

**TRANSCEND THE  
THRESHOLD OF  
EXPECTATIONS**



**Boise Cascade®**  
MILLWORK



**ATLANTA STOCK CATALOG**



## **DOORWAY TO EXCELLENCE: EXPLORE BOISE CASCADE® MILLWORK**

Boise Cascade® Millwork, a leader in building materials and a division of Boise Cascade, transcends the threshold of conventional service. With over 60 years of experience in residential and commercial construction, we empower builders, contractors, developers, and homeowners through our expert millwork solutions. We operate in the nation's fastest-growing markets, we offer premium exterior and interior door solutions. If you can envision it, we will source or create it. At Boise Cascade Millwork, we don't just meet expectations; we go beyond, transforming vision into reality.

Only Boise Cascade Millwork leverages the unparalleled buying power and reach of Boise Cascade Building Materials Distribution to deliver the best value and access to challenging-to-find inventory. We understand that it's more than just a door; it's a partnership built on reliability with brands you and your customer's trust. Transcend the threshold of expectations at Boise Cascade Millwork—where surpassing your needs is our ultimate dedication.



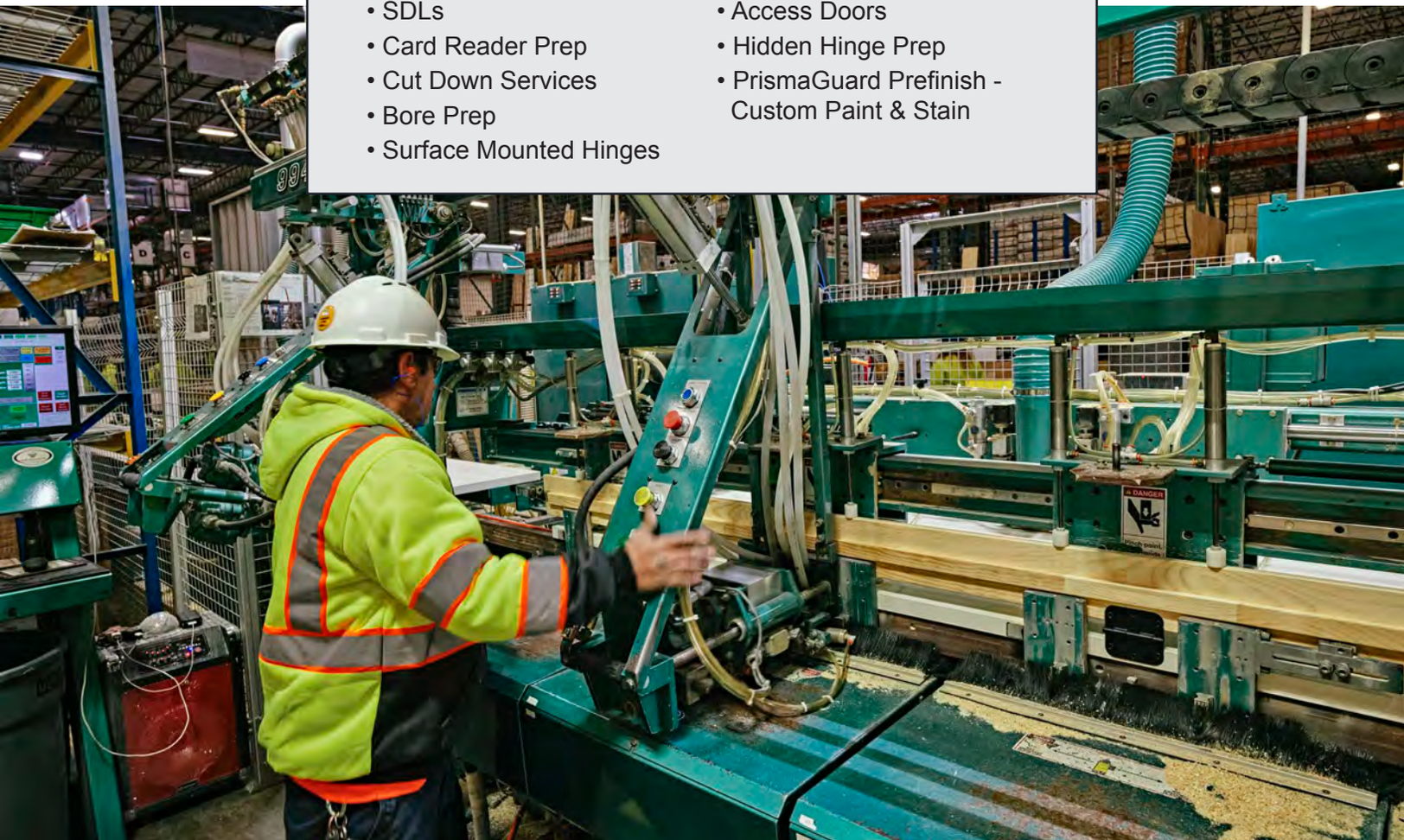
**Boise Cascade®**  
MILLWORK

## SERVICES

Boise Cascade Millwork offers top-of-the-line exterior and interior door solutions and components. If you can imagine it, we can get it or create it.. We have state of the art equipment and dedicated millwork professionals for any and all of your millwork needs.

### Our Custom Service Offerings:

- Lock Prep
- Cutouts
- SDLs
- Card Reader Prep
- Cut Down Services
- Bore Prep
- Surface Mounted Hinges
- Hinge Prep
- Pet Doors
- Access Doors
- Hidden Hinge Prep
- PrismaGuard Prefinish - Custom Paint & Stain



