Multi-Family Entry Door Systems





Where home begins.



You're in expert hands.

With a complete door system engineered with craftsman precision and backed by more than 55 years of industry experience, you can be confident that it will perform as exceptionally as it looks. Whether it's Classic or Contemporary – or somewhere in between – Therma-Tru offers a selection to complement the architecture of virtually any multi-family residential dwelling, hotel / motel unit entries, and more.

Builder BRAND LEADER 2018

We're proud to be the leading entry door Brand Used Most* for more than 20 years, all backed by the industry's most comprehensive full system warranty.

Building stronger partnerships and better entryways.

"Builders rely on us to provide products that will perform. The warranty gives us confidence to offer Therma-Tru doors to our customers. That, and we've never had any problems with Therma-Tru doors. The product quality is consistent."

Kevin K., Overhead Inc. in Ohio *More than 25 years using Therma-Tru*

"It's easy to partner with a manufacturer who can stand behind you because you feel you have a sense of comfort. You feel you've done your best job, the manufacturer has done their best job and it makes it easy for the customer to feel safe in their purchase."

Daniel B., Barefoot and Company in North / South Carolina

More than 10 years using Therma-Tru

"Therma-Tru is unique because they have an entire system that includes the door, the glass, the frame, the sill... everything has been quality tested for performance."

Bill D., Woolf Distributing in Illinois *More than 8 years using Therma-Tru*

*Brand Use Study, 2019 *Builder* magazine. Left: Smooth-Star, Chinchilla Glass, Door – S2000XJ, Clear Glass, Transom – 19200T





The beauty of choice.

Choose from a variety of surfaces to complement the architectural style of the dwelling.

Fiberglass Door Selections



Classic-Craft_® American Style Collection_™



High-definition vertical Fir grain and Shaker styling for a premium look.

Both Classic-Craft and Fiber-Classic are rated a Consumers Digest Best Buy in the fiberglass entry doors category.

Steel Door Selections WARRANTY



Fiber-Classic. Mahogany Collection.



066 € Deep Mahogany grain to complement rich wood tones.

Pulse_® Steel



A modern series of doors available in a smooth steel surface.

Fiber-Classic Oak Collection



066 € Natural Oak grain for a warm look and feel.

Profiles_™ Steel



1106E 24-gauge steel with smooth surface and triple-shadowed panel embossments.

Smooth-Star.



066€E A smooth, ready-to-paint surface with crisp, clean contours.

Traditions Steel



1106E 25-gauge steel with standard embossed smooth surface. All 8'0" doors are 24-gauge steel.

Pulse_® Fiberglass



A contemporary series of doors available in Mahoganyand Oak-grained fiberglass, or smooth fiberglass.

Key



20-Minute Fire-Rated Options

90-Minute Fire-Rated Options

WBDR Options

WBDR / HVHZ Options

STC / Noise Reduction





^{*}To confirm code requirements in your jurisdiction, always check with your local building code authority.



Door System Components

Have confidence in a door system made with genuine Therma-Tru_® components to meet the needs of many applications.



Composite Door Frame

Therma-Tru 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.
- Mullions are reinforced with a co-extruded LVL core for added structural support and stability, and feature a composite-capped bottom to eliminate the risk of water absorption.
- Available in a ready-to-install white smooth option that includes a pre-inserted weatherstrip option for select sizes. Also available in buff grained options.



Intumescent Weatherstrip

(For Fire-Rated Applications)

When exposed to fire, the intumescent weatherstrip expands to seal the door and frame, helping prevent fire, smoke and toxic gases from passing through.

Designed to fit with Therma-Tru Adjusta-Fit 2 frame.



Adjusta-Fit_® 2 Frame

Therma-Tru Adjusta-Fit 2 frame technology helps ensure an optimum fit and long-lasting performance. These frames are ideal for interior and exterior applications, including corridor openings and outside unit entries.

- Constructed with commercial-grade 18-gauge base frame; galvanized steel and factory-coated paint finish; and an all-aluminum, thermally broken threshold.
- 90-Minute positive-pressure Fire-rating, third-party certified by Intertek Warnock-Hersey.
- Standard 4-%" ANSI 115.1, or 2-¾" T-lip strike prep option.
- Choice of standard, public access or no-sill options.
- Minimum 22-gauge closure with 1" of adjustability, suitable for walls from 4"-9-½" deep.



Public Access Sill with Thermal Break*

(For ADA Applications)

Meets code requirements for Americans with Disabilities Act- (ADA) compliant applications.

- All-aluminum construction.
- Designed to mate with our ADA bottom sweep to help seal the margin between the door and sill.
- Also available without thermal break.

*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.

Therma-Tru_® Fire-Rated Doors

Therma-Tru offers an industry-leading selection of Fire-rated doors certified to carry the Warnock Hersey Mark. From smooth to wood-grained, explore a variety of products that meet most national and local code requirements for multi-family residential and hotel / motel unit entries.*









Intertek

^{*}To confirm fire door requirements in your jurisdiction, always check with your local building code authority.

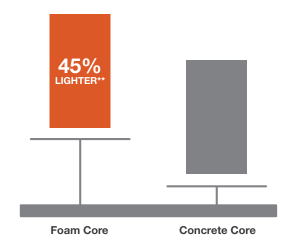
**Comparison of 20-minute foam core Fire-rated door to a 20-minute concrete core Fire-rated door with similar style.

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 an enhanced lock block 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.
- 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 12.



Now constructed with a polyurethane foam core that reduces overall door slab weight by 45% for easier handling and installation.**

For California Projects

Therma-Tru Fiber-Classic and Smooth-Star 20-minute Fire-rated fiberglass doors meet or exceed building codes and regulations specific to the state of California, including:

- ✓ California Wildland Urban Interface (WUI) requirements.
- √ California Air Resources Board (CARB) formaldehyde regulations.
- ✓ California State Fire Marshall test CA SFM 12-7A-1.

