



2010 Full Line Entry & Patio Door Systems Catalog





builder or dealer, you're looking for a high-quality entry or patio door that can add curb appeal and energy efficiency to the home.

Whether you're a homeowner, remodeler,

At a time when everybody is looking to get the most value out of every dollar they spend, installing an attractive new front entryway is a cost-effective investment that can have a big impact.

Reference

Therma-Tru is committed to making the process of enhancing homes easy.

#### table of contents

Introduction	
Beauty	4
Grains & Styles	5
Peace of Mind	6
Choose Your Entry Door	7
Entry Doors Classic-Craft <sub>®</sub>	
American Style Collection™	10
Mahogany Collection™	22
Rustic Collection,	36
Oak Collection,	44

Fiber-Classic <sub>®</sub>	
Mahogany Collection™	60
Oak Collection,	72
Smooth-Star <sub>®</sub>	94
Eight Foot Doors	120
Profiles <sub>™</sub> Steel	154
Traditions Steel	166
Fire Doors	168
Patio Doors	
Hinged Patio Doors	174
Sliding Patio Doors	184

## Tru-Defense Door Systems 188 Tru-Defense Warranty Rider 190 Impact Rated Products 191 Pick Your Hardware 192 Same-Day stain 194 Painting Your Exterior Entry Door 195

Dimensional & Performance Data...... 196

198

205

Reference Guides......

Index..

## VI Therma-Tru

We understand the process of buying and installing entry or patio doors can be somewhat daunting, so we are committed to making the process as easy as possible—for everybody involved. Simply put, Therma-Tru wants to make it *easy to make a great entrance*, which is one of the reasons why we are consistently ranked the most preferred brand of exterior doors by trade professionals.

As the inventor of the fiberglass entry door, we discovered that *fiberglass combines* the best characteristics of wood and steel without any of the drawbacks, resulting in products that provide beauty, safety and security, durability and energy efficiency.

From our broad range of beautiful and high-performance fiberglass door systems to our full-system warranties, Therma-Tru offers a broad assortment of *door choices to complement your home's style*, express your individuality and provide low maintenance and peace of mind for years to come.

Quite simply, we know the door business inside and out. You can trust that Therma-Tru is committed to providing you with a reliable product that is easy to buy, easy to install and will make a lasting impression for years to come.



Cover Image: Door-Classic-Craft Mahogany Collection CCM310, Sidelites-CCM3310SL, & Transom-BERT, Bronze Water glass with Black Nickel caming, Stained Mahogany Back Cover Image: Smooth-Star hinged patio door S108, fixed panel

## BEAUTY

**AFTER** 

BEFORE

Therma-Tru® offers hundreds of beautiful door options, including multiple textures, panel styles, glass designs, sidelites and transoms to complement a variety of architectural and personal styles. Whether grained or smooth, Therma-Tru door systems can enhance the curb appeal and perceived value of your home.



After photo: Classic-Craft<sub>®</sub> Mahogany Collection™ CCM709 door and CCM3309SL sidelites,  $Arcadia_{\scriptscriptstyle{TM}}$  glass with brass caming using Mahogany stain

\* Therma-Tru's National Home Valuation Study was commissioned in 2002 by Therma-Tru and conducted by TNS, an independent provider of Internet-based research and research-based marketing information and counsel.



American Style Collection™



graining details of premium woods.

Rustic Collection,



CCUGRAIN

Oak Collection,



Mahogany Collection<sub>™</sub>

#### Fiber-Classic Door Systems

The industry's first fiberglass door, Fiber-Classic entry doors deliver the look and feel of mahogany and real oak with excellent value.



Mahogany Collection™

Classic-Craft<sub>®</sub> Door Systems

Our top-of-the-line product, each collection in the

Classic-Craft family features premium hardwood graining brought to life by our patented AccuGrain® technology—a

process that results in an accurate representation of the



Oak Collection,

#### Smooth-Star<sub>®</sub> Door Systems

Now with a limited lifetime warranty, Smooth-Star doors offer a smooth, ready-to-paint surface that resists dents, and dings and will not rust.





#### Steel Door Systems

We offer Profiles™ steel doors, a highdefinition style with a wood edge, or Traditions, a value-priced steel door.



Profiles<sub>™</sub>



**Traditions** 



#### PEACE OF MIN

Homeowners can be confident that Therma-Tru® doors will stand up to the rigors of everyday life due to their high-quality construction and system warranties.

#### Performance

Therma-Tru door systems are designed and engineered to work as a complete unit for optimal performance and strength. A full system forms a tight seal that can withstand a wide range of temperatures and resist weather elements.



Security

Durability

Fiberglass doors simply outperform wood and steel doors. Durable fiberglass construction requires little maintenance and will not dent, ding or rust like steel, nor will it split, crack or rot like wood.

Therma-Tru door systems offer several options to

help keep you and your family safe, including an

advanced locking system, wrap-around strike plate

and reinforced steel core. In fact, our Smooth-Star®

doors received the highest level possible in the

industry's toughest forced entry test.\*







#### **Energy Efficiency**

Filled with a CFC-free polyurethane foam core, Therma-Tru fiberglass doors provide up to five times the insulation value of wood. And most of our entry door systems are ENERGY STAR® qualified and NFRC certified, which can help lower your energy bills.

#### We stand behind our door systems.

Therma-Tru's Tru-Defense® door systems help offer the best protection against nature's worst conditions, including strong winds, torrential rain and flying debris. And now, Therma-Tru offers homeowners added protection against water leaks. (For more details on our Tru-Defense system and Warranty Rider, see page 188.)



\*Tested to ASTM F-476 Section 18 Grade 40 by independent lab, October 2005

#### The Energy Tax Credit is No Joke.

Thanks to the Economic Stimulus Package, which you to receive a tax credit up to \$1,500.

Visit www.thermatru.com/taxcredit for more details.

(Other conditions apply. Consult a tax advisor.)

### Make Choosing Your Entryway Easy

#### **Define Your Home Architecture:**

Determine the architectural style of your home.











Spanish Country

**Choose Your Door:** 

Bungalow

Choose a door style to complement the architectural style of your home. Need help? Visit our Door Designer at www.thermatru.com/doordesigner.













#### **Choose Your Glass:**

Decorative glass can bring light and personality to your entryway without sacrificing privacy. See our privacy rating scale for each glass design for its level of obscurity.











#### **Choose Your Finish:**

Select a stain or paint color for your door that matches your trim or creates a stunning accent.



Do it yourself with Therma-Tru® Same-Day® stain. Available in seven colors, Same-Day stain is specially formulated for fiberglass and dries in a fraction of the time of other stains. Ask your local dealer for Same-Day stain pre-finished options.

(For more information on Same-Day stain, see page 194.)













Mahogany

Natural Oak

Light Oak

Shown on Classic-Craft® Rustic Collection™ wood grain



#### **Choose Your Finishing Touch:**

Hinges and door hardware come in bold metal finishes to coordinate with your glass caming, outdoor lighting or other decorative accents. (For more information, see page 192.)

6

## Classic-Craft®

fiberglass entry door systems

Therma-Tru® Classic-Craft® entry doors are the definition of premium. From the accurate representation of wood graining to the architecturally-correct paneling designs, you are sure to have an entry system that enhances curb appeal year after year. From rich grains like Honduran Mahogany to White Oak, the beautiful graining captures the essence of wood with all the benefits of fiberglass.

You can count on a Classic-Craft entry door to retain its beautiful natural appearance and weather resistance long after a wood door is ready for replacement. That's why our door systems are warranted against defects in materials and workmanship as long as you own them.

And as an added value, all Classic-Craft fiberglass doors with clear glass now come standard with Low-E, providing superior energy efficiency to help decrease your home's energy costs.









8













## Classic-Craft® American Style Collection™

With their simple, straightforward lines and many fine architectural details, these door styles evoke a timeless style reflective of America's Craftsman movement of the early 1900s.

#### **Collection Features:**

- The look of Douglas fir's vertical grain, along with craftsman styling and clean lines
- Built for security and peace of mind, a 4-1/8" lock stile constructed with engineered lumber and a hardwood cap runs down the full length of the door
- Engineered for performance, constructed with more fiberglass and structural materials for unparalleled strength
- Designed for authenticity, proportionate construction and panel details combined with our patented AccuGrain<sub>®</sub> technology creates a door indistinguishable from real wood
- Low-E glass now comes standard in all clear glass options for superior energy efficiency

#### Therma-Tru® Same-Day® stain Finishes











10







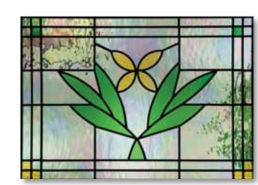
#### Available Glass Designs



Hazelton<sub>TM</sub> Page 13



Villager™ Page 17



Savannah<sub>TM</sub> Page 15



Homeward<sub>TM</sub> Page 19

#### **Also Available:**

Low-E Clear Glass......Page 21

Classic-Craft®

Symmetrical geometric lines evoke the distinctive Arts and Crafts origins of this Mission-style glass design.



UPPER LEFT: CCA224 door with 4-block dentil shelf, CCA3404SL sidelites & HART transom, black nickel caming, stained Natural Oak

www.thermatru.com







Hazelton™ glass



#### options

brushed nickel caming black nickel caming







CCA224 (C,D) 3'0"x 6'8"



CCA234 (C,D) 3'0"x 6'8"



CCA3404SL (C,D) 12"x 6'8" 14"x 6'8"



HART (C,D) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites

CONTINUOUS SILL SYSTEMS ONLY

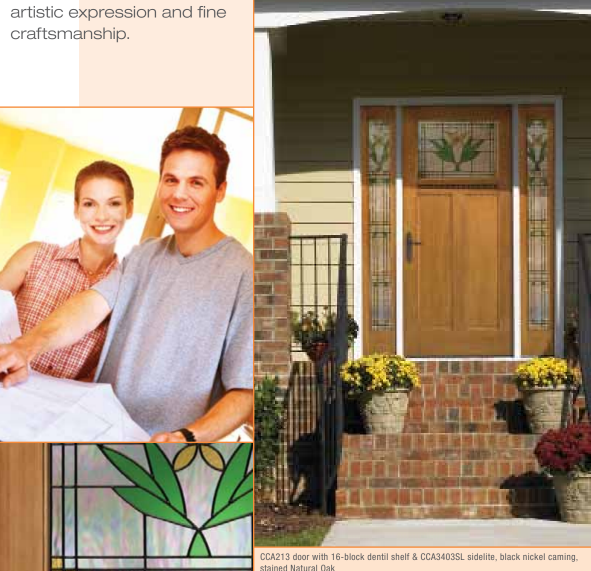




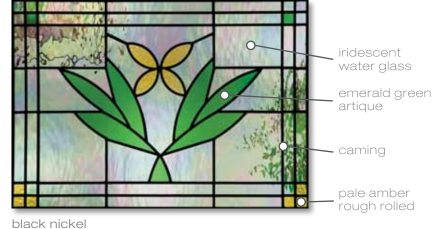


16-block dentil shelf

Inspired by cottage-style home design, our casual and cozy Savannah glass collection exudes both



www.thermatru.com



Classic-Craft®

glass privacy rating 8

Savannah<sub>™ glass</sub>



#### options

brushed nickel caming black nickel caming



CCA213 (C,D) 3'0"x 6'8"



CCA3403SL (C,D) 12"x 6'8" 14"x 6'8"



SVRT (C,D) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites CONTINUOUS SILL SYSTEMS ONLY



SV30T (C,D) 3'0" DOOR ONLY





American Style Collection™

A geometric-inspired pattern brings together antique colors and handblown style for a true artisan look.



www.thermatru.com





Classic-Craft®

5

Villager<sub>™ glass</sub>



#### options

brushed nickel caming black nickel caming



CCA212 (C,D) 3'0"x 6'8"



Note: Colors may vary from an actual application due to fluctuations in staining or the printing process of this catalog.

CCA222 (C,D) 3'0"x 6'8"



CCA232 (C,D) 3'0"x 6'8"



CCA3402SL (C,D) 12"x 6'8" 14"x 6'8"



VGRT (C,D) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites CONTINUOUS SILL SYSTEMS ONLY







American Style Collection™

# black nickel s privacy rating opaque

brushed nickel

Homeward<sub>™ glass</sub>



#### options

C brushed nickel camingD black nickel caming









- seeded glass

gray artique

clear glass

caming





CCA3401SL (C,D) 12"x 6'8" 14"x 6'8"



HWRT (C,D) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites CONTINUOUS SILL SYSTEMS ONLY













www.thermatru.com

American Style Collection™

## Low-E<sub>glass</sub>







A classic choice that speaks for itself.



www.thermatru.com



CCA210 (LE) 3'0"x 6'8"



CCA220 (LE) 3'0"x 6'8"



CCA230 (LE) 3'0"x 6'8"



CCA240 (LE) 3'0"x 6'8"



CCA260 (LE) 3'0"x 6'8"



CCA3400SL (LE) 12"x 6'8" 14"x 6'8"













16-block dentil shelf

American Style Collection™

Classic-Craft®













## Classic-Craft® Mahogany Collection™

The Classic-Craft Mahogany Collection allows homeowners to create dramatic entrances that offer the elegance and rich look of Honduran Mahogany graining.

#### **Collection Features:**

- The look of authentic Honduran Mahogany wood grain
- Built for security and peace of mind, a 4-1/8" lock stile constructed with engineered lumber and a hardwood cap runs down the full length of the door
- Engineered for performance, constructed with more fiberglass and structural materials for unparalleled strength
- Designed for authenticity, proportionate construction and panel details combined with our patented AccuGrain<sub>®</sub> technology creates a door indistinguishable from real wood
- Low-E glass now comes standard in all clear glass options for superior energy efficiency

#### Therma-Tru<sub>®</sub> Same-Day<sub>®</sub> stain Finishes











22







#### Available Glass Designs







Ashurst<sub>™</sub> Page 27



Bella<sub>TM</sub> Page 29



Longford<sub>™</sub> Page 31



Central Park Page 33

#### Also Available:

Low-E Clear Glass.....Page 35

Gray-tinted baroque glass complements the irregular air bubbles of seeded glass in this dramatic design.



UPPER LEFT: CCM709 door, CCM3309SL sidelite, brass caming, stained Walnut

www.thermatru.com

## clear carved bevels caming

black nickel

gray baroque glass

seeded glass





## Arcadia<sub>™ glass</sub>

brass caming

brushed nickel caming black nickel caming



CCM109 (A, C, D) 3'0"x 6'8"



CCM209 (A, C, D) 3'0"x 6'8"

CCM809 (A, C, D) 3'0"x 6'8"



CCM309 (A, C, D) 3'0"x 6'8"





CCM509 (A, C, D) 3'0"x 6'8"





CCM3409SL (A, C, D) 12"x 6'8"



CCM3509SL (A, C, D) 12"x 6'8" 14"x 6'8"

CCM709 (A, C, D) 3'0"x 6'8"

CC600T (A, C, D) 3'0" DOOR ONLY



CC620T (A, C, D) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites



3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites CONTINUOUS SILL SYSTEMS ONLY



ARHRT (A, C, D) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites

Mahogany Collection

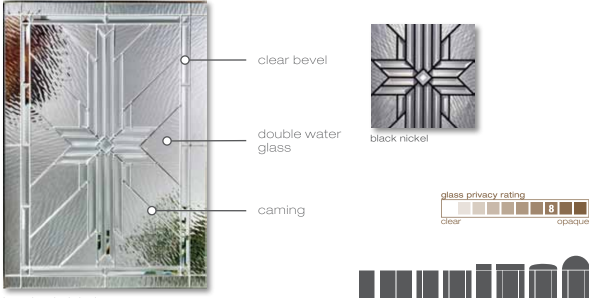
Classic-Craft®

Designed with today's contemporary homes in mind, Ashurst glass features clear reflective



UPPER LEFT: CCM305 door & CCM3305SL sidelite, black nickel caming, stained Natural Oak

www.thermatru.com



brushed nickel

Ashurst<sub>™ glass</sub>



brushed nickel caming black nickel caming



CCM105 (C,D) 3'0"x 6'8"



CCM205 (C,D) 3'0"x 6'8"



CCM305 (C,D) 3'0"x 6'8"





CCM505 (C,D) 3'0"x 6'8"

CCM3305SL

(C,D) 10"x 6'8" 12"x 6'8" 14"x 6'8"





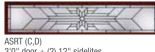
CCM805 (C,D) 3'0"x 6'8"



CCM3405SL (C,D) 12"x 6'8"



CCM705 (C,D) 3'0"x 6'8"









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

Note: Colors may vary from an actual application due to fluctuations in staining or the printing process of this catalog.

Mahogany Collection

Classic-Craft®

A graceful Europeaninspired design with delicate accents for an elegant look.





ABOVE: CCM210 door, CCM3410SL sidelites & BEET transom, bronze water glass with black nickel caming,

UPPER LEFT: CCM110 door, CCM3410SL sidelites, bronze water glass with black nickel caming, stained Natural Oak

www.thermatru.com



bronze water glass black nickel

## Bella<sub>™ glass</sub>



bronze water glass brushed nickel



granite glass brushed nickel



Classic-Craft®

granite glass black nickel







CCM110 (B-1C, B-1D, G-1C, G-1D) 3'0"x 6'8"



CCM210 (B-1C, B-1D, G-1C, G-1D)



CCM310 (B-1C, B-1D, G-1C, G-1D) 3'0"x 6'8"



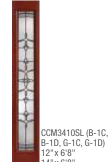
CCM610 (B-1C, B-1D, G-1C, G-1D)



CCM710 (B-1C, B-1D, G-1C, G-1D) 3'0"x 6'8"



CCM810 (B-1C, B-1D, G-1C, G-1D)





CCM3510SL (B-1C, B-1D, G-1C, G-1D) 12"x 6'8"

options

- B-1C bronze water glass with brushed nickel caming
- B-1D bronze water glass with black nickel caming
- G-1C granite glass with brushed nickel caming G-1D granite glass with
- black nickel caming



CONTINUOUS SILL SYSTEMS ONLY



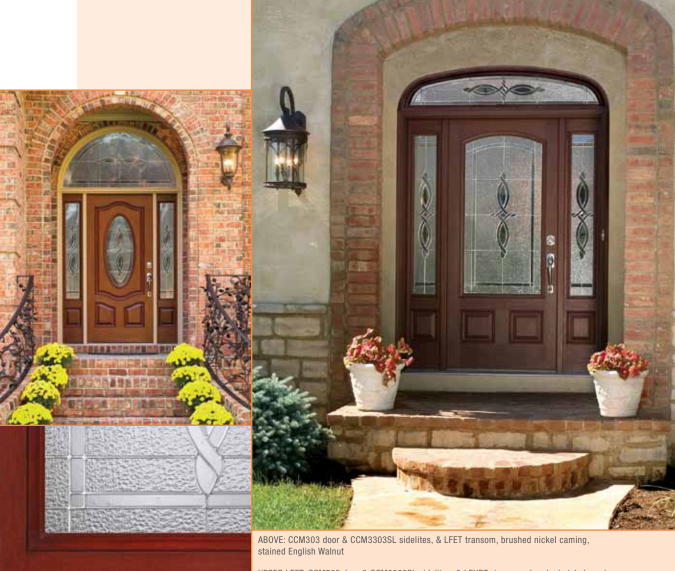
(B-1C, B-1D, G-1C, G-1D) 3'0" door + (2) 12" sidelites CONTINUOUS SILL SYSTEMS ONLY



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

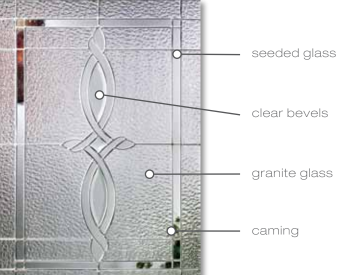
Mahogany Collection

Granite and seeded glass create an elegant design reminiscent of Gaelic heritage.



UPPER LEFT: CCM703 door & CCM3303SL sidelites, & LFHRT- transom, brushed nickel caming,

www.thermatru.com



brushed nickel





## Longford<sub>™ glass</sub>

brushed nickel caming black nickel caming



CCM103 (C,D) 3'0"x 6'8"



CCM203 (C,D) 3'0"x 6'8"

CCM803 (C,D) 3'0"x 6'8"



CCM303 (C,D) 3'0"x 6'8"





CCM403 (C,D) 3'0"x 6'8"



CCM503 (C,D) 3'0"x 6'8"



CCM603 (C,D) 3'0"x 6'8"











LF30T (C,D) 3'0" DOOR ONLY



LFRT (C,D) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites CONTINUOUS SILL SYSTEMS ONLY



CONTINUOUS SILL SYSTEMS ONLY

LFHRT (C,D) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites

Note: Colors may vary from an actual application due to fluctuations in staining or the printing process of this catalog.

Mahogany Collection

Classic-Craft®

Reflective of the Victorian era, Central Park glass features an intricate frosted glass pattern that brings stately elegance and sophistication to any home style.



www.thermatru.com





## Central Park glass























Mahogany Collection

Classic-Craft®

#### Low-E Glass & Solid Panel

key

H impact rated solid panel LE Low-Eglass



Choose clear glass to let the deep color of Mahogany take center stage.





CCM100 (LE) 3'0"x 6'8"



CCM200 (LE)



CCM400 (LE)

CCM300 (LE)



CCM500 (LE)



Classic-Craft®



CCM700 (LE) 3'0"x 6'8"



CCM800 (LE) 3'0"x 6'8"



CCM60 (H) 3'0"x 6'8"











19200T (LE) 3'0" DOOR ONLY





www.thermatru.com

Mahogany Collection











A perfect complement to American Southwest or Tuscan-inspired architecture, these traditional entry doors are available with equally inspiring decorative glass and hardware.

#### **Collection Features:**

- Old-World Mahogany graining for a classic look
- Built for security and peace of mind, a 4-1/8" lock stile constructed with engineered lumber and a hardwood cap runs down the full length of the door
- Engineered for performance, constructed with more fiberglass and structural materials for unparalleled strength
- Designed for authenticity, proportionate construction and panel details combined with our patented AccuGrain® technology creates a door indistinguishable from real wood
- Low-E glass now comes standard in all clear glass options for superior energy efficiency

#### Therma-Tru<sub>®</sub> Same-Day<sub>®</sub> stain Finishes











36







#### Available Glass Designs







Camino Page 41







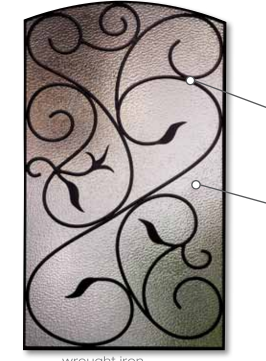
Arch Top Radius Top

Square Top

An authentic wrought iron design showcases organic flowing lines and leafs in this enchanting glass style. Available in a square or arch top door design.



www.thermatru.com



authentic round wrought iron

granite glass (interior side of home)





options

W wrought iron

## Augustine<sub>™ glass</sub>



CCR04037 (W) 3'0"x 6'8"



CCR04037A (W) 3'0"x 6'8"



CCR20037 (W) 3'0"x 6'8"



CCR20037A (W) 3'0"x 6'8"



CCR20537 (W) 3'0"x 6'8"



CCR20537A (W) 3'0"x 6'8"



#### Add clavos and strap hinges

Decorative hardware in an authentic hand-hewn black finish look. Includes round and pyramid clavos, available in three sizes, and 18" long strap hinges. Collection

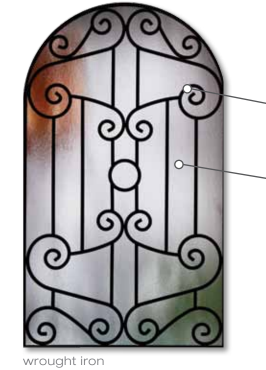
Rustic

The focal point of charming Camino glass is an intricate wrought iron grille design. Available in a square or radius top door design.





www.thermatru.com



authentic square wrought iron

chinchilla glass (interior side of home)

glass privacy rating



options

W wrought iron

## Camino<sub>™ glass</sub>



CCR04046 (W) 3'0"x 6'8"



CCR04046R (W) 3'0"x 6'8"



#### Add clavos and strap hinges

Decorative hardware in an authentic hand-hewn black finish look. Includes round and pyramid clavos, available in three sizes, and 18" long strap hinges.



Note: Colors may vary from an actual application due to fluctuations in staining or the printing process of this catalog.

Collection

Rustic

Give your home the strong, majestic look of a fortress with solid panel entryways, with or without sidelites.



UPPER LEFT: CCR040 door, stained Cedar

www.thermatru.com



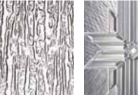
chinchilla privacy rating: 8



granite privacy rating: 10



rain glass privacy rating: 10



Ashurst<sub>™</sub> privacy rating: 8





Classic-Craft®



CCR040 (H) 3'0"x 6'8"



CCR040R (H) 3'0"x 6'8"



CCR100 3'0"x 6'8"



CCR100A 3'0"x 6'8"



CCR100R 3'0"x 6'8"



CCR200 (H) 3'0"x 6'8"



CCR200A (H) 3'0"x 6'8"



CCR205 (H) 3'0" x 6'8"



CCR205A (H) 3'0"x 6'8"



CCR110 3'6"x 6'8"



CCR110A 3'6"x 6'8"



CCR110R 3'6"x 6'8"



CCR3405SL (C,D) 12"x 6'8" 14"x 6'8" ASHURST

CCR3401SL 12"x 6'8" 14"x 6'8" CHINCHILLA



CCR3402SL 12"x 6'8" 14"x 6'8" GRANITE



CCR3403SL 12"x 6'8" 14"x 6'8" RAIN GLASS



CCR3400SL (LE) 12"x 6'8" 14"x 6'8" CLEAR

Rustic Collection













## Classic-Craft<sub>®</sub>

The warm, White Oak grain look of these doors rivals that of authentic hardwood and features traditional embossed panels rich in details to match your home's unique style.

#### **Collection Features:**

- Features true to life, natural White Oak grain
- Built for security and peace of mind, a 4-1/8" lock stile constructed with engineered lumber and a hardwood cap runs down the full length of the door
- Engineered for performance, constructed with more fiberglass and structural materials for unparalleled strength
- Designed for authenticity, proportionate construction and panel details combined with our patented AccuGrain<sub>®</sub> technology creates a door indistinguishable from real wood
- Low-E glass now comes standard in all clear glass options for superior energy efficiency

#### Available Glass Designs



Arcadia<sub>™</sub> Page 47



Bella<sub>TM</sub> Page 49



Provincial<sub>™</sub> Page 51

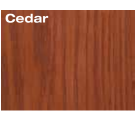
#### Therma-Tru® Same-Day® stain Finishes



Cherry















Cambridge<sub>™</sub> Page 53

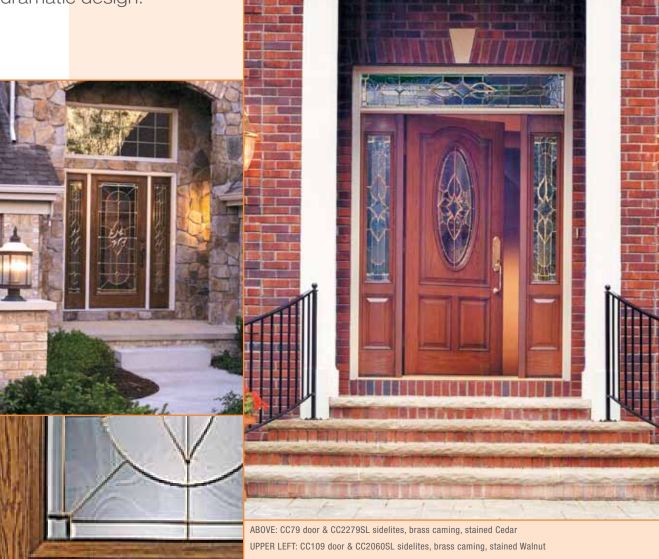


Central Park Page 55



Low-E Clear Glass.....Page 57

Gray-tinted baroque glass complements the irregular air bubbles of seeded glass in this dramatic design.



www.thermatru.com



black nickel

#### gray baroque glass



glass privacy rating

5

## Arcadia<sub>™ glass</sub>

brass caming

- brushed nickel caming black nickel caming



CC109 (A, C, D) 3'0"x 6'8"



CC99 (A, C, D) 3'0"x 6'8"



CC59 (A, C, D) 3'0"x 6'8"





CC39 (A, C, D) 3'0"x 6'8"





CC19 (A, C, D) 3'0"x 6'8"



CC29 (A, C, D) 3'0"x 6'8"



CC2060SL (A, C, D) 12"x 6'8" 14"x 6'8"



CC2160SL (A, C, D) 12"x 6'8" 14"x 6'8"





CC1019SL (A, C, D) 12"x 6'8" 14"x 6'8"



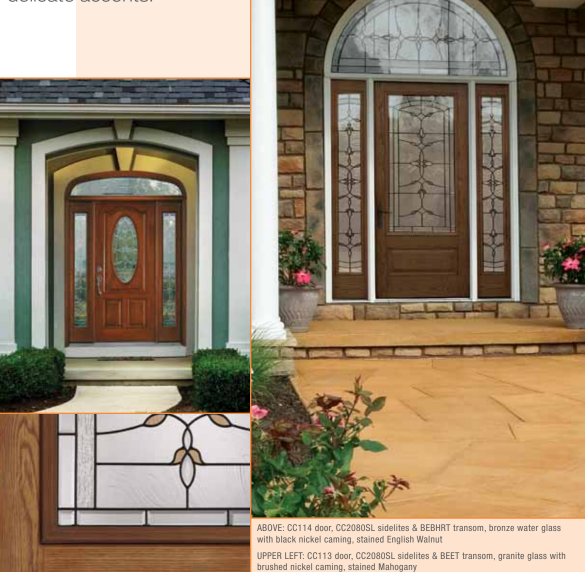




 $\mathsf{ARHRT}\;(\mathsf{A},\,\mathsf{C},\,\mathsf{D})$ 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites

looks, our Bella glass evokes a graceful European design with delicate accents.

The most elegant of



www.thermatru.com



bronze water glass black nickel

Bella<sub>™ glass</sub>



bronze water glass brushed nickel



granite glass brushed nickel



granite glass black nickel







CC111 (B-1C, B-1D, G-1C, G-1D) 3'0"x 6'8"



CC114 (B-1C, B-1D, G-1C, G-1D) 3'0"x 6'8"



CC110 (B-1C, B-1D, G-1C, G-1D) 3'0"x 6'8"



CC113 (B-1C, B-1D, G-1C, G-1D) 3'0" x 6'8"



CC112 (B-1C, B-1D, G-1C, G-1D) 3'0"x 6'8"

## CC2080SL (B-1C, 3-1D, G-1C, G-1D)





#### options

- B-1C bronze water glass with brushed nickel caming B-1D bronze water glass with
- black nickel caming
- G-1C granite glass with brushed nickel caming





BERT
(B-1C, B-1D, G-1C, G-1D)
3'0" door + (2) 12" sidelites
3'0" door + (2) 14" sidelites
CONTINUOUS SILL SYSTEMS ONLY



BEET (B-1C, B-1D, G-1C, G-1D) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites CONTINUOUS SILL SYSTEMS ONLY



BEBHRT / BEGHRT (B-1C, B-1D, G-1C, G-1D) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites

Note: Colors may vary from an actual application due to fluctuations in staining or the printing process of this catalog.

Like a precious jewel, a symmetrical diamond design is surrounded by shimmering double water glass and bordered with gray-tinted baroque glass.



ABOVE: CC47 door, CC2040SL sidelites & CC420T transom, brass caming, painted UPPER LEFT: CC97 door, CC2040SL sidelites & CC420T transom, black nickel caming,

www.thermatru.com



double water glass

clear bevels

caming





Provincial<sub>m glass</sub>

brass caming

brushed nickel caming black nickel caming



brass

CC107 (A, C, D) 3'0"x 6'8"



CC27 (A, C, D) 3'0"x 6'8"



CC57 (A, C, D) 3'0"x 6'8"



CC47 (A, C, D) 2'8"x 6'8" 3'0"x 6'8"

CC2277SL (A, C, D) 12"x 6'8"





CC2140SL





CC17 (A, C, D) 3'0"x 6'8"

CC400T (A, C, D) 3'0" DOOR ONLY



CC420T (A, C, D) 3'0" door + (2) 12" sidelites



PRHRT (A, C, D) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites

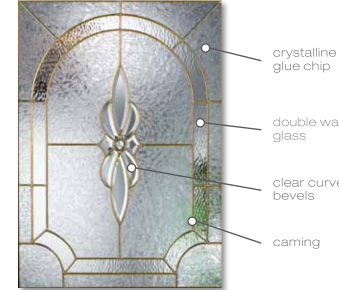
Note: Colors may vary from an actual application due to fluctuations in staining or the printing process of this catalog.

Clear, curved beveled glass creates a graceful design with brass or nickel caming that's set amid crystalline glue chip glass.



ABOVE: CC76 door & CC2276SL sidelites, brass caming, stained Cedar UPPER LEFT: CC58 door & CC2276SL sidelites, brass caming, stained Mahogany

www.thermatru.com



glass





clear curved bevels

caming

## Cambridge<sub>™ glass</sub>





brass

CC106 (A, C) 3'0"x 6'8"



CC96 (A, C) 3'0"x 6'8"



CC58 (A, C) 3'0"x 6'8"



CC44 (A, C) 2'8"x 6'8" 3'0"x 6'8"



CC36 (A, C,) 3'0"x 6'8"





CC16 (A, C) 3'0"x 6'8"



CC26 (A, C) 3'0"x 6'8"



CC2044SL (A, C) 12"x 6'8"



CC2144SL (A, C) 12"x 6'8" 14"x 6'8"





CC900T (A, C) 3'0" DOOR ONLY



CC920T (A, C) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites



CONTINUOUS SILL SYSTEMS ONLY

CC2276SL (A, C) 12"x 6'8"



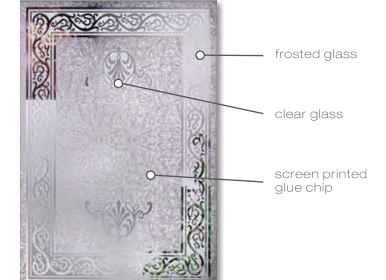
CBHRT (A, C) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites

Note: Colors may vary from an actual application due to fluctuations in staining or the printing process of this catalog.

Reflective of the Victorian era, Central Park glass features an intricate frosted glass pattern that



www.thermatru.com







Central Park glass











CC126 3'0"x 6'8"















Oak Collection THE

# Oak Collection

Low-E Glass & Solid Panel

#### options

H impact rated solid panel RG removable wood grilles LE Low-Eglass











CC90 (LE) 3'0"x 6'8"



CC50 (LE) 3'0"x 6'8" CC48 (LE) 2'8"x 6'8" 3'0"x 6'8"



CC30 (LE) 3'0"x 6'8"



CC70 (LE) 3'0"x 6'8"



CC10 (LE) 3'0"x 6'8"



CC20 (LE) 3'0"x 6'8"



CC61 (LE) 3'0"x 6'8"



CC102 (RG,LE) 3'0"x 6'8"



CC49 (RG,LE) 2'8"x 6'8"





CC60 (H) 2'8" x 6'8" 3'0" x 6'8"



CC91 (H) 3'0"x 6'8"

CC200T (LE) 3'0" DOOR ONLY

DLHRT (LE)

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



CC200T (LE) 3'0" DOOR ONLY GRILLE STICKS APPLIED

CC40 3'6"x 6'8"



CC2020SL (LE) 12"x 6'8" 14"x 6'8"



CC92 (RG,LE) 3'0"x 6'8"

CC2270SL (LE) 12"x 6'8" 14"x 6'8"

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites CONTINUOUS SILL SYSTEMS ONLY



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



CC1010SL (LE) 12"x 6'8" 14"x 6'8"

CC2125SL (RG,LE) 12"x 6'8"

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



CC220T (LE)

3'0" door + (2) 14" sidelities CONTINUOUS SILL SYSTEMS ONLY GRILLE STICKS APPLIED



CONTINUOUS SILL SYSTEMS ONLY

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites CONTINUOUS SILL SYSTEMS ONLY

www.thermatru.com

## Fiber-Classic®

fiberglass entry door systems

The door that started the fiberglass revolution, Fiber-Classic® has stood the test of time by offering all the benefits you look for in a reliable door, including heightened curb appeal, energy efficiency, durability, and safety and security. These entry doors are priced at a value compared to premium wood doors, and it's easy to add your own custom touch with the extensive selection of door styles, decorative glass, sidelites and transoms.

And while Fiber-Classic was once reserved for oak grains, we've introduced the Fiber-Classic Mahogany Collection™ an on-trend grain that reflects the move toward darker, richer wood tones, allowing you to create a cohesive look throughout your home.

Best of all, quality materials and precision engineering make Fiber-Classic door systems strong, providing durable performance year after year.





58 59









Craftsman Only Panel Embossment

#### Fiber-Classic® Mahogany Collection™

Timeless styles and a rich Mahogany grain join together to create the latest line in Fiber-Classic, an easy and attractive way to enhance your home.

