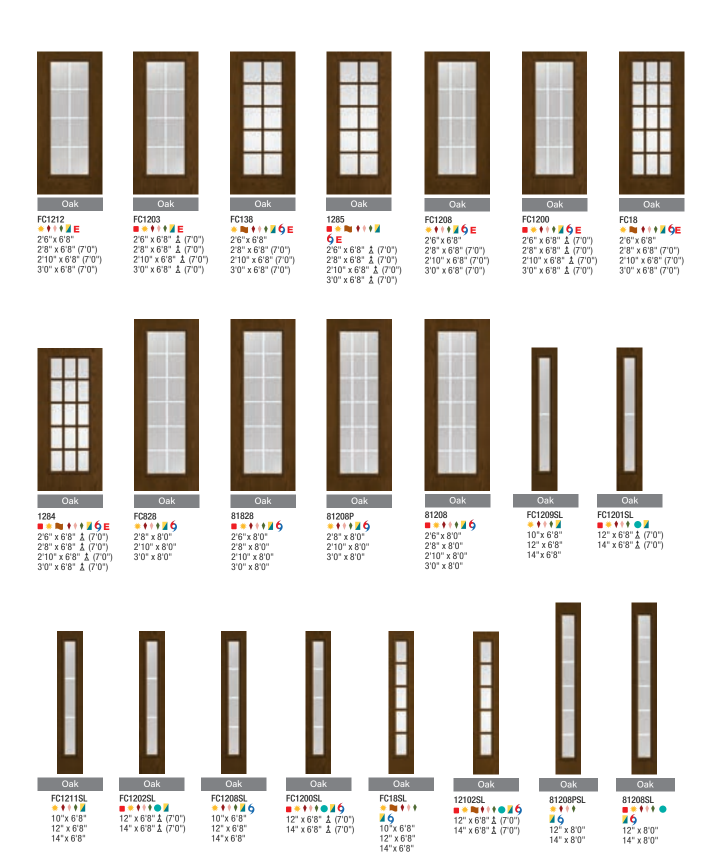
FCM1289SL ■ * * * * * 10"x 6'8"

FC1209 * ♦ ♦ ♦ 🛮 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")

FCM6125SL

10"x 6'8"

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")



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 Almond Grilles Between Glass (GBGF)
 - Flat Bronze Grilles Between Glass (GBGF)
- Scrolled & Flat
 Advanta Lite Frame
 Not available for 2'4" and
 2'6" doors or 10" sidelites.
- Scrolled Advanta Lite Frame
 Not available for 2'4" and
 2'6" doors or 10" sidelites.
- Vented Sidelite Options
- WBDR Options
 WBDR / HVHZ Options
- E Elevated 10" Bottom Rail Options

 Å 6'6" Height Available



FC06188SL * \[\]





FC06189SL * • 10"x 6'8" 12" x 6'8" 14"x 6'8"



FC06185SL

* (7'0")

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



Oak
FC06190SL
* 10"x 6'8"
12" x 6'8"
14"x 6'8"







1289

** * * * * * * 5 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")



FC198SL * • • • • 2 10"x 6'8" 12" x 6'8" 14"x 6'8"





\$1209 * • • • • • • 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")





\$1211 * • • • • • • 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")









\$128 ************

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")





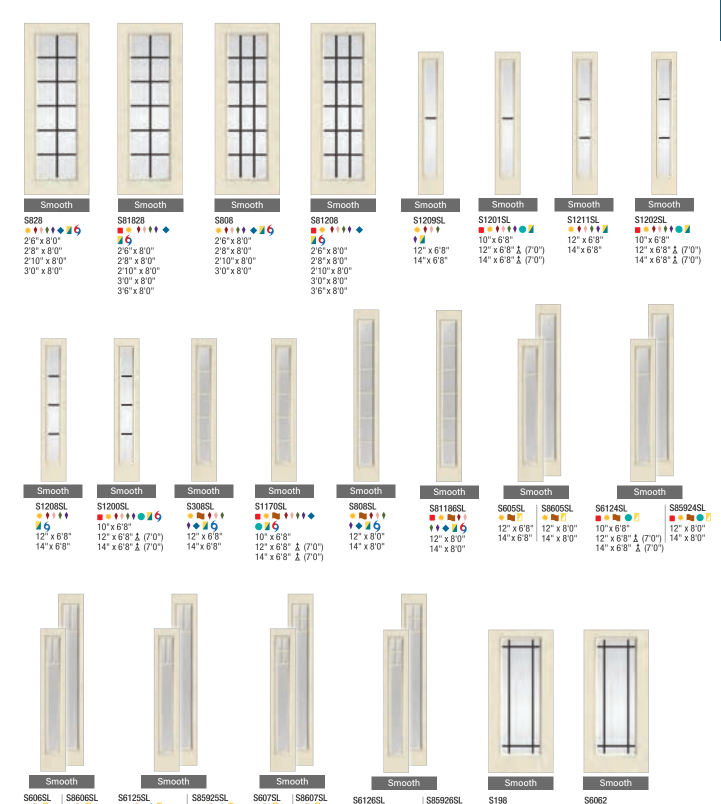
\$1208

* * * * * * * * * * 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")









CLEAR GLASS WITH DIVIDED LITES Continues on next page.

Key



Low-E Glass (LE)

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

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

Simulated Divided Lites (SDL)

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

■ * ■ ● /

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

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

10"x 6'8"

Flat Almond Grilles Between Glass (GBGF)

■ * **■** • **/**

12" x 8'0"

- Flat Bronze Grilles Between Glass (GBGF)
- Flat or Contour Black Grilles Between Glass (GBGF / GBGC)



10"x 6'8"

14" x 6'8" 🛕 (7'0")

* 📦 🛚

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

12" x 8'0"

12" x 6'8"

Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites.

■ * N ● Z

12" x 8'0"

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

Scrolled Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites.

* * * * * 1 4 5 E

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"

- **Vented Sidelite Options**



■ * † † † 1 6 E

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

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

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

2'6"x 6'8" 🛕



CLEAR GLASS WITH CLEAR GLASS **DIVIDED LITES** Continued Smooth Smooth Mahogany Mahogany S198SL S6062SL FCM10 FCM870 FCM1283 FCM81200 FCM12101SL FCM81200SL ***** * * * * * • **3** * • • • • 🗾 * 🛊 🛮 🥱 * 🛊 🛮 🥱 **■*****±■6** 12" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 2'8" x 8'0" 2'10" x 8'0" 10"x 6'8" 2'0"x 8'0"3 2'4"x 8'0"* 14"x 6'8" 2'6"x 8'0"* 3'0" x 8'0" 3'0" x 6'8" 14" x 6'8" (7'0") 2'8" x 8'0" 2'10" x 8'0" 3'0" x 6'8" (7'0") Mahogany Oak FCM870SL 81200 FC47SL * ⊿ 4 6 81200PSL 12101SL 81200SL FC10 81200P 1283 * **1** 2 6 2'0"x 8'0"* * **1 5 2 8 7 8 9 9** * • - J * **★ ■ 9 E * ⊿ 4 9** 12" x 8'0" *⊿ 🛮 6 ■ * ● J 3 6 10"x 6'8" 12" x 6'8" 12" 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") 14" x 8'0" 2'10" x 8'0" 2'4"x 8'0"* 12" x 8'0" 2'6"x 8'0"* 14"x 6'8" 3'0" x 8'0" 3'0" x 6'8" (7'0") 2'8" x 8'0" 3'0" x 6'8" \$\(\frac{1}{2}\) (7'0") 2'10" x 8'0" 3'0" x 8'0" Direct Set Smooth Smooth Smooth S118 S818 S140 S8140 ■ * **■ 4 5** DRS82131SL S100SL S8601SL S601SL S81086SL DRS2131SL * **1 5 6 2 6 8 0 0** * 1 6 12" x 6'8" 12" x 8'0" 14" x 6'8" 14" x 8'0" * • 4 5 6 12" x 8'0" *** ★ 3 5 E** 2'6"x 6'8" ■*#**1**6E ■ * **● ⊿ ¼ ७** 2'0"x 6'8"* 2'0"x 8'0"* 10"x 6'8" 12" x 6'8" (7'0") | 12" x 8'0" 14" x 6'8" (7'0") | 14" x 8'0" 12" x 8'0" 2'8" x 6'8" (7'0") 2'4"x 8'0"* 12" x 6'8" \$\((7'0") \) 14" x 8'0" 2'8" x 8'0" 2'10" x 6'8" (7'0") 2'10" x 8'0" 2'6"x 8'0"* 14" x 6'8" \$\(\bar{\Delta}\) (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 6'8" \$ (7'0") 3'0" x 8'0"

3'6"x 8'0"

3'6"x 6'8"

^{*}Available with Impact-rated lite frame only.

Note: See page 285 for important product details that may help with your purchase decision.

3/4 Lites



TRANSOMS

For transoms, see page 209.



BLACKSTONE. • ::



FCM765 16 2'8"x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM765SL | FCM882SL 12"x 6'8" **4**46 12"x 8'0" 14" x 8'0" 14"x 6'8"



FC765 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FC770 81952P 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"

CRYSTALLINE_™ ◆ **::**



81952PSL FC765SL **4 6** 12" x 6'8" 12"x 8'0" 14" x 6'8" | 14" x 8'0"



S975 **16** 2'8"x 6'8" 2'10" x 6'8" 3'0" x 6'8"

S979 **16** 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

Smooth S894 **16** 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



\$894\$L 12"x 8'0" S975SL 12"x 6'8" 14"x 6'8" | 14" x 8'0"



FCM38 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM38SL | FCM8105SL 12" x 6'8" 14" x 8'0" 14" x 8'0"



FC38 16 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FC772 81953P 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"

CRYSTALLINE Continues on next page.

Key

- No Stile Lines
- Low-E Glass (LE)
- Turtle Glass Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- **Flat or Contour White Grilles** Between Glass (GBGF / GBGC)
- Flat Almond Grilles Between Glass (GBGF)
- Flat Bronze Grilles Between Glass (GBGF)
- **Flat or Contour Black Grilles** Between Glass (GBGF / GBGC)
- Flat Lite Frame
- Scrolled & Flat Advanta Lite Frame
 Not available for 2'4" and 2'6" doors or 10" sidelites.
- **Vented Sidelite Options**

WBDR Options



Rail Options ★ 6'6" Height Available

CRYSTALLINE™ ◆ **::** Continued



FC38SL 81953PSL 4 6 5 12" x 6'8" 12" x 8'0" 14" x 8'0"



\$977 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"





Smooth

\$758\$L

\$888\$L

\$9
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 6'8" | 12" x 8'0" 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"
3'0" x 6'8"
3'0" x 6'8"
3'0" x 8'0"



FC131SL | 81954PSL | 12" x 6'8" | 12" x 8'0" | 14" x 8'0"



\$95 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



\$91 | \$887 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"



\$91\$L | \$887\$L | 12" x 6'8" | 12" x 8'0" | 14" x 8'0"

SALINAS. X



FCM115 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"





FC115 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FC775
2 6
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"



FC115SL 81955PSL 4 6 12" x 6'8" 12" x 8'0" 14" x 6'8" 14" x 8'0"



\$6009 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S6010 2'8" x 6'8" 2'10" x 6'8"

3'0" x 6'8"

S895 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S6009SL S895SL 12" x 6'8" 12" x 8'0" 14" x 8'0"

MAPLE PARK. • ::



FCM902 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"



FCM902SL FCM887SL 12" x 6'8" 12" x 6'8" 14" x 6'8" 14" x 8'0"



FC902 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"



81957P **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"



81957PSL FC902SL 12" x 6'8" 12" x 8'0" 14" x 6'8" | 14" x 8'0"



S6102 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"



S6103 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"

S85898 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S85898SL S6102SL 12" x 6'8" 12" x 6'8" 12" x 8'0" 14" x 8'0" 14" x 8'0"

SARATOGA_™ ♦ **!!**

FC777



FCM907 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"



FCM907SL 12" x 6'8" FCM889SL 12" x 8'0" 14" x 8'0" 14"x 6'8"



FC907 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"



FC776 81956P 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"

Oak

FC907SL 81956PSL 12" x 6'8" 12" x 8'0" 14" x 6'8" | 14" x 8'0"



S6092 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S891

46

2'8" x 8'0"

2'10" x 8'0"

3'0" x 8'0"

S982 16 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

S6092SL |S891SL 12" x 6'8" 14" x 6'8" 14" x 8'0"

Key

Black Nickel Caming (1D)

Brushed Nickel Caming (1C)

X Wrought Iron (1W) Flat Lite Frame

Scrolled & Flat Advanta Lite Frame
Not available for 2'4" and 2'6" doors or 10" sidelites.

WBDR Options

WBDR / HVHZ Options



FCM143 **4**6 2'8" x 6'8" 2'10" x 6'8"

3'0" x 6'8"



FCM143SL FCM8103SL 12" x 6'8" 12" x 8'0" 14" x 8'0" 14"x 6'8"



FC143 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"



FC778 81958P 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"



FC143SL 81958PSL 12" x 6'8" 12" x 8'0" 14" x 6'8" | 14" x 8'0"



Smooth S6071 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S6072 S85901 **4**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" 2'10" x 8'0"



S6071SL 6 12" x 6'8" |85901SL 12" x 8'0" 14" x 6'8" | 14" x 8'0"



FCM147 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM147SL | 4 6 9 12" x 6'8" FCM885SL 12" x 8'0" 14" x 8'0" 14"x 6'8"



FC147 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"



81959P 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"



FC147SL 81959PSL 12" x 6'8" 12" x 8'0" 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 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"



S6091SL S892SL 12" x 6'8" 12" x 8'0" 14" x 6'8" | 14" x 8'0"

RISERVA. X



Mahogany FCM543 2'8" x 6'8" 2'10" x 6'8"

3'0" x 6'8"



FC779

FCM545SL FCM8545SL 12" x 6'8" 12" x 8'0" 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
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"



FC545SL FC8545SL 12" x 6'8" 12" x 8'0" 14" x 8'0"



\$543 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



\$529 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"



\$545\$L \$8545\$L 12" x 6'8" 12" x 8'0" 14" x 8'0"

CONCORDE™ ◆ ****** ❖



Mahogany FCM912 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM912SL | FCM892SL | 6 | 12" x 6'8" | 12" x 8'0" | 14" x 6'8" | 14" x 8'0"



FC912 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"



FC780 | 81960P 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"



FC912SL | 81960PSL | 12" x 6'8" | 12" x 8'0" | 14" x 8'0"



\$912 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

\$97 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



\$757\$L \$85902\$L 12" x 6'8" 12" x 8'0" 14" x 6'8" 14" x 8'0"





FCM156 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM1442SL | FCM8107SL 12" x 6'8" | 12" x 8'0" 14" x 6'8" | 14" x 8'0"



FC156 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"



FC20042 81961P 62'8" 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 8'0"

KENSINGTON Continues on next page.

Key

Black Nickel Caming (1D)

S85902

2'8" x 8'0"

2'10" x 8'0"

3'0" x 8'0"

- **Brushed Nickel Caming (1C)**
- Brass Caming (1A)Wrought Iron (1W)
- ✓ Flat Lite Frame
 ✓ Scrolled & Flat
 ✓ Advanta Lite Frame
 - Scrolled & Flat Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites.



WBDR / HVHZ Options

KENSINGTON™ ◆ **::** Continued



FC1442SL | 81961PSL | 4 6 | 12" x 6'8" | 12" x 8'0" | 14" x 8'0"





\$156 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



\$1442\$L \$902\$L 12" x 6'8" 12" x 8'0" 14" x 6'8" 14" x 8'0"

PEMBRIDGE™ ◆ # ❖



FCM6582 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"





FC6582 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 6'8"
3'0" x 8'0"





\$6582 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



\$6580 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"



\$6580\$L | \$86580\$L | \$2"x 6'8" | 12"x 8'0" | 14" x 8'0"





FCM1647 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM1646SL | FCM81646SL | 4 9 12" x 6'8" | 12" x 8'0" | 14" x 8'0"



FC1647 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FC1646 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8" 3'0" x 8'0"





S1647 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S1646 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"

\$1646\$L | \$81646\$L | 12" x 6'8" | 12" x 8'0" | 14" x 8'0"

CALIX ♦ # ❖



FCM389 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM4521SL FCM84521SL 12" x 8'0" 14" x 8'0" **1 9** 12" x 6'8" 14"x 6'8"



FC389 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FC4521

2'8" x 6'8"

2'10" x 6'8"

3'0" x 6'8"

FC84521 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FC4521SL | FC84521SL 12" x 6'8" 12" x 8'0" 14" x 8'0"



S389 **4**6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S4521 S84521 16 16 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"



S4521SL S84521SL 12" x 6'8" 12" x 8'0" 14" x 8'0"





FCM476 **∡ 6** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



Mahogany FCM4525SL | FCM84525SL 46 12" x 8'0" 14" x 8'0" 12" x 6'8" 14"x 6'8"

16



FC476 **16** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FC4525 FC84525 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"



FC4525SL FC84525SL 12" x 6'8" **4**6 12" x 8'0" 14" x 6'8" 14" x 8'0"



S476 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



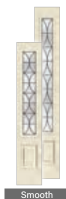
S84525

2'8" x 8'0"

2'10" x 8'0"

16

S4525 16 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8" 3'0" x 8'0"



S4525SL S84525SL 12" x 6'8" | 12" x 8'0" 14" x 6'8" | 14" x 8'0"

Key

Black Nickel Caming (1D)

Brushed Nickel Caming (1C)

Brass Caming (1A)

Scrolled & Flat Advanta Lite Frame
Not available for 2'4" and
2'6" doors or 10" sidelites.

WBDR Options



MBDR / HVHZ Options



12" x 8'0"

14" x 8'0"



2'10" x 8'0"

3'0" x 8'0"



14" x 8'0"





\$84527 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"

\$84527\$L 2 5 12" x 8'0" 14" x 8'0"

PRIVACY & TEXTURED GLASS WITH DIVIDED LITES





81945P_

2'8" x 8'0"

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



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



FC92_SL

12"x 6'8"

14"x 6'8"







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





\$881_ 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"

\$822_ 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"

PRIVACY & TEXTURED GLASS





2'8" x 6'8"

2'10" x 6'8"

3'0" x 6'8"







FCM881_SL 12" x 6'8" 12" x 8'0" 14" x 8'0" 2'8" x 6'8" 14"x 6'8"

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

46 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"



Oak FC32_SL 81943P_SL 12"x 6'8" **4 6** 12" x 8'0" 14" x 8'0" 14"x 6'8"



S80_ **4**6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S90_ S880_ 2'8" x 8'0" **4**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"



S880_SL 12" x 8'0" 14" x 8'0" S751_SL 12" x 6'8" 14"x 6'8"

INTERNAL BLINDS



FCM5425 *** 4 6** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

Mahogany FCM5425SL FCM8110SL * **4 6** 12" x 6'8" * **4 5** 12" x 8'0" 14" x 8'0" 14"x 6'8"



FC5425 * 2 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



1964P * **4** 6 2'8" x 6'8" 2'10" x 6'8" 81964P * 2 6 2'8" x 8'0" 2'10" x 8'0" 3'0" x 6'8" 3'0" x 8'0"



FC5425SL * **4 6** 12" x 6'8" 81964PSL *** 2 6** 12" x 8'0" 14"x 6'8" 14" x 8'0"



S5425 * **2 6** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S8682

* **4 5** 2'8" x 8'0" 2'10" x 8'0"

3'0" x 8'0"

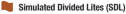
S682 * 2 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



\$5425\$L * **4 6** 12" x 6'8" \$8682\$L * _ 1 _ 6 12" x 8'0" 14" x 6'8" | 14" x 8'0"

Key

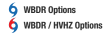














FCM2106

* • • • • 2'8" x 6'8"
2'10" x 6'8"

3'0" x 6'8"





FCM2108

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





FCM1089SL | FCM8311SL | * • • • • 2 | 12" x 6'8" | 14" x 6'8" | 14" x 8'0"



FCM2101SL | FCM8313SL | * • • • • • • • 12" x 6'8" | 12" x 8'0" | 14" x 8'0"



Mahogany

FCM92SL | FCM8310SL | * 12" x 8"0" | 12" x 8"0" | 14" x 8"0" | 14" x 6"8"





FCM81900SL * • [12"x 8'0" 14" x 8'0"





FCM81949SL

* • []
12" x 8'0"
14" x 8'0"



FCM1402

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



FCM1400SL * • • • • • • • 1 12" x 6'8" 14" x 6'8" 14" x 8'0" 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"



FC2107

* • • • 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"





Cak

FC1089 | FC8311

★ ↑ ↑ ↑ 2

'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"





FC2102 2'8" x 6'8" 2'10" x 6'8'

FC8316 * 🕈 🕈 🗸 2'8" x 8'0" 2'10" x 8'0" 3'0" x 6'8" | 3'0" x 8'0"



81945P * 📦 🕈 🕈 💆 🌀 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FC92 FC8310 * • • • 🛮 **6 4**6 2'8" x 8'0" 2'8" x 6'8" 2'10" x 6'8" 2'10" x 8'0" 3'0" x 8'0" 3'0" x 6'8"



81946P * 📦 🕈 🕯 💆 🌀 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FC1089SL FC8311SL ***** ♦ ♦ ♦ ∡ 12" x 8'0" * • • • 🔏 12" x 6'8" 14"x 6'8" 14" x 8'0"



FC2101SL | FC8313SL * ♦ ♦ ♦ ∡ 12" x 8'0" 14" x 8'0" 14"x 6'8"



FC92SL FC8310SL



81946PSL ***≥**††† 12" x 8'0" 14" x 8'0"



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 * • • • 2 2'8" x 6'8" 81944P 2'10" x 6'8" 3'0" x 6'8" 3'0" x 8'0"



FC1400SL | 81944PSL * 🕈 🕴 🗸 12" x 6'8" 12" x 8'0" 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 * + + + + 1 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"



S82 * **>** ++++ **3** 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S1089 S8311 * • • • • 🛚 * • • • • 🔏 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"

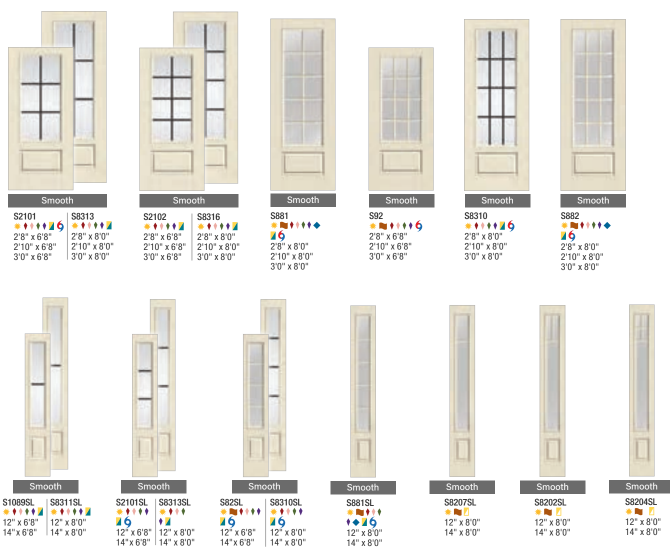
CLEAR GLASS WITH DIVIDED LITES Continues on next page.

Key



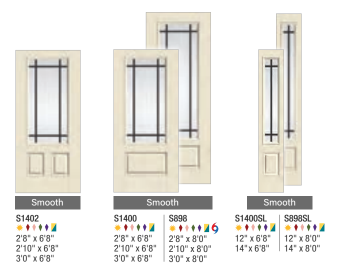


- **Flat or Contour White Grilles** Between Glass (GBGF / GBGC)
- Flat Almond Grilles Between Glass (GBGF)
- Flat Bronze Grilles Between Glass (GBGF)
- Flat or Contour Black Grilles Between Glass (GBGF / GBGC)
- Scrolled & Flat Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites.
- **Scrolled Advanta Lite Frame** Not available for 2'4" and 2'6" doors or 10" sidelites.
- **WBDR Options**



12" x 8'0"

14" x 8'0"





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

14" x 8'0"





FC766

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



81943PSL * 4 6 12" x 8'0" 14" x 8'0" FC32SL * 2 6 12" x 6'8" 14" x 6'8"



\$80 * **4 6** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



* *** 4 6**

S90 * **2 6** 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"



\$751\$L \$880\$L \$12" x 6'8" 12" x 8'0" 14" x 8'0"



Key





Simulated Divided Lites (SDL)

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

- **Flat Almond Grilles** Between Glass (GBGF)
- Flat Bronze Grilles Between Glass (GBGF)
- Flat or Contour Black Grilles Between Glass (GBGF / GBGC)
- Fixed Grilles (FXG)
- Flat Lite Frame
- Scrolled & Flat Advanta Lite Frame
 Not available for 2'4" and 2'6" doors or 10" sidelites.





WBDR / HVHZ Options

Oval Lites



TRANSOMS

For transoms, see page 209.



BLACKSTONE. • ::



FCM110

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



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"



Oak

FC794 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



Smooth

S771 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



S6085

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

WELLESLEY™ ◆ ******



S997

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



FCM106

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



FCM163 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FC713

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



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"



Smooth

\$774 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

\$999 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

CONCORDE™ ◆ ## ❖



Mahogany

FCM916 2'8" x 6'8" 2'10" x 6'8"

3'0" x 6'8"



FCM915

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



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"



FC797

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



\$773

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



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"





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" 3'0" x 6'8"



FC709

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



FC151

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



FC798

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



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"



....

\$1001 7 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"

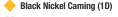


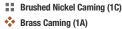
Mahogany

FCM6575 2'8"x 6'8" 2'10" x 6'8" 3'0" x 6'8"

PEMBRIDGE Continues on next page.

Key







Scrolled Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites.



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"



S6577 2'8"x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S6575 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"

CLEAR GLASS



FCM80 * [] 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



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"





FC789

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



\$770 * [] 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



\$6080 * []
2'8" x 6'8"
2'10" x 6'8"
3'0" x 6'8"



\$992 * [] 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



Note: See page 285 for important product details that may help with your purchase decision.

1/2 Lites



TRANSOMS

For transoms, see page 209.



BLACKSTONE. • ::



FCM109 16 2'8"x 6'8" 2'10" x 6'8" 3'0" x 6'8"

FCM863 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



Mahogany

FCM6032 16 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Mahogany FCM6052

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



Mahogany

FCM109SL FCM863SL 12"x 6'8" 12"x 8'0" 14" x 8'0" 14"x 6'8"



Oak FC109

46 2'8" x 8'0" 2'10"x 8'0"

3'0" x 8'0"

✓ **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")



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



FC109SL 12"x 6'8"

81933PSL 12"x 8'0" 14" x 6'8" | 14" x 8'0"

Oak



S6000 **1**9€ **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")

S81933P 2'8"x 8'0" 2'10"x 8'0"



S86032 S6032

16 € **1**6€ 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"



\$84314 2'5 2'8" x 8'0" 2'10" x 8'0" S4314 6 E 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8" 3'0" x 8'0"



Smooth

S6052 **16** 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Smooth

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

S972 S85905 **16** 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



Smooth

S6000SL 12"x 6'8" 14"x 6'8"

S85912SL 12"x 8'0" 14"x 8'0"

Key



Black Nickel Caming (1D)

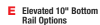
Brushed Nickel Caming (1C)



Scrolled & Flat Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites.



WBDR Options WBDR / HVHZ Options





FCM898 **16** 2'8" x 8'0"

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



FCM898SL 12" x 8'0" 14" x 8'0"



81935P 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



81977P 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



81935PSL 4 6 12" x 8'0" 14" x 8'0"



S81935P **4**6 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S86027 **1**9 € 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



\$84319 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S85907 16 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S85914SL 12" x 8'0" 14" x 8'0"



SEDONA ♦ #

Mahogany FCM101 FCM864 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"



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



FC101 81936P 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")



81978P 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



81936PSL FC101SL 12" x 6'8" 12" x 8'0" 14"x 6'8" 14" x 8'0"



S211 S81936P 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") 2'8"x 8'0" 2'10"x 8'0"



S6025

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"

S86025



Smooth

S4328
E
2'8" x 6'8"
2'10" x 6'8" 3'0" x 6'8"

S84328 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S6045

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



S35

S833 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"



S294SL S85915SL 12" x 8'0" 12" x 6'8" 14" x 8'0" 14"x 6'8"

SALINAS. X



FCM114 16 2'8" x 6'8" 2'10" x 6'8"

3'0" x 6'8"

FCM865 16 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FCM6031 16 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM6051 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM114SL | 46 | 5 | 12" x 6'8" FCM865SL 12" x 8'0" 14" x 8'0" 14"x 6'8"



81937P

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

16

FC114 16E 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")



81980P **4**6 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



Oak

FC114SL 81937PSL 4 9 12" x 6'8" 12" x 8'0" 14" x 6'8" 14" x 8'0"



S6006 S81937P **16** € 16 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")



S6031 S86031 **16** € 16E 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"



\$4325 6 E 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

S84325 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S6051 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

SALINAS Continues on next page.

Key

- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- X Wrought Iron (1W)
- Scrolled & Flat Advanta Lite Frame
 Not available for 2'4" and 2'6" doors or 10" sidelites.
- WBDR Options



Elevated 10" Bottom **Rail Options**

SALINAS_® X Continued



S973 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S893 2'8" x 8'0" 2'10" x 8'0"

3'0" x 8'0"



MAPLE PARK. • ::



FCM901 2'8" x 6'8" 2'10"x 6'8"

3'0" x 6'8"



3'0" x 8'0"



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

14"x 6'8"

FCM901SL FCM886SL 6 12" x 6'8" 12" x 8'0" 12" x 8'0" 14" x 8'0"



FC901

81939P **2'8"** x 6'8" (7'0") 2'10"x 6'8" (7'0") 2'8" x 8'0" 2'10"x 8'0" 3'0" x 6'8" (7'0") 3'0" x 8'0"



81982P 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FC901SL | 81939PSL 12" x 6'8" 12" x 8'0" 14" x 6'8" | 14" x 8'0"



S6101 16E 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



S6107 **36167 3 6 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"



S4324 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

S84324 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



Smooth

S6108 2'8'x 6'8" 2'10"x 6'8" 3'0" x 6'8"



S6106 16 2'8" x 6'8"

S85897 **16** 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"



S6101SL S85918SL 16 12" x 6'8"

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

SARATOGA_™ ◆ **!!**

S81939P

2'8" x 8'0"

2'10"x 8'0"

3'0" x 8'0"

16



FCM906 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"

FCM888 16 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"



FCM906SL | FCM888SL 12" x 6'8" **1**6 12" x 8'0"

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



81938P FC906 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") 19 2'8" x 8'0" 2'10"x 8'0" 3'0" x 8'0"



81981P 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FC906SL 81938PSL 12" x 6'8" 12" x 8'0" 14"x 6'8" | 14" x 8'0"



S213
6 E
2'6" x 6'8"
2'8" x 6'8" (7'0") S81938P 2'8" x 8'0" 2'10"x 8'0" 2'10" x 6'8" (7'0") 3'0" x 8'0" 3'0" x 6'8" (7'0")



S6029 S86029 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") **19 E** 2'8" x 8'0" 2'10"x 8'0" 3'0" x 6'8" (7'0") | 3'0" x 8'0"



S4327 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"





S6049 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S85908 S41 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"



S291SL S85917SL 12" x 6'8" 12" x 8'0" 14" x 6'8" | 14" x 8'0"





FCM144 FCM899 **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"



FCM6074 **16** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM6075

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



FCM899SL 12" x 8'0" 14" x 8'0"



FC144 **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"

81940P **4**6 2'8" x 8'0" 2'10"x 8'0"



81983P **4**6 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



81940PSL 12" x 8'0" 14" x 8'0"



S6073 S81940P 16E **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"



S6074 **36 E** 2'8" x 6'8" (7'0")

S86074 **4**9E 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"

TEXAS STAR Continues on next page.

Key

- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- X Wrought Iron (1W)
- Scrolled & Flat Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites.
- Flat Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites.



WBDR / HVHZ Options

Elevated 10" Bottom Rail Options

TEXAS STAR ♦ **■** Continued



S4329 **☐ 6 E** 2'8" x 6'8" 2'10" x 6'8"

3'0" x 6'8"

S84329 **4**6 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S6075 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S6076 S81983 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"



85919SL 12" x 8'0" 14" x 8'0"

WELLESLEY™ ♦ ## ❖



FCM866

16

FCM105 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"



FCM6030 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM6050 2'8" x 6'8" 2'10" x 6'8"

3'0" x 6'8"



FCM866SL FCM105SL | 12" x 6'8" 14" x 6'8" 12" x 8'0" 14" x 8'0"



81941P FC105 **1**6€ **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") 2'8" x 8'0" 2'10" x 8'0"



81984P 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FC105SL 81941PSL 12" x 6'8" 12" x 8'0" 14" x 8'0"



S81941P 2'6"x 6'8" 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"



Smooth

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

S6030 16E 2'8" x 6'8" (7'0") 2'8" x 8'0" 2'10" x 6'8" (7'0") 2'10" x 8'0"

S86030 **4**9 E



S84330 S4330 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"



S6050 16 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



Smooth S85909 S42 2'8" x 6'8" **1**6 2'8" x 8'0" 2'10" x 6'8" 3'0" x 6'8" 2'10" x 8'0" 3'0" x 8'0"



S214

S292SL S85922SL 12" x 6'8" 12" x 8'0" 14" x 6'8" | 14" x 8'0"

RISERVA. X



Mahogany

FCM8581 FCM581 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"



FCM575

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



Mahogany

FCM577 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



Mahogany

FCM583SL | FCM8583SL 12" x 6'8" 12" x 6'8" 12" x 8'0" 14" x 8'0"



FC581 **19** € 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")



16 2'8" x 8'0" 2'10" x 8'0"

FC8579 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"

Oak



FC8583SL FC583SL 12" x 6'8" 12" x 8'0" 14" x 8'0"



Smooth

2 6 E2'6" x 6'8"
2'8" x 6'8" (7'0")
2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

S581 S8581 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



Smooth

S575 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"



S8575 **1**6€ 2'8"x 8'0"

2'10"x 8'0"

S4326 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

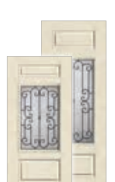
S84326 2'8" x 8'0" 2'10" x 8'0"

3'0" x 8'0"



S577

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



S579 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

S8579 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S583SL S8583SL

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

CONCORDE™ ◆ ## ❖



Mahogany

FCM911 **16** 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"

FCM891 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FCM6026

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



FCM6046

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



Mahogany

12" x 6'8"

FCM911SL | FCM891SL 12" x 8'0" 14" x 6'8" | 14" x 8'0"

CONCORDE Continues on next page.

Key

- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Brass Caming (1A)
- Scrolled & Flat Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites.
- WBDR Options



E Elevated 10" Bottom Rail Options



FC911

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

81942P



81985P 2'8" x 8'0" 2'10"x 8'0" 3'0" x 8'0"



FC911SL 81942PSL 12" x 6'8" 12" x 8'0" 14" x 8'0"



S81942P

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

46

S426 **1**9 € 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")



S6026 **1**9 E 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0")

S86026 **1**9 E 2'8" x 8'0" 2'10"x 8'0" 3'0" x 6'8" (7'0") 3'0" x 8'0"



S4316 **49** € 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

S84316 **4**6 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S6046 **16** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S37 S837 16 16 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"



S430SL S85920SL 12" x 6'8" 14" x 6'8" 14" x 8'0" 14" x 8'0"

KENSINGTON™ ◆



FCM149 FCM8149 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"



FCM6036 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM6056 **4**6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM149SL FCM867SL 12" x 6'8" 14" x 6'8" 12" x 8'0" 14" x 8'0"



FC149 FC8149 **36 E** 2'8" x 6'8" (7'0") **4**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"



FC89701 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FC149SL FC8867SL 12" x 6'8" 12" x 8'0" 14" x 8'0"



S161 S8149 2'8" x 8'0" **46** 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"



S6036

S86036 **19E 49E** 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 2'8" x 8'0" 2'10"x 8'0" 3'0" x 6'8" (7'0") 3'0" x 8'0"



S4320

S84320

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"



S6056

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



S43 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 6'8" | 14" x 8'0"

PEMBRIDGE_™ ◆ **::** ❖



FCM6560 **4 6** 2'8" x 6'8"

FCM86560 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"



FCM6565 2'8" x 6'8" 2'10" x 6'8"

3'0" x 6'8"



FCM6568

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



Mahogany FCM6565SL FCM86560SL

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



FC6560 **1**6€ 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 8'0" 3'0" x 6'8" (7'0")



FC86536 **16** 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FC6565SL 16 12"x 6'8"

FC86560SL 12"x 8'0" 14" x 6'8" 14" x 8'0"



S6560 **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")



S6565

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



S86565

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



S4323

S84323

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"



FC86560

16

S6568 **16** 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

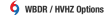
PEMBRIDGE Continues on next page.

Key

- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Brass Caming (1A) X Wrought Iron (1W)
- Scrolled & Flat Advanta Lite Frame
 Not available for 2'4" and 2'6" doors or 10" sidelites.

9 WBDR Options

S86560



E Elevated 10" Bottom Rail Options

PEMBRIDGE™ ◆ **!!** ❖ Continued

S6536 **1**6 2'8"x 6'8" 2'10" x 6'8" 3'0" x 6'8"

S86536 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S6565SL S86560SL 12"x 6'8" 12"x 8'0" 14"x 6'8" 14" x 8'0"

AXIS.



FCM1654 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

FCM81654 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FCM1656 **1**6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM1658 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM1656SL 4 6 12" x 6'8" FCM81654SL 12" x 8'0" 14" x 8'0" 14"x 6'8"



FC1654 FC81654 **16** € **4**6 2'8"x 8'0" 2'6"x 6'8" 2'10" x 8'0" 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")



FC81653 16 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FC1656SL | FC81654SL 12" x 6'8" 12" x 6'8" 12" x 8'0" 14" x 8'0"



S1654 S81654 **19** € **16** 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"

S1656 S81656 **16** € 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



16 € 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S4311 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

S84311 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S1658 **16** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S1653 S81653 2'8" x 6'8" **16** 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"

Smooth



FCM386 **16** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

FCM8386 **4**6 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FCM387 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM394 **16** 2'8" x 6'8" 2'10" x 6'8"

3'0" x 6'8"



FCM387SL FCM8386SL 12" x 6'8" 12" x 8'0" 14"x 6'8" 14" x 8'0"



FC8386 FC386 2'6" x 6'8" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 2'10" x 8'0" 2'10" x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 6'8" (7'0")



FC8392 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FC387SL FC8386SL 6 12" x 6'8" 12" x 8'0" 14" x 8'0"



S8386 S386 **9 €**2'6" x 6'8"
2'8" x 6'8" (7'0")
2'10" x 6'8" (7'0") **4**6 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0" 3'0" x 6'8" (7'0")



S387 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"



S84310

2'8" x 8'0"

3'0" x 8'0"

2'10" x 8'0"

S4310 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S394 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S392 S8392 **16** 2'8" x 6'8" 16 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"



S387SL S8386SL 12" x 6'8" | 12" x 8'0" 14"x 6'8" | 14" x 8'0"

LATITUDE • :: •

S8387

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



FCM8498 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FCM8498SL 4 6 12" x 8'0" 14" x 8'0"



FC8498 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"

Oak



FC8489 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FC8498SL 4 6 12" x 8'0" 14" x 8'0"



S8498 **16** 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S8467 **16** 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"

LATITUDE Continues on next page.

Key

- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Brass Caming (1A)
- Scrolled & Flat Advanta Lite Frame
 Not available for 2'4" and 2'6" doors or 10" sidelites.
- WBDR Options
- WBDR / HVHZ Options
- E Elevated 10" Bottom Rail Options

LATITUDE ♦ **::** ❖ Continued



S84322 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S8489 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S8498SL 12" x 8'0" 14" x 8'0"

PRIVACY & TEXTURED GLASS WITH DIVIDED LITES



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"



FCM8321_ 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FCM65_SL 12" x 6'8" 14"x 6'8"



FCM3487_SL 12" x 8'0" 14" x 8'0"



FC65_ 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"



FC3487_SL 12" x 8'0" 14" x 8'0"



S262 **≥** / E 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



S6022 **≥** // E 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"



S8321_ 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S86022 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S832_ 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"

PRIVACY & TEXTURED GLASS





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"



2'10" x 6'8"

3'0" x 6'8"



FCM104_ ■ **2 5 E** 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



Mahogany FCM62_SL | FCM862_SL | 4 9 | 12" x 6'8" | 12" x 8'0" 12" x 8'0" 14" x 8'0" 14"x 6'8"



81929P_ FC62_ 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 2'0" x 6'8" (7'0") 3'0" x 6'8" (7'0") Oak

2'10" x 8'0"

3'0" x 8'0"

FC104_ ■ **2 6 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 12"x 6'8" 81929P_SL 26 12" x 8'0" 14" x 6'8" | 14" x 8'0"



S81929P_ S206_ **1**6 € 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 6'8" (7'0")



S6021_ **19 E**2'8" x 6'8" (7'0")
2'10" x 6'8" (7'0")
2'10" x 6'8" (7'0")
2'10" x 8'0" (2'10") 3'0" x 6'8" (7'0") | 3'0" x 8'0"

NEW NEW

S4305 S84305 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"



S6041_ 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S104 ■16E 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



Smooth S30_ S830_ 2'8" x 8'0" **1**6 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"



S210_SL S85910_SL 12" x 8'0" 14" x 8'0" 12" x 6'8" 14"x 6'8"

Key



Brushed Nickel Caming (1C)

Brass Caming (1A)



Scrolled & Flat Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites.