For Florida Projects

Therma-Tru Fiber-Classic and Smooth-Star foam core 20-minute Fire-rated fiberglass doors include options to meet building codes and regulations specific to the state of Florida.

- ✓ Approved for structural use in Florida.
- ✓ Approved for Wind-Borne Debris Regions (WBDR).

90-Minute Fire-Rated Steel Edge

- Tested to withstand at least 90 minutes of fire exposure at temperatures that reach more than 1,700 degrees Fahrenheit.
- Constructed with 24-gauge steel edges.
- Suitable for a minimum 4" wall depth or greater.
- Therma-Tru also offers all the necessary components – frame, weatherstrip, bottom sweep and sill – to complete a 90-Minute Fire-rated door system.
- 90-minute Fire-rated steel edge doors, start on page 12.



20-Minute Fire-Rated Wood Edge – Fiberglass

Fiber-Classic. & Smooth-Star. Doors

6'8" Doors -



SSF1100 9E() 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FMF31 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCF31 2'8"x 6'8" 3'0"x 6'8"



FCF809 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



SSF93 60 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



SSF120 9E (2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FMF220 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



SSF220 9E(2'8"x 6'8" ‡ 2'10"x 6'8" ‡ 3'0"x 6'8" ‡



SSF200 2'6"x 6'8" 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



FMF205 60 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



SSF205 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



SSF31 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCF808 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



SSF960 60 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FMF755 60 2'10"x 6'8" 3'0"x 6'8"



FCF755 2'10"x 6'8" 3'0"x 6'8"



SSF755 2'10"x 6'8" 3'0"x 6'8"



FMF134 2'10"x 6'8" 3'0"x 6'8"



FCF134 2'10"x 6'8" 3'0"x 6'8"



SSF11 2'10"x 6'8" 3'0"x 6'8"



SSF4800 9 E (2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FMF600 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



SSF600 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



FMF60 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCF160 **9 E** () 2'6"x 6'8" 2'8"x 6'8" ‡ 2'10"x 6'8" ‡

3'0"x 6'8" ‡



SSF160 9 E () 2'6"x 6'8" 2'8"x 6'8" ‡ 2'10"x 6'8" ‡ 3'0"x 6'8" ‡



FMF100 9 E (*) 2'6"x 6'8" 2'8"x 6'8" ‡ 2'10"x 6'8" 3'0"x 6'8" ‡



FCF100 **9 E** (7) 2'6"x 6'8" 2'8"x 6'8" ‡ 2'10"x 6'8" 3'0"x 6'8" ‡



SSF100 9 E () 2'0"x 6'8" 2'4"x 6'8" 2'6"x 6'8" 2'8"x 6'8" ‡ 2'10"x 6'8" ‡ 3'0"x 6'8" ‡

7'0" Doors



SSF220 **5 E** () 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0"



FCF160 **9 E ()** 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



SSF160 **9 E ()** 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



FMF100 **9 E (**) 2'8"x 7'0" 3'0"x 7'0"



FCF100 **9 E** (*) 2'8"x 7'0" 3'0"x 7'0"



SSF100 9 E (*) 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"

8'0" Doors



SSF81100 **9** () 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



\$\$F8120 \$\frac{6}{6}\text{?}\text{?}\text{2'8"x 8'0"}\text{2'10"x 8'0"}\text{3'0"x 8'0"}



SSF8220 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



\$\$F8200 \$\int \text{?} \text{?} \text{2'8" x 8'0"} \text{2'10" x 8'0"} \text{3'0" x 8'0"}



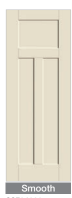
SSF8205 6 () 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FCF862 5 () 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



SSF831 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



SSF84800 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



SSF8600 9 () 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FMF860 9 () 2'8"x 8'0" 3'0"x 8'0"



FCF8160 **5** () 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



SSF8160 6 0 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FMF8100 5 E (*) 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



FCF8100 9 E () 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



SSF8100 9 E () 2'6" x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



6'8" & 6'6" Doors

Profiles_™



969HD 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"



1005HD **9 (**) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



205HD 6 () 2'8"x 6'8" 2'10"x 6'8"



203HD 6 () 2'8"x 6'8" 2'10"x 6'8"



210HD 2'6"x 6'8" ‡ 2'8"x 6'8" ‡ 2'10" x 6'8" ‡ 3'0"x 6'8" ‡



2'10"x 6'8" 🕹‡

7'0" Doors -

Profiles_™



210HD 2'6" x 7'0" 2'8" x 7'0" 2'10" x 7'0" 3'0"x 7'0"



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

6'8" & 6'6" Doors

Traditions



TS214 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



TS210 • 6 (?) 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



TS100 ■ 9 E () 2'0"x 6'8" 2'8"x 6'8" 2'10"x 6'8" \$

8'0" Doors



810 **6 (**) 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



800 9 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"

90-Minute Fire-Rated Steel Edge

6'8" Doors



SE969HD ■ 6 M 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



SE978HD ■ 6 W 2'8"x 6'8" ‡ 2'10"x 6'8" 3'0"x 6'8" ‡



SE1005HD ■ 6 M 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



SE514 ■ 6 M 2'8" x 6'8" ‡ 2'10"x 6'8" 3'0"x 6'8" ‡



SE210HD ■ 6 M 2'6"x 6'8" 2'8"x 6'8" ‡ 2'10"x 6'8" 3'0"x 6'8"‡



SE100 ■ 9 E (#) 2'0"x 6'8" 2'4"x 6'8" 2'6" x 6'8" 2'8" x 6'8" ‡ 2'10"x 6'8" 3'0"x 6'8" ± 3'6" x 6'8" ‡



7'0" Doors







SE514 • 6 (h) 2'8" x 7'0" 3'0" x 7'0"