#### **Collection Features:**

- Deep, welcoming Mahogany grain that is consistent with the trend toward darker, richer wood tones
- Value priced compared to premium wood doors, while still offering all the advantages of fiberglass
- Craftsman style doors come with a Flush Fit<sub>™</sub> frame, which eliminates screw plugs for a cleaner, more finished look
- Solid engineered lock blocks ensure added strength and increased security
- Composite top and bottom rail prevents mold and mildew build-up due to moisture

#### Therma-Tru<sub>®</sub> Same-Day<sub>®</sub> stain Finishes



















#### Available Glass Designs



Blackstone® Page 62



Brookside Page 63



Sedona Page 64



Saratoga™ Page 65



Salinas® Page 66



new Falling Water Page 67



Wellesley<sub>TM</sub> Page 68

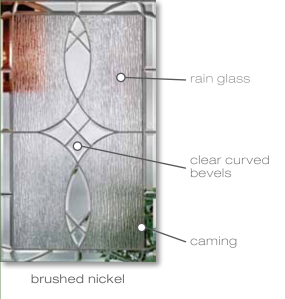


Concorde<sub>TM</sub> Page 69

**Also Available:** 

Clear Glass .......Page 70

Fiber-Classic<sub>®</sub> Mahogany







FCM110 door, FIM610SL sidelites & BSRT transom, black nickel caming, stained English Walnut



This timeless traditional design combines generous, clear curved bevels that glimmer in light and rain glass textures for added privacy.





NEW FCM108 (C,D,H6) 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



NEW FCM109 (C,D,H6) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



NEW FCM110 (C,D) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



NEW FCM760 (C,D) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



NEW FIM610SL (C,D) 12"x 6'8" 14"x 6'8"

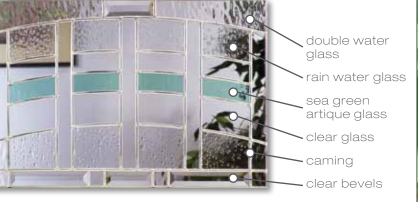


3'0" door + (2) 12" sidelites CONTINUOUS SILL SYSTEMS ONLY



BSHRT (C,D) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites





brushed nickel



FIM603 door & FIM603SL sidelites, brushed nickel caming, stained Mahogany



Brookside glass is a simple arts and crafts design with a soft arc of sea green artique glass nested between rain water and double water glass to create a relaxing, yet warm entry door.



NEW FIM603 (C) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



NEW FIM603SL (C) 12" x 6'8" 14" x 6'8"







Fiber-Classic<sub>®</sub> Mahogany

The use of clear beveled glass lines and unique bubble patterned glass in Sedona glass is reminiscent of mission style craftworks.





**NEW** FCM100 (A-1D,C,D) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



**NEW** FCM101 (A-1D, C,D) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



NEW FCM126 (A-1D, C,D) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



**NEW** FIM604 (A-1D) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



NEW FIM604SL (A-1D, C,D) 12"x 6'8" 14"x 6'8"



19520T (A-1D,C,D) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites CONTINUOUS SILL SYSTEMS ONLY

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

**CONTINUOUS SILL SYSTEMS ONLY** 







A-1D art glass with black nickel caming brushed nickel caming black nickel caming





FCM909 door & FIM602SL sidelites & 19750T transom, black nickel caming, stained Mahogany



brushed nickel

Echoing its Spanish and Santa Fe influence, Saratoga's design blends diamond, clear bevel and reed glass in a distinctly original pattern.



entry door configurations



NEW FCM905 (D,C) 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"



NEW FCM909 (D,C) 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



NEW FIM602 (D,C) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



NEW FIM602SL (C) 12"x 6'8" 14"x 6'8"







3'0" door + (2) 12" sidelites CONTINUOUS SILL SYSTEMS ONLY

options brushed nickel caming black nickel

Saratoga™ glass

Fiber-Classic<sub>®</sub> Mahogany



FCM114 door, FIM611SL sidelites & SART transom, wrought iron grilles, stained English Walnut



The use of oceana glass creates privacy with an inviting geometry and welcoming ambiance that personifies our Salinas glass design.



entry door configurations



**NEW** FCM113 (W,H6) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



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



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



NEW FIM611SL (W) 12"x 6'8" 14"x 6'8"



3'0" door + (2) 12" sidelites CONTINUOUS SILL SYSTEMS ONLY



FCM900 door, FIM613SL sidelites, black nickel caming, stained Mahogany



brushed nickel

This peaceful and comforting design features water and granite glass, along with clear bevels and a soft arc that create a craftsman-inspired look, well suited for all types of homes.



entry door configurations



NEW FCM900 (C,D) 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"



NEW FCM904 (C,D) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



NEW FIM613SL (C,D) 12"x 6'8" 14"x 6'8"



3'0" door + (2) 12" sidelites CONTINUOUS SILL SYSTEMS ONLY

Falling Water™ glass

Fiber-Classic<sub>®</sub> Mahogany



clear baroque glass clear bevels granite glass water glass FCM104 door, FIM612SL sidelites & 19730T transom, brass caming, stained Mahogany







NEW FCM104 (A,C) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



NEW FCM105 (A,C) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



NEW FCM106 (A,C) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



NEW FCM125 (A,C) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



NEW FIM612SL (A,C) 12"x 6'8" 14"x 6'8"



3'0" DOOR ONLY

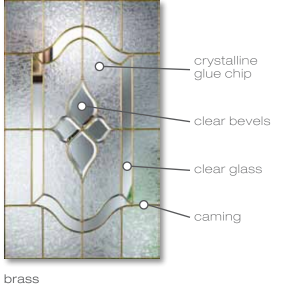


19730T (A,C) 3'0" door + (2) 12" sidelites CONTINUOUS SILL SYSTEMS ONLY



WLHRT (A,C) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites







Double FCM916 door, brushed nickel caming, stained Mahogany



Reflected light is captured and made to dance through gracefully curved bevels—meticulously crafted in old-world caming.





NEW FCM910 (A,C) 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



NEW FCM911 (A,C) 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



NEW FCM916 (A,C) 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



NEW FCM914 (A,C) 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



NEW FIM615SL (A,C) 12"x 6'8" 14"x 6'8"



NEW CNRT (A,C) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites CONTINUOUS SILL SYSTEMS ONLY



NEW CNHRT (A,C) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites

#### options

brass caming brushed nickel caming ONCOrde™ glass

Fiber-Classic® Mahogany

## Clear Glass

#### options

LE Low-Eglass ELD external lite dividers

GBG white grilles sealed between glass

- F (flat profile only) - FC (flat or contoured profile)

#### impact rated options solid panel

clear with Low-E glass H2

white flat GBG with Low-E glass

\*20-minute positive pressure fire-rated (wood edge)





#### Clear Glass



NEW FCM10 (H2,LE) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



NEW FCM62 (H2,LE) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



NEW FCM80 (LE) 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"



NEW FIM601 (LE) 2'8" x 6'8" 2'10"x 6'8" 3'0"x 6'8"



NEW FCM198 (H4, GBG-FC, LE) 2'8"x 6'8"



NEW FCM18 (H4, GBG-FC, LE) 2'8"x 6'8"



NEW FCM138 (H4, GBG-FC, LE) 2'8"x 6'8"



NEW FCM3000-2C (ELD, GBG-F, LE) 2'8"x 6'8" 3'0"x 6'8"



NEW FCM3000-3C (ELD, GBG-F, LE) 2'8"x 6'8" 3'0"x 6'8"

#### Internal Blinds



**NEW** FCM141 2'8"x 6'8" 2'10"x 6'8"

#### Choose white internal blinds that tilt open and close, or those that raise and lower as well as tilt open and close.

#### Clear Glass with External Lite Dividers

NEW FIM601SL (LE)

12"x 6'8"



2'8"x 6'8"

NEW FCM3000-4C (ELD, GBG-F, LE)

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"



NEW FIM606 (LE, ELD) 2'8"x 6'8" 2'10"x 6'8' 3'0"x 6'8"

NEW FCM3000-6C

(ELD, GBG-F, LE)

2'8"x 6'8"

2'10"x 6'8"



FIM606SL (LE, ELD) 12"x 6'8"



NEW FIM607 (LE, ELD) 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"

#### Solid Panel

(LE, ELD)

12"x 6'8'



NEW FCM60\* (H) 2'8"x 6'8" 3'0"x 6'8"



**NEW** FCM134\* (H) 2'8"x 6'8" 2'10"x 6'8"



**NEW** FCM755\* (H) 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



(LE, ELD) 12"x 6'8"



19220T / 19230T (LE) 3'0" door + (2) 12" sidelites **CONTINUOUS / BOXED SILL SYSTEMS** 



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

Fiber-Classic<sub>®</sub> Mahogany

Collection

Clear

Glass

0

Pane

72









Standard Panel Embossment

### Fiber-Classic® Oak Collection TM

The beautiful door that started the fiberglass revolution, the Fiber-Classic Oak Collection's traditional graining and breadth of product line are the perfect addition to any entryway.

### **Collection Features:**

- Features the natural warmth and rich look of Oak graining to match any home's architectural style
- Value priced compared to premium wood doors, while still offering all the advantages of fiberglass
- First fiberglass door, which stands the test of time reflecting its distinctive craftsmanship and exceptional durability
- Solid engineered lock blocks ensure added strength and increased security
- Composite top and bottom rail prevents mold and mildew build-up due to moisture

### Therma-Tru<sub>®</sub> Same-Day<sub>®</sub> stain Finishes

















### Available Glass Designs



Keystone<sub>™</sub> Page 74



Starlite<sub>TM</sub> Page 76



Blackstone® Page 78



Fiber-Classic®

Oak

Collection

Sedona Page 79



Crystalline<sub>TM</sub> Page 80



Salinas® Page 82



Saratoga™ Page 83



new Falling Water<sub>TM</sub> Page 84

Wellesley<sub>tm</sub> Page 85



Concorde<sub>TM</sub> Page 86



Kensington Page 87

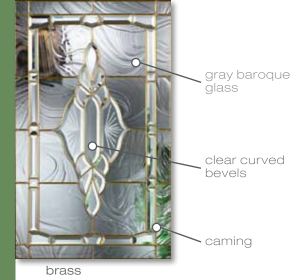
### Also Available:

Bevelline<sub>TM</sub> Page 88

Frosted 

Clear

Glass..... Page 90







FC711 door, FC705SL sidelites & 19060T transom, brass caming, stained Cherry



Swirled gray baroque glass gracefully wraps around an elegant cluster of beveled glass giving the Keystone glass design its flowing appearance.





FC13 (A,C) 2'8" x 6'8" 3'0" x 6'8"



FC36 (A,C,HD) 2'8"x 6'8" 3'0"x 6'8"



FC71 (A,C) 2'8" x 6'8" 2'8" x 7'0" 3'0" x 6'8" 3'0" x 7'0"



FC57 (A,C) 2'8"x 6'8" 3'0"x 6'8"



FC56 (A,C) 2'8" x 6'8" 3'0" x 6'8"



FC119 (A,C,HD) 2'8"x 6'8" 3'0"x 6'8"



FC161 (A,C,HD) 2'8" x 6'8" 3'0" x 6'8"



FC711 (A,C,HD) 2'8"x 6'8" 3'0"x 6'8"



FC20 (A,C) 2'6"x 6'8" 2'8"x 6'8" 3'0"x 6'8"



1478 **■** (A,C) 2'8"x 6'8" 3'0"x 6'8" DESIGNLINE



1409■ (A,C) 2'8"x 6'8" 3'0"x 6'8" DESIGNLINE



1464 (A,C) 2'6"x 6'8" 2'8"x 6'8" 3'0"x 6'8" DESIGNLINE



FC13SL (A,C) 12"x 6'8" 14" x 6'8"

FC56LSL

(A,C) 12"x 6'8" 14"x 6'8"



FCS13SL (A,C) 12"x 6'8" 14"x 6'8"

FC56RSL

(A,C) 12"x 6'8"

14"x 6'8"



FC36SL (A,C,HD) 12"x 6'8" 14" x 6'8"



FC705SL (A,C,HD) 12"x 6'8" 14"x 6'8"



FC57SL (A,C) 12"x 6'8" 14"x 6'8"







1409SL (A,C) 12"x 6'8" 14"x 6'8" **DESIGNLINE** 



1464LSL (A,C) 12"x 6'8" 14"x 6'8" DESIGNLINE



Fiber-Classic®

Oak

Collection

1464RSL (A,C) 12"x 6'8" 14"x 6'8" **DESIGNLINE** 



KSHRT (A,C) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites





19060T (A,C) 3'0" door + (2) 12" sidelites CONTINUOUS SILL SYSTEMS ONLY 3'0" door + (2) 14" sidelites CONTINUOUS / BOXED SILL SYSTEMS



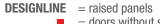
19600T (A,C) 3'0" DOOR ONLY



19620T / 19630T (A,C) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites CONTINUOUS / BOXED SILL SYSTEMS

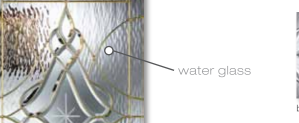


HD high definition panel



= doors without stile lines

Keystone™ glass



clear curved bevels

caming



brushed nickel

FC19 door & FC19SL sidelites, brass caming, stained Natural Oak



brass

Centered within the Starlite glass design is a beveled glass star that glitters with a radiance of its own.





FC19 (A,C,H6) 2'6" x 6'8" 2'8" x 6'8" \* 3'0" x 6'8"



FC39 (A,C,HD) 2'8"x 6'8" 3'0"x 6'8"



FC67 (A,C) 2'8"x 6'8" 2'8"x 7'0" 3'0"x 6'8" 3'0"x 7'0"



FC47 (A,C) 2'8"x 6'8" 3'0"x 6'8"



FC53 (A,C) 2'8" x 6'8" 3'0" x 6'8"



FC120 (A,C,HD) 2'8"x 6'8" 3'0"x 6'8"



FC162 (A,C,HD) 2'8" x 6'8" 3'0" x 6'8"



FC712 (A,C,HD) 2'8"x 6'8" 3'0"x 6'8"



FC123 (A,C,HD) 2'8"x 6'8" 3'0"x 6'8"



FC27 (A,C) 2'6"x 6'8" 2'8" x 6'8" 3'0"x 6'8"



1978■ (A,C) 2'8" x 6'8" 3'0" x 6'8" DESIGNLINE



1909 **■** (A,C) 2'6"x 6'8" 2'8"x 6'8" 3'0"x 6'8" **DESIGNLINE** 



1964**■** (A,C) 2'6" x 6'8" 2'8" x 6'8" 3'0"x 6'8" DESIGNLINE



FC19SL (A,C, H6) 12"x 6'8" 14"x 6'8"



FC39SL (A,C,HD) 12"x 6'8" 14"x 6'8"



FC708SL (A,C,HD) 12"x 6'8" 14"x 6'8"



FC67SL (A,C) 12"x 6'8" 14"x 6'8"



FC50LSL (A,C) 12"x 6'8" 14" x 6'8"



FC50RSL (A,C) 12"x 6'8"



19101SL 12"x 6'8" 14" x 6'8" DESIGNLINE



(A,C) 12"x 6'8" 14"x 6'8" DESIGNLINE



1964LSL■ (A,C) 12"x 6'8" 14"x 6'8" DESIGNLINE



Fiber-Classic®

Oak

Collection

1964RSL■ (A,C) 12"x 6'8" 14"x 6'8" DESIGNLINE



SLHRT (A,C) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites



19910T (A,C)
12" & 14" SIDELITE ONLY



3'0" door + (2) 12" sidelites CONTINUOUS SILL SYSTEMS ONLY 3'0" door + (2) 14" sidelites CONTINUOUS / BOXED SILL SYSTEMS



19900T (A,C) 3'0" DOOR ONLY



19920T / 19930T (A,C) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites CONTINUOUS / BOXED SILL SYSTEMS



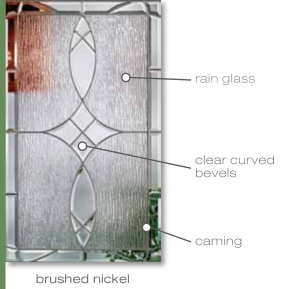
brass caming brushed nickel caming HD high definition panel H6 impact rated decorative glass

**DESIGNLINE** = raised panels = doors without stile lines ★ = NEW 20" glass

Starlite<sub>® glass</sub>

Fiber-Classic®

Collection





FC112 door, FC108SL sidelites & BSRT transom, black nickel caming, stained Cherry



clear curved bevels that glimmer in light and rain glass textures for added privacy.

This timeless traditional design combines generous,



FC108 (C,D,H6) 2'6"x 6'8" 2'8"x 6'8" \* 3'0"x 6'8"



FC109 (C,D,H6) 2'6"x 6'8" 2'8"x 6'8" 2'8"x 7'0" 3'0"x 6'8"



FC129 (C,D) 2'8"x 6'8" 3'0"x 6'8"



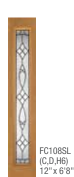
FC112 (C,D,HD) 2'8"x 6'8" 3'0"x 6'8"



FC164 (C,D,HD) 2'8"x 6'8" 3'0"x 6'8"



FC714 (C,D,HD) 2'8"x 6'8" 3'0"x 6'8"



FCS108SL (C,D,H6) 12"x 6'8"









BSHRT (C,D) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites

- = doors without stile lines ★ = NEW 20" glass
- options brushed nickel caming black nickel caming
- high definition panel H6 impact rated decorative glass





The use of clear beveled glass lines and unique bubble patterned glass in Sedona glass is reminiscent of mission style craftworks.





FC100 (A-1D,C,D) 2'6"x 6'8" \*



3'0"x 6'8"

19055T (A-1D,C,D)

CONTINUOUS SILL SYSTEMS ONLY



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



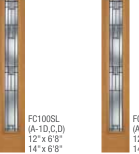
FC101 (A-1D,C,D) 2'8"x 7'0" 3'0"x 6'8" 3'0"x 7'0"



FC128 (A-1D,C,D) 3'0"x 6'8"



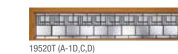
FC126 (A-1D,C,D,HD) 3'0"x 6'8"



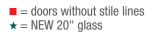




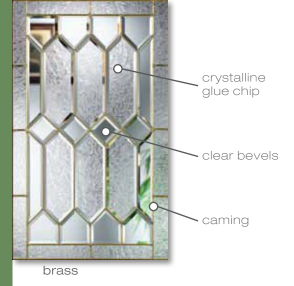




CONTINUOUS SILL SYSTEMS ONLY



opu	JUS
C D	art glass brushed nickel camin black nickel caming high definition panel
	riigi raeiii iitiori pariei
	A-1D C







The classic diamond design of Crystalline glass features a sparkling combination of clear bevels and crystalline glue chip glass.







FC16 (A,C,D,H6) 2'6"x 6'8" \* 2'8"x 6'8" 3'0"x 6'8"



FC38 (A,C,D,HD) 2'8"x 6'8" 3'0"x 6'8"



FC45 (A,C,D) 2'8"x 6'8" 2'8"x 7'0" 3'0"x 6'8" 3'0"x 7'0"



FC43 (A, C, D) 2'8"x 6'8" 3'0"x 6'8"



FC41 (A, C, D) 2'8" x 6'8" 3'0" x 6'8"



FC124 (A, C, D,HD) 2'8"x 6'8" 3'0"x 6'8"



FC21 (A, C, D) 2'6"x 6'8" 2'8"x 6'8" 3'0"x 6'8"



1878 ■ (A, C, D) 3'0"x 6'8" DESIGNLINE



1809 **■** (A, C, D) 2'6"x 6'8' 2'8"x 6'8" 3'0"x 6'8"



2'8"x 6'8" DESIGNLINE



FC46SL (A,C,D,H6) 12"x 6'8" 14"x 6'8"

FC41LSL

(A,C,D) 12"x 6'8"



FCS46SL (A,C,D,H6) 12"x 6'8" 14"x 6'8"

FC41RSL

14"x 6'8"





FC38SL (A,C,D,HD) 12"x 6'8" 14" x 6'8"



FC707SL (A,C,D,HD) 12"x 6'8" 14"x 6'8"



FC43SL (A,C,D) 12"x 6'8" 14"x 6'8"







18101SL (A,C,D,H6) 12" x 6'8" DESIGNLINE



1809SL■ (A,C,D) 12"x 6'8" 14"x 6'8" DESIGNLINE



12"x 6'8" DESIGNLINE



Fiber-Classic®

Oak

Collection

1864RSL■ (A,C,D) 12"x 6'8" 14" x 6'8" **DESIGNLINE** 



BLHRT (A,C,D) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites



19080T (A,C,D)





19800T (A,C,D) 3'0" DOOR ONLY



19820T / 19830T (A,C,D) 3'0" door + (2) 14" sidelites CONTINUOUS / BOXED SILL SYSTEMS



FC91 (A, C, D) 2'8" x 6'8" 3'0" x 6'8"







DESIGNLINE



1864 **■** (A, C, D)

brass caming

brushed nickel caming black nickel caming

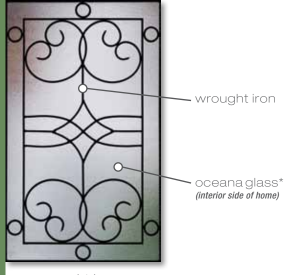
HD high definition panel

H6 impact rated decorative glass

**DESIGNLINE** = raised panels

= doors without stile lines ★ = NEW 20" glass

82



wrought iron



The use of oceana glass creates privacy with an inviting geometry and welcoming ambiance that personifies our Salinas glass design.



FC113 door, FC113SL sidelites & SART transom, wrought iron grilles, stained Natural Oak





FC113 (W,H6) 2'6"x 6'8" \* 2'8"x 6'8" \* 3'0"x 6'8"



FC115 (W,H6,HD) 2'8"x 6'8" 3'0"x 6'8"



FC114 (W,H6) 2'8"x 6'8" 2'8"x 7'0" 3'0"x 6'8"



FC130 (W) 2'8"x 6'8" 3'0"x 6'8"



FC118 (W,HD) 2'8"x 6'8" 3'0"x 6'8"



FC113SL (W,H6) 12"x 6'8"



12"x 6'8"



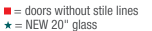








SART (W) 3'0" door + (2) 12" sidelites CONTINUOUS SILL SYSTEMS ONLY



### options

- W wrought iron
- HD high definition panel
- H6 impact rated decorative glass\*





Echoing its Spanish and Santa Fe influences, Saratoga's design blends diamond, clear bevel and reed glass in a distinctly original pattern.









3'0"x 6'8"







NEW FC909 (C,D,HD) 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



NEW

19750T (C,D)





12"x 6'8"



NEW FC906SL (C,D) 12"x 6'8" 14"x 6'8"





### options

- brushed nickel caming black nickel caming
- HD high definition panel

Saratoga™ glass

Fiber-Classic®

Oak

Collection

<sup>\*</sup> Clear glass is used instead of oceana glass with impact rated doors.

84

Fiber-Classic®

Oak

Collection





This peaceful and comforting design features water and granite glass along with clear bevels and a soft arc that create









NEW FC900 (C,D) 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"



NEW FC902 (C,D,HD) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



NEW FC901 (C,D) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



NEW FC903 (C,D) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



NEW FC904 (C,D,HD) 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"



NEW FC900SL (C,D) 12"x 6'8"



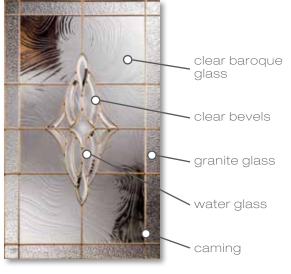
12"x 6'8"





### options

- brushed nickel caming
- black nickel caming
- HD high definition panel



brass



A graceful center star shimmers in a pool of water glass, accented with clear bevels and grounded in clear baroque and granite glass.



FC125 door, FC104SL sidelites & 19730T transom brushed nickel caming, stained Natural Oak



FC104 (A,C) 2'6"x 6'8" \* 2'8"x 6'8" \* 3'0"x 6'8"



NEW FC147 (A,C,HD) 2'8" x 6'8" ★ 2'10" x 6'8" ★ 3'0"x 6'8"★



FC105 (A,C) 2'8" x 6'8" 2'8" x 7'0" 3'0" x 6'8" 3'0" x 7'0"



FC127 (A,C) 2'8"x 6'8" 3'0"x 6'8"



FC121 (A,C,HD) 2'8"x 6'8" 3'0"x 6'8"



FC163 (A,C,HD) 2'8"x 6'8" 3'0"x 6'8"



FC713 (A,C,HD) 2'8"x 6'8" 3'0"x 6'8"

3'0" door + (2) 12" sidelites CONTINUOUS SILL SYSTEMS ONLY



FC125 (A,C,HD) 2'8"x 6'8" 3'0"x 6'8"





FC104SL (A,C) 12"x 6'8"



FCS104SL NEW
(A,C) FC1473
12"x 6'8" (A,C,HI (A,C,HD) 12"x 6'8" 14"x 6'8"

3'0" DOOR ONLY

FC147SL



FC105SL (A,C) 12"x 6'8" 14"x 6'8"

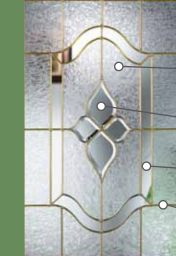


3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites

- = doors without stile lines
- ★ = NEW 20" glass

### options

- brass caming
- brushed nickel caming HD high definition panel





FC912 door, FC912SL sidelites & CNRT transom brushed nickel caming, stained Natural Oak

brass



Reflected light is captured and made to dance through gracefully curved bevels—meticulously crafted in old-world caming.









NEW FC910 (A,C) 2'8" x 6'8" 2'10"x 6'8" 3'0" x 6'8"



NEW FC912 (A,C,HD) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



crystalline

clear bevels

clear glass

caming

glue chip

NEW FC911 (A,C) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



NEW FC913 (A,C) 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



NEW FC915 (A,C,HD) 2'8"x 6'8" 2'10" x 6'8" 3'0" x 6'8"



NEW FC916 (A,C,HD) 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"







FC148SL (C) 12"x 6'8" 14"x 6'8"



3'0"x 7'0"

FC149SL (C) 12"x 6'8" 14"x 6'8"



Fiber-Classic®

Oak

Collection

Kensington glass



brushed nickel

The traditional design of Kensington decorative glass is comprised of clear bevels, glue chip and granite glass, creating a beautiful focal point that is surrounded by brushed nickel caming.





**NEW** FC148 (C) 2'8"x 6'8" 3'0"x 6'8"



2'8"x 6'8"

3'0"x 6'8"

NEW KNRT (C)

3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites CONTINUOUS SILL SYSTEMS ONLY

- glue chip glass

clear bevels

- granite glass

caming

**NEW** FC149 (C) 2'8"x 6'8" 2'8" x 7'0" 3'0"x 6'8"



NEW FC151(C,HD)

2'8"x 6'8"

3'0"x 6'8"

**NEW** FC152 (C)



NEW FC709 (C,HD) 2'8"x 6'8" 3'0"x 6'8"



NEW FC150 (C,HD) 2'8"x 6'8" 3'0"x 6'8"

NEW FC914 (A,C,HD) 2'8"x 6'8" 2'10" x 6'8"



NEW FC917 (A,C) 2'6" x 6'8" 2'8" x 6'8" 2'10"x 6'8'



FC910SL (A,C) 12"x 6'8"

NEW FC912SL (A,C,HD) 12"x 6'8" 14"x 6'8"





(A,C) 12"x 6'8" 14"x 6'8"

**NEW** CNHRT (A,C) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites

= doors without stile lines

### options

brass caming





### options

C brushed nickel caming HD high definition panel

87

Fiber-Classic® Oak

Collection









The clear, simple bevels of Bevelline glass create the look of fine-cut facet crystal.



entry door configurations

1578 -2'8"x 6'8" 3'0"x 6'8" **DESIGNLINE** 

FC54LSL 12"x 6'8" 14"x 6'8"





FC12 2'6"x 6'8" \* 2'8"x 6'8" \* 3'0"x 6'8"



1509 2'6"x 6'8" 2'6"x 6'8" 2'8"x 6'8" 3'0"x 6'8" **DESIGNLINE** 



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

1564 **1**2'6" x 6'8"
2'8" x 6'8"
3'0" x 6'8" DESIGNLINE



FC58 2'8" x 6'8" 3'0" x 6'8"

FC12SL 12"x 6'8"





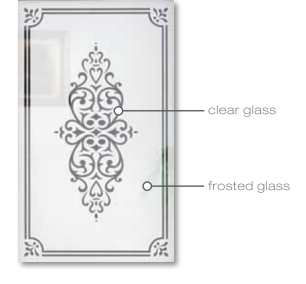
FCS12SL 12"x 6'8"





FC25 2'6" x 6'8" 2'8" x 6'8" 3'0" x 6'8"









Privacy was never as attractive as this clear glass design through a white-frosted glass.





FC11 2'8"x 6'8" 3'0"x 6'8"





FC66 2'8" x 6'8" 2'8" x 7'0" 3'0" x 6'8"

3'0"x 7'0"



FC44 2'8"x 6'8" 3'0"x 6'8"



FC122 (HD) 2'8"x 6'8" 3'0"x 6'8"



1378 2'8" x 6'8" 3'0" x 6'8" DESIGNLINE



1309 **1**2'6" x 6'8"
2'8" x 6'8"
3'0" x 6'8" **DESIGNLINE** 















### Flush-Glazed Glass



Flush-glazed glass is assembled directly into the door panel—making the door and glass one solid piece for a sleek look that's easy to maintain.





2000 (LE) 2'0"x 6'6" 2'8"x 6'6" 2'0"x 6'8" 2'8"x 6'8" 2'6" x 6'8" 3'0" x 6'6"



2000B (LE) 2'6"x 6'6" 2'10"x 6'6" 2'6"x 6'8" 3'0"x 6'6" 2'8"x 6'6" 3'0"x 6'8" BEVELLINE GLASS



2100 (LE) 2'6"x 6'8" 2'8"x 6'8" 3'0"x 6'8"





(GBG-F, RG,LE) 2'6"x 6'8" 2'8"x 6'8"



(RG,GBG-FC,LE) 2'6"x 6'6" 2'10"x 6'6" 2'6"x 6'8" 3'0"x 6'6" 2'8"x 6'6" 3'0"x 6'8" 2'8" x 6'8"



(RG,GBG-FC,LE) 2'6"x 6'6" 2'10"x 6'6" 2'6"x 6'8" 3'0"x 6'6" 2'8"x 6'6" 3'0"x 6'8" 2'8"x 6'8"

2000SL (LE)



(RG,GBG-F) 2'6"x 6'8" 2'8" x 6'8" 3'0"x 6'8"

2100SL



**NEW** FC02000-2C (ELD, GBG-F, LE) 2'0"x 6'6" 2'10"x 6'6" 2'0"x 6'8" 3'0"x 6'6" 2'8"x 6'6" 2'8"x 6'8"



**NEW** FC02000-3C (ELD,GBG-F, LE) 2'0"x 6'6" 2'10"x 6'6" 2'0"x 6'8" 3'0"x 6'6" 2'6"x 6'6" 3'0"x 6'8" 2'8"x 6'6" 2'8"x 6'8"

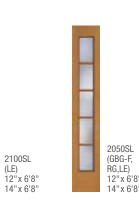


(ELD, GBG-F, LE) 2'0"x 6'6" 2'10"x 6'6" 2'0"x 6'8" 3'0"x 6'6" 2'6"x 6'6" 3'0"x 6'8" 2'8"x 6'6" 2'8" x 6'8'



**NEW** FC02000-6C (ELD, GBG-F, LE) 2'0"x 6'6" 2'10"x 6'6" 2'0"x 6'8" 3'0"x 6'6" 2'6" x 6'6" 3'0" x 6'8" 2'8" x 6'6" 2'8" x 6'8"

= doors without stile lines







### removable wood grilles (pine) Low-Eglass

ELD external lite dividers FXG fixed grilles white grilles sealed between glass - F (flat profile only) - FC (flat or contoured profile)

### impact rated options

H3 white GBG-F or GBG-FC H4 white GBG-F or GBG-FC with Low-E glass



### Clear Glass with Removable Wood Grilles





(H3.H4.GBG-FC.RG.LE) 2'8"x 6'8"



3'0"x 6'8"



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



FC23 (FXG) 2'6"x 6'8" 2'8" x 6'8"



FC63SL (H3,GBG-FC,RG,LE) 12"x 6'8" 14"x 6'8"



CONTINUOUS SILL SYSTEMS ONLY 3'0" door + (2) 14" sidelites (RG) CONTINUOUS / BOXED SILL SYSTEMS



3'0" DOOR ONLY **GRILLE STICKS APPLIED** 



CONTINUOUS SILL SYSTEMS ONLY

**GRILLE STICKS APPLIED** 









FC141 2'8"x 6'8" 3'0"x 6'8"

FC140 2'8"x 6'8" 2'8" x 7'0" 3'0" x 6'8" 3'0"x 7'0"

FC140SL 12"x 6'8" 14"x 6'8"

93



FC10 (H1,H2,LE) 2'6" x 6'8" 2'8" x 6'8" \* 3'0" x 6'8"



2'8"x 6'8"

3'0"x 6'8"

FC32 (HD,H1,H2,LE)



2'8"x 6'8"

2'8"x 7'0"

3'0"x 6'8"

3'0"x 7'0"

FC62 (H1,H2,LE)



FC61 (LE) 2'6" x 6'8" 3'0" x 6'8" 2'8" x 6'8" 3'0" x 7'0"



FC133 (HD, LE) 3'0"x 6'8"



FC198 (H3,H4,GBG-FC,LE) 2'8"x 6'8" 3'0"x 6'8"



1289 (GBG-FC,LE) 2'4" x 6'6" 2'10" x 6'6" 2'4" x 6'8" 2'10" x 6'8" 2'6" x 6'6" 3'0" x 6'6" 2'6" x 6'8" 3'0" x 6'8" 2'8"x 6'6"



1278■ (LE) 2'8"x 6'8" 3'0"x 6'8"



1209 (LE) 2'6"x 6'8" 2'8"x 6'8" 3'0"x 6'8" DESIGNLINE



FC31\*\* (HD, H) 2'8"x 6'8" 3'0"x 6'8"



Fiber-Classic®

Oak

Collection

FC40\*\* (H) 2'8" x 6'8" 3'0"x 6'8"



FC160 (HD, LE) 2'8" x 6'8" 3'0"x 6'8"



FC710 (HD, LE) 2'8"x 6'8" 3'0"x 6'8"



FC132 (HD, LE) 2'8"x 6'8" 3'0"x 6'8"

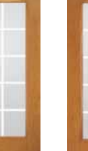


FC138 (H3,H4,GBG-FC,LE) 2'8"x 6'8" 2'10"x 6'8"

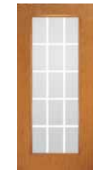
FC48 (LE)

2'8"x 6'8"

3'0"x 6'8"



1285 (GBG-FC,LE) 2'0"x 6'6" 2'8"x 6'6" 2'0"x 6'8" 2'8"x 6'8" 2'4"x 6'6" 2'10"x 6'6" 2'4"x 6'8" 2'10"x 6'8" 2'6" x 6'6" 3'0" x 6'6"



1284 (GBG-FC,LE) 2'2"x 6'6" 2'8"x 6'6" 2'2"x 6'8" 2'8"x 6'8" 2'4"x 6'6" 2'10"x 6'6" 2'4" x 6'8" 2'10" x 6'8" 2'6"x 6'6" 3'0"x 6'6" 2'6"x 6'8" 3'0"x 6'8"



2'6"x 6'8" 2'8"x 6'8"- H 2'8"x 7'0" 3'0"x 6'8"- H 3'0"x 7'0"



2'8" x 6'8"

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



FC134\*\* (HD, H) 3'0"x 6'8"



FC755\*\* (HD, H) 2'8"x 6'8" 3'0"x 6'8"



2'6"x 6'8" 2'6" x 7'0" 2'8" x 6'8" – H 2'8" x 7'0" 3'0"x 6'8"- H 3'0"x 7'0"



**NEW** FC3000-2C (ELD,GBG-F,LE) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



NEW FC03000F-2C■ (ELD, GBG-F,LE) 2'0"x 6'6" 2'8"x 6'6" 2'0"x 6'8" 2'8"x 6'8" 2'4"x 6'6" 2'10"x 6'6" 2'4"x 6'8" 2'10"x 6'8'

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

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



**NEW** FC3000-3C (ELD, GBG-F,LE) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



NEW FC03000F-3C ■ (ELD, GBG-F,LE) 2'0"x 6'6" 2'8"x 6'6" 2'0"x 6'8" 2'8"x 6'8" 2'4" x 6'6" 2'10" x 6'6" 2'4"x 6'8" 2'10"x 6'8' 2'6" x 6'6" 3'0" x 6'6" 2'6"x 6'8" 3'0"x 6'8"



**NEW** FC3000-4C (ELD, GBG-F,LE) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



NEW FC03000F-4C ■ (ELD, GBG-F,LE) 2'0"x 6'6" 2'8"x 6'6" 2'0"x 6'8" 2'8"x 6'8" 2'4"x 6'6" 2'10"x 6'6" 2'4"x 6'8" 2'10"x 6'8" 2'6"x 6'6" 3'0"x 6'6" 2'6"x 6'8" 3'0"x 6'8"



FC47SL (H1,H2,LE) 12"x 6'8" 14"x 6'8"



FCS12102SL (H1.H2. GBG-FC, LE) 12"x 6'8"



(HD,H1,H2,LE)

12"x 6'8"



FC48SI (H1,H2,LE) 12"x 6'8"



2'8"x 6'8"

3'0"x 6'8"

(HD,LE) 12"x 6'8" 14" x 6'8"



1209SL

14"x 6'8"

DESIGNLINE

12"x 6'8"



NEW FC3000-6C (ELD, GBG-F,LE) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



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



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



19220T / 19230T (LE) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites CONTINUOUS / BOXED SILL SYSTEMS

19200T (LE)

3'0" DOOR ONLY

### options

high definition panel RG removable wood grilles

Low-Eglass ELD exterior lite dividers

GBG white grilles sealed between glass - F (flat profile only)

- FC (flat or contoured profile)

**DESIGNLINE** = raised panels = doors without stile lines

\*\* = 20-minute positive pressure fire rating

12101SI

12"x 6'8"

14"x 6'8"

DESIGNLINE

(LE)

### impact rated options

H solid panel H1 clear glass

H2 clear with Low-Eglass H3 white GBG

H4 white GBG with Low-E glass

# Smooth-Star®

fiberglass entry door systems

Smooth-Star fiberglass doors are crafted to withstand the dents, dings and abuse of everyday life. Their durability and smooth, ready-to-paint surface offer a crisp, clean profile that's a gratifying addition to any home—inside and out.

