# Multi-Family Entry Door Systems THERMALTRU®

Fiberglass & Steel







# You're in expert hands.

With a complete door system engineered with craftsman precision and backed by more than 60 years of industry experience, you can be confident that it will perform as exceptionally as it looks. 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 2023

We're proud to be the leading entry door Brand Used Most\* by builders 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<sub>\*</sub> 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* 

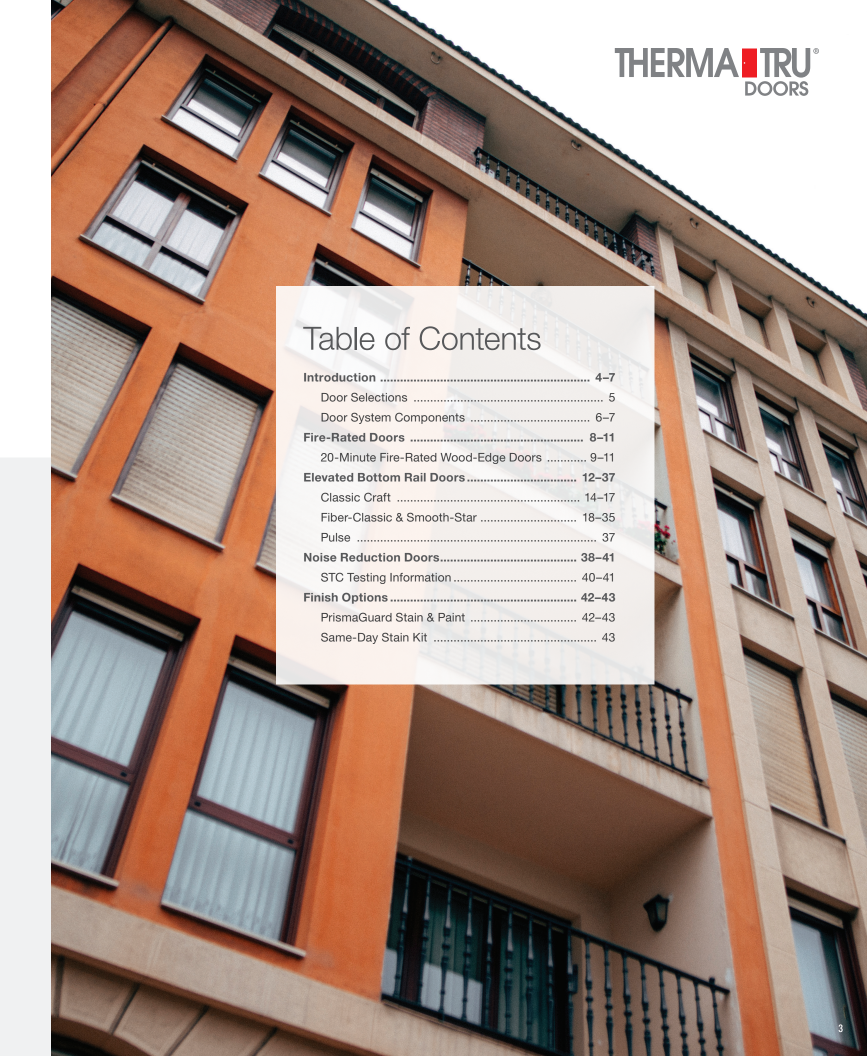
"It's easy to partner with a manufacturer who can stand behind you because you feel you have a sense of comfort. You feel you've done your best job, the manufacturer has done their best job and it makes it easy for the customer to feel safe in their purchase."

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, 2023 *Builder* magazine. Left: Smooth-Star, Satin Etch Glass with SDLs, Door - S85725XE, Finish - Alpine





# The beauty of choice.

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

# Fiberglass Door Selections



#### Classic Craft<sub>®</sub> Series



#### Fir Grain

**9E** 

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.



#### Walnut Grain

**9E** 

Crafted to reflect the prized hardwood of the mighty Black Walnut trees, these doors feature a horizontal grain with natural movement accented by delicate arches and cathedrals.



# Fiber-Classic Mahogany Collection

66E

**066**€E

Deep Mahogany grain to complement rich wood tones.

A smooth, ready-to-paint surface

with crisp, clean contours.

Smooth-Star.



# look and feel.

Fiber-Classic.

Oak Collection...

Natural Oak grain for a warm

Е

66E

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

Pulse<sub>®</sub> Fiberglass



# Steel Door Selections





#### Pulse<sub>®</sub> Steel

Ε

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



#### Profiles<sub>™</sub> Steel

**06** €

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



#### Traditions Steel

**066** €

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



20-Minute Fire-Rated Option

6 WBDR Options



E Elevated 10" Bottom Rail Options



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

Note: Many smooth fiberglass door styles are also available in comparable steel door styles. See your Therma-Tru seller or visit thermatru.com for details on limited warranties and exclusions, and ENERGY STAR qualified products.

Left Page: Smooth-Star Doors – S8200, Finish – Cypress



# Door System Components

Have confidence in a door system made with genuine Therma-Tru<sub>\*</sub> components to meet the needs of many applications. Therma-Tru offers glass and components designed for durability and enhanced security, helping protect what matters most.



#### **Composite Door Frame**

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

- Delivers extra protection from the damaging effects of outside elements for peace of mind.
- Eliminates the risk of rot and wood-ingesting insects with a durable composite material that is virtually maintenance free.
- Rot-free door frame does not absorb moisture and resists mold, mildew and fungus.
- 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.
- Tested to withstand a minimum of 20 minutes of fire exposure with temperatures that reach more than 1,400 degrees Fahrenheit to meet most national and local code requirements.
- Impact-rated to meet high-wind and coastal region codes and regulations.



#### 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.

Left Page: Smooth-Star Door – SSF120

# Therma-Tru Fire-Rated Doors

Therma-Tru offers an industry-leading selection of Fire-rated doors certified to carry the Warnock Hersey Mark. From



#### For California Projects

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

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

#### For Florida Projects

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

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



<sup>\*</sup>To confirm fire door requirements in your jurisdiction, always check with your local building code authority. \*\*Comparison of 20-minute foam core Fire-rated door to a 20-minute concrete core Fire-rated door with similar style. Note: To see the listing reports of third-party Intertek Warnock Hersey testing, visit thermatru.com/performancedata. Top: Smooth-Star Door - SSF45, Finish - Alpine

### 20-Minute Fire-Rated Fiberglass Doors

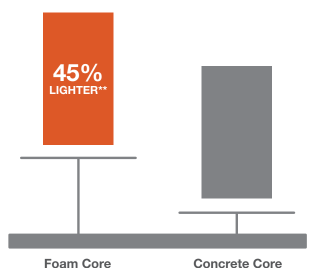
- Tested to withstand a minimum of 20 minutes of fire exposure with temperatures that reach more than 1,400 degrees Fahrenheit.
- Features a 20-minute positive pressure rating.
- Certified by Intertek, Warnock Hersey for mortise lock use and features an enhanced lock block to provide proper handleset 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.
- 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 11.