SE210HD 6 (h) 2'8" x 7'0" 3'0" x 7'0"



SE100 **6 E (**) 2'8" x 7'0" 3'0" x 7'0"

Key





‡ 7'0" Height Available

E Elevated 10" Bottom Rail 20-Minute Fire-Rated Options



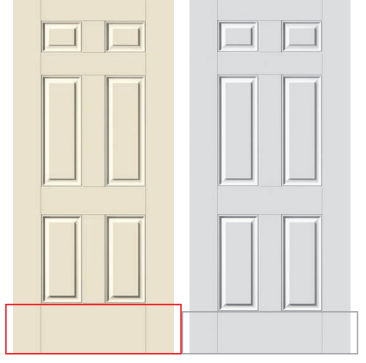


Elevated 10" Bottom Rails

Doors with an elevated bottom rail are designed to meet ADA requirements and feature a minimum 10" net smooth surface as measured from the bottom of the slab to the beginning of the panel detail. These slabs may also be cut out and paired with an assortment of stylish glass designs to create a wide variety of looks.

2019 California Access Compliance Advisory Reference Manual, Chapter 11A, Division IV, Section 1132A

1132A.9 Smooth surface. Swinging door or gate surfaces within 10 inches (254 mm) of the finish floor or ground measured vertically shall have a smooth surface on the push side extending the full width of the door or gate.



Elevated 10" Bottom Rail

Standard Bottom Rail



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.

Privacy & Textured Glass Options



Geometric Privacy Rating: 7



Satin Etch Privacy Rating: 10



Chord Privacy Rating: 10



Chinchilla Privacy Rating: 10



Rainglass Privacy Rating: 8



Granite
Privacy Rating: 10



Low-E Privacy Rating: 0

Additional Decorative Glass Options

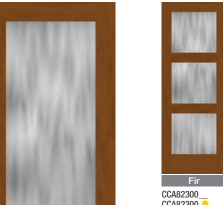
Therma-Tru offers a wide selection of stylish and energy-efficient entry door options that may also meet your 10" bottom rail requirements. Please see your local Therma-Tru Sales Representative for more details.

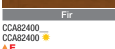
Elevated Bottom Rail

Classic-Craft_® American Style Collection_™ Shaker Doors

8'0" Full Glass -

Privacy & Textured Glass and Low-E Glass





3'0"x 8'0"



CCA82300 * 3'0"x 8'0"



CCA82310 CCA82310 * 3'0"x 8'0"



CCA82320 CCA82320 3'0"x 8'0"



Shown with Chinchilla privacy and textured glass.

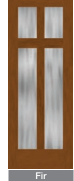
CCA82330 CCA82330 3'0"x 8'0"



CCA82340 CCA82340 ** 3'0"x 8'0"



CCA82350 CCA82350 **▲ ⑤ E** 3'0"x 8'0"



CCA82360 CCA82360 * **♦ 5 E** 3'0"x 8'0"



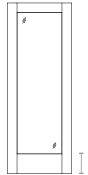
CCA82380 CCA82380 ** ▲ 5 E 3'0"x 8'0"



CCA82370 CCA82370 * **▲ ■ E** 3'0"x 8'0"



CCA84900__* CCA84900 ** **▲ ③ E** 3'0"x 8'0"



Elevated U1: 10-21/32 Book / Hybrid: 10-29/32"



CCA84910L_ CCA84910L ** 3'0"x 8'0"



CCA84910R__* CCA84910R ** 3'0"x 8'0"



CCA84920L_ CCA84920L ** 3'0"x 8'0"



CCA84920R_ CCA84920R ** 3'0"x 8'0'



CCA84930__* CCA84930 ** 3'0"x 8'0"



CCA84940__* CCA84940 * 3'0"x 8'0"

Privacy & Textured Glass Options

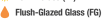
Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 15.

8'0" Solid-Panel Doors -







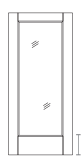


Elevated Bottom Rail

Smooth-Star. Doors

6'8" Full Glass -

EnLiten™ Flush-Glazed Privacy & Textured Glass and Clear Glass with Divided Lites



Elevated U1: 10-1/8" Book / Hybrid: 10-5/16"



\$5705_ \$5705 * • • • E 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"





\$5715_ \$5715 ** \$\infty \mathbb{E}\ 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S5710_ S5710 **

© E

2'6"x 6'8"

2'8"x 6'8"

2'10"x 6'8"

3'0"x 6'8"



S5725 * E 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



\$5720_ \$5720 ***** ♦ **E** 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"







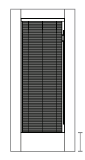
EnLiten™ Flush-Glazed Privacy & Textured Glass and Clear Glass



\$2000 *** E**2'0"x 6'8"
2'6"x 6'8"
2'8"x 6'8"
2'10"x 6'8"
3'0"x 6'8"

S2000

EnLiten_™ Flush-Glazed Internal Blinds



Elevated U1: 10-33/64" Book / Hybrid: 10-23/32"



\$2600 ▲ * E 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

EnLiten Flush-Glazed Clear Glass with Divided Lites



\$1205 ** To to E 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



\$1206 ** * E 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



\$1207 ♦ * ■ • E 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



\$2010 ♦ * ■ ♦ > E 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



\$1204 ♠ ★ ♠ E 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

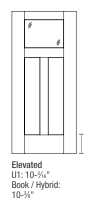


\$2050 ** • > E 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



6'8" Craftsman Glass -

EnLiten™ Flush-Glazed Privacy & Textured Glass and Clear Glass with Divided Lites















S4812 ** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

S4813_* S4813 * 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

S4814_* S4814 * **≬ N** E 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"

\$4810_* \$4810 ** 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

Privacy & Textured Glass Options

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 15.