A more attractive alternative to steel, Smooth-Star doors also offer all the advantages of fiberglass, including products that provide long-lasting curb appeal, peace of mind and energy efficiency.

Safety and durability are designed into every Smooth-Star fiberglass door system. That's why we've upgraded Smooth-Star doors to be warranted against defects in materials and workmanship as long as you own your door system.



94 95







### **Smooth-Star®**

Smooth-Star fiberglass doors feature a ready-to-paint, smooth surface that resists dents and won't rust. They provide a beautiful, yet durable entryway sure to provide great curb appeal.

### **Collection Features:**

- A smooth, paintable surface for a clean look
- Crisp stile and rail lines give greater panel definition
- Large variety of decorative glass options to enhance any home's entryway
- Solid engineered lock block ensures added strength and increased security
- Composite top and bottom rail prevents mold and mildew build-up due to moisture
- New full-system limited lifetime warranty, allowing you peace of mind for years to come

### Available Glass Designs



Blackstone Page 98



Crystalline<sub>™</sub> Page 99



Brookside Page 100



Page 101



Available Glass Designs



Sedona Page 102



Page 103



Salinas® Page 104



Falling Water™ Page 105



Saratoga™ Page 106



Wellesley<sub>tm</sub> Page 107



Concorde<sub>™</sub> Page 108



Kensington Page 110



**Also Available:** 

Frosted Images<sub>®</sub>......Page 111 Clear Glass ......Page 116

Crystal Diamonds™ Page 112

Smooth-Star®



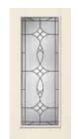
S771 door & S6002SL sidelites, brushed nickel caming, painted

glass privacy rating



This timeless traditional design combines generous, clear curved bevels that glimmer in light and rain glass textures for added privacy.





S6002 (C,D,H6) 2'6"x 6'8"★ 2'10"x 6'8" 3'0"x 6'8"



S6000 (C,D,H6) 2'6"x 6`8" ★ 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S6032 (C,D,H6) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S6052 (C,D,H6) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S6013 (C,D) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S6085 (C,D) 2'8"x 6'8" 3'0"x 6'8"



S771 (C,D) 2'8"x 6'8" 3'0"x 6'8"



S6000SL (C,D,H6) 12"x 6'8" 14"x 6'8"





BSHRT (C,D) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites

### ★ = NEW 20" glass

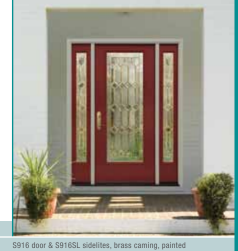
### options brass caming brushed nickel caming

black nickel caming H6 impact rated decorative glass











The classic diamond design of Crystalline glass features a sparkling combination of clear bevels and crystalline glue chip glass.







3'0"x 6'8"





3'0"x 6'8"



\$6027 (A,C,D) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S6047 (A,C,D) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S38 (A,C,D) 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"



S930 (A,C,D) 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

S950SL

(A C,D)

12"x 6'8"

14"x 6'8"



S936 (A,C,D) 2'6" x 6'8" 2'8" x 6'8" 3'0" x 6'8"

BLHRT (A,C,D)

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

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











S930SL (A,C,D)12"x 6'8" 14"x 6'8"







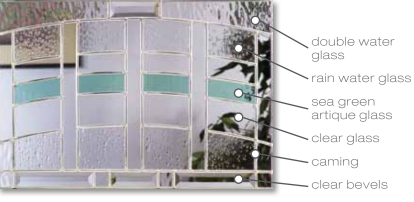


3'0" door + (2) 14" sidelites CONTINUOUS / BOXED SILL SYSTEMS

Blackstone<sub>® glass</sub>

Brookside glass

100



brushed nickel



S603 door & S603SL sidelites, brushed nickel caming, painted

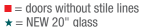


Brookside glass is a simple arts and crafts design with a soft arc of sea green artique glass nested between rain water and double water glass to create a relaxing, yet warm entry door.



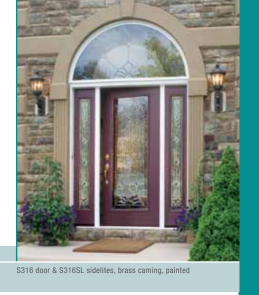


4-BLOCK DENTIL SHELF\*\*



	options		
	А	brass caming	
	С	brushed nickel caming	
	FG	flush-glazed	
	H6	impact rated decorative glass	







Archlite features a clustered bevel design set with water glass for a timeless look that's always in style.



entry door configurations



S316 (A,H6) 2'6"x 6'8" \* 2'8"x 6'8" \* 2'10"x 6'8" 3'0"x 6'8"

S39 (A) 2'8"x 6'8" 3'0"x 6'8"

S99SL (A,FG) 12"x 6'8"



S89 (A,H6) 2'8" x 6'8" 3'0" x 6'8"

S350 (A) 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"

S19SL

(A) 12"x 6'8"



S99 (A,H6) 2'8"x 6'8" 3'0"x 6'8"

S330 (A) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S326 (A) 2'6"x 6'8" \* 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

S19 (A) 2'8"x 6'8" 3'0"x 6'8"

S350SL

(A) 12"x 6'8"

S5070SL■

(A) 10"x 6'8"



S6028 (A) 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S6048 (A) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"







S759SL (A,H6) 12"x 6'8" 14"x 6'8"

Archlite oglass



S330SL

(A) 12"x 6'8"

ruby red

granite glass

slump glass

brushed nickel

art glass

S211 door & S294SL sidelites, art glass, painted



black nickel

The use of clear beveled glass lines and unique bubble patterned glass in Sedona glass is reminiscent of mission style craftworks.









S139 (A-1D,C,D) 2'6"x 6'8" ★ 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S81 (A-1D,C,D) 2'8" x 6'8" 3'0" x 6'8"



S91 (A-1D,C,D) 2'8" x 6'8" 3'0" x 6'8"



S211 (A-1D,C,D) 2'6"x 6'8"★ 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S6025 (A-1D,C,D) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S6045 (A-1D,C,D) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S35 (A-1D,C,D) 2'8"x 6'8" 3'0"x 6'8"

S12SL (A-1D,C,D)

12"x 6'8"



S294 (A-1D,C,D) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

12"x 6'8"



S604 (A-1D) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"





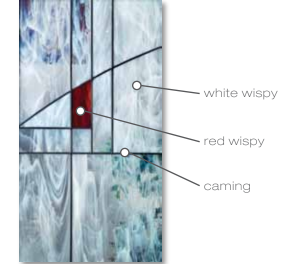
S12 (A-1D,C,D) 2'8" x 6'8" 3'0" x 6'8"



S139SL







black nickel



A creative coalescence of marble-like white and red accent glass gives this contemporary collection an element of surprise and deep beauty.



S6060 door & S6060LSL, S6060RSL sidelites, black nickel caming, painted





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

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

CONTINUOUS SILL SYSTEMS ONLY

Element glass is designed as a continuous configuration with left and right sidelites for a stunning mural-like entry door.

The glass is shown photographed on a dark background to highlight the marble-like white wispy art glass.

S6060RSL (D) 12"x 6'8" 14"x 6'8"

= doors without stile lines ★ = NEW 20" glass

### options

A-1D art glass with black nickel caming

brushed nickel caming black nickel caming

FG flush-glazed

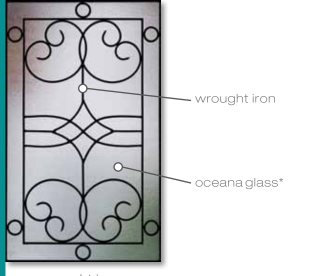
Note: Product images show exterior side of door.

Note: Colors may vary from an actual application due to fluctuations in staining or the printing process of this catalog.

Sedona <sub>glass</sub>

Element glass

104



wrought iron



The use of oceana glass creates privacy with an inviting geometry and welcoming ambiance that personifies our Salinas glass design.



S6011 door & S6008SL sidelites, wrought iron caming, painted









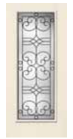


S6108 door & S6100SL sidelites, brushed nickel caming, painted



This peaceful and comforting design features water and granite glass, along with clear bevels and a soft arc that create a craftsman-inspired look, well suited for all types of homes.





S6008 (W,H6) 2'6"x 6'8" \* 2'10"x 6'8" 3'0"x 6'8"



S6009 (W,H6) 3'0"x 6'8"



S6010 (W,H6) 3'0"x 6'8"



S6006 (W,H6) 2'6"x 6'8" \* 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S6031 (W,H6) 2'10"x 6'8" 3'0"x 6'8"



S6051 (W,H6) 2'10" x 6'8" 3'0"x 6'8"





(C, D) 2'8"x 6'8"



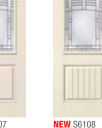


2'10"x 6'8" 3'0"x 6'8"





(C, D) 2'8"x 6'8"









SART (W) 3'0" door + (2) 12" sidelites

CONTINUOUS SILL SYSTEMS ONLY



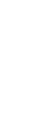


2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S6012 (W) 2'8'x 6'8" 3'0"x 6'8"



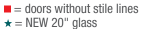


S6008SL 14"x 6'8"









### options

brushed nickel caming black nickel caming

wrought iron

impact rated decorative glass\*







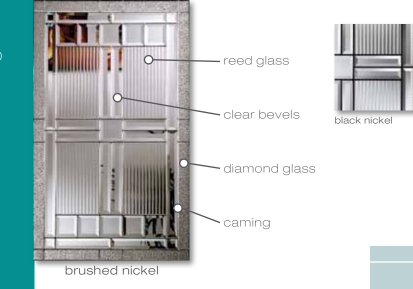












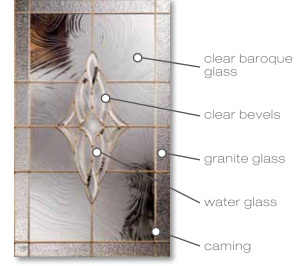


S154 door & S154SL sidelites, black nickel caming, painted



Echoing its Spanish and Santa Fe influences, Saratoga's design blends diamond, cl ear bevel and reed glass in a distinctly original pattern.





brass



A graceful center star shimmers in a pool of water glass accented with clear bevels and grounded in clear baroque and granite glass.



S774 door, S155SL sidelites & 19730T transom, brushed nickel caming, painted





S154 / S6093 (C,D) 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"



**NEW** S6092 2'8"x 6'8" \* 2'10"x 6'8" \* 3'0"x 6'8"★



S213 (C,D) 2'6"x 6'8" \* 2'8"x 6'8"

2'10"x 6'8"

3'0"x 6'8"



S6049 (C,D) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S41 (C,D) 2'8"x 6'8"



S291 (C,D) 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



S155 / S6094 = 2'4"x 6'8" ★ 2'6"x 6'8" \* 2'10"x 6'8" 3'0"x 6'8"







S214 (A,C) 2'6"x 6'8" \* S6030 (A,C) 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"



S6050 (A,C) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S42 (A,C) 2'8'x 6'8" 2'10"x 6'8" 3'0"x 6'8" 3'0"x 6'8"

2'8"x 6'8"

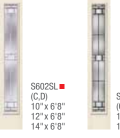


S6029 (C,D)

2'8"x 6'8"

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















S6082 (A,C) S774 (A,C) 2'8"x 6'8" 2'8"x 6'8" 3'0"x 6'8"



3'0"x 6'8"

NEW S15 2'8"x 6'8"

3'0"x 6'8"







S292SL (A,C) 12"x 6'8"

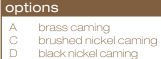


S602 (C,D) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"





S20SL (C,D)









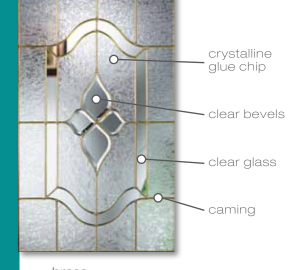
WLHRT (A,C) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites

Saratoga™ glass

Wellesley™ glass

Concordem glass

109





brushed nickel

S17 door, S17SL sidelites & CNHRT transom, brushed nickel caming, painted

brass



Reflected light is captured and made to dance through gracefully curved bevels—meticulously crafted in old-world caming.





S87 (A,C) 2'8"x 6'8" 3'0"x 6'8"















**NEW** S6090 / S6095 ■ (A, C) 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"





S97 (A,C) 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"



S37 (A,C) 2'8"x 6'8" 3'0"x 6'8"





S400 (A,C) 2'8"x 6'8" 3'0"x 6'8"



S773 (A,C) 2'8"x 6'8" 3'0"x 6'8" S6084 (A,C) 2'8" x 6'8" 3'0" x 6'8"



























S430SL (A,C) 12"x 6'8" 14"x 6'8"



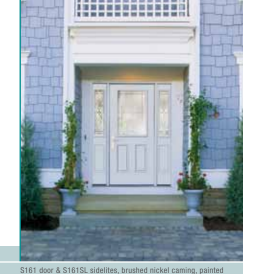






- = doors without stile lines ★ = NEW 20" glass
- options brass caming brushed nickel caming flush-glazed





S161 door & S161SL sidelites, brushed nickel caming, painted



The traditional design of Kensington decorative glass is comprised of clear bevels, glue chip and granite glass, creating a beautiful focal point that is surrounded by brushed nickel caming.



entry door configurations



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





S6036 (C) 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S6056 (C) 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S43 (C) 2'8"x 6'8" 3'0"x 6'8"



S163 (C) 2'8"x 6'8" 3'0"x 6'8"







S709 (C) 2'8"x 6'8" 3'0"x 6'8"



S162 (C) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"







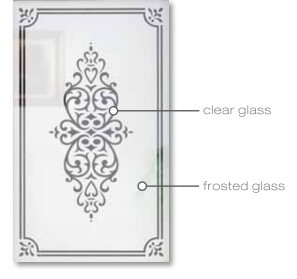














Privacy was never as attractive as this clear



FC94 door & FC45SL sidelite, painted



glass design through a white-frosted glass.



S138 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"





S34 2'8"x 6'8"

S138SL

12"x 6'8"













S289ESL

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











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

S260 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



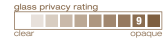
lmages<sub>® glass</sub>

Frosted

Kensington <sub>glass</sub>



S716 door & S3570SL sidelites, brass caming, painted



Crystalline glue chip glass, clear bevels and rounded brass caming combine in a design that defines contemporary elegance.



entry door configurations



S716 (A) 2'6"x 6'8" \* 2'10"x 6'8" 3'0"x 6'8"



S86 (A) 2'8"x 6'8" 3'0"x 6'8"



S96 (A) 2'8"x 6'8" 3'0"x 6'8"





S726 (A)
2'6" x 6'8" \*
2'8" x 6'8"
2'10" x 6'8"
3'0" x 6'8"



S6024 (A) 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S6044 (A) 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



S36 (A) 2'8" x 6'8" 3'0" x 6'8"



S730 (A) 2'8"x 6'8" 3'0"x 6'8"



S700 (A) 2'8"x 6'8" 3'0"x 6'8"





S772 (A) 2'8" x 6'8" 3'0" x 6'8"



S16 (A) 2'8"x 6'8" 3'0"x 6'8"









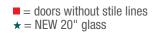
















# Noise Reduction Door System

Therma-Tru® Noise Reduction door systems 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 door systems provide a Sound Transmission Class (STC) rating of 36. Our Noise Reduction lites also offer added security from forced entry with laminated glass surrounded by a standard lip-lite frame.

# Noise Reduction

- An innovative exterior door system designed and engineered to reduce high levels of unwanted noise
- Utilizes standard BTS lite frames, which can handle temperature swings and extremes without warping, splitting, cracking or yellowing - even behind storm doors where thermal heat build up occurs
- Incorporates laminated glass, providing added security from forced entry
- Full view patio doors are built with an engineered core securely laminated and bonded to the fiberglass skins, providing for a rigid and durable door assembly
- Available with optional 10" ADA compliant bottom rail



S140STC Full Lite (LE) 2'6" x 6'6" 2'6" x 6'8" 2'8" x 6'6" 2'8" x 6'8" 3'0" x 6'6" 3'0" x 6'8"



S141STC 10-Lite (LE) 2'6" x 6'6" 2'6" x 6'8" 2'8" x 6'6" 2'8" x 6'8" 2'10" x 6'6" 2'10" x 6'8" 3'0" x 6'6" 3'0" x 6'8'



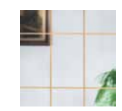
S6063STC 15-Lite (LE) 2'8" x 6'6" 2'8" x 6'8" 2'10" x 6'6" 2'10" x 6'8"



S81001STC 8' Full Lite (LE) 2'10" x 8'0" 3'0" x 8'0'

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





# Contemporary glass

Internal brass-plated grids are sealed between clear glass panes







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



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



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



Internal Blinds



Choose white internal blinds that tilt open and close, or those that raise and lower as well as tilt open and close.



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



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



S516SL

12"x 6'8"



### Screen Vented Lites

Features a gliding operation and sash locking system





S243 2'8"x 6'8"



S6034 2'8"x 6'8" 2'10"x 6'8"



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



options LE Low-Eglass

117







fixed grilles

options

external lite dividers

FXG fixed grilles FG flush-glazed

white grilles sealed between glass

- F (flat profile only)

- FC (flat or contoured profile)

LE Low-Eglass

PVC PVC doorlite frame\*

RG removable wood grilles = doors without stile lines

★ = NEW 20" glass

### impact rated options

solid panel

clear glass

clear with Low-E glass

НЗ white GBG

white GBG with Low-E glass



S2000 (LE) 2'0"x 6'6" 2'10"x 6'6' 2'0"x 6'8" 2'10"x 6'8' 2'6"x 6'6" 3'0"x 6'6" 2'6"x 6'8" 3'0"x 6'8" 2'8"x 6'6'

2'8"x 6'8'



S2009 (RG,GBG-F, LE) 2'6"x 6'6" 2'10"x 6'6" 2'6"x 6'8" 2'10"x 6'8" 2'8"x 6'6" 3'0"x 6'6" 2'8"x 6'8" 3'0"x 6'8"



S2010 (RG.GBG-FC.LE) 2'6"x 6'6" 2'10"x 6'6" 2'6"x 6'8" 2'10"x 6'8" 2'8"x 6'6" 3'0"x 6'6" 2'8"x 6'8" 3'0"x 6'8"



S2050 (RG.GBG-FC.LE) S2200 (LE) 2'6"x 6'6" 2'10"x 6'6" 2'6" x 6'8" 2'6"x 6'8" 2'10"x 6'8" 2'8" x 6'8" 2'8"x 6'6" 3'0"x 6'6" 3'0"x 6'8" 2'8" x 6'8" 3'0" x 6'8"



S2250GBG (GBG-F) 2'6"x 6'8" 2'8"x 6'8"



S2100 (LE) 2'6" x 6'8" 2'8"x 6'8" 3'0"x 6'8"

Flush-Glazed glass

116



S2150 (RG, GBG-F, LE) 2'6"x 6'8" 2'8"x 6'8" 3'0"x 6'8"





NEW S2000-2C (ELD,GBG-F, LE) 2'0"x 6'6" 2'10"x 6'6" 2'0"x 6'8" 2'10"x 6'8" 2'6"x 6'6" 3'0"x 6'6" 2'6"x 6'8" 3'0"x 6'8" 2'8" x 6'6' 2'8" x 6'8'



**NEW** S2000-3C (ELD,GBG-F, LE) 2'0"x 6'6" 2'10"x 6'6" 2'0"x 6'8" 2'10"x 6'8" 2'6"x 6'6" 3'0"x 6'6" 2'6"x 6'8" 3'0"x 6'8" 2'8"x 6'6' 2'8"x 6'8'



**NEW** S2000-4C (ELD,GBG-F, LE) 2'0"x 6'6" 2'10"x 6'6" 2'0"x 6'8" 2'10"x 6'8" 2'6" x 6'6" 3'0" x 6'6" 2'6" x 6'8" 3'0" x 6'8" 2'8" x 6'6' 2'8" x 6'8'

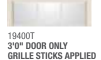


**NEW** S2000-6C (ELD,GBG-F, LE) 2'0"x 6'6" 2'10"x 6'6" 2'0"x 6'8" 2'10"x 6'8" 2'6"x 6'6" 3'0"x 6'6" 2'6"x 6'8" 3'0"x 6'8" 2'8"x 6'6' 2'8"x 6'8"



S92SL (RG) 12"x 6'8'









3'0" door + (2) 12" sidelites CONTINUOUS SILL SYSTEMS ONLY





(H3,H4,FXG, RG, GBG-FC ,LE) 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8"



(RG,GBG-FC, LE) 2'6"x 6'8" 2'8"x 6'8" 2'10" x 6'8" 3'0"x 6'8"



S128 (H3,H4,FXG, GBG-FC,RG, LE) 2'6"x 6'8" 2'8" x 6'8" 2'10"x 6'8"



S198 (H3,FXG, GBG-FC,PVC) 2'0"x 6'8'



(H3,GBG-FC, LE) 2'6"x 6'8" 2'8" x 6'8" 2'10" x 6'8" 3'0"x 6'8"



S6062 **NEW** S3000-2C (H3,GBG-FC, LE) (ELD,GBG-F, LE) 2'6" x 6'6" 2'10" x 6'6" 2'6" x 6'8" 2'10" x 6'8" 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" 2'8"x 6'6" 3'0"x 6'6" 2'8"x 6'8" 3'0"x 6'8" 3'0"x 6'8"



NEW S3000F-2C ■ (ELD,GBG-F, LE) 2'0"x 6'6" 2'8"x 6'6" 2'0" x 6'8" 2'8" x 6'8" 2'4" x 6'6" 2'10" x 6'6" 2'4" x 6'8" 2'10" x 6'8" 2'6"x 6'6" 3'0"x 6'6" 2'6"x 6'8" 3'0"x 6'8"



**NEW** S3000-3C (ELD,GBG-F, LE) 2'6"x 6'6" 2'10"x 6'6" 2'6"x 6'8" 2'10"x 6'8" 2'8"x 6'6" 3'0"x 6'6" 2'8"x 6'8" 3'0"x 6'8"



NEW S3000F-3C ■ **NEW** S3000-4C (ELD,GBG-F, LE) (ELD,GBG-F, LE) 2'0"x 6'6" 2'8"x 6'6" 2'6" x 6'6" 2'10" x 6'6" 2'0"x 6'8" 2'8"x 6'8" 2'6"x 6'8" 2'10"x 6'8' 2'4"x 6'6" 2'10"x 6'6" 2'4"x 6'8" 2'10"x 6'8" 2'8" x 6'6" 3'0" x 6'6" 2'8" x 6'8" 3'0" x 6'8" 2'6"x 6'6" 3'0"x 6'6" 2'6"x 6'8" 3'0"x 6'8"



NEW S3000F-4C■ (ELD,GBG-F, LE) 2'0"x 6'6" 2'8"x 6'6" 2'0"x 6'8" 2'8"x 6'8" 2'4"x 6'6" 2'10"x 6'6" 2'4"x 6'8" 2'10"x 6'8" 2'6"x 6'6" 3'0"x 6'6" 2'6"x 6'8" 3'0"x 6'8"



**NEW** S3000-6C (ELD,GBG-F, LE) 2'6"x 6'6" 2'10"x 6'6" 2'6"x 6'8" 2'10"x 6'8" 2'8"x 6'6" 3'0"x 6'6" 2'8"x 6'8" 3'0"x 6'8"



**NEW** S3000F-6C■ (ELD,GBG-F, LE) 2'0"x 6'6" 2'8"x 6'6" 2'0"x 6'8" 2'8"x 6'8" 2'4"x 6'6" 2'10"x 6'6" 2'4"x 6'8" 2'10"x 6'8" 2'6"x 6'6" 3'0"x 6'6" 2'6"x 6'8" 3'0"x 6'8"



S82 (RG) 2'8"x 6'8" 3'0"x 6'8"



S92 (RG,LE) 2'8"x 6'8" 3'0"x 6'8"



S262 (H3,H4,FXG,RG, GBG-FC, LE) 2'6"x 6'8" 2'8" x 6'8" 2'10" x 6'8'



S6022 (H3,H4,FXG, RG,GBG-FC,LE) 2'8" x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S6042 (H3,H4,FXG, RG,GBG-FC ,LE) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S32 (FXG,RG,GBG-FC, LE.H3.H4) 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"

S151

(FXG.LE)



(FXG) 2'6"x 6'8" 2'8"x 6'8" 3'0"x 6'8"



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



(H3 FXG RG GBG-FLF) 12" x 6'8"





(S609SL-H3,H4)







Clear Glass & Solid Panel

118



Н2

S210 door, S308SL sidelites & 19420T / 19430T transom with grilles, painted

= doors without stile lines

\*\* = 20-minute positive pressure fire rating



### impact rated options options

solid panel clear glass	PVC	Low-E glass PVC doorlite frame*
clear with Low-E glass		



S118 (H1,H2,LE) 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S140 (H1,PVC,LE) 2'0"x 6'8"



S80 (H1,H2,LE) 2'8"x 6'8" 3'0"x 6'8"



S90 (H1,H2,LE) 2'8"x 6'8" 3'0"x 6'8"



S206 (H1,H2,LE) 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S6021 (H1,H2,LE) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S104 ■ (LE) 2'6"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"

S289 (LE) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



S105 ■ (LE) 2'6"x 6'8" 2'8" x 6'8"



S102 ■ (LE) 2'8"x 6'8" 3'0"x 6'8"

S6041 (H1,H2,LE)

2'8"x 6'8"

2'10"x 6'8"



S30 (LE)

2'8" x 6'8"

S770 (LE) 2'8"x 6'8" 3'0"x 6'8"



3'0"x 6'8"



S601 (LE) 2'8"x 6'8" 2'10" x 6'8"



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



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



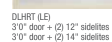














12" & 14" SIDELITE ONLY

19210T (LE)

# Eight Foot Doors

fiberglass entry door systems

eight-foot entry doors provide a breathtaking passage into your home. In addition to their dramatic appearance, these grand entrances also provide energy-efficiency, durability and system components that deliver high performance. Available in Classic-Craft, Fiber-Classic, Smooth-Star, and steel, our wide selection of eight-foot doors will ensure you get the entryway of your dreams. You may also add your own distinctive touch with our array of handcrafted decorative glass doorlites, sidelites and transoms.

Let our eight foot entry doors raise your home above the ordinary.



120 121







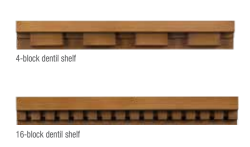


### Classic-Craft® American Style Collection<sub>™</sub>

With their simple, straightforward lines and many fine architectural details, these door styles evoke a timeless style reflective of America's Craftsman movement of the early 1900s.

### **Collection Features:**

- The look of Douglas fir's vertical grain along with craftsman styling and clean lines
- Built for security and peace of mind, a 4-1/8" lock stile constructed with engineered lumber and a hardwood cap runs down the full length of the door
- Engineered for performance, constructed with more fiberglass and structural materials for unparalleled strength
- Designed for authenticity, proportionate construction and panel details combined with our patented AccuGrain® technology creates a door indistinguishable from real wood
- Low-E glass now comes standard in all clear glass options for superior energy efficiency



CCA8221 door & CCA3501SL sidelite, black nickel caming, stained Natural Oak



### options

- brushed nickel caming black nickel caming
- LE Low-Eglass



Classic-Craft®

Eight Foot Doors

American Style



CCA8213 (C,D) 3'0"x 8'0"



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

3'0"x 8'0"



3'0"x 8'0" HAZELTON



CCA8234 3'0"x 8'0" HAZELTON



CCA3504SL CCA8211 (C,D) 12"x 8'0" 3'0"x 8'0" 14"x 8'0" HOMEWARD HA7FITON



CCA8221 (C,D)



**HOMEWARD** 





CCA8212 (C,D) VILLAGER



CCA8222 (C,D)





12"x 8'0"



CCA8210 (LE) 3'0"x 8'0"



3'0"x 8'0" CLEAR



14"x 8'0"

CCA8220 (LE)



CCA8230 (LE) 3'0"x 8'0" CLEAR



CCA8240 (LE) 3'0"x 8'0"



CCA8260(LE) 3'0"x 8'0" CLEAR



CCA3500SL (LE) 12"x 8'0"



CCA3560SL (LE) 12"x 8'0" 14"x 8'0'

For complete details on our warranty, see your nearby Therma-Tru dealer or visit www.thermatru.com. Note: Colors may vary from an actual application due to fluctuations in staining or the printing process of this catalog. Ollection











## Classic-Craft® Mahogany Collection,

The Classic-Craft Mahogany Collection allows homeowners to create dramatic entrances that offer the elegance and rich look of Honduran Mahogany graining.

### **Collection Features:**

- The look of authentic Honduran Mahogany wood grain
- Built for security and peace of mind, a 4-1/8" lock stile constructed with engineered lumber and a hardwood cap runs down the full length of the door
- Engineered for performance, constructed with more fiberglass and structural materials for unparalleled strength
- Designed for authenticity, proportionate construction and panel details combined with our patented AccuGrain® technology creates a door indistinguishable from real wood
- Low-E glass now comes standard in all clear glass options for superior energy efficiency



CCM895 door & CCM8004SL sidelite, bronze water glass with black nickel caming, stained English Walnut



### options

- brass caming
- B-1C bronze water glass with brushed nickel caming
- B-1D bronze water glass with black nickel caming
- brushed nickel caming
- black nickel caming
- G-1C granite glass with brushed nickel caming
- G-1D granite glass with black nickel caming
- impact rated
- LE Low-E glass



Classic-Craft®

Eight Foot Doors



CCM894 (A,C,D) 3'0"x 8'0" ARCADIA



CCM8003SL 12"x 8'0" ARCADIA



3'0"x 8'0" ASHURST



CCM8002SL **ASHURST** 



CCM895 (B-1C, B-1D,G-1C,G-1D) 3'0"x 8'0"



(B-1C, B-1D 12"x 8'0" 14"x 8'0" BELLA



CCM892 (C,D) 3'0"x 8'0" LONGFORD



CCM8001SL LONGFORD



CCM891(LE) 3'0"x 8'0" CLEAR



CCM890 (H) 3'0"x 8'0"

For complete details on our warranty, see your nearby Therma-Tru dealer or visit www.thermatru.com. Note: Colors may vary from an actual application due to fluctuations in staining or the printing process of this catalog. Collection

Mahogany









### Classic-Craft® Rustic Collection...

A perfect complement to American Southwest or Tuscan-inspired architecture, these traditional entry doors are available with equally inspiring decorative glass and hardware.

### **Collection Features:**

- Old-World Mahogany graining for a classic look
- Built for security and peace of mind, a 4-1/8" lock stile constructed with engineered lumber and a hardwood cap runs down the full length of the door
- Engineered for performance, constructed with more fiberglass and structural materials for unparalleled strength
- Designed for authenticity, proportionate construction and panel details combined with our patented AccuGrain® technology creates a door indistinguishable from real wood
- Low-E glass now comes standard in all clear glass options for superior energy efficiency

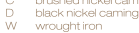


CCR8205 double doors, stained Cherry



### options

brushed nickel caming black nickel caming





CCR804037 (W) 3'0"x 8'0" 3'6"x 8'0"



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



CCR820037 (W) 3'0"x 8'0"



CCR820037A (W) 3'0"x 8'0"



3'0"x 8'0"



3'6"x 8'0" AUGUSTINE



CCR804046 (W) 3'0"x 8'0" 3'6"x 8'0"



CCR804046R (W) 3'0"x 8'0" 3'6"x 8'0"



CCR822046 (W) 3'0"x 8'0" CAMINO



CCR822046R (W) 3'0"x 8'0"



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



CCR822546R (W) 3'0"x 8'0" 3'6"x 8'0"



CCR804025 (C,D) ASHURST



CCR804035 (C,D) **ASHURST** 



CCR804035A (C,D)



CCR820025 (C,D) **ASHURST** 



CCR820035 (C,D) **ASHURST** 



For complete details on our warranty, see your nearby Therma-Tru dealer or visit www.thermatru.com. Note: Colors may vary from an actual application due to fluctuations in staining or the printing process of this catalog. Ollection.

Rustic

Classic-Craft®

Eight Foot Doors

entry door configurations

### options

- brushed nickel caming black nickel caming
- impact rated solid panel Low-E glass
- LE



CCR820525 (C,D) 3'0"x 8'0" ASHURST



CCR820535 (C,D) 3'0"x 8'0" ASHURST



CCR820535A (C,D) 3'0"x 8'0" ASHURST



CCR804020 (LE) 3'0"x 8'0" CLEAR



CCR804030 (LE) 3'0"x 8'0" CLEAR



CCR804030A (LE) 3'0"x 8'0" CLEAR



CCR8100R 3'0"x 8'0"



CCR8110 3'6"x 8'0"



CCR8110A 3'6"x 8'0"





entry door configurations

Classic-Craft®

Eight Foot Doors



CCR820020 (LE) 3'0"x 8'0" CLEAR



CCR820030 (LE) 3'0"x 8'0" CLEAR



CCR820030A(LE) 3'0"x 8'0" CLEAR



CCR820520 (LE) 3'0" x 8'0" CLEAR



CCR820530 (LE) 3'0"x 8'0" CLEAR



CCR820530A (LE) 3'0"x 8'0" CLEAR



CCR8205 (H) 3'0"x 8'0" 3'6"x 8'0"



CCR8205A (H) 3'0"x 8'0" 3'6"x 8'0"



CCR8220 (H) 3'0"x 8'0"



CCR8220R (H) 3'0"x 8'0"



CCR8225 (H) 3'0"x 8'0" 3'6"x 8'0"



CCR8225R (H) 3'0"x 8'0" 3'6"x 8'0"



CCR8005 (H) 3'0"x 8'0"



CCR8005A (H)



CCR8040 (H) 3'0"x 8'0" 3'6"x 8'0"



CCR8040R (H) 3'0"x 8'0" 3'6"x 8'0"





CCR8100A 3'0"x 8'0"



(C,D) 12"x 8'0" 14"x 8'0" ASHURST



CCR8002SL 12"x 8'0" 14"x 8'0" CHINCHILLA



CCR8003SL 12"x 8'0" 14"x 8'0" GRANITE



CCR8004SL 12" x 8'0" 14" x 8'0" RAINGLASS



CCR8000SL

Rustic

Collection









Classic-Craft®

Eight Foot Doors

### Classic-Craft® Oak Collection,

The look of warm, White Oak graining look of these doors rivals that of authentic hardwood and features traditional embossed panels rich in details to match your home's unique style.

### **Collection Features:**

- Features true to life, natural White Oak grain
- Built for security and peace of mind, a 4-1/8" lock stile constructed with engineered lumber and a hardwood cap runs down the full length of the door
- Engineered for performance, constructed with more fiberglass and structural materials for unparalleled strength
- Designed for authenticity, proportionate construction and panel details combined with our patented AccuGrain® technology creates a door indistinguishable from real wood
- Low-E glass now comes standard in all clear glass options for superior energy efficiency





CC889 (A,C,D) 3'0"x 8'0" ARCADIA



CC899 (A,C,D) 3'0"x 8'0"



CC839 (A,C,D) 3'0"x 8'0"



CC879 (A,C,D) 3'0"x 8'0" ARCADIA





CC887 (A,C,D) 3'0"x 8'0" PROVINCIAL



CC897 (A,C,D) 3'0"x 8'0" PROVINCIAL



CC837 (A,C,D) 3'0"x 8'0" PROVINCIAL



CC877 (A,C,D) 3'0"x 8'0" PROVINCIAL



CC8007SL (A,C,D) 12" x 8'0" 14" x 8'0"

options



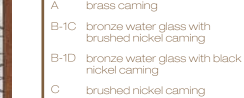
CC902 (B-1C, B-1D, G-1C, G-1D) 3'0"x 8'0" BELLA



CC901 (B-1C, B-1D, G-1C, G-1D) 3'0"x 8'0" BELLA



CC900 (B-1C, B-1D, G-1C, G-1D) 3'0"x 8'0" BELLA





brushed nickel caming black nickel caming G-1C granite glass with brushed nickel caming

nickel caming

brass caming

G-1D granite glass with black nickel caming

For complete details on our warranty, see your nearby Therma-Tru dealer or visit www.thermatru.com. Note: Colors may vary from an actual application due to fluctuations in staining or the printing process of this catalog. ak Collection...