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

## **20-Minute Fire-Rated** Wood Edge – Fiberglass

6'8" Doors







SSF45 2'8"x 6'8" 2'10"x 6'8"



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



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



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



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



2'10"x 6'8"



2'8"x 6'8"





SSF960 2'8"x 6'8" 2'10"x 6'8"



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



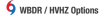
SSF600 2'8"x 6'8" 2'10"x 6'8"

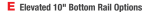


SSF160 2'6"x 6'8" 2'8"x 6'8" (7'0") 2'10"x 6'8" (7'0") 3'0"x 6'8" (7'0")



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





# **20-Minute Fire-Rated** Wood Edge – Fiberglass

#### 7'0" Doors -











SSF81100 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



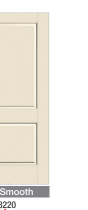
SSF8160 5 () 2'6" x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"





SSF8220 **6 E ()** 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"

SSF8100 9 E (7) 2'6" x 8'0" 2'8" x 8'0"



SSF8200 5 () 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"





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



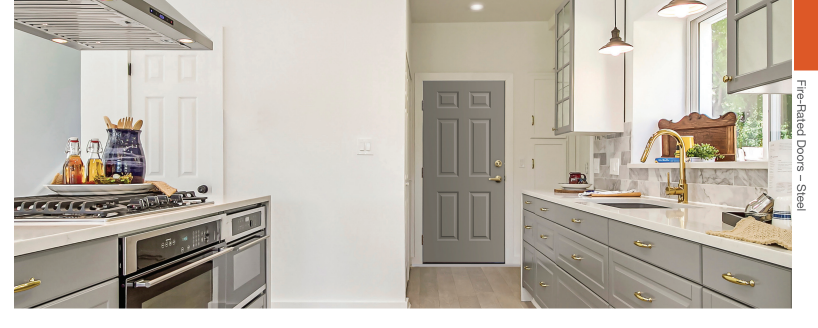
2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



SSF831



\$\$F84800 6 () 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



# **20-Minute** Fire-Rated Wood Edge – Steel

6'8" Doors

#### Profiles™







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"



205HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



203HD 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



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



100 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

## Profiles™



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

100 2'6" x 7'0" 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0"



# 6'8" Doors -

#### **Traditions**

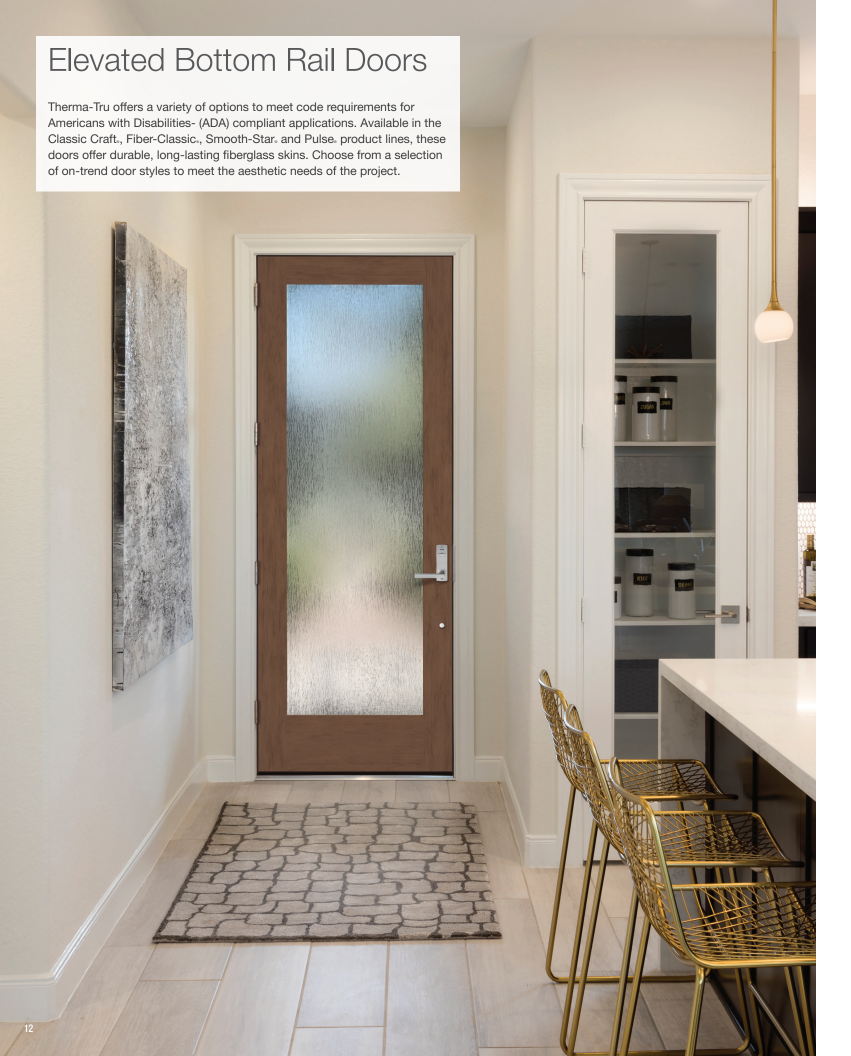


TS210 6 () 2'6" x 6'8" 2'8" x 6'8"



TS100 **6 E** () 2'0"x 6'8" 2'4"x 6'8"



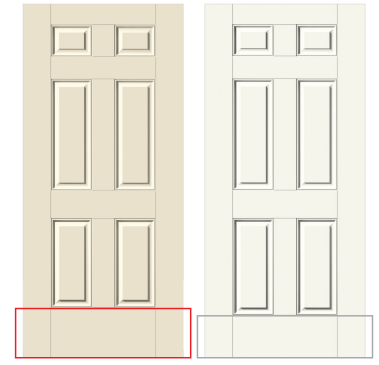


#### Elevated 10" Bottom Rails

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

Look for the **E** in the Therma-Tru Full-Line Catalog for elevated rail options.