WBDR Options





FCM678 **₩ 1**6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

FCM8678 * **4** 6 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FCM6035 # **1**6

2'8" x 6'8"

2'10" x 6'8"

3'0" x 6'8"



FCM6055 * **4 6** 2'8" x 6'8" 2'10" x 6'8"

3'0" x 6'8"



FCM116 ■ * 16 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")



FCM678SL 14" x 6'8"



FCM8678SL * **4 6** 12" x 8'0" 14" x 8'0"



FC8678 *** ■** 6 E * 🛮 6 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")



FC116 ■ * **1**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")



FC8971 * 26 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FC678SL FC8678SL * 26 12" x 6'8" 14" x 6'8" 14" x 8'0"



S132 S8132 38135 2'6" x 6'8" 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")



S6035 S86035 ** **3 6 E**2'8" x 6'8" (7'0")
2'10" 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"



S4308 S84308 *** □ 6 E** 2'8" x 6'8" *** 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"



S6055 * 🛮 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S131 ■ * **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")



S971 S8971 *** 4 6** # ₫ 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"



* 4 9 12" x 6'8" 12" x 8'0" 14" x 6'8" | 14" x 8'0"

SCREEN VENTED LITES*



S243 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



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

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

CLEAR GLASS WITH DIVIDED LITES



S6054 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S137 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



FCM8322 k 🛊 🛊 🗸 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0'



FCM8323 * * * * **1** 6 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FCM8324 *** • • • 1** 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FCM65 ***≈**†††**1**6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM6022 ***≈**♦♦♦**≥**6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM6042 *** ■ † † † 3 6** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM8321 * 🖿 🕈 🖟 💆 🝎 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



Mahogany FCM8675SL ***** ♦ ♦ ♦ ∡ 12" x 8'0" 14" x 8'0"



Mahogany FCM65SL FCM7125SL *****■††† *** ♦ ♦ ♦ 2 9** 12" x 8'0" 12" x 6'8" 14" x 8'0" 14" x 6'8"



Mahogany FCM3487SL 16 12" x 8'0" 14" x 8'0"



FCM1408 FCM8145 ***** • • • **/ *** • • • **3** 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"



FCM1405 * • • • **3** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM1406 * • • • **/** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM1405SL | FCM8145SL * • • • 🗸 ***** • • • 🗾 12" x 8'0" 12" x 6'8" 14"x 6'8" 14" x 8'0"



FC8322 * • • • 🗾 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FC8323 * + + + 🛮 6 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FC8324 * * * * **1** 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FC65 * **■ ↑ ↑ 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")



FC8321 * **■ † † † 2 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





WBDR Options







FC8318 * • • • 🗾 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FC8319 3'0" x 8'0"



FC8320 * • • • 2'8" x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



*** ≥** † † † **2** 6 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FC8675SL * • • • 🗾 12" x 8'0" 14" x 8'0"



***≥**111 12" x 6'8" 14" x 6'8" 14" x 8'0"

*•••• 15 12" x 8'0"



FC3487SL 14" x 8'0"



FC1408 ***** ♦ ♦ ♦ **I** 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")

FC8145 ***** ♦ ♦ ♦ ✓

2'8" x 8'0"

2'10" x 8'0"



FC8144 ***** ♦ ♦ ♦ 🔏 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FC1408SL | FC8145SL *** • • • *** • • • **3** 12" x 6'8" 12" x 8'0" 14" x 6'8" | 14" x 8'0"



\$8322 ***** ♦ ♦ ♦ ▼ 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



\$8326 ***** ♦ ♦ ♦ ♦ *** E** 2'8" x 8'0" 2'10" x 8'0" 3'0"x 8'0"



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



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



S8327 * * * * * * 1 6 E 2'8" x 8'0" 2'10" x 8'0" 3'0"x 8'0"



S84313 * • • • • 🛮 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S8324 * • • • • 🛮 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S8328 * ♦ ♦ ♦ ♦ **]** E 2'8"x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S84309 * • • • • 🔽 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S262 * 📦 † † † † 🔷 🗾 **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")



S6022 # **≥ + + + + ≥ 6** E 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



S4307 * • • • • 🗾 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S6042 * **| + + + + +** 2'8" x 6'8" 2'10" x 6'8"

3'0" x 6'8"



S8321 * N * * * * * * * 5 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S8325 *** ■ ↑ ↑ ↑ 6 E**2'8" x 8'0"
2'10"x 8'0" 3'0" x 8'0"



S84312 * • • • 🛮 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



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



S8319 ***** 4 3 6 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



\$8320 * • • • • • 2 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



| \$832 |* **|≈ ↑ ↑ ↑** | **• 6** | 2'8" x 8'0" S32 **♦ 6** 2'8" x 6'8" 2'10" x 6'8" 2'10" x 8'0" 3'0" x 8'0" 3'0" x 6'8"



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



S3487SL 14" x 8'0"



S8145 ***** ♦ ♦ ♦ ***** \$1408 ****** ♦ ♦ ♦ *** 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 8'0" 3'0" x 6'8" (7'0")







S4321 S84321 * ♦ ♦ ♦ ↓ 2'8" x 8'0" * * * * * | Z E 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"



\$1406 ***** ♦ ♦ ♦ ***** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



\$1407 * • • • • • 2 2'8" x 6'8" 2'10" x 6'8" S8144 ***** ♦ ♦ ♦ ***** 2'8" x 8'0" 2'10" x 8'0" 3'0" x 6'8" 3'0" x 8'0'



2'6"x 6'8"

| Smo | Smooth | | | |
|---------------|-----------|--|--|--|
| \$1405\$L | \$8145\$L | | | |
| * • • • • • 1 | * • • • • | | | |
| 12" x 6'8" | 12" x 8'0 | | | |
| 14" x 6'8" | 14" x 8'0 | | | |

Key





S81405

∡E

* • • • •

2'8" x 8'0"

2'10" x 8'0"

3'0" x 8'0"

- **Flat or Contour White Grilles** Between Glass (GBGF / GBGC)
- **Flat Almond Grilles** Between Glass (GBGF)
- Flat Bronze Grilles Between Glass (GBGF)
- Flat or Contour Black Grilles Between Glass (GBGF / GBGC)



Scrolled & Flat Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites.

WBDR Options





FCM62 * 🛮 6

FCM862 ***** 🛮 6 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 * **2 6** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



Mahogany FCM6041 * **2 6** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM670 ■* **1**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 FCM62SL | FCM862SL * **26** 12" x 6'8" 14" x 6'8" 14" x 8'0"



FC62 81929P *** 3 9 E** 2'6" x 6'8" * 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 8'0" 3'0" x 6'8" (7'0")



FC670 ■* **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")



81971P * **2 6** 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



81929PSL FC48SL *** 1** 6 * **4 6** 12" x 8'0" 12" x 6'8" 14" x 6'8" | 14" x 8'0"



S206 S81929P *** ■** 6 E *** 4 6** 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"



S6021 S86021 * **J E**2'8" x 6'8" (7'0")
2'10" x 6'8" (7'0") *** 4 6 E** 2'8" x 8'0" 2'10"x 8'0" 3'0" x 6'8" (7'0") 3'0" x 8'0"



S84315 **☀** ✓ 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"



S6041 *** 4** 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S104 ■* **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")



S105 ■ * **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")



S830 S30 * **2 6** 2'8" x 8'0" 2'10" x 8'0" * **2 6** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8" 3'0" x 8'0"



S85910SL S210SL *** 4 6 * 4 6** 12" x 6'8" | 12" x 8'0" 14" x 6'8" | 14" x 8'0"

Twin 1/2 Lites







S6013 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

SEDONA ♦



Smooth

\$294 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

SALINAS. X



\$6014 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

MAPLE PARK. • ::



S6104 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

SARATOGA™ ♦



S291 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

WELLESLEY™ ♦ :: ❖



\$292 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

RISERVA. X



\$585 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

CONCORDE™ ◆ :: ❖



Smooth

\$430
2'8" x 6'8"
2'10" x 6'8"
3'0" x 6'8"

Key



- ★ Low-E Glass (LE)■ Simulated Divided Lites (SDL)
- ♦ Flat or Contour White Grilles Between Glass (GBGF / GBGC)
 - Flat Almond Grilles Between Glass (GBGF)
- ♦ Flat Bronze Grilles Between Glass (GBGF)
- Flat or Contour Black Grilles Between Glass (GBGF / GBGC)









Smooth S162 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

PEMBRIDGE™ ◆ **::** ❖



S6572 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"







\$807_ 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

PRIVACY & TEXTURED GLASS



\$289_ 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

CLEAR GLASS WITH DIVIDED LITES





CLEAR GLASS



\$289 * 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

Center Lites



TRANSOMS

For transoms, see page 209.



BLACKSTONE. • ::



FC80943 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"



\$9343 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



\$83143 6 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. X



\$83152 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"



FC86253 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



\$9353 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



\$83153 26 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"

MAPLE PARK₅ ♦



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"

Key

- Low-E Glass (LE)
- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Brass Caming (1A)
- X Wrought Iron (1W)
 - Scrolled & Flat Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites.
- Scrolled Advanta Lite Frame
 Not available for 2'4" and
 2'6" doors or 10" sidelites.
- Simulated Divided Lites (SDL)

 Flat or Contour White Grilles
 Between Glass (GBGF / GBGC)
- Flat Almond Grilles Between Glass (GBGF)
- Flat Bronze Grilles Between Glass (GBGF)
- ♦ Flat or Contour Black Grilles Between Glass (GBGF / GBGC)
- Fixed Grilles (FXG)

MAPLE PARK. • ::



Smooth

S9355 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S83155

3'0"x 8'0"

Smooth **4**6 2'8"x 8'0" 2'10" x 8'0"

SARATOGA™ ◆ **!**



FC80954 2'8" x 6'8" 2'10" x 6'8"

3'0" x 6'8"



FC86254 **4**6 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



Smooth

S9354 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S83154

46 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"

WELLESLEY™ ◆ **#** ❖



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. 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"

KENSINGTON™ ◆ ##

CONCORDE™ ◆ ## ❖



S549 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



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"



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"

Oak



FC86242 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 119.

XK = Reeded XE = Satin Etch

XC = Chord XJ = Chinchilla

XR = Rainglass XN = Granite



S9342

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



Smooth

S83142 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"





FC6534

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



Oak

FC86533 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S6534

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



Smooth

S86533 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"

AXIS.



FC1655 2'8" x 6'8" 2'10" x 6'8"

3'0" x 6'8"



FC81649 **4**6 2'8"x 8'0" 2'10" x 8'0" 3'0"x 8'0"



S1655 2'10" x 6'8" 3'0" x 6'8"



S81649 2'8"x 8'0" 2'10" x 8'0" 3'0"x 8'0"

CALIX ♦ :: ❖



FC393 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FC8390 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S393 **16** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

PRIVACY & TEXTURED GLASS WITH DIVIDED LITES



S8390

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



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"



S93203_ 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



Smooth S831203_

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

Key

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

Scrolled & Flat Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites.



PRIVACY & TEXTURED GLASS

Oak

FC80920_ **4**6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FC86220_ 16 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S9320_ **1**6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S83120_ **1**6 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

INTERNAL BLINDS



FC925 **₩¥∮** 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 *** 1** 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

CLEAR GLASS WITH DIVIDED LITES



S8972 * 🛮 6 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"



FC862203 * 🖿 🕈 🖠 💪 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"



S831203 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"

CLEAR GLASS



S1404 * • • • • 🗾 2'8" x 6'8" 2'10" x 6'8' 3'0" x 6'8"







FC80920 * **2 6** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FC86220 * **2 6** 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S9320 *** 1** 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S83120 *** ■ 6** 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"

Privacy & Textured Glass Options

XE = Satin Etch XC = Chord

XJ = Chinchilla XR = Rainglass XN = Granite

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 119.

- *Not recommended for use behind storm doors or to be painted dark colors, if exposed to direct sunlight.
- **Available with flat lite frame or Advanta flat lite frame only.
- ***Available with flat lite frame, Advanta flat lite frame or Impact-rated lite frame only. Note: See page 285 for important product details that may help with your purchase decision.

Craftsman Lites



TRANSOMS

For transoms, see page 209.

OPTIONAL DENTIL SHELVES*

4-Block Dentil Shelf

Available for all Craftsman-lite Fiber-Classic Mahogany Collection doors.

4-Block Dentil Shelf Available for all Craftsman-lite Smooth-Star doors.

SEDONA +



🔟 🛮 E 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8'



FCM604 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S604 S8604 2'8" x 6'8" 2'8" x 8'0" 2'10" x 6'8" 3'0" x 6'8" 2'10" x 8'0" 3'0" x 8'0"

MAPLE PARK. • ::



S2630*** _1 4 6 E 2'8" x 6'8" 2'10" x 6'8"

3'0" x 6'8"

S82630*** **-146** 2'8" x 8'0" 2'10" x 8'0"

3'0" x 8'0"

Mahogany FCM609 2'8" x 6'8"



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



Smooth S8609 S609 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"

SARATOGA™ ♦

S82650**

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

3'0" x 8'0"

_



FCM602 2'8" x 6'8" 2'10"x 6'8"

3'0" x 6'8"



S2660*** S82660*** **⊿** 🖟 🤁 🖺 **⊿**⊈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'



S602 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

S8602 **1**6 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"

RISERVA. X



FCM508 **1**6 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"



S2670*** _1 4 6 E 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

S82670*** 146 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"

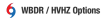
RISERVA Continues on next page.

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 Almond Grilles** Between Glass (GBGF)
- **Flat Bronze Grilles** Between Glass (GBGF)
- **Flat or Contour Black Grilles** Between Glass (GBGF / GBGC)
- Fixed Grilles (FXG)
- Scrolled & Flat **Advanta Lite Frame** Not available for 2'4" and 2'6" doors or 10" sidelites
- **Scrolled Advanta Lite Frame** Not available for 2'4" and 2'6" doors or 10" sidelites.









RISERVA. X Continued





2'8" x 8'0"

3'0" x 8'0"

2'10" x 8'0"

2'8"x 6'8"

3'0" x 6'8"

2'10" x 6'8"



3'0" x 8'0"



AXIS.









3'0" x 6'8"



Smooth S2620* _ 4 6 E 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S1650 S81650 16 **4**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"

FCM6975 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"

_1 4 6 E 146 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"

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"

PRIVACY & TEXTURED GLASS WITH DIVIDED LITES



Mahogany FCM605_ 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



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"



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



S605_ S8605_ 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"



S606_ S8606_ 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"

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 119.

XE = Satin Etch XC = Chord

XJ = Chinchilla XR = Rainglass

PRIVACY & TEXTURED GLASS



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"



S608_ 2'8" x 6'8"

S8608_ 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"



FCM601_ 2'8" x 6'8"

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



\$2610_* 10 9 E 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S82610__* 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S601_ 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"

CLEAR GLASS WITH DIVIDED LITES



FCM605 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



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"



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"



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"

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"



S608 S8608 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"

CLEAR GLASS



FCM601 *** 4 6** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S2610* S82610* * ⊿ 🛭 6 E ***** _ **1 4 9** 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"



S601 *** 4 6** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

S8601 ***** 🛮 6 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"

Key



Brushed Nickel Caming (1C)

Brass Caming (1A) X Wrought Iron (1W)

- Simulated Divided Lites (SDL)
- Flat Lite Frame
 - Scrolled & Flat Advanta Lite Frame
 Not available for 2'4" and
 2'6" doors or 10" sidelites.
- Scrolled Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites.
- Flat Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites.

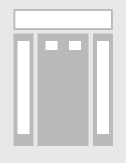


Minimal Lites



TRANSOMS

For transoms, see page 209.



MAPLE PARK. • ::



FCM736

FCM8736 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"



FC736 FC8736 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"



S736

S8736 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 8'0" 3'0" x 6'8" (7'0")

SARATOGA™ ◆ **!!**



FCM707 FCM8707 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"



FC707 FC8707 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 2'8" x 8'0" 2'10" x 8'0" 3'0" x 6'8" (7'0") 3'0" x 8'0"

WELLESLEY™ ♦ ## ❖



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 FCM8721 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"



FC721 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"



S721

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

S8721 2'8" x 8'0" 2'10" x 8'0"

CONCORDE™ ◆ :: ❖



FCM735 2'8" x 6'8' 2'10"x 6'8" 3'0" x 6'8"





FC735 FC8735 2'8" x 6'8" (7'0") 2'8" x 8'0" 2'8" x 8'0" 2'10" x 6'8" (7'0") 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 8'0" 3'0" x 6'8" (7'0")

S8735 2'8" x 8'0" 2'10" x 8'0"

PEMBRIDGE™ ♦ ## ❖



FCM745 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

FCM8745 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



FC745 FC8745 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 2'8" x 8'0" 2'10" x 8'0" 3'0" x 6'8" (7'0") 3'0" 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'



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") | 3'0" x 8'0"

FC8752 * • • • • 2'8" x 8'0" 2'10" 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")

S8752 * • • • • 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"

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"

Oak

FC8704 2'8" 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")

S8704 * 🔷 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"

CLEAR GLASS



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") | 3'0" x 8'0"

FC8708 2'8" x 8'0" 2'10" x 8'0"



S708

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

S8708

Key

Low-E Glass (LE)

Black Nickel Caming (1D) **Brushed Nickel Caming (1C)**



Brass Caming (1A)

Simulated Divided Lites (SDL)

Flat Lite Frame

Scrolled & Flat Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites



Flat Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites.



CONCORDE™ ♦ ## ❖



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"



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"



S256 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"

CLEAR GLASS WITH DIVIDED LITES



S236 S8317 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"



S237 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

(Scalloped Lite Frame)

PEMBRIDGE_™ ◆ **::** ❖



FCM6570 FCM86570 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"



FC6570 FC86570 ΔE 2'6"x 6'8" (7'0") 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")



S6570 S86570 ΔE 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") 3'0" x 6'8" (7'0") 3'0" 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 FC81645 ∡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 8'0" 3'0" x 6'8" (7'0")



S1645 S81645 🖊 E 2'6"x 6'8" 2'6" x 8'0" 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 2'8" 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 119.

XK = Reeded XE = Satin Etch

XC = Chord XJ = Chinchilla

XR = Rainglass XN = Granite





Oak

FC61_

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



\$296_ | E 2'6" x 6'8" 2'6" x 6'8" 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"

CLEAR GLASS

FCM61 *2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

FCM861

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







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.



 Smark

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 Almond Grilles Between Glass (GBGF)



Flat White Grilles Between Glass Only (GBGFW)



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

E Elevated 10" Bottom Rail Options

Solid Panel



TRANSOMS

For transoms, see page 209.





FCM31 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 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM755 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM600 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



FCM60 FCM860 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"



FCM1000 9 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") 3'0" x 8'0"



FC31 2'8"x 6'8" 2'10" x 6'8" 3'0" x 6'8"

FCM81000

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"



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



FC60 FC860 **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") 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



1000 ■ 9 E 2'0"x 6'8" 2'4"x 6'8" A 2'6" x 6'8" \$ (7'0") 2'8" x 6'8" \$\(\begin{array}{c} (7'0") \\ 2'10" x 6'8" \$\(\beta\) (7'0") \end{array} 2'10" x 8'0" 3'0" x 6'8" \$ (7'0") │ 3'0" x 8'0"



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

6 2'0"x 8'0"

2'4"x 8'0"

2'6" x 8'0"

2'8" x 8'0"



S45 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S220 \$8200 **6 E 9E** 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"



\$1100 **9 E** S81100 6 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"



S3301 S83301 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"



\$3401L 2'8" x 6'8" 2'10" x 6'8" \$83401L 2'8" x 8'0" 2'10" x 8'0" 3'0" x 6'8" 3'0" x 8'0"



S83401R 2'8" x 8'0" 2'10" x 8'0" 3'0" x 6'8" 3'0" x 8'0"



S3501L S83501L 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"

NEW



3'0" x 6'8"

S83501R 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S3601L 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

NEW NEW Smooth

S3601R S83601R 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"

NEW NEW Smooth

\$5701 2 5 E 2'8" x 6'8" 2'10" x 6'8" S85701 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0" 3'0" x 6'8"

NEW Smooth

\$5721 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

S85721 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"

SOLID PANEL Continues on next page.

Key

No Stile Lines

Door Divider Bars (DDBF2)

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

3'0" x 8'0"

WBDR Options

WBDR / HVHZ Options

6'6" Height Available

E Elevated 10" Bottom Rail Options



S85230SL **► E**12" x 8'0"
14" x 8'0"



S85700_SL 12" x 8'0" 14" x 8'0"



S85710_SL 12" x 8'0" 14" x 8'0"



S85720_SL 12" x 8'0" 14" x 8'0"



S85700SL * 2 12" x 8'0" 14" x 8'0"



S85710SL **≜ * 2** 12" x 8'0" 14" x 8'0"



S85720SL **♦ * 2** 12" x 8'0" 14" x 8'0"





S8120

2'8" x 8'0"

2'10" x 8'0"

3'0" x 8'0"

6E

\$120 **9 E** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



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



5 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S205 S8201 **5** 2'8" x 6'8" **5** 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"



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



\$831 **6** 2'8" x 8'0" S31 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"



S960 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S4800 S84800 **9E** 2'8" x 6'8" 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"



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"



S210 S810 бE 2'6"x 6'8" 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"



S100 ■ 9 E 2'0"x 6'8" A 2'4"x 6'8" Å 3'6"x 6'8" 3'6"x 8'0"

Smooth 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"

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 119.

XK = Reeded XE = Satin Etch XC = Chord XJ = Chinchilla

XR = Rainglass XN = Granite

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

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. •



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

SARATOGA... • ::



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



19740T 3'0" Door Only

WELLESLEY™ ◆ ## ❖



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_™ ◆ :: ❖



CNRT

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

KENSINGTON_™ ◆



KNRT

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

PEMBRIDGE_™ ◆ **!!!** ❖



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

CALIX • :: *



CXRT

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



CX30T 3'0" Door Only

LATITUDE • :: •



LTRT

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



LT30T 3'0" Door Only

ECHELON ♦ **::** ❖



ECRT

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



FC30T 3'0" Door Only

CLEAR GLASS





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



3'0" Door Only

12" & 14" Sidelite Only

Key





Detailed Sticking (FG) Low-E Glass (LE)



Black Nickel Caming (1D) **Brushed Nickel Caming (1C)**





E Elevated 10" Bottom Rail Options

Hinged Patio Doors Fiber-Classic₀, Smooth-Star₀, 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 thermatru.com for details on limited warranties and exclusions, and ENERGY STAR

Top: Smooth-Star, Clear Glass with SDLs, Doors - S85715, Finish - Alpine, Onyx Bottom: Smooth-Star, Clear Glass, Doors - S118

DOOR SELECTIONS



Fiber-Classic. Mahogany Collection_™



Fiber-Classic. Oak Collection_{TM}



Profiles_™ Smooth-Star. & Traditions



GLASS SELECTIONS

(Wood-grained images shown in Driftwood stain.)



Internal Blinds

Low-E / Clear



For details on divided lite options, see pages 120–121.









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 30-31 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™ Flush-Glazed **Warranty Riders**

See page 123 for details on the EnLiten Flush-Glazed Rider for Construction & Installation, and the EnLiten Flush-Glazed Rider for Homeowners.

| = Available | Fiber-Classic. | Smooth-Star. | Profiles™ | 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™ Flush-Glazed Internal Blinds ♦



AVAILABLE COLLECTIONS

■ Smooth-Star。

AVAILABLE DOOR STYLES



AVAILABLE CONFIGURATIONS



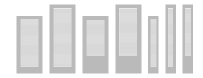
Internal Blinds

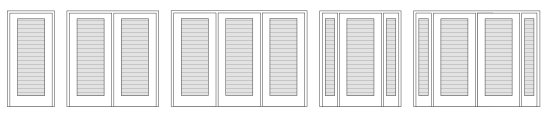


AVAILABLE COLLECTIONS

- Fiber-Classic_® Mahogany
- Fiber-Classic Oak
- Smooth-Star。
- Profiles™
- Traditions

AVAILABLE DOOR STYLES





EnLiten™ Flush-Glazed Low-E / Clear Glass with Divided Lites ▶

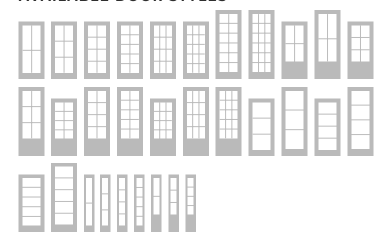
Colonial Style



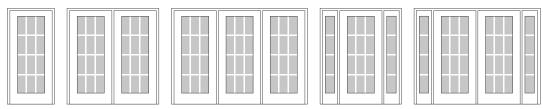
AVAILABLE COLLECTIONS

- Fiber-Classic Oak
- Smooth-Star_®

AVAILABLE DOOR STYLES



AVAILABLE CONFIGURATIONS



Prairie Style

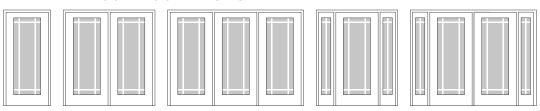


AVAILABLE COLLECTIONS

- Fiber-Classic Oak
- Smooth-Star。

AVAILABLE DOOR STYLES





EnLiten™ Flush-Glazed Low-E / Clear Glass •



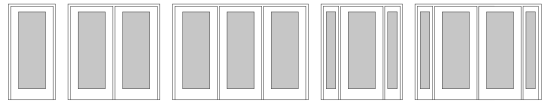
AVAILABLE COLLECTIONS

- Fiber-Classic Oak
- Smooth-Star_®

AVAILABLE DOOR STYLES



AVAILABLE CONFIGURATIONS



Low-E / Clear Glass with Divided Lites

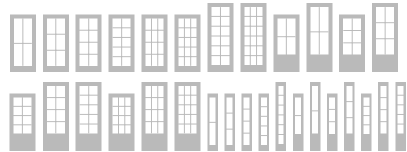
Colonial Style

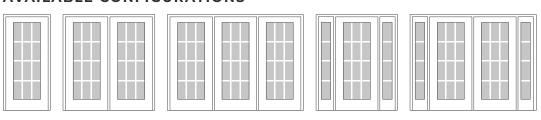


AVAILABLE COLLECTIONS

- Fiber-Classic_® Mahogany
- Profiles™
- Fiber-Classic_® Oak
- Traditions
- Smooth-Star.

AVAILABLE DOOR STYLES





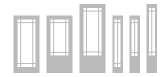
Prairie Style



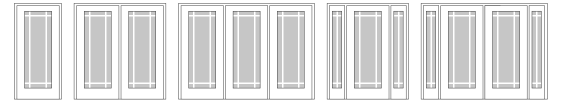
AVAILABLE COLLECTIONS

- Fiber-Classic_® Mahogany
- Fiber-Classic_∗ Oak
- Smooth-Star。
- Profiles™
- Traditions

AVAILABLE DOOR STYLES



AVAILABLE CONFIGURATIONS



Low-E / Clear Glass

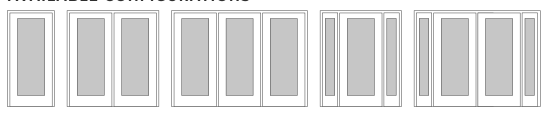


AVAILABLE COLLECTIONS

- Fiber-Classic Mahogany
- Fiber-Classic Oak
- Smooth-Star.
- Profiles™
- Traditions

AVAILABLE DOOR STYLES





Profiles™ 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.

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™ & 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.
- WBDR / HVHZ Options: Look for this icon to find door styles that can be configured for WBDR or HVHZ.*
- 20-Minute Fire-rated options available on 6'8" solid-panel doors. See pages 240–243.



Profiles 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.







| = Available= Not ApplicableP = Paint | Profiles | Traditions |
|--|----------|------------|
| 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 | 16 | 16 |
| Privacy & Textured | 6 | 6 |
| Internal Blinds | | |
| Screen Vented Lites | | |
| Simulated Divided Lites | | |
| Grilles Between Glass | | |
| Fixed Grilles | | |
| Low-E | | |
| Clear | | |
| Frame Options | | |
| Advanta Lite Frame | | |
| Standard Lite Frame | | |
| Impact Lite Frame | | |
| Additional Options | | |
| Finish | Р | Р |

RETROFIT HINGED PATIO DOORS

Replacing common slider sizes? Find hinged patio door options on pages 210–215.

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

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

^{*}Please verify that there is a Therma-Tru Impact-rated product approval for the configuration before buying.

^{**}Decorative glass designs are shown in Profiles only.

^{***}Brass caming not available for Impact.

Decorative & Specialty Glass Designs**



Blackstone. Glass Privacy Rating: 7



Crystalline_™ Glass Privacy Rating: 7



Sedona Glass Privacy Rating: 7



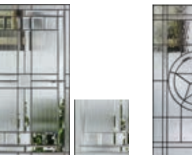
Wrought Iron Salinas. Glass Privacy Rating: 10



Maple Park. Glass Privacy Rating: 6



Saratoga_™



Glass Privacy Rating: 7



Black Nickel **Texas Star**

Glass Privacy Rating: 5





Black Nickel



Wellesley_m Glass Privacy Rating: 6



Riserva. Glass Privacy Rating: 10

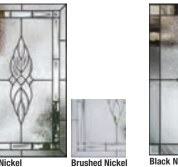


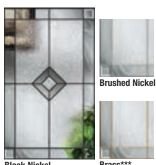
Concorde_™ Glass Privacy Rating: 8



Kensington™ Glass Privacy Rating: 8







Brass***





Axis_® Glass Privacy Rating: 7



Calix Glass Privacy Rating: 1



Latitude Glass Privacy Rating: 2



Echelon Glass Privacy Rating: 1

Also Available:

Internal Blinds Screen Vented **Glass Privacy Rating Scale**

3 4 5 6 7 8 9

Clear

Opaque

Privacy & Textured Glass



Reeded (XK) 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



Full Lites

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 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" (7'0") 3'0" x 6'8" (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 ♦ ∷



139 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")



139SL 10" x 6'8" 12" x 6'8" (7'0") 14" x 6'8" (7'0")

SALINAS. X



369 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")



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



1006SL 2 5 10" x 6'8" 12" x 6'8" (7'0") 14" x 6'8" (7'0")

SARATOGA™ ♦



610 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")



610SL 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" (7'0")
3'0" x 6'8" (7'0")
3'6" x 6'8" (7'0")



1029SL 10" x 6'8" 12" x 6'8" (7'0") 14" x 6'8" (7'0")

WELLESLEY™ ♦ ## ❖



620 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")



620SL

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

RISERVA. X



571 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")



TS572SL 10" x 6'8" 12" x 6'8" (7'0") 14" x 6'8" (7'0")

Key



Brushed Nickel Caming (1C)





CONCORDE™ ◆ :: ❖



1028 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")



416SL 10" x 6'8" 12" x 6'8" (7'0") 14" x 6'8" (7'0")

KENSINGTON™ ♦



626 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")



626SL 10" x 6'8" 12" x 6'8" (7'0") 14" x 6'8" (7'0")

PEMBRIDGE™ ◆ ## ❖



6500HD
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")
3'6" x 6'8" (7'0")



6500SL 10" x 6'8" 12" x 6'8" (7'0") 14" x 6'8" (7'0")

AXIS.



1651HD 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") 3'6" x 6'8" (7'0")



1651SL 10" x 6'8" 12" x 6'8" (7'0") 14" x 6'8" (7'0")

CALIX ♦ # ❖



2389HD 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")



2389SL 10" x 6'8" 12" x 6'8" (7'0") 14" x 6'8" (7'0")

LATITUDE 🔷 🎞 💠



2382HD 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")



2382SL 10" x 6'8" 12" x 6'8" (7'0") 14" x 6'8" (7'0")

ECHELON ♦ # ❖



2385HD 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")



2385SL 2 6 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" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0") 3'6" x 6'8" (7'0")



108_ 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")



6184_SL*
10" x 6'8"
12" x 6'8" (7'0")
14" x 6'8" (7'0")



6185_SL*

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



632_SL 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 220.

XK = Reeded
XE = Satin Etch

XC = Chord
XJ = Chinchilla

XR = Rainglass XN = Granite

PRIVACY & TEXTURED GLASS



118_ **4**6 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")



100_SL **4** 6 10" x 6'8" 12" x 6'8" (7'0") 14" x 6'8" (7'0")

INTERNAL BLINDS



130 * **4 6** 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") 3'6" x 6'8" (7'0")



130SL *** 1 6 1 0 1 0 1 0 1 1 0 1 1 0** 12" x 6'8" (7'0") 14" x 6'8" (7'0")

CLEAR GLASS WITH DIVIDED LITES



1201 * * * * * 4 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")



1202 ***** • • • • **3** 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")



1203 *** • • • •** 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")



128 * in ++++ 🗸 6 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")



1200 * * * * * **3** 6 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")



* *** †** † † † † 🗸 6 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")



1201SL 10" x 6'8" 12" x 6'8" (7'0") 14" x 6'8" (7'0")



1202SL *** • • • •** 10" x 6'8" 12" x 6'8" (7'0") 14" x 6'8" (7'0")



1200SL * + + + + **1** 6 10" x 6'8" 12" x 6'8" (7'0") 14" x 6'8" (7'0")



632SL *****16 10" x 6'8" 12" x 6'8" (7'0") 14" x 6'8" (7'0")



6184SL

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")



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



* + + + + 1 6 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")



198SL * • • • • 🗸 10" x 6'8" 12" x 6'8" (7'0") 14" x 6'8" (7'0")

CLEAR GLASS



118

* **1 5**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") 3'6" x 6'8" (7'0")



100SL * 4 5 10" x 6'8" 12" x 6'8" (7'0") 14" x 6'8" (7'0")

Key



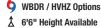




- **Brushed Nickel Caming (1C)**
- Brass Caming (1A)
- Simulated Divided Lites (SDL) **Flat or Contour White Grilles** Between Glass (GBGF / GBGC)
- **Flat Almond Grilles** Between Glass (GBGF)
- Flat Bronze Grilles
- Flat or Contour Black Grilles Between Glass (GBGF / GBGC)



Scrolled & Flat Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites. Scrolled Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites.



BLACKSTONE. • ::



1037HD 16 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



1037SLHD 16 12" x 6'8" 14" x 6'8"

CRYSTALLINE™ ◆



1042HD 16 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



956SLHD 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 16 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



971SLHD 12" x 6'8" 14" x 6'8"

MAPLE PARK. • ::



1009HD 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"



1009SLHD 12" x 6'8" 14" x 6'8"

SARATOGA_™ ◆ **!**



1039HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



1039SLHD 12" x 6'8" 14" x 6'8"

TEXAS STAR ◆ **!**



1040HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



1040SLHD 12" x 6'8" 14" x 6'8"

WELLESLEY_™ ◆ ****** ❖



1041HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



1041SLHD 12" x 6'8" 14" x 6'8"

RISERVA. X



544HD 16 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



546SLHD 12" x 6'8" 14" x 6'8"

CONCORDE™ ◆ # ❖



967HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



967SLHD 12" x 6'8" 14" x 6'8"

KENSINGTON™ ◆ **!!**



03142HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



966SLHD 12" x 6'8" 14" x 6'8"

PEMBRIDGE_™ ◆ **∷** ❖



6582HD 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 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



1644SLHD 6 12" x 6'8" 14" x 6'8"

CALIX ♦ # ❖



391HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



391SLHD 4 6 12" x 6'8" 14" x 6'8"

LATITUDE • :: .



469HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

I KKKKK

469SLHD 469 12" x 6'8" 14" x 6'8"

PRIVACY & TEXTURED GLASS



961HD_ ≥'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



959HD_ 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



6720HD_SL 12" x 6'8" 14" x 6'8"



959HD_SL 2 6 12" x 6'8" 14" x 6'8"

INTERNAL BLINDS



5425 * 26 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



* 2 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 6 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"





1089SLHD * • • • • • 12" x 6'8" 14" x 6'8"







1403HD * ♦ ♦ ♦ ♦ ☑ 2'8" x 6'8" 2'10" x 6'8"

3'0" x 6'8"



1400SLHD * • • • • • 1 12" x 6'8" 14" x 6'8"

CLEAR GLASS



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



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

Key

- * 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 Almond Grilles Between Glass (GBGF)
- Flat Bronze Grilles Between Glass (GBGF)
- Flat or Contour Black Grilles Between Glass (GBGF / GBGC)
- Scrolled & Flat
 Advanta Lite Frame
 Not available for 2'4" and
 2'6" doors or 10" sidelites.
- Scrolled Advanta Lite Frame
 Not available for 2'4" and
 2'6" doors or 10" sidelites.
- **6** WBDR / HVHZ Options

BLACKSTONE_®

+ :::



1025HD 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™



1024HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

KENSINGTON™



630HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

PEMBRIDGE_{TM}



6578HD 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 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")



1001HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



1117HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



311SLHD 5 12" x 6'8" (7'0") 14" x 6'8" (7'0")

SEDONA + ::



211HD
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")



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 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")



1002HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



1115HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



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

MAPLE PARK. • ::



1007HD 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



1011HD 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"



1116HD 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"



1007SLHD 12" x 6'8" (7'0") 14" x 6'8" (7'0")

SARATOGA™ ◆ **!**



613HD 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")



988HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



1112HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



615SLHD 12" x 6'8" (7'0") 14" x 6'8" (7'0")

TEXAS STAR ♦



1032HD 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



1035HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



1111HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

WELLESLEY™ ♦ :: ❖



623HD 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")



989HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



1120HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



625SLHD 2 5 12" x 6'8" (7'0") 14" x 6'8" (7'0")

RISERVA. X



582HD 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")



576HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



578HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



584SLHD 12" x 6'8" (7'0") 14" x 6'8" (7'0")

CONCORDE™ ◆ ## ❖



426HD 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")



999HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



1118HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



430SLHD 45 12" x 6'8" (7'0") 14" x 6'8" (7'0")

KENSINGTON™ ◆ ::



627HD 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



631HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



1113HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



628SLHD 12" x 6'8" (7'0") 14" x 6'8" (7'0")

Key





- **Brushed Nickel Caming (1C)**
- Brass Caming (1A)
- Wrought Iron (1W)
- Scrolled & Flat Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites.
- Scrolled Advanta Lite Frame
 Not available for 2'4" and
 2'6" doors or 10" sidelites.
- WBDR / HVHZ Options



6560HD **4**6 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")



6565HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



6568HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



6565SLHD 12" x 6'8" (7'0") 14" x 6'8" (7'0")

AXIS.



1660HD 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")



1657HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



1659HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



1657SLHD **1**6 12" x 6'8" (7'0") 14" x 6'8" (7'0")

CALIX ♦ :: ❖



835HD 16 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



395HD **1**6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



397HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



395SLHD 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_ **16** 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")



980HD_ 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



1101_HD **16** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



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



210SLHD_ 12" x 6'8" (7'0") 14" x 6'8" (7'0")

INTERNAL BLINDS



132HD * 🛮 6 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")



984HD * **2 6** 2'8" x 6'8" 2'10" x 6'8" 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 220.

XK = Reeded XE = Satin Etch

XC = Chord XJ = Chinchilla

XR = Rainglass XN = Granite

SCREEN VENTED LITES*







132SLHD * **4 5** 12" x 6'8" (7'0") 14" x 6'8" (7'0")



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")

CLEAR GLASS WITH DIVIDED LITES









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" (7'0") 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 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")







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





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 * **5** 12" x 6'8" (7'0") 14" x 6'8" (7'0")

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 Almond Grilles Between Glass (GBGF)
- ♦ Flat Bronze Grilles Between Glass (GBGF)

Fixed Grilles (FXG)

- ♦ Flat or Contour Black Grilles Between Glass (GBGF / GBGC)
- Scrolled & Flat
 Advanta Lite Frame
 Not available for 2'4" and
 2'6" doors or 10" sidelites.
- Scrolled Advanta Lite Frame
 Not available for 2'4" and
 2'6" doors or 10" sidelites.