Classic-Craft® Eight Foot Doors

entry door configurations

### options

brass caming brushed nickel caming

impact rated

RG removable wood grilles

Low-E glass



CC886 (A,C) 3'0"x 8'0" CAMBRIDGE



CC896 (A,C) 3'0"x 8'0" CAMBRIDGE



CC836 (A,C) 3'0"x 8'0" CAMBRIDGE



CC876 (A,C) 3'0"x 8'0" CAMBRIDGE



CC8006SL (A,C) 12"x 8'0" 14"x 8'0"



CC904 3'0"x 8'0" CENTRAL PARK





CC8011SL 12"x 8'0" 14"x 8'0" CENTRAL PARK



CC880 (LE) 3'0"x 8'0"

CC882 (LE,RG) 3'0"x 8'0"



CC890 (LE) 3'0"x 8'0"



CC830 (LE) 3'0"x 8'0"



CC870 (LE) 3'0"x 8'0"



CC811 (LE) 3'0"x 8'0" 3'6"x 8'0"





CC8000SL (LE) 12"x 8'0" 14"x 8'0"



CC892 (LE,RG) 3'0" x 8'0"



CC832 (LE,RG) 3'0"x 8'0"



CC860 (H) 3'6"x 8'0"



CC831 (H) 3'0"x 8'0"



CC810 (H) 3'0"x 8'0" 3'6"x 8'0"





Oak Collection...





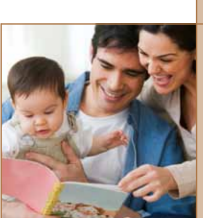


### Fiber-Classic® Mahogany Collection

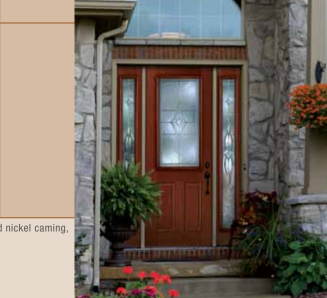
Timeless styles and a rich mahogany finish join together to create the latest line in Fiber-Classic, an easy and attractive way to enhance your home

### **Collection Features:**

- Deep, welcoming Mahogany grain that is consistent with the trend toward darker, richer wood tones
- Value priced compared to premium wood doors, while still offering all the advantages of fiberglass
- Craftsman style doors come with a Flush Fit<sub>™</sub> frame, which eliminates screw plugs for a cleaner, more finished look
- Solid engineered lock blocks ensure added strength and increased security
- Composite top and bottom rail prevents mold and mildew build-up due to moisture



FCM866 door & FCM874 SL sidelite, brushed nickel caming, stained mahogany



### options

NEW FCM871 (C,D,H6)

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

NEW FCM872 (A-1D,C,D) 2'8"x 8'0"

**NEW** FCM873 (W,H6)

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

2'10"x 8'0"

- brass caming A-1D art glass
- brushed nickel caming
- D black nickel caming
- W wrought iron

NEW FCM863 (C,D)

2'10"x 8'0"

BLACKSTONE

NEW FCM864 (A-1D,C,D) 2'8"x 8'0"

2'10"x 8'0"

H6 impact rated decorative glass













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







FCM873SL

12"x 8'0'

14" x 8'0

SALINAS



**NEW** FCM865 (W,H6) 2'10"x 8'0" 3'0"x 8'0" SALINAS



(A-1D,C,D) 12"x 8'0"

FCM884SL

(W) 12"x 8'0"

14"x 8'0"

SALINAS





FCM865SL 12"x 8'0" 14"x 8'0' SALINAS



FCM864SL

**SEDONA** 

For complete details on our warranty, see your nearby Therma-Tru dealer or visit www.thermatru.com. Note: Colors may vary from an actual application due to fluctuations in staining or the printing process of this catalog.

Mahogany Collection





NEW FCM886 (C,D) 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" FALLING WATER



NEW FCM887SL NEW FCM886SL (C,D) 12"x 8'0" 12"x 8'0" 14" x 8'0" 14" x 8'0" FALLING WATER FALLING WATER



NEW FCM888 (C,D) 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" SARATOGA



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

NEW



NEW FCM889SL FCM888SL 12"x 8'0" 12"x 8'0" 14"x 8'0" SARATOGA 14"x 8'0" SARATOGA



NEW FCM870 (LE) 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



NEW FCM83000-2C (ELD, GBG-F, LE) 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



NEW FCM83000-3C (ELD, GBG-F, LE) 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



NEW FCM83000-4C (ELD, GBG-F, LE) 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



(ELD, GBG-F, LE) 2'8"x 8'0" 3'0"x 8'0"



Fiber-Classic®

Eight Foot Doors

NEW FCM862 (LE) 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



NEW FCM874 (A,C) 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" WELLESLEY



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



NEW FCM874SL (A,C) 12"x 8'0" 14"x 8'0" WELLESLEY



FCM885SL (A,C) 12"x 8'0" 14"x 8'0" WELLESLEY





FCM866SL (A,C) 12" x 8'0" 14" x 8'0" WELLESLEY



NEW FCM870SL (LE) 12"x 8'0"



NEW FCM881SL (LE) 12"x 8'0"





NEW FCM860 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

### options

 $\Box$ 

 $\vee\vee$ 

brass caming brushed nickel caming black nickel caming wrought iron ELD external lite dividers flat white grilles sealed between glass Low-Eglass



NEW FCM890 (A,C) 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" CONCORDE



NEW FCM891 (A,C) 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" CONCORDE





NEW FCM890SL (A,C) 12"x 8'0" 14"x 8'0" CONCORDE



FCM892SL (A,C) 12"x 8'0" 14" x 8'0" CONCORDE



FCM891SL (A,C) 12"x 8'0" 14"x 8'0" CONCORDE



Note: Colors may vary from an actual application due to fluctuations in staining or the printing process of this catalog.

FCM862SL

(LE) 12"x 8'0"

Collection

Mahogany







### Fiber-Classic® Oak Collection,

The beautiful door that started the fiberglass revolution, the Fiber-Classic Oak Collection traditional graining and breadth of product line are the perfect addition to any entryway.

### **Collection Features:**

- Features the natural warmth and rich look of Oak graining to match any home's architectural style
- Value priced compared to premium wood doors, while still offering all the advantages of fiberglass
- First fiberglass door, which stands the test of time reflecting its distinctive craftsmanship and exceptional durability
- Solid engineered lock blocks ensure added strength and increased security
- Composite top and bottom rail prevents mold and mildew build-up due to moisture







81402 (A,C) 2'8"x 8'0" 3'0"x 8'0" DESIGNLINE



81401 (A,C) 2'8"x 8'0" 3'0"x 8'0" DESIGNLINE



81402SL (A,C) 12"x 8'0" 14"x 8'0" DESIGNLINE **KEYSTONE** 



(A-1D,C,D) 2'8"x 8'0" 3'0"x 8'0" DESIGNLINE SEDONA



(A-1D,C,D) 2'8"x 8'0" 3'0"x 8'0" DESIGNLINE SEDONA



81915SL (A-1D,C,D) 12"x 8'0" 14"x 8'0" DESIGNLINE



81900 ■ (A,C,H6) 2'6"x 8'0" ★ 2'8"x 8'0" \*



(A,C) 2'8"x 8'0" 3'0"x 8'0" DESIGNLINE STARLITE



81901 **(**A,C) 2'8"x 8'0" 3'0"x 8'0"



(A,C) 12"x 8'0" 14"x 8'0"



81918■ (C,D,H6) 2'6"x 8'0" ★ 2'8"x 8'0" \*



81916 (C,D) 2'8"x 8'0" 3'0"x 8'0" DESIGNLINE BLACKSTONE



81912 2'8"x 8'0" 3'0"x 8'0" DESIGNLINE

BLACKSTONE

Note: Colors may vary from an actual application due to fluctuations in staining or the printing process of this catalog.

For complete details on our warranty, see your nearby Therma-Tru dealer or visit www.thermatru.com.



14"x 8'0"

81918SL (C,D,H6) 12"x 8'0" 14"x 8'0" BLACKSTONE



81916SL (C,D) 12"x 8'0" 14"x 8'0" DESIGNLINE BLACKSTONE

**DESIGNLINE** = raised panels

= doors without stile lines

★ = NEW 20" glass

### options

brass caming A-1D art glass with black nickel caming

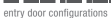
brushed nickel caming D black nickel caming

### impact rated options

impact rated decorative glass ollection.

Fiber-Classic®

Eight Foot Doors









Fiber-Classic®

Eight Foot Doors



81800 ■ (A,C,D,H6) 2'6"x 8'0" ★ 2'8"x 8'0" 3'0"x 8'0" CRYSTALLINE



81802 (A,C,D) 2'8"x 8'0" 3'0"x 8'0" DESIGNLINE CRYSTALLINE



81801 (A,C,D) 2'8" x 8'0" 3'0" x 8'0" DESIGNLINE CRYSTALLINE



81800SL (A,C,D,H6) 12"x 8'0" 14"x 8'0" CRYSTALLINE



81802SL (A,C,D) 12" x 8'0" 14"x 8'0" DESIGNLINE CRYSTALLINE



81923 (C) 2'8"x 8'0" 3'0"x 8'0" DESIGNLINE KENSINGTON



81922 (C) 2'8"x 8'0" 3'0"x 8'0" DESIGNLINE KENSINGTON



81502 2'8"x 8'0" DESIGNLINE BEVELLINE



81501■ 2'8"x 8'0" 3'0"x 8'0" DESIGNLINE BEVELLINE



81502SL■ 12"x 8'0" 14"x 8'0" DESIGNLINE BEVELLINE



81919■ (W,H6) 2'6"x 8'0" \* 2'8"x 8'0" \* 3'0"x 8'0" SALINAS



81917 2'8"x 8'0" 3'0"x 8'0" DESIGNLINE SALINAS



81913■ 2'8"x 8'0" 3'0"x 8'0" DESIGNLINE SALINAS



(W,H6) 12"x 8'0" 14"x 8'0" SALINAS



(W) 12"x 8'0" 14"x 8'0" DESIGNLINE SALINAS



81302 **1** 2'8"x 8'0" 3'0"x 8'0" DESIGNLINE FROSTED IMAGES



81301 **=** 2'8"x 8'0" 3'0"x 8'0" DESIGNLINE FROSTED IMAGES



81300SL 12"x 8'0" 14"x 8'0" FROSTED IMAGES



81302SL = 12"x 8'0" 14"x 8'0" DESIGNLINE IMAGES



81921

(A,C) 2'6"x 8'0"★ 2'8"x 8'0"★ 3'0"x 8'0" WELLESLEY



81914 (A,C) 2'8"x 8'0" 3'0"x 8'0" DESIGNLINE WELLESLEY



(A,C) 2'8"x 8'0" 3'0"x 8'0" DESIGNLINE WELLESLEY



81921SL (A,C) 12"x 8'0" 14"x 8'0" WELLESLEY



81914SL (A,C) 12"x 8'0" 14"x 8'0" DESIGNLINE WELLESLEY



81225 ■ 2'6"x 8'0" ★ 2'8"x 8'0" 3'0"x 8'0" INTERNAL BLINDS



81224 2'8"x 8'0" 3'0"x 8'0" DESIGNLINE INTERNAL BLINDS



81223 **2**'8"x 8'0" 3'0"x 8'0" DESIGNLINE INTERNAL BLINDS



12"x 8'0" 14"x 8'0" INTERNAL BLINDS

81224SL 12"x 8'0" 14" x 8'0" DESIGNLINE

**DESIGNLINE** = raised panels

= doors without stile lines ★ = NEW 20" glass

### options

 $\bigvee$ 

brass caming brushed nickel caming black nickel caming

### wrought iron impact rated options

impact rated decorative glass\* <u>X</u>

ollection.

# ak Collection...

Fiber-Classic®

Eight Foot Doors



81202 (LE) 2'8"x 8'0" 3'0"x 8'0" DESIGNLINE



81201■ (LE) 2'8"x 8'0" 3'0"x 8'0" DESIGNLINE



81204■ (GBG-F) 2'8"x 8'0" 3'0"x 8'0" DESIGNLINE



81203 (GBG-F) 2'8"x 8'0" 3'0"x 8'0" DESIGNLINE



81202-15 (RG,LE) 2'8"x 8'0" 3'0"x 8'0" DESIGNLINE



81201-15 (RG,LE) 2'8"x 8'0" 3'0"x 8'0" DESIGNLINE



81200 (LE,H1,H2) 2'6"x 8'0" 2'8"x 8'0" 3'0"x 8'0"



81208 (H3,H4) 81828\*\* ■ (H3,H4) 2'6"x 8'0" 2'8"x 8'0" 3'0"x 8'0"



**NEW** FC083000N-2C (ELD,GBG-F,LE) 2'6"x 8'0" 2'8"x 8'0" 3'0"x 8'0"



**NEW** FC083000N-3C (ELD, GBG-F,LE) 2'6"x 8'0" 2'8"x 8'0" 3'0"x 8'0"



**NEW** FC083000N-6C (ELD, GBG-F,LE) 2'6" x 8'0" 2'8" x 8'0" 3'0" x 8'0"



81202SL (LE) 12"x 8'0" 14" x 8'0" DESIGNLINE

(GBG-F,

RG,LE)

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

DESIGNLINE



81202-5SL (RG,LE) 12"x 8'0" 14"x 8'0" DESIGNLINE



8000 (FG,LE) 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0"



(FG,GBG-F, LE,RG) 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



8000-12 (FG,GBG-FC, LE,RG) 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



8000-18 (FG,GBG-FC, LE,RG) 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



**NEW** FC083000F-2C■ (ELD,GBG-F,LE) 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



NEW FC083000F-3C ■ (ELD,GBG-F,LE) 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



**NEW** FC083000F-4C ■ (ELD,GBG-F,LE) 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0' 3'0"x 8'0"



(ELD, GBG-F,LE)

2'6"x 8'0"

2'8"x 8'0"

3'0"x 8'0"

81222

(LE,H1,PVC)

2'0"x 8'0"

NEW FC083000F-6C ■ (ELD,GBG-F,LE) 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0"

3'0"x 8'0"



81210 **■** (H3,RG,PVC) 2'0"x 8'0"



**NEW** FC082000-2C (ELD,FG,GBG-F,LE) 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



NEW FC082000-3C (ELD,FG,GBG-F,LE) 2'8"x 8'0" 2'10"x 8'0' 3'0"x 8'0"



**NEW** FC082000-4C (ELD,FG,GBG-F,LE) 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0 3'0"x 8'0"





NEW FC082000-6C (ELD,FG,GBG-F,LE) 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0' 3'0"x 8'0"



81200SL (LE.H1.H2) 12"x 8'0"



81208SL (GBG-F,H3) 12"x 8'0" 14"x 8'0"



### options

ELD exterior lite dividers FG flush-glazed

GBG white grilles between glass

-F (flat grilles only) -FC (flat or contoured gilles)

LE Low-E glass PVC PVC doorlite frame\* RG removable wood grilles

### impact rated options

solid panel H1 clear glass

H2 clear glass with Low-E

НЗ white GBG white GBG with Low-E glass

Н4



FC861 (LE.PVC) 2'6" x 8'0" 2'8"x 8'0"



81000■ 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0"- H 3'0"x 8'0"- H



FC860 2'6"x 8'0" 2'8"x 8'0"- H



81021 2'6"x 8'0" 2'8"x 8'0" DESIGNLINE

- \*PVC Doorlites not recommended for use behind storm doors or painted with dark colors.
- \*\* Also available in 12 lite configuration

Note: Colors may vary from an actual application due to fluctuations in staining or the printing process of this catalog.







# Smooth-Star®

Smooth-Star fiberglass doors feature a ready-to-paint, smooth surface that resists dents and won't rust. They provide a beautiful, yet durable entryway sure to provide great curb appeal.

#### **Collection Features:**

- A smooth, paintable surface for a clean look
- Crisp stile and rail lines give greater panel definition
- Large variety of decorative glass options to enhance any home's entryway
- Solid engineered lock block ensures added strength and increased security
- Composite top and bottom rail prevents mold and mildew build-up due to moisture
- New full-system limited lifetime warranty, allowing you peace of mind for years to come

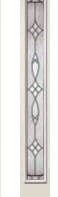




S85892 (C,D,H6) 2'6"x 8'0" ★ 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" BLACKSTONE



S894 (C,D,H6) 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" BLACKSTONE



S85892SL■ (C,D,H6) 12"x 8'0" 14"x 8'0" BLACKSTONE



S814 (A,C,D,H6) 2'6"x 8'0" \* 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" CRYSTALLINE





S888 (A,C,D,H6) 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" CRYSTALLINE



S84586SL (A,C,D,H6) 12"x 8'0" 14"x 8'0" CRYSTALLINE



S8603 (D) 2'8"x 8'0" **BROOKSIDE** 



S8603SL 12"x 8'0" **BROOKSIDE** 



S899 (A,H6) 2'6"x 8'0" ★ 2'10"x 8'0" 3'0"x 8'0" ARCHLITE



S889 (A,H6) 2'8"x 8'0" **ARCHLITE** 



S839 (A,H6)



ARCHLITE



S887 (A-1D,C,D) 2'8"x 8'0"



S833 (A-1D.C.D) 2'8"x 8'0"



S8604 (A-1D) 2'8"x 8'0" 2'10"x 8'0"



S8604SL■ (A-1D) 12"x 8'0"

= doors without stile lines ★ = NEW 20" glass

#### options

brass caming A-1D art glass with black nickel caming

brushed nickel caming black nickel caming

#### impact rated options

impact rated decorative glass

For complete details on our warranty, see your nearby Therma-Tru dealer or visit www.thermatru.com. Note: Colors may vary from an actual application due to fluctuations in staining or the printing process of this catalog.

Eight Foot Doors

Smooth-Star®



entry door configurations



entry door configurations



**NEW** S85898 (C,D) 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" FALLING WATER



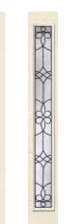
NEW S85897 (C,D) 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0" FALLING WATER



S85893 (W,H6) 2'6"x 8'0" ★ 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" SALINAS



S895 (W,H6) 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" SALINAS



(W,H6) 12"x 8'0"

14"x 8'0"

SALINAS

S893 (W,H6) 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0" SALINAS



S812 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" FROSTED IMAGES,



S884 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" FROSTED IMAGES...



S834 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" FROSTED IMAGES.



S886 (A) 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" CRYSTAL DIAMONDS



S836 (A) 2'8" x 8'0" 2'10"x 8'0" 3'0"x 8'0" CRYSTAL DIAMONDS



S891 (C,D) 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" SARATOGA



S8602 (C,D) 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" SARATOGA



S8602SL■ (C,D) 12"x 8'0" 14"x 8'0" SARATOGA



S85896 (A,C) 2'6"x 8'0"\* 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" WELLESLEY



S892 (A,C) 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" WELLESLEY



S85896SL (A,C) 12"x 8'0" WELLESLEY



S829 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0" INTERNAL BLINDS



S901 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" S829SL 12"x 8'0" 14"x 8'0" INTERNAL BLINDS



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

INTERNAL BLINDS



S8000-9 (FG,GBG-F,LE,RG) 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



\$8000-12 (FG,GBG-FC,LE,RG) 2'6" x 8'0" 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S85895 (A,C) 2'6"x 8'0"★ 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" CONCORDE



S837 (A,C) 2'8"x 8'0" 2'10"x 8'0" CONCORDE



S85895SL (A,C) 12"x 8'0" 14"x 8'0" CONCORDE



S902 (C) 2'8" x 8'0" 2'10" x 8'0" 3'0"x 8'0" KENSINGTON



S8000-18 (FG,GBG-FC,LE) 2'6"x 8'0" 2'8" x 8'0" 2'10"x 8'0" 3'0"x 8'0"



**NEW** S82000-2C (FG,ELD,GBG-F) 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



**NEW** S82000-3C (FG, ELD, GBG-F) 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

= doors without stile lines ★ = NEW 20" glass

A HEH LO GIAGO				
optio	options			
А	brass caming			
С	brushed nickel caming			
D	black nickel caming			
W	wrought iron			
ELD	external lite dividers			
FG	flush-glazed			
FXG	fixed grilles			

-XG	fixed grilles
GBG	white grilles between glass -F (flat grilles only)
	-FC (flat or contoured grilles

H6 impact rated decorative glass

LE	Low-E glass
PVC	PVC doorlite frame*
RG	removable wood grilles

#### impact rated options

\*PVC Doorlites not recommended for use behind storm doors or painted with dark colors. Note: Colors may vary from an actual application due to fluctuations in staining or the printing process of this catalog.

entry door configurations





Eight Foot Doors

Smooth-Star

**NEW** S82000-4C (ELD,FG,GBG-F,LE) 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



**NEW** S82000-6C (ELD,FG,GBG-F,LE) 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S818 (H1,H2,LE) 2'6"x 8'0" 2'8"x 8'0" 2'10" x 8'0' 3'0"x 8'0"



S880 (LE,H1,H2) 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"



\$83000-2C (ELD,GBG-F,LE) 2'6"x 8'0" 2'8"x 8'0" 2'10" x 8'0" 3'0"x 8'0"



S83000-3C (ELD,GBG-F,LE) 2'6"x 8'0" 2'8"x 8'0" 2'10" x 8'0" 3'0"x 8'0"



S83000-4C (ELD,GBG-F,LE) 2'6" x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S83000-6C (ELD,GBG-F,LE) 2'6" x 8'0" 2'8" x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S81086SL S81186SL (H1,H2) 12"x 8'0" 14"x 8'0"



(LE) 12"x 8'0" (FXG,H3,PVC) 14" x 8'0" 14" x 8'0"

S8601SL



S8601 (LE) 2'8"x 8'0" 2'10"x 8'0"



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



S808 (H3,H4,FXG) 2'6"x 8'0" 2'10"x 8'0"



S898 (GBG-FC,LE,H6) 2'8"x 8'0" 2'10"x 8'0"



S881 (GBG-FC, FXG,RG,LE,H6) 2'8"x 8'0" 2'10"x 8'0"



S81000 = 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0"- H 3'0"x 8'0"- H 3'6"x 8'0"



\$8200 2'8" x 8'0"— H 2'10" x 8'0" 3'0" x 8'0"— H



S897 (H) 2'8" x 8'0" 2'10" x 8'0" 3'0" x 8'0"



S831 (H) 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S882 (FXG,RG,GBG-FC, LE,H3,H4,H6) 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S896 (PVC,LE) 2'6"x 8'0" 2'8"x 8'0"

2'10"x 8'0"

S832 (RG,LE) 2'10"x 8'0" 3'0"x 8'0"



NEW S83000F-2C ■ (ELD,GBG-F,LE) 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0"

3'0"x 8'0"



NEW S83000F-3C■ (ELD,GBG-F,LE) 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10" x 8'0' 3'0"x 8'0"



NEW S83000F-4C ■ (ELD,GBG-F,LE) 2'0"x 8'0" 2'6" x 8'0" 2'8"x 8'0" 2'10" x 8'0' 3'0"x 8'0"



NEW S83000F-6C ■ (ELD,GBG-F,LE) 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"



S810 (H) 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0"



S8600 (H) 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0"

#### = doors without stile lines

# options

ELD external lite dividers FG flush-glazed

FXG fixed grilles GBG white grilles between glass -F (flat grilles only)

-FC (flat or contoured grilles)

LE Low-E glass PVC PVC doorlite frame\*

removable wood grilles

#### impact rated options

solid panel

clear glass

clear glass with Low-E

white GBG

H4 white GBG with Low-E glass









# Traditions

**Steel Entry Door Systems** 

Featuring smooth steel and a polyurethane foam core, Traditions doors provide an affordable yet attractive entryway.

#### **Collection Features:**

- Excellent value-priced entry door option
- Features 25-gauge steel that is primed white and ready-to-paint
- Reinforced solid wood lock block and rot-resistant top and bottom rails for added durability
- Solid polyurethane foam core offers up to 20 percent higher R-value compared to other steel door's cores
- 20-minute fire rating on opaque doors without glass, a great solution for house-to-garage applications







14" x 8'0" INTERNAL BLINDS













TS83000-4C (ELD, GBG-F,LE) 2'0"x 8'0" 2'6"x 8'0" 3'0"x 8'0"



TS83000-6C ■ (ELD, GBG-F,LE) 2'0"x 8'0" 2'6"x 8'0" 3'0"x 8'0"



2'6"x 8'0"

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

(FXG,H3,H4)

2'6"x 8'0"

2'8"x 8'0"



(FXG) 2'6"x 8'0" 2'8"x 8'0"



848 (H3,PVC,FXG) 2'0"x 8'0"



818SL■ (H1,H2) 12x 8'0" 14x 8'0"



828SL (H3) 12"x 8'0"



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

#### = doors without stile lines options

ELD external lite dividers FXG fixed grilles GBG white grilles between glass -F (flat grilles only) -FC (flat or contoured grilles) Low-E glass PVC PVC doorlite frame\*

#### impact rated options

solid panel H1 clear glass clear glass with Low-E white GBG

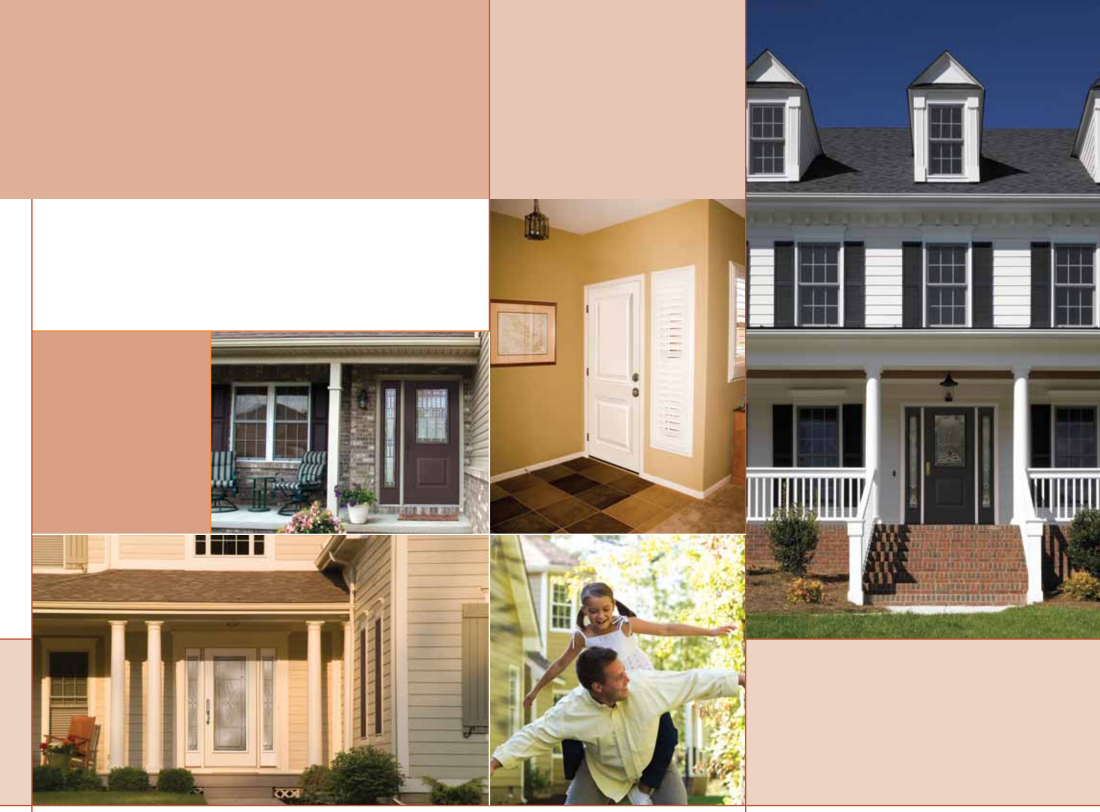
white GBG with Low-E glass

# Steel

# entry door systems

For a secure and energy-efficient entry door at an excellent value, choose Therma-Tru® Profiles™ or Traditions steel door systems. Their embossed panels create a distinctive façade to these durable and rugged steel doors, which are specially designed to provide strength, durability and the energy efficiency of a fully-insulated door. Plus, they won't crack, warp or rot like wood doors.

Both product lines may be customized with decorative glass featuring durable frames that won't crack, warp or yellow—adding durability and curb appeal to any home.









# Profiles.

**Steel Entry Door Systems** 

Adding both strength and style, Profiles, steel doors are engineered with a solid wood lock block to ensure secure and lasting effectiveness.

#### **Collection Features:**

- Beautiful high-definition panel embossment
- Features 24-gauge steel that is primed white and ready-to-paint
- Reinforced solid wood lock block and rot-resistant top and bottom rails for added durability
- Solid polyurethane foam core offers increased energy efficiency
- 20-minute fire rating on opaque doors without glass, a great solution for house-to-garage applications



# Available Glass Designs



Blackstone® Page 156



Archlite<sub>TM</sub> Page 156



Crystalline<sub>™</sub> Page 157



Element Page 157



Sedona Page 158



Salinas<sub>®</sub> Page 158



Concorde<sub>TM</sub>
Page 159



Saratoga<sub>™</sub> Page 159



new Falling Water<sub>TM</sub> Page 160



Wellesley™ Page 160



Kensington Page 161



Crystal
Diamonds<sub>TM</sub>
Page 161

#### Also Available:

Frosted Clear Images<sub>®......</sub> Page 162 Contemporary Page 162 Glass..... Page 164

For complete details on our warranty, see your nearby Therma-Tru dealer or visit www.thermatru.com.

Note: Decorative glass is handcrafted and may vary from what is depicted in this catalog.

Additionally, the small size of the pictures may not fully reflect the intricacy of a specific design.

# Blackstone<sub>® glass</sub>

#### for glass details see page 98





310 (C,D,H6) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8" 3'6"x 6'8"

BSRT (C,D)

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

CONTINUOUS SILL SYSTEMS ONLY



309HD (C,D,H6) 2'10"x 6'8"



1001HD (C,D,H6) 2'10"x 6'8" 3'0"x 6'8"





1025HD (C,D) 2'8" x 6'8" 2'10"x 6'8"



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





BSHRT (C,D) 3'0" door + (2) 12" sidelites CONTINUOUS / BOXED SILL SYSTEM

#### options

brass caming

brushed nickel caming

black nickel caming

#### impact rated options

H6 impact rated decorative glass

# Archlite<sub>™ glass</sub>

for glass details see page 101



316 (A,H6) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8" 3'6"x 6'8"



966HD (A,H6) 2'8"x 6'8" 2'10"x 6'8"



326HD (A) 2'8"x 6'8" 3'0"x 6'8"





997HD (A) 2'8"x 6'8" 3'0"x 6'8"



350HD (A) 2'8"x 6'8"



330HD (A) 2'8"x 6'8" 2'10"x 6'8"



353HD (A) 2'8"x 6'8" 2'10"x 6'8'





for glass details see page 99



916 (A,C,D,H6) 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"





926HD (A,C,D) 2'8" x 6<sup>1</sup>8" 2'10"x 6'8"





991HD (A,C,D) 2'8"x 6'8" 2'10"x 6'8"



950HD (A,C,D) 2'8"x 6'8" 2'10"x 6'8"



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



930HD (A,C,D) 953HD (A,C,D) 2'8"x 6'8" 2'10"x 6'8"



960HD (A,C,D) 3'0"x 6'8"



936HD (A,C,D) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"





19810T (A,C,D) 12" & 14" SIDELITE ONLY

3'0" DOOR ONLY











936SLHD (A,C,D)

CONTINUOUS / BOXED SILL SYSTEMS



19820T / 19830T (A,C,D) 3'0" door + (2) 14" sidelites

3'0" door + (2) 12" sidelites CONTINUOUS SILL SYSTEMS ONLY 3'0" door + (2) 14" sidelites

BLHRT (A,C,D) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites CONTINUOUS / BOXED SILL SYSTEM



entry door configurations



for glass details see page 103



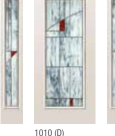
966SLHD (A,H6) 12"x 6'8"















1010RSL (D)

EMRT (D) 3'0" door + (2) 12" sidelites CONTINUOUS SILL SYSTEMS ONLY

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

Note: Element product images show exterior side of door.