ADA (Americans with Disabilities Act) and state and local building code accessibility require that swinging door or gate surfaces within 10" (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



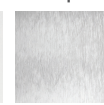
#### Public Access Sill with Thermal Break for ADA Applications\*

- All-aluminum construction.
- Ramp slope meets Americans with Disabilities Act- (ADA) requirements.
- Also available without thermal break.

#### **Privacy, Textured & Low E Glass Options**



Satin Etch g: 7 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**

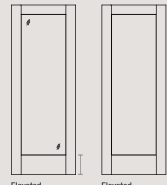
Therma-Tru offers a wide selection of stylish and energy-efficient entry door options that may also meet your 10" bottom rail requirements. Please see your local Therma-Tru Sales Representative for more details.

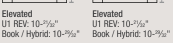
<sup>\*</sup>Door systems built with public access sills have little resistance to water penetration and have a potential to leak if installed exposed to weather. We recommend these systems be installed away from weather under large soffits or overhangs.

Left Page: Classic Craft Fir Grain, Chord Glass, Door – CCA82400XC, Finish – Driftwood









#### Key

- ▲ Flush-Glazed Glass with Square Sticking (FG)
- Low-E Glass (LE)
- Simulated Divided Lites (SDLF3)
- Simulated Divided Lites (SDLF5)
- Door Divider Bars (DDBF3)
- Door Divider Bars (DDBF4)
- Door Divider Bars (DDBF5)
- 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 page 13.

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

\*Formerly Classic-Craft American Style Left: Classic Craft Fir Grain, Satin Etch Glass with SDLs, Doors - CCA82360, Finish - Rustic Clay

### Elevated Bottom Rail Classic Craft. Artíssa Collection

8'0" Full Glass ———

Privacy & Textured and Low-E Glass (shown in Chinchilla)



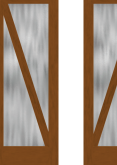
CCA82350\_ 3'0"x 8'0"



CCA82360\_ CCA82360 ♦ \* • ■ E 3'0"x 8'0"



CCA84900 CCA84900 ♦ ※ ☑ E 3'0"x 8'0"







3'0"x 8'0"

8'0" Solid Panels =

CCA82370\_

3'0"x 8'0"

CCA81125

3'0"x 8'0"

CCA84935

3'0"x 8'0"

5 E





CCA84940\_ CCA84940 **♦ ★ ⑤ E** 3'0"x 8'0"



CCA81149 3'0"x 8'0"



Fir\* CCA84915L 3'0"x 8'0" 3'0"x 8'0"



3'0"x 8'0"



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



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



CCA84945

3'0"x 8'0"



Fir\*

CCA81127

3'0"x 8'0"

5 E 3'0"x 8'0"

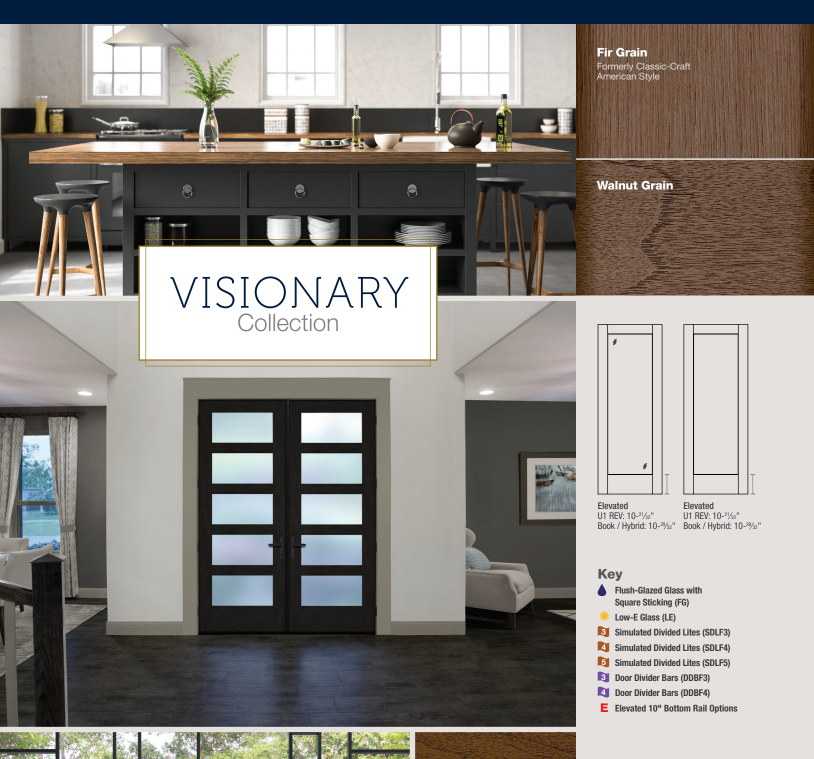
3 E

3'0"x 8'0"



CCA81147 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 13.

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

\*Formerly Classic-Craft American Style. Left: Classic Craft Fir Grain, Satin Etch Glass with SDLs, Doors - CCA82320XE, Finish - Raven, Surround - TDS-CRSFLT

# Elevated Bottom Rail Classic Craft. Visionary Collection

#### 6'8" Solid Panels \_\_\_\_\_



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")



2'6" 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")

#### 8'0" Full Lites —

#### Privacy & Textured and Low-E Glass (shown in Chinchilla)



CCA82400\_ CCA82400 **♦ ※ E** 3'0" x 8'0"



CCA82300\_ CCA82300 ♦ **※ ► E** 3'0"x 8'0"



CCA82310\_ CCA82310 ♦ ₩ 📮 E 3'0"x 8'0"



CCA82320\_\_ CCA82330\_\_ CCA82320 ▲ \* ③ E 3'0"x 8'0" 



3'0"x 8'0"



8'0" Solid Panels =



CCA81100 3'0"x 8'0"



CCA81133 3'0"x 8'0"



3'0"x 8'0"



CCA81150 3'0"x 8'0"



CCW81000 2'6" x 8'0"

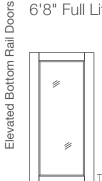
3'6" x 8'0"



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

#### **EnLiten**<sub>™</sub> Flush-Glazed Internal Blinds

#### 6'8" Full Lites





Smooth S1205\_\* \$1205 • \* • • • • • • 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8"



Smooth S1207\_\* S1207 **≜**\*■+++6E 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8' 3'0"x 6'8"



**Elevated Bottom Rail Fiber-Classic. & Smooth-Star. Doors** 

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

**△**\***■** † † † † 6 E 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S5705\_ \$5705 • \* • • • • E 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S5715\_ \$5715 **♦ ₹ 1 9 E** 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S5725 S5700 \$5725 **♦ \* • • • • •** • **E** S5700 **△** \* □ 6 E 2'6" x 6'8" 2'6"x 6'8" 2'8" x 6'8" 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"