# TABLE OF CONTENTS

---

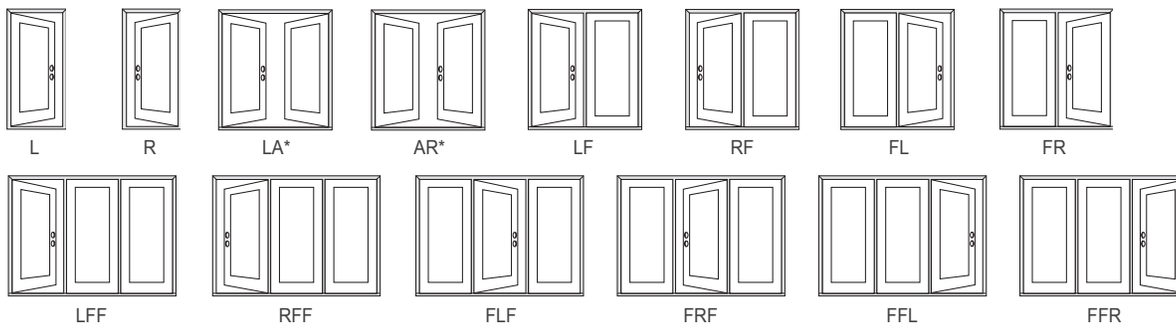
Handing	2
Pre-Hung Features	3-4
How to Measure Rough Opening	5
Anatomy of an Exterior Door	6
Hinge Locations	7
Capabilities	8
Impact-Rated Products	9-10
PrismaGuard® Prefinish	11-14
PrismaGuard® Premium Paint	15-16
Classic Craft®	
Decorative Glass	17-18
Privacy Glass	19-20
Therma-Tru® Doors	
Door Profiles	21-22
Featured Door Styles	23-28
Fiber-Classic®, Smooth-Star®, Steel-Profiles™/Traditions	
Decorative Glass	29-30
Privacy Glass	31
Divided Lites	32
EnLiten™ Flush Glazed Designs	33
Advanta Lite Frames	34
Therma-Tru® Doors	
Door Profiles	35-36
Featured Door Styles	
Grain Options	37
Door Construction	38
Fiber-Classic® Mahogany/Oak	39-42
Smooth-Star®	43-48
Steel-Profiles™/Traditions	49-52
Hinged Patio Door Systems	53-54
Veris	55-56
Same-Day® Stain	58
EnLiten™ Flush Glazed Internal Blinds	59
Boise Cascade Millwork Makeover	60
Composite Door Frame	61
SDL Bars	62
Dentil Shelves	63
Multi-Point Locking Systems	64
Frames & Sills	65
Young Sills	66
Simpson Doors	
Simpson Door Overview	68
Construction Methods for Tough Exterior Exposures	69
Anatomy of a Stile & Rail Door	70
Okoume Mahogany Exterior Doors	71-72
Western Hemlock Exterior Doors	73-74
Redi-Prime® Interior Doors	75-78
Pine Interior Doors	79
Knotty Alder Interior Doors	80-81
Knotty Pine Interior Doors	82
Penrod Barn Door Hardware	82
Steves	
Molded and Flush Interior Doors	83-84
Casings	85
Eclipse Pocket Door Frames	86



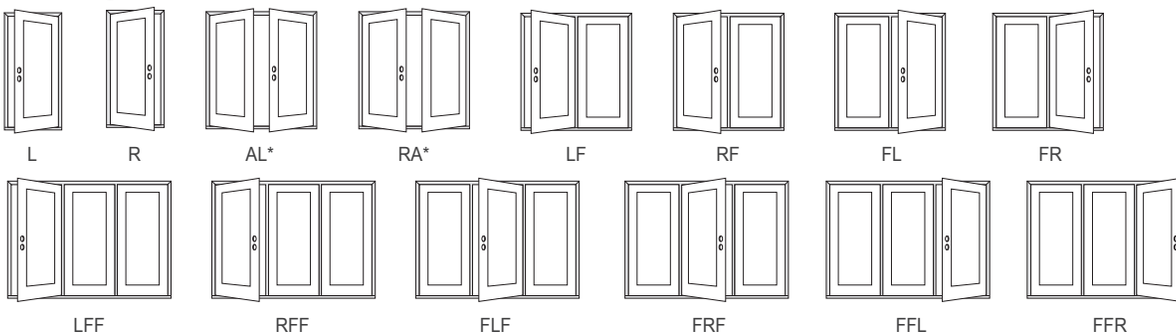
# HANDING

All units viewed from exterior of the home.

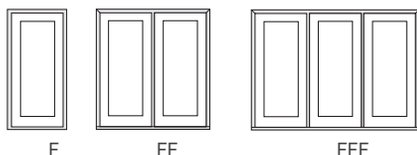
## Inswing



## Outswing



## Fixed



\*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.



F = Fixed Panel L = Left Hand  
A = Astragal R = Right Hand

# PRE-HUNG FEATURES

## Standard Boise Pre-hung Features:

1. 4-9/16" Primed DuraFrame frame (rot-free; limited lifetime warranty) and PVC brickmould.
2. Therma-Tru® bronze door sweep and composite cap adjustable mill finish sill with stainless steel adjustment screws.
3. In-swing unit with corner seal pads.
4. (3) 4x4 Brushed nickel 5/8" radius/square hinges (Classic Craft® door systems have ball-bearing radius/radius hinges).
5. Compression bronze weatherstrip.
6. Adjustable strike plate.
7. Double bore for lockset and deadbolt prep with double strike prep on frame.
8. Sill cover (not included on fixed doors).
9. (2) 2-1/2" Hinge screws and (2) 2-1/2" security strike screws on units with security adjustable strike.
10. Installation instructions.
11. Double doors include standard aluminum T-astragal with bronze weatherstrip and strike plates installed.
12. Inactive door is not bored.
13. Door with sidelites feature continuous composite adjustable sill.

## Inswing Door System

Description	Size	Actual Unit Size	Rough Opening	Outside Brickmold
SINGLE DOOR UNIT	2'0"	25 1/2" x 81 13/16"	26 1/4" x 82 5/16"	28" x 83 1/16"
	2'4"	29 1/2" x 81 13/16"	30 1/4" x 82 5/16"	32" x 83 1/16"
	2'6"	31 1/2" x 81 13/16"	32 1/4" x 82 5/16"	34" x 83 1/16"
	2'8"	33 1/2" x 81 13/16"	34 1/4" x 82 5/16"	36" x 83 1/16"
	2'10"	35 1/2" x 81 13/16"	36 1/4" x 82 5/16"	38" x 83 1/16"
	3'0"	37 1/2" x 81 13/16"	38 1/4" x 82 5/16"	40" x 83 1/16"
	3'6"	43 1/2" x 81 13/16"	44 1/4" x 82 5/16"	46" x 83 1/16"
DOUBLE DOOR UNIT	4'0"	50 3/16" x 81 13/16"	50 15/16" x 82 5/16"	52 11/16" x 83 1/16"
	4'8"	58 3/16" x 81 13/16"	58 15/16" x 82 5/16"	60 11/16" x 83 1/16"
	5'0"	62 3/16" x 81 13/16"	62 15/16" x 82 5/16"	64 11/16" x 83 1/16"
	5'4"	66 3/16" x 81 13/16"	66 15/16" x 82 5/16"	68 11/16" x 83 1/16"
	5'8"	70 3/16" x 81 13/16"	70 15/16" x 82 5/16"	72 11/16" x 83 1/16"
	6'0"	74 3/16" x 81 13/16"	74 15/16" x 82 5/16"	76 11/16" x 83 1/16"
PATIO DOOR UNIT	5'0"	62 1/2" x 81 13/16"	63 1/4" x 82 5/16"	65" x 83 1/16"
	5'4"	66 1/2" x 81 13/16"	67 1/4" x 82 5/16"	69" x 83 1/16"
	5'8"	70 1/2" x 81 13/16"	71 1/4" x 82 5/16"	73" x 83 1/16"
	6'0"	74 1/2" x 81 13/16"	75 1/4" x 82 5/16"	77" x 83 1/16"