E Elevated 10" Bottom Rail Options

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")

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")

SARATOGATM

+ ::



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_{TM}





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_{TM}





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_{TM}





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





6572HD

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")

AXIS.



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")

CALIX .:: .:



396HD

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



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")

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 220.

XK = Reeded XE = Satin Etch XC = Chord XJ = Chinchilla

XR = Rainglass XN = Granite

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







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"

SARATOGATM





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"

PEMBRIDGETM





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"

CALIX ♦ ∷ ❖



6975HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

PRIVACY & TEXTURED GLASS WITH DIVIDED LITES



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"



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"

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 Almond Grilles** Between Glass (GBGF)
- Flat Bronze Grilles Between Glass (GBGF)
- Flat or Contour Black Grilles Between Glass (GBGF / GBGC)









PRIVACY & TEXTURED GLASS



601_HD* 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

CLEAR GLASS WITH DIVIDED LITES





606HD ***** ■ Z 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"





608HD ***** ■ 1 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

CLEAR GLASS



Minimal Lites





736HD 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

$\textbf{SARATOGA}_{\text{\tiny TM}}$



707HD 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

WELLESLEY™ ◆ ∷ ❖



721HD 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

CONCORDE_{TM}



735HD 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

PEMBRIDGE_{TM}





745HD2'8" x 6'8" (7'0")
2'10" x 6'8" (7'0")
3'0" x 6'8" (7'0")

CLEAR GLASS WITH DIVIDED LITES





704HD

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

CLEARGLASS



708HD ** 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

CONCORDE_{TM}

* ** **



454HD2'8" x 6'8" (7'0")
2'10" x 6'8" (7'0")
3'0" x 6'8" (7'0")

CLEAR GLASS WITH DIVIDED LITES



255HD ** † * † • 2'8" x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

CLEARGLASS



256HD ** 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



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") (Scalloped Lite Frame)

PEMBRIDGE_{TM}





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



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



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



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

Solid Panel



969HD 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



978HD 6 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 6 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



210HD 5 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")



100 **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") 3'6" x 6'8" (7'0")

Key





- Brushed Nickel Caming (1C)
 Brass Caming (1A)
- Simulated Divided Lites (SDL)
- Flat or Contour White Grilles Between Glass (GBGF / GBGC)
- Flat Almond Grilles Between Glass (GBGF)
- Flat Bronze Grilles Between Glass (GBGF)
- Fixed Grilles (FXG)

 Flat Lite Frame
- Scrolled & Flat Advanta Lite Frame
 Not available for 2'4" and
 2'6" doors or 10" sidelites.
- Scrolled Advanta Lite Frame
 Not available for 2'4" and
 2'6" doors or 10" sidelites.



E Elevated 10" Bottom Rail Options

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"

818 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"

PRIVACY & TEXTURED GLASS



100_SL 10" x 6'8" 12" x 8'0' 12" x 6'8" (7'0") | 14" x 8'0" 14" x 6'8" (7'0")

INTERNAL BLINDS



TS130 *** 2 6** 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"



* **4 5** 2'6" x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



130SL * 2 6 10" x 6'8" 12" x 6'8" (7'0") | 14" x 8'0" 14" x 6'8" (7'0")

CLEAR GLASS WITH DIVIDED LITES



TS1201 ***** ♦ ♦ ♦ ↓ 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



TS1202 * • • • • • 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



* • • • • 🗾 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



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



TS1200 * * * * * * 1 6 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



TS108 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8"

3'0" x 6'8"



828 * • • • • 16 2'6" x 8'0" 2'8" x 8'0" 2'10" x 8'0"

3'0" x 8'0"



808 * * * * * * **3** 6 2'6" x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



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



1202SL * • • • • 🗸 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 220.

XK = Reeded XE = Satin Etch

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

^{*}Not available with Reeded (XK) glass.

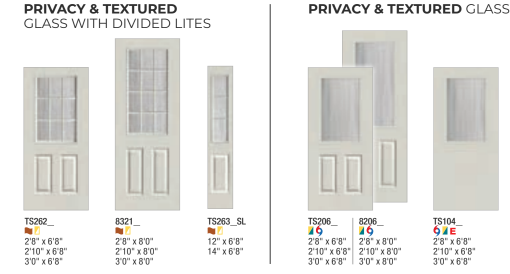
^{**}Available with Impact-rated life frame only.







1/2 Lites



Key





- Simulated Divided Lites (SDL)
- Flat or Contour White Grilles Between Glass (GBGF / GBGC)
- Flat Almond Grilles Between Glass (GBGF)
- Flat Bronze Grilles Between Glass (GBGF)
- Flat or Contour Black Grilles Between Glass (GBGF / GBGC)
- Fixed Grilles (FXG)
- Scrolled & Flat Advanta Lite Frame
 Not available for 2'4" and
 2'6" doors or 10" sidelites.

TS210_SL

12" x 6'8"

14" x 6'8"

Scrolled Advanta Lite Frame
Not available for 2'4" and
2'6" doors or 10" sidelites.



INTERNAL BLINDS

8132

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

3'0" x 8'0"

TS132 **₩4**6 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



TS131 * 2 6 E 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



TS132SL ***1**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"

CLEAR GLASS WITH DIVIDED LITES



8322 8322 * • • • • • 2 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"





8324 * • • • • • 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



3'0" x 6'8"





TS115 *** ♦ E** 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



TS263SL ***≥**†††† 12" x 6'8" 14" x 6'8"



3'0" x 8'0"





TS206 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8'



8206 ***1**6 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



TS104 * **1** 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 * **2 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 220.

XK = Reeded XE = Satin Etch

XC = Chord XJ = Chinchilla

XR = Rainglass XN = Granite

Twin 1/2 Lites

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"

CLEAR GLASS WITH DIVIDED LITES



TS263 E 📦 🕴 🕴 🛊 🥻 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



TS1411 *** • • • •** 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



TS289 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



Minimal Lites

PRIVACY & TEXTURED GLASS



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

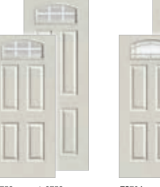




12" x 6'8" 14" x 6'8"

CLEAR GLASS WITH DIVIDED LITES





***** ♦ ♦ ♦ ◆ * ♦ ♦ ♦ ♦
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"



TS704 ***** ◆ 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"

TS255 * • • • 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



TS236 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"

CLEAR GLASS WITH DIVIDED LITES Continues on next page.

Key





- Flat or Contour White Grilles Between Glass (GBGF / GBGC)
- **Flat Almond Grilles** Between Glass (GBGF)
- Flat Bronze Grilles Between Glass (GBGF)
- Flat or Contour Black Grilles Between Glass (GBGF / GBGC)
- Fixed Grilles (FXG)
- Scrolled & Flat Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites.
- Scrolled Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites.



WBDR / HVHZ Options Elevated 10" Bottom



CLEAR GLASS WITH DIVIDED LITES



CLEAR GLASS



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

TS708 ** 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"



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



* 2 12" x 6'8" 14" x 6'8"

Solid Panel



TS210 5 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"





TS100 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"

800 **5** E 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

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. • ::



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

SARATOGA... • ::



19750T 3'0" door + (2) 12" sidelites Continuous Sill Systems Only



19740T 3'0" Door Only

WELLESLEY_™ ◆ :: ❖



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



19720T 3'0" Door Only

RISERVA. X



RSRT

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

CONCORDE™ ◆ ## ❖



CNRT

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

KENSINGTON™ ◆



KNRT

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

PEMBRIDGE™ ♦ ## ❖



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

CALIX • :: .



CXRT

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



CX30T 3'0" Door Only

LATITUDE • :: .



LTRT

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



1T30T 3'0" Door Only

ECHELON ◆ **::** ❖



ECRT

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



EC30T 3'0" Door Only

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



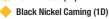
3'0" Door Only



12" & 14" Sidelite Only

Key





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





Scrolled & Flat Advanta Lite Frame Not available for 2'4" and 2'6" doors or 10" sidelites



Elevated 10" Bottom Rail Options

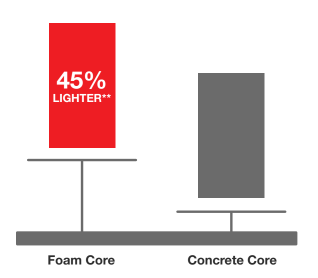
Fire Doors Smooth-Star_® & Steel



Therma-Tru, Fire-Rated Doors

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.

Smooth-Star. 20-minute Fire-rated fiberglass doors are 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 243.

For California Projects

Therma-Tru 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 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).

Left: Smooth-Star Door - SSF120

^{*}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 third-party Intertek (Warnock-Hersey) listing reports, visit thermatru.com/performancedata.



20-Minute Fire-Rated Wood Edge – Fiberglass



SSF93 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



SSF45 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



SSF220



SSF8220 **9E**2'8" x 6'8" (7'0")
2'10" 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"



SSF81100 SSF1100 **9 E** 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"



SSF8120 **9 E** 2'8" x 8'0" 2'10" x 8'0" SSF120 **9 E** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8" 3'0" x 8'0"



SSF200 SSF8200 2'6" x 6'8" 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"



SSF8205 SSF205 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"



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"

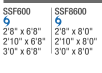


SSF960 **9** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



Smooth SSF4800 SSF84800 **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"





3'0" x 6'8"



SSF8160 **9 E** 2'6" x 6'8" 9 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"



SSF8100 • E 2'4" x 6'8" 2'6" x 6'8" 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" (7'0") 3'0" x 6'8" (7'0")

20-Minute Fire-Rated Wood Edge - Steel

PROFILES_™



969HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



978HD 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"



205HD 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"



210HD 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")



100 5 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") 3'6" x 6'8" (7'0") 3'6" x 6'8"

TRADITIONS



TS210 6 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



TS100 ■ **5 E** 2'0" x 6'8" 2'4" 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"

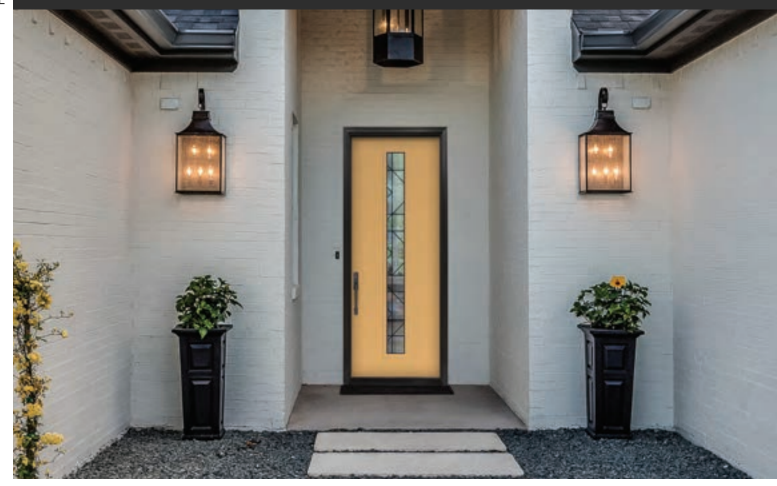
Key





PULSE

MODERN DESIGN, UPBEAT LIVING









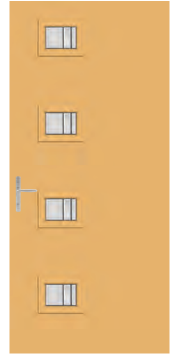
Clean lines. Crisp angles. Sleek designs. Vintage style. Pulse is a contemporary series of door styles and glass designs that can be combined to make a bold statement. With three distinct aesthetic approaches – Ari, Línea and Echo – the entrance becomes modern art.

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.



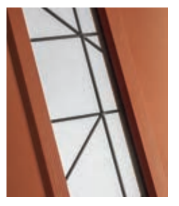












The creativity is unlimited. Stain or paint the entrance any color.

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.

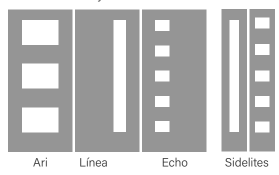






1 START WITH A STYLE

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.)

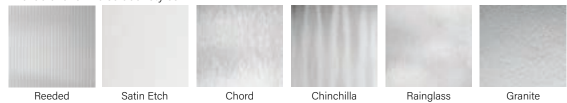
Fiberglass

3 SELECT A GLASS

Find an available glass design to complete the statement you want to make.

Privacy & Textured Glass

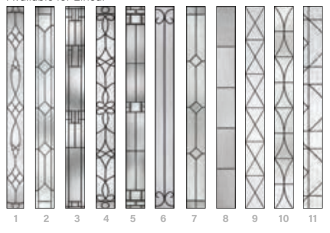
Available for all Pulse door styles.



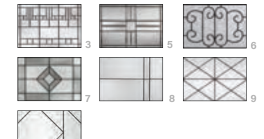
Low-E also available.

Decorative Glass

Available for Línea



Available for Ari.



- Available for Echo.
- 7 7 8

- 1 Blackstone_®
- 2 Crystalline™
- 3 Sedona
- 4 Salinas_®
- 5 Saratoga™
- 6 Riserva_®
- 7 Pembridge™
- 8 Axis.
- 9 Calix
- 10 Latitude
- 11 Echelon

4 THEN SELECT A FRAME

Choose the flat profile for modern appeal or scrolled profile for vintage style. Available in Advanta,* and Standard lite frames.



Flat Profile Lite Frame

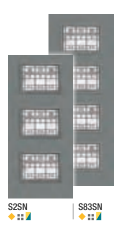


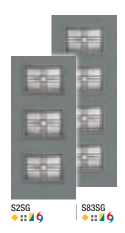
Scrolled Profile Lite Frame

| Pulse. Size Options | | | | | | | | | |
|---------------------|---|--|--|--|--|---|--|--|--|
| | Wood-Grained Fiberglass | | Smooth Fiberglass | | Steel | | | | |
| | 6'8" | 8'0" | 6'8" | 8'0" | 6'8" | 8'0" | | | |
| Doors | 2'6" x 6'8" °
2'8" x 6'8"
2'10" x 6'8"
3'0" x 6'8" | 2'6" x 8'0" \circ 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0" | 2'6" x 6'8" ° 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8" 3'6" x 6'8" | 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" | 2'6" x 6'8" ° 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8" 3'6" x 6'8" | 2'6" x 8'0" °
2'8" x 8'0"
2'10" x 8'0"
3'0" x 8'0" | | | |
| Sidelites | 10" x 6'8" • 12" x 6'8" 14" x 6'8" | 12" x 8'0"
14" x 8'0" | 10" x 6'8" •
12" x 6'8"
14" x 6'8" | 12" x 8'0"
14" x 8'0" | 10" x 6'8" •
12" x 6'8"
14" x 6'8" | 12" x 8'0"
14" x 8'0" | | | |

- Available in full-lite sidelites only.Available in Línea and Echo only.





















Línea

Note: Product images show exterior side of door.











Wood-Grained Fiberglass: Smooth
Mahogany or Oak (Shown in Driftwood stain.) Fiberglass

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.



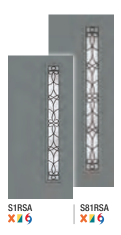






























LÍNEA Continues on next page.

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 246.

XK = Reeded 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)
- Scrolled & Flat Advanta Lite Frame WBDR / HVHZ Options



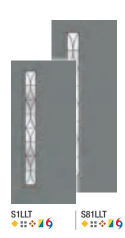








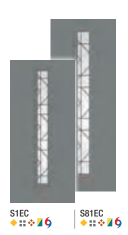




















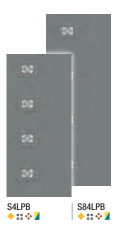


Smooth Steel .) Fiberglass

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.

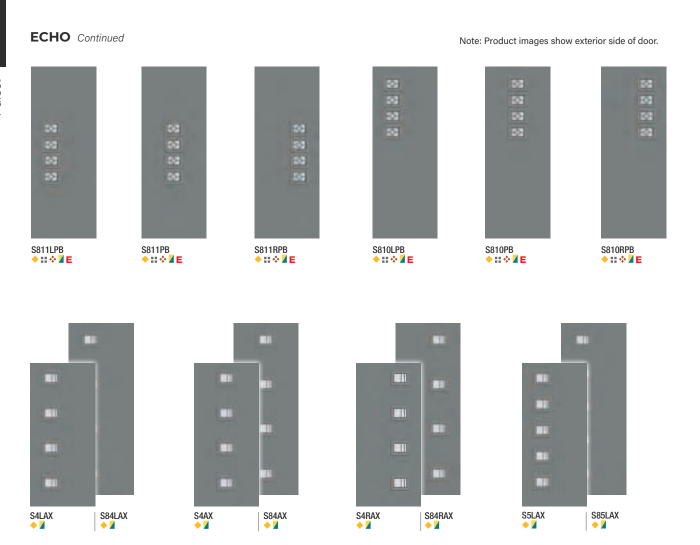
Privacy & Textured Glass Options

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 246.

XK = Reeded 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)
- Scrolled & Flat
 Advanta Lite Frame
- WBDR / HVHZ Options
- E Elevated 10" Bottom Rail Options















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.

















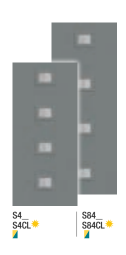
















ECHO Continues on next page.

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 246.

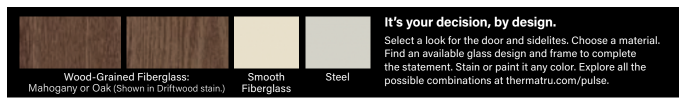
XK = Reeded XE = Satin Etch XC = Chord XJ = Chinchilla XR = Rainglass XN = Granite

Key

- ****** Low-E Glass (LE)
- Black Nickel Caming (1D)
- **Brushed Nickel Caming (1C)**
- Brass Caming (1A)
- Scrolled & Flat Advanta Lite Frame
- 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.

Sidelites

Note: Product images show exterior side of door.



SIDELITES Continue 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 246.

XK = Reeded XE = Satin Etch XC = Chord XJ = Chinchilla

XR = Rainglass XN = Granite

Key

46

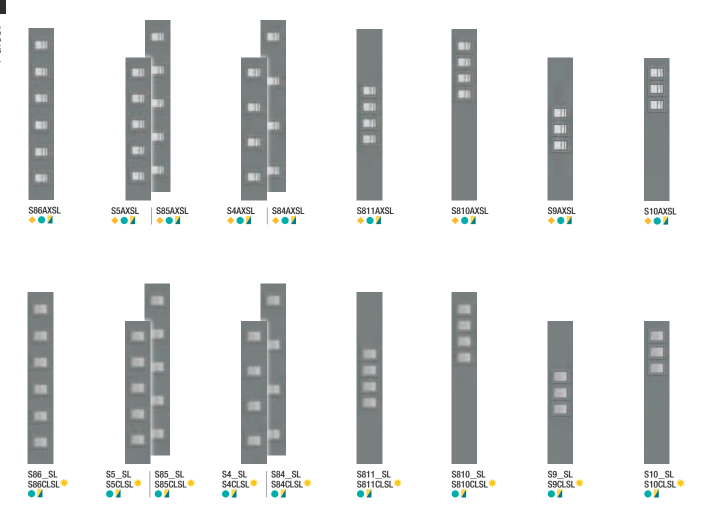
- * Low-E Glass (LE)
- Black Nickel Caming (1D)

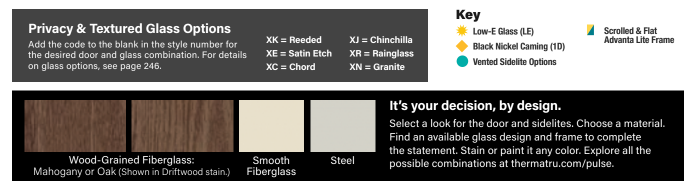
• 1 6

- **Brushed Nickel Caming (1C)**
- Brass Caming (1A)
- X Wrought Iron (1W)
- **Vented Sidelite Options**
 - Scrolled & Flat 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.

Note: See page 285 for important product details that may help with your purchase decision.





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.

Note: Finish colors may vary from an actual application due to fluctuations in finishing or printing. See page 285 for important product details that may help with your purchase decision. See your Therma-Tru seller for details on the PrismaGuard limited warranty and exclusions.



Finished for Lasting Beauty

Handcrafted and professionally applied in a controlled environment, a PrismaGuardo premium finish is built to last, giving your customers confidence and peace of mind.

- Designed for optimal performance with Therma-Tru_® 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. 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.





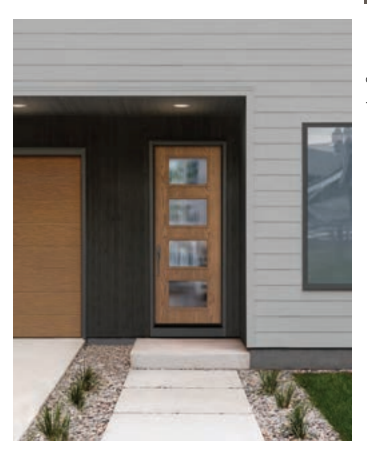


Topcoat



Fiber-Classic, Smooth-Star, Pulse & Steel













Therma-Tru is proud to partner with Yellowstone Forever, the official nonprofit partner of Yellowstone National Park. Select colors in our PrismaGuard portfolio are inspired by the beauty found in Yellowstone National Park. Look for the () symbol.









Tested to meet tough expectations.

PrismaGuard premium finish is put through multiple rigorous tests in our engineering labs. This helps ensure that our PrismaGuard finish is built to last, just like the Therma-Tru_® doors it was designed for.



Lasting beauty and color.

Using specialized equipment, PrismaGuard stains and paints are tested to help deliver a consistent high-end appearance perfect for wood-grained or smooth door surfaces.



Resistance against wear and tear.

PrismaGuard finish is subjected to a simulation of everyday use to provide a durable high-end, low-maintenance finish that protects the door from normal wear and tear.



Protection from the elements.

Therma-Tru simulates exposure to harsh environments to help verify that PrismaGuard finish coating protects the door from the elements, preserving its color for years to come.



Confidence on the coast.

Therma-Tru simulates a highly corrosive atmosphere to help ensure PrismaGuard finish can withstand the damaging effects of high-salt environments near the coast.

Note: Finish colors may vary from an actual application due to fluctuations in finishing or printing. See page 285 for important product details that may help with your purchase decision. See your Therma-Tru seller for details on the PrismaGuard limited warranty and exclusions.

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_® 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.
- **3** 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.



Order 4" x 4" samples of select PrismaGuard finish colors at **store.thermatru.com**.

PrismaGuard_® Premium Paint

Add a pop of color to Therma-Tru_® 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 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.

Bottom Left: Smooth-Star, Calix Glass, Door – S2223, Finish – Golden Wheat Bottom Right: Classic Craft Fir Grain, Low-E Glass with SDLs, Door – CCA2300, Sidelites – CCA2400SL, Finish – Alpine









COLOR MATCHES AVAILABLE.



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_® fiberglass doors and composite door frames.



Shown on Classic Craft Fir Grain.

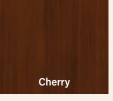














All-Inclusive Kit

Contains everything needed to stain a Therma-Tru fiberglass double door system or a single door with two sidelites.*

Visit **thermatru.com/samedaystain** for ordering information and easy-to-follow instructions.





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-Tru₀ 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™ 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 **b** 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.

^{*}See your Therma-Tru seller for details on product availability.

^{**}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.

^{***}To confirm code requirements in your jurisdiction, always check with your local building code authority.

Note: See your Therma-Tru seller or visit 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 | ✓ |
| Warranty | |

Warranty

| Therma-Tru Products & Applications | Warranty For First Homeowner | Warranty Riders Transferable 1x to Second Homeowner |
|--|--|---|
| Composite Door Frame
+ Classic Craft _® Door
+ Components | LIFETIME LIMITED WARRANTY TRANSFERABLE | Lifetime Transferable
Full-System Rider |
| Composite Door Frame
+ Fiber-Classic, Smooth-Star, Pulse, Fiberglass Door
+ Components | LIFETIME
L M T E D
WARRANTY | 10-Year Transferable
Full-System Rider |
| Composite Door Frame Only | LIFETIME
LIMITED
WARRANTY | |

Composite Door Frame Parts

See your Therma-Tru seller for a full list of available product sizes and options.

Jambs







■ Pre-inserted weatherstrip option available for select white smooth jambs and mullions.

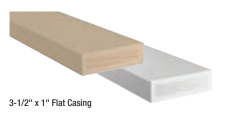
2" Entry Narrow 🖭

2-1/2" Entry Wide

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



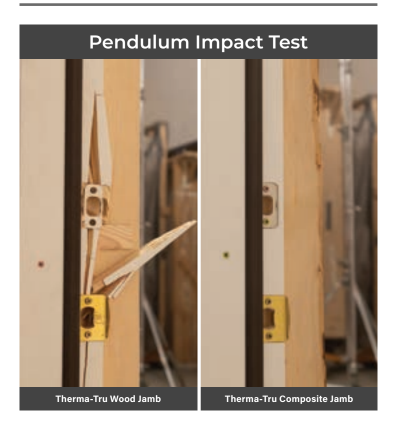
Engineered as part of Therma-Tru's complete entry door system, our composite door frame is more reliable and up to 50% stronger on average than standard wood door frames* when withstanding a simulated forced entry attempt by kicking in the door.*



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.**

^{*}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.

^{**}To confirm code requirements in your jurisdiction, always check with your local building code authority.

Note: See your Therma-Tru seller or visit 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. To see the third-party Intertek (Warnock-Hersey) listing reports, visit thermatru.com/performancedata.

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-True seller for a complete list of options.

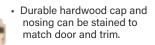
INSWING OPTIONS

Composite Adjustable Sill (Premium)

- Thick wood-grained composite cap and nosing.
- U-shaped weather seal.
- Adjustable flush screws.
- Solid extruded composite substrate.

Continuous length with spread mullion capability to fill 49"-75" rough openings.*

Hardwood Adjustable Sill



- U-shaped weather seal.
- · Adjustable flush screws.

Basic Composite Adjustable Sill (Economy)



- Wood-grained composite cap and nosing.
- Adjustable screws with removable screw caps.

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.

Value Composite Adjustable Sill (Economy)



- Composite cap and nosing.
- Adjustable flush screws.
- Injection-molded composite substrate.

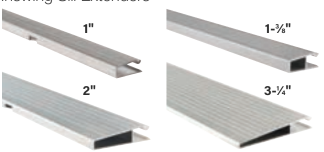
Public Access Sill

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.

Inswing Sill Extenders



^{*}See the Therma-Tru Architectural Details & Components manual for actual unit size specifications.

Note: Finish colors may vary from an actual application due to fluctuations in finishing or printing. See page 285 for important product details that may help with your purchase decision.

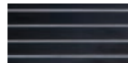


^{**}Door systems built with public access sills have little resistance to water penetration and have a potential to leak if installed exposed to weather. We recommend these systems be installed away from weather under large soffits or overhangs. ***For full details on the Tru-Defense Warranty Rider, visit thermatru.com/trudefense.

SILL FINISHES



Mill



Bronze

CAP COLORS



Lightwood (Premium)



Darkwood (Premium)



Lightwood (Economy)



Darkwood (Economy)



Hardwood

| ■ = Available
• = Not Applicable | Inswing Options | Composite Adjustable (Premium) | Hardwood Adjustable | Value Composite Adjustable (Economy) | Outswing Options | Composite Outswing (Premium) | Aluminum with Thermal Break | Aluminum without Thermal Break | Coastal | Public Access (Inswing / Outswing) | Public Access (ADA)** |
|--|-----------------|--------------------------------|---------------------|--------------------------------------|------------------|------------------------------|-----------------------------|--------------------------------|---------|------------------------------------|-----------------------|
| Sill Finishes | | | | | | | | | | | |
| Mill | | | | | | | | | | | |
| Bronze | | | | | | | | | | | |
| Cap Colors | | | | | | | | | | | |
| Lightwood | | | | | | | | | | | |
| Darkwood | | | | | | | | | | | |
| Hardwood | | | | | | | | | | | |
| Sill Configurations | | | | | | | | | | | |
| Single | | | | | | | | | | | |
| French | | | | | | | | | | | |
| Double Patio | | | | | | | | | | | |
| Triple Patio | | | | | | | | | | | |
| Lineal | | _ | | | | ٠ | ٠ | ٠ | | | |
| Sidelite Configurations | | | | | | | | | | | |
| Boxed Sidelites | | | | | | | | | | | |
| Single with Sidelites | | | | | | | | | | | |
| French with Sidelites | | | | | | | | | | | |
| Single Vented Sidelites | | | | | | | | | | | |
| French Vented Sidelites | | _ | • | | | • | • | ٠ | • | | |
| Depths | | | | | | | | | | | |
| 4-9/16" | | | | | | | | | | | |
| 5-3/4" | | | | | | | | | | | |
| 6-9/16" | | - | - | - | | • | | • | • | | |
| 7-3/4" | | _ | _ | | | • | | • | • | | |
| Substrates | | | | T | | | | | r | | |
| Composite Extruded | | | | | | | | | • | | |
| Composite Injection Molded Treated Pine | | | - | | | | - | - | | | |
| | | • | | | | • | | | | | • |
| Other Options | | | | I | | | | | | | |
| Integrated Thermal Break | | - | - | | | | | | • | | |
| Screen Rail Available Sill Extenders Available | | ÷ | - | | | | | | • | | |
| Sill Covers Available | | | | | | | | | | | |
| Tru-Defense Eligible*** | | ÷ | - | - | | | | | | | |
| With Anchor Holes | | - | | | | - | | | | | |
| Without 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



Composite Adjustable Hardwood Adjustable Value Composite Adjustable

Colors: Bronze White



Outswing Bottom Sweep Sills: Aluminum Coastal Color: Bronze





Composite Adjustable Hardwood Adjustable

Colors: Bronze

ADA / REPLACEMENT

OUTSWING OPTIONS



Sill Protection



Sill Covers (Recommended)

- · 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 271 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.)



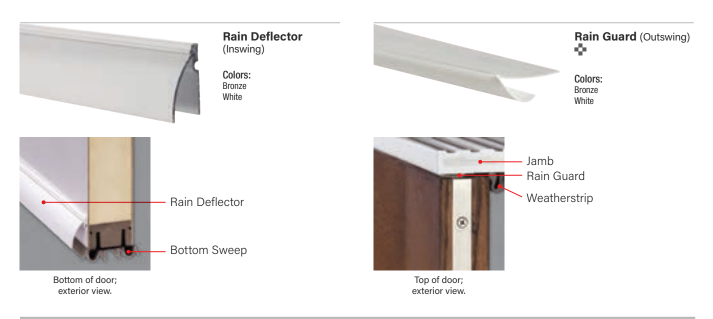
Weatherstrip

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

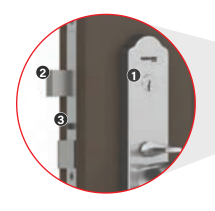
Multi-Point Locking Systems (MPLS) (Recommended)

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: 6'8" 7'0"

8'0"

Configurations: Inswing Outswing

1 Self-lubricating locks.

2 1" premium stainless steel deadbolt.

3 Integrated mishandling device.

Key





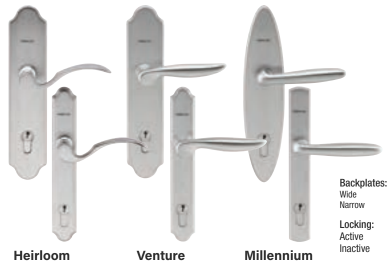


Exterior view of door.

Handleset Options for Standard Door MPLS

Designed to complement Therma-Tru_® door styles from traditional to contemporary.

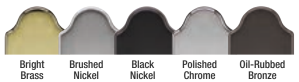




FINISH OPTIONS



FINISH OPTIONS



Latch & Deadbolt Strike Plate



Standard vs. Adjustable Security Strike Plate

ADJUSTABLE SECURITY STRIKE PLATE

(Recommended for standard lock and deadbolt handlesets only.)

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.

- **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.

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_® Ball-Bearing •

(Recommended for Classic Craft premium entryways.)

Ball bearings help protect each hinge pivot for added support and stability.



Classic-Craft_® 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 FINISH OPTIONS



Bright

Brass







Black

Nickel





Polished

Chrome



Oil-Rubbed

Bronze



Steel



Zinc Dichromate

| = Available= Not ApplicableHinge Finish Options | 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



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 Driftwood stain.)



Oak Grain





Aluminum



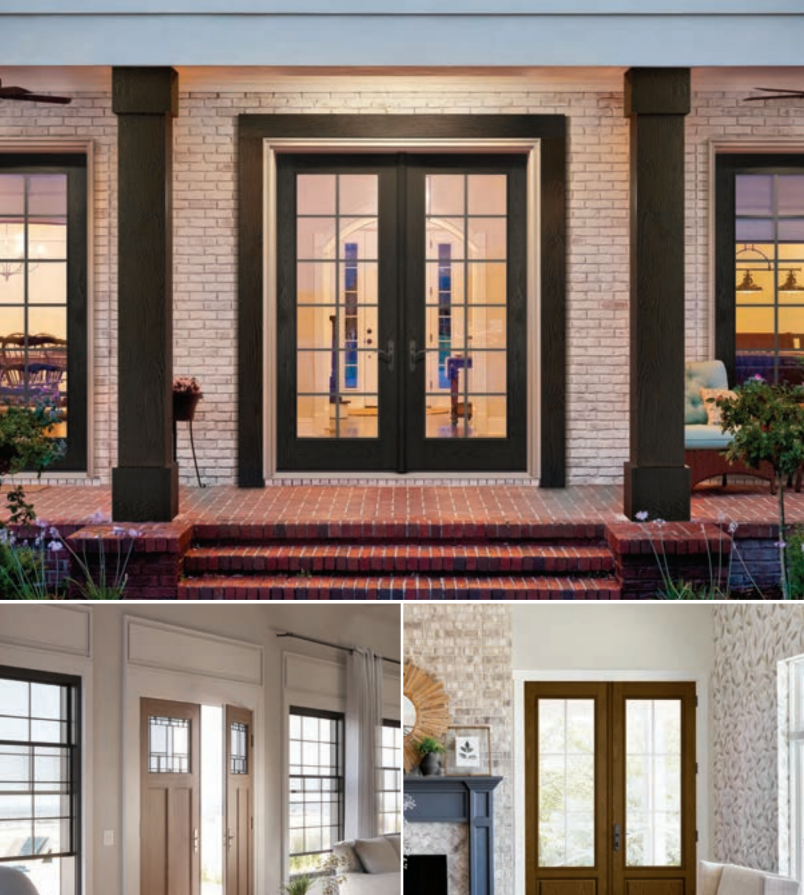


White **Bronze**



Note: Finish colors may vary from an actual application due to fluctuations in finishing or printing. See page 285 for important product details that may help with your purchase decision.

Bottom: Classic Craft Mahogany Grain, Provincial Glass, Doors - CCR804028 Right Page, Top: Fiber-Classic Oak Collection, Clear Glass with GBGs, Doors - 8000-12, Finish - Raven 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

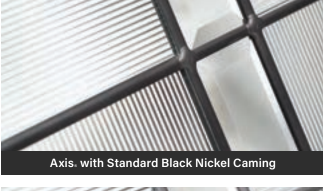
DIVIDED LITES

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

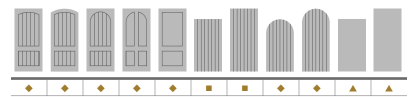
CLASSIC CRAFT。

| 8'0" Door Styles Glass Designs | | | | | | | |
|--------------------------------|---|---|---|---|---|---|---|
| Homeward™ | | | • | | | | _ |
| Arborwatch. | - | | | | | | - |
| Augustine | • | • | • | • | • | • | |
| Borrassa _® | • | • | • | • | • | • | |
| Lucerna | • | | • | | | • | |
| Rainglass | | | | | | | - |
| Low-E | • | | | | | • | |

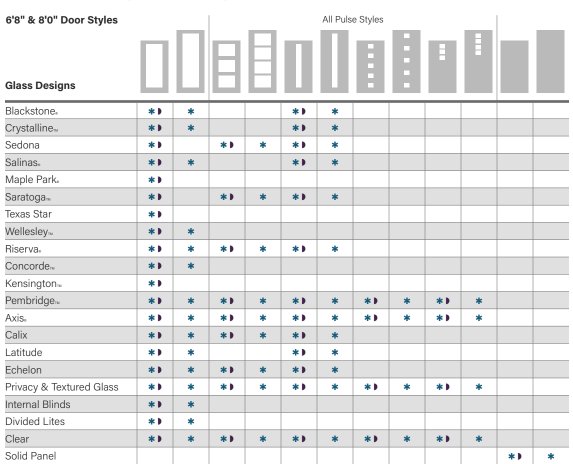
Key

- Classic Craft。 Artíssa Collection™
- ◆ Classic Craft₀ Founders Collection™
- ▲ Classic Craft_®
 Visionary Collection_™
- * Smooth-Star.
- Profiles™ & Traditions

6'8" & 8'0" Solid-Panel Door Styles



SMOOTH-STAR, PROFILES, TRADITIONS & PULSE.



7'0" Height Door Style Options

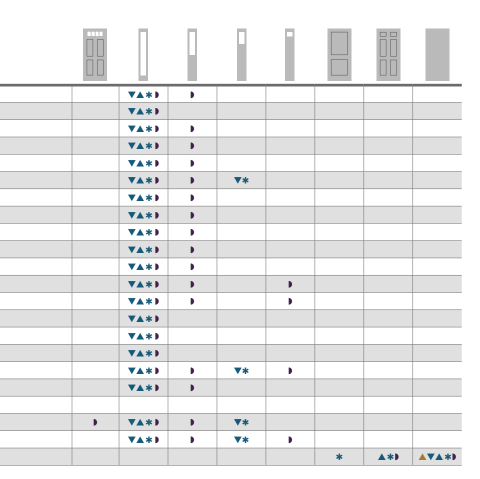
| Door Styles | | | | | ПП | | | | | | | |
|--------------------------|----------------------|-------------|---|----------------------|----|----|----|-------------|---|-------------|---|--|
| Glass Designs | | | | | | | | | | | | |
| Blackstone _® | VA * D | A *) | * | | • | | | | | | | |
| Crystalline™ | VA * D | | | | • | | | | | | | |
| Sedona | VA * D | A *) | * | | • | | | | | | | |
| Salinas _® | VA * D | A *) | * | | • | | | | | | | |
| Maple Park | VA * D | A *) | * | | • | | | A* | | | | |
| Saratoga™ | VA * D | A *) | * | | • | | ▼* | A *) | | | | |
| Texas Star | VA * D | A *) | * | | • | | | | | | | |
| Wellesley™ | VA * D | A *) | * | | • | | | A *D | | | | |
| Riserva | VA * D | A *) | * | | • | | | | | | | |
| Concorde _{tm} | VA * D | A *) | * | | • | | | A *D | • | | | |
| Kensington™ | VA * D | A *) | * | | • | | | | | | | |
| Pembridge™ | VA * D | A *) | * | | • | | | • | | A D | | |
| Axis | VA * D | A *) | * | | • | | | | | A* | | |
| Calix | VA * D | A *) | * | | | | | | | | | |
| Latitude | VA * D | | | | | | | | | | | |
| Echelon | VA * D | | | | | | | | | | | |
| Privacy & Textured Glass | VA * D | A *) | * | VA * D | Þ | | ▼* | | | A *D | | |
| Internal Blinds | VA * D | A *) | * | VA * D | | | | | | | | |
| Screen Vented | | *) | * | *) | | | | | | | | |
| Divided Lites | VA * D | A *) | * | | • | *) | ▼* | A *D | • | | • | |
| Clear | VA * D | A *) | * | VA * D | • | *) | ▼* | A *) | • | A *D | | |
| Solid Panel | | | | | | | | | | | | |

6'6" Height Door Style Options

| 5 | | | |
|------------------------------|----------|----------|-------------|
| Door Styles
Glass Designs | | | |
| Blackstone _® | * | * | |
| Crystalline™ | * | * | |
| Sedona | * | * | |
| Salinas. | * | * | |
| Maple Park | * | * | |
| Saratoga™ | * | * | |
| Texas Star | * | * | |
| Wellesley™ | * | * | |
| Riserva _® | * | * | |
| Concorde™ | * | * | |
| Kensington™ | * | * | |
| Pembridge™ | * | * | |
| Axis _® | * | * | |
| Calix | * | * | |
| Latitude | * | * | |
| Echelon | * | * | |
| Privacy & Textured Glass | * | * | |
| Internal Blinds | * | * | |
| Screen Vented | | | |
| Divided Lites | * | * | |
| Clear | * | * | |
| Solid Panel | | | A *D |

Key

- ▲ Classic Craft_®
 Visionary Collection_™
- ▼ Fiber-Classic_® Mahogany Collection_™
- ▲ Fiber-Classic_® Oak Collection_™
- * Smooth-Star.
- Profiles™ & Traditions







Entry & Patio Door Systems

| Feature | Classic Craft₅ | Fiber-Classic. & Pulse.
Wood-Grained | Smooth-Star. &
Pulse. Smooth | Profiles &
Pulse. Steel (6'8") | Traditions & Pulse 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; 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- ¹⁵ / ₁₆ " Full-Length Engineered Lumber | 6'8": 1-1/4"
Engineered Lumber
8'0": 3- ¹⁵ / ₁₆ "
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" |
| Lite Frame
Options | SMC Frame | Advanta Frame, Standard Frame, PVC Frame | Advanta Frame, Standard Frame, PVC Frame | Standard Frame,
PVC Frame | Standard Frame,
PVC Frame |
| Glass Options | Deco /
Privacy & Textured /
Low-E IG | Deco /
Privacy & Textured /
Low-E / Clear IG | Deco /
Privacy & Textured /
Low-E / Clear IG | Deco /
Privacy & Textured /
Low-E / Clear IG | Deco /
Privacy & Textured /
Low-E / Clear IG |
| Sill* | Inswing: Composite
Adjustable
Outswing:
Composite
Outswing | Inswing: Value
Composite Adjustable
Outswing: Composite
Outswing | Inswing: Value
Composite Adjustable
Outswing: Composite
Outswing | Inswing:
Value Composite
Adjustable
Outswing:
Aluminum | Inswing:
Value Composite
Adjustable
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_® 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.