XG = Geometric

XE = Satin EtchXC = Chord

XJ = Chinchilla XR = Rainglass $\mathbf{XN} = \mathbf{Granite}$

Key

Flush-Glazed Glass (FG)

Low-E Glass (LE)

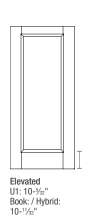
- Simulated Divided Lites (SDLF)
- Simulated Divided Lites (SDLF1)
- Simulated Divided Lites (SDLF2)
- Flat or Contour Grilles Between Glass (GBGF / GBGC)
- Removable Wood Grilles (RG)

E Elevated 10" Bottom Rail

Elevated Bottom Rail

Fiber-Classic. & Smooth-Star. Doors

6'8" Full Glass —



Privacy & Textured Glass and **Clear** Glass



3'0"x 6'8" ‡



S118_ S118 ** \$ 6 E

Internal Blinds





FC141 * **9** E 3'0" x 6'8" ‡

\$130 * **5** E 3'0"x 6'8" ‡



Privacy & Textured Glass Options

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 15.

XG = Geometric Available for select style XE = Satin Etch
XC = Chord

XJ = Chinchilla XR = Rainglass $\mathbf{XN} = \mathbf{Granite}$

Clear Glass with Divided Lites



FC1209 *** ♦ E** 3'0"x 6'8" ‡



\$1209 *** ♦ E** 3'0"x 6'8"‡



FC1211 *** ↑ E** 3'0"x 6'8" ‡



\$1209 *** ↑ E** 3'0"x 6'8"‡



FC1212 **** ♦ E** 3'0"x 6'8" ‡



\$1212 *** ↑ E** 3'0"x 6'8"‡



FC138 *** ■ • > 9 E** 3'0"x 6'8" ‡



Smooth \$128 *** № ↑ > ♦ 5** E 3'0"x 6'8" ‡



FC1208 * • • • E 3'0"x 6'8" ‡



S1208 * † 5 E 3'0"x 6'8" ‡



FC18

* • • > 6 E
3'0"x 6'8" ‡



\$108 *** ■ †** > **♦ 6 E** 3'0" x 6'8" ‡



FC198 * • • • E 3'0" x 6'8" ‡



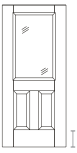
S198 * • • • E 3'0"x 6'8"‡



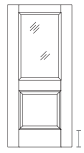




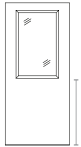
6'8" 1/2 Glass -



Elevated U1: 10-1/2" Book / Hybrid: 10-23/32"



Elevated U1: 10-1/2" Book / Hybrid: 10-23/32"



Elevated U1: 37" Book / Hybrid: 37-3/16"

Privacy & Textured Glass and Clear Glass



FC62_ FC62 ** **9 E** 3'0"x 6'8" ‡



\$206_ \$206 ** **9 E** 3'0"x 6'8" ‡



\$6021_ \$6021 ** **9 E** 3'0"x 6'8" ‡



FCM104_



FC104_ FC670 * • **6** E 2'6" x 6'8" ‡ 2'8" x 6'8" ‡ 2'10" x 6'8" ‡ 3'0" x 6'8" ‡



\$104_ \$104 * • E 2'6" x 6'8" 2'8" x 6'8" ‡ 2'10" x 6'8" ‡ 3'0" x 6'8" ‡

Internal Blinds



Oak
FC678
* **6** E
3'0"x 6'8"‡



\$132 * **6** E 3'0" x 6'8" ‡



\$6035 * **6** E 3'0"x 6'8" ‡



FCM116

* 6 E
2'6" x 6'8" ‡
2'8" x 6'8" ‡
2'10" x 6'8" ‡
3'0" x 6'8" ‡



FC116

* 6 E
2'6" x 6'8" ‡
2'8" x 6'8" ‡
2'10" x 6'8" ‡
3'0" x 6'8" ‡



\$131 * **6** E 2'6" x 6'8" 2'8" x 6'8" ‡ 2'10" x 6'8" ‡ 3'0" x 6'8" ‡

Privacy & Textured Glass Options

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 15.

XG = Geometric Available for select styles XE = Satin Etch XC = Chord XJ = Chinchilla XR = Rainglass XN = Granite

Clear Glass with Divided Lites



















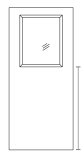




6'8" 1/3 Glass -

6'8" Craftsman Glass -

Clear Glass with Divided Lites and Clear Glass



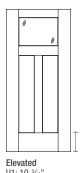
Elevated U1: 46-1/32" Book / Hybrid: 46-7/32"





\$105 * E 2'6" x 6'8" 2'8" x 6'8" ‡ 2'10" x 6'8" ‡ 3'0" x 6'8" ‡

Privacy & Textured Glass and Clear Glass



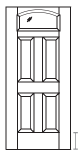
Elevated U1: 10-¾6" Book / Hybrid: 10-¾"



\$2610_* \$2610* *** J E** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

6'8" Cambertop Glass —

Clear Glass with Divided Lites and Clear Glass



Elevated U1: 10-17/32" Book / Hybrid: 10-23/32"



Smooth \$752* ***** ♦ **E** 3'0"x 6'8" ‡



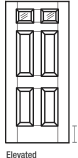
\$704 *** ◆ E** 3'0"x 6'8" ‡



*** E** 3'0"x 6'8" ‡

6'8" 2-Lite Glass -

Privacy & Textured Glass and Clear Glass



Elevated U1: 10-²³/₃₂" Book / Hybrid: 10-²⁹/₃₂"

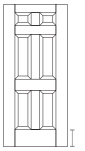


FC61_ FC61 ** E 3'0"x 6'8" ‡



\$296 *** E**3'0"x 6'8" ‡

6'6" & 6'8" Solid-Panel Doors



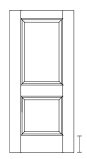
Elevated U1: 10-17/32" Book / Hybrid: 10-23/32"