## Doors & Sidelite(s) with Continuous Sill System-Inswing

Description	Size	Actual Unit Size	Rough Opening	Outside Brickmold
W/ 1-10" SIDELITE	3'0"	48 1/2" x 81 13/16"	49 1/4" x 82 5/16"	51" x 83 1/16"
W/ 1-12" SIDELITE	3'0"	50 1/2" x 81 13/16"	51 1/4" x 82 5/16"	53" x 83 1/16"
W/ 2-10" SIDELITE	3'0"	59 1/2" x 81 13/16"	60 1/4" x 82 5/16"	62" x 83 1/16"
W/ 2-12" SIDELITE	3'0"	63 1/2" x 81 13/16"	64 1/4" x 82 5/16"	66" x 83 1/16"



# PRE-HUNG FEATURES

## Outswing Door System

Description	Size	Actual Unit Size	Rough Opening	Outside Brickmold
SINGLE DOOR UNIT	2'0"	25 1/2" x 81 3/16"	26 1/4" x 81 11/16"	28" x 82 11/16"
	2'4"	29 1/2" x 81 3/16"	30 1/4" x 81 11/16"	32" x 82 11/16"
	2'6"	31 1/2" x 81 3/16"	32 1/4" x 81 11/16"	34" x 82 11/16"
	2'8"	33 1/2" x 81 3/16"	34 1/4" x 81 11/16"	36" x 82 11/16"
	2'10"	35 1/2" x 81 3/16"	36 1/4" x 81 11/16"	38" x 82 11/16"
	3'0"	37 1/2" x 81 3/16"	38 1/4" x 81 11/16"	40" x 82 11/16"
	3'6"	43 1/2" x 81 3/16"	44 1/4" x 81 11/16"	46" x 82 11/16"
DOUBLE DOOR UNIT	4'0"	50 3/16" x 81 3/16"	50 15/16" x 81 11/16"	52 11/16" x 82 11/16"
	4'8"	58 3/16" x 81 3/16"	58 15/16" x 81 11/16"	60 11/16" x 82 11/16"
	5'0"	62 3/16" x 81 3/16"	62 15/16" x 81 11/16"	64 11/16" x 82 11/16"
	5'4"	66 3/16" x 81 3/16"	66 15/16" x 81 11/16"	68 11/16" x 82 11/16"
	5'8"	70 3/16" x 81 3/16"	70 15/16" x 81 11/16"	72 11/16" x 82 11/16"
	6'0"	74 3/16" x 81 3/16"	74 15/16" x 81 11/16"	76 11/16" x 82 11/16"
PATIO DOOR UNIT	5'0"	62 1/2" x 81 3/16"	63 1/4" x 81 11/16"	65 1/2" x 82 11/16"
	5'4"	66 1/2" x 81 3/16"	67 1/4" x 81 11/16"	69 1/2" x 82 11/16"
	5'8"	70 1/2" x 81 3/16"	71 1/4" x 81 11/16"	73 1/2" x 82 11/16"
	6'0"	74 1/2" x 81 3/16"	75 1/4" x 81 11/16"	77 1/2" x 82 11/16"

## Doors & Sidelite(s) with Continuous Sill System-Outswing

Description	Size	Actual Unit Size	Rough Opening	Outside Brickmold
W/ 1-10" SIDELITE	3'0"	48 1/2" x 81 3/16"	49 1/4" x 81 11/16"	51 1/2" x 82 11/16"
W/ 1-12" SIDELITE	3'0"	50 1/2" x 81 3/16"	51 1/4" x 81 11/16"	53 1/2" x 82 11/16"
W/ 2-10" SIDELITE	3'0"	59 1/2" x 81 3/16"	60 1/4" x 81 11/16"	62 1/2" x 82 11/16"
W/ 2-12" SIDELITE	3'0"	63 1/2" x 81 3/16"	64 1/4" x 81 11/16"	66 1/2" x 82 11/16"

### Important Information:

1. For 7' doors, add 4" and for 8' doors, add 16" to the actual unit size and rough opening height dimension.
2. 12" rectangular and elliptical transoms are 13-1/2" in height, add accordingly. For 10" rectangular transoms add 11-1/2" to the unit height.
3. For units with public access sills, subtract 1" for in-swing height.

Slab Sizes	Width	6/8	8/0
FIR & MAHOGANY WOOD DOORS	2'0"	23 13/16" x 79 1/4"	23 13/16" x 95 1/4"
	2'4"	27 13/16" x 79 1/4"	27 13/16" x 95 1/4"
	2'6"	29 13/16" x 79 1/4"	29 13/16" x 95 1/4"
	2'8"	31 13/16" x 79 1/4"	31 13/16" x 95 1/4"
	2'10"	33 13/16" x 79 1/4"	33 13/16" x 95 1/4"
	3'0"	35 13/16" x 79 1/4"	35 13/16" x 95 1/4"

Lock Preparation:  
 2-3/8" Backset  
 2-1/8" Face Bore  
 2-1/4" Edge Prep  
 Standard passage bore is 44" from top of the door to center of bore. Dead bolt spacing is 5-1/2" center to center.

# HOW TO MEASURE ROUGH OPENING

Use this as a guide on how to measure the rough opening for your replacement door

## WIDTH: ESTIMATE UNIT SIZE AND ROUGH OPENING

**Unit Size:** Measure the thickest part of the frame, stop to stop.

Add 2-1/2" (frames generally measure 1-1/4" each, x 2).

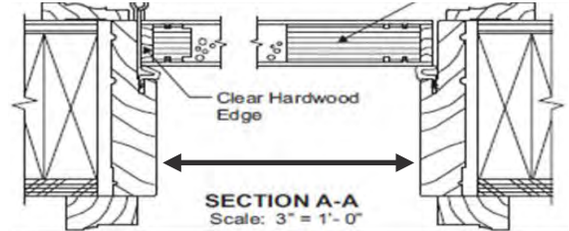
+ 2-1/2"

**Estimated Unit Size:**

Add 3/4" to the unit width measurement.

+ 3/4"

**Estimated rough opening:**



## HEIGHT: ESTIMATE UNIT SIZE AND ROUGH OPENING

**Unit Size:** Measure from the bottom of the exterior sill to the top of the frame on the inside.

Add 1-1/4" (frame members typically measure 1-1/4").

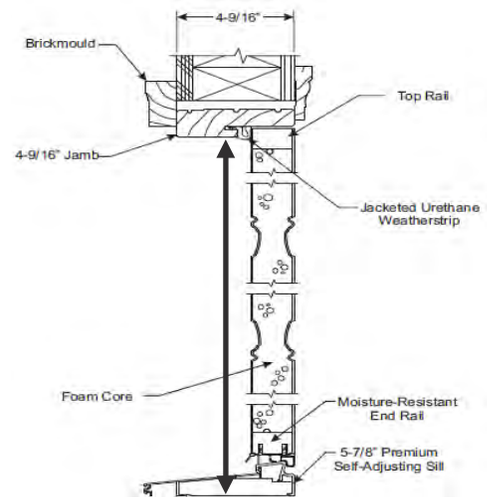
+ 1-1/4"

**Estimated Unit Size:**

Add 1/2" to the unit width measurement.