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_a Tru-Defense_a Door System Rider to Fiberglass Door Systems Limited Warranty: Classic Craft_a, Fiber-Classic_a, Smooth-Star_a and Pulse_a 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 | 102 | CCA2320XNSL | 66 | CCA3401SL | 90 | CCA8220XR | 91 | CCA82360XN | 65 | CCA84940XN | 65 |
|-------------|-----|-------------|----|-------------|----|--------------|----|--------------|----|-------------|----|
| 19200T | | CCA2320XR | | CCA3450SL | | CCA8230 | | CCA82360XR | | CCA84940XR | |
| 19210T | | CCA2320XRSL | | CCA3450XCSL | | CCA82300 | | CCA82370 | | CCA84945 | |
| 19220T | | CCA2330 | | CCA3450XJSL | | CCA82300SL | | CCA82370XC | | CCA87100 | |
| AB30T | | CCA2330SL | | CCA3450XNSL | | CCA82300XC | | CCA82370XE | | CCA87100XR | |
| ABRT | | CCA2330XC | | CCA3450XRSL | | CCA82300XCSL | | CCA82370XJ | | CCA87111 | |
| CC040T | | CCA2330XCSL | | CCA3500SL | | CCA82300XE | | CCA82370XN | | CCA87112 | |
| CC400T | | CCA2330XE | | CCA3500XCSL | | CCA82300XESL | | CCA82370XR | | CCA87131 | |
| CC420T | | CCA2330XESL | | CCA3500XJSL | | CCA82300XJ | | CCA82380 | | CCA87132 | |
| CCA1100 | | CCA2330XJ | | CCA3500XNSL | | CCA82300XJSL | | CCA82380XC | | CCA87200 | |
| CCA1125 | | CCA2330XJSL | | CCA3500XRSL | | CCA82300XK | | CCA82380XE | | CCA87200XR | |
| CCA1127 | | CCA2330XK | | CCA3501SL | | CCA82300XKSL | | CCA82380XJ | | CCA87300 | |
| CCA1133 | | CCA2330XKSL | | CCA3560SL | | CCA82300XN | | CCA82380XK | | CCA87300XR | |
| CCA1145 | | CCA2330XN | | CCA3560XCSL | | CCA82300XNSL | | CCA82380XN | | CCA87400 | |
| CCA1147 | | CCA2330XNSL | | CCA3560XJSL | | CCA82300XR | | CCA82380XR | | CCA87400XR | |
| CCA1149 | | CCA2330XR | | CCA3560XNSL | | CCA82300XRSL | | CCA8240 | | CCA87600 | |
| CCA1150 | | CCA2330XRSL | | CCA3560XRSL | | CCA8230XC | | CCA82400 | | CCA87600XR | |
| CCA1158 | | CCA2340 | | CCA4900 | | CCA8230XJ | | CCA82400SL | | CCA89100 | |
| CCA1166 | | CCA2340SL | | CCA4900XC | | CCA8230XN | | CCA82400XC | | CCA89300 | |
| CCA1423SL | | CCA2340XC | | CCA4900XE | | CCA8230XR | | CCA82400XCSL | | CCA9100 | |
| CCA210 | | CCA2340XCSL | | CCA4900XJ | | CCA8231 | | CCA82400XE | | CCA9100SL | |
| CCA210SL | | CCA2340XE | | CCA4900XN | | CCA82310 | | CCA82400XESL | | CCA9300 | |
| CCA210XC | | CCA2340XESL | | CCA4900XR | | CCA82310SL | | CCA82400XJ | | CCM1419 | |
| CCA210XCSL | | CCA2340XJ | | CCA4905 | | CCA82310XC | | CCA82400XJSL | | CCM1424 | |
| CCA210XJ | | CCA2340XJSL | | CCA4910L | | CCA82310XCSL | | CCA82400XK | | CCM1465 | |
| CCA210XJSL | | CCA2340XK | | CCA4910LXC | | CCA82310XE | | CCA82400XKSL | | CCM1475 | |
| CCA210XN | | CCA2340XKSL | | CCA4910LXE | | CCA82310XESL | | CCA82400XN | | CCM1485 | |
| CCA210XNSL | | CCA2340XN | | CCA4910LXJ | | CCA82310XJ | | CCA82400XNSL | | CCM1495 | |
| CCA210XR | | CCA2340XNSL | | CCA4910LXN | | CCA82310XJSL | | CCA82400XR | | CCM1842 | |
| CCA210XRSL | | CCA2340XR | | CCA4910LXR | | CCA82310XK | | CCA82400XRSL | | CCM1843SL | |
| CCA211 | | CCA2340XRSL | | CCA4910R | | CCA82310XKSL | | CCA8240XC | | CCM1844 | |
| CCA211SL | 90 | CCA2350 | | CCA4910RXC | | CCA82310XN | | CCA8240XJ | | CCM200 | |
| CCA220 | | CCA2350XC | | CCA4910RXE | | CCA82310XNSL | | CCA8240XN | | CCM200XC | |
| CCA220SL | | CCA2350XE | | CCA4910RXJ | | CCA82310XR | | CCA8240XR | | CCM200XN | |
| CCA220XC | | CCA2350XJ | | CCA4910RXN | | CCA82310XRSL | | CCA82410SL | | CCM203 | |
| CCA220XCSL | | CCA2350XN | | CCA4910RXR | | CCA82320 | | CCA82420SL | | CCM204 | |
| CCA220XJ | | CCA2350XR | | CCA4915L | | CCA82320SL | | CCA8260 | | CCM2800 | |
| CCA220XJSL | | CCA2360 | | CCA4915R | | CCA82320XC | | CCA8260XC | | CCM2800XC | |
| CCA220XN | | CCA2360XC | | CCA4920L | | CCA82320XCSL | | CCA8260XJ | | CCM2800XE | |
| CCA220XNSL | | CCA2360XE | | CCA4920LXC | | CCA82320XE | | CCA8260XN | | CCM2800XK | |
| CCA220XR | | CCA2360XJ | | CCA4920LXE | | CCA82320XESL | | CCA8260XR | | CCM2800XN | |
| CCA220XRSL | | CCA2360XN | | CCA4920LXJ | | CCA82320XJ | | CCA84900 | | CCM2800XR | |
| CCA230 | | CCA2360XR | | CCA4920LXN | | CCA82320XJSL | | CCA84900XC | | CCM2801 | |
| CCA2300 | | CCA2370 | | CCA4920LXR | | CCA82320XK | | CCA84900XE | | CCM2802 | |
| CCA2300SL | | CCA2370XC | | CCA4920R | | CCA82320XKSL | | CCA84900XJ | | CCM2803 | |
| CCA2300XC | | CCA2370XE | | CCA4920RXC | | CCA82320XN | | CCA84900XN | | CCM2804 | |
| CCA2300XCSL | 66 | CCA2370XJ | 65 | CCA4920RXE | 65 | CCA82320XNSL | 66 | CCA84900XR | 65 | CCM2804XC | 73 |
| | 64 | CCA2370XN | | CCA4920RXJ | | CCA82320XR | | CCA84905 | | CCM2804XE | |
| CCA2300XESL | | CCA2370XR | | CCA4920RXN | | CCA82320XRSL | | CCA84910L | | CCM2804XK | |
| CCA2300XJ | 64 | CCA2380 | 67 | CCA4920RXR | 65 | CCA82330 | 67 | CCA84910LXC | 65 | CCM2804XN | 73 |
| CCA2300XJSL | | CCA2380XC | 64 | CCA4925L | | CCA82330SL | | CCA84910LXE | | CCM2804XR | |
| CCA2300XK | 64 | CCA2380XE | 64 | CCA4925R | 96 | CCA82330XC | 64 | CCA84910LXJ | 65 | CCM2806 | |
| CCA2300XKSL | 66 | CCA2380XJ | 64 | CCA4930 | 68 | CCA82330XCSL | 66 | CCA84910LXN | 65 | CCM2806XC | 73 |
| CCA2300XN | 64 | CCA2380XK | 64 | CCA4930XC | 65 | CCA82330XE | | CCA84910LXR | 65 | CCM2806XE | |
| CCA2300XNSL | 66 | CCA2380XN | 64 | CCA4930XE | 65 | CCA82330XESL | 66 | CCA84910R | 67 | CCM2806XK | 73 |
| CCA2300XR | 64 | CCA2380XR | 64 | CCA4930XJ | 65 | CCA82330XJ | 64 | CCA84910RXC | 65 | CCM2806XN | 73 |
| CCA2300XRSL | 66 | CCA240 | 93 | CCA4930XN | 65 | CCA82330XJSL | 66 | CCA84910RXE | 65 | CCM2806XR | 73 |
| CCA230XC | 91 | CCA2400 | 68 | CCA4930XR | 65 | CCA82330XK | 64 | CCA84910RXJ | 65 | CCM2812 | 75 |
| CCA230XJ | 91 | CCA2400SL | 69 | CCA4935 | 97 | CCA82330XKSL | 66 | CCA84910RXN | 65 | CCM2812XC | 73 |
| CCA230XN | 91 | CCA2400XC | 65 | CCA4940 | 68 | CCA82330XN | 64 | CCA84910RXR | | CCM2812XE | |
| CCA230XR | | CCA2400XCSL | | CCA4940XC | | CCA82330XNSL | 66 | CCA84915L | | CCM2812XK | 73 |
| CCA231 | | CCA2400XE | 65 | CCA4940XE | 65 | CCA82330XR | 64 | CCA84915R | 96 | CCM2812XN | 73 |
| CCA2310 | | CCA2400XESL | | CCA4940XJ | | CCA82330XRSL | | CCA84920L | | CCM2812XR | |
| CCA2310SL | | CCA2400XJ | | CCA4940XN | | CCA82340 | | CCA84920LXC | | CCM300 | |
| CCA2310XC | | CCA2400XJSL | | CCA4940XR | | CCA82340SL | | CCA84920LXE | | CCM300XC | |
| CCA2310XCSL | | CCA2400XK | | CCA4945 | | CCA82340XC | | CCA84920LXJ | | CCM300XN | |
| CCA2310XE | | CCA2400XKSL | | CCA81100 | | CCA82340XCSL | | CCA84920LXN | | CCM301CAL | |
| CCA2310XESL | | CCA2400XN | | CCA81125 | | CCA82340XE | | CCA84920LXR | | CCM301CALXC | |
| CCA2310XJ | | CCA2400XNSL | | CCA81127 | | CCA82340XESL | | CCA84920R | | CCM301CALXE | |
| CCA2310XJSL | | CCA2400XR | | CCA81133 | | CCA82340XJ | | CCA84920RXC | | CCM301CALXN | |
| CCA2310XK | | CCA2400XRSL | | CCA81145 | | CCA82340XJSL | | CCA84920RXE | | CCM301CALXR | |
| CCA2310XKSL | | CCA240XC | | CCA81147 | | CCA82340XK | | CCA84920RXJ | | CCM301CAR | |
| CCA2310XN | | CCA240XJ | | CCA81149 | | CCA82340XKSL | | CCA84920RXN | | CCM301CARXC | |
| CCA2310XNSL | | CCA240XN | | CCA81150 | | CCA82340XN | | CCA84920RXR | | CCM301CARXE | |
| CCA2310XR | | CCA240XR | | CCA81158 | | CCA82340XNSL | | CCA84925L | | CCM301CARXN | |
| CCA2310XRSL | | CCA2410SL | | CCA81166 | | CCA82340XR | | CCA84925R | | CCM301CARXR | |
| CCA2320 | | CCA2420SL | | CCA81423SL | | CCA82340XRSL | | CCA84930 | | CCM302 | |
| CCA2320SL | | CCA260 | | CCA8210 | | CCA82350 | | CCA84930XC | | CCM302L | |
| CCA2320XC | | CCA260XC | | CCA8210XC | | CCA82350XC | | CCA84930XE | | CCM302LXC | |
| CCA2320XCSL | | CCA260XJ | | CCA8210XJ | | CCA82350XE | | CCA84930XJ | | CCM302LXE | |
| CCA2320XE | | CCA260XN | | CCA8210XN | | CCA82350XJ | | CCA84930XN | | CCM302LXN | |
| CCA2320XESL | | CCA260XR | | CCA8210XR | | CCA82350XN | | CCA84930XR | | CCM302LXR | |
| CCA2320XJ | | CCA3400SL | | CCA8211 | | CCA82350XR | | CCA84935 | | CCM302R | |
| CCA2320XJSL | | CCA3400XCSL | | CCA8220 | | CCA82360 | | CCA84940 | | CCM302RXC | |
| CCA2320XK | | CCA3400XJSL | | CCA8220XC | | CCA82360XC | | CCA84940XC | | CCM302RXE | |
| CCA2320XKSL | | CCA3400XNSL | | CCA8220XJ | | CCA82360XE | | CCA84940XE | | CCM302RXN | |
| CCA2320XN | 64 | CCA3400XRSL | 92 | CCA8220XN | 91 | CCA82360XJ | ხე | CCA84940XJ | 65 | CCM302RXR | გვ |
| | | | | | | | | | | | |

| CCM202 71 | CCMOOOL | CARXN 8- | | D10E1CI | 70 | CCD01E10 | 70 | CCVOEOOZ | 71 | CCVQ100VNCI | 7.1 |
|----------------------------|----------|----------|------|----------------------|----|-----------------------|-----|------------|-------|--------------|-----|
| CCM30371
CCM303L87 | | | | CR1851SL1
CR200 1 | | CCR81512
CCR81512A | | | 71 | CCV8100XNSL. | |
| | | CARXR 8- | | | | | | | 73 | | |
| CCM303LXC 84 | | | | CR20020 | | CCR81514 | | CCV060 | 101 | CCV8100XRSL. | |
| CCM303LXE84 | | LXC 8 | | CR20020XC | | CCR81515 | | | | CCV8100XRSL. | |
| CCM303LXN 84 | | LXE 8 | | CR20020XN | | CCR81516 | | CCV06020XE | | CCV8102SL | |
| CCM303LXR 84
CCM303R 87 | | LXN 8 | | CR20022 | | CCR81518 | | CCV06022 | | CCV8103SL | |
| | | LXR 8 | | CR20023 | | CCR81838 | | CCV06023 | | CCV8108SL | |
| CCM303RXC84 | | R 8 | | CR20027 | | CCR81839 | | CCV06028 | | CCV8111SL | |
| CCM303RXE 84 | | RXC8 | | CR20037 | | CCR81841 | | CCV10020 | | CCV81414 | |
| CCM303RXN84 | | RXE 8 | | CR20037A | | CCR81845 | | CCV10022 | | CCV81415 | |
| CCM303RXR84 | | RXN 8 | | CR200A1 | | CCR81845A | | CCV10023 | | CCV81418 | |
| CCM304L 86 | | RXR8 | | CR2025SL | | CCR81846 | | CCV10027 | | CCV81423SL | |
| CCM304LXC 84 | | L 8 | | CR2025SL | | CCR81846A | | CCV10028 | | CCV81512 | |
| CCM304LXE84 | | LXC 8 | | CR2025XCSL | | CCR81847 | | CCV100SL | | CCV81515 | |
| CCM304LXN 84 | | LXE 8 | | CR2025XESL | | CCR81851SL | | | 75 | CCV81516 | |
| CCM304LXR 84 | | LXN 8 | | CR2025XHSL1 | | CCR8200 | | CCV100SL | | CCV81519 | |
| CCM304R86 | | LXR 8 | | CR2025XJSL | | CCR820020 | | CCV100XCSI | | CCV81838 | |
| CCM304RXC84 | | R8 | | CR2025XKSL | | CCR820020XC | | CCV100XCSI | | CCV81839 | |
| CCM304RXE 84 | | RXC8 | | CR2025XNSL | | CCR820020XN | | CCV100XESI | | CCV81843 | |
| CCM304RXN84 | | RXE 8 | | CR2025XRSL | | CCR820022 | | CCV100XESI | | CCV81846 | |
| CCM304RXR84 | | RXN8 | | CR205 1 | | CCR820023 | | CCV100XHSI | | CCV81851SL | |
| CCM305CAL 87 | | RXR8 | | CR20520 | | CCR820027 | | CCV100XHSI | | CCV8205 | |
| CCM305CALXC 85 | | L 8 | | CR20520XC | | CCR820028 | | | 74 | CCV820520 | |
| CCM305CALXE 85 | | LXC 8 | | CR20520XN | | CCR820030 | | CCV100XJSL | | CCV820520XC. | |
| CCM305CALXN85 | | LXE 8- | | CR20522 | | CCR820030A | | CCV100XNS | | CCV820520XN. | |
| CCM305CALXR85 | | LXN 8 | | CR20523 | | CCR820030XC | | CCV100XNS | | CCV820522 | |
| CCM305CAR87 | | LXR 8 | | CR20527 | | CCR820030XN | | | L74 | CCV820523 | |
| CCM305CARXC85 | | R 8 | | CR20537 | 78 | CCR820032 | | CCV100XNS | | CCV820527 | |
| CCM305CARXE85 | | RXC8 | | CR20537A | | CCR820032A | | CCV100XRSI | | CCV820528 | |
| CCM305CARXN85 | | RXE 8- | 4 CC | CR205A1 | 00 | CCR820037 | | CCV100XRSI | | CCV820530 | |
| CCM305CARXR 85 | CCM8304 | RXN 8- | 4 CC | CR30020 | 69 | CCR820037A | 78 | CCV103SL | 63 | CCV820530XC. | 83 |
| CCM306CAL 87 | CCM8304 | RXR 8- | 4 CC | CR30023 | 63 | CCR8200A | 100 | CCV103SL | 72 | CCV820530XN. | 83 |
| CCM306CALXC 85 | CCM8305 | CAL 8 | 7 CC | CR30027 | 62 | CCR82035SL | 75 | CCV108SL | 63 | CCV820532 | 81 |
| CCM306CALXE 85 | | CALXC 8 | 5 CC | CR30028 | 63 | CCR82035XCSL | | CCV108SL | 73 | CCV820537 | 78 |
| CCM306CALXN85 | | | 5 CC | CR3400SL | 69 | CCR82035XESL | | CCV1414 | 77 | CCV8220 | 101 |
| CCM306CALXR85 | | CALXN 8 | | CR3400SL | | CCR82035XHSL | | | 77 | CCV822020 | |
| CCM306CAR87 | | CALXR 8 | | CR3400XCSL | | CCR82035XJSL | | | 70 | CCV822020XC. | |
| CCM306CARXC85 | | CAR 8 | | CR3400XESL | | CCR82035XKSL | | CCV1423 | | CCV822020XN. | |
| CCM306CARXE85 | | CARXC8 | | CR3400XHSL | | CCR82035XNSL | | | 62 | CCV822022 | |
| CCM306CARXN85 | | CARXE 8 | | CR3400XHSL | | CCR82035XRSL | | CCV1423SL | | CCV822023 | |
| CCM306CARXR85 | | CARXN 8 | | CR3400XJSL | | CCR8205 | | CCV1423SL | | CCV822027 | |
| CCM3300SL75 | | CARXR 8 | | CR3400XKSL | | CCR820520 | | | 88 | CCV822028 | |
| CCM3302SL 72 | | | | CR3400XNSL | | CCR820520XC | | | 79 | CCV831 | |
| CCM3303SL 72 | | CALXC 8 | | CR3400XNSL | | CCR820520XN | | | 79 | CCV8950SL | |
| CCM60 101 | | CALXE 8 | | CR3400XNSL | | CCR820523 | | | 79 | CCV8950SL | |
| CCM600 89 | | CALXN8 | | CR3400XRSL | | CCR820527 | | | 71 | CCV8950XCSL. | |
| CCM600XE 88 | | CALXR8 | | CR3407SL | | CCR820528 | | CCV1513 | | CCV8950XCSL. | |
| CCM603 88 | | CAR8 | | CR3407SL | | CCR820530 | | | 82 | CCV8950XCSL. | |
| CCM612 88 | | CARXC8 | | R3408SL | | CCR820530A | | CCV1839 | | CCV8950XISL. | |
| | | | | | | | | | | | |
| CCM805027 71 | | | | CR3408SL | | CCR820530AXC | | CCV1843 | | CCV8950XJSL | |
| CCM81418 70 | | CARXN 8 | | CR3412SL | | CCR820530AXN | | | 64 | CCV8950XNSL. | |
| CCM81519 71 | | CARXR 8 | | CR3412SL | | CCR820530XC | | | 64 | CCV8950XNSL. | |
| CCM82800 75 | | 10 | | CR8000SL | | CCR820530XN | | | 73 | CCV8950XRSL. | |
| CCM82800XC 73 | | 7 | | CR8000XCSL | | CCR820532 | | | 101 | CCV8950XRSL. | |
| CCM82800XE 73 | | 7 |) ((| CR8000XESL | 74 | CCR820532A | 81 | | 101 | CCV89918 | |
| CCM82800XK 73 | | 8 | | CR8000XHSL | | CCR820537 | | | 86 | CCV89919 | |
| CCM82800XN73 | | 10 | | CR8000XJSL | | CCR820537A | | | C 83 | CCV89922 | |
| CCM82800XR 73 | | 08 | | CR8000XKSL | | CCR8205A | | | N 83 | CCV9010SL | |
| CCM82801 70 | | OXC8 | | CR8000XNSL | | CCR8222 | | CCV20522 | | CCV9011SL | |
| CCM82802 72 | | DXN8 | | CR8000XNSL | | CCR822214 | | CCV20523 | | CCV9020SL | |
| CCM82803 73 | | 28 | | CR8000XRSL | | CCR822215 | | | 78 | CCV910 | |
| CCM82804 74 | | 3 81 | | CR8005 1 | | CCR822218 | | | 78 | CCV910XC | |
| CCM82804XC 73 | | 77 | | CR8005A1 | | CCR822220 | | | 101 | CCV910XCSL | |
| CCM82804XE | | 77 | | CR8007SL | | CCR822220XC | | CCV22020 | | CCV910XJ | |
| CCM82804XK 73 | | 10 | | CR8008SL | | CCR822220XN | | | C 83 | CCV910XJSL | |
| CCM82804XN | | 26 | | CR8040 1 | | CCR822222 | | CCV22020XI | | CCV910XN | |
| CCM82804XR73 | | 10 | | CR804020 | | CCR822223 | | CCV22022 | | CCV910XNSL | |
| CCM82806 74 | | 7 | | CR804020XC | | CCR822227 | | CCV22023 | | CCV910XR | |
| CCM82806XC 73 | | 70 | | CR804020XN | | CCR822228 | | | 78 | CCV910XRSL | |
| CCM82806XE 73 | | 7 | | CR804022 | | CCR822238 | | | 63 | CCV911 | |
| CCM82806XK 73 | | 6 | | CR804023 | | CCR8225 | | | 72 | CCV911SL | |
| CCM82806XN | | SL 6: | | CR804027 | | CCR89918 | | | 91 | CCV911SL | |
| CCM82806XR73 | | SL 70 | | CR804028 | | CCR89919 | | | 91 | CCV911SL | |
| CCM82815 75 | | 7 | | CR804030 | | CCR89921 | | CCV4300 | | CCV920 | |
| CCM82815XC 73 | | A 7! | | CR804030XC | | CCR89925SL | | | 75 | CCV920XC | |
| CCM82815XE 73 | | 7 | | CR804030XN | | CCR9918 | | | 72 | CCV920XCSL | |
| CCM82815XK 73 | | A7 | | CR804032 | | CCR9919 | | | 72 | CCV920XJ | |
| CCM82815XN73 | | 7 | | CR804037 | | CCR9921 | | | 71 | CCV920XJSL | |
| CCM82815XR 73 | | 7 | | CR8100 1 | | CCR9925 | | | 73 | CCV920XN | |
| CCM8301CAL 87 | | 7 | | CR8100R1 | | CCR9925SL | | | 75 | CCV920XNSL | |
| CCM8301CALXC84 | | 7 | | CR8102SL | | CCR9925SL | | CCV8100SL | | CCV920XR | |
| CCM8301CALXE 84 | | 6 | | CR81414 | | CCV050 | | | SL 74 | CCV920XRSL | |
| CCM8301CALXN84 | | 8 | | CR81415 | | CCV05020 | | CCV8100XC | | CCV930 | |
| CCM8301CALXR84 | | 8 | | CR81417 | | CCV05020XC | | | SL 71 | CCV930XC | |
| CCM8301CAR87 | | 8 | | CR81423SL | | CCV05020XN | | | SL 74 | CCV930XJ | |
| CCM8301CARXC84 | | 6 | | CR81511 | | CCV05022 | | | SL 93 | CCV930XN | |
| CCM8301CARXE84 | CCR18513 | SL 6 | 4 CC | CR81511A | 79 | CCV05023 | 72 | CCV8100XN | SL 71 | CCV930XR | 92 |
| | | | | | | | | | | | |

Fiber-Classic. & Smooth-Star.

| CCV931 | 90 | 1000 | 207 | 2050XJSL | 124 | 81938P | 179 | 81983P | 179 | FC131SL | 160 |
|------------|-----|--------------------|-----|--------------------|-----|------------------|-----|--------------------|------------|----------|------------|
| CCV940 | 94 | 1283 | 158 | 2050XK | 124 | 81938PSL | 179 | 81984P | 180 | FC138 | 155 |
| CCV940XC | 92 | 1284 | 155 | 2050XKSL | 124 | 81939P | 178 | 81985P | 182 | FC138XC | 150 |
| CCV940XJ | 92 | 1285 | | 2050XN | 124 | 81939PSL | | 81986PSL | 142 | FC138XE | |
| CCV940XN | | 1286 | | 2050XNSL | | 81940P | | 81986SL | | FC138XJ | |
| CCV940XR | | 1289 | | 2050XR | | 81940PSL | | 85901SL | | FC138XK | |
| CCV950SL | | 2000 | | 2050XRSL | | 81941P | | 85919SL | | FC138XN | |
| CCV950SL | | 2009 | | 8000-12 | | 81941PSL | | | 209 | FC138XR | |
| | | 2010 | | | | | | | | | |
| CCV950SL | | | | 8000-18 | | 81942P | | BSRT | | FC1400 | |
| CCV950XCSL | | 2050 | | 8000-9 | | 81942PSL | | | 209 | FC1400SL | |
| CCV950XCSL | | 8000 | | 8000XC | | 81943P | | | 209 | FC1402 | |
| CCV950XESL | | 81000 | | 8000XE | | 81943PSL | | CXRT | | FC1404 | |
| CCV950XESL | | 81200 | | 8000XJ | | 81943PXC | | DRS2131SL | | FC1408 | |
| CCV950XHSL | | 81208 | | 8000XK | 127 | 81943PXCSL | 167 | DRS82131SL | 158 | FC1408SL | 190 |
| CCV950XJSL | | 81225 | | 8000XN | 127 | 81943PXE | 167 | EC30T | 209 | FC141 | 152 |
| CCV950XJSL | 93 | 81828 | 155 | 8000XR | 127 | 81943PXESL | 167 | ECRT | 209 | FC141SL | 153 |
| CCV950XNSL | 74 | 12101SL | 158 | 81200P | 158 | 81943PXJ | 167 | FC10 | 158 | FC142 | 143 |
| CCV950XNSL | | 12101XCSL | | 81200PSL | 158 | 81943PXJSL | 167 | FC100 | 140 | FC142SL | 143 |
| CCV950XRSL | | 12101XESL | | 81200PXC | | 81943PXK | | FC1006 | | FC143 | |
| CCV950XRSL | | 12101XJSL | | 81200PXCSL | | 81943PXKSL | | FC100SL | | FC143SL | |
| CCV960 | | 12101XKSL | | 81200PXE | | 81943PXN | | FC101 | | FC144 | |
| CCV960XC | | 12101XNSL | | 81200PXESL | | 81943PXNSL | | FC101SL | | FC1442SL | |
| CCV960XJ | | 12101XRSL | | 81200PXJ | | 81943PXR | | FC1029 | | FC147 | |
| CCV960XI | | 12101XN3L | | | | | | | | | |
| | | | | 81200PXJSL | | 81943PXRSL | | FC104 | | FC147SL | |
| CCV960XR | | 12102XCSL | | 81200PXK | | 81944P | | FC104SL | | FC148 | |
| CCV9918 | | 12102XESL | | 81200PXKSL | | 81944PSL | | FC104XC | | FC148SL | |
| CCV9919 | | 12102XJSL | | 81200PXN | | 81945P | | FC104XE | | FC149 | |
| CCV9922 | | 12102XKSL | | 81200PXNSL | | 81945PXC | | FC104XJ | | FC149SL | |
| CCV9925 | | 12102XNSL | | 81200PXR | | 81945PXE | | FC104XK | | FC151 | |
| CCV9926 | | 12102XRSL | | 81200PXRSL | 152 | 81945PXJ | 166 | FC104XN | 187 | FC156 | |
| CCW1000 | 98 | 1283XC | 152 | 81200SL | 158 | 81945PXK | 166 | FC104XR | 187 | FC16 | 140 |
| CCW81000 | | 1283XE | | 81200XC | 152 | 81945PXN | 166 | FC105 | 180 | FC160 | 174 |
| CCW8900L | | 1283XJ | | 81200XCSL | | 81945PXR | | FC105SL | | FC163 | 172 |
| CCW8900R | | 1283XK | | 81200XE | | 81946P | | FC108 | | FC164 | |
| CCW8901L | | 1283XN | | 81200XESL | | 81946PSL | | FC1089 | | FC1645 | |
| CCW8901R | | 1283XR | | 81200XJ | | 81946PXC | | FC1089SL | | FC1646 | |
| CCW8902L | | 1284XC | | 81200XJSL | | 81946PXCSL | | FC108SL | | FC1646SL | |
| | | | | | | | | | | FC1647 | |
| CCW8902R | | 1284XE | | 81200XK | | | | FC109 | | | |
| CCW8903 | | 1284XJ | | 81200XKSL | | 81946PXESL | | FC109SL | | FC1651 | |
| CCW8904L | | 1284XK | | 81200XN | | 81946PXJ | | FC10XC | | FC1651SL | |
| CCW8904R | | 1284XN | | 81200XNSL | | 81946PXJSL | | FC10XE | | FC1652 | |
| CCW8905 | | 1284XR | | 81200XR | | 81946PXK | | FC10XJ | | FC1652SL | |
| CCW8906L | 99 | 1285XC | | 81200XRSL | 152 | 81946PXKSL | 166 | FC10XK | 152 | FC1654 | 184 |
| CCW8906R | 99 | 1285XE | 150 | 81208P | 155 | 81946PXN | 166 | FC10XN | 152 | FC1655 | 197 |
| CCW8907L | 99 | 1285XJ | 150 | 81208PSL | 155 | 81946PXNSL | 166 | FC10XR | 152 | FC1656SL | 184 |
| CCW8907R | 99 | 1285XK | 150 | 81208SL | 155 | 81946PXR | 166 | FC113 | 141 | FC18 | 155 |
| CCW900L | | 1285XN | | 81225P | | 81946PXRSL | 166 | FC113SL | 141 | FC18SL | 155 |
| CCW900R | | 1285XR | | 81225PSL | | 81947PSL | | FC114 | | FC18XC | |
| CCW901L | 98 | 1286SL | | 81225SL | | 81949PSL | | FC114SL | | FC18XCSL | |
| CCW901R | 98 | 18101SL | | 81800P | | 81952P | | FC115 | | FC18XE | |
| CCW902L | | 19020T | | 81800PSL | | 81952PSL | | FC115SL | | FC18XESL | |
| CCW902R | | 19055T | | 81800SL | | 81953P | | FC116 | | FC18XJ | |
| CCW90211 | | 19200T | | 81900PSL | | 81953PSL | | | | FC18XJSL | |
| | | | | | | | | FC1200 | | | |
| CCW904L | 99 | 19210T | 209 | 81918P | 139 | 81954P | | FC1200SL | | FC18XK | |
| CCW904R | | 19220T | | 81918PSL | | 81954PSL | | FC1201 | | FC18XKSL | |
| CCW905 | | 19520T | | 81918SL | | 81955P | 100 | FC1201SL | | FC18XN | |
| CCW906L | | 1964P | | 81919P | | 81955PSL | | FC1202 | | FC18XNSL | |
| CCW906R | | 19720T | | 81919PSL | | 81956P | | FC1202SL | | FC18XR | |
| CCW907L | | 19730T | | 81919SL | | 81956PSL | | FC1203 | | FC18XRSL | |
| CCW907R | 99 | 19740T | | 81921P | | 81957P | | FC1204 | | FC198 | |
| DRS2131SL | | 19750T | | 81921PSL | | 81957PSL | | FC1204SL | | FC198SL | |
| DRS82131SL | 99 | 2000SL | 130 | 81921SL | 144 | 81958P | | FC1205 | | FC20042 | 163 |
| HW30T | | 2000XC | 127 | 81928P | 145 | 81958PSL | 162 | FC1205SL | 127 | FC2101 | 168 |
| HWRT | | 2000XCSL | | 81928PSL | | 81959P | | FC1205XC | | FC2101SL | |
| LC30T | | 2000XE | | 81928SL | | 81959PSL | | FC1205XE | | FC2102 | |
| LCET | | 2000XESL | | 81929P | | 81960P | | FC1205XJ | | FC2106 | |
| LCRT | | 2000XJ | | 81929PSL | | 81960PSL | | FC1205XK | | FC2107 | |
| LF30T | | 2000XJSL | | 81929PXC | | 81961P | | FC1205XN | | FC2108 | |
| LFET | | 2000XJSL | | 81929PXCSL | | 81961PSL | | FC1205XR | | FC2213 | |
| | | | | | | | | | | FC2213SL | |
| LFRT | | 2000XKSL | | 81929PXE | | 81964P | | FC1206 | | | |
| ZHRT | 102 | 2000XN | | 81929PXESL | | 81964PSL | | FC1206SL | | FC2223 | |
| | | 2000XNSL | | 81929PXJ | | 81968P | | FC1207 | | FC2223SL | |
| | | 2000XR | | 81929PXJSL | | 81968PSL | | FC1207XC | | FC2233 | |
| | | 2000XRSL | | 81929PXK | | 81968SL | | FC1207XE | | FC2233SL | |
| | | 2009SL | | 81929PXKSL | | 81971P | | FC1207XJ | | FC23 | |
| | | 2010XC | 124 | 81929PXN | 187 | 81971PXC | | FC1207XK | 124 | FC2382 | |
| | | 2010XE | | 81929PXNSL | | 81971PXE | | FC1207XN | | FC2382SL | |
| | | 2010XJ | | 81929PXR | | 81971PXJ | | FC1207XR | | FC2385 | |
| | | 2010XK | | 81929PXRSL | | 81971PXK | | FC1208 | | FC2385SL | |
| | | 2010XN | | 81933P | | 81971PXN | | FC1208SL | | FC2389 | |
| | | 2010XR | | 81933PSL | | 81971PXR | | FC1209 | | FC2389SL | |
| | | 2050SL | | 81935P | | 81975P | | FC1209SL | | FC241 | |
| | | | | 81935PSL | 176 | 81977P | | | | | |
| | | 2050XC | | | | | | FC1211 | | FC31 | |
| | | 2050XCSL | | 81936P | | 81978P | | FC1211SL | | FC310 | |
| | | 2050XE
2050XESL | | 81936PSL
81937P | | 81980P
81981P | | FC1212
FC1289SL | 155
156 | FC32SL | 171
171 |
| | | | | | | | | | | FC32SL | |