Smooth S5710 **♦**\*₽6E 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S5720 S5720 **♦** \* ■ 9 E 2'6"x 6'8" 2'8"x 6'8" 2'10" x 6'8' 3'0"x 6'8"



S2050\_\*

2'6"x 6'8"

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

3'0"x 6'8"

**♦**\***■** ++++6E

S2050

S691 S691 **♦** \* □ 6 E 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8' 3'0"x 6'8"



S3400L S3400L **♦** \* **2** 9 **E** 2'6"x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S3400R S3400R 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8' 3'0" x 6'8"



S3300\_ S3300 **♦** \* **2** 9 E 2'6"x 6'8" 2'8" x 6'8" 2'10" x 6'8

3'0" x 6'8"



S3500L\_ S3500L **♦** \* **2** 9 E 2'6"x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S3500R S3500R **♦** \* **2** 9 E 2'6"x 6'8" 2'8" x 6'8" 2'10" x 6'8"

3'0" x 6'8"



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

XK = Reeded

XE = Satin Etch



S3600R\_ S3600R **♦** \* **2** 9 E 2'6"x 6'8" 2'8" x 6'8" 2'10" x 6'8"

3'0" x 6'8'

XC = Chord

XJ = Chinchilla



S685L S685L **♦ ₹ ₹ 9 E** 2'6"x 6'8" 2'8" x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S685R\_ S685R **♦** \* ■ 9 E 2'6"x 6'8" 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"

XR = Rainglass XN = Granite



<sup>\*\*</sup>Privacy & Textured glass options not available.

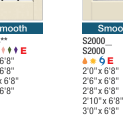
**Privacy & Textured Glass Options** 

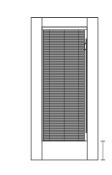
# glass combination. For details on glass options, see page 13.

Add the code to the blank in the style number for the desired door and









S2600 **♦ # E** 2'6"x 6'8" 2'8"x 6'8" 3'0"x 6'8"

6'8" 1/2 Lites

S1206\*

\*\* \* \* \* \* 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



6'8" Craftsman Lites

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



- A 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 / GBGC)
- Flat Bronze Grilles Between Glass (GBGF / GBGC)
- ♦ Flat or Contour Black Grilles Between Glass (GBGF / GBGC)
- **WBDR Options**
- **■** Elevated 10" Bottom Rail Options

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

#### 6'8" Craftsman Lites continued —

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



Mahogany FCM4816\_\_ FCM4816 **♦ \* 🛍 E** 2'8"x 6'8" 2'10"x 6'8"



S4816\_\_\* S4816 A \* BY E 2'8"x 6'8"



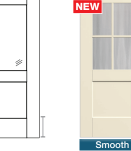
FCM4810\_\_\* FCM4810 **▲** \* E 2'8"x 6'8" 2'10" x 6'8"



S4810 S4810 **▲ ※ E** 2'8"x 6'8" 2'10"x 6'8'

7'0" 1/2 Lites





S4200 S4200 **♦ \* © E** 2'8" x 7'0" 2'10" x 7'0"



**♦ \* N** E 2'8" x 7'0" 3'0" x 7'0"



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

S9200 **♦ \* ©** E 2'8" x 7'0" 2'10" x 7'0" 3'0" x 7'0"





3'0" x 7'0"

7'0" Craftsman Lites



Mahogany FCM4812 FCM4812 **♦ \* © E** 

2'10"x 7'0"

3'0"x 7'0"



2'10"x 7'0"

3'0"x 7'0"





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



2'10"x 7'0"

3'0"x 7'0"



2'10"x 7'0"

3'0"x 7'0"



**♦ \* N** E

2'8"x 7'0"

2'10"x 7'0"

3'0"x 7'0"





S4814\_\_\* S4814 **♦ \* N** E 2'8"x 6'8" (7'0") 2'10" x 6'8" (7'0") 3'0"x 6'8" (7'0")



Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 13.

XK = Reeded XE = Satin Etch

XC = Chord XJ = Chinchilla

#### XR = Rainglass XN = Granite

Mahogany FCM4816 \* FCM4816 A \* BH E 2'8" x 7'0" 2'10"x 7'0" 3'0"x 7'0"



S4816\_\_\* S4816 A \* BH E 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



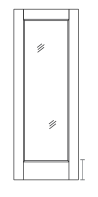
FCM4810 3 FCM4810 **▲** \* E 2'8"x 7'0" 2'10" x 7'0" 3'0"x 7'0"



S4810 S4810 **♦** \* E 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"

#### 8'0" Full Lites

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



. RESIDENCE OF THE PARTY OF THE P THE REST OF . BORNES CO. RESIDENCE OF THE PARTY OF THE P .

Smooth

S8691\_

**♦** \* 2 9 E

2'6"x 6'8"

2'8"x 6'8"

2'10" x 6'8'

3'0"x 6'8"

S8691



2'6"x 8'0"

2'8" x 8'0"

2'10"x 8'0"

Smooth

S8685L\_

S8685L ♦ \* 2 9 E

2'6"x 6'8"

2'8" x 6'8"

2'10"x 6'8"

3'0"x 6'8"









Smooth

\$8000-12 **♦ \* † † † E** 

2'6"x 6'8"

2'8"x 6'8"

2'10"x 6'8"

S85710 **♦** \* 1 9 E



S85710 **♦** \* **2** 9 **E** 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0'

Smooth

\$8000-18 **♦ \* ♦ ♦ ♦ ★ E** 

2'6"x 6'8"

2'8"x 6'8"

2'10"x 6'8"



S85725 \$85725 **♦ \* • • • •** • **E** 2'6" x 8'0" 2'8"x 8'0" 2'10" x 8'0" 3'0"x 8'0"











S8000-9 **♦** \* ♦ ♦ ♦ **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"



S8000\_ **♦** \* 9 E 2'0" x 6'8" 2'6" x 6'8' 2'8"x 6'8" 2'10"x 6'8"

#### Key

- Flush-Glazed Glass with Detailed Sticking (FG)
- Flush-Glazed Glass with Square Sticking (FG)
- Low-E Glass (LE) Simulated Divided Lites (SDLF1)
- Simulated Divided Lites (SDLF2) ♦ Flat or Contour White Grilles Between Glass (GBGF / GBGC)
- Flat Almond Grilles Between Glass (GBGF / GBGC)