+ 1/2"

**Estimated rough opening:**



## DEPTH: MEASURE THE WIDTH OF THE JAMB

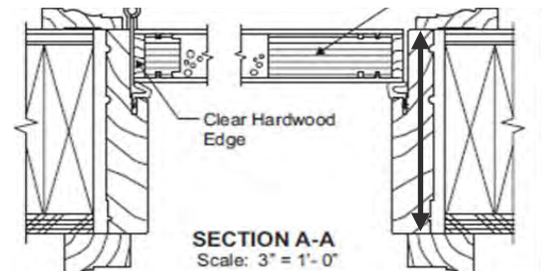
Do not include brickmould or interior casing.

4-9/16" (Standard for 2x4 wall)

5-1/4"

6-9/16" (Standard for 2x6 wall)

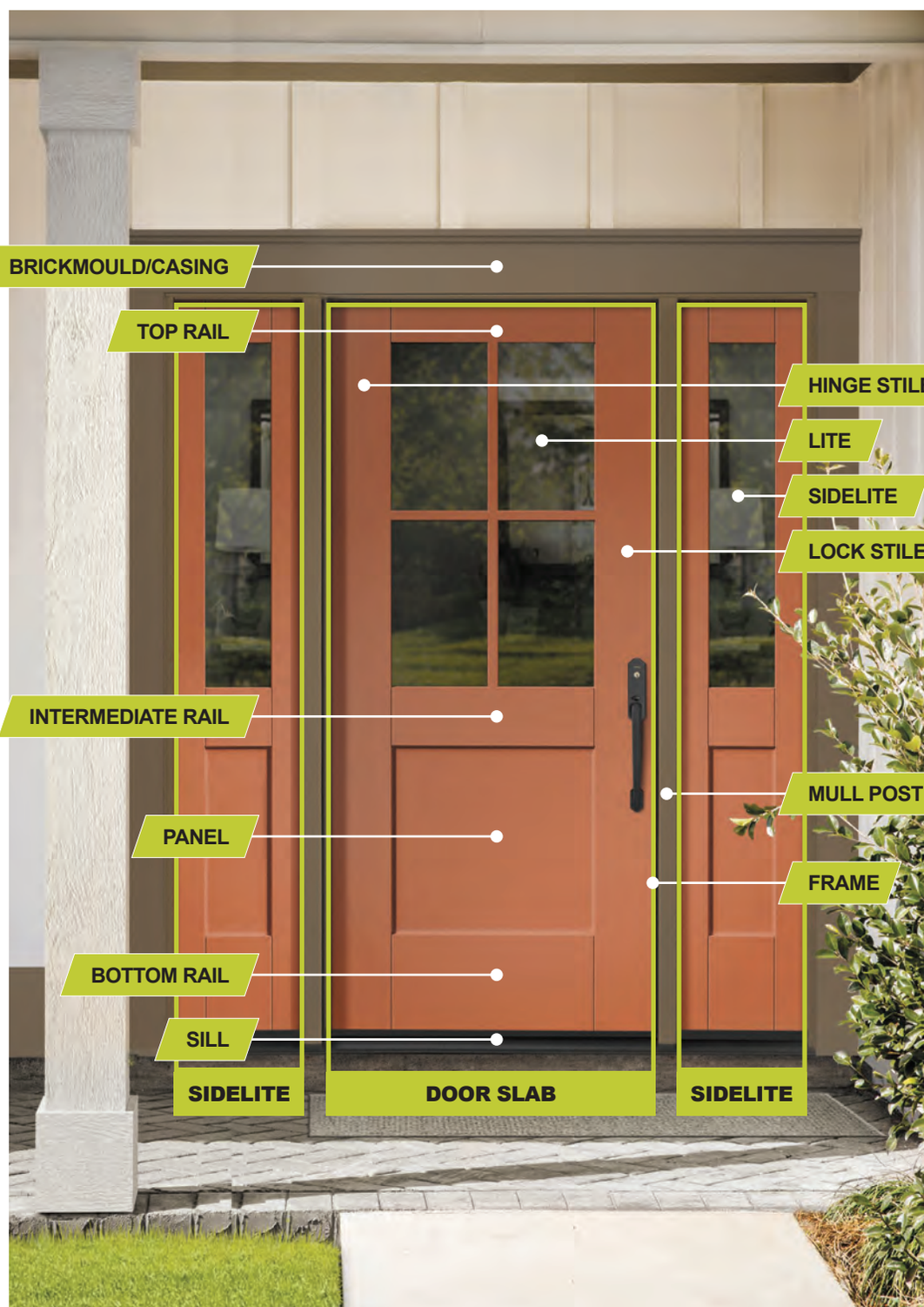
Custom



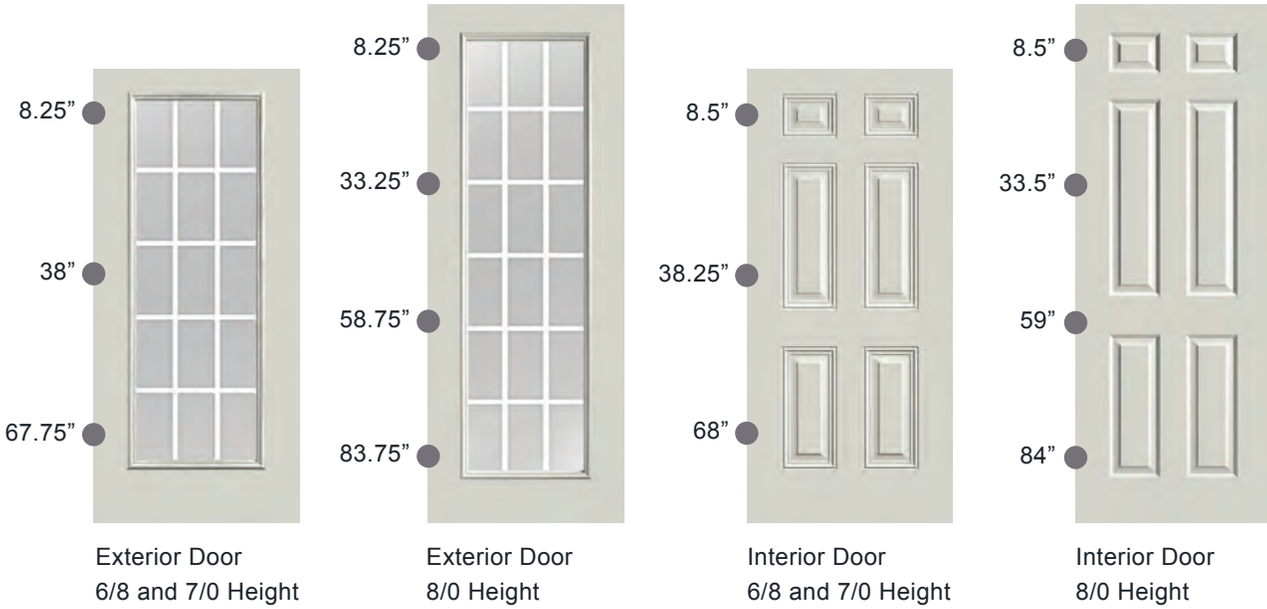


## ANATOMY OF AN EXTERIOR DOOR

A well-crafted door is more than an entry point. It represents precision, performance, and design at every level. Explore the key parts of a quality door and see how Boise Cascade Millwork helps you Transcend the Threshold™.