81981P......179

FC32SL......171

FC1289SL......156

| ECSSACCI | 167 | EC5720V I | 124 | EC700 | 172 | FC820 | 1/15 | FC8573SL | 1// | ECOUS | 161 |
|--------------------|-----|------------------------|-----|----------------|-----|----------------------|------|----------------------|-----|------------------|-----|
| FC32XCSL
FC32XE | | FC5720XJ
FC5720XJSL | | FC709
FC710 | | FC821 | | FC8574 | | FC902
FC902SL | |
| FC32XESL | | FC5720XK | | FC7125SL | | FC822 | | FC8579 | | FC905 | |
| FC32XJ | | FC5720XKSL | | FC713 | | FC82213 | | FC8581 | | FC905SL | |
| | | | | | | | | | | | |
| FC32XJSL | | FC5720XN
FC5720XNSL | | FC714
FC721 | | FC82213SL
FC82223 | | FC8583SL
FC860 | | FC906 | |
| FC32XK | | FC5720XR | | FC735 | | | | | | FC906SL | |
| FC32XKSL | | FC5720XRSL | | FC736 | | FC82223SL | | FC861 | | FC907 | |
| FC32XN | | | | | | FC82233 | | FC861XC | | FC907SL
FC910 | |
| FC32XNSL | | FC572SL | | FC745 | | FC82233SL | | FC861XE | | | |
| FC32XR | | FC573SL | | FC752 | | FC82382 | | FC861XJ | | FC910SL | |
| FC32XRSL | | FC574 | | FC755 | | FC82382SL | | FC861XK | | FC911 | |
| FC3487SL | | FC581 | | FC765 | | FC82385 | | FC861XN | | FC911SL | |
| FC3487XCSL | | FC583SL | | FC765SL | | FC82385SL | | FC861XR | | FC912 | |
| FC3487XESL | | FC60 | | FC766 | | FC82389 | | FC862 | | FC912SL | |
| FC3487XJSL | | FC6093 | | FC766XC | | FC82389SL | | FC86220 | | FC915 | |
| FC3487XKSL | | FC6094 | | FC766XE | | FC828 | | FC862203 | | FC916 | |
| FC3487XNSL | | FC6095 | | FC766XJ | | FC82XC | | FC862203XC | | FC917 | |
| FC3487XRSL | | FC61 | | FC766XK | | FC82XE | | FC862203XE | | FC92 | |
| FC369 | | FC61XC | | FC766XN | | FC82XJ | | FC862203XJ | | FC925 | |
| FC38 | | FC61XE | | FC766XR | | FC82XK | | FC862203XK | | FC92SL | |
| FC386 | | FC61XJ | | FC770 | | FC82XN | | FC862203XN | | FC92XC | |
| FC387SL | | FC61XK | | FC772 | | FC82XR | | FC862203XR | | FC92XCSL | |
| FC389 | | FC61XN | | FC773 | | FC8310 | | FC86220XC | | FC92XE | |
| FC38SL | | FC61XR | | FC775 | | FC8310SL | | FC86220XE | | FC92XESL | |
| FC393 | | FC62 | | FC776 | | FC8311 | | FC86220XJ | | FC92XJ | |
| FC4521 | | FC626 | | FC777 | | FC8311SL | | FC86220XK | | FC92XJSL | |
| FC4521SL | 165 | FC62XC | | FC778 | | FC8313 | 168 | FC86220XN | 198 | FC92XK | |
| FC4525 | 165 | FC62XE | 187 | FC779 | | FC8313SL | 169 | FC86220XR | 198 | FC92XKSL | 166 |
| FC4525SL | 165 | FC62XJ | | FC780 | | FC8316 | 169 | FC86242 | 196 | FC92XN | 166 |
| FC46SL | | FC62XK | | FC789 | | FC8318 | 190 | FC86243 | 195 | FC92XNSL | |
| FC476 | 165 | FC62XN | 187 | FC794 | 172 | FC8319 | 190 | FC86247 | 196 | FC92XR | 166 |
| FC47SL | 158 | FC62XR | 187 | FC796 | 172 | FC832 | 190 | FC86249 | | FC92XRSL | 166 |
| FC47XCSL | | FC63SL | | FC797 | 173 | FC8320 | | FC86252 | | FCM10 | |
| FC47XESL | | FC63XCSL | | FC798 | 173 | FC8321 | | FC86253 | 195 | FCM100 | 140 |
| FC47XJSL | | FC63XESL | | FC803 | | FC8321XC | | FC86254 | | FCM1000 | |
| FC47XKSL | | FC63XJSL | | FC808SL | | FC8321XE | | FC86255 | | FCM1006 | |
| FC47XNSL | | FC63XKSL | | FC809 | | FC8321XJ | | FC86500 | | FCM101 | |
| FC47XRSL | | FC63XNSL | | FC80920 | | FC8321XK | | FC86500SL | | FCM101SL | |
| FC48SL | | FC63XRSL | | FC809203 | | FC8321XN | | FC86533 | | FCM1029 | |
| FC48XCSL | | FC65 | | FC809203XC | | FC8321XR | | FC86536 | | FCM104 | |
| FC48XESL | | FC6500 | | FC809203XE | | FC8322 | | FC86550 | | FCM104XC | |
| FC48XJSL | | FC6500SL | | FC809203XJ | | FC8323 | | FC86550SL | | FCM104XE | |
| | | FC6534 | | FC809203XK | | FC8324 | | | | FCM104XJ | |
| FC48XKSLFC48XNSL | | FC6550 | | FC809203XN | | FC832XC | | FC86560
FC86560SL | | FCM104XX | |
| FC48XRSL | | FC6550SL | | FC809203XR | | FC832XE | | FC86570 | | FCM104XN | |
| FC507 | | FC6560 | | | | FC832XJ | | | | FCM104XR | |
| | | | | | | | | FC86580 | | | |
| FC529 | | FC6565SL
FC6570 | | FC80920XE | | FC832XK | | FC86580SL | | FCM105 | |
| FC5425 | | | | FC80920XJ | | FC832XN | | FC8675SL | | FCM105SL | |
| FC5425SL | | FC6576 | | FC80920XK | | FC832XR | | FC8678 | | FCM106 | |
| FC543 | | FC6577 | | FC80920XN | | FC8386 | | FC8678SL | | FCM108 | |
| FC545SL | | FC6580 | | FC80920XR | | FC8386SL | | FC8685L | | FCM1089SL | |
| FC549 | | FC6580SL | | FC80942 | | FC8390 | | FC8685LXC | | FCM109 | |
| FC5700 | | FC6582 | | FC80943 | | FC8392 | | FC8685LXE | | FCM109SL | 1/5 |
| FC5700SL | | FC65XC | | FC80947 | | FC84521 | | FC8685LXJ | | FCM10XC | |
| FC5700XC | | FC65XE | | FC80949 | 196 | FC84521SL | | FC8685LXK | | FCM10XE | 151 |
| FC5700XCSL | | FC65XJ | | FC80952 | | FC84525 | | FC8685LXN | | FCM10XJ | |
| FC5700XE | | FC65XK | | FC80953 | | FC84525SL | | FC8685LXR | | FCM10XK | |
| FC5700XESL | | FC65XN | | FC80954 | | FC84527 | | FC8685R | | FCM10XN | |
| FC5700XJ | | FC65XR | | FC80955 | | FC84527SL | | FC8685RXC | | FCM10XR | |
| FC5700XJSL | | FC668 | | FC809SL | | FC8489 | | FC8685RXE | | FCM110 | |
| FC5700XK | | FC670 | | FC812SL | | FC8498 | | FC8685RXJ | | FCM113 | |
| FC5700XKSL | | FC678 | | FC813SL | | FC8498SL | | FC8685RXK | | FCM114 | |
| FC5700XN | | FC678SL | | FC814 | | FC8529 | | FC8685RXN | | FCM114SL | |
| FC5700XNSL | | FC685L | | FC8141 | | FC8545SL | | FC8685RXR | | FCM115 | |
| FC5700XR | | FC685LXC | | FC8144 | | FC85700 | | FC8691 | | FCM115SL | |
| FC5700XRSL | | FC685LXE | | FC8145 | | FC85700XC | | FC8691XC | | FCM116 | |
| FC571 | | FC685LXJ | | FC8145SL | | FC85700XE | | FC8691XE | | FCM1200 | |
| FC5710 | | FC685LXK | | FC8149 | | FC85700XJ | | FC8691XJ | | FCM1200SL | |
| FC5710SL | | FC685LXN | | FC814SL | | FC85700XK | | FC8691XK | | FCM1201 | |
| FC5710XC | | FC685LXR | | FC815SL | | FC85700XN | | FC8691XN | | FCM1201SL | |
| FC5710XCSL | | FC685R | | FC816 | | FC85700XR | | FC8691XR | | FCM1202 | |
| FC5710XE | | FC685RXC | | FC81645 | | FC8571 | | FC8704 | | FCM1202SL | |
| FC5710XESL | | FC685RXE | | FC81646 | | FC85710 | | FC8707 | | FCM1203 | |
| FC5710XJ | | FC685RXJ | | FC81646SL | | FC85710XC | | FC8708 | | FCM1204SL | |
| FC5710XJSL | | FC685RXK | | FC81649 | | FC85710XE | | FC8721 | | FCM1205SL | |
| FC5710XK | | FC685RXN | | FC81651 | | FC85710XJ | | FC8735 | | FCM1206SL | |
| FC5710XKSL | | FC685RXR | | FC81651SL | | FC85710XK | | FC8736 | | FCM1208 | |
| FC5710XN | | FC691 | | FC81652 | | FC85710XN | | FC8745 | | FCM1209 | |
| FC5710XNSL | | FC691XC | | FC81652SL | | FC85710XR | | FC8752 | | FCM12101SL | |
| FC5710XR | | FC691XE | | FC81653 | | FC85720 | | FC8867SL | | FCM12101XCSL | |
| FC5710XRSL | | FC691XJ | | FC81654 | | FC85720XC | | FC89701 | | FCM12101XESL | 152 |
| FC5720 | | FC691XK | | FC81654SL | | FC85720XE | | FC8971 | | FCM12101XJSL | |
| FC5720SL | | FC691XN | | FC816SL | 141 | FC85720XJ | | FC8972 | | FCM12101XKSL | |
| FC5720XC | 124 | FC691XR | 124 | FC817 | | FC85720XK | 124 | FC900 | | FCM12101XNSL | |
| FC5720XCSL | | FC704 | 203 | FC817SL | | FC85720XN | | FC900SL | | FCM12101XRSL | 152 |
| FC5720XE | | FC707 | 202 | FC818SL | | FC85720XR | | FC901 | | FCM12102SL | 154 |
| FC5720XESL | 125 | FC708 | 203 | FC82 | 168 | FC8572SL | 144 | FC901SL | 178 | FCM12102XCSL | 150 |
| | | | | | | | | | | | |

Fiber-Classic. & Smooth-Star. continued

| FCM12102XESL | | FCM2000XJSL | | FCM4813XC | 135 | FCM605XN | 200 | FCM65XCSL | 186 | FCM81652 | 14 |
|--------------|-----|-------------|-----|-----------|-----|-------------|-----|--------------|-----|--------------|----|
| FCM12102XJSL | 150 | FCM2000XKSL | 136 | FCM4813XE | 135 | FCM605XR | 200 | FCM65XE | 186 | FCM81652SL | 14 |
| FCM12102XKSL | 150 | FCM2000XNSL | 136 | FCM4813XJ | 135 | FCM606 | 201 | FCM65XESL | 186 | FCM81654 | 18 |
| FCM12102XNSL | 150 | FCM2000XRSL | 136 | FCM4813XN | 135 | FCM606XC | 200 | FCM65XJ | 186 | FCM81654SL | 18 |
| FCM12102XRSL | | FCM2009SL | | FCM4813XR | | FCM606XE | | FCM65XJSL | | FCM816SL | 14 |
| FCM1211 | | FCM205 | | FCM4814 | | FCM606XJ | | FCM65XK | | FCM817 | |
| FCM1212 | | FCM2050SL | | FCM4814XC | | FCM606XN | | FCM65XKSL | | FCM817SL | |
| | | | | | | | | | | | |
| FCM1283 | | FCM2050XCSL | | FCM4814XE | | FCM606XR | | FCM65XN | | FCM81800SL | |
| FCM1283XC | | FCM2050XESL | | FCM4814XJ | | FCM607 | | FCM65XNSL | | FCM81828 | |
| FCM1283XE | 151 | FCM2050XJSL | 135 | FCM4814XN | 135 | FCM6074 | 179 | FCM65XR | 186 | FCM81829 | 15 |
| FCM1283XJ | 151 | FCM2050XKSL | 135 | FCM4814XR | 135 | FCM6075 | 179 | FCM65XRSL | 186 | FCM818SL | 14 |
| FCM1283XK | 151 | FCM2050XNSL | | FCM4816 | 137 | FCM607XC | | FCM668 | | FCM81900SL | |
| FCM1283XN | | FCM2050XRSL | | FCM4816XC | | FCM607XE | | FCM670 | | FCM81918SL | |
| FCM1283XR | | FCM2101SL | | FCM4816XE | | FCM607XJ | | FCM678 | | FCM81919SL | |
| | | | | | | | | | | | |
| FCM1284 | | FCM2106 | | FCM4816XJ | | FCM607XN | | FCM678SL | | FCM81921SL | |
| FCM1284XC | | FCM2107 | | FCM4816XN | | FCM607XR | | FCM6975 | | FCM81928SL | |
| FCM1284XE | 150 | FCM2108 | 168 | FCM4816XR | 135 | FCM608 | 201 | FCM704 | 203 | FCM81944SL | 16 |
| FCM1284XJ | 150 | FCM220 | 206 | FCM508 | 199 | FCM608XC | 200 | FCM707 | 202 | FCM81947SL | 16 |
| FCM1284XK | | FCM2213 | | FCM5425 | | FCM608XE | | FCM708 | 203 | FCM81949SL | |
| FCM1284XN | | FCM2223 | | FCM5425SL | | FCM608XJ | | FCM7125SL | | FCM81968SL | |
| FCM1284XR | | FCM2233 | | FCM543 | | FCM608XN | | FCM721 | | FCM81986SL | |
| | | | | | | | | | | | |
| FCM1285 | | FCM2382 | | FCM545SL | | FCM608XR | | FCM735 | | FCM82 | |
| FCM1285XC | | FCM2382SL | | FCM571 | | FCM609 | | FCM736 | | FCM820 | |
| FCM1285XE | 150 | FCM2385 | | FCM572SL | 144 | FCM6093 | 142 | FCM745 | 203 | FCM821 | 14 |
| FCM1285XJ | 150 | FCM2385SL | 149 | FCM574 | 144 | FCM6094 | 143 | FCM752 | 203 | FCM822 | 14 |
| FCM1285XK | | FCM2389 | 148 | FCM575 | 181 | FCM6095 | 145 | FCM755 | | FCM82213 | 14 |
| FCM1285XN | | FCM2389SL | | FCM577 | | FCM61 | | FCM765 | | FCM82213SL | |
| FCM1285XR | | FCM241 | | FCM581 | | FCM6107 | | FCM765SL | | FCM82223 | |
| | | | | | | | | | | | |
| FCM1286 | | FCM31 | | FCM583SL | | FCM6108 | | FCM789 | | FCM82223SL | |
| FCM1286SL | | FCM310 | | FCM60 | | FCM6124SL | | FCM80 | | FCM82233SL | |
| FCM1289 | 154 | FCM32 | | FCM600 | | FCM6124XCSL | 150 | FCM8000SL | 137 | FCM82382 | 14 |
| FCM1289SL | 154 | FCM32SL | 170 | FCM601 | 201 | FCM6124XESL | | FCM8000XCSL | 136 | FCM82382SL | |
| FCM131 | | FCM32XC | | FCM601XC | | FCM6124XJSL | | FCM8000XESL | | FCM82385 | |
| FCM131SL | | FCM32XCSL | | FCM601XE | | FCM6124XNSL | | FCM8000XLSL | | FCM82385SL | |
| | | | | FCM601XJ | | | | | | | |
| FCM138 | | FCM32XE | | | | FCM6124XRSL | | FCM8000XKSL | | FCM82389 | |
| FCM138XC | | FCM32XESL | | FCM601XN | | FCM6125SL | | FCM8000XNSL | | FCM82389SL | |
| FCM138XE | 150 | FCM32XJ | | FCM601XR | | FCM6125XCSL | 150 | FCM8000XRSL | 136 | FCM828 | 15 |
| FCM138XJ | 150 | FCM32XJSL | 167 | FCM602 | 199 | FCM6125XESL | 150 | FCM808SL | 139 | FCM82XC | 16 |
| FCM138XK | 150 | FCM32XK | | FCM6021 | 192 | FCM6125XJSL | | FCM809SL | | FCM82XE | |
| FCM138XN | | FCM32XKSL | | FCM6021XC | | FCM6125XNSL | | FCM81000 | | FCM82XJ | |
| | | FCM32XN | | FCM6021XE | | | | | | FCM82XK | |
| FCM138XR | | | | | | FCM6125XRSL | | FCM8101SL | | | |
| FCM1400SL | | FCM32XNSL | | FCM6021XJ | | FCM6126SL | | FCM8101XCSL | | FCM82XN | |
| FCM1402 | | FCM32XR | | FCM6021XK | | FCM6126XCSL | | FCM8101XESL | | FCM82XR | |
| FCM1405 | 189 | FCM32XRSL | 167 | FCM6021XN | 187 | FCM6126XESL | 150 | FCM8101XJSL | 166 | FCM8310SL | 16 |
| FCM1405SL | 189 | FCM3487SL | 189 | FCM6021XR | 187 | FCM6126XJSL | 150 | FCM8101XKSL | 166 | FCM8311SL | 16 |
| FCM1406 | 189 | FCM3487XCSL | 186 | FCM6022 | 189 | FCM6126XNSL | 150 | FCM8101XNSL | 166 | FCM8313SL | 16 |
| FCM1408 | | | 186 | FCM6022XC | | FCM6126XRSL | | FCM8101XRSL | | FCM8321 | |
| FCM141 | | FCM3487XJSL | | FCM6022XE | | FCM61XC | | FCM8103SL | | FCM8321XC | |
| | | | | | | | | | | | |
| FCM142 | | FCM3487XKSL | | FCM6022XJ | | FCM61XE | | FCM8105SL | | FCM8321XE | |
| FCM143 | | FCM3487XNSL | | FCM6022XK | | FCM61XJ | | FCM8107SL | | FCM8321XJ | |
| FCM143SL | 162 | FCM3487XRSL | 186 | FCM6022XN | 186 | FCM61XK | 205 | FCM8110SL | 167 | FCM8321XK | 18 |
| FCM144 | 179 | FCM369 | 141 | FCM6022XR | 186 | FCM61XN | 205 | FCM8114 | 140 | FCM8321XN | 18 |
| FCM1442SL | 163 | FCM38 | 159 | FCM6025 | | FCM61XR | 205 | FCM8114SL | 140 | FCM8321XR | |
| FCM147 | | FCM386 | | FCM6026 | | FCM62 | | FCM8115 | | FCM8322 | |
| FCM147SL | | | | FCM6029 | | FCM6201SL | | | | FCM8323 | |
| | | FCM387 | | | | | | FCM8115SL | | | |
| FCM148 | | FCM387SL | | FCM6030 | | FCM6240 | | FCM81200 | | FCM8324 | |
| FCM149 | | FCM389 | | FCM6031 | | FCM6240SL | | FCM81200SL | | FCM8386 | |
| FCM149SL | 182 | FCM38SL | 159 | FCM6032 | 175 | FCM626 | 146 | FCM81200XC | 151 | FCM8386SL | 18 |
| FCM151 | 173 | FCM394 | | FCM6035 | | FCM62SL | 192 | FCM81200XCSL | | FCM84521SL | |
| FCM156 | | FCM4521SL | | FCM6036 | | FCM62XC | | FCM81200XE | | FCM84525SL | |
| FCM16 | | FCM4525SL | | FCM604 | | FCM62XCSL | | FCM81200XESL | | FCM84527SL | |
| FCM160 | | FCM476 | | FCM6041 | | FCM62XE | | FCM81200XJ | | | |
| | | | | | | | | | | FCM84810 | |
| FCM163 | | FCM4810 | | FCM6041XC | | FCM62XESL | | FCM81200XJSL | | FCM84810SL | |
| FCM164 | | FCM4810SL | | FCM6041XE | | FCM62XJ | | FCM81200XK | | FCM84810XC | |
| FCM1645 | 204 | FCM4810XC | 136 | FCM6041XJ | 187 | FCM62XJSL | 187 | FCM81200XKSL | 152 | FCM84810XCSL | |
| FCM1646SL | 164 | FCM4810XCSL | | FCM6041XK | | FCM62XK | | FCM81200XN | | FCM84810XE | 13 |
| FCM1647 | | FCM4810XE | | FCM6041XN | | FCM62XKSL | | FCM81200XNSL | | FCM84810XESL | |
| FCM1650 | | FCM4810XESL | | FCM6041XR | | FCM62XN | | FCM81200XR | | FCM84810XJ | |
| | | | | | | | | | | | |
| FCM1651 | | FCM4810XJ | | FCM6042 | | FCM62XNSL | | FCM81200XRSL | | FCM84810XJSL | |
| FCM1651SL | | FCM4810XJSL | | FCM6042XC | | FCM62XR | | FCM81208P | | FCM84810XN | |
| FCM1652 | | FCM4810XN | | FCM6042XE | | FCM62XRSL | 187 | FCM81208PSL | | FCM84810XNSL | |
| FCM1654 | 184 | FCM4810XNSL | 136 | FCM6042XJ | 186 | FCM65 | 189 | FCM81208SL | 154 | FCM84810XR | 13 |
| FCM1656 | | FCM4810XR | | FCM6042XK | | FCM6500 | | FCM81225 | | FCM84810XRSL | |
| FCM1656SL | | FCM4810XRSL | | FCM6042XN | | FCM6500SL | | FCM81225SL | | FCM84812 | |
| FCM1658 | | FCM4812 | | FCM6042XR | | FCM6520 | | FCM812SL | | FCM84812SL | |
| | | | | | | | | | | | |
| FCM18 | | FCM4812SL | | FCM6045 | | FCM6550 | | FCM813SL | | FCM84812XC | |
| FCM18101SL | | FCM4812XC | | FCM6046 | | FCM6560 | | FCM814 | | FCM84812XCSL | |
| FCM18XC | 150 | FCM4812XCSL | 136 | FCM6049 | 178 | FCM6565 | 183 | FCM8145 | 189 | FCM84812XE | 13 |
| FCM18XE | 150 | FCM4812XE | 135 | FCM605 | 201 | FCM6565SL | 183 | FCM8145SL | 189 | FCM84812XESL | |
| CM18XJ | | FCM4812XESL | | FCM6050 | | FCM6568 | | FCM8149 | | FCM84812XJ | |
| CM18XK | | FCM4812XJ | | FCM6051 | | FCM6570 | | FCM814SL | | FCM84812XJSL | |
| | | | | | | | | | | | |
| FCM18XN | | FCM4812XJSL | | FCM6052 | | FCM6575 | | FCM815SL | | FCM84812XN | |
| FCM18XR | | FCM4812XN | | FCM6055 | | FCM6577 | | FCM816 | | FCM84812XNSL | |
| FCM198 | 154 | FCM4812XNSL | 136 | FCM6056 | 182 | FCM6580SL | 164 | FCM81645 | 204 | FCM84812XR | |
| | | FCM4812XR | | FCM605XC | | FCM6582 | | FCM81646SL | | FCM84812XRSL | |
| FCM2000SL | 13/ | | | | | | | | | | |
| | | FCM4812XRSL | | FCM605XE | 200 | FCM65SL | 189 | FCM81651 | | FCM84813 | |

| FCM84813XE | | FCM870XJSL | | FC06186XNSL | | S1205XK | | S1655 | | S2103XC | |
|--------------------------|-------|----------------------------|-----|----------------------------|-----|------------------|-----|------------------------------|-----|----------------------|-----|
| FCM84813XJ | | FCM870XK | | FC06186XRSL | | S1205XN | | S1656 | | S2103XCSL | |
| FCM84813XN | | FCM870XKSL | | FC06188SL | | S1205XR | | S1656SL | | S2103XE | |
| FCM84813XR | | FCM870XN | | FC06188XCSL | | S1206 | | S1658 | | S2103XESL | |
| FCM84814 | | FCM870XNSL | | FC06188XESL | | S1206SL | | S1661 | | S2103XJ | |
| FCM84814XC
FCM84814XE | | FCM870XR
FCM870XRSL | | FC06188XJSL
FC06188XNSL | | S1207
S1207XC | | S198
S198SL | | S2103XJSL
S2103XK | |
| FCM84814XJ | | FCM871 | | FC06188XRSL | | S1207XE | | S200 | | S2103XKSL | |
| FCM84814XN | | FCM871SL | | FC06189SL | | S1207XL | | S2000 | | S2103XN | |
| FCM84814XR | | FCM872 | | FC06189XCSL | | S1207XK | | S2000SL | | S2103XNSL | |
| FCM84816 | | FCM8721 | | FC06189XESL | | S1207XN | | S2000SL | | S2103XR | |
| FCM84816XC | | FCM872SL | | FC06189XJSL | | S1207XR | | S2000SL-2C | | S2103XRSL | |
| FCM84816XE | | FCM873 | | FC06189XNSL | | S1208 | | S2000SL-4C | | S2104 | |
| FCM84816XJ | . 135 | FCM8735 | 203 | FC06189XRSL | 151 | S1208SL | 157 | S2000XC | 127 | S2104SL | 132 |
| FCM84816XN | . 135 | FCM8736 | 202 | FC06190SL | 156 | S1209 | 156 | S2000XCSL | 127 | S2104XC | 131 |
| FCM84816XR | . 135 | FCM873SL | | FC06190XCSL | 151 | S1209SL | | S2000XCSL | | S2104XCSL | |
| FCM84886SL | | FCM874 | | FC06190XESL | | S1211 | | S2000XCSL-2C | | S2104XE | |
| FCM84886XCSL | | FCM8745 | | FC06190XJSL | | S1211SL | | S2000XCSL-4C | | S2104XESL | |
| FCM84886XESL | | FCM874SL | | FC06190XNSL | | S1212 | | S2000XE | | S2104XJ | |
| FCM84886XJSL | | FCM8752 | | FC06190XRSL | | S128 | | S2000XESL | | S2104XJSL | |
| FCM84886XKSL | | FCM881SL | | FC06575 | | S128XC | | \$2000XESL | | S2104XK | |
| FCM84886XNSL | | FCM881XCSLFCM881XESL | | FWRT
KNRT | | | 151 | S2000XESL-2C
S2000XESL-4C | | S2104XKSL
S2104XN | |
| FCM84886XRSL
FCM8498 | | FCM881XJSL | | LT30T | | S128XJ
S128XK | | S2000XJ | | S2104XNSL | |
| FCM8498SL | | FCM881XKSL | | LTRT | | S128XN | | S2000XJSL | | S2104XR | |
| FCM8545SL | | FCM881XNSL | | PBRT | | S128XR | | S2000XJSL | | S2104XRSL | |
| FCM8571 | | FCM881XRSL | | RSRT | | S130 | | S2000XJSL-2C | | S2105 | |
| FCM8572SL | | FCM882SL | | S100 | | S130SL | | S2000XJSL-4C | | S2106 | |
| FCM8573SL | | FCM883SL | | S1000 | | S131 | | S2000XK | | S2107 | |
| FCM8574 | | FCM884SL | | S1001 | | S132 | | S2000XKSL | | S2108 | |
| FCM8581 | | FCM885SL | | S1006 | | S132SL | | S2000XKSL | | S210SL | |
| FCM8583SL | . 181 | FCM886 | 178 | S100SL | 158 | S1350 | 133 | S2000XN | 127 | S210XCSL | 187 |
| FCM860 | . 206 | FCM886SL | 178 | S100XCSL | 152 | S137 | 189 | S2000XNSL | 127 | S210XESL | 187 |
| FCM861 | | FCM887SL | | S100XESL | 152 | S139 | 141 | S2000XNSL | | S210XJSL | |
| FCM861XC | | FCM888 | | S100XJSL | | S139SL | | S2000XNSL-2C | | S210XKSL | |
| FCM861XE | | FCM888SL | | S100XKSL | | S140 | | S2000XNSL-4C | | S210XNSL | |
| FCM861XJ | | FCM889SL | | S100XNSL | | S1400 | | S2000XR | | S210XRSL | |
| FCM861XK | | FCM890 | | S100XRSL | | S1400SL | | S2000XRSL | | S211 | |
| FCM861XN | | FCM890SL | | S1029 | | S1401 | | S2000XRSL | | S213 | |
| FCM861XR | | FCM891 | | S104 | | S1401SL | | S2000XRSL-2C | 125 | S214 | |
| FCM862 | | FCM891SL | | S104XC | | S1402 | | S2000XRSL-4C | 125 | S2150 | |
| FCM86201SL | | FCM892SL
FCM893SL | | S104XE | | S1404 | | \$20042 | | S220 | |
| FCM86240 | | | | S104XJ | | S1405 | | S2009
S2009SL | | \$2200 | |
| FCM86240SL
FCM862SL | | FCM898FCM898SL | | S104XK
S104XN | | S1405SL
S1406 | | S2009SL | | S2200XC
S2200XCSL | |
| FCM862XC | | FCM899 | | \$104XR | | S1400 | | S2010 | | S2200XGSL | |
| FCM862XCSL | | FCM899SL | | S105 | | S1408 | | S2010SL | | S2200XESL | |
| FCM862XE | | FCM900 | | S108 | | S1409 | | S2010XC | | S2200XJ | |
| FCM862XESL | | FCM901 | | S1089 | | S140STC | | S2010XCSL | | S2200XJSL | |
| FCM862XJ | | FCM901SL | | S1089SL | | | 152 | S2010XCSL | | S2200XK | |
| FCM862XJSL | | FCM902 | | S108XC | | S140XE | | S2010XE | | S2200XKSL | |
| FCM862XK | . 187 | FCM902SL | 161 | S108XE | 151 | S140XJ | 152 | S2010XESL | 125 | S2200XN | 131 |
| FCM862XKSL | . 187 | FCM905 | 142 | S108XJ | 151 | S140XK | 152 | S2010XESL | 136 | S2200XNSL | 131 |
| FCM862XN | | FCM906 | 178 | S108XK | 151 | S140XN | 152 | S2010XJ | | S2200XR | |
| FCM862XNSL | . 187 | FCM906SL | 179 | S108XN | 151 | S140XR | 152 | S2010XJSL | | S2200XRSL | 131 |
| FCM862XR | | FCM907 | | S108XR | | S141 | | S2010XJSL | | S2213 | |
| FCM862XRSL | | FCM907SL | | S1100 | | S1411 | | S2010XK | | S2213SL | |
| FCM863 | | FCM910 | | S115 | | S141STC | | S2010XKSL | | S2223 | |
| FCM863SL | | FCM911 | | S1170SL | | | 151 | S2010XKSL | | S2223SL | |
| FCM864 | | FCM911SL | | \$1170XCSL | | S141XE | | \$2010XN | | S2233
S2233SL | |
| FCM864SLFCM865 | | FCM912
FCM912SL | | S1170XESL
S1170XJSL | | S141XJ
S141XK | | S2010XNSL
S2010XNSL | | S2250 | |
| FCM86500 | | FCM915 | | S1170XKSL | | S141XN | | S2010XR | | S2250XC | |
| FCM86500SL | | FCM916 | | S1170XNSL | | S141XR | | S2010XRSL | | S2250XCSL | |
| FCM86550 | | FCM92SL | | S1170XRSL | | S1442SL | | S2010XRSL | | S2250XE | |
| FCM86550SL | | FCM92XCSL | | S118 | | S154 | | S205 | | S2250XESL | |
| FCM86560 | | FCM92XESL | | S118XC | | S154SL | | S2050 | | S2250XJ | |
| FCM86560SL | | FCM92XJSL | | S118XE | | S155 | | S2050XC | | S2250XJSL | |
| FCM86570 | | FCM92XKSL | | S118XJ | | S155SL | 144 | S2050XE | 125 | S2250XK | |
| FCM86580SL | . 164 | FCM92XNSL | 166 | S118XK | 152 | S156 | 164 | S2050XJ | 125 | S2250XKSL | 131 |
| FCM865SL | . 177 | FCM92XRSL | 166 | S118XN | | S160 | 146 | S2050XK | 125 | S2250XN | 131 |
| FCM866 | | FC06184SL | | S118XR | | S160SL | | S2050XN | | S2250XNSL | |
| FCM866SL | | FC06184XCSL | | S120 | | S161 | | S2050XR | | S2250XR | |
| FCM8675SL | | FC06184XESL | | S1200 | | S161SL | | S206 | | S2250XRSL | |
| FCM8678 | | FC06184XJSL | | S1200SL | | S162 | | S206XC | | S236 | |
| FCM8678SL | | FC06184XNSL | | S1201 | | S163 | | S206XE | | S237 | |
| FCM867SL | | FC06184XRSL | | S1201SL | | S1645 | | S206XJ | | S2382 | |
| FCM870 | | FC06185SL | | \$1202 | | \$1646 | | \$206XK | | S2382SL | |
| FCM8704
FCM8707 | | FC06185XCSL
FC06185XESL | | S1202SL
S1203 | | S1646SL
S1647 | | S206XN
S206XR | | S2385
S2385SL | |
| FCM8708 | | FC06185XJSL | | S1204 | | S1650 | | S210 | | S2389 | |
| FCM870SL | | FC06185XNSL | | S1204SL | | S1651 | | S210 | | S2389SL | |
| FCM870XC | | FC06185XRSL | | S1205 | | S1651SL | | S2101 | | S241 | |
| FCM870XCSL | | FC06186SL | | S1205SL | | S1652 | | S2101SL | | S243 | |
| FCM870XE | | FC06186XCSL | | S1205XC | | S1652SL | | S2102 | | S255 | |
| FCM870XESL | | FC06186XESL | | S1205XE | | S1653 | | S2103 | | S256 | |
| FCM870XJ | | FC06186XJSL | | S1205XJ | | S1654 | | S2103SL | | S2600 | |
| | | | | | | | | | | | |