Smooth

S8685R\_

S8685R

**♦ \* 12 9 E** 

2'6"x 6'8"

2'8"x 6'8"

2'10"x 6'8"

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





S83400L\_ S83400I **▲** \* **№ 6** E

2'6"x 8'0"

2'8" x 8'0"

2'10" x 8'0"

3'0" x 8'0"



S83400R S83400R **△** \* **2** 9 **E** 2'6"x 8'0" 2'8" x 8'0"

2'10" x 8'0"

3'0" x 8'0"



S83300\_ S83300 **♦** \* **2** 9 **E** 2'6"x 8'0" 2'8" x 8'0"

2'10" x 8'0"

3'0" x 8'0"



S83500L\_ S835001 **♦** \* **2** 9 **E** 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



Smooth

S83500R\_

S83500R

**♦** \* **2 6 E** 

2'6"x 8'0"

2'8" x 8'0"

2'10" x 8'0"

3'0" x 8'0"

Smooth S83600L S83600L **♦** \* **2** 9 E 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0'

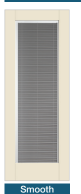
3'0" x 8'0"



Smooth S83600R S83600R **♦** \* **2** 9 E 2'6"x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"

#### 8'0" Full Lites

#### EnLiten<sub>™</sub> Flush-Glazed Internal Blinds



S82600 **♦ \* E** 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 13.

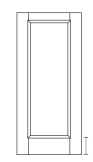
XK = Reeded XE = Satin Etch

XC = Chord XJ = Chinchilla

XR = RainglassXN = Granite

6'8" Full Lites

#### Privacy & Textured Glass and Clear Glass





FC138

**\* ≥ Z E** 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"



FC18\_ FC18 **\* ■ Z E** 2'8"x 6'8" 2'10"x 6'8' 3'0"x 6'8"



S108 \* 📦 🛚 E 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



FC1209 \* ♦ ♦ ♦ 🛮 E 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0"x 6'8"



S1209 **\*** ♦ ♦ ♦ **\*** ■ **E** 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0"x 6'8"



FC1211 **\*** ♦ ♦ ♦ ✓ **E** 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0"x 6'8"



S1211 \* • • • • **Z** E 2'6" x 6'8" 2'8" x 6'8" 3'0"x 6'8"



FC1212 **\*** ♦ ♦ ♦ **Z** E 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0"x 6'8"



\$1212 **\*** ♦ ♦ ♦ ♦ **Z E** 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0"x 6'8"



FC1208 \* + + + 1 4 6 E 2'6" x 6'8" 2'8" x 6'8" 3'0"x 6'8"



\$1208 **\* ↑ ↑ ↑ ↓ ↓ ∮ E** 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0"x 6'8"



FC198 \* ↑ ↑ ↑ ∡ 6 E 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0"x 6'8"







FC10\_ FC10 \*#**16**E 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0"x 6'8"



S118\_ S118 \*#**1**6E 2'6" x 6'8" 2'8" x 6'8"

3'0"x 6'8"





FC141 **\* 16 E** 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0"x 6'8"

Smooth S130 **\* 16 E** 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0"x 6'8"





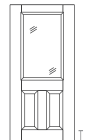


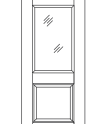


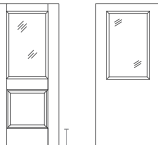
- Flat Almond Grilles Between Glass (GBGF / GBGC)
- **♦ Flat Bronze Grilles** Between Glass (GBGF / GBGC)
- ♦ Flat or Contour Black Grilles Between Glass (GBGF / GBGC)
- Scrolled & Flat
  Advanta Lite Frame
- **WBDR Options**
- **6** WBDR / HVHZ Options E Elevated 10" Bottom Rail Options

# Elevated Bottom Rail Doors

#### 6'8" 1/2 Lites -







#### Privacy & Textured Glass and Clear Glass





2'6" 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"

# ■ 9 E

2'6"x 6'8"

2'8"x 6'8"

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











S1408 \* \* \* \* \* E 2'6" 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"



2'6" x 6'8"

2'8" x 6'8"

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





\* 6 E

2'8" x 6'8"

2'10" x 6'8"

3'0"x 6'8"











\$104\_ \$104 **\*** ■ **9** E 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

#### **Internal Blinds**



2'8" x 6'8"

2'10" x 6'8"

3'0"x 6'8"

FC678 \* 6 E \$132 **∗ 6 E** 2'6" x 6'8" 2'6" x 6'8"



S6035

\* **6** E 2'8" x 6'8"

2'10" x 6'8"



2'8" x 6'8"

3'0"x 6'8"



2'8"x 6'8"

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





S131 ■ \* 6 E 2'6"x 6'8" 2'8"x 6'8" 3'0"x 6'8"

**Privacy & Textured Glass Options** 

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 13.

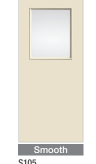
XK = Reeded XE = Satin Etch

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

#### 6'8" 1/3 Lites -















6'8" Cambertop Lites —

#### **Clear** Glass







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



2'8" x 6'8"

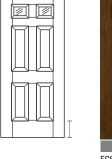
2'10" x 6'8"

3'0"x 6'8"



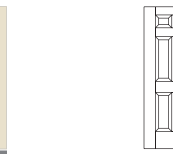
#### 6'8" 2-Lites -

# **Privacy & Textured** Glass and **Clear** Glass











6'8" Solid Panel Doors -



2'10" x 6'8"

3'0"x 6'8"



\$210 **5** E 2'6" x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0"x 6'8"

#### Key

No Stile Lines

\* Low-E Glass (LE)

Simulated Divided Lites (SDLF1) Flat or Contour White Grilles Between Glass (GBGF / GBGC)

Flat Almond Grilles Between Glass (GBGF / GBGC)

**♦ Flat Bronze Grilles** Between Glass (GBGF / GBGC) Fixed Grilles (FXG)

Flat Lite Frame

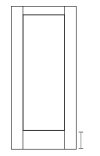
Flat Advanta Lite Frame

**∆** 6'6" Height Available

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

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





Smooth \$1100 **9 E** 2'8"x 6'8"

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



2'4"x 6'8"

2'6"x 6'8" 2'8"x 6'8"

2'10"x 6'8'



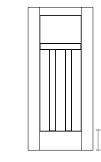






S1000

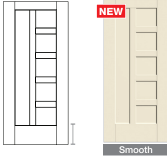
6 E
2'0"x 6'8" \$\frac{1}{2}\$
2'4"x 6'8" \$\frac{1}{2}\$
2'6"x 6'8" \$\frac{1}{2}\$
2'8"x 6'8" \$\frac{1}{2}\$
2'10"x 6'8" \$\frac{1}{2}\$ 3'0"x 6'8" ₺