# Sedona glass

#### for glass details see page 102





139 (C,D,A-1D) 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'



965HD (C,D,A-1D) 2'8"x 6'8" 3'0"x 6'8"



211HD (C,D,A-1D) 2'8" x 6'8"



294HD (C,D,A-1D)



955HD (C,D,A-1D) 3'0"x 6'8"











996HD (C,D,A-1D)

2'8"x 6'8"

2'10"x 6'8"

19520T (C,D,A-1D) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites CONTINUOUS SILL SYSTEMS ONLY



19055T (C,D,A-1D) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites CONTINUOUS SILL SYSTEMS ONLY

# Salinas<sub>® glass</sub>

#### for glass details see page 104



369 (W,H6) 2'8"x 6'8" 2'10"x 6'8' 3'0"x 6'8"



968HD (W.H6) 2'8" x 6'8" 2'10"x 6'8"

971SLHD

12"x 6'8"

(W,H6)



374HD (W.H6) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



371SLHD

(W,H6) 12"x 6'8"



1002HD (W.H6) 2'8"x 6'8" 2'10"x 6'8"



372HD (W) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



371HD (W) 2'8" x 6'8" 2'10" x 6'8"



373HD (W) 3'0"x 6'8"

#### options

brass caming

A-1D art glass

brushed nickel caming black nickel caming

impact rated options

wrought iron



3'0" door + (2) 12" sidelites CONTINUOUS SILL SYSTEMS ONLY

158

(W,H6) 10"x 6'8"

#### \* Clear glass is used instead of oceana glass with impact rated doors.

H6 impact rated decorative glass\*





for glass details see page 108-109



967HD (A,C) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"





426HD (A,C) 2'8" x 6<sup>1</sup>8" 2'10"x 6'8" 3'0"x 6'8"



999HD (A,C) 2'10"x 6'8" 3'0"x 6'8"



416SL (A,C) 10"x 6'8"



450HD (A,C) 2'10"x 6'8"



430HD (A,C) 2'10"x 6'8"



453HD (A,C) 2'8"x 6'8" 3'0"x 6'8"



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



1024HD (A,C) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



454HD (A,C) 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"











450SLHD (A) 12"x 6'8"



CNHRT (A,C) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites CONTINUOUS / BOXED SILL SYSTEM



CNRT (A,C) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites CONTINUOUS SYSTEMS ONLY



Saratoga<sub>™ glass</sub>

for glass details see page 106



610 (C,D) 2'8"x 6'8" 2'10"x 6'8"

19740T (C,D)

3'0" DOOR ONLY



613HD (C,D) 2'8"x 6'8" 2'10" x 6'8"



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



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







615SLHD









# Falling Water™ glass

#### for glass details see page 105





**NEW** 1006 2'8"x 6'8" 3'0"x 6'8" 3'6"x 6'8"



2'8"x 6'8"



(C,D) 2'8"x 6'8"

2'8"x 6'8"





**NEW** 1012HD (C,D) 3'0"x 6'8"



626 (C) 2'8" x 6'8" 3'0" x 6'8"



KNRT (C)

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

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

CONTINUOUS SYSTEMS ONLY

627HD (C) 2'8"x 6'8" 3'0"x 6'8" 631HD (C) 2'8"x 6'8" 3'0"x 6'8"

628SLHD (C)

12"x 6'8"

14"x 6'8'



628HD (C) 2'8"x 6'8" 3'0"x 6'8"



630HD (C) 2'8"x 6'8" 3'0"x 6'8"



for glass details see page 110

Kensington glass

629HD (C) 3'0"x 6'8"

options

brass caming

brushed nickel caming

black nickel caming



**NEW** 1006SL (C,D) 10"x 6'8"





1007SLHD (C,D) 12"x 6'8" 14"x 6'8"



CONTINUOUS SILL SYSTEMS ONLY

# Wellesley<sub>TM</sub> glass



for glass details see page 107



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



623HD (A,C) 2'8" x 6<sup>1</sup>8" 2'10"x 6'8" 3'0"x 6'8"



989HD (A,C) 2'8"x 6<sup>1</sup>8" 2'10"x 6'8" 3'0"x 6'8"



625HD (A,C)



1022HD (A,C)



962HD (A,C)

620SL (A,C) 10"x 6'8"







19730T (A,C) CONTINUOUS SILL SYSTEMS ONLY



WLHRT (A,C) 3'0" door + (2) 12" sidelites 3'0" door + (2) 14" sidelites CONTINUOUS / BOXED SILL SYSTEM

# entry door configurations

# Crystal Diamonds™ glass

#### for glass details see page 112-113



716 (A) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8" 3'6"x 6'8"



964HD (A) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"





2'8"x 6'8"

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

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



2'10"x 6'8"



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



700 (A) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8" 3'6"x 6'8"



1023HD (A) 2'8"x 6'8"



754HD (A) 2'8"x 6'8"



716SL (A) 10"x 6'8" 12"x 6'8"





730SLHD (A)



# Frosted Images<sub>® glass</sub>

#### for glass details see page 111





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



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









2'10"x 6'8"



103 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



1021HD 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"

for glass details see page 115



260HD 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"





138SL 10"x 6'8" 12"x 6'8"





250SLHD 12"x 6'8" 14"x 6'8"

# Contemporary glass





2'8"x 6'8"











\*\* 20-minute positive pressure fire rated (wood edge)





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



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



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



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



for glass details see page 115

Internal Blinds

132SLHD 12"x 6'8" 14"x 6'8"

Choose white internal blinds that tilt open and close, or those that raise and lower as well as tilt open and close.



entry door configurations

# Screen Vented Lites

#### for glass details see page 115



2'8"x 6'8"



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



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

# High-Definition Solid Panel



100\*\* (H) 2'0"x 6'8" 2'10"x 6'8" 2'6"x 6'8" 3'0"x 6'8" 2'8"x 6'8" 3'0"x 7'0" 2'8"x 7'0" 3'6"x 6'8"



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



978HD\*\* (H) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



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



957HD\*\* (H) 3'0"x 6'8"



210HD\*\* (H) 2'8"x 6'8" 2'10"x 6'8" 2'6"x 6'8" (H)

# Clear Glass





118 (H1,H2,LE) 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"

289HD (LE)

2'8"x 6'8"

2'10"x 6'8"

3'0"x 6'8"



140 (H1,LE,PVC)



959HD (H1,H2,LE) 206HD (LE) 2'8" x 6<sup>1</sup>8" 2'8"x 6<sup>1</sup>8" 2'10" x 6'8" 2'10"x 6'8" 3'0"x 6'8" 3'0"x 6'8" 2'6"x 6'8" (H1,H2)



980HD (H1,H2,LE) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



104 (H1,H2,LE) 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"



150HD (LE) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



198 (GBG-FC,LE,H3) 2'4" x 6'8" 2'10" x 6'8" 2'6" x 6'8" 3'0" x 6'8' 2'8" x 6'8" 3'6" x 6'8



**NEW** 3000-2C (ELD,GBG-F,LE) 2'0"x 6'6" 2'8"x 6'6" 2'0"x 6'8" 2'8"x 6'8" 2'4" x 6'6" 2'10"x 6'6" 2'4" x 6'8" 2'10" x 6'8" 2'6"x 6'6" 3'0"x 6'6" 2'6" x 6'8" 3'0" x 6'8"



**NEW** 3000-3C **NEW** 3000-4C (ELD,GBG-F,LE) (ELD,GBG-F,LE) 2'0" x 6'6" 2'8" x 6'6" 2'0" x 6'6" 2'8" x 6'6" 2'0" x 6'8" 2'8" x 6'8" 2'0"x 6'8" 2'8"x 6'8" 2'4" x 6'6" 2'10" x 6'6" 2'4" x 6'6" 2'4" x 6'8" 2'10" x 6'8" 2'4" x 6'8" 2'10" x 6'8" 2'6" x 6'6" 3'0" x 6'6" 2'6" x 6'6" 2'6" x 6'8" 3'0" x 6'8" 2'6"x 6'8" 3'0"x 6'8"



Clear Glass with Grilles

**NEW** 3000-6C (ELD,GBG-F,LE) 2'0"x 6'6" 2'8"x 6'6" 2'0"x 6'8" 2'8"x 6'8" 2'10"x 6'6" 2'4"x 6'6" 2'10"x 6'6" 2'4"x 6'8" 2'10"x 6'8" 3'0" x 6'6" 2'6"x 6'6" 3'0"x 6'6" 2'6"x 6'8" 3'0"x 6'8"

for glass details see page 116



128 (H3,H4,RG,FXG, GBG-FC,LE) 2'4"x 6'8" 2'10"x 6'8" 2'6" x 6'8" 3'0" x 6'8" 2'8" x 6'8" 3'6" x 6'8"



2'8"x 6'8"

2'10"x 6'8"









256HD (LE) 2'8"x 6'8" 2'10"x 6'8' 3'0"x 6'8"

296SLHD

12"x 6'8"

(LE)



108 (H3,H4 RG,FXG, GBG-FC,LE) 2'4" x 6'8" 2'10" x 6'8" 2'6"x 6'8" 3'0"x 6'8' 2'8" x 6'8" 3'6" x 6'8'



961HD (RG) 2'8" x 6'8" 2'10"x 6'8" 3'0"x 6'8"



982HD (H3,H4,FXG, GBG-FC,LE,RG) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



151HD (FXG,LE) 2'8" x 6'8" 2'10"x 6'8" 3'0"x 6'8"





153HD (LE)

2'8"x 6'8"

2'10"x 6'8"

3'0"x 6'8"





105 (LE) 2'6" x 6'8"

2'8"x 6'8"

2'10"x 6'8'





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

3'0"x 6'8"











115 (FXG,LE) 2'6"x 6'8" 3'0"x 6'8" 2'8"x 6'8" 3'6"x 6'8"



141 (H3,FXG,PVC)

2'0"x 6'8"

263HD (H3,H4,FXG, GBG-FC,LE,RG) 2'8"x 6'8" 2'10"x 6'8' 3'0"x 6'8"



154HD (FXG,LE) 2'8"x 6'8" 2'10"x 6'8"



236HD (FXG) 2'8"x 6<sup>i</sup>8" 2'10" x 6'8" 3'0"x 6'8"

FC,LE,RG)

2'8" x 6'8"

2'10"x 6'8'

3'0"x 6'8" 2'6" x 6'8"(H3,H4)



237HD (FXG) 2'8"x 6'8" 2'10"x 6'8" 3'0"x 6'8"



255HD (FXG) 2'8" x 6<sup>1</sup>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"

19210T (LF) 12" & 14" SIDELITE ONLY



19200T (LE) 3'0" DOOR ONLY

164



#### options

GBG

ELD external lite dividers FXG

fixed grilles FG flush-glazed

> white grilles sealed between glass - F (flat profile only) - FC (flat or contoured profile)

LE Low-E glass

PVC PVC doorlite frame\* RG removable wood grilles

#### impact rated options

solid panel

clear glass clear with Low-E glass

H3 white GBG

H4 white GBG with Low-E glass



308SL (FXG,LE, RG,H3,H4) / 632SL (GBG-FC,LE) 10"x 6'8" 14"x 6'8"



263SLHD (FXG,GBG-FC LE,RG,H3,H4 12"x 6'8" 14"x 6'8"



151SLHD (FXG,LE) 12"x 6'8' 14"x 6'8"



19020T / 19050T (LE,RG) 3'0" door + (2) 12" sidelites CONTINUOUS SILL SYSTEMS ONLY 3'0" door + (2) 14" sidelites **CONTINUOUS / BOXED SILL SYSTEMS** 



19420T / 19430T (LE) 3'0" door + (2) 12" sidelites 3'0'' door + (2) 14'' sidelitesCONTINUOUS / BOXED SILL SYSTEMS GRILLE STICKS APPLIED













# Traditions **Steel Entry Door Systems**

Featuring smooth steel and a polyurethane foam core, Traditions doors provide an affordable yet attractive entryway.

#### **Collection Features:**

- Excellent value-priced entry door option
- Features 25-gauge steel that is primed white and ready-to-paint
- Reinforced solid wood lock block and rot-resistant top and bottom rails for added durability
- Solid polyurethane foam core offers increased energy efficiency
- 20-minute fire rating on opaque doors without glass, a great solution for house-to-garage applications

#### **Decorative glass** also available

Contact your local Therma-Tru® dealer or distributor for details.

See pages 116 & 119 for transom options.

#### options

FXG fixed grilles FG flush-glazed

Low-Eglass

external lite dividers white grilles sealed between glass - F (flat profile only)

- FC (flat or contoured profile)

PVC doorlite frame\* removable wood grilles

#### impact rated options

H solid panel H1 clear glass H2 clear with Low-E glass H3 white GBG

H4 white GBG with Low-E glass

20-minute positive pressure fire rated (wood edge)



TS118 (H1,H2,LE) 3'0"x 6'8"

166







3'0"x 6'8'

3'6"x 6'8'











TS105 (LE) 2'6"x 6'8" 2'8"x 6'8" 3'0"x 6'8"

NEW TS3000-3C

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

(ELD,GBG-F,LE)

TS151(FXG.LE)

2'8"x 6'8"

TS100\*\* (H)

2'0"x 6'8"

2'6"x 6'8"

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



TS102 (LE)

2'8"x 6'8"

3'0"x 6'8"

**NEW** TS3000-4C

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

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

TS115 (FXG,LE)

2'6"x 6'8"

TS214\*\* (H)

2'8"x 6'8"

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

(ELD,GBG-F,LE)

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

2'10" x 6'6" 2'4" x 6'6"

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



TS256 (LE) 2'8" x 6'8" 3'0"x 6'8"



**NEW** TS3000-6C

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

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

(ELD,GBG-F,LE)



TS296 (LE) 2'8" x 6'8' 3'0"x 6'8"



TS291 (LE) 2'8" x 6'8" 3'0"x 6'8"



(H3,GBG-FC,LE) 2'4"x 6'8" 2'6"x 6'8" 2'8"x 6'8"



**NEW** TS3000-2C (ELD,GBG-F,LE) 2'0"x 6'6" 2'8"x 6'6" 2'0"x 6'8" 2'8"x 6'8" 2'4"x 6'6" 2'10"x 6'6" 2'4"x 6'8" 2'10"x 6'8' 2'6"x 6'6" 3'0"x 6'6" 2'6"x 6'8" 3'0"x 6'8"







TS262 (H3,H4,RG, FXG,GBG-FC,LE) 2'6"x 6'8" 2'8"x 6'8"





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







TS154 (FXG,LE) 2'8"x 6'8"



TS108 (H3,H4,RG,

FXG,GBG-FC,LE)

2'4" x 6'8"

2'6" x 6'8"

2'8" x 6'8"

3'0"x 6'8"

2'8"x 6'8"



2'8"x 6'8"



3'0"x 6'8'

TS255 (GBG-F,RG,LE)







TS290\*\* (H)





2'8"x 6'8"











For complete details on our warranty, see your nearby Therma-Tru dealer or visit www.thermatru.com. \*PVC Doorlites not recommended for use behind storm doors or painted with dark colors.

# Fire Doors

Classic-Craft<sub>®</sub>, Fiber-Classic<sub>®</sub>, Smooth-Star<sub>®</sub>, & Steel

Therma-Tru<sub>®</sub> fire doors are available with 90- or 20-minute fire ratings that provide additional safety for your family and help protect your home. Therma-Tru covers all of its fire-rated door systems against defects in material and workmanship.

With fire doors available in our fiberglass collections, including Classic-Craft, Fiber-Classic, and Smooth-Star, you can keep your home safe without sacrificing style. These doors combine peace of mind with the beauty of fiberglass that can be stained or painted to your preference.

Also available in steel, Therma-Tru's reliable, yet beautiful 90-minute fire-rated steel doors feature classic styles that include high-definition panel embossing for a rich texture and look, as well as superior protection. Behind their attractive façade, they feature a steel edge making them durable for use in homes, condominiums, apartments and townhomes.



Therma-Tru Ajusta-Fit\_{\tiny @} 2 Frame technology provides a precision fit and performance for your entry door with many advantages:

- Standard strike plate of 4-7/8" ANSI prep or adapter plate for full-lipped strike plate
- Choice of standard, public access or no-sill options
- 90-minute positive-pressure fire-rating and 20-minute smoke and draft all-aluminum base threshold

#### Classic-Craft®

#### 20-minute fire-rated



CCMF060 3'0" x 6'8" Mahogany Collection



NEW CCMF701 3'0" x 6'8" Mahogany Collection



**NEW** CCRF040 3'0" x 6'8" 3'0" x 8'0" Rustic Collection



**NEW** CCRF040R 3'0" x 6'8" 3'0" x 8'0" Rustic Collection



3'0" x 6'8"

3'0" x 8'0" Rustic Collection

NEW CCRF200A 3'0" x 6'8" 3'0" x 8'0" Rustic Collection



3'0" x 6'8" 3'0" x 8'0" Rustic Collection



Fiber-Classic®

FCF100

Smooth-Star® 20-minute fire-rated

2'8" x 6'8"

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

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

20-minute fire-rated

**NEW** FCF31 2'8" x 6'8" 3'0" x 6'8" Oak Collection



NEW FCF134 2'6" x 6'8" 2'10" x 6'8" 2'8" x 6'8" 2'6" x 8'0" 2'10" x 8'0" 2'8" x 6'8" 3'0" x 6'8" 2'8" x 7'0" 3'0" x 7'0" 3'0" x 6'8"



FCF140 2'8" x 6'8" 3'0" x 6'8"



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



**NEW** FCF755 Oak Collection



3'0" x 6'8" 3'0" x 8'0" Rustic Collection



3'0" x 6'8"

Oak Collection



NEW CCF91 3'0" x 6'8" Oak Collection



NEW CCMF890 3'0" x 8'0" Mahogany Collection



NEW CCRF8220 3'0" x 8'0" Rustic Collection



NEW CCRF8220R 3'0" x 8'0" Rustic Collection EIGHT FOOT



3'0" x 8'0" Rustic Collection EIGHT FOOT



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

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



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



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



2'6" x 6'8" 2'10" x 6'8" 2'6" x 8'0" 3'0" x 6'8" 2'6" x 6'8" 2'10" x 6'8" 2'5" x 6'8" 2'10" x 6'8" 2'6" x 6'8" 2'10" x 6'8" 2'6" x 6'8" 3'0" x 6'8" 2'8" x 6'8" 3'0" x 6'8" 2'8" x 8'0" 3'0" x 8'0" 2'8" x 8'0" 3'0" x 8'0"



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



**NEW** CCRF8225R Rustic Collection



Rustic Collection EIGHT FOOT

NEW CCRF8005



Rustic Collection EIGHT FOOT





**NEW** CCF810 Oak Collection EIGHT FOOT



Oak Collection **EIGHT FOOT** 

#### Fiber-Classic® 20-minute fire-rated



**NEW** FMF60 2'10" x 6'8"



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



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



**NEW** FMF755



NEW FMF8160 3'0" x 8'0"



Mahogany Collection EIGHT FOOT



#### Therma-Tru<sub>®</sub> Fire Door (TR 12-24) 90-minute fire-rated steel edge doors

NEW SSF755

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



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



SE100 2'0" x 6'8" 2'8" x 7'0" 2'0" x 7'0" 2'10" x 6'8" 2'4" x 6'8" 2'10" x 7'0" SE210HD 2'6" x 6'8" 2'10" x 7'0" 2'8" x 6'8" 2'8" x 6'8" 3'0" x 6'8" 2'8 x 7'0" 2'8" x 7'0" 3'0" x 7'0" 2'6" x 6'8" 3'0" x 6'8" 2'6" x 7'0" 3'0" x 7'0" 2'8" x 6'8" 3'6" x 6'8"



2'10" x 6'8"



SSF960

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



SE978HD 2'8" x 6'8" 2'10" x 6'8" 3'0" x 6'8"



2'10" x 6'8"



SE1005HD 2'8" x 6'8" 2'10" x 6'8"

Profiles<sub>TM</sub> 20-minute neutral and positive pressure fire-rated wood edge doors shown on page 163. Traditions 20-minute neutral and positive pressure fire-rated wood edge doors shown on page 167.

# Patio Doors

# hinged & sliding systems

As the trend for outdoor living continues to grow, many homeowners are finding comfort in their own backyards with outdoor living spaces. Creating an outdoor room allows entertaining and relaxation time to move seamlessly from indoors to out. Patio doors help the transition, while serving as a beautiful accent to your home's décor by offering bright views of the outside and more natural light in the inside.

Whether it's hinged or sliding, stained or painted, Therma-Tru® patio door systems feature an unwavering commitment to quality and customer satisfaction. Discover the difference our beautiful patio door systems can make in your home.



174

#### Fiber-Classic<sub>®</sub> fiberglass



## Smooth-Star<sub>®</sub> fiberglass



Therma-Tru® hinged patio doors have design features to complement your home's interior and exterior design. Available in an array of sizes, Therma-Tru hinged patio doors now come in architecturally-correct designs that fill rough openings from 5'0" to 9'0" wide—addressing common remodeling needs.

And now, Therma-Tru doors with full lites and 3/4 lites in Classic-Craft®, Fiber-Classic®, Smooth-Star®, Profiles™ and Traditions can be built into patio doors, expanding your options even further.

For complete details on our warranty, see your nearby Therma-Tru dealer or visit www.thermatru.com. Note: Colors may vary from an actual application due to fluctuations in staining or the printing process of this catalog.



Fiber-Classic®





Smooth-Star®

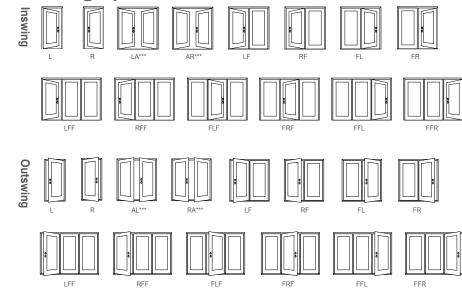
## Fiberglass features & components

- Offers better thermal efficiency than wood, helping to reduce energy bills
- Available in Low-E to reduce energy bills even further, while also providing an aesthetic blend with windows
- Greater durability and lower maintenance than either wood or steel doors
- Variety of finishes to complement the personal style of your home, including the rich look of wood grain or a smooth, paintable surface
- Available in Classic-Craft® Oak and Mahogany, Fiber-Classic®\* and Smooth-Star®\*
- In swing and out swing available in three heights: 6'6"(80"), 6'8"(82 1/2") and 8'0"(96")
- Full system lifetime limited warranty
- Use of security strike plate provides resistance up to three times more than a standard strike plate for enhanced security
- Optional Multi-Point lock system offers peace of mind<sup>†</sup>

#### **Steel** features & components

- Solid polyurethane foam core with five times the insulating value of wood
- Rot-resistant composite rails for increased durability
- Solid lock block for reinforcement, which also allows for use of a lever handle set

#### **Handing Options**





Glass transoms available for patio units up to 9' wide, excluding double active units

- options fixed panel astragal left hand R right hand
- \* Fiber-Classic and Smooth-Star hinged patio doors are available as certified Tru-Defense units. See page 188 for more information.
- \*\* Double screens are available for double doors with astragal (inswing only)
- \*\*\* For best performance, double doors to be used in areas with severe weather exposure must be installed using entry alcoves or large soffit overhangs to protect patio unit from exposure.

<sup>†</sup> Multi-Point Lock system is recommended for 8'0" door systems and all double or astragal doors.

# Classic-Craft®

#### Mahogany Collection™









Oak Collection™

Classic-Craft®





CC102 (LE,RG) CC92 (LE,RG) 3'0"x 6'8"

CC100 (LE) 3'0"x 6'8"

CC90 (LE)

3'0"x 6'8





**EIGHT FOOT** 

CC890 (LE) **EIGHT FOOT** 

CC882 (LE,RG)

CC892 (LE,RG) 3'0"x 8'0" EIGHT FOOT

#### options

CCM100 (LE)

ELD external lite dividers FXG fixed grilles FG flush-glazed

GBG white grilles sealed between glass

- F (flat profile only)

CCM891 (LE)

- FC (flat or contoured profile)

Low-Eglass PVC doorlite frame\*

removable wood grilles

#### impact rated options

H1 clear glass

H2 clear with Low-E glass

white GBG

white GBG with Low-E glass

#### ▲ 5'0" RetroFit Patio Doors

6'0" RetroFit Patio Doors

Patio Doors without stile line detail

# Fiber-Classic Managany Collection Managany Collection







NEW FCM10

3'0"x 6'8"



(H4,GBG-FC,LE)

2'10"x 6'8" •

3'0"x 6'8"



(H4,GBG-FC,LE)

2'10"x 6'8" •

3'0"x 6'8"

For complete details on our warranty, see your nearby Therma-Tru dealer or visit www.thermatru.com.

Note: Colors may vary from an actual application due to fluctuations in staining or the printing process of this catalog.



NEW FCM138

2'10"x 6'8" •

3'0"x 6'8"

(H4,GBG-FC,LE)



(EDL,GBG-F,LE)

2'10"x 6'8" •



(ELD,GBG-F,LE)



**NEW** FCM3000-4C (ELD,GBG-F,LE) 2'8" x 6'8" 2'10"x 6'8" •





**NEW** FCM141 2'8"x 6'8" 2'8"x 8'0" 2'10"x 8'0" 2'10"x 6'8" • 3'0"x 6'8" 3'0"x 8'0" INTERNAL BLINDS





(ELD,GBG-F,LE) 2'8"x 8'0" 2'8"x 8'0" 2'10"x 8'0" • 2'10"x 8'0" • EIGHT FOOT **EIGHT FOOT** 



(ELD.GBG-F.LE) 2'8"x 8'0" 2'10"x 8'0" • 3'0"x 8'0" EIGHT FOOT



(ELD,GBG-F,LE) 2'10"x 8'0" • **EIGHT FOOT** 

# Fiber-Classic Oak Collection







2000B (FG,LE) 2'6"x 6'6" 2'10"x 6'6" • 2'6"x 6'8" 2'8"x 6'6" 2'8"x 6'8" **BEVELLINE GLASS** 



2009 (FG,RG,GBG-FC,LE) 2'6"x 6'6" 2'6"x 6'8" 2'8"x 6'6"



2010 (FG,RG,GBG-FC,LE) 2'10"x 6'6" • 2'6" x 6'6" 2'10"x 6'6" • 2'6"x 6'8" 2'8" x 6'6"



2050 (FG,RG,GBG-FC,LE) 2'6"x 6'6" 2'10"x 6'6" • 2'6"x 6'8" 2'8"x 6'6"



NEW FC02000-2C (FG,ELD,GBG-F,LE) 2'0"x 6'6" 2'8"x 6'8" 2'0"x 6'8" 2'10"x 6'6" • 2'6"x 6'6" 2'10"x 6'8"• 3'0"x 6'6" 2'6"x 6'8"

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



NEW FC02000-3C (FG,ELD,GBG-F,LE) 2'0"x 6'6" 2'8"x 6'8" 2'0"x 6'8" 2'10"x 6'6" • 2'6"x 6'6" 2'10"x 6'8" 2'6"x 6'8" 3'0" x 6'6"

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



NEW FC02000-4C (FG,ELD,GBG-F,LE) 2'0"x 6'6" 2'8"x 6'8" 2'0"x 6'8" 2'10"x 6'6" • 2'6"x 6'6" 2'10"x 6'8" • 2'6"x 6'8" 3'0"x 6'6" 2'8"x 6'6" 3'0"x 6'8"



NEW FC02000-6C (FG,ELD,GBG-F,LE) 2'0"x 6'6" 2'8"x 6'8" 2'0"x 6'8" 2'10"x 6'6" • 2'6"x 6'6" 2'10"x 6'8" 2'6"x 6'8" 3'0"x 6'6" 2'8"x 6'6" 3'0"x 6'8"



FC10 / 1283 2'0"x 6'6" 2'8"x 6'6" 2'0"x 6'8" 2'8"x 6'8" 2'4"x 6'6" 🔺 2'10"x 6'6" • 2'4"x 6'8" 🛕 2'10" x 6'8" • 3'0"x 6'6" 3'0"x 6'8" 2'6"x 6'6"

2'6"x 6'8"



FC3000-2C/ FC03000F-2C (ELD,GBG-FC,LE) 2'0"x 6'6" 2'8"x 6'6" 2'8"x 6'8" 2'10"x 6'6" •

2'4"x 6'8" 2'10"x 6'8" •

3'0"x 6'6"

2'0"x 6'8"

2'6"x 6'6"

2'6"x 6'8"

2'4"x 6'6"



FC3000-3C/ FC03000F-3C (ELD,GBG-FC,LE) 2'0"x 6'6" 2'8" x 6'6"

2'8"x 6'8"

3'0"x 6'6"

3'0"x 6'8"

2'10" x 6'6" •

2'10"x 6'8" •



FC3000-4C/ FC03000F-4C (ELD,GBG-FC,LE) 2'0"x 6'6" 2'8"x 6'6"

2'4"x 6'8" 2'10"x 6'8" •

2'0"x 6'8"

2'6"x 6'6"

2'6"x 6'8"

2'4"x 6'6" 🛕

2'8"x 6'8" 2'10"x 6'6" •

3'0"x 6'6"



FC3000-6C / FC03000F-6C (ELD,GBG-FC,LE) 2'0"x 6'6" 2'8" x 6'6" 2'8"x 6'8" 2'10"x 6'6" •

2'4"x 6'8" 2'10"x 6'8" •

3'0"x 6'6"

3'0"x 6'8"

2'0"x 6'8" 2'4"x 6'6" 🔺

2'6"x 6'6"

2'6"x 6'8"



**NEW** FC082000-6C 81200 (H1,H2,LE) (FG,GBG-F,LE) 2'6"x 8'0" 2'8"x 8'0" 2'0"x 8'0" 2'6"x 8'0" 3'0"x 8'0" 2'8"x 8'0" **EIGHT FOOT** 2'10"x 8'0" • 3'0"x 8'0"



81222 (H1,PVC,LE) 2'0"x 8'0" EIGHT FOOT



81201 (LE) 2'8"x 8'0" 3'0"x 8'0" **EIGHT FOOT** 



**NEW** FC083000N-2C / FC083000F-2C (ELD,GBG-F,LE) 2'0"x 8'0" 2'6"x 8'0" 2'8" x 8'0" 2'10"x 8'0" • 3'0"x 8'0" **EIGHT FOOT** 



**NEW** FC083000N-3C / FC083000F-3C (ELD,GBG-F,LE) 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" • 3'0"x 8'0" **EIGHT FOOT** 



FC198 / 1289

(110,114,4114	O,LL)
2'4"x 6'6" 🔺	2'8"x 6'8"
2'4"x 6'8" 🔺	2'10"x 6'6"
2'6"x 6'6"	2'10"x 6'8"
2'6"x 6'8"	3'0"x 6'6"
2'8"x 6'6"	3'0"x 6'8"



FC12 (LE) 2'8"x 6'8" 3'0"x 6'8" **BEVELLINE® GLASS** 



2'0"x 6'8"

2'4"x 6'6"

2'6"x 6'6"

2'6"x 6'8"

2'4"x 6'8" 🛕

FC18 / 1284

(H3,H4,RG, GE	(G-FC,LE)
2'4"x 6'6" 🔺	2'8"x 6'8"
2'4"x 6'8" 🛕	2'10"x 6'6"
2'6"x 6'6"	2'10"x 6'8"
2'6"x 6'8"	3'0"x 6'6"
2'8"x 6'6"	3'0"x 6'8"



FC138 / 1285

(110)11111000110	,/
2'0"x 6'6"	2'8"x 6'6"
2'0"x 6'8"	2'8" x 6'8"
2'4"x 6'6" 🔺	2'10" x 6'6"
2'4"x 6'8" 🛕	2'10"x 6'8"
2'6"x 6'6"	3'0"x 6'6"
2'6"x 6'8"	3'0"x 6'8"



FC141 / 1286 2'4"x 6'6" 🛕 2'8"x 6'8" 2'4"x 6'8" 2'10"x 6'6" • 2'6"x 6'6" 2'10"x 6'8" • 2'6"x 6'8" 3'0"x 6'6" 2'8"x 6'6" INTERNAL BLINDS



FIGHT FOOT

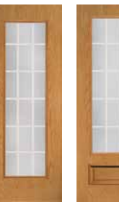
FLUSH GLAZED

NEW FC083000N-4C / FC083000F-4C (ELD,GBG-F,LE) 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" • 3'0"x 8'0" EIGHT FOOT



(ELD,GBG-F,LE) 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" • 3'0"x 8'0"

**EIGHT FOOT** 



81208 81203 (H3,H4,GBG-F,LE) (GBG-FC,LE) 2'8"x 8'0" 2'6"x 8'0" 2'8"x 8'0" **EIGHT FOOT EIGHT FOOT** DESIGNLINE



81201-15 (RG,LE) 2'8"x 8'0" 3'0"x 8'0" EIGHT FOOT DESIGNLINE



2'8"x 8'0"

3'0"x 8'0"

INTERNAL BLINDS

81223 2'8"x 8'0" 3'0"x 8'0" **EIGHT FOOT** DESIGNLINE INTERNAL BLINDS



8000H (FG,H5,LE) 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" • 3'0"x 8'0" **EIGHT FOOT** 

178



8000-12 (FG,RG,LE) 8000-18\* (FG,RG,LE) 2'6" x 8'0' 2'8"x 8'0" 2'10"x 8'0" • 3'0"x 8'0" EIGHT FOOT



8000-9 (RG,GBG-FC,LE) 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0' 2'10"x 8'0" • 3'0"x 8'0"



**NEW** FC082000-2C (FG,ELD,GBG-FC,LE) 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" • 3'0"x 8'0"



**NEW** FC082000-3C (FG,ELD,GBG-FC,LE) 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0' 2'10"x 8'0" • 3'0"x 8'0" **EIGHT FOOT** 



**NEW** FC082000-4C (FG,GBG-FC,ELD,LE) 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" • 3'0"x 8'0" **EIGHT FOOT** 

Note: Colors may vary from an actual application due to fluctuations in staining or the printing process of this catalog. For complete details on our warranty, see your nearby Therma-Tru dealer or visit www.thermatru.com.

**EIGHT FOOT** 

# Smooth-Star®



S2000 (GG,LE) 2'0"x 6'6" 2'0"x 6'8" 2'6"x 6'6" 2'6"x 6'8" 2'8"x 6'6" 2'8"x 6'8" 2'10"x 6'6" • 2'10"x 6'8" • 3'0"x 6'6" 3'0"x 6'8"



**NEW** S2000-2C (FG,ELD,GBG-F,LE) 2'0"x 6'6" 2'0"x 6'8" 2'6"x 6'6" 2'6"x 6'8" 2'8" x 6'6" 2'8"x 6'8" 2'10"x 6'6" • 2'10"x 6'8" • 3'0"x 6'6"

3'0"x 6'8"



**NEW** S2000-3C (FG,ELD,GBG-F,LE) 2'0"x 6'6" 2'0" x 6'8" 2'6" x 6'6" 2'6"x 6'8" 2'8" x 6'6" 2'8" x 6'8" 2'10"x 6'6" • 2'10" x 6'8" • 3'0"x 6'6" 3'0"x 6'8"



**NEW** S2000-4C (FG,ELD,GBG-F,LE) 2'0"x 6'6" 2'0"x 6'8" 2'6"x 6'6" 2'6"x 6'8' 2'8"x 6'6" 2'8"x 6'8" 2'10"x 6'6" • 2'10"x 6'8" • 3'0"x 6'6" 3'0"x 6'8"



**NEW** S2000-6C (FG,ELD,GBG-F,LE) 2'0"x 6'6" 2'0"x 6'8" 2'6"x 6'6" 2'6"x 6'8" 2'8" x 6'6" 2'8"x 6'8" 2'10"x 6'6" • 2'10"x 6'8" • 3'0"x 6'8"

<sup>\*</sup> Also available in 18 lite configuration







(FG,RG,GBG-FC,LE) 2'6"x 6'6" 2'8"x 6'6" 2'8"x 6'8" 2'10"x 6'6" • 2'10"x 6'8" • 3'0"x 6'6" 3'0"x 6'8"



(FG,RG,GBG-FC,LE)

2'6"x 6'6"

2'8"x 6'6"

2'8"x 6'8"

2'10"x 6'6" •

2'10"x 6'8" •

3'0"x 6'6"

3'0"x 6'8"

S2200 (FG,LE) 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" • 3'0"x 6'8"

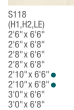


S2250GBG (GBG-FC,LE) 2'6"x 6'8" 2'8"x 6'8" 2'10"x 6'8" • 3'0"x 6'8"



S118 (H1,H2,LE) 2'6"x 6'6" 2'6"x 6'8" 2'8"x 6'6" 2'8"x 6'8" 2'10"x 6'6" • 2'10"x 6'8" • 3'0"x 6'6"







S8000 (FG.H5.LE) 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" • 3'0"x 8'0" **EIGHT FOOT** 

S8000-9

2'0"x 8'0"

2'6"x 8'0"

2'8"x 8'0"

2'10"x 8'0" •

**EIGHT FOOT** 

(FG,RG,GBG-F,LE)



S8000-12 (FG,RG,GBG-FC,LE) 2'6"x 8'0" 2'8" x 8'0" 2'10"x 8'0" • **EIGHT FOOT** 



S8000-18 (FG,GBG-FC,LE) 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" • **EIGHT FOOT** 



(FG,ELD,GBG-F,LE) (FG,ELD,GBG-F,LE) 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" • 3'0"x 8'0" EIGHT FOOT



**NEW** S3000-2C / S3000F-2C (ELD,GBG-F,LE) 2'0"x 6'6" (PVC) 2'0"x 6'8" (PVC) 2'4"x 6'6" 🛕 📋 2'4"x 6'8" 🔺 🔳 2'6"x 6'6" 2'6"x 6'8" 2'8"x 6'6" 2'8"x 6'8" 2'10"x 6'6" • 2'10"x 6'8" • 3'0"x 6'6" 3'0"x 6'8"



**NEW** S3000-3C / S3000F-3C (ELD,GBG-F,LE) 2'0"x 6'6" (PVC) 2'0"x 6'8" (PVC) 2'4"x 6'6" 🛕 📋 2'4"x 6'8" 🔺 🔳 2'6"x 6'6" 2'6"x 6'8" 2'8"x 6'6" 2'8"x 6'8" 2'10"x 6'6" • 2'10"x 6'8" • 3'0"x 6'6"

3'0"x 6'8"



**NEW** S3000-4C / S3000F-4C (ELD,GBG-F,LE) 2'0"x 6'6" (PVC) 2'0"x 6'8" (PVC) 2'4"x 6'6" 🛕 📋 2'4"x 6'8" 🔺 🔳 2'6"x 6'6" 2'6" x 6'8" 2'8" x 6'6" 2'8" x 6'8" 2'10"x 6'6" • 2'10"x 6'8" • 3'0"x 6'6" 3'0"x 6'8"



**NEW** S3000-6C / S3000F-6C■ (ELD,GBG-F,LE) 2'0"x 6'6" (PVC) 2'0"x 6'8" (PVC) 2'4"x 6'6" 🛕 📋 2'4"x 6'8" 🔺 🔳 2'6"x 6'6" 2'6"x 6'8" 2'8"x 6'6" 2'8"x 6'8" 2'10"x 6'6" • 2'10"x 6'8" • 3'0"x 6'6" 3'0"x 6'8"



(H1,PVC,LE) 2'0"x 6'6" **■** (PVC) 2'0"x 6'8" (PVC) 2'4"x 6'6" 🔺 2'4"x 6'8" 🔺 2'10"x 6'6" • 2'10"x 6'8" •



**NEW** S82000-4C (FG,ELD,GBG-F,LE) 2'0"x 8'0" 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" • 3'0"x 8'0" **EIGHT FOOT** 



**NEW** S82000-6C S818 (LE) (FG,ELD,GBG-F,LE) 2'6"x 8'0" 2'0"x 8'0" 2'8"x 8'0" 2'10"x 8'0" • 2'6"x 8'0" 3'0"x 8'0" 2'8"x 8'0" 2'10"x 8'0" • EIGHT FOOT 3'0"x 8'0" **EIGHT FOOT** 



**NEW** S83000F-2C / S83000-2C (ELD,GBG-F,LE) 2'0"x 8'0" **■** (PVC) 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" •



2'0"x 8'0"

2'6" x 8'0"

2'8" x 8'0"

3'0"x 8'0"

**EIGHT FOOT** 

2'10"x 8'0" •

NEW S83000F-3C / S83000-3C (ELD,GBG-F,LE) 2'0"x 8'0" **■** (PVC) 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" • 3'0"x 8'0" EIGHT FOOT



NEW S83000F-4C / S83000-4C (ELD,GBG-F,LE) 2'0"x 8'0" (PVC) 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0"x 8'0" EIGHT FOOT



S108 / S6063 (H3,H4,FXG,RG,GBG-FC,LE) 2'4"x 6'6" 🔺 🔳 2'4"x 6'8" 🔺 🔳 2'6"x 6'6" 2'6"x 6'8" 2'8"x 6'6" 2'8"x 6'8" 2'10"x 6'6" • 2'10"x 6'8" • 3'0"x 6'6" 3'0"x 6'8"