# HINGE LOCATIONS





## CAPABILITIES

### Multiple Mull Options

Boise has the ability to incorporate various "Mull" configurations to meet specific sizing requirements. And if under 12 feet in width for inswing (12 feet for outswing), Boise will use a continuous sill for better performance and a better overall look. Available in Standard, Patio, Fat Boy, Back-to-Back and Spread mull configurations. Back-to-Back only on composite - spread mull not available.



### Mull Adders

Description	Add Per Mull
Standard	0"
Patio	0"
Fat Boy	1/2"
Back-to-Back	1/2"
Spread	1/2" + Spread*
*max 3" spread	

FRONT:

1. Back-to-Back
2. Fat Boy
3. Patio
4. Standard
5. Spread

BACK:

5. Spread
4. Standard
3. Patio
2. Fat Boy
1. Back-to-Back

### Access Doors

Boise can build smaller doors to accommodate access areas.



### Doggy Doors

Boise can cut and/or install Doggy Doors to meet your exact needs.



### Dutch Doors

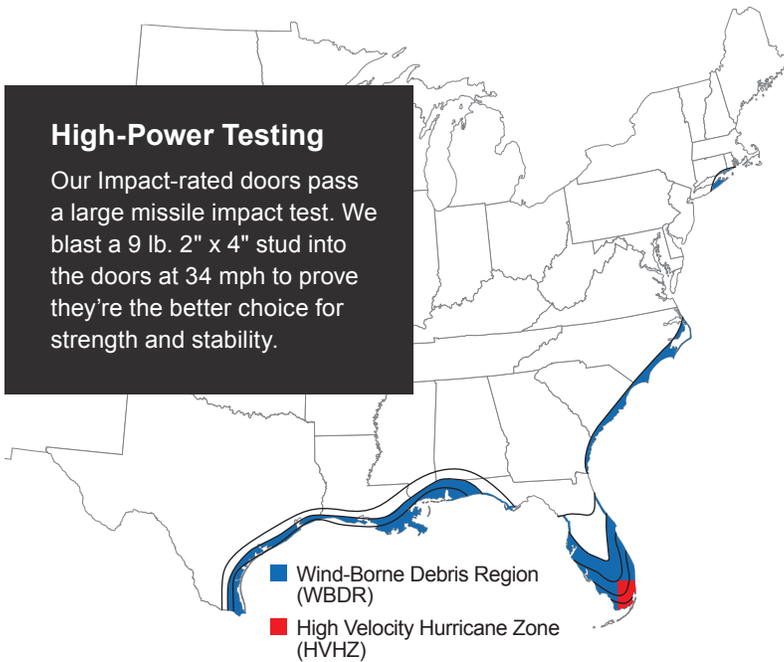
Boise can build selected wood, fiberglass, & MDF into Dutch style doors.



# Tough when you need it. Beautiful always.

## High-Power Testing

Our Impact-rated doors pass a large missile impact test. We blast a 9 lb. 2" x 4" stud into the doors at 34 mph to prove they're the better choice for strength and stability.



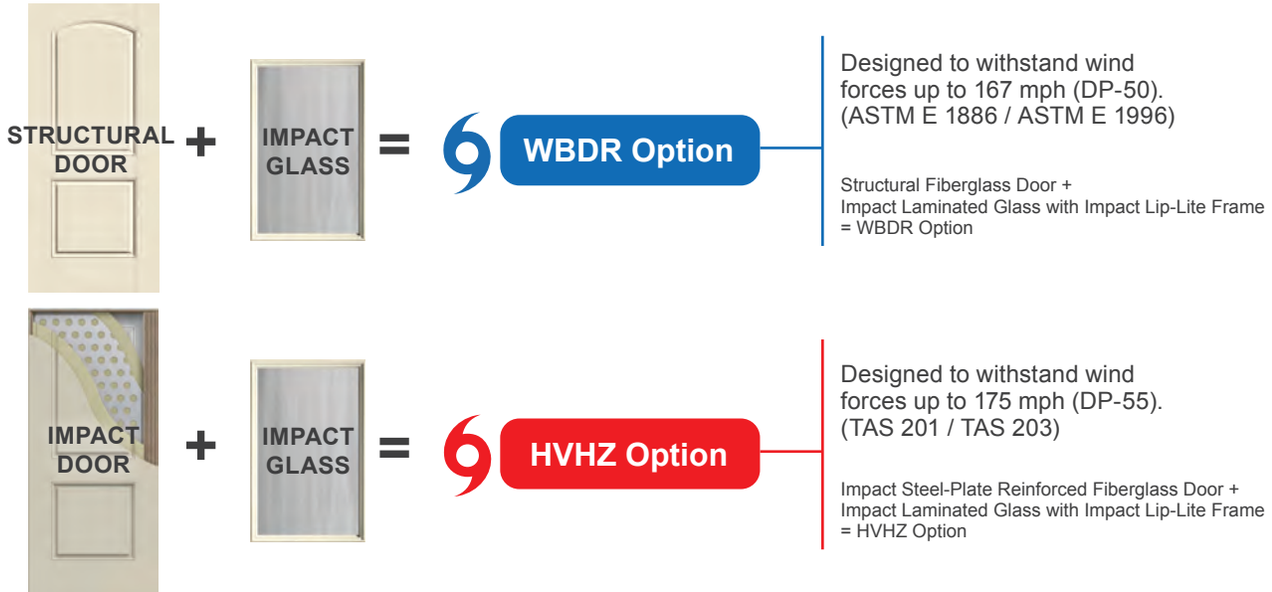
## Impact-Rated Products

Therma-Tru offers Impact-rated doors and glass that can be used to meet high-wind and coastal region codes and regulations, offering excellent performance in extreme weather conditions while providing added protection.