Smooth

S3301 2 9 E 2'8" x 6'8" 2'10" x 6'8"

3'0" x 6'8"



\$3401L № 9 E 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



\$3401R **2 9 E** 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"





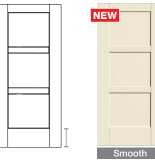


S3501R 2 6 E 2'8" x 6'8" 2'10" x 6'8"

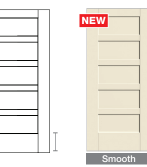




S3601R 2 9 E 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"







\$5721 2'6 E 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



#### Key

No Stile Lines

\* Low-E Glass (LE)

Simulated Divided Lites (SDLF1)

- ♦ Flat or Contour White Grilles Between Glass (GBGF / GBGC)
- Flat Almond Grilles Between Glass (GBGF / GBGC)
- ♦ Flat Bronze Grilles Between Glass (GBGF / GBGC)
- Fixed Grilles (FXG)
- Flat Advanta Lite Frame

**Å** 6'6" Height Available

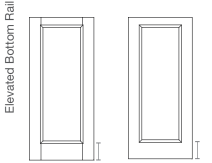
- Door Divider Bars (DDBF2)
- **WBDR Options**
- WBDR / HVHZ Options
- E Elevated 10" Bottom Rail Options 20-Minute Fire-Rated Options\*\*

<sup>\*</sup>Available with flat lite frame or Impact-rated lite frame only.

<sup>\*\*</sup>See pages 8-11 for Fire-rated door style options.

Note: Refer to the Arch Comp technical manuals on thermatru.com/technical/technical-manuals for dimensional information.

#### 7'0" Full Lites



#### Privacy & Textured Glass and Clear Glass



Mahogany FCM1285 \* FCM1285 \* 2'10"x 7'0"

3'0"x 7'0"





FC138 \_\_\* FC138 \* **№** † † † 🗾 E 2'10"x 7'0" 3'0"x 7'0"



Oak 1285 \* 1285 ■ **≈** † † † **¼** E 2'6" x 6'8" 2'8"x 7'0" 2'10"x 7'0' 3'0"x 7'0"



Smooth S128 \* S141 \* S141 \* S128 \* **■ \* \* \* \* \* E** ■> ++++ **/** + E 2'8"x 7'0" 2'8"x 7'0" 2'10"x 7'0" 2'10"x 7'0" 3'0"x 7'0" 3'0"x 7'0"



S1202 ■\* † † † **\* ■ E** 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



FCM1203 ■ \* † † † **Z** E 2'6" x 6'8" 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"



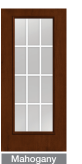
FC1203 ■ \* † † † **Z** E 2'6" x 6'8" 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



S1212 \* • • • • **I**E 2'8"x 7'0" 2'10" x 7'0" 3'0"x 7'0"



S1203 ■\* † † † **\* E** 2'8"x 7'0" 2'10" x 7'0" 3'0"x 7'0"



FCM1200 ■ \* † † † **Z** E 2'6" x 6'8" 2'10"x 7'0" 3'0"x 7'0"



Mahogany FCM1284\_\_\* FCM1284 ■ \* **>** † † † **≥** E 2'6" x 6'8" 2'8"x 7'0" 2'10"x 7'0"

3'0"x 7'0



FC18\_\_\* FC18 \* 📦 🕈 🕯 🗾 🗉 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



1284



Oak 1284\_\_\* ■ \* **>** † † † **Z** E 2'6" x 6'8" 2'8"x 7'0" 2'10"x 7'0"



Smooth S108\_\_\* S108 \* **≈** † † † † 🗸 ◆ E 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



Smooth S6063\_\_\* S6063 ■ \* **>** † † † † **≥** € 2'8" x 7'0" 2'10"x 7'0' 3'0"x 7'0"



Mahogany FCM1201 ■ \* † † † **Z** E 2'6" x 6'8" 2'8" x 7'0" 2'10"x 7'0" 3'0"x 7'0"



FC1209

3'6"x 7'0"

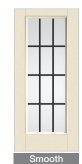
\* ♦ ♦ ♦ 🗸 E 2'8"x 7'0" 2'10" x 7'0" 3'0"x 7'0"



FC1208 \* † † † 🛮 E 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



Oak FC1200 ■ \* † † † **Z** E 2'6" x 6'8" 2'8"x 7'0" 3'0"x 7'0"



S1208 \* • • • • Z E 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



Smooth S1200 ■ \* † † † ▼ E 2'8"x 7'0" 2'10" x 7'0" 3'0"x 7'0"



FCM1289

2'6" x 6'8"

2'8"x 7'0"

3'0"x 7'0'

2'10"x 7'0"

FC198 ■ \* • • • ✓ **I**E \* ♦ ♦ ♦ 🛮 E 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



1289 ■ \* † † † **Z** E 2'6" x 6'8" 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



FC1201 ■ \* † † † **≥** E 2'6" x 6'8" 2'8"x 7'0" 2'10" x 7'0"

3'0"x 7'0"



S1209 \* • • • • **I**E 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



Smooth S1201 ■ \* † † † † **Z** E 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



■ \* † † † **Z** E

2'6" x 6'8"

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"



■ \* † † **/ / / /** 

2'6" x 6'8"

2'8"x 7'0"

2'10"x 7'0"

3'0"x 7'0"



3'0"x 7'0"







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

Key



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



FCM1283\_ FCM1283 ■ \* 🛓 🛮 E 2'6" x 6'8" 2'8"x 7'0" 2'10"x 7'0"



FC10\_ \* 🛊 🛮 E 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



Oak 1283\_ 1283 ■ \* 🙀 🛮 E 2'6" x 6'8" 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



Oak

Smooth S118\_ \* 🛓 🛮 E 2'8" x 7'0" 2'10"x 7'0'

3'0"x 7'0"



S140\_ ■ \* 🙀 🛮 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

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

> Turtle Glass Simulated Divided Lites (SDL)

No Stile Lines

\* Low-E Glass (LE)

♦ Flat or Contour White Grilles

3'0"x 7'0"

Between Glass (GBGF / GBGC) ♦ Flat Almond Grilles Between Glass (GBGF / GBGC)

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

Between Glass (GBGF / GBGC)

Scrolled & Flat Advanta Lite Frame Fixed Grilles (FXG)