(H3,H4,FXG,RG,GBG-FC,LE) 2'6"x 6'6" 2'6"x 6'8" 2'8"x 6'6" 2'8"x 6'8" 2'10"x 6'6" • 2'10"x 6'8" • 3'0"x 6'6" 3'0"x 6'8"



S141 (H3,FXG,GBG-FC,LE) 2'0"x 6'6" (PVC) 2'0"x 6'8" ■ (PVC) 2'4"x 6'6" 🛕 2'4"x 6'8" 2'10"x 6'6" • 2'10"x 6'8" • 2'8"x 6'8" FIXED GRILLES ONLY 2'10"x 6'6"



S198 / S6062 (H3.GBG-FC.LE) 2'8"x 6'8" 3'0"x 6'8' 2'4"x 6'6" 🛕 2'4"x 6'8" 🛦 🔳 2'6"x 6'6" 2'6"x 6'8" 2'8"x 6'6"

2'10"x 6'8" •

3'0"x 6'6"

3'0"x 6'8"



2'4"x 6'6" 🔺 🔳

2'4"x 6'8" 🛦 🔳

2'6"x 6'6"

2'6"x 6'8"

2'8"x 6'6"

2'8"x 6'8"

3'0"x 6'8"

2'10"x 6'6" •

2'10"x 6'8" •

INTERNAL BLINDS

S92 (H3,GBG-F,FXG,LE)



NEW S83000F-6C / S83000-6C (ELD,GBG-FC,LE) 2'0"x 8'0" **■** (PVC) 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" • 3'0"x 8'0" **EIGHT FOOT** 



(H3,H4,FXG,LE) 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" • 3'0"x 8'0" **EIGHT FOOT** 



S808 (H3,H4,FXG,LE) 2'6"x 8'0" 2'8"x 8'0" 2'10"x 8'0" • 3'0"x 8'0" EIGHT FOOT



**EIGHT FOOT** 

S880 (LE) 2'8"x 8'0" 2'10"x 8'0" • 3'0"x 8'0" EIGHT FOOT



(FXG,RG,LE)

2'8"x 8'0"

3'0" x 8'0"

**EIGHT FOOT** 

2'10"x 8'0" •

S898 (GBG-F,LE) 2'8"x 8'0" 2'10"x 8'0" • 3'0" x 8'0" EIGHT FOOT







2'8"x 8'0" 2'10"x 8'0" • 3'0"x 8'0" **EIGHT FOOT** INTERNAL BLINDS



2'8"x 8'0" 2'10" x 8'0" • 3'0" x 8'0" **EIGHT FOOT** INTERNAL BLINDS

#### ▲ 5'0" RetroFit Patio Doors

6'0" RetroFit Patio Doors

Patio Doors without stile lines

#### options

ELD	external lite dividers
FXG	fixed grilles
GBG	white grilles sealed between glass
	<ul><li>– F (flat profile only)</li></ul>

- FC (flat or contoured profile)

Low-Eglass PVC PVC doorlite frame\* RG removable wood grilles

#### impact rated options

+	1 c	lear	g	ass

- H2 clear with Low-Eglass
- white GBG
- white GBG with Low-E glass
- flush-glazed monolithic

# Profiles, Steel



118 (H1,H2,LE) 2'4"x 6'6" A 2'8"x 6'8" 2'4"x 6'8" A 2'10"x 6'6" 2'6"x 6'6" 2'10"x 6'8" • 2'6"x 6'8" 3'0"x 6'6" 2'8"x 6'6" 3'0"x 6'8"



198 (H3,GBG-FC,LE) 2'4"x 6'6" A 2'8"x 6'8" 2'4"x 6'8" \( 2'10"x 6'6" \)
2'6"x 6'6" \( 2'10"x 6'8" \) 2'6"x 6'8" 3'0"x 6'6" 2'8"x 6'6" 3'0"x 6'8"

182



(ELD,GBG-FC,LE) 2'0"x 6'6" 2'8"x 6'6" 2'0"x 6'8" 2'8"x 6'8" 2'4"x 6'6" \( 2'10"x 6'6" \) 2'4"x 6'8" 4 2'10"x 6'8" • 2'6"x 6'8" 3'0"x 6'8"







(H3,H4,RG,FXG,LE) 2'4"x 6'6" 🛕 2'8"x 6'8" 2'4"x 6'8" \( 2'10"x 6'6" \)
2'6"x 6'6" \( 2'10"x 6'8" \) 2'6"x 6'8" 3'0"x 6'6" 2'8"x 6'6" 3'0"x 6'8"



NEW 3000-3C ■ (ELD,GBG-F,LE) 2'0"x 6'6" 2'8"x 6'6" 2'0" x 6'8" 2'8" x 6'8" 2'4" x 6'6" A 2'10" x 6'6" • 2'4"x 6'8" A 2'10"x 6'8" • 2'6"x 6'8" 3'0"x 6'8"



(H3,H4,RG,FXG,GBG-FC,LE) 2'4" x 6'6" A 2'8" x 6'8" 2'4" x 6'8" \( 2'10" x 6'6" \)
2'6" x 6'6" \( 2'10" x 6'8" \)

2'6"x 6'8"

3'0"x 6'6"

3'0"x 6'8"



**NEW** 3000-4C ■ (ELD,GBG-FC,LE) 2'0" x 6'6" 2'8" x 6'6" 2'0" x 6'8" 2'8" x 6'8" 2'4"x 6'6" 2'10"x 6'6" • 2'4"x 6'8" 4 2'10"x 6'8" • 2'6"x 6'8" 3'0"x 6'8"



(H3.FXG.PVC.LE)



NEW 3000-6C ■

(ELD,GBG-FC,LE)

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

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

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

2'4"x 6'6" \( 2'10"x 6'6" \)

2'4"x 6'8" 4 2'10"x 6'8" •

2'4"x 6'6" 4 2'8"x 6'8" 2'4"x 6'8" 2'10"x 6'6" • 2'10" x 6'8" • 2'6"x 6'8" 3'0"x 6'6" 2'8"x 6'6" 3'0"x 6'8" INTERNAL BLINDS

# **Traditions Steel**







TS118 (H1,H2,LE) 2'4"x 6'6" 🛕 2'8"x 6'8" 2'4"x 6'8" 2'10"x 6'6" 2'0"x 6'6" 2'8"x 6'6" 2'6"x 6'6" 2'10"x 6'8" • 2'0"x 6'8" 2'8"x 6'8" 2'6"x 6'8" 3'0"x 6'6" 2'8"x 6'6" 3'0"x 6'8"



(ELD,GBG-F,LE) 2'6" x 6'6" 3'0" x 6'6" 3'0"x 6'8"



(ELD,GBG-F,LE) 2'0"x 6'6" 2'8"x 6'6" 2'0"x 6'8" 2'8"x 6'8" 2'6"x 6'6" 3'0"x 6'6"



(ELD,GBG-F,LE) 2'0"x 6'6" 2'8"x 6'6" 2'0"x 6'8" 2'8"x 6'8" 2'4"x 6'6" \( 2'10"x 6'6" \( 2'4"x 6'6" \( 2'10"x 6'6" \( 2'4"x 6'6" \) 2'4"x 6'8" 4 2'10"x 6'8" 6 2'4"x 6'8" 4 2'10"x 6'8" 6 2'4"x 6'8" 4 2'10"x 6'8" 6 2'4"x 6'8" 6 2'4"x 6'8" 6 2'8"x 6'6" 2'6"x 6'6" 3'0"x 6'6" 2'6"x 6'8" 3'0"x 6'8" 2'6"x 6'8" 3'0"x 6'8"



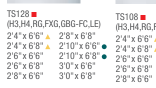
(ELD,GBG-F,LE) 2'0"x 6'6" 2'8"x 6'6" 2'0"x 6'8" 2'8"x 6'8" 2'10"x 6'6" • 2'6"x 6'8" 2'10"x 6'6" • 2'4"x 6'6" A 2'6"x 6'6" 3'0"x 6'6" 2'6"x 6'8" 3'0"x 6'8"



2'4"x 6'6" 2'8"x 6'8" 2'4"x 6'8" \ 2'10"x 6'6" \ 2'6"x 6'6" 2'10"x 6'8" •









(H3,H4,RG,FXG,GBG-FC,LE) (H1,PVC,LE) 2'4"x 6'6" 2'8"x 6'8" 2'10"x 6'8" • 2'6"x 6'8" 2'8"x 6'6" 3'0"x 6'8"



TS141 2'0"x 6'6"



(H3,FXB,PVC,LE) 2'4"x 6'6" 2'8"x 6'8" (H1,H2,LE) 2'4"x 6'8" 2'10"x 6'6" 2'6"x 8'0" 2'10"x 6'8" • 2'8"x 8'0" 2'6"x 6'6" 2'6"x 6'8" 3'0"x 6'6" 2'8"x 6'6" 3'0"x 6'8"

INTERNAL BLINDS



2'6"x 8'0" 2'8"x 8'0" **EIGHT FOOT** 



828 (H3,H4,FXG,LE)







829 (H3,PVC,FXG,LE) 2'6"x 8'0" 2'8"x 8'0" **EIGHT FOOT** INTERNAL BLINDS



TS83000-2C (ELD.GBG-F.LE) 2'0"x 8'0" 2'8"x 8'0" 2'10"x 8'0" 3'0" x 8'0"

**FIGHT FOOT** 



TS83000-3C (ELD.GBG-F.LE) 2'0"x 8'0" 2'8" x 8'0" 2'10"x 8'0" 3'0" x 8'0" **EIGHT FOOT** 



2'0"x 8'0"

2'8"x 8'0"

2'10"x 8'0"

3'0" x 8'0"

**EIGHT FOOT** 

**EIGHT FOOT** 

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



TS83000-6C (ELD.GBG-F.LE) 2'10"x 8'0" **EIGHT FOOT** 

184

## Fiber-Classic<sub>®</sub> fiberglass





Year after year, Therma-Tru® sliding patio door systems deliver reliable performance with unforgettable style. That's because Therma-Tru sliding patio doors are not only attractive, but are made of durable materials, providing you low-maintenance and energy-efficient patio doors for years to come.



Fiber-Classic®



#### Fiberglass features & components

- Finished in four exterior colors including white, almond, stone or bronze finish to complement any home style
- Fiberglass frame and sill are reinforced with composite blocks that resist moisture, as well as warping or twisting like wood
- Optional contoured GBG comes color-matched to the exterior and white on the interior
- Flush-glazed, Low-E insulated glass comes standard to create a single, solid surface with superior energy efficiency
- Stainless steel hardware offers excellent corrosion-resistance for coastal and high-exposure applications
- Spring-loaded foot bolt locks into sill to add greater security and peace
- Available in three heights: 6'6"(80"), 6'8"(82 ½") and 8'0"(96")
- Full System Limited Lifetime Warranty

#### **Multi-Point Lock Handlesets**



**Spring-Loaded Footbolt** 

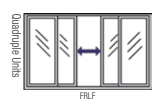


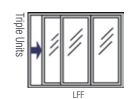
#### options fixed panel left hand R right hand All units viewed from exterior of the home See page 201 for dimensional data.

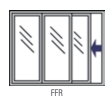
#### **Handing Options**











# Slim-Line<sub>™</sub> fiberglass



## Fiberglass features & components

- Allows for more glass, offering views of the outside and more natural light in the inside
- Two-tone color options available in white, almond, stone or bronze finish to match the exterior and interior of your home
- Tempered, Low-E insulated glass designed for safety and energy efficiency
- Available with contoured GBG that is color matched to the exterior and interior
- Optional impact rated glass available for some sizes
- Stainless steel hardware offers excellent corrosion-resistance for coastal and high-exposure applications
- Optional spring-loaded foot bolt locks into sill to add greater security and peace of mind
- Available in two heights: 6'6"(80") and 8'0"(96")
- Full system 20-year limited warranty



dual-point locking system handleset



spring-loaded footbolt

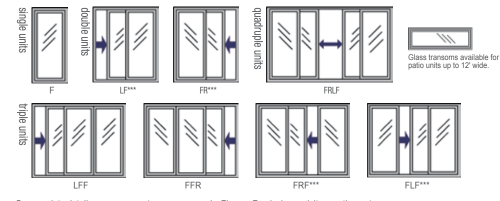
fixed panel left hand right hand

All units viewed from exterior of the home See page 201 for dimensional data and page 202 for performance data.

exterior colors

white almono

options



\*\*\* Optional impact rated glass is available.

#### Therma-Tru<sub>®</sub> Vinyl Patio Door System



#### Vinyl features & components

- Fully assembled, ready to install patio door system
- Adjustable locking system is tamper resistant for added security
- Clear, insulated glass offers increased energy efficiency
- Low-E and Low-E 366 optional upgrade available
- Features internal grids, making the glass easier to clean
- Optional spring-loaded foot bolt locks into sill to add greater security and peace of mind
- Fully adjustable rollers for smooth operation
- Available in common rough opening height of 6'6"(80")
- Full system 10-year limited warranty
- Optional DP-50 available
- Available with optional flat or contoured GBG



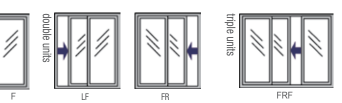


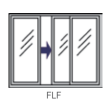
single-point locking system handleset



integral J-Channel

options









fixed panel left hand

right hand

For complete details on our warranty, see your nearby Therma-Tru dealer or visit www.thermatru.com.

# Your Best Defense Against Nature's Worst

Therma-Tru Tru-Defense, door system sets the standard for enhanced performance for all Therma-Tru<sub>®</sub> fiberglass entry and hinged patio door systems. A Tru-Defense door system maximizes the seal between the door slab and the frame to help keep out damaging effects of wind and rain and increases energy efficiency.

# **Fiberglass Entry Systems**





# **Fiberglass Hinged Patio Systems**





## Tru-Defense Door System **Delivers Enhanced Performance**

A Tru-Defense door system includes Therma-Tru fiberglass door and door with sidelites used in combination with a series of specific components designed and engineered to perform better in all kinds of weather conditions.\*



#### weatherstrip

Foam filled compression weatherstrip remains flexible and helps seal your entryway against moisture and air infiltration.



#### 5/8" or 7/8" aluminum astragal

The dual-durometer triple seal boot design secures the door tightly to the sill providing a superior seal between the door and the sill. For double door applications only.



#### seven shape corner seal pad

Its innovative design creates an air pocket that helps prevent air and water infiltration.



#### multi-point locking system

Adds greater security and stability for enhanced door system performance. Stainless steel construction resists rust and corrosion.





shootbolt version

NOTE: multi-point locking systems are highly recommended for 8' and double door applications.

**Latch and Deadbolt** 

Lock systems on Therma-Tru fiberglass

entry doors also qualify as Tru-Defense

system for greater performance.

door systems. Use our multi-point locking



#### dual bulb door bottom sweep

Features dual bulbs with dual fins that sit tightly on the sill to help prevent air and water infiltration (inswing systems only).



#### composite sills

Profiled design for a tighter fit with the door to help eliminate the destructive effects of



water. Inswing uses a composite adjustable sill. An outswing uses a fixed composite sill.





#### rain deflector

Helps repel water away from sealing components. Required for inswing patio door systems and outswing door systems.

# Tru-Defense® Fiberglass Door System Rider

A beautiful door system can add a welcoming feel to any home, but it takes the right entry or patio door system to perform reliably in harsh wet weather and better withstand the effects of Mother Nature. Tru-Defense fiberglass door systems set the standard in high performance against wind and rain.

- Our Warranty Rider provides cash reimbursement up to \$2,000\* if water damage occurs due to a failure of the Tru-Defense door system, reinforcing our commitment to supplement the standard fiberglass door system limited warranty and provide superior products.
- Tru-Defense Fiberglass Door Systems maximize the seal between the door and the frame for improved performance against air drafts and water leaks.
- Tru-Defense Fiberglass Door Systems utilize specific components designed and engineered to work together, helping to keep out the damaging effects of wind and rain, and better protecting homes from harsh weather.
- For more information on the Tru-Defense Fiberglass Door System Warranty Rider, including duration of the Rider coverage and required Door System components, visit www.thermatru.com/trudefense\*

Our inswing PDF™ hinged patio door systems are now qualified for the Tru-Defense® Fiberglass Door System Warranty Rider.



Cash reimbursement amount doubles
Cash reimburse of a Therma-Tru sill pan.

\$500

\$1500

\$2000

# With Cash Reimbursement Coverage: Sill Pan:

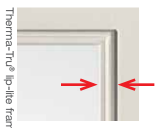
■ Latch and Deadbolt Lock: \$250

■ Multi-Point Lock: \$750

■ Certified System\*\*: \$1000

For more information on the Tru-Defense Warranty Rider, visit www.thermatru.com/trudefense.

\*\*Assembled and labeled by a NAMI certified Therma-Tru distibutor or dealer



Therma-Tru® Impact Lip-Lite frame features an attractive scrolled profile with a screw channel cover.



The width of most industrial type frames limits your choice of locksets, and they have industrial looking profiles

#### **Impact Rated Glass**

Unlike other industrial looking frames, our door systems with impact rated glass are available with an attractive scrolled frame, featuring a screw channel cover.

Available in clear, Low-E, GBG and select decorative glass designs.

Therma-Tru impact rated glass offers attractive options in a fiberglass door that will withstand flying debris in all types of severe weather.



Therma-Tru impact rated products help maximize protection for your entryway against storms with heavy winds and flying debris.





#### opaque impact rated doors

Our impact rated doors are designed with a steel plate inside to help withstand high force winds. They meet Florida's Miami Dade County code for the High Velocity Hurricane Zone (HVHZ). When properly maintained, they offer additional peace of mind that your entryway is better prepared to remain intact during severe weather.\*

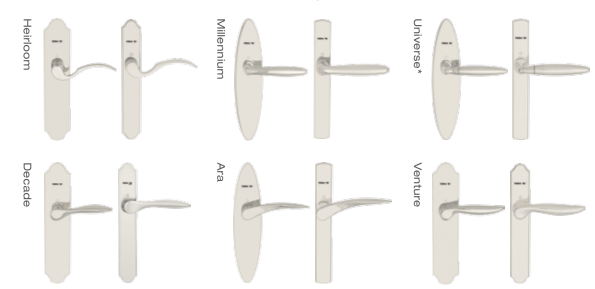
To find available Impact Rated products, look for the **H** throughout this catalog.

\*Follow weather and news reports in order to assess severe weather situations, and obey local authorities' shelter and evacuation orders. No product guarantees safety for persons or property, nor makes a premise hurricane-proof or impact-proof.

#### **Pick Your Hardware**

#### **Multi-Point Locking Handleset Hardware**

Choose a design that fits your personal style. Wide back plate styles are recommended for entry doors and narrow back plates for patio doors. Images shown in polished chrome.



# **Handleset and Hinge Finishes**

\* Available only in brass and polished chrome finishes.



#### **Ball Bearing Hinges**

Recommended for heavier Classic-Craft<sub>®</sub> door systems, doors with larger glass and 8' doors



# Self-aligning Ball Bearing Hinges

For Fiber-Classic, and Smooth-Star, and steel door systems







#### Clavos and Strap Hinges

Decorative hardware in an authentic hand-hewn black finished look, including round and pyramid clavos and strap hinges

#### **Door System Components**

There's another reason Therma-Tru, door systems deliver enhanced performance year after year. Each Therma-Tru door component is designed and built to work together as part of a complete system for maximum energy efficiency and performance.



Profiled design for a tighter fit with the door helps eliminate the destructive effects of water. For in-swing, choose from composite adjustable, composite Available in white, bronze or stone. fixed or hardwood adjustable in mill, bronze, brass or satin nickel finish.



#### **Door Bottom Sweeps**

Features dual bulbs with dual fins that sit tightly on the sill to help prevent air and water infiltration.





Hinges

Available in ball bearing, spring loaded and self-aligning security tabs and non-removable pin (NPR).



#### Adjustable Security Strike Plate\*

Tested to withstand up to three times the force of standard strike plates, it is available in brass colored, brushed nickel, black nickel, oil-rubbed bronze finish, polished chrome, antique nickel and antique brass.







Oak Astragal\*\*

Astragals for double door systems add stability and help prevent drafts.

The Coastal Astragal features a locking slide bolt, steel pin and a superior boot design that helps seal against air and water leaks. Available in white or bronze and 8' tall double doors. Also available as a standard astragal.

An oak astragal is stainable to match any door system and is available for 8' tall doors.

#### **Patio Door Screens**



**French Hinged Screen** Features a 4" wide aluminum profile designed for inswing french patio applications.



Slim Profile Screen Features a 2" wide aluminum profile with recessed handleset.



**Top Hung Wide Profile Screen** Features a 3" wide aluminum profile glides easily along the top track with recessed handleset.

<sup>\*</sup> As tested by an independent laboratory. Not available on certain configurations.

<sup>\*\*</sup> While supplies last - Please check for availability.

Note: Colors may vary from an actual application due to fluctuations in the printing process of this catalog



# SAME-DAY R Fiberglass Door Finishing Kit

Developed for Therma-Tru<sub>®</sub> fiberglass door systems, Therma-Tru Same-Day stain dries in a quarter of the time of traditional stains, letting you work with increased efficiency. So a single day's work equals a beautifully finished door.

#### Therma-Tru<sub>®</sub> Same-Day stain Colors



## Therma-Tru's easy-to-use Same-Day stain gives you:

- A faster drying time than traditional oil-and gel-based stains, so you can finish the project in one day and move on to other things
- Ability to layer from light to dark to achieve your desired shade
- Authentic look of real wood
- Assurance of a beautiful, longer lasting finish
- A colorfast door that resists fading, bleaching and yellowing

\*Therma-Tru highly recommends use of a Therma-Tru Same-Day stain with its door systems. With the use of Same-Day stain, there is a 5-year product warranty and a 5-year limited satisfaction warranty. For complete details on our full system warranty, see your nearby Therma-Tru dealer or visit www.thermatru.com

Note: Colors may vary from an actual application due to fluctuations in



## **Painting Produces Beautiful Results**

The beautifully stained grains of our fiberglass doors aren't the only way to accent your home. A painted Therma-Tru® fiberglass or steel entryway system boosts curb appeal, coordinates exterior colors and freshens the look of your home with an exciting new design element, inside and out.

# Tips for Choosing a Paint Color

- Consider choosing a color for your door that accents another color on your home's exterior, such as the color of your shutters or any exterior brick or stone.
- Consider staining or painting your door one color on the exterior and a different color on the interior to match your fover.
- Painting the trim a different color from the door offers a striking contrast.
- Experiment online using our Door Designer at www.thermatru.com/doordesigner.

# **Tips for Painting Your Exterior Entry**

#### Clean the Door First

Clean the door of loose debris with an all-purpose cleaner, rinse, then let dry completely.

#### Pick the Paint

The right paint is a top quality exterior acrylic latex. Therma-Tru recommends applying a primer coat before painting a Classic-Craft® or Fiber-Classic® fiberglass door. The smooth paintable surface of a Smooth-Star® or steel door needs no primer when using 100 percent acrylic latex paint. Follow doorlite and sidelite label directions for priming and painting lite frames.

For best results, follow the paint manufacturer's instructions regarding application, drying time and clean up.

Be sure to paint all edges and exposed ends of your door.

Therma-Tru provides tips and recommendations for proper finishing and painting. For more information, contact your local Therma-Tru dealer or distributor or visit www.thermatru.com.



Unit

# Entry Systems : Sizes And Rough Openings

Inswing Door Systems			
Description	Size	Actual Unit Size	Rough Opening
Single Door	2'0"	25 <sup>5</sup> / <sub>8</sub> " x 82"	26 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
Unit	2'4"	29 <sup>5</sup> / <sub>8</sub> " x 82"	32 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
	2'6"	31 <sup>5</sup> / <sub>8</sub> " x 82"	32 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
	2'8"	33 <sup>5</sup> / <sub>8</sub> " x 82"	34 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
	2'10"	35 <sup>5</sup> / <sub>8</sub> " x 82"	36 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
	3'0"	37 <sup>5</sup> / <sub>8</sub> " x 82"	38 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
	3'6"	43 <sup>5</sup> / <sub>8</sub> x 82"	44 <sup>1</sup> / <sub>2</sub> x 82 <sup>1</sup> / <sub>2</sub> "
Double Door	5'0"	62 <sup>9</sup> / <sub>16</sub> " x 82"	63 <sup>1</sup> / <sub>4</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
Unit	5'4"	66 <sup>9</sup> / <sub>16</sub> " x 82"	67 <sup>1</sup> / <sub>4</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
	6'0"	74 <sup>9</sup> / <sub>16</sub> " x 82"	75 <sup>1</sup> / <sub>4</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
Outswing Doo	r Systems		
Single Door	2'0"	25 <sup>5</sup> / <sub>8</sub> " x 80 <sup>5</sup> / <sub>8</sub> "	26 <sup>1</sup> / <sub>2</sub> " x 81"
Unit	2'4"	29 <sup>5</sup> / <sub>8</sub> " x 80 <sup>5</sup> / <sub>8</sub> "	30 <sup>1</sup> / <sub>2</sub> " x 81"
	2'6"	31 <sup>5</sup> / <sub>8</sub> " x 80 <sup>5</sup> / <sub>8</sub> "	32 <sup>1</sup> / <sub>2</sub> " x 81"
	2'8"	33 <sup>5</sup> / <sub>8</sub> " x 80 <sup>5</sup> / <sub>8</sub> "	34 <sup>1</sup> / <sub>2</sub> " x 81"
	2'10"	35 <sup>5</sup> / <sub>8</sub> " x 80 <sup>5</sup> / <sub>8</sub> "	36 <sup>1</sup> / <sub>2</sub> " x 81"
	3'0"	37 <sup>5</sup> / <sub>8</sub> " x 80 <sup>5</sup> / <sub>8</sub> "	38 <sup>1</sup> / <sub>2</sub> " x 81"
	3'6"	43 <sup>5</sup> / <sub>8</sub> x 80 <sup>5</sup> / <sub>8</sub> "	44 <sup>1</sup> / <sub>2</sub> x 81"
Double Door	5'0"	62 <sup>9</sup> / <sub>16</sub> " x 80 <sup>5</sup> / <sub>8</sub> "	63 <sup>1</sup> / <sub>4</sub> " x 81"

Note 1: Tru-Defense 6'8" Outswing Door Systems Actual unit height is 81  $^3/_{16}$ " and rough opening height is 81 $^5/_{8}$ ". Single Door widths stay the same for unit and rough opening dimensions. Actual Unit widths on double Doors are 5'0"- 62  $^5/_{16}$ ", 5'4"- 66 $^5/_{16}$ " and 6'0"- 74 $^5/_{16}$ ". Double rough opening sizes remain unchanged.

66<sup>9</sup>/<sub>16</sub>" x 80<sup>5</sup>/<sub>8</sub>"

74<sup>9</sup>/<sub>16</sub>" x 80<sup>5</sup>/<sub>8</sub>"

67<sup>1</sup>/<sub>4</sub>" x 81"

75<sup>1</sup>/<sub>4</sub>" x 81"

Sidelites			
Add actual unit	10"	11 <sup>1</sup> / <sub>2</sub> " x 82"	12" x 82 <sup>1</sup> / <sub>2</sub> "
size to door rough	12"	13 <sup>1</sup> / <sub>2</sub> " x 82"	14" x 82 <sup>1</sup> / <sub>2</sub> "
opening size for	14"	15 <sup>1</sup> / <sub>2</sub> " x 82"	16" x 82 <sup>1</sup> / <sub>2</sub> "
total rough	32"	33 <sup>1</sup> / <sub>2</sub> " x 82"	34 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
opening	36"	37 <sup>1</sup> / <sub>2</sub> " x 82"	$38^{1}/_{2}$ " x $82^{1}/_{2}$ "

#### **Eight Foot Door Systems – Inswing**

5'4"

<u>Description</u>	Size	Actual Unit Size	Rough Opening
Single Door	2'0"	25 <sup>5</sup> / <sub>8</sub> " x 98"	26 <sup>1</sup> / <sub>2</sub> " x 98 <sup>1</sup> / <sub>2</sub> "
Unit	2'4"	29 <sup>5</sup> / <sub>8</sub> " x 98"	30 <sup>1</sup> / <sub>2</sub> " x 98 <sup>1</sup> / <sub>2</sub> "
	2'6"	31 <sup>5</sup> / <sub>8</sub> " x 98"	32 <sup>1</sup> / <sub>2</sub> " x 98 <sup>1</sup> / <sub>2</sub> "
	2'8"	33 <sup>5</sup> / <sub>8</sub> " x 98"	34 <sup>1</sup> / <sub>2</sub> " x 98 <sup>1</sup> / <sub>2</sub> "
	2'10"	35 <sup>5</sup> / <sub>8</sub> " x 98"	36 <sup>1</sup> / <sub>2</sub> " x 98 <sup>1</sup> / <sub>2</sub> "
	3'0"	37 <sup>5</sup> / <sub>8</sub> " x 98"	38 <sup>1</sup> / <sub>2</sub> " x 98 <sup>1</sup> / <sub>2</sub> "
	3'6"	43 <sup>5</sup> / <sub>8</sub> x 98"	44 <sup>1</sup> / <sub>2</sub> x 98 <sup>1</sup> / <sub>2</sub> "
Double Door	4'0"	50 <sup>9</sup> / <sub>16</sub> " x 98"	51 <sup>1</sup> / <sub>4</sub> " x 98 <sup>1</sup> / <sub>2</sub> "
Unit	5'0"	62 <sup>9</sup> / <sub>16</sub> " x 98"	63 <sup>1</sup> / <sub>4</sub> " x 98 <sup>1</sup> / <sub>2</sub> "
	5'4"	66 <sup>9</sup> / <sub>16</sub> " x 98"	67 <sup>1</sup> / <sub>4</sub> " x 98 <sup>1</sup> / <sub>2</sub> "
	6'0"	74 <sup>9</sup> / <sub>16</sub> " x 98"	75 <sup>1</sup> / <sub>4</sub> " x 98 <sup>1</sup> / <sub>2</sub> "
Note: Outswing height dimensions – 965/8"			97"

Note 2: Tru-Defense 8'0" Outswing Door Systems Actual unit height is  $97^3/_{16}$ " and rough opening height is  $97^5/_{8}$ ". See note 1 above for width information

#### **Eight Foot Sidelites**

Add actual unit	12"	13 <sup>9</sup> / <sub>16</sub> " x 98"	14" x 98 <sup>1</sup> / <sub>2</sub>
size to door rough	14"	15 <sup>9</sup> / <sub>16</sub> " x 98"	16" x 98 <sup>1</sup> / <sub>2</sub>
opening			

#### **Important Additional Information**

- Åll dimensions are accurate only for full system door units using genuine Therma-Tru components.
- 2. There is no allowance in any of the height dimensions for a carpet shim please add accordingly.
- 3. Brick openings are  $2^{3}/4$ " wider and  $1^{1}/2$ " higher than actual unit size.
- 4. For 7' doors, add 4" to the actual unit size and rough opening height dimensions.
- 5. Rectangular and elliptical transoms are 13<sup>1</sup>/<sub>2</sub>" in height, add accordingly.
- Half round transoms heights are half the size of the actual unit width, add accordingly
- 7. Do not store prehung units outside.

#### Door & Sidelite(s) with Continuous Sill Systems – Inswing

Description	Size	Actual Unit Size	Rough Opening
w/(1) 10" Sidelite	3'0"	48 <sup>21</sup> / <sub>32</sub> " x 82"	49 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
w/(1) 12" Sidelite	3'0"	50 <sup>21</sup> / <sub>32</sub> " x 82"	51 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "
w/(1) 14" Sidelite	3'0"	52 <sup>21</sup> / <sub>32</sub> " x 82"	$53^{1}/_{2}$ " x $82^{1}/_{2}$ "
w/(2) 12" Sidelites	3'0"	63 <sup>21</sup> / <sub>32</sub> " x 82"	$64^{1}/_{2}$ " x $82^{1}/_{2}$ "
w/(2) 14" Sidelites	3'0"	67 <sup>21</sup> / <sub>32</sub> " x 82"	68 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "

Door with Boxed Sidelite(s) Systems – Inswing Door & Sidelite(s) with Continuous Sill Systems using "WIDE MULLIONS"

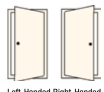
w/(1) 10" Sidelite	2'8"	45 <sup>1</sup> / <sub>8</sub> " x 82"	46" x 82 <sup>1</sup> / <sub>2</sub> "					
	3'0"	49 <sup>1</sup> / <sub>8</sub> " x 82"	50" x 82 <sup>1</sup> / <sub>2</sub> "					
w/(1) 12" Sidelite	2'8"	47 <sup>1</sup> / <sub>8</sub> " x 82"	48" x 82 <sup>1</sup> / <sub>2</sub> "					
	3'0"	51 <sup>1</sup> / <sub>8</sub> " x 82"	52" x 82 <sup>1</sup> / <sub>2</sub> "					
w/(1) 14" Sidelite	2'8"	49 <sup>1</sup> / <sub>8</sub> " x 82"	50" x 82 <sup>1</sup> / <sub>2</sub> "					
	3'0"	53 <sup>1</sup> / <sub>8</sub> " x 82"	54" x 82 <sup>1</sup> / <sub>2</sub> "					
w/(2) 12" Sidelites	2'8"	60 <sup>5</sup> / <sub>8</sub> " x 82"	61 <sup>1</sup> / <sub>2</sub> " x 82 <sup>1</sup> / <sub>2</sub> "					
	3'0"	64 <sup>5</sup> / <sub>8</sub> " x 82"	$65^{1}/_{2}$ " x $82^{1}/_{2}$ "					
w/(2) 14" Sidelites	2'8"	64 <sup>5</sup> / <sub>8</sub> " x 82"	$65^{1}/_{2}$ " x $82^{1}/_{2}$ "					
	3'0"	68 <sup>5</sup> / <sub>8</sub> " x 82"	$69^{1}/_{2}$ " x $82^{1}/_{2}$ "					
Note: Outswing height dimensions $-80^5/8"$ 81"								

#### Fire Doors in Split-Jamb Frame

Description	Size	Actual Unit Size	Rough Opening
Single Unit	3'0"	Public Access	37" x 80 <sup>3</sup> / <sub>4</sub> "
	2'6"	Full Height	31" x 81 <sup>3</sup> / <sub>8</sub> "
	2'8"	Full Height	33" x 81 <sup>3</sup> / <sub>8</sub> "
	3'0"	Full Height	37" x 81 <sup>3</sup> / <sub>8</sub> "
	No Sill Ve	ersion Height –	803/8"

#### **Handing Information**

As with any fine exterior door system, Therma-Tru doors can be installed for right or left hand operation. When ordering a prehung unit, refer to door swing as determined from these illustrations.



Left-Handed Right-Handed Outswing (View from Outside Home)

Left-Handed Right-Handed

(View from Inside Home)

#### Therma-Tru® Exterior Doors

All door slabs shall be manufactured by Therma-Tru Corp. The panels shall be secured, using a high-performance adhesive to thermally broken, trimmable stiles and rails forming a perimeter to reduce thermal transmission and allow for field preparation of hardware. The bottom edge shall be manufactured from a moisture-resistant and decay-resistant composite. The core shall be foamed-in-place, CFC-free polyurethane with a density of 1.9 pcf nominal, k-factor of 0.15 BTU hr-1 ft-2 which shall completely fill the cavity and bond the stiles, rails, faces (glass in flush-glazed sidelites, and various flush-glazed doors) into a unitized panel.

#### Independent Laboratory Performance Testing

Therma-Tru exterior door systems (properly assembled with all genuine Therma-Tru components) have been tested for one or more of the following performance specifications, structural load, uniform load deflection, vertical load resistance, air infiltration, water penetration resistance, forced entry resistance, operating forces, force to latch, deglazing resistance, operating cycle performance, impact resistance, sound transmission, thermal performance and solar heat gain performance. Therma-Tru entry and patio door systems conform to multiple Performance Standards/Test Methods that may include ANSI/AAMA/NWWDA 101/I.S.2, AAMA/WDMA 101/I.S.2/NAFS, AAMA/WDMA/CSA 101/I.S.2-A440, ASTM E330, ASTM E547, ASTM E283, ASTM E 331, ANSI/BHMA A156.2, AAMA 1304, AAMA 920, AAMA 925, ASTM E2068, ASTM F842. ASTM E987. ASTM E1300. ASTM E90. ASTM E413. ASTM E1332. ASTM E1886. ASTM E1996. PA/TAS 201, PA/TAS 202, PA/TAS 203, HUD UM89, AAMA 1702.2. 24 CFR 3280, 24 CFR 3282, NFRC 100 AND NFRC 200. Refer to www.thermatru.com for design pressure and other performance ratings.

#### Classic-Craft® Exterior Doors

Panel face shall be manufactured from a proprietary thermoset composite, wood-grained to duplicate a handcrafted fir, oak or mahogany master and can be stained or painted in accordance with Therma-Tru recommendations. Door edges shall be machinable kiln-dried premium wood, flush and square with door faces. The lock side shall be reinforced with a wide engineered lumber stile that runs the length of the door. The door shall be trimmable in length by 2 ½" without rerailing (1 ¼" on top and bottom) and in width up to ¼". Trimming shall be performed in accordance with manufacturer's instructions.