**1** Use the map as a guide to find out if you need product for WBDR or HVHZ.

Always confirm building code requirements in your area before buying.<sup>1</sup>

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



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

**3** Verify that there is a Therma-Tru product approval specific to your area for the door system configuration before buying.<sup>1</sup>

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

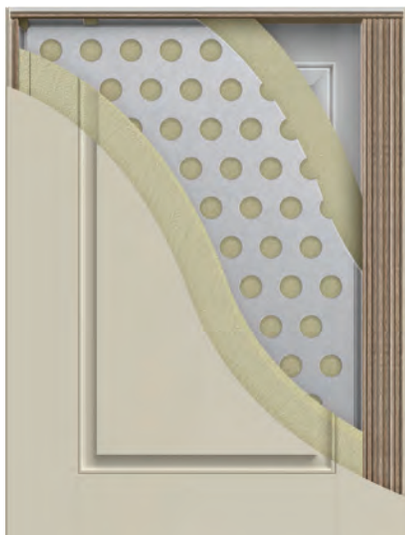
The performance of the door system depends on how it is installed. Proper installation is required to comply with building codes.

<sup>1</sup>Product approvals show that the door system meets applicable codes when selected, assembled and installed as instructed. Note: See your Therma-Tru seller or visit [thermatru.com](http://thermatru.com) for product approvals and installation instructions. Always confirm building code requirements in your area before buying. Follow weather and news reports to assess severe weather situations and obey local authorities' shelter and evacuation orders. No product guarantees safety for persons or property, nor makes any premises hurricane- or impact-proof.



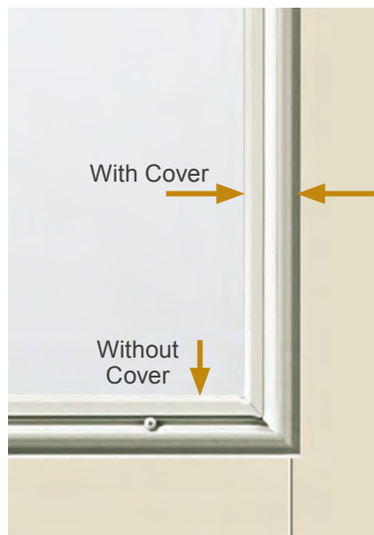
## IMPACT OPTIONS

Constructed to help protect the interior of the home from flying debris and high winds associated with tropical storms and hurricanes, these products are tested to meet codes and regulations in coastal regions, including parts of Florida, Texas and the Carolinas.<sup>1</sup>



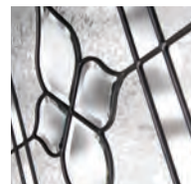
### Doors

Feature a built-in 24-gauge steel plate.



### Lip-Lite Frame

Features durable, paintable aluminum construction. An attractive scrolled profile gives a thin, sleek appearance and a screw channel cover helps hide unsightly screws.



### Glass

Features special laminated glass construction.



### Internal Blinds

Features laminated glass construction and a durable, paintable aluminum lite frame with a flat profile.

## OTHER CONSIDERATIONS



### Fire Doors

See pages 232–235.



### Noise Reduction Doors

See page 197.



### Elevated 10" Bottom Rail

Look for the ( E ) symbol.



## Finished for Lasting Beauty

Today's homeowners expect perfection — PrismaGuard offers an impeccable, factory-applied finish that meets the toughest expectations.

- Designed for optimal performance with Thermo-Tru® fiberglass doors and composite door frames.
- Features enhanced durability to protect from everyday wear and tear.
- Backed by a 10-year limited finish warranty. For Classic Craft® doors, the balance of this warranty can transfer to a second owner.
- Enhances the overall beauty of the entry with a nature-inspired color palette of premium stains and paints.

**10 YEAR**  
LIMITED WARRANTY

Classic Craft Finish  
Transferable

**10 YEAR**  
LIMITED WARRANTY

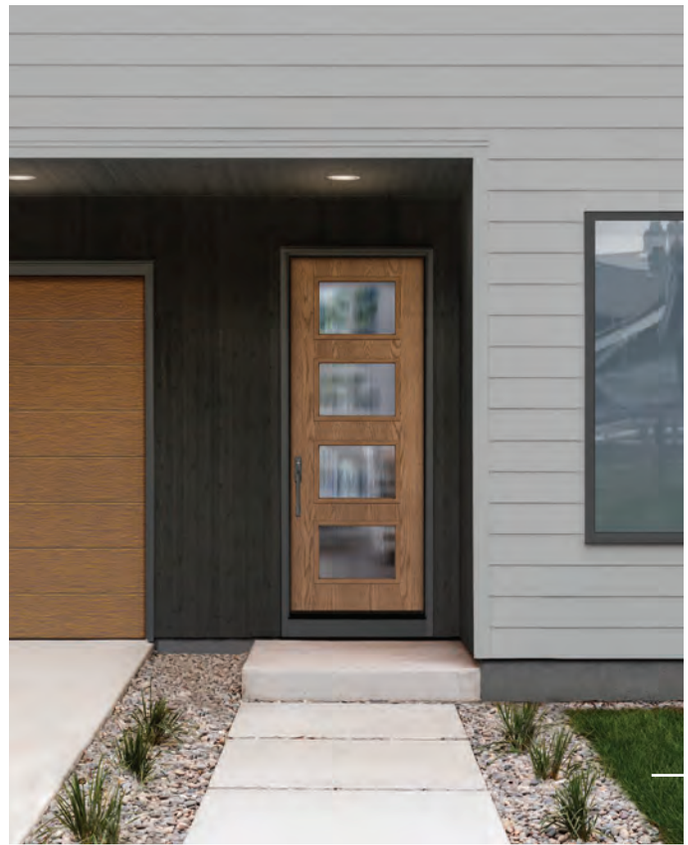
Fiber-Classic,  
Smooth-Star, Pulse,  
Steel Finish



Professional  
Application

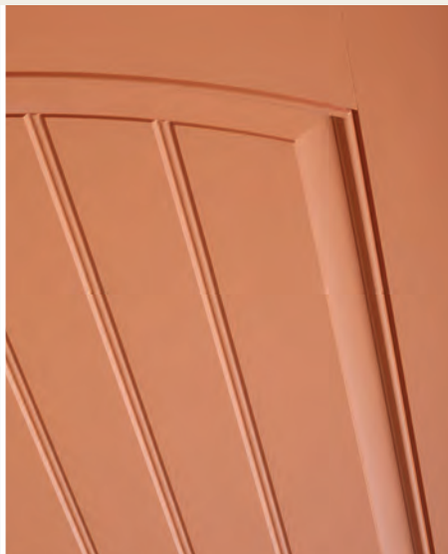


Durable  
Topcoat



**YELLOWSTONE  
FOREVER**

Thermo-Tru is proud to partner with Yellowstone Forever, the official nonprofit partner of Yellowstone National Park. Select colors in our PrismaGuard portfolio are inspired by the beauty found in Yellowstone National Park. Look for the (  ) symbol.