FC60 **5 E ()** 3'0"x 6'8" ‡



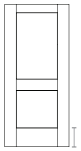
S210 **6 E** () 3'0"x 6'8" ‡



Elevated U1: 10-17/32" Book / Hybrid: 10-23/32"



\$220 **6 E** () 3'0"x 6'8" ‡

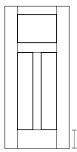


Elevated U1: 10-3/16" Book / Hybrid: 10-%"



Elevated Bottom Rail Doors

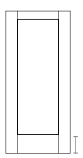
\$120 **6 E** () 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



Elevated U1: 10-3/16 Book / Hybrid: 10-3/8"



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



Elevated U1: 10-3/16 Book / Hybrid: 10-3/8"



\$1100 **9 E (**) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FCM1000 ■ **6 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" ‡



1000 ■ **6 E (**) 2'0"x 6'8" 2'4"x 6'8" \(\Delta \)
2'6"x 6'8" \(\Delta \)
2'8"x 6'8" \(\Delta \) 2'10"x 6'8" Ň 3'0"x 6'8" Ň



S100 \$100 2'0"x 6'8" Å 2'4"x 6'8" Å 2'6"x 6'8" Å 2'8"x 6'8" Ň 2'10"x 6'8" Ň 3'0"x 6'8" Ň 3'6"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 pages 32–33.

XG = Geometric Available for select style

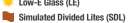
XE = Satin Etch XC = Chord

XJ = Chinchilla XR = Rainglass XN = Granite

Key

No Stile Lines







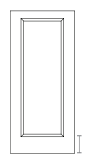




‡ 7'0" Height Available E Elevated 10" Bottom Rail

7'0" Full Glass -

Elevated U1: 10-5/32" Book / Hybrid: 10-11/32"



Elevated ■ U1: 10-5/32" Book / Hybrid: 10-11/32"

Privacy & Textured Glass and Clear Glass



FCM1283_ FCM1283 **

• • • • E
2'8" x 7'0"
2'10" x 7'0"

3'0"x 7'0"



FC10_ FC10 * **6** E 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0"



1283_ 1283 * • • • • E 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0"



\$118_ \$118 *** b 6 E** 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



\$140_ \$140 * • 6 E 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0" 3'6" x 7'0"

Internal Blinds



FCM1286

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



FC141

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



1286 * **5** E 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0"



\$130 * **6** E 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0"



\$6061 * 5 E 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0" 3'6" x 7'0"

Clear Glass with Divided Lites



FCM1201

* * E

2'8" x 7'0"

2'10" x 7'0"

3'0" x 7'0"



FC1209 *** ♦ E** 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



FC1201

* • E
2'8" x 7'0"
2'10" x 7'0"
3'0" x 7'0"



\$1209 * • E 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0"



\$1201 ■ * ↑ E 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0" 3'6" x 7'0"



FCM1202

* • E
2'8" x 7'0"
2'10" x 7'0"
3'0" x 7'0"



FC1211

* • E

2'8" x 7'0"

2'10" x 7'0"

3'0" x 7'0"



FC1202 ■ * ♦ E 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



\$1209 *** ♦ E** 2'8" x 7'0" 2'10" x 7'0" 3'0" x 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 15.

XG = Geometric

Available for select styles

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



\$1201 ■ * ↑ E 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0" 3'6"x 7'0"



FCM1203 * • E 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0"



FC1212

* • E

2'8" x 7'0"

2'10" x 7'0"

3'0" x 7'0"



FC1203

* • E
2'8"x 7'0"
2'10"x 7'0"
3'0"x 7'0"



\$1212 **** ↑ E** 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0"



\$1203 ■ * • • E 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0" 3'6"x 7'0"



* > 6 E 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



FC138

* • • > 6 E

2'8" x 7'0"

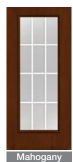
2'10" x 7'0"

3'0" x 7'0"









FCM1200

* • • • E
2'8" x 7'0"
2'10" x 7'0"
3'0" x 7'0"



FC1208

* • • • • E

2'8" x 7'0"

2'10" x 7'0"

3'0" x 7'0"



FC1200

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



\$1208 * • • • E 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0"



\$1200 ** * 6 E 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0" 3'6" x 7'0"



FCM1284 ■ * ■ ↑ > 6 E 2'8"x 7'0" 2'10"x 7'0"

3'0"x 7'0"



FC18

* > 5 E

2'8" x 7'0"

2'10" x 7'0"

3'0" x 7'0"



1284 ■ * ■ ♦ > 6 E 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0"





3'0"x 7'0" 3'6"x 7'0"

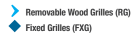
Key













7'0" Full Glass -

Clear Glass with Divided Lites



FCM1289

* • • • E

2'8" x 7'0"

2'10" x 7'0"

3'0" x 7'0"



FC198

* • 9 E

2'8" x 7'0"

2'10" x 7'0"

3'0" x 7'0"



1289 ** • 6 E 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0"

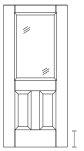


\$198 * • • 6 E 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0"



\$6062 ** • • • E 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0" 3'6" x 7'0"

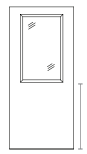
7'0" 1/2 Glass -



Elevated U1: 10-1/2" Book / Hybrid: 10-23/32"



Elevated U1 REV: 10-17/32" Book / Hybrid: 10-23/32"



Elevated U1 REV: 38-5/32" Book / Hybrid: 38-11/32"

Privacy & Textured Glass and Clear Glass



FC62 # **6 E** 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0"



\$206_ \$206 ** **6 E** 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0"



\$6021_ \$6021 *** 6 E** 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0"



FCM104_ FCM670 **

• 5 E
2'6" x 7'0"
2'8" x 7'0"
2'10" x 7'0"
3'0" x 7'0"



FC104_ FC670 * • G E 2'6" x 7'0" 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0"



\$104_ \$104 ** • **5** E 2'6"x 6'8" 2'8"x 7'0" 2'10"x 7'0" 3'0"x 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 15.