#### Fiber-Classic® Exterior Doors

Panel face shall be manufactured from a fiberglass-reinforced thermoset composite compound, wood-grained in oak and mahogany and can be stained or painted. A 23/8" wide wood lockblock shall be incorporated to provide structural integrity. The door shall be trimmable in width up to 1/4" and in length by 1/2". Trimming shall be performed in accordance with manufacturer's instructions.

#### Smooth-Star® Exterior Doors

Panel face shall be manufactured from a fiberglass-reinforced thermoset composite compound that must be painted. A 23/8" wide wood lockblock shall be incorporated to provide structural integrity. The door shall be field trimmable in width up to 1/4" and in length by 1/2". Trimming shall be performed in strict accordance with manufacturer's instructions.

#### Steel Fire Doors

Both sides of each panel shall be 24- or 25-gauge galvanized steel. All door edges shall be 24- or 25-gauge steel. A lockblock shall be incorporated to provide support for secure mounting of hardware. All door surfaces are factory primed white to accept exterior paint.

#### Profiles<sup>™</sup>

Both sides of each panel shall be 24-gauge galvanized steel. The door edges shall be machinable kiln-dried white pine and provide full thermal break. A lockblock shall be incorporated to provide support for secure mounting of hardware. All door surfaces are factory primed white to accept exterior paint.

#### Tradition

Both sides of each panel shall be 25-gauge galvanized steel. The door edges shall be machinable kiln-dried white pine and provide full thermal break. A wood lock block shall be incorporated to provide secure mounting of hardware. All door surfaces are factory primed white to accept exterior paint.

#### Doorlite

Doorlites are insulated and exposed panes are tempered for safety and security. Single paned glass is available in a select group of clear doorlites. Optional wood grilles available for clear doorlites and transoms.

Inserts – All glass (except flush-glazed styles) shall be bedded with glazing mastic and secured in doors with screws. Therma-Tru's SMC, TCM and BTS doorlite frames are available for most styles except where noted. SMC, TCM and BTS frames shall resist significant deformation by heat up to 200°F regardless of paint or stain color or placement behind a storm door.

PVC doorlite frames require a finish within 30 days of installation. Failure to do so will void the warranty. Do not finish PVC doorlite frames a dark color or install behind a storm door.

Flush-Glazed: The glass in flush-glazed styles shall be molded in place by a proprietary process that bonds the glass, door panels and core into one integral panel.

Decorative Glass & Wrought Iron: Each Therma-Tru decorative glass unit is hand-crafted by skilled artisans replicating old world techniques. Each piece is a unique work of art and many things that would appear to be imperfections; small bubbles, lines, and waves within the glass are normal and are part of the old world charm.

#### Transoms

Transom frames and brickmould available to match door frames in primed pine or premium wood. All transoms are  $13\frac{1}{2}$ " in height except half rounds.

#### Componen

Adjustable Security Strike Plate – Proprietary adjustable type, permitting in-out adjustment of door in frame, up to  $^3/_{16}$ ".

Hinges - Minimum hinge size 4" x 4" x .098".

Ball-bearing hinges are recommended for 3'6" x 8'0" doors, doors using heavy lites (i.e. wrought iron) and all 20-minute fire-rated fiberglass doors.

Weatherstripping – Jacketed urethane weatherstrip, in proprietary design, kerf-fit to frame stops, door bottom gasket with proprietary sill-interface feature, and right and left side corner seal pads.

Sills – Wide range of sill options: thermally broken fixed, adjustable with hardwood or high performance threshold, and public access. Selected styles have milled aluminum, anodized bronze, anodized satin nickel and anodized brass finishes. High performance sills feature stainless steel adjustment mechanisms help to resist corrosion.

Please be aware that single door units built with public access sills have little resistance to water penetration, and double doors built with these sills have a potential to leak if installed exposed to weather. We recommend that units be installed away from weather under large soffits or overhangs.

#### Fire Rating Performance Standards

Fire and building codes vary throughout the country and acceptance of products and labels is left to the discretion of the local authorities. Consult NFPA-80 for further information on labeling, testing procedures and standards and their meaning.

MODIFICATION OF PRODUCTS DESCRIBED IN THIS BROCHURE WHICH CARRY FIRE RATINGS (DOORS AND FRAMES) MAY VOID THE FIRE RATINGS.

\*\*Test conducted by Warnock-Hersey International Laboratories and Applied Research Laboratories.

#### Finishing and Painting

grade on outside).

Installation, finishing and maintenance must be performed according to Therma-Tru's recommendations to comply with warranty requirements. Obtain a copy of the Therma-Tru recommendations from your dealer or distributor or visit www.thermatru.com.

Some highlights are:

Classic-Craft and Fiber-Classic door systems should be stained using the Therma-Tru Same Day Stain only or painted using primer and acrylic latex paint (exterior

Smooth-Star, Profiles and Traditions door systems should also be painted using acrylic latex paint (exterior grade on outside). No primer is needed on Smooth-Star fiberglass or steel doors.

DO NOT apply Therma-Tru topcoat directly to an unfinished fiberglass door. DO NOT use automotive paint

All Therma-Tru doors must be finished within 6 months of the installation date for warranty coverage. Bare and unprotected wood such as jambs, mull posts and brickmould trim should be finished within 2 weeks of installation date for warranty and coverage.

#### Maintenance

Inspect finished surfaces periodically, as well as sealants and gasketing. All may be affected by exposure to environmental conditions. Recoat stained surfaces with clear coat, or repaint painted surfaces when they appear dull or rough. Be sure to check expiration dates on containers.

\*For best performance, double doors to be used in areas with severe weather exposure must be installed using entry alcoves or large soffit overhangs to protect entry unit from exposure. Multi-point locking systems are highly recommended for 8'0" and double door applications.

Please Note: Due to ongoing product development, Therma-Tru Corp reserves the right to make changes in design, materials and specifications without notice.

Recommended Door Overhang: For best performance all doors should be protected by an overhang. The recommended size is ½ the distance from the base of the door to the bottom of the overhang, so as an example a distance of 10' for this dimension would require an overhang of 5' minimum. For wetter climates, southern or western exposures and for double doors the overhang should be the same as the distance from the base of the door to bottom of the overhang, in this same example the dimension is 10' so the overhang should be 10'.

# Glass Selection Guide for Entry Doors

			Entr	y Doors	
		Classic-Craft® American Style Collection™	Classic-Craft® Mahogany Collection™	Classic-Craft® Oak Collection™	Classic-Craft® Rustic Collection™
ARCAI	DIA		X	X	
ASHU	RST		X		(Sidelite Only)
AUGU	ISTINE				X
BELLA	A- BRONZE WATERGLASS		X	X	
BELLA	A- GRANITE		X	X	
CAMB	BRIDGE			X	
CENTR	NO				Х
CENTR	RAL PARK		X	X	
HAZEL	TON	Х			
HOME	EWARD	Х			
LONG	FORD		X		
LOW-E	E LITES	X	X	Х	X
PROVI	INCIAL			X	
SAVAN	NAH	Х			
VILLAG	GER	×			

			Entry Doors	
		Fiber-Classic® Mahogany Collection™	Fiber-Classic® Oak Collection™	Smooth-Star® & Steel
	ARCHLITE			Х
	BEVELLINE		Х	
	BLACKSTONE®	X	Х	X
	BROOKSIDE	×		(Smooth-Star Only)
	CLEAR & LOW-E LITES	X	Х	X
	CONCORDE	×	X	X
	CRYSTAL DIAMONDS			X
	CRYSTALLINE		Х	X
(O	ELEMENT			X
Glass Designs	FALLING WATER	Х		Х
s De	FROSTED IMAGES		X	Х
Glas	KENSINGTON		X	Х
	KEYSTONE		Х	
	SALINAS®	X	X	X
	SARATOGA	X	X	×
	SEDONA	X	X	X
	SEDONA ART	X	X	X
	STARLITE®		Х	
	INTERNAL BLINDS		X	Х
	VENTED LITES			Х
	WELLESLEY	×	X	×

Impact -Rated							
ARCHLITE	CRYSTALLINE						
BLACKSTONE®	SALINAS®						
CLEAR & LOW-E LITES	STARLITE						

# Hinged Patio Systems Dimensional Data

				Replacement Height 6/6			Full Height 6/8			8/0 Replacement Height					
Patio Family	Number of Panels			Actual Ur	nit Size	Rough (	Opening	Actual U	nit Size	Rough (	Opening	Actual U	nit Size	Rough (	Opening
rauo raiiiiy	Nullibel of Fallets	Unit Width	Panel Width	Width	Height	Width	Height	Width	Height	Width	Height	Width	Height	Width	Height
		2/6	2/6	31-5/8"	79-1/2"	32-3/8"	80"	31-5/8"	82"	32-3/8"	82-1/2"	31-5/8"	98"	32-3/8"	98-1/2"
	Single Panel	2/8	2/8	33-5/8"	79-1/2"	34-3/8"	80"	33-5/8"	82"	34-3/8"	82-1/2"	33-5/8"	98"	34-3/8"	98-1/2"
	Inswing	2/101	2/10	35-5/8"	79-1/2"	36-3/8"	80"	35-5/8"	82"	36-3/8"	82-1/2"	35-5/8"	98"	36-3/8"	98-1/2"
	-	3/0	3/0	37-5/8"	79-1/2"	38-3/8"	80"	37-5/8"	82"	38-3/8"	82-1/2"	37-5/8"	98"	38-3/8"	98-1/2"
		2/6	2/6	31-5/8"	78-5/8"	32-3/8"	79-1/8"	31-5/8"	81-3/16"	32-3/8"	81-5/8"	31-5/8"	97-3/16"	32-3/8"	97-5/8"
	Single Panel Outswing	2/8	2/8	33-5/8"	78-5/8"	34-3/8"	79-1/8"	33-5/8"	81-3/16"	34-3/8"	81-5/8"	33-5/8"	97-3/16"	34-3/8"	97-5/8"
		2/10₁	2/10	35-5/8"	78-5/8"	36-3/8"	79-1/8"	35-5/8"	81-3/16"	36-3/8"	81-5/8"	35-5/8"	97-3/16"	36-3/8"	97-5/8"
<b>⊚</b> .		3/0	3/0	37-5/8"	78-5/8"	38-3/8"	79-1/8"	37-5/8"	81-3/16"	38-3/8"	81-5/8"	37-5/8"	97-3/16"	38-3/8"	97-5/8"
a		5/0	2/6	62-13/16"	79-1/2"	63-5/8"	80"	62-13/16"	82"	63-5/8"	82-1/2"	62-13/16"	98"	63-5/8"	98-1/2"
ফ	Two Panel	5/4	2/8	66-13/16"	79-1/2"	67-5/8"	80"	66-13/16"	82"	67-5/8"	82-1/2"	66-13/16"	98"	67-5/8"	98-1/2"
Ė	(W/Mullion)	5/81	2/10	70-13/16"	79-1/2"	71-5/8"	80"	70-13/16"	82"	71-5/8"	82-1/2"	70-13/16"	98"	71-5/8"	98-1/2"
ġ	Inswing	6/0	3/0	74-13/16"	79-1/2"		80"		82"		82-1/2"	74-13/16"	98"		98-1/2"
DO .						75-5/8"		74-13/16"		75-5/8"				75-5/8"	
Sr	Two Panel	5/0	2/6	62-13/16"	78-5/8"	63-5/8"	79-1/8"	62-13/16"	81-3/16"	63-5/8"	81-5/8"	62-13/16"	97-3/16"	63-5/8"	97-5/8"
	(W/Mullion)	5/4	2/8	66-13/16"	78-5/8"	67-5/8"	79-1/8"	66-13/16"	81-3/16"	67-5/8"	81-5/8"	66-13/16"	97-3/16"	67-5/8"	97-5/8"
©,	Outswing	5/8 <sub>1</sub>	2/10	70-13/16"	78-5/8"	71-5/8"	79-1/8"	70-13/16"	81-3/16"	71-5/8"	81-5/8"	70-13/16"	97-3/16"	71-5/8"	97-5/8"
sic		6/0	3/0	74-13/16"	78-5/8"	75-5/8"	79-1/8"	74-13/16"	81-3/16"	75-5/8"	81-5/8"	74-13/16"	97-3/16"	75-5/8"	97-5/8"
38	Two Panel	5/0	2/6	62-5/16"	79-1/2"	63-1/4"	80"	62-5/16"	82"	63-1/4"	82-1/2"	62-5/16"	98"	63-1/4"	98-1/2"
ä	(W/Astragal)	5/4	2/8	66-5/16"	79-1/2"	67-1/4"	80"	66-5/16"	82"	67-1/4"	82-1/2"	66-5/16"	98"	67-1/4"	98-1/2"
Ţ	Inswing	5/81	2/10	70-5/16"	79-1/2"	71-1/4"	80"	70-5/16"	82"	71-1/4"	82-1/2"	70-5/16"	98"	71-1/4"	98-1/2"
)e	- 3	6/0	3/0	74-5/16"	79-1/2"	75-1/4'	80"	74-5/16"	82"	75-1/4'	82-1/2"	74-5/16"	98"	75-1/4'	98-1/2"
Fiber-Classic <sup>®</sup> / Smooth-Star <sup>®</sup>	Two Panel	5/0	2/6	62-5/16"	78-5/8"	63-1/4"	79-1/8"	62-5/16"	81-3/16"	63-1/4"	81-5/8"	62-5/16"	97-3/16"	63-1/4"	97-5/8"
_	(W/Astragal)	5/4	2/8	66-5/16"	78-5/8"	67-1/4"	79-1/8"	66-5/16"	81-3/16"	67-1/4"	81-5/8"	66-5/16"	97-3/16"	67-1/4"	97-5/8"
	Outswing	5/81	2/10	70-5/16"	78-5/8"	71-1/4"	79-1/8"	70-5/16"	81-3/16"	71-1/4"	81-5/8"	70-5/16"	97-3/16"	71-1/4"	97-5/8"
	Outowing	6/0	3/0	74-5/16"	78-5/8"	75-1/4'	79-1/8"	74-5/16"	81-3/16"	75-1/4'	81-5/8"	74-5/16"	97-3/16"	75-1/4'	97-5/8"
	Three Panel	7/6	2/6	94"	79-1/2"	94-3/4"	80"	94"	82"	94-3/4"	82-1/2"	94"	98"	94-3/4"	98-1/2"
	Inswing	9/0	3/0	112"	79-1/2"	112-3/4"	80"	112"	82"	112-3/4"	82-1/2"	112"	98"	112-3/4"	98-1/2"
	Three Panel	7/6	2/6	94"	78-5/8"	94-3/4"	79-1/8"	94"	81-3/16"	94-3/4"	81-5/8"	94"	98"	94-3/4"	97-5/8"
	Outswing	9/0	3/0	112"	78-5/8"	112-3/4"	79-1/8"	112"	81-3/16"	112-3/4"	81-5/8"	112"	98"	112-3/4"	97-5/8"
		2/6	2/6	31-5/8"	79-1/2"	32-3/8"	80"	31-5/8"	82"	32-3/8"	82-1/2"	N/A	N/A	N/A	N/A
	Single Panel	2/8	2/8	33-5/8"	79-1/2"	34-3/8"	80"	33-5/8"	82"	34-3/8"	82-1/2"	N/A	N/A	N/A	N/A
	Inswing	2/101	2/10	35-5/8"	79-1/2"	36-3/8"	80"	35-5/8"	82"	36-3/8"	82-1/2"	N/A	N/A	N/A	N/A
	-	3/0	3/0	37-5/8"	79-1/2"	38-3/8"	80"	37-5/8"	82"	38-3/8"	82-1/2"	N/A	N/A	N/A	N/A
		5/0	2/6	62-13/16"	79-1/2"	63-5/8"	80"	62-13/16"	82"	63-5/8"	82-1/2"	N/A	N/A	N/A	N/A
		5/4	2/8	66-13/16"	79-1/2"	67-5/8"	80"	66-13/16"	82"	67-5/8"	82-1/2"	N/A	N/A	N/A	N/A
	Two Panel Inswing	5/81	2/10	70-13/16"	79-1/2"	71-5/8"	80"	70-13/16"	82"	71-5/8"	82-1/2"	N/A	N/A	N/A	N/A
		6/0	3/0	74-13/16"	79-1/2"	75-5/8"	80"	74-13/16"	82"	75-5/8"	82-1/2"	N/A	N/A	N/A	N/A
РОБТМ		5/0	2/6	62-9/16"	79-1/2"	63-1/4"	80"	62-9/16"	82"	63-1/4"	82-1/2"	N/A	N/A	N/A	N/A
F	Two Panel Inswing	5/4	2/8	66-9/16"	79-1/2"	67-1/4"	80"	66-9/16"	82"	67-1/4"	82-1/2"	N/A	N/A	N/A	N/A
PI	Double	5/81	2/10	70-9/16"	79-1/2"	71-1/4"	80"	70-9/16"	82"	71-1/4"	82-1/2"	N/A	N/A	N/A	N/A
_	Double	6/0	3/0	74-9/16"	79-1/2"	75-1/4	80"	74-9/16"	82"	75-1/4	82-1/2"	N/A	N/A	N/A	N/A
		5/0	2/6	62-9/16"	78-5/8"	63-1/4"	78-1/2"	62-9/16"	80-5/8"	63-1/4"	81"	N/A N/A	N/A	N/A	N/A
	T . D I														
	Two Panel	5/4	2/8	66-9/16"	78-5/8"	67-1/4"	78-1/2"	66-9/16"	80-5/8"	67-1/4"	81"	N/A	N/A	N/A	N/A
	Outswing Double	5/81	2/10	70-9/16"	78-5/8"	71-1/4"	78-1/2"	70-9/16"	80-5/8"	71-1/4"	81"	N/A	N/A	N/A	N/A
		6/0	3/0	74-9/16"	78-5/8"	75-1/4'	78-1/2"	74-9/16"	80-5/8"	75-1/4'	81"	N/A	N/A	N/A	N/A
	Three Panel	7/6	2/6	94"	79-1/2"	94-3/4"	80"	94"	82"	94-3/4"	82-1/2"	N/A	N/A	N/A	N/A
	Inswing	9/0	3/0	112"	79-1/2"	112-3/4"	80"	112"	82"	112-3/4"	82-1/2"	N/A	N/A	N/A	N/A

					Transom	By Itself		Transon	ı with a Repl	acement Hei	ght 6/6	Tran	nsom with a	Full Height 6/	/8*
Patio Family	Patio Number of	Transom Unit	Transom Panel	Actual U	nit Size	Rough (	Opening	Actual U	nit Size	Rough (	Opening	Actual U	nit Size	Rough (	Opening
rano ranniy	Panels	Width	Width	Width	Height	Width	Height	Width	Height	Width	Height	Width	Height	Width	Height
		2/6	2/6	31-5/8"	16"	32-3/8"	16-1/2"	31-5/8"	95-1/2"	32-3/8"	96"	31-5/8"	98"	32-3/8"	98-1/2"
-	Single Panel	2/8	2/8	33-5/8"	16"	34-3/8"	16-1/2"	33-5/8"	95-1/2"	34-3/8"	96"	33-5/8"	98"	34-3/8"	98-1/2"
ged	Inswing	2/10	2/10	35-5/8"	16"	36-3/8"	16-1/2"	35-5/8"	95-1/2"	36-3/8"	96"	35-5/8"	98"	36-3/8"	98-1/2"
		3/0	3/0	37-5/8"	16"	38-3/8"	16-1/2"	37-5/8"	95-1/2"	38-3/8"	96"	37-5/8"	98"	38-3/8"	98-1/2"
Hin		5/0	5/0	62-13/16"	16"	63-5/8"	16-1/2"	62-13/16"	95-1/2"	63-5/8"	96"	62-13/16"	98"	63-5/8"	98-1/2"
ans ans	Two Panel	5/4	5/4	66-13/16"	16"	67-5/8"	16-1/2"	66-13/16"	95-1/2"	67-5/8"	96"	66-13/16"	98"	67-5/8"	98-1/2"
S 's	(W/Mullion)	5/8	5/8	70-13/16"	16"	71-5/8"	16-1/2"	70-13/16"	95-1/2"	71-5/8"	96"	70-13/16"	98"	71-5/8"	98-1/2"
ا ن		6/0	6/0	74-13/16"	16"	75-5/8"	16-1/2"	74-13/16"	95-1/2"	75-5/8"	96"	74-13/16"	98"	75-5/8"	98-1/2"
ш.	Three Panel	7/6	7/6	94"	16"	94-3/4"	16-1/2"	94"	95-1/2"	94-3/4"	96"	94"	98"	94-3/4"	98-1/2"
	Inswing	9/0	9/0	112"	16"	112-3/4"	16-1/2"	112"	95-1/2"	112-3/4"	96"	112"	98"	112-3/4"	98-1/2"

					Transom By Itself			Transom with a Replacement Height 6/6				Transom with a Full Height 6/8			
Patio Family	Patio Number of	Transom Unit	Transom Panel	Actual U	nit Size	Rough (	Opening	Actual U	nit Size	Rough	Opening	Actual U	nit Size	Rough (	Opening
ratio railily	Panels	Width	Width	Width	Height	Width	Height	Width	Height	Width	Height	Width	Height	Width	Height
)F soms		5/0	5/0	62-13/16"	13-1/2"	63-5/8"	14"	62-13/16"	93"	63-5/8"	93-1/2"	62-13/16"	95-1/2"	63-5/8"	96"
	Two Panel	5/4	5/4	66-13/16"	13-1/2"	67-5/8"	14"	66-13/16"	93"	67-5/8"	93-1/2"	66-13/16"	95-1/2"	67-5/8"	96"
<b>Б</b>	(W/Mullion)	5/8	5/8	70-13/16"	13-1/2"	71-5/8"	14"	70-13/16"	93"	71-5/8"	93-1/2"	70-13/16"	95-1/2"	71-5/8"	96"
-		6/0	6/0	74-13/16"	13-1/2"	75-5/8"	14"	74-13/16"	93"	75-5/8"	93-1/2"	74-13/16"	95-1/2"	75-5/8"	96"

\*Add 16" for 8/0 W/ Transoms <sub>1</sub>Not available in Fiber-Classic Full Height 6/8.

# Hinged Patio Systems Performance Data

	Town To Bod of	Design Pressure	AAMA/WDMA 101/ I.S.2	Air Infiltration	Water Reisistance	Structural Load	Florida Building Code Approval Numbers
	Therma-Tru Product	Ratings	10 1101 7 8 4	(scfm/ft2)	(psf)	(psf)	
	I		nd Smooth-Star Tru-Defe				1
	3068, L/R/F	DP-45	HGD-LC45-75x82	0.04	6.75	± 97.5	
	6068, LF/FR/FL/RF/FF	DP-45	HGD-LC45-75x82	0.04	6.75	± 97.5	
	6068, LA/AR	DP-40	HGD-LC40-75x82	0.07	6.00	± 60.0	
(NS)	9068, FRF/FLF/RFF/FFL	DP-45	HGD-LC45-112x82	0.02	6.75	± 90.0	1
() 0	9068, LFF/FFR/FFF	DP-45	HGD-LC45-112x82	0.02	6.75	± 90.0	FL7752
Inswing (	3080, L/R/F	DP-45	HGD-LC45-75x98	0.01	6.75	± 82.5	FL8571
Ins	6080, LF/FR/FL/RF/FF	DP-45	HGD-LC45-75x98	0.01	6.75	± 97.5	1
	6080, LA/AR	DP-40	HGD-LC40-75x98	0.09	6.00	± 60.0	1
	9080, FRF/FLF/RFF/FFL	DP-45	HGD-LC45-112x98	0.02	6.75	± 82.5	1
	9080, LFF/FFR/FFF	DP-45	HGD-LC45-112x98	0.02	6.75	± 82.5	
	3066,3068, L/R/F	DP-60	SHD-LC60-112x82	0.01	12.00	± 90.0	
	6066,6068, LF/FR/FL/RF/FF	DP-60	SHD-LC60-112x82	0.01	12.00	± 90.0	
	6066,6068, AL/RA	DP-70	SHD-LC70-75x82	0.01	12.00	±105.0	
)/S	9066,9068, FRF/FLF/RFF/FFL	DP-60	SHD-LC60-112x82	0.01	12.00	± 90.0	
Outswing (0/S)	9066,9068, LFF/FFR/FFF	DP-60	SHD-LC60-112x82	0.01	12.00	± 90.0	FL9598
, i	30710,3080, L/R/F	DP-60	SHD-LC60-112x98	0.01	12.00	± 90.0	1 12090
Outs	60710,6080, LF/FR/FL/RF/FF	DP-60	SHD-LC60-112x98	0.01	12.00	± 90.0	
	60710,6080, AL/RA	DP-50	SHD-LC50-75x98	0.01	12.00	± 75.0	]
	9066,9068, FRF/FLF/RFF/FFL	DP-60	SHD-LC60-112x98	0.01	12.00	± 90.0	]
	9066,9068, LFF/FFR/FFF	DP-60	SHD-LC60-112x98	0.01	12.00	± 90.0	

	Energy Performance	U-Factor BTU/hrft <sup>2</sup> °F	Solar Heat Gain Coefficient	2010 Energy Star Qualified	STC/OITC		
	Fiber-Classic and Smooth-Star Tru-Defense Hinged Patio doors						
	Low-E Without GBG's	0.26	0.14	N/NC/SC/S	26/24		
	Low-E With GBG's	0.27	0.12	N/NC/SC/S	26/24		
			PDF Hinged Patio do	ors			
	Clear Without GBG's	0.34	0.23	-	*26/24		
× × 4 4	Clear With GBG's	0.34	0.19	-	*26/24		
20)	Low-E Without GBG's	0.29	0.17	N/NC/SC/S	*26/24		
	Low-E With GBG's	0.28	0.13	N/NC/SC/S	*26/24		
	Clear Without GBG's	0.30	0.18	N/NC/SC/S	*26/24		
x 64	Clear With GBG's	0.30	0.18	N/NC/SC/S	*26/24		
16)	Low-E Without GBG's	0.26	0.13	N/NC/SC/S	*26/24		
	Low-E With GBG's	0.25	0.10	N/NC/SC/S	*26/24		

#### † Multipoint lock must be selected to

achieve the Certifed results	
Design Pressure / Performance Grade	( Pounds per square foot ) Determined by the lowest of the Water Resistance and Structural Load values
Air Infiltration	(Standard cubic feet per minute per square foot ) Tested in accordance with ASTM E283 at a test pressure of 1.57 psf.
	Allowable air infiltration - 0.30 scfm/ft2
Water Resistance	( Pounds per square foot ) All listed Therma-Tru Patio Systems have been tested to Optional Higher Water Resistance Performance Levels
water nesistance	Tested in accordance with ASTM E547 at 5 gal/hr-ft2 - 4 five minute cycles. Allowable water penetration - none
	· · · · · · · · · · · · · · · · · · ·
Structural Load	( Pounds per square foot ) All listed Therma-Tru Patio Systems have been tested to Optional Higher Uniform Structural Load Performance Levels
	Tested in accordance with ASTM E330 at 150% of design pressure
U-Factor	(British Thermal Units per hour per square foot per degree's Fahrenheit) U-Factor determined in accordance with NFRC 100
	Tested by an NFRC accredited testing laboratory. All listed Therma-Tru Patio System U-Factor values are NFRC Certified
Solar Heat Gain	SHGC determined in accordance with NFRC 200
	Tested by an NFRC accredited testing laboratory, All listed Therma-Tru Patio System SHGC values are NFRC Certified
Visible Light	Visible Light Transmittance determined in accordance with NFRC 200
	Tested by an NFRC accredited testing laboratory. All listed Therma-Tru Patio System VLT values are NFRC Certified
Energy Star	N = Northern Climate Zone. NC = North Central Climate Zone. SC = South Central Climate Zone. S = Southern Climate Zone
<del></del>	
	All listed Therma-Tru Patio Systems exceed Energy Star requirements for all Climate Zones except for SPD with clear glass
STC / OITC	*Manufacturers estimated Sound Transmission Class values based on Independent Test Laboratory reports of similar Therma-Tru Patio Systems

# Sliding Patio Systems Dimensional Data

					Replacemen	t Height 6/6		Full Height 6/8			8/0 Replacement Height				
Patio Family	Number of Panels			Actual U	nit Size	Rough (	Opening	Actual U	Init Size	Rough (	Opening	Actual U	nit Size	Rough (	Opening
Paulo Faililly	Nulliber of Patiets	Unit Width	Panel Width	Width	Height	Width	Height	Width	Height	Width	Height	Width	Height	Width	Height
	Two Panel	5/0	2/6	59-1/4"	79-1/2"	60"	80"	59-1/4"	82"	60"	82-1/2"	59-1/4"	95-1/2"	60"	96"
SS		6/0	3/0	71-1/4"	79-1/2"	72"	80"	71-1/4"	82"	72"	82-1/2"	71-1/4"	95-1/2"	72"	96"
FC / SS	Three Panel Continuous2	9/0	3/0	106-13/16"	79-1/2"	107-9/16"	80"	106-13/16"	82"	107-9/16"	82-1/2"	106-13/16"	95-1/2"	107-9/16"	96"
	Four Panel	10/0	2/6	115-3/4"	79-1/2"	116-1/2"	80"	115-3/4"	82"	116-1/2"	82-1/2"	115-3/4"	95-1/2"	116-1/2"	96"
		12/0	3/0	139-3/4"	79-1/2"	140-1/2"	80"	139-3/4"	82"	140-1/2"	82-1/2"	139-3/4"	95-1/2"	140-1/2"	96"
		2/6	2/6	32-9/16"	79-1/2"	33-5/16"	80"	NA	NA	NA	NA	32-9/16"	95-1/2"	33-5/16"	96"
	Single	3/0	3/0	38-9/16"	79-1/2"	39-5/16"	80"	NA	NA	NA	NA	38-9/16"	95-1/2"	39-5/16"	96"
		4/0	4/0	50-9/16"	79-1/2"	51-5/16"	80"	NA	NA	NA	NA	50-9/16"	95-1/2"	51-5/16"	96"
	Two Panel	5/0	2/6	59-1/4"	79-1/2"	60"	80"	NA	NA	NA	NA	59-1/4"	95-1/2"	60"	96"
9		6/0	3/0	71-1/4"	79-1/2"	72"	80"	NA	NA	NA	NA	71-1/4"	95-1/2"	72"	96"
Slim-Line		8/0	4/0	95-1/4"	79-1/2"	96"	80"	NA	NA	NA	NA	95-1/4"	95-1/2"	96"	96"
Slim	Three Panel Continuous	9/0	3/0	106-13/16"	79-1/2"	107-9/16"	80"	N/A	N/A	N/A	N/A	106-13/16"	95-1/2"	107-9/16"	96"
		12/0	4/0	142-13/16"	79-1/2"	143-9/16"	80"	N/A	N/A	N/A	N/A	142-13/16"	95-1/2"	143-9/16"	96"
	Three Panel Mulled3	9/0	3/0	109-7/8"	79-1/2"	110-5/8"	80"	N/A	N/A	N/A	N/A	109-7/8"	95-1/2"	110-5/8"	96"
	Mulleus	12/0	4/0	145-7/8"	79-1/2"	146-5/8"	80"	N/A	N/A	N/A	N/A	145-7/8"	95-1/2"	146-5/8"	96"
	Four Panel	10/0	2/0	115-3/4"	79-1/2"	116-1/2"	80"	N/A	N/A	N/A	N/A	115-3/4"	95-1/2"	116-1/2"	96"
		12/0	4/0	139-3/4"	79-1/2"	140-1/2"	80"	N/A	N/A	N/A	N/A	139-3/4"	95-1/2"	140-1/2"	96"
	Single Panel	3/0	3/0	35-1/4"	79-1/2"	36"	80"	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
_		5/0	2/6	59-1/4"	79-9/16"	60"	80"	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
Vinyl	Two Panel	6/0	3/0	71-1/4"	79-9/16"	72"	80"	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
		8/0	4/0	95-1/4"	79-9/16"	96"	80"	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A
	Three Panel Continuous	9/0	3/0	107-1/4"	79-1/2"	108"	80"	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A

					Transom	By Itself		Transon	ı with a Repl	acement Hei	ght 6/6	Transon	1 with a 8/0 l	Replacement	Height
Patio Family	Patio Number of	Transom Unit	Transom Panel	Actual U	nit Size		Opening	Actual U	nit Size	Rough (		Actual U	nit Size	Rough (	Opening
rano ranniny	Panels	Width	Width	Width	Height	Width	Height	Width	Height	Width	Height	Width	Height	Width	Height
		2/6	2/6	32-9/16"	16"	33-5/16"	16-1/2"	32-9/16"	95-1/2"	33-5/16"	96"	32-9/16"	111-1/2"	33-5/16"	112"
	Single	3/0	3/0	38-9/16"	16"	39-5/16"	16-1/2"	38-9/16"	95-1/2"	39-5/16"	96"	38-9/16"	111-1/2"	39-5/16"	112"
		4/0	4/0	50-9/16"	16"	51-5/16"	16-1/2"	50-9/16"	95-1/2"	51-5/16"	96"	50-9/16"	111-1/2"	51-5/16"	112"
smo	Two Panel	5/0	5/0	59-1/4"	16"	60"	16-1/2"	59-1/4"	95-1/2"	60"	96"	59-1/4"	111-1/2"	60"	112"
Transoms		6/0	6/0	71-1/4"	16"	72"	16-1/2"	71-1/4"	95-1/2"	72"	96"	71-1/4"	111-1/2"	72"	112"
Ĕ		8/0	8/0	95-1/4"	16"	96"	16-1/2"	95-1/4"	95-1/2"	96"	96"	95-1/4"	111-1/2"	96"	112"
ne		9/0	9/0	106-13/16"	16"	107-9/16"	16-1/2"	106-13/16"	95-1/2"	107-9/16"	96"	106-13/16"	111-1/2"	107-9/16"	112"
Slim-Line	Continuous2	12/0	6/0	71-3/8'	16"	143-9/16"	16-1/2"	142-13/16"	95-1/2"	143-9/16"	96"	142-13/16"	111-1/2"	143-9/16"	112"
Slir	Three Panel	9/0	9/0	109-7/8"	16"	110-5/8"	16-1/2"	109-7/8"	95-1/2"	110-5/8"	96"	109-7/8"	111-1/2"	110-5/8"	112"
	Mulled3	12/0	6/0	72-7/8"	16"	146-5/8"	16-1/2"	145-7/8"	95-1/2"	146-5/8"	96"	145-7/8"	111-1/2"	146-5/8"	112"
	Four Panal	10/0	5/0	57-13/16"	16"	116-1/2"	16-1/2"	115-3/4"	95-1/2"	116-1/2"	96"	115-3/4"	111-1/2"	116-1/2"	112"
	Four Panel	12/0	6/0	69-13/16"	16"	140-1/2"	16-1/2"	139-3/4"	95-1/2"	140-1/2"	96"	139-3/4"	111-1/2"	140-1/2"	112"

# Sliding Patio Systems Performance Data

		FC/SS Sliding Pat	tio doors			
6066,6068 FR/LF	DP 55	SGD-R55-72x82	0.02	8.25	± 90.0	
6066,6068 FFR/LFF	DP 45	SGD-R45-116x82	0.08	8.25	± 67.5	
6066,6068 FRLF	DP 45	SGD-R45-140x82	0.09	6.75	± 75.0	FLS265
6080 FR/LF	DP 55	SGD-R55-72x96	0.02	8.25	± 90.0	FL5200
6080 FFR/LFF	DP 40	SGD-R40-116x96	0.08	8.25	± 67.5	
6080 FRLF	DP 40	SGD-R40-140x96	0.09	6.75	± 60.0	
		Slim-Line Sliding P	atio doors		•	
3066 F	DP 50	F-R50-39x80	0.08	7.50	± 75.0	
4066 F	DP 40	F-R40-51x80	0.00	9.00	± 60.0	
3080 F	DP 50	F-R50-39x96	0.12	9.75	± 75.0	
4080 F	DP 30	F-R30-51x96	0.00	9.00	+45 -52.5	
6066 LF/FR	DP 50	SGD-R50-72x80	0.08	7.50	± 75.0	
6066,6068, AL/RA	DP 45	SGD-R45-96x80	0.02	7.50	+67.5 -75	
6080 LF/FR	DP 50	SGD-R50-72x96	0.12	9.75	± 75.0	
8080 LF/FR	DP 35	SGD-R35-96x96	0.01	7.50	± 52.5	FLS265
9066 LFF/FFR	DP 35	SGD-R35-107x80	0.16	6.00	± 52.5	
12066 LFF/FFR	DP 35	SGD-R35-143x80	0.00	6.00	+52.5 -60	
60710,6080, AL/RA	DP 30	SGD-R30-107x96	0.01	7.50	± 45.0	
12080 LFF/FFR	DP 30	SGD-R30-143x96	0.01	6.00	± 45.0	
9066 FLF/FRF	DP 50	SGD-R50-110x80	0.08	7.50	± 75.0	
12066 FLF/FRF	DP 30	SGD-R30-146x80	0.01	6.00	+45 -52.5	
9080 FLF/FRF	DP 50	SGD-R50-110x96	0.12	9.75	± 75.0	
12080 FLF/FRF	DP 25	SGD-R25-146x96	0.01	6.00	± 37.5	
9066 FLRF	DP 35	SGD-R35-116x80	0.02	6.00	+52.5 -60	
12066 FLRF	DP 35	SGD-R35-140x80	0.02	6.00	+52.5 -60	
9080 FLRF	DP 30	SGD-R30-116x96	0.01	6.00	±45.0	
12080 FLRF	DP 30	SGD-R30-140x96	0.01	6.00	± 45.0	
		Vinyl Sliding Pati	io doors			
3066 LF/FR	DP 50	69207.01	0.01	7.5	± 50	FL8500
5066 LF/FR	DP 35	67106.01	0.19	5.25	± 35	
6066 LF/FR	DP 35	67106.02	0.19	5.25	± 35	
5066 LF/FR W/Stiffener	DP 50	67873.01	0.15	7.5	± 50	FL7612
6066 LF/FR W/Stiffener	DP 50	67873.02	0.15	7.5	± 50	FL/UIZ
8066 LF/FR	DP 35	87112.01	0.14	5.25	± 35	
9066 LF/FR	DP 45	66543.01	0.06	6.75	± 45	
		1				