Fiber-Classic. & Smooth-Star. continued

| Septimen | | | | | | | | | | | | |
|---|----------|-----|-----------|-----|-----------|-----|-----------|-----|----------|-----|----------|-----|
| SERIOL | | | | | | | | | | | | |
| Septimum | | | | | | | S5700XE | 125 | S601SL | 158 | S606XC | 200 |
| Septimen | S2610XE | 201 | S3400L | 129 | S4305XE | 187 | S5700XESL | 126 | S601XC | 201 | S606XCSL | 151 |
| Septimen | S2610XJ | 201 | | | S4305XJ | 187 | S5700XJ | 125 | S601XCSL | 152 | | |
| September Sept | S2610XN | 201 | S3400LXE | 126 | S4305XK | 187 | S5700XJSL | 126 | S601XE | 201 | | |
| September Sept | S2610XR | 201 | S3400LXJ | 126 | S4305XN | 187 | S5700XK | 125 | S601XESL | 152 | S606XJ | 200 |
| SERICE | S262 | 190 | | | S4305XR | 187 | S5700XKSL | 126 | S601XJ | 201 | | |
| SEZEZE. 198 SAMOLINI 178 SASSIS. 192 SATOMONIS. 175 SOUTHWAY. 201 SASSISTED. 198 SAMOLINI 179 SATOMONIS. 197 SA | S2620 | 200 | | | | | | | S601XJSL | 152 | | |
| SERVELL 166 | | | | | | | | | S601XKSL | 152 | | |
| SERZEX, 116 SAMORIC. 126 Sc11. 1942 SC7011. 2079 S01718. 127 S000081. 127 S01708. 127 S017 | | | | | | | | | | | | |
| SPECIAL 168 SAMPRICE 126 SASTI 174 STOTI 277 SASTINE 127 SASTINE 128 | | | | | | | | | | | | |
| SZEZORI 166 SALGONIA, 126 SA115 1125 S770% 128 S811MS, 157 S8070M, 143 SA2026 1169 SALGONIA, 126 SA115 1125 S770% 128 S811MS, 157 S8070M, 143 SA2026 1169 SALGONIA, 126 SA125 1125 S770% 128 S8120 1167 SA116 117 SA116 | | | | | | | | | | | | |
| SERGEN 166 | | | | | | | | | | | | |
| S2859. 199 S34060N. 126 S416 122 S5706E 125 S8021 192 S507 152 S8281. 192 S827 11 192 S827 | | | | | | | | | | | | |
| Separation 19 | | | | | | | | | | | | |
| \$2800KS 167 \$45401 207 \$432 191 \$57705K 125 \$50210E 167 \$5027 172 \$5025KS 167 \$5027 173 \$4523 183 \$57705K 125 \$50210 184 173 \$4525 173 \$4525 173 \$57705K 167 \$5027 184 173 \$4525 | | | | | | | | | | | | |
| \$280.05.8.1 167 \$440.07.8 1432 113 \$57,000.1 125 \$602.1 167 \$407.1 179 \$607.1 | | | | | | | | | | | | |
| SZERIANS 187 SAMPXICS 197 SAMP | | | 53401L | 207 | | | | | | | | |
| SPENNING 187 SA497/KS 187 SA425 177 SA571 445 SERUTN 187 SA677 189 SA525/KNR 187 SA425 181 SA771 129 SA677 189 SA527 189 | | | | | | | | | | | | |
| S280MS | | | | | | | | | | | | |
| \$28308KL 137 \$447XKL 157 \$4322 179 \$5710KL 130 \$8022X 130 \$807XKL 157 \$5200 \$1447XKL 157 \$4328 177 \$5710KL 120 \$8022X 130 \$807XKL 120 \$3050X 130 \$407XKL 137 \$4528 177 \$5710KL 120 \$8022X 130 \$807XKL 120 \$3050X 130 \$407XKL 130 \$402X 130 \$400X 130 \$ | | | S348/XCSL | 187 | | | | | | | | |
| S2860 | | | | | | | | | | | | |
| S2600 199 S34677MSL 187 S429 180 S5710CSL 126 S6022E 186 S607CSL 151 S6027 190 S34677MSL 187 S450 207 S450 207 S710CSL 126 S6022M 188 S607CSL 151 S6027 207 S6027 207 S6027 207 S6022M 189 S6027 207 S6022M 189 S6027 207 S6027 S6 | | | | | | | | | | | | |
| S2660 | | | | | | | S5710XC | 125 | | | S607XC | 201 |
| September Sept | S2650 | 199 | S3487XNSL | 187 | S4329 | 180 | S5710XCSL | 126 | S6022XE | 186 | S607XCSL | 151 |
| \$2880 194 \$5500L 130 \$4521 165 \$6770L 125 \$6022M 186 \$6077L 201 \$2880K 194 \$5500LNC 126 \$4525 165 \$57700K 125 \$6022M 186 \$6077M 201 \$2880K 194 \$5500LNE 126 \$4525 165 \$57700K 125 \$6022M 161 \$2880K 194 \$5500LNE 126 \$4525 165 \$57700K 125 \$6022M 162 \$6007M 194 \$5500LNE 126 \$4525 165 \$57700K 125 \$6022M 162 \$6007M 194 \$5500LNE 126 \$4570C 139 \$57700K 126 \$6022M 143 \$2880M 194 \$5500LNB 126 \$4570C 139 \$57700MS 126 \$6022M 143 \$2890M 194 \$5500LNB 126 \$4570C 139 \$57700MS 126 \$6023M 126 \$6023M 126 \$291SL 797 \$5500PRC 126 \$4610 137 \$5715 C 125 \$6030 130 \$6006 174 \$292S 193 \$5500PRC 126 \$4610 C 137 \$5715 C 125 \$6034 188 \$6064 173 \$292S 193 \$5500PRC 126 \$4610 C 136 \$5775 C 125 \$6034 188 \$6064 173 \$292S 193 \$5500PRC 126 \$4610 C 136 \$5775 C 125 \$6034 188 \$6064 173 \$292S 193 \$5500PRC 126 \$4610 C 136 \$5775 C 125 \$6034 188 \$6066 173 \$292S 193 \$5500PRC 126 \$4610 C 136 \$5775 C 125 \$6034 188 \$6066 173 \$292S 193 \$5500PRC 126 \$4610 C 136 \$5775 C 125 \$6034 188 \$6066 173 \$292S 193 \$5500PRC 126 \$4610 C 136 \$5775 C 125 \$6034 188 \$6066 173 \$292S 193 \$5500PRC 126 \$4610 C 136 \$5775 C 125 \$6041 C 136 \$600 C 125 \$292PR 205 \$5500 C 207 \$4610 C 136 \$5775 C 125 \$6041 C 137 \$292PR 205 \$5500 C 207 \$4610 C 136 \$5775 C 125 \$6041 C 137 \$292PR 205 \$5500 C 207 \$4610 C 136 \$5775 C 125 \$6041 C 137 \$292PR 205 \$5500 C 207 \$4610 C 136 \$5775 C 125 \$6041 C 137 \$292PR 205 \$5500 C 207 \$4610 C 136 \$5775 C 125 \$6041 C 137 \$292PR 205 \$5500 C 207 \$4610 C 136 \$5775 C 125 \$6041 C 137 \$292PR 205 \$5500 C 207 \$4610 C 207 \$4610 C 207 \$4610 C 207 \$4610 C | S2660 | 199 | S3487XRSL | 187 | S4330 | 180 | S5710XE | 125 | S6022XJ | 186 | S607XE | 201 |
| \$2880 194 \$5500L 130 \$4521 165 \$6770L 125 \$6022M 186 \$6077L 201 \$2880K 194 \$5500LNC 126 \$4525 165 \$57700K 125 \$6022M 186 \$6077M 201 \$2880K 194 \$5500LNE 126 \$4525 165 \$57700K 125 \$6022M 161 \$2880K 194 \$5500LNE 126 \$4525 165 \$57700K 125 \$6022M 162 \$6007M 194 \$5500LNE 126 \$4525 165 \$57700K 125 \$6022M 162 \$6007M 194 \$5500LNE 126 \$4570C 139 \$57700K 126 \$6022M 143 \$2880M 194 \$5500LNB 126 \$4570C 139 \$57700MS 126 \$6022M 143 \$2890M 194 \$5500LNB 126 \$4570C 139 \$57700MS 126 \$6023M 126 \$6023M 126 \$291SL 797 \$5500PRC 126 \$4610 137 \$5715 C 125 \$6030 130 \$6006 174 \$292S 193 \$5500PRC 126 \$4610 C 137 \$5715 C 125 \$6034 188 \$6064 173 \$292S 193 \$5500PRC 126 \$4610 C 136 \$5775 C 125 \$6034 188 \$6064 173 \$292S 193 \$5500PRC 126 \$4610 C 136 \$5775 C 125 \$6034 188 \$6064 173 \$292S 193 \$5500PRC 126 \$4610 C 136 \$5775 C 125 \$6034 188 \$6066 173 \$292S 193 \$5500PRC 126 \$4610 C 136 \$5775 C 125 \$6034 188 \$6066 173 \$292S 193 \$5500PRC 126 \$4610 C 136 \$5775 C 125 \$6034 188 \$6066 173 \$292S 193 \$5500PRC 126 \$4610 C 136 \$5775 C 125 \$6034 188 \$6066 173 \$292S 193 \$5500PRC 126 \$4610 C 136 \$5775 C 125 \$6041 C 136 \$600 C 125 \$292PR 205 \$5500 C 207 \$4610 C 136 \$5775 C 125 \$6041 C 137 \$292PR 205 \$5500 C 207 \$4610 C 136 \$5775 C 125 \$6041 C 137 \$292PR 205 \$5500 C 207 \$4610 C 136 \$5775 C 125 \$6041 C 137 \$292PR 205 \$5500 C 207 \$4610 C 136 \$5775 C 125 \$6041 C 137 \$292PR 205 \$5500 C 207 \$4610 C 136 \$5775 C 125 \$6041 C 137 \$292PR 205 \$5500 C 207 \$4610 C 136 \$5775 C 125 \$6041 C 137 \$292PR 205 \$5500 C 207 \$4610 C 207 \$4610 C 207 \$4610 C 207 \$4610 C | | | | | | | | | | | | |
| S289KK 194 \$5500LX 126 \$4525 165 \$5710LXS 126 \$6022R 136 \$607XLS 131 | | | | | | | | | | | | |
| S289KK | | | | | | | | | | | | |
| S289XX | | | | | | | | | | | | |
| S280XX | | | | | | | | | | | | |
| S289NN | | | | | | | | | | | | |
| S289NR | | | | | | | | | | | | |
| S291 | | | | | | | | | | | | |
| S291SL | | | | | | | | | | | | |
| S292. 139 SSOORVIL 126 S4810KL 137 S5715KC 125 S6004 188 S600FL 172 S2948. 130 SSOORVIL 126 S4810XCSL 136 S5715KL 125 S6005 183 S600KL 201 S2948. 137 SSOORVIN 126 S4810XCSL 136 S5715KN 125 S604 139 S600KL 201 S296K. 205 S350DRIN 126 S4810XEL 136 S5715KN 125 S6041 132 S606KL 201 S29DK. 205 S350DIL 207 S4810XL 136 S5715KN 125 S6041 132 S606KL 201 S29DK. 205 S350DIL 130 S4810XL 136 S572DKL 125 S6041XL 147 S606RM 201 S29DKI 205 S350DL 130 S4810XL 136 S572DKL 125 S6041XL 147 S606RM 142 <td></td> | | | | | | | | | | | | |
| S2928L 180 \$55000KX 126 \$4810XCSL 136 \$5715KL 125 \$6035 188 \$6086S 172 S294SL 177 \$35000XX 126 \$4810XE 136 \$5715KX 125 \$6004 199 \$608KE 201 \$296X 205 \$35000XX 126 \$4810XE 136 \$5715KX 125 \$6044 192 \$608KE 201 \$296XC 205 \$3501L 207 \$4810XLS 136 \$5715KR 125 \$8041KC 187 \$608KN 201 \$296XK 208 \$3501L 207 \$4810XLS 136 \$5715KR 129 \$6414KC 187 \$608KN 201 \$296XK 205 \$5800LX 130 \$4810XKSL 136 \$5720XC 125 \$6041XW 187 \$6000X 142 \$2926KR 205 \$3600LX 126 \$4810XKSL 136 \$5720XKSL 126 \$6044XWL 147 \$6000X 142 \$292 | | | S3500RXC | 126 | | | | | | | | |
| S2944 | | | | | | | | | | | | |
| S294SL 177 S35000WR 126 S4610VE 136 S5715VK 125 S6041 199 S608KE 201 S296KC 205 S3501R 207 S4610VL 136 S5715VR 125 S6041XE 187 S608WN 201 S296KC 205 S3501R 207 S4610VJL 136 S572DK 129 S6041XE 187 S608WN 201 S296KJ 205 S3500L 200 S4610WIS 136 S572DK 125 S6041XK 187 S6090 199 S296WK 205 S3600LX 126 S4610WIS 136 S5720KCS 126 S6041XW 187 S6090 1 162 S290KW 205 S3600LX 126 S4610WRS 136 S5720KCS 126 S6041XW 187 S6091S 162 S300KS 151 S3600LX 126 S4612S 137 S5720KS 125 S6042CX 186 S6092S 142 | | | | | | | | | | | | |
| S2966 | | | | | | | | | S6036 | 183 | | |
| S296KC 205 | S294SL | 177 | S3500RXN | 126 | S4810XE | 136 | S5715XK | 125 | S604 | 199 | S608XE | 201 |
| S296KK 205 | S296 | 205 | S3500RXR | 126 | S4810XESL | 136 | S5715XN | 125 | S6041 | 192 | S608XJ | 201 |
| S296KK 205 | S296XC | 205 | S3501L | 207 | S4810XJ | 136 | S5715XR | 125 | S6041XC | 187 | S608XN | 201 |
| \$296K | | | | | | | | | S6041XE | 187 | | |
| S296KK 205 S3600L 130 S4810MSL 136 S5720XCS 125 S6041KK 137 S6090 145 S296KR 205 S3600LX 126 S4810XRS 136 S5720XCS 125 S6041KR 137 S6091 162 S296KR 205 S3600LX 126 S4810XRS 136 S5720XES 125 S6041KR 137 S6001SL 162 S308 157 S3600LX 126 S4812C 137 S5720XES 125 S6042K 138 S6092 161 S308SL 157 S3600LX 126 S4812C 137 S5720XLS 125 S6042K 138 S6092 161 S308KSL 151 S3600LX 126 S4812C 136 S5720XLS 125 S6042K 138 S6093 142 S308KSL 151 S3600LX 126 S4812C 136 S5720XLS 125 S6042K 138 S6093 142 S308KSL 151 S3600LX 126 S4812CS 136 S5720XLS 125 S6042K 138 S6095 145 S308KSL 151 S3600LX 126 S4812CS 136 S5720XLS 125 S6042K 138 S6095 145 S308KSL 151 S3600RX 126 S4812KSL 136 S5720XLS 125 S6042K 138 S6095 145 S308KSL 151 S3600RX 126 S4812KSL 136 S5720XLS 125 S6042K 138 S600L 142 S308KSL 151 S3600RX 126 S4812KSL 136 S5720XLS 125 S6042K 138 S6100S 142 S308KSL 151 S3600RX 126 S4812KSL 136 S5720XLS 125 S6042K 138 S610 142 S308KSL 151 S3600RX 126 S4812KSL 136 S5720XLS 125 S6042K 138 S6100S 142 S300KC 137 S3600RX 126 S4812XLS 136 S5720XLS 125 S6042K 138 S6100S 138 S30XC 137 S3600RX 126 S4812XLS 136 S5720XLS 125 S6042K 138 S610S 138 S30XL 137 S3600RX 126 S4812XLS 136 S5720XLS 125 S6042K 138 S610S 138 S30XL 137 S3600RX 126 S4812XLS 136 S5720XLS 125 S6042K 137 S6101 178 S30XL 137 S3600RX 126 S4812XLS 136 S5720XLS 125 S6042K 137 S6101 178 S30XL 137 S3600RX 126 S4812XLS 136 S5720XLS 125 S6045 137 S6101 138 S30XL 137 S360RX 137 S360RX 130 S610XLS 130 S610XLS 131 S610XLS 131 S610XLS 131 S610XLS 131 S610XLS 131 S610XLS 131 S610XLS 1 | | | | | | | | | | | | |
| S296KN 205 S360U, | | | | | | | | | | | | |
| S296KR 205 \$3600LXE 126 \$4810XRSL 136 \$5720XE 125 \$56041XR 187 \$6091SL 162 \$308L 157 \$3600LX 126 \$4812K 137 \$5720XL 125 \$56042K 186 \$6092 161 \$308KL 157 \$3600LX 126 \$4812K 137 \$5720XL 125 \$56042K 186 \$6092SL 161 \$308KL 151 \$3600LX 126 \$4812K 136 \$5720XL 125 \$56042K 186 \$6092SL 161 \$308KSL 151 \$3600LXR 126 \$4812KL 136 \$5720XK 125 \$56042K 186 \$6093 142 \$308KSL 151 \$3600LXR 126 \$4812KSL 136 \$5720XK 125 \$6042K 186 \$6093 142 \$308KSL 151 \$3600RK 126 \$4812KSL 136 \$5720XK 125 \$6042K 186 \$6095 145 \$3600KK 151 \$3600RK 126 \$4812KSL 136 \$5720XK 125 \$6042K 186 \$6095 145 \$308KKSL 151 \$3600RK 126 \$4812KSL 136 \$5720XM 125 \$6042K 186 \$6100K 142 \$308KRSL 151 \$3600RK 126 \$4812KSL 136 \$5720XM 125 \$6042K 186 \$6100K 142 \$308KRSL 151 \$3600RK 126 \$4812KSL 136 \$5720XM 125 \$6042K 186 \$6100K 142 \$308KRSL 151 \$3600RK 126 \$4812KSL 136 \$5720XM 125 \$6045 177 \$6101 178 \$300KK 187 \$3600RK 126 \$4812KSL 136 \$5720XR 125 \$6045 177 \$6101 178 \$300KK 187 \$3600RK 126 \$4812KSL 136 \$5720XR 125 \$6045 177 \$6101 178 \$300K 187 \$3600RK 126 \$4812KSL 136 \$5720XR 125 \$6049 179 \$6101 178 \$300K 187 \$3600RK 127 \$4812KSL 136 \$5720KSL 125 \$605 121 \$6101 178 \$300K 187 \$3600R 127 \$4812KSL 136 \$5725KSL 125 \$605 121 \$6101 128 | | | | | | | | | | | | |
| S30 | | | | | | | | | | | | |
| Sabel | | | | | | | | | | | | |
| S908KCS 151 \$3600LN 126 \$4612KCS 136 \$5720KKS 126 \$6042KC 186 \$6093 142 \$308KSS 151 \$3600R 130 \$4612KCS 136 \$5720KK 125 \$6042KC 186 \$6095 144 \$308KUS 151 \$3600R 130 \$4612KCS 136 \$5720KKS 126 \$6042KC 186 \$6095 145 \$308KNS 151 \$3600RKC 126 \$4812KS 136 \$5720KKS 126 \$6042KC 186 \$6095 145 \$308KNS 151 \$3600RKC 126 \$4812KL 136 \$5720KNS 126 \$6042KC 186 \$6095 145 \$308KNS 151 \$3600RKC 126 \$4812KL 136 \$5720KNS 126 \$6042KC 186 \$6100S 142 \$308KNS 151 \$3600RKC 126 \$4812KL 136 \$5720KNS 126 \$6042KC 186 \$6100S 142 \$308KNS 151 \$3600RKC 126 \$4812KC 136 \$5720KS 126 \$6042KC 186 \$6101S 178 \$300KC 187 \$3600RKC 126 \$4812KC 136 \$5720KS 126 \$6042KC 182 \$6101S 178 \$300KL 187 \$3600RKC 128 \$4812KC 136 \$5720KS 126 \$6044C 182 \$6101S 178 \$300KL 187 \$3600RKC 128 \$4812KC 136 \$5720KS 126 \$6044C 179 \$6102 161 \$300KL 187 \$3600RKC 128 \$4812KC 136 \$5720KC 129 \$6045L 141 \$6102S 161 \$300KL 187 \$3600RKC 126 \$4812KC 136 \$5725KC 125 \$605.0 180 \$6103 161 \$300KC 187 \$360RL 207 \$4812KC 136 \$5725KC 125 \$605.0 180 \$6103 161 \$300KC 187 \$360RL 207 \$4812KC 136 \$5725KC 125 \$605.0 180 \$6104 193 \$300KC 187 \$360C 136 \$360C 137 \$360C 136 \$3610C 178 \$310 139 \$3366 135 \$4813KL 136 \$5725KC 125 \$6005 180 \$6104 193 \$300KC 137 \$360C 138 \$360C 138 \$3610C 178 \$3310 139 \$3366 135 \$4813KL 136 \$5725KC 125 \$6005 180 \$6104 178 \$3310 139 \$3366 135 \$4813KL 136 \$5725KC 125 \$6005 180 \$6104 178 \$3310 139 \$3366 135 \$4813KL 136 \$5725KC 125 \$6005 180 \$6104 178 \$33200KC 133 \$336C 135 \$4813KC 136 \$5725KC | | | | | | | | | | | | |
| SABORUSE 151 SABOOUR 126 SABIZUKS 136 S5720KK 125 SBO4ZV 186 SBO94 144 SABORAUS 151 SABOOR 130 SABIZUKS 136 S5720KK 125 SBO4ZV 186 SBO95 145 SABORKS 151 SABOORX 128 SABIZUKS 136 S5720KK 125 SBO4ZV 186 SBO10 142 SABORANS 151 SABOORX 128 SABIZUKS 136 S5720KK 125 SBO4ZV 188 SB100 142 SABORANS 151 SABOORX 128 SABIZUKS 136 S5720KK 125 SB04ZV 188 SB100S 142 SABORANS 151 SABOORX 128 SABIZUKS 136 S5720KR 125 SB045 177 SB101 178 SABOXC 187 SABOORX 128 SABIZUKS 136 S5720KR 125 SB045 177 SB101 178 SABOXC 187 SABOORX 128 SABIZUKS 136 S5720KR 126 SB046 122 SB101S 178 SABOXC 187 SABOORX 128 SABIZUKS 136 S5720KR 126 SB046 122 SB101S 178 SABOXC 187 SABOORX 126 SABIZUKS 136 S5725 129 SB045 141 SB10ZS 161 SABOXK 187 SABOORX 126 SABIZUKS 136 S5725 129 SB04S 141 SB10ZS 161 SABOXK 187 SABOORX 126 SABIZUKS 136 S5725 129 SB04S 141 SB10ZS 161 SABOXK 187 SABOORX 126 SABIZUKS 136 S5725 125 SB05 201 SB103 161 SABOXK 187 SABOORX 127 SABIZUKS 136 S5725 125 SB05 127 SB10ZS 161 SABOXK 187 SABOORX 127 SABIZUKS 136 S5725 125 SB05 127 SB10ZS 161 SABOXK 187 SABOORX 127 SABIZUKS 136 S5725 125 SB05 126 SB10ZS 136 SABOXK 187 SABOORX 127 SABIZUKS 136 S5725 125 SB05 127 SB10ZS 136 SABOXK 187 SABOORX 128 SABIZUKS 136 S5725 125 SB05 128 SB10ZS 136 SABOXK 138 SABIZUKS 136 SABIZUKS 136 S5725 125 SB05 128 SB10ZS 136 S | | | | | | | | | | | | |
| SABRUKIS 151 SABOOR 130 SAB12KE 136 SS720XKS 126 SABQZXM 186 SABOOR 145 SABORKIS 151 SABOORK 126 SAB12KE 136 SS720XKS 125 SABQZXM 186 SABOOR 142 SABORKIS 151 SABOORK 126 SAB12KIS 136 SS720XKS 125 SABQZXM 186 SABOOR 142 SABOORKS 151 SABOORK 126 SAB12KIS 136 SS720XKS 125 SABQAZK 186 SABOOR 178 SABOOR 187 SABOORK 126 SAB12KIS 136 SS720XKS 125 SABQAS 125 SABQAS 177 SABOOR 179 SABOOR 187 SABOORK 126 SAB12KIS 136 SS720XKS 126 SABQAS 179 SABOOR 179 SABOOR 187 SABOORK 126 SAB12KIS 136 SS725X 125 SABQAS 145 SABOOR 161 SABOOR 187 SABOOR 126 SAB12KIS 136 SS725X 125 SABQAS 145 SABOOR 161 SABOOR 187 SABOOR 127 SABOOR 136 SS725X 125 SABOOS 145 SABOOR 187 SABOOR 127 SABOOR 137 SABOOR 138 SABOOR 138 SABOOR 139 SABOOR 139 SABOOR 139 SABOOR 139 SABOOR 139 SABOOR 139 SABOOR 130 | | | | | | | | | | | | |
| SABRINES | | | | | | | | | | | | |
| SABORNIS | | | | | | | | | | | | |
| Sagars 151 | | | | | | | | | | | | |
| SADIC 187 SAGONTEX 126 S4812XIN 136 S572XIRS 126 S6046 182 S6101SL 178 SADICE 187 S3600RXR 126 S4812XIS 136 S572XIS 129 S604SL 141 S6102SL 161 S30XL 187 S3600RXR 126 S4812XIS 136 S5725XC 125 S605 201 S6103 161 S30XI 187 S360RL 207 S4812XIS 136 S5725XC 125 S605 201 S6103 161 S30XIS 187 S360RL 207 S4813 137 S5725XC 125 S605 201 S6103 161 S30XIS 187 S360RL 207 S4813 137 S5725XE 125 S605 180 S6104 193 S30XIR 187 S360RL 207 S4813 137 S5725XIS 125 S6051 177 S6106 178 S30XIS 187 S360RL 208 S37 182 S4813XIS 136 S5725XIS 125 S6052 175 S6107 178 S310 139 S386 185 S4813XIS 136 S5725XIS 125 S6052 175 S6107 178 S310 139 S386 185 S4813XIS 136 S5725XIS 125 S6054 189 S6108 178 S320 134 S387SL 185 S4813XIS 136 S5725XIS 125 S6055 188 S6124XIS 157 S3200XIS 134 S389 165 S4813XIS 136 S5725XIS 145 S6056 183 S6124XIS 151 S3200XIS 133 S393 187 S4814XIS 136 S573SL 145 S6055L 157 S6104XIS 151 S3200XIS 133 S393 197 S4814XIS 136 S575 181 S605XIS 157 S6124XIS 151 S3200XIS 133 S394 185 S4814XIS 136 S575 181 S605XIS 151 S6124XIS 151 S3200XIS 133 S4070SL 145 S4814XIS 136 S577 181 S605XIS 151 S6124XIS 151 S3200XIS 133 S4070SL 145 S4814XIS 136 S579 181 S605XIS 151 S6125XIS 151 S3200XIS 133 S41 179 S4816 137 S6385 181 S605XIS 151 S6125XIS 151 S3200XIS 133 S41 S41 S4414XIS 136 S579 S600 S605XIS 151 S6125XIS 151 S3200XIS 133 S410SL 145 S4814XIS 136 S5870 181 S605XIS 151 S6125XIS 151 S3200XIS 133 S410SL 145 S4816XIS 136 S6000 175 S605XIS 151 S6125XIS 151 S320XIS 133 S4200 134 S4816XI 136 S6000 177 S606SXIS 151 S6125XIS 151 S | | | | | | | | | | | | |
| Sank 187 S3600RXM 126 S4812XRS 136 S5725 129 S6049 179 S6102 161 | S308XRSL | 151 | | | S4812XJSL | 136 | S5720XR | 125 | S6045 | 177 | | |
| Sank 187 | S30XC | 187 | S3600RXK | 126 | S4812XN | 136 | S5720XRSL | 126 | S6046 | 182 | S6101SL | 178 |
| SADIK 187 SAGOIL 207 SA812KRSL 136 SS725KC 125 S605 201 S6103 161 | S30XE | 187 | S3600RXN | 126 | S4812XNSL | 136 | S5721 | 207 | S6049 | 179 | S6102 | 161 |
| SADIN 187 | S30XJ | 187 | S3600RXR | 126 | S4812XR | 136 | S5725 | 129 | S604SL | 141 | S6102SL | 161 |
| SADIN 187 | | | | | | | | | S605 | 201 | | |
| Say | | | | | | | | | | | | |
| S31 | | | | | | | | | | | | |
| S310 | | | | | | | | | | | | |
| \$320 | | | | | | | | | | | | |
| \$3200 | | | | | | | | | | | | |
| S3200SL 134 \$389 165 \$4814 137 \$573SL 145 \$605SL 157 \$6124XESL 151 \$3200XC 133 \$392 185 \$4814XC 136 \$575 181 \$605XCSL 200 \$6124XJSL 151 \$3200XE 133 \$393 197 \$4814XSL 136 \$577 181 \$605XCSL 200 \$6124XRSL 151 \$3200XE 133 \$394 185 \$4814XJ 136 \$577 181 \$605XESL 200 \$6124XRSL 151 \$3200XLS 133 \$398 194 \$4814XR 136 \$579 181 \$605XESL 151 \$6125XCSL 157 \$3200XJS 133 \$4070SL 145 \$4814XR 136 \$581 181 \$605XESL 151 \$6125XCSL 157 \$3200XJS 133 \$41 179 \$4816XR 136 \$585 181 \$605XLSL 105 \$6125XCSL 151 </td <td></td> | | | | | | | | | | | | |
| S3200XC 133 S392 185 S4814XC 136 S574 144 S605XC 200 S6124XJSL 151 S3200XCSL 133 S393 197 S4814XE 136 S575 181 S605XCSL 151 S6124XNSL 151 S3200XE 133 S394 185 S4814XN 136 S577 181 S605XCSL 151 S6124XNSL 151 S3200XESI 133 S398 194 S4814XN 136 S579 181 S605XESL 151 S6125XCSL 157 S3200XJSL 133 S4070SL 145 S4814XR 136 S581 181 S605XJSL 200 S6125XCSL 151 S3200XJSL 133 S41 179 S4816 137 S583SL 181 S605XJSL 151 S6125XUSL 151 S3200XNSL 133 S42 180 S4816XC 136 S585 193 S605XNSL 151 S6125XUSL 151 | | | | | | | | | | | | |
| S3200XCSL 133 S393 197 S4814XE 136 S575 181 S605XCSL 151 S6124XNSL 151 S3200XE 133 S394 185 S4814XJ 136 S577 181 S605XE 200 S6124XRSL 151 S3200XESL 133 S398 194 S4814XN 136 S579 181 S605XESL 151 S6125XCSL 151 S3200XJ 133 S4070SL 145 S4814XR 136 S581 181 S605XSL 200 S6125XCSL 151 S3200XJSL 133 S41 179 S4816 137 S583SL 181 S605XJSL 151 S6125XLSL 151 S3200XNSL 133 S416SL 145 S4816XC 136 S587SSL 181 S605XJSL 151 S6125XLSL 151 S3200XNSL 133 S420 180 S4816XL 136 S587SSL 144 S605XNSL 151 S6125XLSL 15 | | | | | | | | | | | | |
| \$3200XE | | | | | | | | | | | | |
| S3200XESL 133 S398 194 S4814XN 136 S579 181 S605XESL 151 S6125SL 157 S3200XJ 133 S4070SL 145 S4814XR 136 S581 181 S605XJ 200 S6125XCSL 151 S3200XJSL 133 S41 179 S4816 137 S583SL 181 S605XJSL 151 S6125XESL 151 S3200XN 133 S416SL 145 S4816XC 136 S585 193 S605XN 200 S6125XJSL 151 S3200XNSL 133 S42 180 S4816XE 136 S5870SL 144 S605XNSL 151 S6125XNSL 151 S3200XRS 133 S4200 134 S4816XJ 136 S600 208 S605XRS 200 S6125XNSL 151 S3200XRSL 133 S4200XL 134 S4816XN 136 S6000 175 S605XRSL 200 S6125XNSL 151 <td></td> | | | | | | | | | | | | |
| S3200XJ 133 \$4070\$L 145 \$4814XR 136 \$581 181 \$605XJ 200 \$6125XCSL 151 \$3200XJSL 133 \$41 179 \$4816 137 \$583SL 181 \$605XJSL 151 \$6125XESL 151 \$3200XN 133 \$416SL 145 \$4816XC 136 \$585 193 \$605XN 200 \$6125XISL 151 \$3200XNSL 133 \$42 180 \$4816XE 136 \$5870SL 144 \$605XNSL 151 \$6125XNSL 151 \$3200XRS 133 \$4200 134 \$4816XJ 136 \$600 208 \$605XRSL 200 \$6125XNSL 151 \$3200XRS 133 \$4200XL 134 \$4816XN 136 \$6000 175 \$605XRSL 200 \$6125XRSL 151 \$320XR 133 \$4200XC 133 \$4816XR 136 \$6000SL 175 \$605XRSL 151 \$6126XCSL 1 | | | | | | | | | | | | |
| S3200XJSL 133 S41 179 S4816 137 S583SL 181 S605XJSL 151 S6125XESL 151 S3200XNS 133 S416SL 145 S4816XC 136 S585 193 S605XN 200 S6125XJSL 151 S3200XNS 133 S42 180 S4816XL 136 S5870SL 144 S605XNSL 151 S6125XNSL 151 S3200XRS 133 S4200 134 S4816XJ 136 S6000 208 S605XNS 200 S6125XNSL 151 S3200XRSL 133 S4200SL 134 S4816XN 136 S6000 175 S605XNS 200 S6125XRSL 151 S32XC 186 S4200XC 133 S4816XR 136 S6000SL 175 S606 201 S6126XCSL 151 S32XE 186 S4200XCSL 133 S507 196 S6002 139 S6061 153 S6126XESL 151 | | | | | | | | | | | | |
| S3200XN 133 S416SL 145 S4816XC 136 S585 193 S605XN 200 S6125XJSL 151 S3200XRSL 133 S42 180 S4816XE 136 S5870SL 144 S605XNSL 151 S6125XNSL 151 S3200XRS 133 S4200 134 S4816XJ 136 S600 208 S605XR 200 S6125XRSL 151 S320XRSL 133 S4200SL 134 S4816XN 136 S6000 208 S605XR 200 S6125XRSL 151 S32XC 186 S4200XC 133 S4816XR 136 S6000SL 175 S606 201 S6126XCSL 151 S32XL 186 S4200XCSL 133 S507 196 S6002 139 S6061 153 S6126XCSL 151 S32XL 186 S4200XESL 133 S508 200 S6002SL 139 S6062 157 S6126XJSL 151 < | | | | | | | | | | | | |
| S3200XNSL 133 S42 180 S4816XE 136 S5870SL 144 S605XNSL 151 S6125XNSL 151 S3200XR 133 S4200 134 S4816XJ 136 S600 208 S605XR 200 S6125XRSL 151 S320XRSL 133 S4200SL 134 S4816XN 136 S6000 175 S605XRSL 200 S6125XRSL 151 S32XC 186 S4200XC 133 S4816XR 136 S6000SL 175 S606 201 S6126XCSL 151 S32XE 186 S4200XCSL 133 S507 196 S6002 139 S6061 153 S6126XESL 151 S32XL 186 S4200XE 133 S508 200 S6002SL 139 S6062 157 S6126XUSL 151 S32XK 186 S4200XESL 133 S529 163 S6006 177 S6062SL 158 S6126XNSL 151 </td <td></td> | | | | | | | | | | | | |
| S3200XR 133 \$4200 134 \$4816XJ 136 \$600 208 \$605XR 200 \$6125XRSL 151 \$3200XRSL 133 \$4200SL 134 \$4816XN 136 \$6000 175 \$605XRSL 151 \$6126SL 157 \$32XC 186 \$4200XCSL 133 \$4816XR 136 \$6000SL 175 \$606 201 \$6126XCSL 151 \$32XE 186 \$4200XCSL 133 \$5507 196 \$6002 139 \$6061 153 \$6126XCSL 151 \$32XL 186 \$4200XE 133 \$508 200 \$6002SL 139 \$6062 157 \$6126XPSL 151 \$32XK 186 \$4200XESL 133 \$529 163 \$6006 177 \$6062SL 158 \$6126XPSL 151 \$32XN 186 \$4200XJSL 133 \$5425 167 \$6006SL 178 \$6063 156 \$6126XPSL 151 <td></td> | | | | | | | | | | | | |
| S3200XRSL 133 \$4200SL 134 \$4816XN 136 \$6000 175 \$605XRSL 151 \$6126SL 157 \$32XC 186 \$4200XCSL 133 \$4816XR 136 \$6000SL 175 \$606 201 \$6126XCSL 151 \$32XE 186 \$4200XCSL 133 \$507 196 \$6002 139 \$6061 153 \$6126XUSL 151 \$32XJ 186 \$4200XESL 133 \$508 200 \$6002SL 139 \$6062 157 \$6126XUSL 151 \$32XJ 186 \$4200XESL 133 \$559 163 \$6006 177 \$6062SL 157 \$6126XUSL 151 \$32XN 186 \$4200XUSL 133 \$5425 167 \$6006SL 178 \$6063 156 \$6126XRSL 151 \$32XR 186 \$4200XUSL 133 \$5425SL 167 \$6008 141 \$6063STC 205 \$6128SL 153 | | | | | | | | | | | | |
| S3200XRSL 133 \$4200SL 134 \$4816XN 136 \$6000 175 \$605XRSL 151 \$6126SL 157 \$32XC 186 \$4200XCSL 133 \$4816XR 136 \$6000SL 175 \$606 201 \$6126XCSL 151 \$32XE 186 \$4200XCSL 133 \$507 196 \$6002 139 \$6061 153 \$6126XUSL 151 \$32XJ 186 \$4200XESL 133 \$508 200 \$6002SL 139 \$6062 157 \$6126XUSL 151 \$32XJ 186 \$4200XESL 133 \$559 163 \$6006 177 \$6062SL 157 \$6126XUSL 151 \$32XN 186 \$4200XUSL 133 \$5425 167 \$6006SL 178 \$6063 156 \$6126XRSL 151 \$32XR 186 \$4200XUSL 133 \$5425SL 167 \$6008 141 \$6063STC 205 \$6128SL 153 | S3200XR | 133 | S4200 | 134 | | | | | | | | |
| S32XC 186 S4200XC 133 S4816XR 136 S6000SL 175 S606 201 S6126XCSL 151 S32XE 186 S4200XCSL 133 S507 196 S6002 139 S6061 153 S6126XESL 151 S32XJ 186 S4200XE 133 S508 200 S6002SL 139 S6062 157 S6126XJSL 151 S32XK 186 S4200XESL 133 S529 163 S6006 177 S6062SL 158 S6126XNSL 151 S32XN 186 S4200XJ 133 S5425 167 S6006SL 178 S6063 156 S6126XNSL 151 S32XR 186 S4200XJSL 133 S5425SL 167 S6008 141 S6063STC 205 S6128SL 153 S3300 130 S4200XN 133 S5425SL 167 S6008SL 141 S6063XC 151 S6130SL 140 | | | S4200SL | 134 | S4816XN | 136 | | | S605XRSL | 151 | | |
| S32XE 186 S4200XCSL 133 S507 196 S6002 139 S6061 153 S6126XESL 151 S32XJ 186 S4200XE 133 S508 200 S6002SL 139 S6062 157 S6126XJSL 151 S32XK 186 S4200XESL 133 S529 163 S6006 177 S6062SL 158 S6126XJSL 151 S32XN 186 S4200XJ 133 S5425 167 S6006SL 178 S6063 156 S6126XRSL 151 S32XR 186 S4200XJSL 133 S5425SL 167 S6008 141 S6063STC 205 S6128SL 153 S3300 130 S4200XN 133 S5425SL 167 S6008 141 S6063XC 151 S6130SL 140 S3300XC 126 S4200XNSL 133 S545SL 163 S6009S 141 S6063XC 151 S6130SL 142 | | | | | S4816XR | 136 | S6000SL | 175 | | | | |
| S32XJ. 186 S4200XE 133 S508 200 S6002SL 139 S6062 157 S6126XJSL 151 S32XK 186 S4200XESL 133 S529 163 S6006 177 S6062SL 158 S6126XNSL 151 S32XN 186 S4200XJ 133 S5425 167 S6006SL 178 S6063 156 S6126XRSL 151 S32XR 186 S4200XJSL 133 S542SSL 167 S6008 141 S6063STC 205 S6128SL 153 S3300 130 S4200XN 133 S543 163 S6008SL 141 S6063XC 151 S6130SL 140 S3300XC 126 S4200XNSL 133 S545SL 163 S6009 160 S6063XE 151 S6131SL 142 S3300XJ 126 S4200XRSL 133 S549 196 S6009SL 161 S6063XJ 151 S6132SL 146 <td></td> | | | | | | | | | | | | |
| S32KK 186 S4200XESL 133 S529 163 S6006 177 S6062SL 158 S6126XNSL 151 S32XN 186 S4200XJ 133 S5425 167 S6006SL 178 S6063 156 S6126XRSL 151 S32XR 186 S4200XJSL 133 S542SSL 167 S60008 141 S6063STC 205 S6128SL 153 S3300 130 S4200XN 133 S543 163 S6008SL 141 S6063XC 151 S6130SL 140 S3300XC 126 S4200XNSL 133 S545SL 163 S6009 160 S6063XE 151 S6131SL 142 S3300XE 126 S4200XRSL 133 S549 196 S6009SL 161 S6063XL 151 S6132SL 146 S3300XJ 126 S4200XRSL 133 S5700 129 S601 201 S6063XK 151 S6134SL 141 </td <td></td> | | | | | | | | | | | | |
| S32XN 186 S4200XJ 133 S5425 167 S6006SL 178 S6063 156 S6126XRSL 151 S32XR 186 S4200XJSL 133 S5425SL 167 S6008 141 S6063XTC 205 S6128SL 153 S3300 130 S4200XN 133 S543 163 S6008SL 141 S6063XC 151 S6130SL 140 S3300XC 126 S4200XNSL 133 S545SL 163 S6009 160 S6063XE 151 S6131SL 142 S3300XE 126 S4200XR 133 S549 196 S6009SL 161 S6063XL 151 S6132SL 146 S3300XJ 126 S4200XRSL 133 S5700 129 S601 201 S6063XK 151 S6134SL 141 S3300XK 126 S4200XRSL 132 S5700SL 130 S6010 161 S6063XN 151 S6134SL 141 </td <td></td> | | | | | | | | | | | | |
| S32XR 186 S4200XJSL 133 S5425SL 167 S6008 141 S6063STC 205 S6128SL 153 S3300 130 S4200XN 133 S543 163 S6008SL 141 S6063XC 151 S6130SL 140 S3300XC 126 S4200XNSL 133 S545SL 163 S6009 160 S6063XE 151 S6131SL 142 S3300XE 126 S4200XRSL 133 S549 196 S6009SL 161 S6063XL 151 S6132SL 146 S3300XJ 126 S4200XRSL 133 S5700 129 S601 201 S6063XK 151 S6132SL 141 S3300XL 126 S4200XRSL 133 S5700 129 S601 201 S6063XK 151 S6134SL 141 S3300XK 126 S426 182 S5700SL 130 S6010 161 S6063XN 151 S6135SL 143 <td></td> | | | | | | | | | | | | |
| S3300 130 \$4200XN 133 \$543 163 \$6008SL 141 \$6063XC 151 \$6130SL 140 \$3300XC 126 \$4200XNSL 133 \$545SL 163 \$6009 160 \$6063XE 151 \$6131SL 142 \$3300XE 126 \$4200XRSL 133 \$549 196 \$6009SL 161 \$6063XJ 151 \$6132SL 146 \$3300XJ 126 \$4200XRSL 133 \$5700 129 \$601 201 \$6063XK 151 \$6132SL 141 \$3300XK 126 \$426 182 \$5700SL 130 \$6010 161 \$6063XN 151 \$6135SL 143 | | | | | | | | | | | | |
| S3300XC 126 \$4200XNSL 133 \$545SL 163 \$6009 160 \$6063XE 151 \$6131SL 142 \$3300XE 126 \$4200XR 133 \$549 196 \$6009SL 161 \$6063XJ 151 \$6132SL 146 \$3300XJ 126 \$4200XRSL 133 \$5700 129 \$601 201 \$6063XK 151 \$6134SL 141 \$3300XK 126 \$426 182 \$5700SL 130 \$6010 161 \$6063XN 151 \$6135SL 143 | | | | | | | | | | | | |
| S3300XE | | | | | | | | | | | | |
| S3300XJ | | | | | | | | | | | | |
| \$3300XK | | | | | | | | | | | | |
| | | | | | | | | | | | | |
| S33UUXN | | | | | | | | | | | | |
| | S3300XN | 126 | S43 | 183 | S5700XC | 125 | S6013 | 193 | S6063XR | 151 | S6200 | 134 |

| S6200SL | | S8000SL | | S818XE | | S82610XC | 201 | S8321XR | | S84200XNSL | |
|----------------------|-------|------------------------|-----|----------------------|-----|------------------------|-----|------------------------|-----|------------------------|-----|
| S6200XC | | S8000SL | | S818XJ | | S82610XE | | S8322 | | S84200XR | |
| S6200XCSL | | \$8000XC | | S818XK | | S82610XJ | | S8323 | | S84200XRSL | |
| S6200XE
S6200XESL | | S8000XCSL
S8000XCSL | | S818XN
S818XR | | S82610XN
S82610XR | | \$8324
\$8325 | | S84305XC
S84305XE | |
| S6200XJ | | S8000XE | | S81929P | | S82620 | | S8326 | | S84305XJ | |
| S6200XJSL | | S8000XESL | | S81929PXC | | S82630 | | S8327 | | S84305XK | |
| S6200XN | | S8000XESL | | S81929PXE | | S82640 | | S8328 | | S84305XN | |
| S6200XNSL | | S8000XJ | 127 | S81929PXJ | | S82650 | 199 | S832XC | 186 | S84305XR | |
| S6200XR | | S8000XJSL | | S81929PXK | | S82660 | | S832XE | | S84308 | |
| S6200XRSL | | S8000XJSL | | S81929PXN | | S82670 | | S832XJ | | S84309 | |
| S6201SL | | \$8000XK | | S81929PXR | | S828 | | S832XK | | S84310 | |
| S6240
S6240SL | | S8000XKSL
S8000XKSL | | S81933P
S81935P | | S829
S829SL | | S832XN
S832XR | | S84311
S84312 | |
| S626 | | \$8000XN | | S81936P | | S82SL | | S833 | | S84313 | |
| S6500 | | S8000XNSL | | S81937P | | S82XC | | S83300 | | S84314 | |
| S6500SL | | S8000XNSL | | S81938P | | S82XCSL | | S83300XC | | S84315 | |
| S6520 | | S8000XR | | S81939P | 178 | S82XE | | S83300XE | | S84316 | 182 |
| S6534 | | S8000XRSL | | S81940P | | S82XESL | | S83300XJ | | S84318 | |
| S6536 | | S8000XRSL | | S81941P | | S82XJ | | S83300XK | | S84319 | |
| S6550 | | \$807 | | S81942P | | S82XJSL | | S83300XN | | S84320 | |
| S6550SL | | \$807XC | | S81983 | | S82XK | | S83300XR | | S84321 | |
| S6560
S6565 | | \$807XE
\$807XJ | | \$82
\$820 | | S82XKSL
S82XN | | S83301
S83400L | | \$84322
\$84323 | |
| S6565SL | | S807XK | | S8200 | | S82XNSL | | S83400LXC | | S84324 | |
| S6568 | | S807XN | | S8201 | | S82XR | | S83400LXE | | S84325 | |
| S6570 | | S807XR | | S8202SL | | S82XRSL | | S83400LXJ | | S84326 | |
| S6572 | | S808 | 157 | S8204SL | 170 | S830 | 192 | S83400LXK | 126 | S84327 | 179 |
| S6575 | | S808SL | | S8207SL | | S830XC | | S83400LXN | | S84328 | |
| S6576 | | S80XC | | S821 | | S830XE | | S83400LXR | | S84329 | |
| S6577 | | \$80XE | | S82103 | | \$830XJ | | S83400R | | S84330 | |
| S6580 | | S80XJ | | S82103XC | | S830XK | | S83400RXC | | S84521 | |
| S6580SL | | \$80XK | | S82103XE | | \$830XN | | S83400RXE | | S84521SL | |
| S6582
S668 | | S80XN
S80XR | | \$82103XJ | | S830XR
S831 | | S83400RXJ
S83400RXK | | S84525
S84525SL | |
| S682 | | \$810 | | S82103XK
S82103XN | | S8310 | | S83400RXN | | S84527 | |
| S685L | | S81000 | | S82103XR | | S8310SL | | S83400RXR | | S84527SL | |
| S685LXC | | S81086SL | | S82104 | | S8311 | | S83401L | | S84586SL | |
| S685LXE | | S81086XCSL | | S82105 | | S8311SL | | S83401R | | S8467 | |
| S685LXJ | | S81086XESL | | S82105XC | | S83120 | | S83500L | | S84800 | |
| S685LXK | . 126 | S81086XJSL | | S82105XE | 131 | S831203 | 198 | S83500LXC | 126 | S84810 | 137 |
| S685LXN | . 126 | S81086XKSL | 152 | S82105XJ | 131 | S831203XC | | S83500LXE | | S84810SL | |
| S685LXR | | S81086XNSL | | S82105XK | | S831203XE | | S83500LXJ | | S84810XC | |
| S685R | | S81086XRSL | | S82105XN | | S831203XJ | | S83500LXK | | S84810XCSL | |
| S685RXC | | S81100 | | S82105XR | | S831203XK | | S83500LXN | | S84810XE | |
| S685RXE | | S81186SL | | S82106 | | S831203XN | | S83500LXR | | S84810XESL | |
| S685RXJS685RXK | | S8120
S81208 | | S82106XC
S82106XE | | S831203XR
S83120XC | | S83500R
S83500RXC | | S84810XJ
S84810XJSL | |
| S685RXN | | S81225 | | S82106XJ | | S83120XE | | S83500RXE | | S84810XN | |
| S685RXR | | S8132 | | S82106XK | | S83120XJ | | S83500RXJ | | S84810XNSL | |
| S691 | | S8132SL | 188 | S82106XN | | S83120XK | | S83500RXK | | S84810XR | |
| S691XC | | S814 | | S82106XR | | S83120XN | | S83500RXN | | S84810XRSL | |
| S691XE | | S8140 | | S82107 | | S83120XR | | S83500RXR | | S84812 | |
| S691XJ | | S81401 | | S82107XC | | S8313 | | S83501L | | S84812SL | |
| S691XK | | S81405 | | S82107XE | | S8313SL | | S83501R | 207 | S84812XC | |
| S691XN | | S8140STC | | S82107XJ | | S83142 | 197 | S83540 | 200 | S84812XCSL | |
| S691XR | | S8140XC | | S82107XK | | S83143 | | S83600L | | S84812XE | |
| S6975
S704 | | S8140XE
S8140XJ | | S82107XN
S82107XR | | S83147
S83149 | | S83600LXC
S83600LXE | | S84812XESL
S84812XJ | |
| S707 | | S8140XK | | S82200 | | S83152 | | S83600LXJ | | S84812XJSL | |
| S708 | | S8140XN | | S82200XC | | S83153 | | S83600LXK | | S84812XN | |
| S709 | | S8140XR | | S82200XE | | S83154 | | S83600LXN | | S84812XNSL | |
| S7125SL | | S8141 | | S82200XJ | 131 | S83155 | | S83600LXR | 126 | S84812XR | 136 |
| S721 | | S8144 | | S82200XK | | S8316 | | S83600R | | S84812XRSL | |
| \$735 | | S8145 | | S82200XN | | S8317 | | S83600RXC | | S84813 | |
| \$736 | | S8145SL | | S82200XR | | S8318 | | \$83600RXE | | S84813XC | |
| \$745 | | S8149 | | S82213 | | S8319 | | \$83600RXJ | | S84813XE | |
| S751SL
S751XCSL | | S814SL
S815 | | S82213SL
S82223 | | \$832
\$8320 | | S83600RXK
S83600RXN | | S84813XJ
S84813XN | |
| S751XESL | | S816 | | S82223SL | | S83200 | | S83600RXR | | S84813XR | |
| S751XJSL | | S81645 | | S82233 | | S83200SL | | S83601L | | S84814 | |
| S751XKSL | | S81646 | | S82233SL | | S83200XC | | S83601R | | S84814XC | |
| S751XNSL | | S81646SL | 165 | S82250 | | S83200XCSL | | S837 | | S84814XE | |
| S751XRSL | . 167 | S81649 | 197 | S822XC | 166 | S83200XE | 133 | S8386 | | S84814XJ | 136 |
| S752 | | S81650 | | S822XE | | S83200XESL | | S8386SL | | S84814XN | |
| S755 | | S81651 | | S822XJ | | S83200XJ | | S8387 | | S84814XR | |
| S757SL | | S81651SL | | S822XK | | S83200XJSL | | S8390 | | S84816 | |
| S758SL | | S81652 | | S822XN | | \$83200XN | | S8392 | | S84816XC | |
| \$770 | | S81652SL | | S822XR | | \$83200XNSL | | \$84200 | | S84816XE | |
| \$771
\$773 | | S81653
S81654 | | S82382
S82382SL | | S83200XR
S83200XRSL | | S84200SL
S84200XC | | S84816XJ
S84816XN | |
| S774 | | S81654SL | | \$82385 | | \$8321 | | S84200XCSL | | S84816XR | |
| S80 | | S81656 | | S82385SL | | S8321XC | | S84200XE | | S84886SL | |
| S8000 | | S817 | | S82389 | | S8321XE | | S84200XESL | | S84886SL | |
| S8000-12 | | S818 | | S82389SL | | S8321XJ | | S84200XJ | | S84886XCSL | |
| S8000-18 | | S81828 | | S82600 | 127 | S8321XK | 186 | S84200XJSL | 133 | S84886XCSL | 136 |
| S8000-9 | . 129 | S818XC | 152 | S82610 | 201 | S8321XN | 186 | S84200XN | 133 | S84886XESL | 131 |