XG = Geometric Available for select styles XE = Satin Etch XC = Chord XJ = Chinchilla XR = Rainglass XN = Granite

Internal Blinds



FC678 * 6 E 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0"



3'0"x 7'0"









Clear Glass with Divided Lites



FC65

* * > 6 E
2'8" x 7'0"
2'10" x 7'0"
3'0" x 7'0"



\$262 **E**2'8" x 7'0"
2'10" x 7'0"
3'0" x 7'0"





FC1408 *** ♦ E** 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



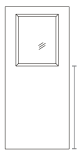
2'10" x 7'0"

3'0"x 7'0"



7'0" 1/3 Glass -

Clear Glass with Divided Lites and Clear Glass



Elevated U1: 47-5/32" Book / Hybrid: 47-11/32"



S115 ■ * ◆ E 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"

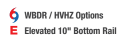


* E 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



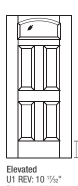






7'0" Cambertop Glass -

Clear Glass with Divided Lites and Clear Glass



Book: 10 ²³/₃₂"

Hybrid: 10 ²³/₃₂"



2'8"x 7'0"

3'0"x 7'0"

2'10"x 7'0"









Smooth

S704

★ ◆ E

2'8" x 7'0"

2'10" x 7'0"

3'0" x 7'0"

\$ 3'0" x 7'0"

\$ 3'0" x 7'0"

Clear Glass



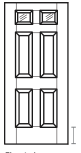
\$708 **E**2'8" x 7'0"
2'10" x 7'0"
3'0" x 7'0"

7'0" 2-Lite Glass -

Privacy & Textured Glass and Clear Glass

2'10"x 7'0"

3'0"x 7'0"



Elevated U1 REV: 10 ²³/₃₂" Book: 10 ²⁹/₃₂" Hybrid: 10 ²⁹/₃₂"

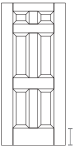


FC61_ FC61 ** E 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0"



\$296 *** E**2'8" x 7'0"
2'10" x 7'0"
3'0" x 7'0"

7'0" Solid-Panel Doors -



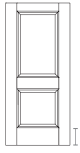
Elevated U1 REV: 10 17/32" Book: 10 23/32" Hybrid: 10 23/32"



FC60 **5 E ()** 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0"



\$210 **6 E** (*) 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0"



Elevated U1 REV: 10 17/32" Book: 10 23/32" Hybrid: 10 23/32"



\$220 **6 E** () 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0"





1000 2'6"x 7'0" 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



S100 9 E () 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0"

8'0" Solid-Panel Doors -



FCM81000

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"



81000 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"



\$81000 **6 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" 3'6" x 8'0"





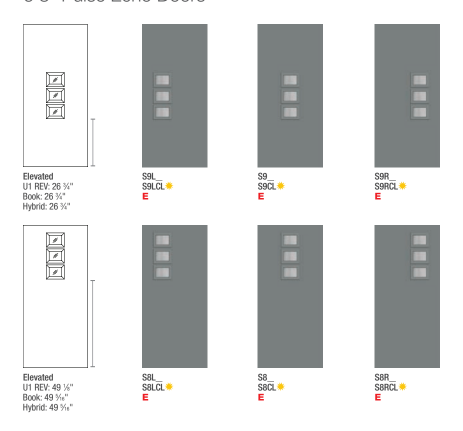






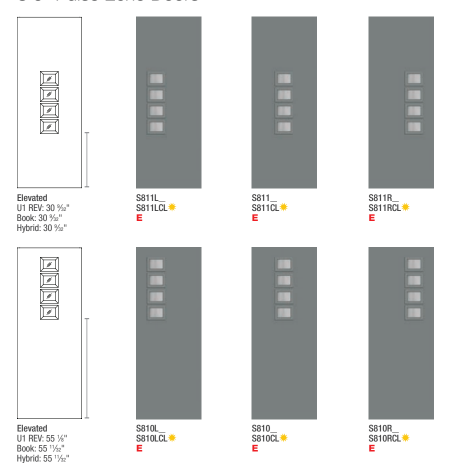
Elevated Bottom Rail Pulse. Doors

6'8" Pulse Echo Doors -





8'0" Pulse Echo Doors -



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 15.

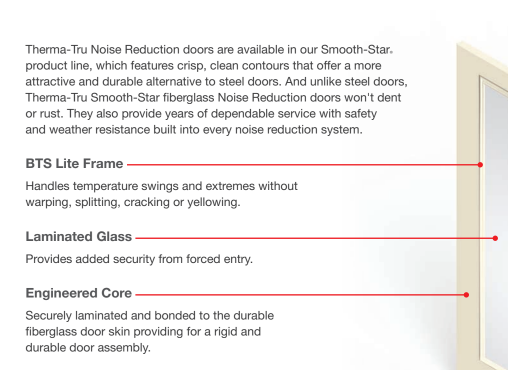
XG = Geometric XJ = Chinchilla
XE = Satin Etch XR = Rainglass
XC = Chord XN = Granite

Key

***** Low-E Glass (LE)

E Elevated 10" Bottom Rail





Privacy & Textured Glass Available via Special Quote



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

Smooth-Star.