Energy Performance	U-Factor BTU/hrft <sup>2</sup> °F	Solar Heat Gain Coefficient	Visible Light Transmittance	2010 Energy Star <sub>®</sub> Qualified	STC/OITC		
		FC/SS Sliding Pa	tio doors				
Low-E Without GBG's	0.32	0.25	0.41	N/NC/SC/S	27/23		
Low-E With GBG's	0.34	0.21	0.25	-	27/23		
Slim-line Sliding Patio doors							
Low-E Without GBG's	0.34	0.30	0.54	-	27/23		
Low-E With GBG's	0.34	0.27	0.48	-	27/23		
•	•	Vinyl Sliding Pat	io doors				
Clear Without GBG's	0.46	0.61	0.66	-	27/22		
Clear With GBG's	0.47	0.54	0.57	-	27/22		
Low-E Without GBG's	0.29	0.29	0.57	N/NC/SC/S	27/22		
Low-E With GBG's	0.31	0.26	0.50	-	27/22		
Low-E 366 Without GBG's	0.28	0.22	0.52	N/NC/SC/S	27/22		
Low-E 366 With GBG's	0.30	0.20	0.45	N/NC/SC/S	27/22		

Low-E 366 With GBG's	0.30	0.20	0.45	N/NC/SC/S	27/22		
2 : 2 (2 ( 0 )			_				
Design Pressure / Performance Grade	( Pounds per square foot ) Determined by the lowest of the Air Infiltration, Water Resistance and Structural Load values						
Air Infiltration	(Standard cubic feet per minute per square foot) Tested in accordance with ASTM E283 at a test pressure of 1.57 psf.						
	Allowable air infiltration - 0.30 scfm/ft2						
Water Resistance	( Pounds per square foot ) All listed Therma-Tru Patio Systems have been tested to Optional Higher Water Resistance Performance Levels						
	Tested in accordance	e with ASTM E547 at 5 gal/hr	-ft2 - 4 five minute cycles. Allowable water	penetration - none			
Structural Load							
	( Pounds per square foot ) All listed Therma-Tru Patio Systems have been tested to Optional Higher Uniform Structural Load Performance Levels						
	Tested in accordance	e with ASTM E330 at 150% o	f design pressure				
U-Factor	( British Thermal Un	its per hour per square foot pe	r degree's Fahrenheit) U-Factor determine	d in accordance with N	NFRC 100		
	Tested by an NFRC accredited testing laboratory. All listed Therma-Tru Patio System U-Factor values are NFRC Certified						
Solar Heat Gain	SHGC determined in	accordance with NFRC 200					
	Tested by an NFRC	accredited testing laboratory. A	All listed Therma-Tru Patio System SHGC va	alues are NFRC Certific	ed		
Visible Light	Visible Light Transmittance determined in accordance with NFRC 200						
	Tested by an NFRC accredited testing laboratory. All listed Therma-Tru Patio System VLT values are NFRC Certified						
Sound Transmission	Manufacturers estimate	ed Sound Transmission Class value	es based on Independent Test Laboratory reports	of similar Therma-Tru Pa	tio Systems		

All listed as Certified Therma-Tru Patio Systems have been tested by an approved independent laboratory, comply with ANSI/AAMA/NWWDA 101/l.S.2 and are certified by an approved certification and inspection agency

# **Entry Systems**

Feature	Classic-Craft®	Fiber-Classic®	Smooth-Star®	Profiles™	Traditions
Skin Material	Fiberglass	Fiberglass	Fiberglass	24 Gauge Steel	25 Gauge Steel
Skin Texture	Oak, Mahogany, Fir Grain	Oak Grain	High Detail Smooth	White Primer	White Primer
Finishing Options	Stain or Paint	Stain or Paint	Paint	Paint	Paint
Lock Block	4" LSL Full Length Stile	Wood 25"	Wood 12-1/2"	Wood 12-1/2 "	Wood 12-1/2 "
Standard Sill	Tru-Defense Composite Adjustable	Tru-Defense Composite Adjustable or Composite Fixed	Tru-Defense Composite Adjustable or Composite Fixed	Tru-Defense Composite Adjustable or Composite Fixed	Tru-Defense Hardwood Adjustable or Basic Fixed Sill
Standard Frame	4-9/16" Primed Pine	4-9/16" Primed Pine	4-9/16" Primed Pine	4-9/16" Primed Pine	4-9/16" Primed Pine
Frame Options	Oak, Pine	Oak, Pine	Pine	Pine	Pine
Multi-Point Lock	Recommended	Optional	Optional	N/A	N/A
Lites	SMC Clear/Décor	TCM Clear/Décor	BTS Clear/Décor	BTS Clear/Décor	BTS Clear/Décor
Limited Warranty	Lifetime	Lifetime	20 Years	10 Years	5 Years; I.G. 10 Years
Hinges	Classic-Craft	Self-Aligning	Self-Aligning	Self-Aligning	Self-Aligning
Weatherstrip - Hinge	Medium-Reach Compression	Medium-Reach Compression	Medium-Reach Compression	Medium-Reach Compression	Medium-Reach Compression
Weatherstrip - Lock	Medium-Reach Compression	Long-Reach Compression	Long-Reach Compression	Long-Reach Compression	Long-Reach Compression
Weatherstrip - Head	Medium-Reach Compression	Long-Reach Compression	Long-Reach Compression	Long-Reach Compression	Long-Reach Compression
7' Doors	N/A	Selected Styles	N/A	Selected Styles	N/A
8' Doors	Selected Styles	Selected Styles	Selected Styles	N/A	Selected Styles
Security Strike	Standard	Standard	Standard	Standard	Optional
Top Rail	Composite	Composite	Composite	Composite	Composite
Bottom Rail	Composite	Composite	Composite	Composite	Composite
Lock Stile	4" LSL Full Length Stile	1-1/4" LVL	1-1/4" LVL	1-1/4" Pine	1-1/4" Pine

<sup>\*</sup> For Tru-Defense® specifications frame use Short-Reach Weatherstrip.

# 100X

Page

# Hinged Patio Systems

Feature	Fiber-Classic®	Smooth-Star®	PDF™
Skin Material	Molded Fiberglass	Molded Fiberglass	Molded Fiberglass
Skin Texture	Oak Grain	Smooth	Smooth
Exterior Finish Options	White, Almond, Stone, Bronze	White, Almond, Stone, Bronze	Field Paint
Interior Finish Options	Field Paint or Stain	Field Paint	Field Paint
Standard Sill	Composite Adjustable	Composite Adjustable	Composite Adjustable
Standard Frame	High Heat Composite	High Heat Composite	Primed Pine
Panel Options	Single, Double or Triple	Single, Double or Triple	Single, Double or Triple
Height Options	6'6", 6'8" & 8'0	6'6", 6'8" & 8'0	6'6" & 6'8"
Security Strike Plate	Standard	Standard	Standard
Multi-Point Lock	Optional	Optional	N/A
Standard Glass	Flush-Glazed Low-E IG	Flush-Glazed Low-E IG	Clear IG
Limited Warranty	Lifetime	Lifetime	10 Years
Adjustable Hinges	Optional	Optional	N/A
Panel - Top Rail	Composite	Composite	Composite
Panel - Bottom Rail	Composite	Composite	Composite

# Sliding Patio Systems

Feature	Fiber-Classic®	Smooth-Star®	Slim-Line™	Vinyl
Skin Material	Molded Fiberglass	Molded Fiberglass	Pultruded Fiberglass	Vinyl
Skin Texture	Oak Grain	Smooth	Smooth	Smooth
Exterior Finish Options	White, Almond, Stone, Bronze	White, Almond, Stone, Bronze	White, Almond, Stone, Bronze	White
Interior Finish Options	Field Paint or Stain	Field Paint	White, Almond, Stone, Bronze	White
Standard Sill	Pultruded Fiberglass	Pultruded Fiberglass	Pultruded Fiberglass	Vinyl
Standard Frame	Pultruded Fiberglass	Pultruded Fiberglass	Pultruded Fiberglass	Vinyl
Panel Options	Double, Triple or Quad	Double, Triple or Quad	Single, Double, Triple, Quad	Single, Double, Triple
Height Options	6'6", 6'8" & 8'0"	6'6", 6'8" & 8'0"	6'6" & 8'0"	6'6"
Multi-Point Lock	Standard	Standard	Standard	N/A
Standard Glass	Flush-Glazed Low-E IG	Flush-Glazed Low-E IG	Low-E IG	Clear IG
Limited Warranty	Lifetime	Lifetime	20 Years	10 Years
Panel - Top Rail	Composite	Composite	Pultruded Fiberglass	Vinyl
Panel - Bottom Rail	Composite	Composite	Pultruded Fiberglass	Vinyl

Classic-Craft	American	Style	Collection
Glassic Glait	Ailicilouii	Otylo	

19200T21	CCA22119	CCA26021	HART13
19220T21	CCA22217	CCA3400SL21	HW30T19
CCA21021	CCA22413	CCA3401SL19	HWRT19
CCA21119	CCA23021	CCA3402SL17	SV30T15
CCA21217	CCA23119	CCA3403SL15	SVRT15
CCA21315	CCA23217	CCA3404SL13	VG30T17
CCA21413	CCA23413	CCA3450SL21	VGRT17
CCA220 21	CCA240 21	HA30T 13	

#### Classic-Craft<sub>®</sub> Mahogany Collection<sub>™</sub>

19020135	CCIVI20527	CCM3503SL31	CCM/013
19200T35	CCM20925	CCM3505SL27	CCM7033
19220T35	CCM21029	CCM3509SL25	CCM70527
ARHRT25	CCM21233	CCM3510SL29	CCM70925
AS30T27	CCM30035	CCM3511SL33	CCM71029
ASET27	CCM30331	CCM40035	CCM71130
ASHRT27	CCM30527	CCM40331	CCM80035
ASRT27	CCM30925	CCM40527	CCM80135
BEET29	CCM31029	CCM40925	CCM8033
BEGHRT29	CCM3300SL35	CCM50035	CCM80527
BERT29	CCM3303SL31	CCM50331	CCM80925
CC060T25	CCM3305SL27	CCM50527	CCM81029
CC600T25	CCM3309SL25	CCM50925	CCM81130
CC620T25	CCM3310SL29	CCM6035	CP30T30
CCM10035, 176	CCM3400SL35	CCM60035	CPET30
CCM10331	CCM3403SL31	CCM60331	CPRT30
CCM10527	CCM3405SL27	CCM60527	DLHRT35
CCM10925	CCM3409SL25	CCM60925	LF30T3
CCM11029	CCM3410SL29	CCM61029	LFET3
CCM20035	CCM3411SL33	CCM61133	LFHRT31
CCM20331	CCM3500SL35	CCM70035	LFRT3

#### Classic-Craft<sub>®</sub> Rustic Collection<sub>™</sub>

CCR04043	CCR100A43	CCB20037A39	CCR3401SL43
CCR040R43	CCR100R43	CCR200A43	CCR3402SL43
CCR0403739		CCR20543	CCR3403SL43
CCR04037A39	CCR110A43	CCR2053739	CCR3405SL43
CCR0404641	CCR110R43	CCR20537A39	
CCR04046R41	CCR20043	CCR205A43	
CCR10043	CCR2003739	CCR3400SL43	

#### Classic-Craft Oak Collection

Oldssid Old	irt <sub>®</sub> Oak Oone	J CI J I I I I I I I I I I I I I I I I I	
ARHRT47	CC11149	CC2145SL55	CC5751
BEBHRT49	CC11249	CC2160SL47	CC5853
BEGHRT49	CC11349	CC220T57	CC5947
BEET49	CC11449	CC2270SL57	CC6057
BERT49	CC12555	CC2275SL55	CC600T47
CBHRT53	CC12655	CC2276SL53	CC6157
CC020T57	CC12755	CC2277SL51	CC620T47
CC020T(RG)57	CC12855	CC2279SL47	CC7057
CC040T51	CC12955	CC2653	CC7653
CC060T47	CC1653	CC2751	CC7751
CC090T53	CC1751	CC2947	CC9057, 176
CC1057	CC1947	CC3057	CC900T53
CC10057, 176	CC2057	CC3653	CC9157
CC1010SL57	CC200T57	CC3751	CC9257, 176
CC1016SL53	CC2020SL57	CC3947	CC920T53
CC1017SL51	CC2025SL57	CC7947	CC9653
CC1019SL47	CC2040SL51	CC4057	CC9751
CC10257, 176	CC2044SL53	CC400T51	CC9947
CC1020SL49	CC2045SL55	CC420T51	CP30T55
CC1025SL55	CC2060SL47	CC4453	CPET55
CC10653	CC2080SL49	CC4547	CPRT55
CC10751	CC2120SL57	CC4751	DLHRT57
CC10947	CC2125SL57	CC4857	PRHRT51
CC1157	CC2140SL51	CC4957	
CC11049	CC2144SL53	CC5057	

# $\textbf{Fiber-Classic}_{\tiny{\texttt{0}}} \ \textbf{Mahogany Collection}_{\tiny{\texttt{m}}}$

19055T64	FCM10862	FCM76062	FIM604SL64
19200T71	FCM10962	FCM8070	FIM60571
19210T71	FCM11062	FCM90067	FIM605SL71
19220T71	FCM11366	FCM870177	FIM60671
19230T71	FCM11466	FCM870SL177	FIM606SL71
19520T64	FCM11866	FCM90167	FIM60771
19720T68	FCM12568	FCM90467	FIM607SL71
19730T68	FCM12664	FCM90565	FIM60871
19740T65	FCM13270	FCM90665	FIM610SL62
19750T65	FCM13471	FCM90965	FIM611SL66
BSHRT62	FCM13871, 176	FCM91069	FIM612SL68
BSRT62	FCM14171, 177	FCM91169	FIM613SL67
CNHRT69	FCM1870, 176	FCM91469	FIM615SL69
CNRT69	FCM19870, 176	FCM91669	FWRT67
DLHRT71	FCM3000-2C70, 176	FIM60170	DLHRT71
FCM1070, 176	FCM3000-3C70, 176	FIM601SL71, 177	SART66
FCM10064	FCM3000-4C71, 176	FIM60265	WLHRT68
FCM10164	FCM3000-6C71, 177	FIM602SL65	
FCM10468	FCM6071	FIM60363	
FCM10568	FCM6270	FIM603SL63	
FCM10668	FCM75571	FIM60464	

Fiber-Classic <sub>®</sub> Oak Collection <sub>™</sub>						
1000	93	19400T	91	FC101SL	79	FC14785
1209	93	19420T		FC104		FC147SI85
1209SL	93	19430T		FC104SL		FC14887
12101SL		19520T		FC105		FC148SL87
1278	93	19600T		FC105SL		FC14987
1284		19610T		FC108		FC149SL87
1285	,	19620T		FC108SI		FC15087
1286	179	19630T		FC109	78	FC15187
1289	93, 178	1964		FC109SL	78	FC15287
1309		1964LSL	77	FC11		FC1680
1309SL	89	1964RSL	77	FC112	78	FC16092
13101SL		19720T	85	FC113	82	FC16174
1378	89	19730T	85	FC113SL	82	FC16276
1409	74	19740T	83	FC114	82	FC16385
1409SL	75	19750T	83	FC114SL	82	FC16478
14101SL	75	1978	76	FC115	82	FC1891, 178
1464	74	19800T	81	FC115SL	82	FC18SL91
1464LSL	75	19810T	81	FC118	82	FC1976
1464RSL		19820T	81	FC119	74	FC19893, 178
1478	74	19830T	81	FC11SL	89	FC19SL77
1509	88	19900T	77	FC1288,	, 178	FC2074
1509SL	88	19910T	77	FC120	76	FC2180
15101SL	88	19920T	77	FC121	85	FC2391
1564	88	19930T	77	FC122	89	FC2588
1564LSL	88	200090, 1	77	FC123	76	FC2776
1564RSL	88	2000B90, 1	77	FC124	80	FC3000-2C92, 178
1578	88	2000SL	90	FC125	85	FC3000-3C92, 178
1809	80	200990, 1	77	FC126	79	FC3000-4C92, 178
1809SL	81	201090, 1	77	FC127	85	FC3000-6C92, 178
18101SL	81	205090, 1	77	FC128	79	FC3193
1864	80	2050SL	90	FC129	78	FC3292
1864LSL	81	2100	90	FC12SL	88	FC32SL93
1864RSL	81	2100SL	90	FC13	74	FC3674
1878	80	2150	90	FC130	82	FC36SL75
19020T	91	2150SL	90	FC131	79	FC3880
19055T	79	BLHRT	81	FC131SL	79	FC38SL81
19060T	75	BSHRT	78	FC132	92	FC3976
19080T		BSRT	78	FC133	92	FC39SL77
1909		CNHRT		FC134		FC4093
19090T	77	CNRT	86	FC135	93	FC4180
1909SL	77	DLHRT	93	FC138	92	FC41LSL81
19101SL	77	FCS113SL	83	FC13SL	75	FC41RSL81
19200T	92	FC1092, 1	78	FC140		FC4380
19210T	92	FC100		FC140SL		FC43SL81
19220T	92	FC100SL	79	FC14191,	, 178	FC4489
19230T	92	FC101	79	FC141SL	91	FC44SL89

00,0	. 490	00,0	. 490	Oty.O	. 499	0.5,10	. 490
Fiber-	Clas	sic Oa	k Colle	ection c	continu	ıed	
FC45		FC65		FC903			C90. 177
FC46SI		FC66		FC904			C90, 177
FC47		FC67		FC905			2C90, 177
FC47SI		FC67SI		FC905			
							3C92, 178
FC48		FC68		FC906			4C92, 178
FC48SL		FC701SL		FC906SL			6C92, 178
FC50LSL		FC705SL		FC907			79
FC50RSL		FC707SL		FC907SL			85
FC53		FC708SL		FC908			78
FC54	88	FC709	87	FC909	83	FCS11SL	89
FC54LSL	88	FC71	74	FC91	80	FCS113SL.	82
FC54RSL	88	FC710	92	FC910	86	FCS12102S	L93
FC56	74	FC711	74	FC910SL	86	FCS12SL	88
FC56LSL	75	FC712	76	FC911	86	FCS13SL	75
FC56RSL	75	FC713	85	FC911SL	86	FCS46SL	81
FC57	74	FC714	78	FC912	86	FWRT	84
FC57SL	75	FC755	93	FC912SL	86	KNRT	87
FC58	88	FC90	93	FC913	86	KSHRT	75
FC58SL	88	FC900	84	FC914	86	SART	82
FC60	93	FC900SL	84	FC915	86	SLHRT	77
FC61	92	FC901	84	FC916	86		85
FC62	92	FC901SL	84	FC917	86		
FC63	91	FC902	84	FCO2000-2C			
F00001		F0002		F002000 20	,		

FO01		F090104	FC91000	VVLNN100
FC62		FC901SL84	FC91786	
FC63		FC90284	FCO2000-2C90, 177	
FC63SL	91	FC902SL84	FCO2000-3C90, 177	
Smoo	th-Sta	ar <sub>®</sub>		
19020T	116	S12102	S2000-4C116, 179	S3000-4C 117, 180
19055T	102	S128117, 180	S2000-6C 116, 179	S3000-6C 117, 180
19080T	99	S12SL102	S2009116, 180	S3000F-2C117, 180
19200T	119	S130115, 180	S2010116, 180	S3000F-3C117, 180
19210T	119	S130SL115	S205119	S3000F-4C117, 180
19220T	119	S132115	S2050116, 180	S3000F-6C117, 180
19230T	119	S132SL115	S206118	S308SL117
19400T		S138111	S206E111	S31119
19420T		S138SL111	S2070SL111	S316101
19430T	116	S139102	S20SL106	S316SL101
19520T		S139SL102	S210119	S32117
19720T		S140118, 180	S2100116	S326101
19730T		S140STC114	S210SL119	S330101
19740T		S141117, 180	S211102	S330SL101
19750T		S141STC114	S213106	S34111
19800T		S15107	S214107	S35102
19810T		S150118	S2150116	S350101
19820T		S150SL119	S220119	S350SL101
19830T		S151117	S2200116, 180	S3570SL113
BLHRT		S151SL117	S2250GBG116, 180	S36112
BSHRT		S154/S6093106	S236119	S37108
BSRT		\$154\$L106	S237119	S39101
CNHRT		\$155/\$6094107	S243115	S400108
CNRT		\$155SL107	S250111	S4070SL109
EMRT		\$1570SL115	S250SL111	S41106
DLHRT		\$16112	S255117	S416SL109
FWRT		S16SL113	S256119	S42107
KNRT		\$160110	S260111	S426108
S10		\$160\$L110	\$262117	S43110
S15		S161110	\$263\$L117	\$430108 \$430\$L109
\$100 \$100SL		S161SL110	S270119	\$450109
		\$162110	S289118	
S102		\$163110	S289E111	S450SL109
S103		S16SL113	S289ESL111	S454109
S104		S17109	S291106	\$4570\$L99
S105		S17SL109	S291SL106	S5070SL101
\$1070SL		S19101	S292107	S516SL115
S108		S198117, 180	S292SL107	S530115
S10SL		S19SL101	S294102	S530SL115
S11		S20106	S294SL102	S550115
S115		S200119	S296119	S554115
S1170SL/S609		S2000116, 179	S30118	S5570SL102
S118	,	S2000-2C 116, 179	\$3000-2C117, 180	S600119
S11SL	119	S2000-3C116, 179	S3000-3C117, 180	S600098

#### $\textbf{Smooth-Star}_{\text{\tiny{\$}}}\textbf{continued}$

S6000SL98	S6036110	S608119	S162110	S89101
S600298	S603SL100	S6080118	S716112	S90118
S6002SL98	S604 102	S60800112	S716SL113	S90SL116
S6006104	S6041118	S60800112	S726112	S91102
S6006SL104	S6042 117	S6081111	S72SL102	S91699
S6008 104	S6043111	S6082107	S730112	S916SL99
S6008SL104	S6044112	S60829SL101	\$730112	S91SLGBG116
S6009 104	S6045 102	S6083112	S730SL113	S92117, 180
S6009SL104	S6046108	S60837SL109	S750SL113	S92699
S601118	S604799	S6084108	S751SL119	S92SL116
S6010104	S3899	S608598	S754113	S93119
S6011 104	S6048 101	\$6090/\$6095108	S755119	S93099
S6012 104	S6049 106	S6091107	S756SL113	S930SL99
S601398	S604SL102	S6091SL107	S757SL109	S93699
S6014104	S605118	S6092106	S758SL99	S94111
S601SL119	S605SL119	S6092SL106	S759SL101	S94SL111
S602106	S6050 107	S6094107	S76112	S95099
S6021118	S6051 104	S6100105	S761SL119	S950SL99
S6022117	S605298	S6100SL105	S766SL113	S96112
S6023111	S6054115	S6101105	S767SL109	S960119
S6024112	S6055115	S6101SL105	S768SL99	S96SL113
S6025102	S6056110	S6102105	\$770118	S97108
S6026108	S606118	S6102SL105	S770SL119	S97SL109
S602799	S606SL119	S6103105	S772112	S99 101
S6028101	S6060103	S6104105	S773108	S99SL101
S6029 106	S6060LSL 103	S6105105	S774107	SART104
S602SL106	S6060RSL103	S6105SL105	S80118	WLHRT107
S603100	S6061180	S6106105	S81102	
S6030107	S6062117, 180	S6107105	S81001STC114	
S6031 104	S6063117	S6108105	S82117	
S603298	S6063STC114	S700112	S84111	
S6034115	S607119	S709110	S86112	
S6035115	S607SL119	S77198	S87108	

#### 8/0 Classic-Craft<sub>®</sub> American Style Collection<sub>™</sub>

CCA3500SL 123	CCA3560SL 123	CCA8214 123	CCA8230 123	CCA8260 123
CCA3501SL 123	CCA8210 123	CCA8220 123	CCA8231 123	
CCA3502SL 123	CCA8211 123	CCA8221 123	CCA8232 123	
CCA3503SL 123	CCA8212 123	CCA8222 123	CCA8234 123	
CCA3504SL 123	CCA8213 123	CCA8224 123	CCA8240 123	

#### 8/0 Classic-Craft<sub>®</sub> Mahogany Collection<sub>™</sub>

CCM8000SL 125	CCM8003SL 125	CCM891 125, 176	CCM894 12
CCM8001SL 125	CCM8004SL 125	CCM892 125	CCM895 12
CCM8002SL 125	CCM890 125	CCM893 125	

#### 8/0 Classic-Craft<sub>®</sub> Rustic Collection<sub>™</sub>

CCR8000SL129	CCR804030A128	CCR8110129	CCR820037A127	CCR8205A129
CCR8001SL129	CCR804035 127	CCR8110A129	CCR8200A129	CCR8220129
CCR8002SL129	CCR804035A127	CCR8110R129	CCR8205129	CCR822046127
CCR8003SL129	CCR804037127	CCR8200129	CCR820520128	CCR822046R127
CCR8004SL129	CCR804037A127	CCR820020128	CCR820525128	CCR8220R129
CCR8005 128	CCR804046 127	CCR820025 127	CCR820530128	CCR8220R129
CCR8005A128	CCR804046R127	CCR820030128	CCR820530A128	CCR8225129
CCR8040128	CCR8040R128	CCR820030A128	CCR820535128	CCR822546127
CCR804020 128	CCR8100128	CCR820035127	CCR820535A128	CCR822546R127
CCR804025 127	CCR8100A128	CCR820035A127	CCR820537127	CCR8225R129
CCR804030 128	CCR8100R129	CCR820037127	CCR820537A127	

#### 8/0 Classic-Craft<sub>®</sub> Oak Collection<sub>™</sub>

			****	
CC8000SL 132	CC830 132	CC876 132	CC890 132, 176	CC904 132
CC8006SL 132	CC831 132	CC877 131	CC892 132, 176	
CC8007SL 131	CC832 132	CC879 131	CC896 132	
CC8009SL 131	CC836 132	CC880 132, 176	CC897 131	
CC8010SL 131	CC837 131	CC882 132, 176	CC899 131	
CC8011SL 132	CC839 131	CC886 132	CC900 131	
CC810 132	CC860 132	CC887 131	CC901 131	
CC811 132	CC870 132	CC889 131	CC902 131	

#### 8/0 Fiber-Classic Mahogany Collection

FCM83000-2C137, 177	FCM864135	FCM871SL135	FCM883SL135	FCM890136
FCM83000-3C137, 177	FCM864SL135	FCM872135	FCM884SL135	FCM890SL136
FCM83000-4C137, 177	FCM865135	FCM872SL135	FCM885SL136	FCM891136
FCM83000-6C137, 177	FCM865SL135	FCM873135	FCM886136	FCM891SL136
FCM860137	FCM866136	FCM873SL135	FCM886SL136	FCM892SL136
FCM862137	FCM866SL136	FCM874136	FCM887SL136	FCM893SL136
FCM862SL137	FCM870137, 177	FCM874SL136	FCM888136	
FCM863135	FCM870SL137	FCM881SL137	FCM888SL136	
FOMOROGI 10F	FOM071 105	FCM00001 105	FOMOSOCI 100	

#### 8/0 Fiber-Classic Oak Collection

FC861 143	81000 143	81224SL 142	81828 143	81918SL 139
FC860 143	81020 179	81225 142, 179	81900 139	81919 140
FCO82000-6C143, 179	81021 143	81225SL 142	81900SL 139	81919SL 140
FCO83000N-6C143, 179	81201-15 142, 179	812042SL 142	81901 139	81921 141
FCO83000F-6C143, 179	81202-15 142	81300SL 141	81902 139	81921SL 141
FCO82000-4C143, 178	81202-5SL 142	81301 141	81902SL 139	81922 141
FCO83000N-4C143, 179	81200SL 143	81302 141	81910 141	81923 141
FCO83000F-4C143, 179	81200 143, 179	81302SL 141	81911 139	81924 140
FCO82000-3C143, 178	81201 142, 179	81401 139	81912 139	81926 140
FCO83000N-3C143, 179	81202 142	81402 139	81913 140	81927 140
FCO83000F-3C143, 179	81202SL 142	81402SL 139	81914 141	81927SL 140
FCO82000-2C143, 178	81203 142, 179	81501 141	81914SL 141	81928 141
FCO83000N-2C143, 179	81204 142	81502 141	81915 139	81928SL 141
FCO83000F-2C143, 179	81208SL 143	81502SL 141	81915SL 139	81929 141
8000-18 142	81208 143, 179	81800 140	81916 139	81930 141
8000-12 142, 178	81210 143	81800SL 140	81916SL 139	81930SL 141
8000-9 142, 178	81222 143, 179	81801 140	81917 140	
8000142	81223 142, 179	81802 140	81917SL 140	
8000H178	81224 142	81802SL 140	81918 139	

#### 8/0 Smooth-Star<sub>®</sub>

	W			
81802 146	S82000-6C 148, 181	S83000F-6C 148, 181	S85897 146	S888 145
S8000 147, 181	S8201 149	S831 149	S85898 146	S889 145
S8000-12 147, 181	S828 148, 181	S832 148	S8600 149	S891 146
S8000-18 147, 181	S829 147, 182	S833 145	S8601 149	S892 146
S8000-9 147, 181	S829SL 147	S834 147	S8601SL 149	S893 146
S808 148, 181	S830 148	S836 147	S8602 146	S894 145
S810 149	S82000-2C 147, 181	S837 146	S8602SL 146	S895 146
S81000 149	S82000-3C 147, 181	S839 145	S8603 145	S896 148
S81086SL 149	S82000-4C 148, 181	S84586SL 145	S8603SL 145	S897 149
S81186SL 149	S82000-6C 148, 181	S85892 145	S8604 145	S898 148, 181
S812146	S83000-2C 149, 181	S85892SL 145	S8604SL 145	S899 145
S814 145	S83000-3C 149, 181	S85893 146	S880 148, 181	S899SL 145
S818 148, 181	S83000-4C 149, 181	S85893SL 146	S881 148, 181	S901 147, 182
S8200 149	S83000-6C 149, 181	S85895 146	S882 148, 182	S902 146
S82000-2C 147, 181	S83000F-2C 148, 181	S85895SL 146	S884 147	
\$82000-3C 147, 181	S83000F-3C 148 181	S85896 146	S886 147	

#### 8/0 Traditions

5/0 Hadi	LIUIIS			
S808 151, 181	818 151, 183	829 151, 183	896 151	TS83000-6C 151
800 151	818SL 151	829SL 151	TS83000-2C 151,183	
808 151, 183	828 151, 183	838 151	TS83000-3C 151, 183	
810 151	828SL 151	848 151, 183	TS83000-4C 151, 183	

S85896SL..... 146

#### **Profiles**<sub>m</sub>

100163	1010LSL157	115165	150HD164	19420T165
100SL 164	1010RSL 157	118164, 182	150SLHD164	19430T 165
1001HD156	1011HD160	128165, 182	151HD165	19520T158
1002HD158	1012HD160	130163, 182	151SLHD165	19720T160
1004HD163	1020HD164	130SL 163	153HD164	19730T 160
1005HD163	1022HD160	131163	154HD165	19740T159
1006160	1021HD162	132HD163	19020T164	19750T159
1006SL160	1023HD161	132SLHD 163	19050T164	198165, 182
1007HD160	1024HD159	137 163	19055T158	19800T157
1007SLHD 160	1025HD156	138162	19080T157	19810T157
1008HD160	102164	138SL 162	19200T164	19820T157
1009HD160	103162	139 158	19210T164	19830T157
1009SLHD 160	104164	139SL158	19220T164	206EHD162
100SL 163	105164	140164	19230T164	206HD164
1010157	108165, 182	141165, 182	19400T165	210HD163

#### Style Page Style Page Style Page Style Page

#### **Profiles**<sub>™</sub> continued

04001115 404	05001110 450	000115	00501110 450
210SLHD164	350SLHD 156	628HD161	965SLHD158
211HD158	353HD156	628SLHD161	966HD156
236HD165	369158	629HD161	966SLHD156
237HD165	369SL 158	630HD161	967HD159
243HD163	371HD158	631HD161	967SLHD159
250HD162	371SLHD 158	700161	968HD158
250SLHD 162	372HD158	716161	969HD163
253HD162	373HD158	716SL161	970SLHD 164
255HD165	374HD158	726HD161	971SLHD158
256HD164	400159	730HD161	972HD161
260HD162	416SL 159	730SLHD 161	974SLHD161
262HD165	426HD159	750SLHD161	975SLHD 157
263HD165	430HD159	753HD161	977SLHD 159
263SLHD 165	430SLHD 159	754HD161	978HD163
289EHD162	450HD159	916157	980HD164
289ESLHD 162	450SLHD 159	916SL157	982HD165
289HD164	453HD159	926HD157	984HD163
294HD158	454HD159	930HD157	985HD162
294SLHD 158	516SL 162	930SLHD 157	988HD159
296HD164	530HD162	936HD157	989HD160
296SLHD 164	530SLHD 162	936SLHD 157	990HD161
3000-2C 164, 182	550HD162	950HD157	991HD157
3000-3C 164, 182	554HD162	950SLHD 157	996HD158
3000-4C 164, 182	610 159	953HD157	997HD156
3000-6C 164, 182	610SL 159	955HD158	999HD159
308SL 165	613HD159	956SLHD 157	BLHRT157
309HD156	615HD159	957HD163	BSHRT 156
310156	615SLHD 159	958HD164	BSRT156
310SL 156	620160	959HD164	CNHRT159
311HD156	620SL 160	959SLHD 164	CNRT 159
311SLHD 156	623HD160	960HD157	EMRT 157
316156	625HD160	961HD165	FWRT 160
316SL 156	625SLHD160	962HD160	KNRT161
326HD156	625HD161	963HD162	SART159
330HD156	626161	964HD161	WLHRT160
330SLHD 156	626SL161	964SLHD161	
350HD156	627HD161	965HD158	

#### **Traditions**

TS132167	TS206166	TS263SL167
TS132SL167	TS210167	TS289166
TS140166, 183	TS210SL167	TS290167
TS141167, 183	TS214167	TS291167
TS150166	TS236167	TS296167
TS150SL167	TS237167	TS296SL167
TS151167	TS243167	TS3000-2C167, 183
TS151SL167	TS255167	TS3000-3C167, 183
TS153166	TS256167	TS3000-4C167, 183
TS154167	TS262167	TS3000-6C167, 183
TS198167, 183	TS263167	308SL/632SL167
	T\$132\$L 167 T\$140 166, 183 T\$141 167, 183 T\$150 166 T\$150\$L 167 T\$151 167 T\$151\$L 167 T\$151\$L 166 T\$153 166 T\$154 167	TS141         167, 183         TS214         167           TS150         166         TS236         167           TS150SL         167         TS237         167           TS151         167         TS243         167           TS151SL         167         TS255         167           TS153         166         TS256         167           TS154         167         TS262         167

# **Fire Doors**

#### Classic-Craft®

SSF140.....171

CCF060170	CCMF890170	CCRF205A170	CCRF8005A170
CCF810170	CCRF040170	CCRF220170	CCRF8220170
CCF831170	CCRF040R170	CCRF220R170	CCRF8220R170
CCF91170	CCRF200170	CCRF225170	CCRF8225170
CCMF060170	CCRF200A170	CCRF225R170	CCRF8225R170
CCMF701170	CCRF205170	CCRF8005170	
Fiber-Classi	C <sub>®</sub>		
FCF100171	FCF160171	FMF134170	FMF755170
FCF134171	FCF31171	FMF160170	FMF8160170
FCF140171	FCF755171	FMF60170	
Smooth-Sta	r <sub>®</sub>		
SSF100171	SSF200171	SSF31171	SSF93171

SSF600.....171

SSF960 .....171

# SSF160......171 SSF220......171 SSF755 ......171 Therma-Tru<sub>®</sub> Fire Door 90-minute rated steel

SE100171	SE210HD171	SE969HD171
SE1005HD171	SE514171	SE978HD171

SSF205.....171