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

Left Page: Smooth-Star, Clear Glass with SDLs, Doors – S2104, Finish – Cypress  
Right Page: Pulse Ari, Reeded Glass with Flat Lite Frame, Door – FC83XK, Finish – Acorn



## Tested to meet tough expectations.



PrismaGuard premium finish is put through multiple rigorous tests in our engineering labs. This helps ensure that our PrismaGuard finish is built to last, just like the Therma-Tru® doors it was designed for.



### Lasting beauty and color.

Using specialized equipment, PrismaGuard stains and paints are tested to help deliver a consistent high-end appearance perfect for wood-grained or smooth door surfaces.



### Resistance against wear and tear.

PrismaGuard finish is subjected to a simulation of everyday use to provide a durable high-end, low-maintenance finish that protects the door from normal wear and tear.



### Protection from the elements.

Therma-Tru simulates exposure to harsh environments to help verify that PrismaGuard finish coating protects the door from the elements, preserving its color for years to come.



### Confidence on the coast.

Therma-Tru simulates a highly corrosive atmosphere to help ensure PrismaGuard finish can withstand the damaging effects of high-salt environments near the coast.



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

Top: Classic Craft Walnut Grain Doors – CCW902R, CCW902L, Finish – Barley



## PrismaGuard® Premium Stain

Bring the authentic look of wood to life with rich tones that add dimension and are designed to enhance the wood grains of Therma-Tru® fiberglass doors and composite door frames.



- 1 It starts with the realistic wood grains and deep embossments of a Therma-Tru door or composite door frame.
- 2 A base coat provides an even, consistent color across the surface.
- 3 A wiping stain enhances the base coat while adding dimension to reflect the natural beauty of wood.
- 4 A durable topcoat enhances the high-definition color while protecting against scratches and color fading.
- 5 A second application of the topcoat provides added durability and optimal sheen for a high-end look.





## PRISMAGUARD PREFINISH

Handcrafted and professionally applied in a controlled environment, low-maintenance PrismaGuard® finish preserves your door's lasting beauty and protects against normal wear and tear, saving you time and money. And it's backed by a 10-year limited finish warranty for your peace of mind.

### PrismaGuard® Stain Options

Stains are shown on Classic Craft Mahogany Grain.  
All stains available in both standard & brushed finish unless otherwise notated.



Tumbleweed\*



Wildflower Honey\*



Rustic Clay



Barley



New Earth



Autumn Harvest



Mulberry



Dark Maple



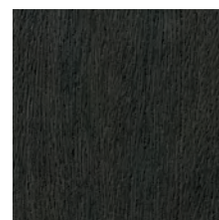
Acorn



Thorn



Driftwood



Raven



Shale



Dark Maple



Shale



Sweet Date



Rhubarb



Sandalwood

————— Only available in brushed finish —————

**10 YEAR**  
LIMITED  
WARRANTY  
TRANSFERABLE  
Classic Craft

**10 YEAR**  
LIMITED  
WARRANTY



Durable  
Topcoat



Professional  
Application

\*This stain not available in brushed finish.

Note: Finish colors may vary from an actual application due to fluctuations in finishing or printing.

## PrismaGuard® Premium Paint

Add a pop of color to Therma-Tru® doors and composite door frames, and tailor the look of the entry to make a beautiful lasting impression.



- 1 It starts with the smooth or wood-grained surface of a Therma-Tru door or composite door frame.
- 2 A base coat provides an even, consistent color across the surface.
- 3 A durable topcoat enhances the high-definition color while protecting against scratches and color fading.
- 4 A second application of the topcoat provides added durability and optimal sheen for a high-end look.





**Boise Cascade**  
MILLWORK

## PRISMAGUARD PREMIUM PAINT

Add a pop of color and tailor the look of the entry. PrismaGuard premium paint is designed with high-definition color and optimal sheen to enhance the look of smooth and wood-grained Therma-Tru® products for a beautiful lasting impression.

### PrismaGuard® Paint Options



**Boise Cascade**  
MILLWORK

**SYMPHONY**  
COLLECTION™

## Introducing the Symphony Collection by Boise Cascade

Enhance your home with this palette offering a ten year PrismaGuard warranty.



Note: Finish colors may vary from an actual application due to fluctuations in finishing or printing. See your Therma-Tru seller for details on the PrismaGuard limited warranty and exclusions. All trademarks are property of their respective owners.

**THERMA-TRU**  
DOORS

# DECORATIVE GLASS

Homeward™



Black Nickel



Brushed Nickel



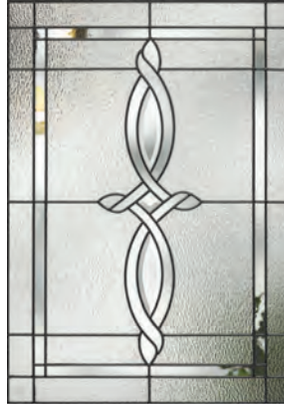
Augustine®



Wrought Iron



Longford™



Black Nickel



Brushed Nickel



Zaha®



Black Nickel



Brushed Nickel





### Lucerna®



Black Nickel



Brushed Nickel

Privacy Rating  1  7  10



### Arborwatch®



Black Nickel



Brushed Nickel

Privacy Rating  1  6  10



### Borrassa®



Wrought Iron

Privacy Rating  1  10



### Provincial™



Black Nickel



Brushed Nickel

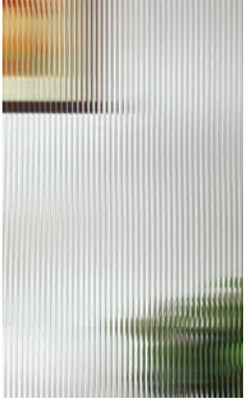
Privacy Rating  1  6  10



Note: Glass privacy ratings may be more or less than indicated, based on glass design and size of glass. Glass designs may differ from depiction due to size and hand craftsmanship of glass. See your Therma-Tru seller or visit [www.thermatru.com](http://www.thermatru.com) for more details.

# PRIVACY GLASS

Reeded (XK)



Privacy Rating 1 (7) 10



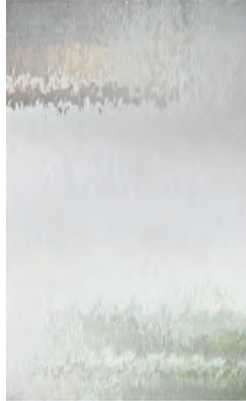
Satin Etch (XE)



Privacy Rating 1 (10) 10



Chord (XC)



Privacy Rating 1 (10) 10



Chinchilla (XJ)



Privacy Rating 1 (10) 10





### Rainglass (XR)



Privacy Rating 1 (8) 10



### Granite (XN)



Privacy Rating 1 10



### Low-E Glass



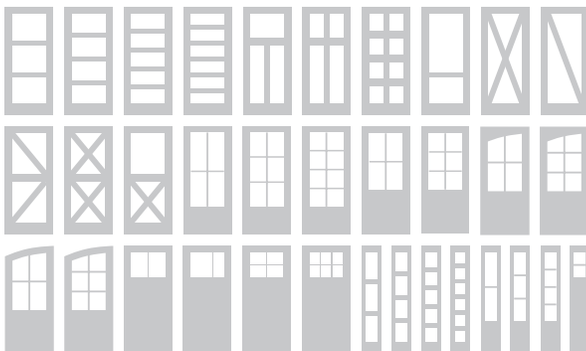
In cold weather, Low-E glass reflects the heat back inside to help keep your home warm.