Fiber-Classic. & Smooth-Star. continued

| S84886XESL | | S85710XRSL | | S8601XCSL | | S86580 | | S896XJ | |
|--|--|---|---|---|--|---|--|--|---|
| S84886XJSL | | S85715 | | S8601XESL | | S86580SL | | S896XK | |
| S84886XJSL | | S85715XC | | S8601XJSL | | S8675SL | | S896XN | |
| S84886XKSL | | S85715XE | | S8601XKSL | | S867SL | | S896XR | |
| S84886XKSL | | S85715XJ | | S8601XNSL | | S8682 | | S897 | |
| S84886XNSL | | S85715XK | | S8601XRSL | | S8682SL | | S89701 | |
| S84886XNSL | | S85715XN | | S8602 | | S8685L | | S8971 | |
| S84886XRSL | | S85715XR | | S86021 | | S8685LXC | | S8972 | |
| S84886XRSL | | S85720 | | S86021XC | | S8685LXE | | S898 | |
| S8489 | 186 | S85720SL | 208 | S86021XE | 187 | S8685LXJ | 126 | S898SL | 170 |
| S8498 | 185 | S85720XC | 125 | S86021XJ | 187 | S8685LXK | 126 | S90 | 171 |
| S8498SL | 186 | S85720XCSL | 208 | S86021XK | 187 | S8685LXN | 126 | S902 | 164 |
| S8508 | 200 | S85720XE | 125 | S86021XN | 187 | S8685LXR | 126 | S902SL | 164 |
| S85225SL | 130 | S85720XESL | 208 | S86021XR | 187 | S8685R | 130 | S90SL | 132 |
| S85225XCSL | 127 | S85720XJ | 125 | S86022XC | 186 | S8685RXC | 126 | S90XC | 167 |
| S85225XESL | | S85720XJSL | 208 | S86022XE | | S8685RXE | 126 | S90XE | 167 |
| S85225XJSL | | S85720XK | | S86022XJ | | S8685RXJ | | S90XJ | |
| S85225XKSL | | S85720XKSL | | S86022XK | | S8685RXK | | S90XK | |
| S85225XNSL | | S85720XN | | S86022XN | | S8685RXN | | S90XN | |
| S85225XRSL | | S85720XNSL | | S86022XR | | S8685RXR | | S90XR | |
| S85226SL | | S85720XR | | S86025 | | S8691 | | S91 | |
| S85226XCSL | | S85720XRSL | | S86026 | | S8691XC | | S912 | |
| S85226XESL | | S85721 | | S86027 | | S8691XE | | S916 | |
| S85226XJSL | | S85725 | | S86029 | | S8691XJ | | S916SL | |
| | | | | | | | | S91SL | |
| S85226XKSL | | S85725XC | | S8602SL | | S8691XK | | | |
| \$85226XNSL | | S85725XE | | S86030 | | S8691XN | | S92 | |
| S85226XRSL | | \$85725XJ | | \$86031 | | S8691XR | | \$9200 | |
| S85227SL | | S85725XK | | S86032 | | S86975 | | S9200XC | |
| S85227XCSL | | S85725XN | | S86035 | | S8704 | | S9200XE | |
| S85227XESL | | S85725XR | | S86036 | | S8707 | | S9200XJ | |
| S85227XJSL | | S8572SL | | S8604 | | S8708 | | S9200XN | |
| S85227XKSL | | S8573SL | | S8605 | | S8721 | | S9200XR | |
| S85227XNSL | | S8574 | | S8605SL | | S8735 | | S925 | |
| S85227XRSL | 126 | S8575 | 181 | S8605XC | 200 | S8736 | 202 | S92SL | |
| S85228SL | | S8579 | 181 | S8605XE | 200 | S8745 | 203 | S92XC | 166 |
| S85228XCSL | 126 | S8581 | 181 | S8605XJ | 200 | S8752 | 203 | S92XE | 166 |
| S85228XESL | 126 | S8583SL | 181 | S8605XN | 200 | S880 | 171 | S92XJ | 166 |
| S85228XJSL | 126 | S85892 | 139 | S8605XR | 200 | S880SL | 171 | S92XK | 166 |
| S85228XKSL | 126 | S85892SL | 139 | S8606 | 201 | S880XC | 167 | S92XN | 166 |
| S85228XNSL | | S85893 | | S8606SL | | S880XCSL | | S92XR | |
| S85228XRSL | | S85893SL | | S8606XC | | S880XE | | S93 | |
| S85229SL | | S85895 | | S8606XE | | S880XESL | | S9320 | |
| S85229XCSL | | S85895SL | | S8606XJ | | S880XJ | | S93203 | |
| S85229XESL | | S85896 | | S8606XN | | S880XJSL | | S93203XC | |
| | | | | | /1111 | | | | |
| | | | | | | | | | |
| S85229XJSL | 126 | S85896SL | 144 | S8606XR | 200 | S880XK | 167 | S93203XE | 197 |
| S85229XJSL
S85229XKSL | 126
126 | S85896SL
S85897 | 144
178 | S8606XR
S8607 | 200
201 | S880XK
S880XKSL | 167
167 | S93203XE
S93203XJ | 197
197 |
| \$85229XJ\$L
\$85229XK\$L
\$85229XN\$L | 126
126
126 | \$85896\$L
\$85897
\$85898 | 144
178
161 | \$8606XR
\$8607
\$86074 | 200
201
179 | \$880XK
\$880XKSL
\$880XN | 167
167
167 | S93203XE
S93203XJ
S93203XK | 197
197
197 |
| \$85229XKSL
\$85229XKSL
\$85229XNSL
\$85229XRSL | 126
126
126
126 | \$85896\$L\$85897
\$85898
\$85898\$L | 144
178
161
161 | \$8606XR
\$8607
\$86074
\$8607SL | 200
201
179
157 | \$880XK
\$880XKSL
\$880XN
\$880XNSL | 167
167
167
167 | \$93203XE
\$93203XJ
\$93203XK
\$93203XN | 197
197
197
197 |
| \$85229XJSL
\$85229XKSL
\$85229XNSL
\$85229XRSL
\$85230SL | 126
126
126
126
208 | \$85896\$L\$85897\$85898\$85898\$L\$85901\$ | 144
178
161
161
162 | \$8606XR
\$8607
\$86074
\$8607\$L
\$8607XC | 200
201
179
157
201 | \$880XK
\$880XKSL
\$880XN
\$880XNSL
\$880XR | 167
167
167
167 | \$93203XE
\$93203XJ
\$93203XK
\$93203XN
\$93203XR | 197
197
197
197 |
| \$85229XJSL
\$85229XKSL
\$85229XNSL
\$85229XRSL
\$85230SL
\$8529 | 126
126
126
126
208
163 | \$85896\$L\$85897\$85898\$85898\$L\$85901\$85902\$ | 144
178
161
161
162
163 | \$8606XR
\$8607
\$86074
\$8607\$L
\$8607XC
\$8607XE | 200
201
179
157
201 | \$880XK
\$880XK\$L
\$880XN
\$880XN\$L
\$880XR | 167
167
167
167
167 | \$93203XE
\$93203XJ
\$93203XK
\$93203XN
\$93203XR
\$9320XC | 197
197
197
197
198 |
| \$85229XJSL
\$85229XKSL
\$85229XNSL
\$85229XRSL
\$85230SL
\$8529
\$8529
\$8545SL | 126
126
126
126
208
163 | \$85896\$L\$85897
\$85898
\$85898\$\$85901
\$85902
\$85902\$L\$8590 | 144
178
161
161
162
163
163 | \$8606XR
\$8607
\$86074
\$8607XL
\$8607XC
\$8607XE
\$8607XJ | 200
201
179
157
201
201 | \$880XK | 167
167
167
167
167
170 | \$93203XE
\$93203XJ
\$93203XK
\$93203XN
\$93203XR
\$9320XC
\$9320XE | 197
197
197
197
198
198 |
| \$85229XJSL
\$85229XKSL
\$85229XNSL
\$85229XRSL
\$85230SL
\$8529
\$8545SL
\$85700 | 126
126
126
126
128
163
129 | \$85896\$L | 144
178
161
161
162
163
163
175 | \$8606XR | 200
201
179
157
201
201
201 | \$880XK | 167
167
167
167
167
170 | \$93203XE\$93203XJ\$93203XK\$93203XN\$93203XN\$93203XR\$9320XC.\$9320XE.\$9320XJ\$ | 197
197
197
197
198
198 |
| \$85229XJSL
\$85229XKSL
\$85229XNSL
\$85229XNSL
\$85230SL
\$8529
\$8545SL
\$85700
\$85700SL | 126
126
126
126
208
163
163
129
208 | \$85896\$L | 144
178
161
161
162
163
163
175 | \$8606XR | 200
201
179
157
201
201
201
201 | \$880XK | 167
167
167
167
167
170
170 | \$93203XE
\$93203XJ
\$93203XK
\$93203XN
\$93203XR
\$9320XC
\$9320XE
\$9320XJ
\$9320XK | 197
197
197
197
198
198
198 |
| \$85229XJSL
\$85229XKSL
\$85229XNSL
\$85229XRSL
\$85230SL
\$8529
\$8545SL
\$85700
\$85700SL | 126
126
126
126
208
163
163
129
208
208 | \$85896\$L | 144
178
161
161
162
163
163
175
176
179 | \$8606XR | 200
201
179
157
201
201
201
201
201 | \$880XK
\$880XKSL
\$880XNSL
\$880XNSL
\$880XRSL
\$880XRSL
\$881
\$881SL
\$881SL
\$881SC
\$881XC | 167
167
167
167
167
170
170
166 | \$93203XE
\$93203XJ
\$93203XK
\$93203XR
\$9320XC
\$9320XC
\$9320XJ
\$9320XJ
\$9320XK | 197197197197197198198198198 |
| \$85229XJSL
\$85229XKSL
\$85229XNSL
\$85229XNSL
\$85230SL
\$8529
\$8545SL
\$85700
\$85700SL | 126
126
126
126
208
163
163
129
208
208 | \$85896\$L | 144
178
161
161
162
163
163
175
176
179 | \$8606XR | 200
201
179
157
201
201
201
201
201 | \$880XK | 167
167
167
167
167
170
170
166 | \$93203XE
\$93203XJ
\$93203XK
\$93203XN
\$93203XR
\$9320XC
\$9320XE
\$9320XJ
\$9320XK | 197197197197197198198198198 |
| \$85229XJSL
\$85229XKSL
\$85229XKSL
\$85229XRSL
\$85230SL
\$8529
\$8545SL
\$85700
\$85700SL
\$85700XC
\$85700XC
\$85700XCSL
\$85700XE | 126
126
126
126
128
163
163
129
208
125
208 | \$85896\$L | 144 178 161 161 162 163 163 175 176 179 180 192 | \$8606XR | 200 201 179 157 201 201 201 201 201 201 201 201 201 | \$880XK | 167
167
167
167
167
170
170
166
167 | \$93203XE
\$93203XJ
\$93203XN
\$93203XN
\$9320XC
\$9320XE
\$9320XJ
\$9320XK
\$9320XN
\$9320XN
\$9320XR | |
| \$85229XJSL
\$85229XKSL
\$85229XRSL
\$85229XRSL
\$85230SL
\$85230SL
\$85700
\$85700SC
\$85700XC
\$85700XC
\$85700XE
\$85700XE
\$85700XE
\$85700XE
\$85700XE | 126
126
126
126
128
163
163
129
208
125
208 | \$85896\$L | 144 178 161 162 163 175 176 179 180 192 187 | \$8606XR | 200 201 179 157 201 201 201 201 201 201 201 201 201 201 | \$880XK | 167
167
167
167
167
170
170
166
166
166
166 | \$93203XE\$93203XJ\$93203XJ\$93203XN\$93203XN\$9320XC\$9320XC\$9320XL\$9320XL\$9320XK\$9320XN\$9320XN\$9320XN\$9320XR\$9320XR\$9320XR\$9320XR\$9320XR\$9320XR\$9320XR\$9320XR. | |
| \$85229XJSL
\$85229XKSL
\$85229XKSL
\$85229XRSL
\$85230SL
\$8529
\$8545SL
\$85700
\$85700SL
\$85700XC
\$85700XCSL
\$85700XE
\$85700XE
\$85700XE
\$85700XE
\$85700XE
\$85700XSL | 126
126
126
126
129
163
129
208
125
208
125
208 | \$85896\$L \$85897 \$85898 \$85898 \$85901 \$85902 \$85902\$L \$85902\$L \$85907 \$85908 \$85909 \$85910\$L \$85910\$CSL \$85910\$CSL | 144 178 161 161 162 163 175 176 179 180 192 187 | \$8606XR | 200 201 179 157 201 201 201 201 201 201 201 201 201 201 201 201 | \$880XK
\$880XKSL
\$880XNSL
\$880XNSL
\$880XRSL
\$881XS
\$881SL
\$881SL
\$881XC
\$881XCSL
\$881XE
\$881XE
\$881XE
\$881XE
\$881XE
\$881XE
\$881XSL | 167
167
167
167
167
167
167
170
170
166
167
166
166
167 | \$93203XE | |
| \$85229XJSL
\$85229XKSL
\$85229XKSL
\$85229XRSL
\$85230SL
\$8529
\$8545SL
\$85700
\$85700SL
\$85700SL
\$85700XC
\$85700XCSL
\$85700XE
\$85700XE
\$85700XJ
\$85700XJ
\$85700XJ
\$85700XJ | | \$85896\$L \$85897 \$85898 \$85898\$L \$85901 \$85902 \$85902\$L \$85905 \$85907 \$85908 \$85909 \$85910\$L \$85910\$C\$L \$85910XC\$L \$85910XC\$L | 144 178 161 161 162 163 175 176 179 180 187 187 | \$8606XR | 200 201 179 157 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 201 | \$880XK
\$880XKSL
\$880XNSL
\$880XNSL
\$880XRSL
\$881XE
\$881SL
\$881SL
\$881XC
\$881XCSL
\$881XESL
\$881XESL
\$881XESL
\$881XESL
\$881XESL
\$881XESL
\$881XJSL
\$881XJSL | | \$93203XE
\$93203XJ
\$93203XK
\$93203XR
\$93203XR
\$9320XC
\$9320XC
\$9320XJ
\$9320XJ
\$9320XJ
\$9320XK
\$9320XN
\$9320XR
\$9342
\$9343
\$9343
\$9347
\$9349 | |
| \$85229XJSL | | \$85896\$L | 144 178 161 161 162 163 175 176 179 180 192 187 187 | \$8606XR | 200 201 179 157 201 | \$880XK | | \$93203XE | |
| \$85229XJSL
\$85229XKSL
\$85229XKSL
\$85229XRSL
\$85230SL
\$8529
\$8545SL
\$85700
\$85700SL
\$85700XC
\$85700XC
\$85700XC
\$85700XE
\$85700XESL
\$85700XESL
\$85700XJSL
\$85700XJSL
\$85700XJSL
\$85700XJSL
\$85700XK
\$85700XK | | \$85896\$L | 144 178 161 161 162 163 175 176 179 180 187 187 | \$8606XR | 200 201 179 157 201 | \$880XK | | \$93203XE
\$93203XJ
\$93203XN
\$93203XN
\$9320XC
\$9320XC
\$9320XE
\$9320XK
\$9320XK
\$9320XN
\$9320XN
\$9342
\$9343
\$9347
\$9349
\$9352
\$9353 | |
| \$85229XJSL | | \$85896\$L | 144 178 161 161 162 163 175 176 179 180 187 187 | \$8606XR | 200 201 179 157 201 | \$880XK | | \$93203XE
\$93203XJ
\$93203XK
\$93203XR
\$93203XR
\$9320XC
\$9320XE
\$9320XJ
\$9320XK
\$9320XK
\$9320XR
\$9320XR
\$9342
\$9342
\$9342
\$9347
\$9349
\$9352
\$9352
\$9353
\$9353 | |
| \$85229XJSL
\$85229XKSL
\$85229XKSL
\$85229XRSL
\$85230SL
\$8529
\$8545SL
\$85700
\$85700SL
\$85700XC
\$85700XCSL
\$85700XCSL
\$85700XESL
\$85700XL
\$85700XJ
\$85700XJ
\$85700XJ
\$85700XJ
\$85700XK
\$85700XK
\$85700XN
\$85700XN
\$85700XN
\$85700XN | | \$85896\$L \$85897 \$85898 \$85898 \$85901 \$85902 \$85902\$L \$85905 \$85907 \$85908 \$85909 \$85910\$L \$85910\$C\$L \$85910XC\$L | 144 178 161 162 163 176 175 179 180 187 187 187 187 187 187 | \$8606XR
\$8607
\$86074
\$8607XL
\$8607XL
\$8607XL
\$8607XN
\$8607XN
\$8607XN
\$8607XR
\$8608XC
\$8608XE
\$8608XL
\$8608XL
\$8608XR
\$8609
\$86107
\$86200
\$86200SL | 200 201 179 201 | \$880XK
\$880XKSL
\$880XNSL
\$880XNSL
\$880XRSL
\$881XE
\$881SL
\$881XC
\$881XCSL
\$881XE
\$881XE
\$881XE
\$881XE
\$881XJ
\$881XJ
\$881XJSL
\$881XJSL
\$881XJSL
\$881XJSL
\$881XKSL
\$881XKSL
\$881XKSL
\$881XNSL
\$881XNSL
\$881XNSL | | \$93203XE
\$93203XJ
\$93203XK
\$93203XR
\$93203XR
\$9320XC
\$9320XE
\$9320XJ
\$9320XJ
\$9320XK
\$9320XK
\$9320XR
\$9342
\$9342
\$9342
\$9343
\$9349
\$9352
\$9353
\$9353
\$9354
\$9355 | |
| \$85229XJSL
\$85229XKSL
\$85229XKSL
\$85229XRSL
\$85230SL
\$8529
\$8545SL
\$85700
\$85700SL
\$85700XC
\$85700XC
\$85700XE
\$85700XE
\$85700XE
\$85700XSL
\$85700XJ
\$85700XJ
\$85700XJ
\$85700XJ
\$85700XJ
\$85700XK
\$85700XK
\$85700XK
\$85700XK
\$85700XK
\$85700XK
\$85700XK
\$85700XK
\$85700XK
\$85700XK
\$85700XK
\$85700XK
\$85700XK
\$85700XK
\$85700XK
\$85700XK
\$85700XK
\$85700XK
\$85700XK
\$85700XK
\$85700XK
\$85700XK | | \$85896\$L \$85897 \$85898 \$85898 \$85901 \$85902 \$85902\$L \$85905 \$85905 \$85907 \$85908 \$85909 \$85910\$L \$85910XCSL \$85910XCSL \$85910XCSL \$85910XISL \$85910XISL \$85910XISL \$85910XNSL \$85910XNSL | 144 178 161 162 163 176 175 179 180 187 187 187 187 187 187 | \$8606XR
\$86074
\$86074
\$8607XL
\$8607XL
\$8607XL
\$8607XN
\$8607XN
\$8607XN
\$8608XC
\$8608XC
\$8608XC
\$8608XL
\$8608XL
\$8608XR
\$8608XN
\$8608XN
\$8608XR | 200 201 179 201 | \$880XK
\$880XKSL
\$880XNSL
\$880XNSL
\$880XRSL
\$881XC
\$881SL
\$881XC
\$881XC
\$881XCSL
\$881XCSL
\$881XESL
\$881XESL
\$881XESL
\$881XJ
\$881XJ
\$881XJ
\$881XJSL
\$881XJSL
\$881XK
\$881XKSL
\$881XK
\$881XKSL | | \$93203XE
\$93203XJ
\$93203XK
\$93203XR
\$93203XR
\$9320XC
\$9320XE
\$9320XJ
\$9320XK
\$9320XK
\$9320XR
\$9320XR
\$9342
\$9342
\$9342
\$9347
\$9349
\$9352
\$9352
\$9353
\$9353 | |
| \$85229XJSL
\$85229XKSL
\$85229XKSL
\$85229XRSL
\$85230SL
\$8529
\$8545SL
\$85700
\$85700SL
\$85700XC
\$85700XCSL
\$85700XCSL
\$85700XESL
\$85700XL
\$85700XJ
\$85700XJ
\$85700XJ
\$85700XJ
\$85700XK
\$85700XK
\$85700XN
\$85700XN
\$85700XN
\$85700XN | | \$85896\$L \$85897 \$85898 \$85898 \$85901 \$85902 \$85902\$L \$85905 \$85907 \$85908 \$85909 \$85910\$L \$85910\$C\$L \$85910XC\$L | 144 178 161 162 163 163 176 179 180 192 187 187 187 187 187 187 | \$8606XR
\$8607
\$86074
\$8607XL
\$8607XL
\$8607XL
\$8607XN
\$8607XN
\$8607XN
\$8607XR
\$8608XC
\$8608XE
\$8608XL
\$8608XL
\$8608XR
\$8609
\$86107
\$86200
\$86200SL | 200 201 179 201 20 | \$880XK
\$880XKSL
\$880XNSL
\$880XNSL
\$880XRSL
\$881XE
\$881SL
\$881SL
\$881XC
\$881XCSL
\$881XE
\$881XE
\$881XE
\$881XJ
\$881XJ
\$881XJSL
\$881XJ
\$881XJSL
\$881XJSL
\$881XJSL
\$881XKSL
\$881XKSL
\$881XKSL
\$881XNSL
\$881XNSL
\$881XNSL | | \$93203XE
\$93203XJ
\$93203XK
\$93203XR
\$93203XR
\$9320XC
\$9320XE
\$9320XJ
\$9320XJ
\$9320XK
\$9320XK
\$9320XR
\$9342
\$9342
\$9342
\$9343
\$9349
\$9352
\$9353
\$9353
\$9354
\$9355 | |
| \$85229XJSL | | \$85896\$L \$85897 \$85898 \$85898\$L \$85901 \$85902 \$85902\$L \$85905 \$85907 \$85908 \$85909 \$85910\$L \$85910XCSL \$85910XCSL \$85910XISL | 144 178 161 162 163 163 176 179 180 192 187 187 187 187 187 187 187 187 176 175 176 | \$8606XR
\$8607
\$86074
\$8607XL
\$8607XL
\$8607XL
\$8607XN
\$8607XN
\$8607XR
\$8608XC
\$8608XL
\$8608XL
\$8608XL
\$8608XN
\$8608XN
\$8608XN
\$8608XN
\$8609
\$86107
\$86200
\$86200SL | 200 201 20 | \$880XK
\$880XKSL
\$880XNSL
\$880XNSL
\$880XRSL
\$881XE
\$881SL
\$881XC
\$881XCSL
\$881XESL
\$881XESL
\$881XESL
\$881XESL
\$881XJSL
\$881XJSL
\$881XJSL
\$881XKSL
\$881XKSL
\$881XKSL
\$881XKSL
\$881XKSL
\$881XNSL
\$881XNSL | | \$93203XE
\$93203XJ
\$93203XN
\$93203XR
\$93203XR
\$9320XC
\$9320XE
\$9320XL
\$9320XJ
\$9320XN
\$9320XN
\$9320XN
\$9342
\$9342
\$9343
\$9349
\$9352
\$9353
\$9355
\$9355
\$9355 | |
| \$85229XJSL
\$85229XKSL
\$85229XKSL
\$85229XRSL
\$85230SL
\$8529
\$8545SL
\$85700
\$85700SL
\$85700XC
\$85700XE
\$85700XE
\$85700XE
\$85700XESL
\$85700XJ
\$85700XJ
\$85700XK
\$85700XK
\$85700XK
\$85700XK
\$85700XK
\$85700XKSL
\$85700XNSL
\$85700XNSL
\$85700XRSL
\$85700XRSL
\$85700XRSL
\$85700XRSL
\$85700XRSL
\$85700XRSL
\$85700XRSL
\$85700XRSL | | \$85896\$L \$85897 \$85898 \$85898\$L \$85901 \$85902 \$85902\$L \$85905 \$85907 \$85908 \$85909 \$85910XL \$85910XCSL \$85910XVSL | 144 178 161 162 163 163 175 176 179 187 187 187 187 187 187 187 187 187 187 187 187 187 187 187 175 | \$8606XR | 200 201 179 201 2 | \$880XK | | \$93203XE
\$93203XJ
\$93203XN
\$93203XR
\$93203XR
\$9320XC
\$9320XE
\$9320XL
\$9320XJ
\$9320XN
\$9320XN
\$9320XR
\$9342
\$9342
\$9343
\$9347
\$9349
\$9352
\$9353
\$9355
\$9355
\$9355 | |
| \$85229XJSL
\$85229XKSL
\$85229XKSL
\$85229XRSL
\$85230SL
\$8529
\$8545SL
\$85700
\$85700SL
\$85700XC
\$85700XC
\$85700XCSL
\$85700XESL
\$85700XESL
\$85700XESL
\$85700XJSL
\$85700XJSL
\$85700XISL
\$85700XNSL
\$85700XNSL
\$85700XNSL
\$85700XNSL
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR
\$85700XR | | \$85896\$L \$85897 \$85898 \$85898 \$85901 \$85902 \$85902\$L \$85905 \$85905 \$85907 \$85908 \$85910\$L \$85910\$CSL \$85915SL \$85915SL \$85917SL | 144 178 161 162 163 163 175 176 179 180 187 187 187 187 187 187 187 175 175 176 | \$8606XR | | \$880XK
\$880XKSL
\$880XNSL
\$880XNSL
\$880XRSL
\$881XS
\$881SL
\$881XC
\$881XCSL
\$881XE
\$881XE
\$881XE
\$881XE
\$881XE
\$881XE
\$881XSL
\$881XJ
\$881XJ
\$881XNSL
\$881XNSL
\$881XNSL
\$881XR
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL | | \$93203XE \$93203XJ \$93203XK \$93203XR \$93203XR \$9320XC \$9320XC \$9320XL \$9320XL \$9320XL \$9320XL \$9320XR \$9342 \$9342 \$9342 \$9347 \$9349 \$9352 \$9355 \$956 \$960 \$971 | |
| \$85229XJSL | | \$85896\$L \$85897 \$85898 \$85898 \$85901 \$85902 \$85902\$L \$85902\$L \$85907 \$85908 \$85909 \$85910\$L \$85910XC\$L \$85910XC\$L \$85910XC\$L \$85910XC\$L \$85910XC\$L \$85910XSL | 144 178 161 162 163 176 176 179 180 187 187 187 187 187 187 175 175 176 177 178 | \$8606XR | | \$880XK
\$880XKSL
\$880XNSL
\$880XNSL
\$880XRSL
\$881XE
\$881SL
\$881XC
\$881XCSL
\$881XE
\$881XE
\$881XE
\$881XE
\$881XJSL
\$881XJSL
\$881XJSL
\$881XJSL
\$881XJSL
\$881XJSL
\$881XKSL
\$881XKSL
\$881XKSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XR
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL | | \$93203XE \$93203XJ \$93203XK \$93203XR \$93203XR \$9320XC \$9320XC \$9320XL \$9320XL \$9320XL \$9320XJ \$9320XJ \$9320XJ \$9320XB \$93320XB \$93320XB \$9342 \$9342 \$9343 \$9349 \$9352 \$9353 \$9355 \$9353 \$9355 \$955 \$950 \$960 \$971 \$972 | |
| \$85229XJSL | | \$85896\$L \$85897 \$85898 \$85898\$L \$85901 \$85902 \$85902\$L \$85907 \$85908 \$85909 \$85910\$L \$85910XCSL \$85910XCSL \$85910XCSL \$85910XISL \$85911SL \$85911SL \$85911SL | 144 178 161 162 163 163 176 179 180 192 187 187 187 187 187 187 175 176 177 178 178 178 178 178 178 178 178 178 178 178 178 178 178 | \$8606XR | | \$880XK
\$880XKSL
\$880XNSL
\$880XNSL
\$880XRSL
\$881XE
\$881XE
\$881XC
\$881XCSL
\$881XESL
\$881XESL
\$881XESL
\$881XJSL
\$881XJSL
\$881XJSL
\$881XJSL
\$881XJSL
\$881XK
\$881XKSL
\$881XKSL
\$881XKSL
\$881XKSL
\$881XR
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL | | \$93203XE \$93203XJ \$93203XN \$93203XR \$93203XR \$9320XC \$9320XC \$9320XE \$9320XL \$9320XL \$9320XJ \$9320XJ \$9320XA \$9320XA \$9320XA \$9320XA \$9320XA \$9320XB \$93320XB \$ | |
| \$85229XJSL | | \$85896\$L \$85897 \$85898 \$85898\$L \$85901 \$85902 \$85902\$L \$85902\$L \$85907 \$85908 \$85909 \$85910XESL \$85910XESL \$85910XVSL | 144 178 161 162 163 163 176 179 180 192 187 187 187 187 187 178 | \$8606XR | 200 201 20 | \$880XK
\$880XKSL
\$880XNSL
\$880XNSL
\$880XRSL
\$881XC
\$881SL
\$881XC
\$881XC
\$881XC
\$881XESL
\$881XESL
\$881XESL
\$881XJ
\$881XJ
\$881XJ
\$881XJ
\$881XSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XR
\$881XRSL
\$881XR
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$ | | \$93203XE \$93203XI \$93203XI \$93203XI \$93203XR \$93203XR \$9320XC \$9320XC \$9320XE \$9320XE \$9320XI \$9320XI \$9320XR \$9320XR \$9320XR \$9320XR \$9320XR \$9320XR \$9320XR \$9342 \$9343 \$9347 \$9349 \$9352 \$99353 \$9354 \$9355 \$95 \$97 \$971 \$972 \$971 \$972 | |
| \$85229XJSL \$85229XKSL \$85229XKSL \$85229XKSL \$85229XKSL \$85230SL \$8529 \$8545SL \$85700 \$85700SL \$85700XC \$85700XC \$85700XE \$85700XE \$85700XE \$85700XE \$85700XE \$85700XE \$85700XSL \$85700XISL \$85705XI \$85705XI \$85705XI \$85705XI \$85705XI \$85705XI \$85705XI \$85705XI \$85705XI \$85705XI \$85705XI \$85705XI \$85705XI | | \$85896\$L \$85897 \$85898 \$85898 \$85901 \$85902 \$85902\$L \$85905 \$85905 \$85907 \$85908 \$85910\$L \$85910\$CSL \$85920SL \$85922SL \$85924SL | 144 178 161 162 163 163 175 176 179 187 187 187 187 187 187 187 187 187 187 187 187 187 175 175 175 175 178 179 178 179 178 179 178 179 178 179 178 179 178 | \$8606XR | | \$880XK
\$880XKSL
\$880XNSL
\$880XNSL
\$880XRSL
\$881XS
\$881XC
\$881XC
\$881XCSL
\$881XE
\$881XE
\$881XE
\$881XE
\$881XE
\$881XE
\$881XSL
\$881XSL
\$881XJ
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL | | \$93203XE \$93203XJ \$93203XI \$93203XR \$93203XR \$93203XR \$9320XC \$9320XC \$9320XE \$9320XL \$9320XK \$9320XR \$9340 \$9340 \$9342 \$9347 \$9349 \$9352 \$9355 \$955 \$950 \$960 \$971 \$972 \$973 \$9755 | |
| \$85229XJSL \$85229XKSL \$85229XKSL \$85229XKSL \$85229XKSL \$85230SL \$8529 \$8545SL \$85700 \$85700SL \$85700XC \$85700XCSL \$85700XCSL \$85700XE \$85700XE \$85700XESL \$85700XESL \$85700XL \$85700XSL \$85700XISL \$85705XIS \$85 | | \$85896\$L \$85897 \$85898 \$85898 \$85901 \$85902 \$85902\$L \$85902\$L \$85905 \$85907 \$85908 \$85909 \$85910\$L \$85910\$VSL | 144 178 161 162 163 176 179 180 187 187 187 187 187 175 176 179 175 176 177 187 187 187 187 187 187 187 187 187 187 187 187 187 187 175 175 176 177 178 179 178 182 182 1857 157 | \$8606XR
\$8607
\$86074
\$8607XL
\$8607XL
\$8607XL
\$8607XL
\$8607XN
\$8607XN
\$8607XN
\$8608XE
\$8608XC
\$8608XE
\$8608XL
\$8608XA
\$8609
\$86107
\$86200
\$86200XC
\$86200XC
\$86200XC
\$86200XC
\$86200XE
\$86200XE
\$86200XE
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI
\$86200XI | | \$880XK
\$880XKSL
\$880XNSL
\$880XNSL
\$880XRSL
\$881XE
\$881SL
\$881XC
\$881XCSL
\$881XCSL
\$881XE
\$881XE
\$881XE
\$881XE
\$881XSL
\$881XJ
\$881XJSL
\$881XJSL
\$881XKSL
\$881XKSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881 | | \$93203XE \$93203XJ \$93203XK \$93203XR \$93203XR \$9320XC \$9320XC \$9320XE \$9320XL \$9320XL \$9320XJ \$9320XJ \$9320XA \$9320XB \$93342 \$93342 \$93352 \$9353 \$9355 \$955 \$960 \$977 \$977 \$9772 \$973 \$9775 \$9775 \$9775 | |
| \$85229XJSL | | \$85896\$L \$85897 \$85898 \$85898 \$858901 \$85902 \$85902 \$85902 \$85902 \$85907 \$85908 \$85909 \$85910XCSL \$85910XCSL \$85910XCSL \$85910XCSL \$85910XISL | 144 178 161 162 163 176 179 180 187 187 187 187 187 175 176 179 175 176 177 175 176 177 175 175 175 178 187 | \$8606XR \$8607 \$86074 \$86075L \$8607XC \$8607XC \$8607XC \$8607XX \$8607XN \$8607XR \$8608XC \$8608XC \$8608XC \$8608XC \$8608XC \$8608XC \$8608XC \$8608XC \$8608XC \$8600XC \$86200XC | | \$880XK
\$880XKSL
\$880XNSL
\$880XNSL
\$880XRSL
\$881XE
\$881SL
\$881XC
\$881XCSL
\$881XE
\$881XE
\$881XE
\$881XE
\$881XI
\$881XJSL
\$881XJSL
\$881XJSL
\$881XJSL
\$881XJSL
\$881XKSL
\$881XKSL
\$881XKSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$88 | | \$93203XE \$93203XJ \$93203XN \$93203XR \$93203XR \$9320XC \$9320XC \$9320XL \$9320XL \$9320XL \$9320XJ \$9320XJ \$9320XJ \$9320XJ \$9320XJ \$9320XB \$9320XB \$9320XB \$9320XB \$9320XB \$9320XB \$9320XB \$9320XB \$93342 \$9343 \$9349 \$9352 \$9353 \$9354 \$9355 \$955 \$960 \$97 \$977 \$977 \$977 | |
| \$85229XJSL | | \$85896\$L \$85897 \$85898 \$85898\$L \$85901 \$85902 \$85902\$L \$85902\$L \$85907 \$85908 \$85909 \$85910\$L \$85910XCSL \$85910XCSL \$85910XCSL \$85910XCSL \$85910XFSL | 144 178 161 162 163 163 176 179 180 192 187 187 187 187 187 175 176 177 178 179 179 187 187 187 187 187 187 187 187 187 187 187 187 187 187 175 175 176 177 178 179 179 179 180 157 157 157 | \$8606XR | 200 201 301 301 303 | \$880XK
\$880XKSL
\$880XNSL
\$880XNSL
\$880XRS
\$880XRSL
\$881XC
\$881XC
\$881XC
\$881XCSL
\$881XESL
\$881XESL
\$881XSL
\$881XJSL
\$881XJSL
\$881XJSL
\$881XJSL
\$881XJSL
\$881XJSL
\$881XJSL
\$881XN
\$881XKSL
\$881XN
\$881XNSL
\$881XN
\$881XNSL
\$881XRSL
\$881XR
\$881XRSL
\$881XR
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$882
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883SL
\$883 | | \$93203XE \$93203XJ \$93203XK \$93203XR \$93203XR \$93203XR \$9320XC \$9320XE \$9320XE \$9320XE \$9320XE \$9320XR \$9320XR \$9320XR \$9320XR \$9320XR \$9320XR \$9320XR \$9320XR \$9343 \$9347 \$9349 \$9352 \$9353 \$9354 \$9355 \$955 \$957 \$971 \$972 \$971 \$972 \$9755 \$9755 \$9755 \$9755 \$9755 | |
| \$85229XJSL \$85229XKSL \$85229XKSL \$85229XKSL \$85229XKSL \$85230SL \$8529 \$8545SL \$85700 \$85700SL \$85700XC \$85700XC \$85700XE \$85700XE \$85700XE \$85700XE \$85700XE \$85700XE \$85700XE \$85700XE \$85700XESL \$85700XESL \$85700XSL \$85700XSL \$85700XKSL \$85700XKSL \$85700XKSL \$85700XRSL \$85700XRSL \$85700XR \$85700XRSL \$85700XR \$85700XSL \$85705XU \$85705XU \$85705XU \$85705XU \$85705XU \$85705XL \$85705XI \$8571 \$8571 \$85710 | | \$85896\$L \$85897 \$85898 \$85898 \$85901 \$85902 \$85902 \$85902\$L \$85905 \$85907 \$85908 \$85909 \$85910\$L \$85910\$XSL \$85912\$L \$85912\$L \$8592\$L \$8592\$L \$8592\$L \$8592\$SL \$8592\$SL | 144 178 161 162 163 163 175 176 179 187 187 187 187 187 187 187 187 187 187 175 175 175 175 175 175 175 175 175 175 175 175 179 179 179 179 179 179 179 189 180 187 189 189 189 | \$8606XR \$8607 \$86074 \$86075L \$8607XC \$8607XC \$8607XC \$8607XN \$8607XN \$8607XN \$8607XN \$8608XE \$8608XC \$8608XC \$8608XC \$8608XC \$8608XC \$8608XC \$8608XL \$8608XL \$8608XL \$8608XL \$8600XC \$86200XC \$86200XC \$86200XC \$86200XC \$86200XC \$86200XC \$86200XC \$86200XSL \$86200XSL \$86200XSL \$86200XSL \$86200XSL \$86200XSL \$86200XN \$86200XNSL \$86200XNSL \$86200XNSL \$86200XRSL \$86200XRSL \$86200XRSL \$86200XRSL \$86200XRSL \$86200XRSL \$86200XSL | | \$880XK
\$880XKSL
\$880XNSL
\$880XNSL
\$880XRSL
\$881XS
\$881XC
\$881XC
\$881XCSL
\$881XC
\$881XE
\$881XE
\$881XE
\$881XE
\$881XSL
\$881XSL
\$881XSL
\$881XSL
\$881XSL
\$881XSL
\$881XSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$ | | \$93203XE \$93203XI \$93203XI \$93203XI \$93203XR \$93203XR \$9320XC \$9320XC \$9320XE \$9320XL \$9320XX | |
| \$85229XJSL | | \$85896\$L \$85897 \$85898 \$85898 \$85891 \$85902 \$85902\$L \$85902\$L \$85905 \$85905 \$85909 \$85910\$L \$85910\$XSL | 144 178 161 162 163 176 179 180 187 187 187 187 187 187 187 175 176 179 175 176 177 175 176 177 178 179 178 179 | \$8606XR \$8607 \$86074 \$86075L \$8607XC \$8607XC \$8607XC \$8607XN \$8607XN \$8607XN \$8607XN \$8607XN \$8608XE \$8608XC \$8608XE \$8608XC \$8608XC \$8608XC \$8608XC \$8608XD \$8600XC \$86200XC \$86200XC \$86200XC \$86200XC \$86200XE \$86200XE \$86200XE \$86200XE \$86200XE \$86200XE \$86200XE \$86200XE \$86200XI | | \$880XK
\$880XKSL
\$880XNSL
\$880XNSL
\$880XRSL
\$881XS
\$881SL
\$881XC
\$881XCSL
\$881XE
\$881XE
\$881XE
\$881XE
\$881XE
\$881XSL
\$881XSL
\$881XSL
\$881XSL
\$881XNSL
\$881XNSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRS | | \$93203XE \$93203XI \$93203XI \$93203XI \$93203XR \$9320XC \$9320XC \$9320XC \$9320XL \$9320XI \$93342 \$93342 \$93352 \$93353 \$9354 \$9355 \$960 \$997 \$9971 \$972 \$973 \$977 \$979 \$981 \$981 | |
| \$85229XJSL | | \$85896\$L \$85897 \$85898 \$85898 \$85901 \$85902 \$85902\$L \$85902\$L \$85907 \$85908 \$85909 \$85910\$L \$85910\$VSL | 144 178 161 162 163 163 175 179 180 187 187 187 187 187 187 175 176 177 178 175 176 177 178 179 178 179 179 178 179 | \$8606XR | | \$880XK
\$880XKSL
\$880XNSL
\$880XNSL
\$880XRSL
\$881XSL
\$881XSL
\$881XC
\$881XCSL
\$881XE
\$881XE
\$881XE
\$881XE
\$881XSL
\$881XJ
\$881XJSL
\$881XJSL
\$881XJSL
\$881XJSL
\$881XSL
\$881XKSL
\$881XKSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$88 | | \$93203XE \$93203XJ \$93203XI \$93203XR \$93203XR \$9320XC \$9320XC \$9320XE \$9320XL \$9320XL \$9320XL \$9320XJ \$9320XJ \$9320XJ \$9320XJ \$9320XJ \$9320XB \$ | |
| \$85229XJSL | | \$85896\$L \$85897 \$85898 \$85898\$L \$85901 \$85902 \$85902\$L \$85902\$L \$85905 \$85907 \$85908 \$85910\$L \$85910XCSL \$85910XCSL \$85910XCSL \$85910XCSL \$85910XFSL | 144 178 161 162 163 176 179 180 192 187 187 187 187 187 176 177 178 176 177 178 175 176 177 178 179 179 179 179 179 179 179 179 179 179 179 179 179 179 181 181 181 181 181 181 181 181 181 181 181 181 181 181 181 181 181 | \$8606XR \$8607 \$86074 \$86075L \$8607XC \$8607XC \$8607XC \$8607XX \$8607XX \$8607XX \$8607XX \$8607XX \$8608XC \$8608XC \$8608XC \$8608XC \$8608XC \$8608XC \$8608XC \$8608XD \$8608XD \$8600XC \$86200XC | | \$880XK
\$880XKSL
\$880XNSL
\$880XNSL
\$880XRSL
\$881XE
\$881SL
\$881XE
\$881XESL
\$881XESL
\$881XESL
\$881XESL
\$881XESL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$881XISL
\$882
\$887
\$887
\$887
\$887
\$887
\$887
\$887 | | \$93203XE \$93203XJ \$93203XN \$93203XR \$93203XR \$9320XC \$9320XC \$9320XE \$9320XL \$9320XL \$9320XL \$9320XJ \$9320XA \$9320XA \$9320XA \$9320XA \$9320XA \$9320XA \$9320XA \$9320XR \$9342 \$9343 \$9352 \$9353 \$9354 \$9355 \$955 \$960 \$97 \$971 \$971 \$972 \$973 \$975 \$9775 \$9775 \$9775SL \$9777 \$9979 \$981 \$982 \$983 \$992 | |
| \$85229XJSL \$85229XKSL \$85229XKSL \$85229XKSL \$85230SL \$8529 \$8545SL \$85700 \$85700XC \$85700XC \$85700XE \$85700XF \$85700XF \$85700XF \$85700XF \$85700XF \$85700XF \$85700XF \$8570XF \$85700XF \$85700XF \$85705XE \$85705XE \$85705XE \$85705XE \$85705XI \$85705XI \$85705XI \$85705XI \$85705XI \$85705XI \$85705XI \$85705XI \$85705XI \$85710XE \$85710XC \$85710XC | | \$85896\$L \$85897 \$85898 \$85898 \$85901 \$85902 \$85902 \$85902\$L \$85905 \$85907 \$85908 \$85909 \$85910XCSL \$85910XCSL \$85910XCSL \$85910XCSL \$85910XCSL \$85910XCSL \$85910XCSL \$85910XFSL \$85912SL \$85914SL \$85914SL \$85914SL \$85914SL \$85916SL \$85918SL \$85926SL \$85927SL \$85928SL \$85926SL \$85927SL \$85928SL \$85923SL \$85923SL \$85933SL \$85933SL \$85934SL | 144 178 161 162 163 163 175 176 179 187 187 187 187 187 187 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 179 179 179 179 180 181 181 182 180 181 183 184 184 184 184 | \$8606XR \$8607 \$86074 \$86075L \$8607XC \$8607XC \$8607XC \$8607XN \$8607XN \$8607XN \$8607XN \$8608XC \$8608XC \$8608XC \$8608XC \$8608XC \$8608XC \$8608XC \$8608XL \$8608XL \$8608XL \$8600XC \$86200XC \$86200XC \$86200XC \$86200XC \$86200XC \$86200XC \$86200XC \$86200XSL \$86200XC \$86200XSL \$86200XSL \$86200XSL \$86200XSL \$86200XSL \$86200XSL \$86200XJ \$86200XSL \$86200XJ \$86200XISL | | \$880XK
\$880XKSL
\$880XNSL
\$880XNSL
\$880XRSL
\$881XC
\$881XC
\$881XC
\$881XCSL
\$881XC
\$881XCSL
\$881XESL
\$881XESL
\$881XESL
\$881XSL
\$881XSL
\$881XSL
\$881XSL
\$881XSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL | | \$93203XE \$93203XJ \$93203XI \$93203XI \$93203XR \$93203XR \$9320XC \$9320XC \$9320XE \$9320XL \$9320XK \$9320XR \$9342 \$9349 \$9355 \$955 \$9575 \$977 \$977 \$977 \$977 \$977 \$ | |
| \$85229XJSL \$85229XKSL \$85229XKSL \$85229XKSL \$85229XKSL \$85230SL \$8529 \$8545SL \$85700 \$85700SL \$85700XC \$85700XC \$85700XESL \$85700XESL \$85700XESL \$85700XESL \$85700XESL \$85700XSL \$85700XSL \$85700XISL \$85705XI \$85705XI \$85705XI \$85705XI \$85705XI \$85705XI \$85705XI \$85710XI \$85710XI \$85710XI \$85710XI \$85710XI \$85710XI \$85710XI \$85710XI \$85710XI \$85710XI | | \$85896\$L \$85897 \$85898 \$85898 \$85901 \$85902 \$85902\$L \$85902\$L \$85905 \$85906 \$85909 \$85910\$L \$85910\$XSL \$85912\$L \$85914\$L \$85915SL \$85914SL \$85915SL \$85915SL \$85915SL \$85925SL \$85925SL \$85925SL \$85925SL \$85925SL \$85925SL \$85925SL \$85925SL \$85933SL \$85931SL \$85931SL \$85931SL \$85931SL \$85931SL \$85932SL | 144 178 161 162 163 163 176 179 187 187 187 187 187 187 187 175 176 175 176 177 187 187 187 187 187 187 187 187 187 187 175 176 177 178 179 179 179 157 157 157 157 157 157 157 153 141 143 144 208 | \$8606XR \$8607 \$86074 \$86075L \$8607XC \$8607XC \$8607XC \$8607XN \$8607XN \$8607XN \$8607XN \$8608XC \$8608XC \$8608XC \$8608XC \$8608XC \$8608XC \$8608XC \$8608XC \$8608XC \$8600XC \$86200XC \$86200XC \$86200XC \$86200XC \$86200XCSL \$86200XCSL \$86200XE \$86200XE \$86200XE \$86200XE \$86200XE \$86200XI \$8620XI \$86200XI | | \$880XK
\$880XKSL
\$880XNSL
\$880XNSL
\$880XRSL
\$881XS
\$881XC
\$881XC
\$881XCSL
\$881XC
\$881XE
\$881XE
\$881XE
\$881XE
\$881XSL
\$881XSL
\$881XSL
\$881XSL
\$881XSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL
\$881XRSL | | \$93203XE \$93203XJ \$93203XN \$93203XR \$93203XR \$9320XC \$9320XC \$9320XE \$9320XL \$9320XL \$9320XL \$9320XJ \$9320XA \$9320XA \$9320XA \$9320XA \$9320XA \$9320XA \$9320XA \$9320XR \$9342 \$9343 \$9352 \$9353 \$9354 \$9355 \$955 \$960 \$97 \$971 \$971 \$972 \$973 \$975 \$9775 \$9775 \$9775SL \$9777 \$9979 \$981 \$982 \$983 \$992 | |
| \$85229XJSL \$85229XKSL \$85229XKSL \$85229XKSL \$85229XKSL \$85230SL \$8529 \$8545SL \$85700 \$85700X \$85700XC \$85700XCSL \$85700XESL \$85700XESL \$85700XESL \$85700XESL \$85700XESL \$85700XISL \$85705XI \$85705XI \$85705XI \$85705XI \$85705XI \$85705XI \$85705XI \$85710XISL | | \$85896\$L \$85897 \$85898 \$85898 \$85891 \$85901 \$85902 \$85902\$L \$85905 \$85907 \$85908 \$85909 \$85910\$L \$8591 | 144 178 161 162 163 176 179 180 187 187 187 187 187 187 175 175 176 177 178 179 178 179 178 179 | \$8606XR \$8607 \$86074 \$86075L \$8607XC \$8607XC \$8607XC \$8607XN \$8607XN \$8607XR \$8607XN \$8607XR \$8608XE \$8608XE \$8608XC \$8608XE \$8608XC \$8608XE \$8608XC \$8608XE \$8600XC \$86200XC \$86200XC \$86200XC \$86200XC \$86200XC \$86200XC \$86200XE \$86200XE \$86200XE \$86200XE \$86200XE \$86200XE \$86200XE \$86200XB \$86200XB \$86200XB \$86200XB \$86200XB \$86200XB \$86200XB \$86200XB \$86200XB \$86500SL \$86500 \$86500SL \$86500 \$86500SL | | \$880XK
\$880XKSL
\$880XNSL
\$880XNSL
\$880XRSL
\$881XC
\$881XC
\$881XC
\$881XCSL
\$881XE
\$881XE
\$881XE
\$881XE
\$881XE
\$881XE
\$881XSL
\$881XSL
\$881XSL
\$881XSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR | | \$93203XE \$93203XJ \$93203XI \$93203XI \$93203XR \$93203XR \$9320XC \$9320XC \$9320XE \$9320XL \$9320XK \$9320XR \$9342 \$9349 \$9355 \$955 \$9575 \$977 \$977 \$977 \$977 \$977 \$ | |
| \$85229XJSL | | \$85896\$L \$85897 \$85898 \$85898 \$858901 \$85902 \$85902\$L \$85902\$L \$85907 \$85908 \$85909 \$85910\$L \$85912\$L \$85915\$L \$85915\$L \$85915\$L \$85915\$L \$85915\$L \$85915\$L \$85915\$L \$8592\$L \$8593\$L \$8593\$L \$8593\$L \$8593\$L \$8593\$L \$8593\$L \$8593\$L \$8593\$L \$8593\$L \$8600 \$8600\$C \$8600\$C | 144 178 161 162 163 176 179 180 187 187 187 187 187 175 176 177 178 175 176 177 178 187 187 187 187 187 187 187 187 187 175 176 175 179 178 182 180 181 182 184 | \$8606XR \$8607 \$86074 \$86075L \$8607XC \$8607XC \$8607XC \$8607XX \$8607XR \$8607XR \$8607XR \$8608XC \$8608XE \$8608XC \$8608XE \$8608XC \$8608XE \$8608XI \$8608XE \$8608XI \$8600XC \$86200XC \$866200XC \$86600XC \$8600XC \$86600XC | | \$880XK
\$880XKSL
\$880XNSL
\$880XNSL
\$880XRSL
\$881XC
\$881XC
\$881XC
\$881XCSL
\$881XE
\$881XE
\$881XE
\$881XE
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI
\$881XI | | \$93203XE \$93203XJ \$93203XI \$93203XI \$93203XR \$93203XR \$9320XC \$9320XC \$9320XE \$9320XL \$9320XK \$9320XR \$9342 \$9349 \$9355 \$955 \$9575 \$977 \$977 \$977 \$977 \$977 \$ | |
| \$85229XJSL \$85229XKSL \$85229XKSL \$85229XKSL \$85229XKSL \$85230SL \$8529 \$8545SL \$85700 \$85700X \$85700XC \$85700XCSL \$85700XESL \$85700XESL \$85700XESL \$85700XESL \$85700XESL \$85700XISL \$85705XI \$85705XI \$85705XI \$85705XI \$85705XI \$85705XI \$85705XI \$85710XISL | | \$85896\$L \$85897 \$85898 \$85898 \$85891 \$85901 \$85902 \$85902\$L \$85905 \$85907 \$85908 \$85909 \$85910\$L \$8591 | 144 178 161 162 163 163 175 176 179 187 187 187 187 187 187 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 175 179 179 179 179 179 180 181 181 182 180 181 183 184 184 189 180 157 157 157 157 157 157 153 144 208 201 201 | \$8606XR \$8607 \$86074 \$86075L \$8607XC \$8607XC \$8607XC \$8607XN \$8607XN \$8607XR \$8607XN \$8607XR \$8608XE \$8608XE \$8608XC \$8608XE \$8608XC \$8608XE \$8608XC \$8608XE \$8600XC \$86200XC \$86200XC \$86200XC \$86200XC \$86200XC \$86200XC \$86200XE \$86200XE \$86200XE \$86200XE \$86200XE \$86200XE \$86200XE \$86200XB \$86200XB \$86200XB \$86200XB \$86200XB \$86200XB \$86200XB \$86200XB \$86200XB \$86500SL \$86500 \$86500SL \$86500 \$86500SL | | \$880XK
\$880XKSL
\$880XNSL
\$880XNSL
\$880XRSL
\$881XC
\$881XC
\$881XC
\$881XCSL
\$881XE
\$881XE
\$881XE
\$881XE
\$881XE
\$881XE
\$881XSL
\$881XSL
\$881XSL
\$881XSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XNSL
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR
\$881XR | | \$93203XE \$93203XJ \$93203XI \$93203XI \$93203XR \$93203XR \$9320XC \$9320XC \$9320XE \$9320XL \$9320XK \$9320XR \$9342 \$9349 \$9355 \$955 \$9575 \$977 \$977 \$977 \$977 \$977 \$ | |