E Elevated 10" Bottom Rail Options

#### 7'0" Full Lites

#### **Internal Blinds**



FCM1286 ■ \* **∠** E 2'6" x 6'8" 2'8"x 7'0"

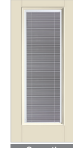
3'0"x 7'0"



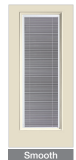
2'8"x 7'0" 2'10"x 7'0"



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

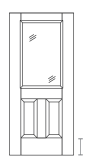


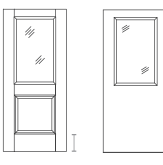
2'8" x 7'0" 2'10"x 7'0"



S6061 ■ \* **|** E 2'8"x 7'0" 2'10"x 7'0"

7'0" 1/2 Lites





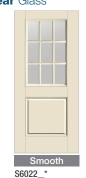
Privacy & Textured Glass and Clear Glass



FC65\_\* FC65 # **■ † † † 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"



9E 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"



S1408 \* \* \* \* \* E 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



S1405 \* \* \* \* \* E 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



FC62

**₩** E

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



S206\_ S206 \* E 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



S6021\_ S6021 \* E 2'8" x 7'0" 2'10"x 7'0"



FCM104\_ FCM670 ■ \* E 2'6"x 7'0" 2'8"x 7'0" 2'10"x 7'0"



FC104\_ FC670 ■ \* E 2'6" x 7'0" 2'8"x 7'0"

2'10"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 13.

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

#### XR = Rainglass XN = Granite

## **Internal Blinds**



S104 S104 ■ \* E 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



FC678 2'8"x 7'0" 3'0"x 7'0"



S132 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



S6035 2'8"x 7'0" 3'0"x 7'0"



FCM116 ■ \* E 2'6"x 7'0" 2'10"x 7'0" 3'0"x 7'0"

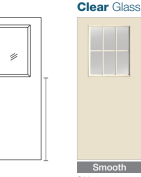


FC116 ■ \* E 2'6"x 7'0" 2'10"x 7'0" 3'0"x 7'0"

7'0" 1/3 Lites



S131 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"

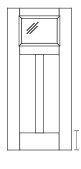


S115 ■ \* ◆ E 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



S105 2'8"x 7'0" 2'10"x 7'0' 3'0"x 7'0"

7'0" Craftsman Lites **Privacy & Textured** Glass and Clear Glass



Smooth S2610

S2610

\* \_ 1 4 9 E

2'8"x 7'0"

2'10"x 7'0"

7'0" Cambertop Lites

#### **Clear** Glass



FC752 \* ↑ ↑ ↑ ◆ E 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



S752 \* ↑ ↑ ↑ ◆ E 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0'





FC704 **\* ♦ E** 2'8"x 7'0" 2'10"x 7'0' 3'0"x 7'0"



S704 **\* ◆ 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"



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

- 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 / GBGC)
- **♦ Flat Bronze Grilles** Between Glass (GBGF / GBGC)
- ♦ Flat or Contour Black Grilles Between Glass (GBGF / GBGC)
- Fixed Grilles (FXG) Flat Lite Frame
- Flat Advanta Lite Frame **6** WBDR Options
- **6** WBDR / HVHZ Options
- E Elevated 10" Bottom Rail Options

#### Privacy & Textured Glass and Clear Glass







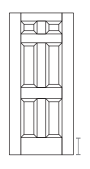
FC61 FC61 \* E 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"

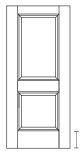




S296\_ \$296 **\* E** 2'8"x 7'0" 2'10" x 7'0" 3'0"x 7'0"

7'0" Solid Panel Doors -







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









S220 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



FCM1000 2'6"x 7'0" 2'8"x 7'0" 2'10"x 7'0" 3'0"x 7'0"



Oak 1000 ■ E

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



S100 ■ 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 13.

XK = Reeded XE = Satin Etch

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

\*Not available with Reeded (XK) glass.

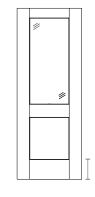
Note: Refer to the Arch Comp technical manuals on thermatru.com/technical/technical-manuals for dimensional information.

32 Right: Smooth-Star, Low-E Glass with SDLs, Door – S84200, Finish – Golden Wheat



8'0" 1/2 Lites -

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





**♦**₩₩E

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







S89200\_\* **♦ \* □ E** 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



**♦ \* E** 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"

Key

\* Low-E Glass (LE)

Simulated Divided Lites (SDL)

WBDR / HVHZ Options

E Elevated 10" Bottom Rail Options

Elevated Bottom Rail Doors



#### Privacy & Textured Glass and Clear Glass

\$86022\_ ► Z'8"x 8'0" 2'10"x 8'0"

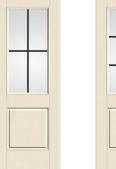


#### **Internal Blinds**



\$86035 \* **6 2 E** 2'8"x 8'0" 2'10"x 8'0"

#### **Clear** Glass



Smooth S8326 **\*** • • • ✓ E 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S86021

\$86021 **\* 6 ■ E** 

2'8"x 8'0"

2'10"x 8'0'

3'0"x 8'0"



S8327 \* \* \* \* \* 6 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S8328 **\*** • • • **E** 2'8"x8'0" 2'10"x 8'0" 3'0"x 8'0"

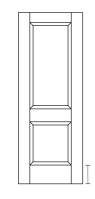


S8325 \* 📦 🕈 🕈 🕈 6 4E 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S81405 ∡ E 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

8'0" Solid Panel Doors







\$8120\* **6 E** 2'8" x 8'0" 2'10" x 8'0"





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 **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"



S81000 ■ **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" 3'6"x 8'0"



\$3301 2'6 E 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 13.

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

Note: Refer to the Arch Comp technical manuals on thermatru.com/technical/technical-manuals for dimensional information.

- \* Low-E Glass (LE) Flat Almond Grilles Simulated Divided Lites (SDL)
- ♦ Flat or Contour White Grilles Between Glass (GBGF / GBGC)
- Between Glass (GBGF / GBGC)
- **♦ Flat Bronze Grilles** Between Glass (GBGF / GBGC)
- Flat or Contour Black Grilles Between Glass (GBGF / GBGC)

Door Divider Bars (DDBF2)

- Scrolled & Flat Advanta Lite Frame

E Elevated 10" Bottom Rail Options

WBDR / HVHZ Options

<sup>\*</sup>Available with flat lite frame or Impact-rated lite frame only.

<sup>\*\*</sup>See pages 8-11 for Fire-rated door style options.