STC Testing Information

STC = Sound Transmission Class OITC = Outdoor-Indoor Transmission Class

EWR = Exterior Wall Rating Classification:

Test Methods:

ASTM E90-70/81/85/2004

ASTM E2235-04 For STC – ASTM E413-73/2004 For OITC – ASTM E1332-90

| Product Descriptions | STC System | OITC System | EWR System | STC Door | OITC Door | EWR Door | Test Report |
|--|----------------------|----------------|----------------------|-------------|--------------|-------------|---------------------|
| 6'8" Fiberglass | | | | | | | |
| Classic-Craft Opaque | 26 | 23 | | | | | ITS 3013634-001 |
| Classic-Craft Glazed | 26 | 24 | 28 | 27 | 25 | 30 | 74367.01-113-11 |
| Fiber-Classic / Smooth-Star Opaque | 23 | 20 | | | | | ITS 3013634-001 |
| Fiber-Classic / Smooth-Star Glazed | 26 | 24 | 28 | 27 | 25 | 30 | 74367.01-113-11 |
| Fiber-Classic / Smooth-Star Glazed with 1" Standard Glass | 28 | 26 | | 28 | 27 | | I4812.01-113-11-R0 |
| Fiber-Classic / Smooth-Star Flush-Glazed | 29 | 26 | 31 | 29 | 27 | 31 | E6297.02-113-11 |
| Fiber-Classic / Smooth-Star Foam Core Fire-Rated Door | 24 | 24 | | 24 | 25 | | J4862.01A |
| Smooth-Star Noise Reduction Doors | 36 | 31 | 37 | 38 | 32 | 38 | TL09-236 TL08-739 |
| Smooth-Star Noise Reduction Doors with 1/2" Standard Glass | 30 | 28 | | 30 | 28 | | H6980.01-113-11-R0 |
| Smooth-Star Noise Reduction Doors with 1" Standard Glass | 34 | 29 | | 36 | 29 | | 14812.02-113-11-R0 |
| 7'0" Fiberglass | | | | | | | |
| Fiber-Classic / Smooth-Star Glazed with 1/2" Standard Glass | 27 | 25 | | 27 | 26 | | I9171.01-113-11-R0 |
| Fiber-Classic / Smooth-Star Glazed with 1" Standard Glass | 27 | 24 | | 27 | 25 | | I9171.01-113-11-R0 |
| Fiber-Classic / Smooth-Star Foam Core Fire-Rated Door | 23 | 24 | | 24 | 25 | | J4862.01A |
| Smooth-Star Noise Reduction Doors with Noise Reduction Glass | 35 | 31 | | 38 | 33 | | I9170.01-113-11-R0 |
| Smooth-Star Noise Reduction Doors with 1/2" Standard Glass | 31 | 28 | | 31 | 29 | | I9170.01-113-11-R0 |
| Smooth-Star Noise Reduction Doors with 1" Standard Glass | 32 | 28 | | 35 | 28 | | I9170.01-113-11-R0 |
| 8'0" Fiberglass | | | | | | | |
| Fiber-Classic / Smooth-Star Opaque | 25 | 23 | | | | | ITS 3013634-001 |
| Fiber-Classic / Smooth-Star Glazed | 27 | 23 | | | | | ITS 3013634-001 |
| Fiber-Classic / Smooth-Star Glazed with 1" Standard Glass | 29 | 25 | | 30 | 26 | | I9173.01-113-11-R0 |
| Fiber-Classic / Smooth-Star Flush-Glazed | 28 | 25 | 30 | 30 | 26 | 31 | E6298.01-113-11 |
| Fiber-Classic / Smooth-Star Foam Core Fire-Rated Door | 25 | 22 | | 25 | 23 | | J4862.01B |
| Smooth-Star Noise Reduction Doors | 36 | 31 | 37 | 38 | 32 | 38 | TL09-240 TL09-241 |
| Smooth-Star Noise Reduction Doors with 1/2" Standard Glass | 30 | 27 | | 32 | 28 | | I9172.01-113-11-R0 |
| Smooth-Star Noise Reduction Doors with 1" Standard Glass | 31 | 26 | | 34 | 27 | | I9172.01-113-11-R0 |
| 6'8" Steel | | | | | | | |
| Traditions and Profiles Opaque | 23 | 22 | | | | | ITS 3013634-001 |
| Traditions and Profiles Glazed | 29 | | | | | | RAL TL83-183 |
| Pro-Edge Fire Door | 23 | | | | | | RAL TL79-47 |
| 6'8" Impact Products | | | | | | | |
| Classic-Craft Opaque | 25 | 24 | 29 | 25 | 24 | 29 | 74365.01-113-11 |
| Fiber-Classic / Smooth-Star Opaque | 25 | 24 | 29 | 25 | 24 | 29 | 74365.01-113-11 |
| Fiber-Classic / Smooth-Star Glazed Clear Glass | 25 | 26 | 29 | 26 | 28 | 30 | 74366.01-113-11 |
| Fiber-Classic / Smooth-Star Glazed Clear Glass with BTS Lite Frame | 27 | 28 | 31 | 28 | 29 | 32 | E6297.01-113-11 |
| Fiber-Classic / Smooth-Star Glazed Leaded Glass | 26 | 26 | 30 | 28 | 28 | 32 | 74725.01-113-11 |
| Slim Line Patio | 29 | 26 | 30 | 34 | 27 | 33 | 74392.01-113-11 |
| 8'0" Impact Products | | | | | | | |
| Classic-Craft Opaque | 25 | 23 | 28 | 25 | 24 | 29 | 74385.01-113-11 |
| Fiber-Classic / Smooth-Star Opaque | 25 | 23 | 28 | 25 | 24 | 29 | 74385.01-113-11 |
| Fiber-Classic / Smooth-Star Glazed Clear Glass | 28 | 26 | 31 | 30 | 28 | 33 | 74384.01-113-11 |
| Fiber-Classic / Smooth-Star Glazed 3/4 Lite Clear Glass | 27 | 25 | 29 | 28 | 26 | 31 | 74723.01-113-11 |
| Fiber-Classic / Smooth-Star Glazed Leaded Glass | 27 | 25 | 30 | 28 | 27 | 31 | 74725.01-113-11 |
| Fiber-Classic / Smooth-Star Glazed Clear Glass with BTS Lite Frame | 30 | 28 | 32 | 30 | 29 | 33 | E6298.02-113-11 |