S86560SL......184

S86565 183

S86570 204

S896 205

S896XC 205

S896XE......205

S85710XN......125

S85710XNSL 208

S85710XR 125

S8600XR201

S8601201

S8601SL......158

Steel

| 100 | | 104XE | | 19730T | | 371SLHD | | 6186SL | | 8321XJ | |
|--------------------|-----|----------------------|-----|------------------------|-----|----------------------|-----|----------------------|-----|----------------------|-----|
| 104 | | 104XJ | | 19740T | | 374HD | | 6186XCSL | | 8321XK | |
| 105 | | 104XK
104XN | | 19750T | | 391HD | | 6186XCSL | | 8321XN
8321XR | |
| 108
118 | | 104XR | | 198SL
198SL | | 391SLHD
395HD | | 6186XESL
6186XESL | | 835HD | |
| 128 | | 1089SLHD | | 203HD | | 395SLHD | | 6186XJSL | | 86184SL | |
| 130 | | 108XC | | 205HD | | 396HD | | 6186XJSL | | 86185SL | |
| 131 | | 108XE | | 206HD | | 397HD | | 6186XNSL | | 86186SL | |
| 137 | | 108XJ | | 206HDXC | | 416SL | | 6186XNSL | | 896XC | |
| 139 | | 108XK | | 206HDXE | | 426HD | | 6186XRSL | | 896XE | |
| 198 | | 108XN | | 206HDXJ | | 430HD | | 6186XRSL | | 896XJ | |
| 310 | | 108XR
1101HD | | 206HDXK | | 430SLHD | | 620SL
623HD | | 896XK | |
| 369
571 | | 1101ND | | 206HDXN
206HDXR | | 454HD
4572SLHD | | 625HD | | 896XN
896XR | |
| 610 | | 1101XEHD | | 2109HD | | 469HD | | 625SLHD | | 916SL | |
| 620 | | 1101XJHD | | 210HD | | 469SLHD | | 626SL | | 956SLHD | |
| 626 | | 1101XKHD | | 210SLHD | | 508HD | | 627HD | | 959HD | |
| 800 | 238 | 1101XNHD | 228 | 210SLHDXC | 228 | 5425SL | 225 | 628HD | 230 | 959HDXC | |
| 808 | | 1101XRHD | | 210SLHDXE | | 544HD | | 628SLHD | | 959HDXCSL | |
| 810 | | 1102HD | | 210SLHDXJ | | 546SLHD | | 630HD | | 959HDXE | |
| 818 | | 1111HD | | 210SLHDXK | | 576HD | | 631HD | | 959HDXESL
959HDXJ | |
| 828
829 | | 1112HD
1113HD | | 210SLHDXN
210SLHDXR | | 578HD
582HD | | 632SL | | 959HDXJSL | |
| 896 | | 1114HD | | 2110HD | | 584SLHD | | 632XCSL | | 959HDXK | |
| 916 | | 1115HD | | 2111HD | | 588HD | | 632XCSL | | 959HDXKSL | |
| 1006 | | 1116HD | | 211HD | | 601HD | | 632XESL | | 959HDXN | |
| 1028 | | 1117HD | | 236HD | | 601XCHD | | 632XESL | | 959HDXNSL | |
| 1029 | 221 | 1118HD | 227 | 237HD | 233 | 601XEHD | 232 | 632XJSL | 222 | 959HDXR | |
| 1200 | | 1120HD | | 2382HD | | 601XJHD | | 632XJSL | | 959HDXRSL | |
| 1201 | | 1121HD | | 2382SL | | 601XNHD | | 632XKSL | | 959SLHD | |
| 1202 | | 1123HD | | 2385HD | | 601XRHD | | 632XKSL | | 961HD | |
| 1203 | | 1123HDXC | | 2385SL | | 602HD | | 632XNSL | | 961HDXC | |
| 5425
8132 | | 1123HDXE
1123HDXJ | | 2389HD
2389SL | | 604HD | | 632XNSL
632XRSL | | 961HDXE
961HDXJ | |
| 8145 | | 1123HDXK | | 243HD | | 605HD
605HDXC | | 632XRSL | | 961HDXK | |
| 8206 | | 1123HDXN | | 255HD | | 605HDXE | | 6500HD | | 961HDXN | |
| 8317 | | 1123HDXR | | 256HD | | 605HDXJ | | 6500SL | | 961HDXR | |
| 8321 | | 115HD | | 262HD | | 605HDXN | | 6520HD | | 965HD | |
| 8322 | | 118XC | | 262HDXC | | 605HDXR | | 6560HD | | 965SLHD | |
| 8323 | | 118XE | | 262HDXE | | 606HD | | 6565HD | | 966SLHD | |
| 8324 | | 118XJ | | 262HDXJ | | 606HDXC | | 6565SLHD | | 967HD | |
| 8704 | | 118XK | | 262HDXK | | 606HDXE | | 6568HD | | 967SLHD | |
| 8708 | | 118XN | | 262HDXN | | 606HDXJ | | 6570HD | | 968HD | |
| 8752
03142HD | | 118XR | | 262HDXR | | 606HDXN | | 6570SLHD | | 969HD
971SLHD | |
| 1001HD | | 1200SL
1200SL | | 263HD
263HDXC | | 606HDXR
607HD | | 6572HD
6578HD | | 978HD | |
| 1002HD | | 1201SL | | 263HDXE | | 607HDXC | | 6580SLHD | | 980HD | |
| 1004HD | | 1201SL | | 263HDXJ | | 607HDXE | | 6582HD | | 980HDXC | |
| 1005HD | | 1202SL | | 263HDXK | | 607HDXJ | | 6720HDXCSL | | 980HDXE | |
| 1006SL | | 1202SL | | 263HDXN | | 607HDXN | | 6720HDXESL | | 980HDXJ | |
| 1007HD | | 128XC | | 263HDXR | | 607HDXR | | 6720HDXJSL | | 980HDXK | |
| 1007SLHD | | 128XE | | 263SLHD | 229 | 608HD | | 6720HDXKSL | | 980HDXN | 228 |
| 1008HD | | | 222 | 263SLHDXC | 228 | 608HDXC | | 6720HDXNSL | | 980HDXR | 228 |
| 1009HD | | 128XK
128XN | | 263SLHDXE | | 608HDXE | | 6720HDXRSL | | 982HD | |
| 1009SLHD
100SL | | 128XR | | 263SLHDXJ
263SLHDXK | | 608HDXJ
608HDXN | | 6720SLHD
6975HD | | 982HDXC
982HDXE | |
| 100SL | | 130SL | | 263SLHDXN | | 608HDXR | | 704HD | | 982HDXJ | |
| 100XCSL | | 130SL | | 263SLHDXR | | 609HD | | 707HD | | 982HDXK | |
| 100XCSL | | 132HD | | 289HD | | 610SL | | 708HD | | 982HDXN | |
| 100XESL | | 132SLHD | | 289HDXC | | 613HD | | 721HD | | 982HDXR | |
| 100XESL | | 139SL | 221 | 289HDXE | | 615HD | | 735HD | 232 | 984HD | |
| 100XJSL | | 1400SLHD | | 289HDXJ | | 615SLHD | | 736HD | | 988HD | |
| 100XJSL | | 1403HD | | 289HDXK | | 6184SL | | 745HD | | 989HD | |
| 100XKSL | | 1405HD | | 289HDXN | | 6184SL | | 752HD | | 996HD | |
| 100XKSL | | 1405SLHD | | 289HDXR | | 6184XCSL | | 818SL | | 999HD | |
| 100XNSL
100XNSL | | 1406HD
1408HD | | 294HD
294SLHD | | 6184XCSL
6184XESL | | 818XC
818XCSL | | AXRT
BSRT | |
| 100XRSL | | 1411HD | | 296HD | | 6184XESL | | 818XE | | CNRT | |
| 100XRSL | | 1643HD | | 296HDXC | | 6184XJSL | | 818XESL | | CX30T | |
| 1011HD | | 1643SLHD | | 296HDXE | | 6184XJSL | | 818XJ | | CXRT | |
| 1020HD | 226 | 1644HD | 225 | 296HDXJ | 233 | 6184XNSL | 222 | 818XJSL | | EC30T | 239 |
| 1022HD | | 1644SLHD | | 296HDXK | 233 | 6184XNSL | | 818XK | | ECRT | |
| 1024HD | | 1650HD | | 296HDXN | | 6184XRSL | | 818XKSL | | FWRT | |
| 1025HD | | 1651HD | | 296HDXR | | 6184XRSL | | 818XN | | KNRT | |
| 1029SL | | 1651SL | | 296SLHD | | 6185SL | | 818XNSL | | LT30T | |
| 1032HD
1035HD | | 1657HD
1657SLHD | 228 | 296SLHDXC
296SLHDXE | | 6185SL
6185XCSL | | 818XR
818XRSL | | LTRT
PBRT | |
| 1037HD | | 1659HD | | 296SLHDXJ | | 6185XCSL | | 8206XC | | RSRT | |
| 1037SLHD | | 1660HD | | 296SLHDXK | 233 | 6185XESL | | 8206XE | | SART | |
| 1039HD | | 1662HD | | 296SLHDXN | | 6185XESL | | 8206XJ | | TS100 | |
| 1039SLHD | | 19020T | | 296SLHDXR | | 6185XJSL | | 8206XK | | TS104 | 236 |
| 1040HD | | 19055T | 239 | 309HD | | 6185XJSL | | 8206XN | 235 | TS104XC | |
| 1040SLHD | | 19200T | | 310SL | | 6185XNSL | | 8206XR | | TS104XE | |
| 1041HD | | 19210T | | 311HD | | 6185XNSL | | 828SL | | TS104XJ | |
| 1041SLHD | | 19220T | | 311SLHD | | 6185XRSL | | 829SL | | TS104XK | |
| 1042HD | | 19520T
19720T | | 369SL | | 6185XRSL | | 8321XC | | TS104XN | |
| 104XC | 220 | 131201 | 239 | 371HD | 230 | 6186SL | 223 | 8321XE | 235 | TS104XR | 230 |

| Steel | Continued |
|------------------------|------------|
| T010F | 000 |
| TS105
TS108 | |
| TS108XC | |
| TS108XE | |
| TS108XJ | |
| TS108XK
TS108XN | |
| TS108XR | |
| TS115 | |
| TS118
TS118XC | 235
234 |
| TS118XE | |
| TS118XJ | 234 |
| TS118XK | |
| TS118XN
TS118XR | |
| TS1200 | |
| TS1201 | |
| TS1202
TS1203 | |
| TS1203 | |
| TS128XC | 234 |
| TS128XE | |
| TS128XJ
TS128XK | |
| TS128XN | |
| TS128XR | |
| TS130 | |
| TS131
TS132 | |
| TS132SL | |
| TS137 | |
| TS1405SL
TS1408 | |
| TS1406 | |
| TS198 | 235 |
| TS206 | |
| TS206XC
TS206XE | |
| TS206XJ | |
| TS206XK | 235 |
| TS206XN | |
| TS206XR
TS210 | |
| TS210SL | |
| TS210XCSL | |
| TS210XESL
TS210XJSL | |
| | 235 |
| TS210XNSL | |
| TS210XRSL | 235
237 |
| TS237 | |
| TS243 | 236 |
| TS255 | |
| TS256
TS262 | |
| TS262XC | |
| TS262XE | |
| TS262XJ
TS262XK | |
| TS262XN | |
| TS262XR | 235 |
| TS263 | |
| TS263SL
TS263XC | |
| TS263XCSL | |
| TS263XE | |
| TS263XESL
TS263XJ | |
| TS263XJSL | |
| TS263XK | 237 |
| TS263XKSL | |
| TS263XN
TS263XNSL | |
| TS263XR | 237 |
| TS263XRSL | 235 |
| TS289
TS289XC | |
| TS289XE | |
| TS289XJ | 237 |
| TS289XK | |
| TS289XN
TS289XR | |
| TS296 | 238 |
| TS296SL | 238 |

Fire

TS296XCSL 237

TS296XE......237

TS296XESL......237 TS296XJ......237

TS296XJSL.....237

TS296XK 237

TS296XKSL......237

TS296XN 237

TS296XNSL 237

TS296XRSL 237

TS572SL......221

TS752.....237

203HD......243 205HD..... 210HD......243 969HD......243 978HD.....243 SSF100......243 SSF31......242 . 242 SSF600......243 SSF755..... SSF8100......243 SSF81100.....242 SSF8120......242 SSF8160......243 SSF8200......242 SSF8205......242 SSF8220.....242

SSF93......242

SSF960......242

TS100.....243

TS210......243

Pulse_®

S4AX252 S4AXSL 256

S4CL 253

S81086XKSL 255

S81LEC......250

| r disc | | |
|--------------------------|------------------------|----|
| DRS2131SL | . 255 S40 | CL |
| DRS82131SL | . 255 S4l | |
| DRS82131SL | . 256 S4l | _C |
| S10CLSL | . 256 S4I | |
| S10PBSL
S10XCSL | | |
| S10XESL | | |
| S10XJSL | | |
| S10XKSL | OEC C41 | v |
| S10XNSL | | _X |
| S10XRSL | . 256 S4F | ٦R |
| S1651SL | | _ |
| S1AX | | |
| S1BL | | |
| S1BS
S1CL | | |
| S1CX | | |
| S1EC | | ٩х |
| S1LAX | . 250 S4F
. 250 S4F | ₹X |
| S1LBL | | |
| S1LBS | | ۲X |
| S1LCL | | |
| S1LEC | | |
| A — | | ΚE |
| S1LPB | . 249 S4) | |
| S1LLI | . 249 S4)
. 249 S4) | J |
| S1LSA | . 249 S4) | |
| | | |
| S1LSN
S1LT | | (N |
| S1LXC | | |
| S1LXE | 050 00 | ۰. |
| \$1LXJ | | 72 |
| S1LXK | . 250 S5A | ٩X |
| S1LXN | | |
| S1LXR
S1PB | | |
| S1RAX | | |
| S1RBL | | |
| S1RBS | | |
| S1RCL | | |
| S1RCX
S1REC | | |
| S1RLT | | |
| S1RPB | | |
| S1RRS | . 249 S5l | |
| \$1RS
\$1RS
\$1RSA | . 249 S5F | |
| S1RSG | . 249 S5F
. 249 S5F | |
| S1RSN | | |
| S1RXC | | |
| S1RXE | | ٦Х |
| S1RXJ | | |
| S1RXK | | |
| S1RXNS1RXR | | |
| S1SA | | |
| S1SG | | |
| S1SN | | (C |
| S1XC | | |
| \$1XE | | |
| S1XJ
S1XK | | |
| S1XN | | |
| S1XR | | |
| S2382SL | . 255 S5) | |
| S2385SL | | |
| S2389SL
S2AX | | |
| S2CL | | |
| S2CX | | |
| S2EC | . 248 S60 |)1 |
| S2PB | | |
| S2RS | | |
| S2SG
S2SN | | |
| S2XC | | |
| S2XE | | |
| S2XJ | | |
| S2XK | | |
| S2XN | . 248 S65 | JU |

| S4CLSL | 256 | S81086XNSL | 255 |
|------------|-----|--------------------|-----|
| S4LAX | 252 | S81086XRSL | 255 |
| S4LCL | 253 | S810AX | 253 |
| S4LPB | 251 | S810AXSL | 256 |
| S4LXC | 253 | S810CL | 254 |
| S4LXE | 253 | S810CLSL | 256 |
| S4LXJ | | S810LAX | 253 |
| S4LXK | 253 | S810LCL | 254 |
| S4LXN | | S810LPB | |
| S4LXR | | S810LXC | |
| S4PB | | S810LXE | |
| S4PBSL | | S810LXJ | |
| S4RAX | | S810LXK | |
| S4RCL | | S810LXN | |
| S4RPB | | S810LXR | |
| S4RXC | | S810PB | |
| S4RXE | | S810PBSL | |
| S4RXJ | | S810RAX | |
| S4RXK | | S810RCL | |
| S4RXN | | S810RPB | |
| S4RXR | | S810RXC | |
| S4XC | | S810RXE | |
| S4XCSL | | S810RXJ | |
| S4XE | | S810RXK | |
| S4XESL | | S810RXN | |
| S4XJ | | S810RXR | |
| S4XJSL | | S810XC | |
| S4XK | | S810XCSL | |
| | | | |
| S4XKSL | | S810XE | |
| S4XNS4XNSL | | S810XESL
S810XJ | |
| | | | |
| S4XR | | S810XJSL | |
| S4XRSL | | S810XK | |
| S572SL | | S810XKSL | |
| S5AX | | S810XN | |
| S5AXSL | | S810XNSL | |
| S5CL | | S810XR | |
| S5CLSL | | S810XRSL | |
| S5LAX | | S811AX | |
| S5LCL | | S811AXSL | |
| S5LPB | | S811CL | |
| S5LXC | | S811CLSL | |
| S5LXE | | S811LAX | |
| S5LXJ | | S811LCL | |
| S5LXK | | S811LPB | |
| S5LXN | | S811LXC | |
| S5LXR | | S811LXE | |
| S5PB | | S811LXJ | |
| S5PBSL | | S811LXK | |
| S5RAX | | S811LXN | |
| S5RCL | | S811LXR | |
| S5RPB | | S811PB | |
| S5RXC | | S811PBSL | |
| S5RXE | | S811RAX | |
| S5RXJ | 254 | S811RCL | |
| S5RXK | 254 | S811RPB | |
| S5RXN | | S811RXC | |
| S5RXR | | S811RXE | |
| S5XC | | S811RXJ | |
| S5XCSL | | S811RXK | |
| S5XE | | S811RXN | |
| S5XESL | | S811RXR | |
| S5XJ | | S811XC | |
| S5XJSL | | S811XCSL | |
| S5XK | | S811XE | |
| S5XKSL | | S811XESL | |
| S5XN | | S811XJ | |
| S5XNSL | | S811XJSL | |
| S5XR | | S811XK | |
| S5XRSL | | S811XKSL | |
| S601SL | | S811XN | |
| S601XCSL | | S811XNSL | |
| S601XESL | | S811XR | |
| S601XJSL | | S811XRSL | |
| S601XKSL | | S81651SL | |
| S601XNSL | | S81AX | |
| S601XRSL | | S81BL | |
| S602SL | | S81BS | |
| S604SL | | S81CL | |
| S6130SL | | S81CX | |
| S6134SL | | S81EC | |
| S6500SL | | S81LAX | |
| S81086SL | | S81LBL | |
| S81086XCSL | | S81LBS | |
| S81086XESL | | S81LCL | |
| S81086XJSL | 255 | S81LCX | 250 |

TS296XC237

| S81LLT 250 | S84XK 253 |
|------------------------|-------------|
| S81LPB249 | S84XKSL 256 |
| S81LRS 249 | S84XN 253 |
| S81LSA 249 | S84XNSL 256 |
| S81LSG 249 | S84XR 253 |
| S81LT250 | S84XRSL 256 |
| S81LXC 250 | S8572SL255 |
| S81LXE | S85927SL255 |
| S81LXJ | S85931SL255 |
| S81LXK250
S81LXN250 | S85932SL255 |
| S81LXN250 | S85AX |
| S81PB 249 | S85CL 254 |
| S81RAX 250 | S85CLSL256 |
| S81RBL 249 | S85LAX |
| S81RBS248 | S85LCL253 |
| S81RCL 250 | S85LPB251 |
| S81RCX250 | S85LXC 253 |
| S81REC | S85LXE253 |
| S81RLT250 | S85LXJ253 |
| S81RPB249 | S85LXK253 |
| S81RRS249 | S85LXN 253 |
| S81RS249 | S85LXR 253 |
| S81RSA 249 | S85PB 251 |
| S81RSG249 | S85PBSL 255 |
| S81RXC250 | S85RAX 252 |
| S81RXE 250 | S85RCL 254 |
| S81RXJ250 | S85RPB251 |
| S81RXK 250 | S85RXC 254 |
| S81RXN250 | S85RXE 254 |
| S81RXR250 | S85RXJ254 |
| S81SA249 | S85RXK 254 |
| S81SG249 | S85RXN254 |
| S81XC250 | S85RXR 254 |
| S81XE250 | S85XC 254 |
| S81XJ250 | S85XCSL 256 |
| S81XK 250 | S85XE254 |
| S81XN 250 | S85XESL256 |
| S81XR 250 | S85XJ254 |
| S82382SL255 | S85XJSL256 |
| S82385SL255 | S85XK 254 |
| S82389SL255 | S85XKSL 256 |
| S83AX 248 | \$85XN 254 |
| S83CL 248 | S85XNSL 256 |
| S83CX 248 | S85XR |
| S83EC | S85XRSL 256 |
| S83PB 248 | S86500SL255 |
| S83RS 248
S83SG 248 | \$86AX |
| S83SN248 | S86CL 254 |
| S83XC 248 | S86CLSL256 |
| S83XE | S86LAX252 |
| S83XJ248 | S86LCL254 |
| S83XK 248 | S86LPB251 |
| S83XN 248 | S86LXC 254 |
| S83XR 248 | S86LXE254 |
| S84586SL255 | S86LXJ254 |
| S84AX 252 | S86LXK254 |
| S84AXSL256 | S86LXN 254 |
| S84CL 253 | S86LXR 254 |
| S84CLSL256 | S86PB 251 |
| S84LAX252 | S86PBSL 255 |
| S84LCL253 | S86RAX 252 |
| S84LPB 251 | S86RCL 254 |
| S84LXC253 | S86RPB 251 |
| S84LXE253 | S86RXC 254 |
| S84LXJ253 | S86RXE 254 |
| S84LXK253 | S86RXJ254 |
| S84LXN 253 | S86RXK 254 |
| S84LXR 253 | S86RXN254 |
| S84PB | S86RXR254 |
| S84PBSL | \$86XC |
| S84RAX 252 | S86XCSL 256 |
| S84RCL | \$86XE |
| S84RXC 251 | S86XJ254 |
| S84RXE 253 | S86XJSL256 |
| S84RXJ253 | S86XK 254 |
| S84RXK 253 | S86XKSL 256 |
| S84RXN253 | S86XN 254 |
| S84RXR 253 | S86XNSL 256 |
| S84XC 253 | S86XR |
| S84XCSL | S86XRSL 256 |
| S84XE253 | S8AX 253 |
| S84XESL | S8CL254 |
| S84XJ253 | S8LAX253 |
| S84XJSL256 | S8LCL254 |
| | |



S8LPB. S8LXC S8LXE S8LXJ S8LXK. S8LXR

S8PB ...

S8RAX

S8RCL ..

S8RPB

S8RXC

S8RXE

S8RXJ. S8RXK

S8RXN

S8RXR

S8XC

S8XE.

S8XJ.

S8XK S8XN

S8XR.

S9AX

S9CL.

S9CLSL

S9LAX...

S9LCL

S9LPB

S9LXC

S9LXE.

S9LXJ

S9LXK.

S9LXN.

S9RAX

S9RCL

S9RPB

S9RXC

S9RXE

S9RXJ.

S9RXK

S9RXN

S9RXR

S9XC. S9XCSL

S9XE.. S9XESL S9XJ...

S9XJSL.

S9XKSL

S9XN ...

S9XNSL ..

S9XRSL

S9XR

254

256

254

S9XK.

S9LXR S9PBSL

S9AXSL





Top: Fiber-Classic Mahogany Collection, Calix Glass, Door - FCM82223,

Bottom: Impressions Storm & Entry Door System - IM8100, Finish - White; Fiber-Classic Mahogany Collection, Chord Glass, Door – FCM84810XC, Finish – Tumbleweed









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.



Advancement Center

Learn about Therma-Tru products and programs on our new online training platform at **brainshark.com/thermatru.**



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**.



Design Your Door

Homeowners can research and design a door with their own personal touch – all from the convenience of home. To get started, visit **thermatru.com/design-your-door**.





THERMA TRU®

thermatru.com

1-800-THERMA-TRU (843-7628)

1750 Indian Wood Circle Maumee, OH 43537











#thermatru

Cover: Classic Craft Fir Grain Door – CCA81166; Low-E Glass, Sidelites – CCA3500SL, Finish – Acorn Back Cover: Classic Craft Mahogany Grain, Low-E Glass with SDLs, Door – CCM82806, Finish – Tumbleweed

©2024 Therma-Tru Corp. All rights reserved. All trademarks and images featured are owned by their respective company and used with permission. Registered trademarks are registered in the U.S. and may be registered in the U.S. and may be registered internationally. Therma-Tru Corp. and Larson Manufacturing Company, LLC are part of Fortune Brands Innovations, 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.

Part #MAFL2024 HESB / JAN 2024