#### Elevated Bottom Rail Pulse. Doors

6'8" Pulse Echo Doors —



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. Wood-Grained Fiberglass: Mahogany or Oak (Shown in Driftwood stain.) Smooth Fiberglass Steel 8'0" 2'6" x 8'0" 2'6" x 6'8" 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" 3'6" x 8'0" o 3'6" x 6'8" • Available in Smooth-Star and Profiles only.

#### 8'0" Pulse Echo Doors -



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

Available in Smooth-Star only.

Add the code to the blank in the style number for the desired door and glass combination. For details on glass options, see page 13.

XR = Rainglass

Key

No Stile Lines

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

→ Flat White Grilles Between Glass Only (GBGF)

Scrolled & Flat Advanta Lite Frame **■** Elevated 10" Bottom Rail Options

Note: Refer to the Arch Comp technical manuals on thermatru.com/technical/technical-manuals for dimensional information. Left Page: Pulse Echo, Rainglass with Flat Frame, Door - FC8LXR

# Noise Reduction Doors

Therma-Tru. Noise Reduction doors provide a commercial level of performance, while providing the look of a residential door system. 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



Therma-Tru Noise Reduction doors are available in our Smooth-Star. product line, which features crisp, clean contours that offer a more attractive and durable alternative to steel doors. And unlike steel doors, Therma-Tru Smooth-Star fiberglass Noise Reduction doors won't dent or rust. They also provide years of dependable service with safety and weather resistance built into every noise reduction system. BTS Lite Frame — Handles temperature swings and extremes without warping, splitting, cracking or yellowing.

Choose laminated glass for additional security from forced entry.

**Engineered Core** —

Glass —

Securely laminated and bonded to the durable fiberglass door skin providing for a rigid and durable door assembly.

#### **Privacy, Textured & Low E Glass Available via Special Quote**





Chord







Chinchilla Privacy Rating: 10 Privacy Rating: 10

Rainglass Privacy Rating: 8

Privacy Rating: 10

Low-E Privacy Rating: 0

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

#### Smooth-Star.

Reeded

Privacy Rating: 7

6'8" Full Glass -



\$140STC ■ \* **∠** 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")



2'6"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")

or visit thermatru.com for details on glass privacy ratings and glass designs.



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")



8'0" Full Glass

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

Key

No Stile Lines

\* Low-E Glass (LE) ✦ Flat White Grilles Between Glass Only (GBGF)

✓ Scrolled & Flat Advanta Lite Frame **■** Elevated 10" Bottom Rail Options

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 handcrafting and size of glass. See your Therma-Tru seller STC Testing Information

Product Descriptions	STC System	<b>OITC</b> 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	20		20	30	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 Flush-Glazed Miniblinds	30	27		31	28		k7952.01-113-11-r111152.01-113-11-r0
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	- 01	30	28	30	H6980.01-113-11-R0
Smooth-Star Noise Reduction Doors with 1" Standard Glass	34	29		36	29		I4812.02-113-11-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		J4862.01/
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-RC
8'0" Fiberglass							
Fiber-Classic / Smooth-Star Opaque	25	23					ITS 3013634-00
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	E6298.01-113-1
Fiber-Classic / Smooth-Star Foam Core Fire-Rated Door	25	22		25	23		J4862.01E
Smooth-Star Noise Reduction Doors	36	31	37	38	32	38	TL09-240   TL09-24
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 3013634-00
Traditions and Profiles Glazed	29						RAL TL83-183
6'8" Impact Products							
Classic Craft Opaque	25	24	29	25	24	29	74365.01-113-1
Fiber-Classic / Smooth-Star Opaque	25	24	29	25	24	29	74365.01-113-1
Fiber-Classic / Smooth-Star Glazed Clear Glass	25	26	29	26	28	30	74366.01-113-1
Fiber-Classic / Smooth-Star Glazed Clear Glass with BTS Lite Frame	27	28	31	28	29	32	E6297.01-113-1
Fiber-Classic / Smooth-Star Glazed Leaded Glass	26	26	30	28	28	32	74725.01-113-1
8'0" Impact Products							
Classic Craft Opaque	25	23	28	25	24	29	74385.01-113-1
Fiber-Classic / Smooth-Star Opaque	25	23	28	25	24	29	74385.01-113-1
Fiber-Classic / Smooth-Star Glazed Clear Glass	28	26	31	30	28	33	74384.01-113-1
Fiber-Classic / Smooth-Star Glazed 3/4-Lite Clear Glass	27	25	29	28	26	31	74723.01-113-1
Fiber-Classic / Smooth-Star Glazed Leaded Glass	27	25	30	28	27	31	74725.01-113-1
Fiber-Classic / Smooth-Star Glazed Clear Glass with BTS Lite Frame	30	28	32	30	29	33	E6298.02-113-1

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

EWR = Exterior Wall Rating

Test Methods: ASTM E90-70/81/85/2004
ASTM E2235-04
Classification: For STC - ASTM E413-73/2004
For OITC - ASTM E1332-90

Product Descriptions	<b>STC</b> System		<b>EWR</b> 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

Noise Reduction Doors - STC Testing



40 Right: Smooth-Star Doors – S210



## 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-Tru<sub>0</sub> fiberglass doors and composite door frames.
- 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.





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.



#### PrismaGuard<sub>®</sub> 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 or composite door frames.

Shown on Classic Craft. Fir Grain





- 1 It starts with the realistic wood grains and deep embossments of a Therma-Tru door or composite door frame.
- 2 A base coat provides an even, consistent color across the surface of the door.
- **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.
- **6** A second application of the topcoat provides added durability and optimal sheen for a high-end look.

#### PrismaGuard<sub>®</sub> 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.

#### Color matches available.

Explore other products from Fortune Brands Outdoors designed to match select colors shown here. Look for the ( ( ) symbol. See your Therma-Tru seller for details.

# SAME-DAY. **STAIN**

# SAME-DAY STAIN Probang to

#### 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 composite door frames and door surrounds.

#### **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 Fir Grain



\*Actual coverage may vary based on product selected, application method and desired appearance.

Note: Finish colors may vary from an actual application due to fluctuations in finishing or printing. See your Therma-Tru seller for details on the Same-Day Stain limited warranty and exclusions.





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.









Visit veriscollection.com for details.





thermatru.com

1-800-THERMA-TRU (843-7628)

1750 Indian Wood Circle Maumee, OH 43537









#thermatru



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 Door – S8120; Low-E Glass, Sidelite – S85225SL, Finish – Granite Above: Smooth-Star Doors – S200, Finish – Alpine

©2024 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 Innovations, Inc. 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. #PODMAFMF24 MTZT / FEB 2024