| Product Descriptions | STC System | | EWR System | STC Door | OITC Door | EWR Door | Test Report |
|--|----------------------|----|---------------|-------------|--------------|-------------|-----------------|
| 6'8" Patio | | | | | | | |
| Fiber-Classic / Smooth-Star Hinged | 26 | 24 | 28 | 27 | 25 | 30 | 74367.01-113-11 |
| 8'0" Patio | | | | | | | |
| Fiber-Classic / Smooth-Star Hinged | 27 | 23 | | | | | ITS 3013634-001 |
| Lites Only | | | | | | | |
| 22" x 64" Clear Laminate Lite with Aluminum Frame | 38 | 31 | 38 | | | | TL08-647 |
| 22" x 64" Decorative Laminate Lite with Aluminum Frame | 39 | 32 | 38 | | | | TL08-648 |
| 22" x 80" Clear Laminate Lite with Aluminum Frame | 38 | 31 | 38 | | | | TL08-651 |
| 22" x 80" Decorative Laminate Lite with Aluminum Frame | 38 | 31 | 38 | | | | TL08-652 |
| 22" x 64" Clear Laminate Lite with BTS Frame | 38 | 31 | 37 | | | | TL08-646 |
| 22" x 64" GBG Laminate Lite with BTS Frame | 38 | 31 | 38 | | | | TL08-649 |
| 22" x 80" Clear Laminate Lite with BTS Frame | 38 | 31 | 37 | | | | TL08-650 |
| 22" x 80" GBG Laminate Lite with BTS Frame | 38 | 31 | 38 | | | | TL08-653 |





Powered By



Get this and more on thermatru.com/ architect.

Additional resources:

- Product Approvals
- Performance Data
- New Products

Everything you need in one place.



Easy-to-use navigation.

- 1 Select a door product type.
- 2 Configure features and options.
- 3 Download or email documents.

Complete product information.

- Product Cut Sheet
- 3-Part Specification
- AutoCAD Drawing

Multiple file formats.







PDF

Includes ENERGY STAR® ratings.



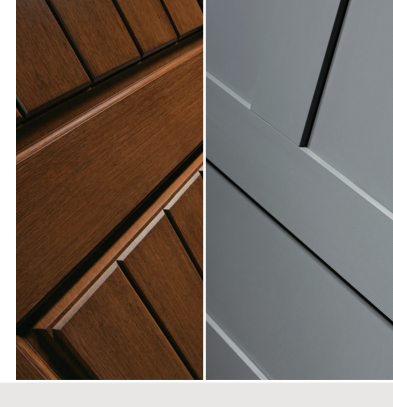
- U-Value
- Solar Heat Gain Coefficient



Finished for Lasting Beauty

Handcrafted and professionally applied in a controlled environment, a PrismaGuard premium finish is built to last, giving your customers confidence and peace of mind.

- Designed for optimal performance with Therma-Tru₀ fiberglass doors, composite door frames and door surrounds.
- Features enhanced durability to protect from everyday wear and tear.
- Backed by a 3-year limited finish warranty.
- Enhances the overall beauty of the entry with a nature-inspired color palette of premium stains and paints.



Tested to meet tough expectations.

PrismaGuard premium finish undergoes rigorous testing with specialized equipment to help ensure it delivers a consistent high-end appearance with a low-maintenance coating that preserves the door's color for years to come.





PrismaGuarda 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-Tru₀ fiberglass doors, composite door frames and door surrounds.

Shown on Classic-Craft. American Style Collection...



Driftwood



- 1 It starts with the realistic wood grains and deep embossments of a Therma-Tru- door.
- 2 A base coat provides an even, consistent color across the surface of the door.
- 3 A wiping stain enhances the base coat to reflect the natural beauty of wood.
- A durable topcoat enhances the color while protecting against scratches and color fading.
- 6 A second application of the topcoat provides added durability.

Raven

Mulberry

PrismaGuard Premium Paint

Add a pop of color to Therma-Tru. doors, composite door frames and door surrounds, 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, composite door frame or door surround.
- 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.

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.

All-Inclusive Kit

Contains everything needed to stain a Therma-Tru fiberglass double door system or a single door with two sidelites.* Watch easy-to-follow instructions at samedaystain.com.

For Therma-Tru fiberglass doors. For complete details on the Same-Day Stain and topcoat limited warranty, go to samedaystain.com or ask your seller for more details.

Shown on Classic-Craft. American Style Collection.





thermatru.com 1-800-THERMA-TRU (843-7628) 1750 Indian Wood Circle Maumee, OH 43537











Visit thermatru.com to view our entire catalog.



Trade Professionals Online

Go to one place to find everything Therma-Tru, from selling tools to training materials to technical information.

Dealer - thermatru.com/dealer Builder - thermatru.com/builder Remodeler - thermatru.com/remodeler Architect - thermatru.com/architect

Cover: Smooth-Star Doors - S1100, Clear Glass, Sidelites - S2000SL; Fiber-Classic Oak Collection, Internal Blinds, Doors - 81225P; Smooth-Star, Internal Blinds, Doors - S2600

Above: Traditions Door - TS210

©2020 Therma-Tru Corp. All rights reserved. THERMA-TRU and the Therma-Tru Logo are trademarks of Therma-Tru Corp. Registered trademarks are registered in the U.S. and may be registered internationally. Therma-Tru Corp. is an operating company of Fortune Brands Home & Security, Inc. The Best Buy Seal and other licensed materials are registered certification marks and trademarks of Consumers Digest Communications, LLC, used under license. For award information, visit Consumers Digest.com. 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. 02/20 MAFMF20