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

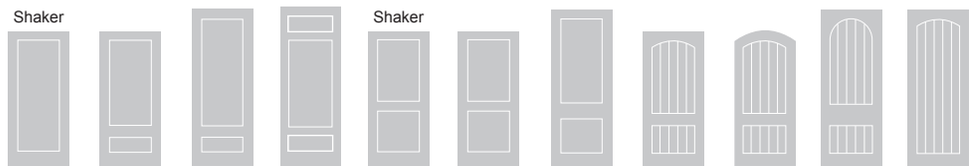


### Simulated Divided Lites (SDL)

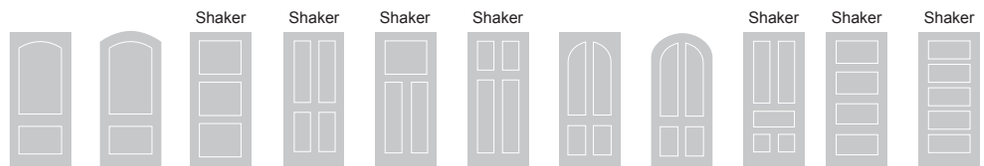


# SOLID PANEL-CLASSIC CRAFT

Door Styles



Classic Craft® Fir Grain	•				•						
Classic Craft® Walnut Grain											
Classic Craft® Mahogany Grain			•			•	•	•	•	•	
Classic Craft® Canvas		•		•		•		•			



Classic Craft® Fir Grain			•	•	•	•			•	•	•
Classic Craft® Walnut Grain											
Classic Craft® Mahogany Grain	•	•					•	•			
Classic Craft® Canvas											



Classic Craft® Fir Grain



Classic Craft® Walnut Grain



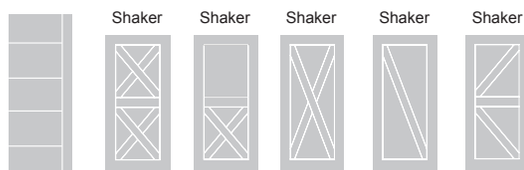
Classic Craft® Mahogany Grain



Classic Craft® Canvas



Classic Craft® Fir Grain		•									
Classic Craft® Walnut Grain						•	•	•	•	•	•
Classic Craft® Mahogany Grain			•	•	•						
Classic Craft® Canvas	•		•								



Classic Craft® Fir Grain		•	•	•	•	•
Classic Craft® Walnut Grain	•					
Classic Craft® Mahogany Grain						
Classic Craft® Canvas						

## Premium construction, inside and out.

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



### ENGINEERED FOR MOISTURE PROTECTION

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



### DESIGNED WITH AUTHENTICITY

Features construction identical to wood doors with narrow stiles and rails, and flush-glazed glass options that are more than 10% wider<sup>1</sup> to welcome more natural light into the home.



### TESTED TO WITHSTAND MOTHER NATURE

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



### THERMA-TRU® DOOR FRAME

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



<sup>1</sup>Comparison of Classic Craft to other standard fiberglass doors with similar styles. Visit [thermatru.com](http://thermatru.com) for details.

<sup>2</sup>Comparison of R-Values of fiberglass to wood doors (both without glass).

Right Page Top: Classic Craft Walnut Grain Door – CCW8907L; Low-E Glass Direct Set Sidelite – DRS82131SL, Finish – Acorn

Right Page Middle: Classic Craft Mahogany Grain, Homeward Glass, Door – CCM82801, Finish – Barley

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



**Boise Cascade®**  
MILLWORK



### DESIGNED FOR LONG-TERM PERFORMANCE

Features fiberglass skins that are 46% thicker<sup>1</sup> for added durability and better long-term performance.



### TRIPLE-PANE CONSTRUCTION

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



### CRAFTED FOR A TRUE-TO-WOOD APPEARANCE

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



### BUILT FOR STRENGTH AND SECURITY

Constructed with a 4" wide board of engineered lumber that runs the full length of the locking side of the door for a solid natural wood feel that makes Classic Craft doors 50% stronger and 30% heavier.<sup>1</sup>



### CONSTRUCTED FOR ENERGY EFFICIENCY

Built with a high-performance polyurethane foam core that is four times more energy efficient than wood.<sup>2</sup>



# CLASSIC CRAFT®



**CCM2800-LE**  
Low-E Glass  
3/0 x 6/8



**CCM2804**  
Clear Glass  
3/0 x 6/8



**CCM2806**  
Clear Glass  
3/0 x 6/8



**CCM1495**  
Augustine Glass  
3/0 x 6/8



**CCR20523**  
Longford Glass  
3/0 x 6/8



**CCR20022**  
Lucerna Glass  
3/0 x 6/8



**CCV1519**  
Borrassa Glass  
3/0 x 6/8





**CCA2340-SDLF3LE**  
Clear Glass  
3/0 x 6/8



**CCA2330-SDLF3LE**  
Low-E Glass  
3/0 x 6/8



**CCM302L-LE**  
**CCM302R-LE**  
Low-E Glass  
3/0 x 6/8



**CCM8302L-LE**  
**CCM8302R-LE**  
Low-E Glass  
3/0 x 8/0



**CCA3400SL-LE**  
Low-E Glass  
12" x 6/8



**CCR3400SL-LE**  
Low-E Glass  
12" x 6/8



# CLASSIC CRAFT®



**CCA210-LE**  
Low-E Glass  
3/0 x 6/8



**CCA220-SDLLE**  
**CCA8220-SDLLE**  
Low-E Glass  
3/0 x 6/8  
3/0 x 8/0



**CCA230-SDLLE**  
**CCA8230-SDLLE**  
Low-E Glass  
3/0 x 6/8  
3/0 x 8/0



**CCA210SL-LE**  
Low-E Glass  
12" x 6/8



**CCV910-LE**  
Low-E Glass  
3/0 x 6/8



**CCV930-SDLLE**  
Low-E Glass  
3/0 x 6/8



**CCV4300**  
Arbonwatch Glass  
3/0 x 6/8



**CCA211**  
Homeward Glass  
3/0 x 6/8



**CCV9010SL-LE**  
Low-E Glass  
12" x 6/8





# CLASSIC CRAFT<sup>®</sup>



**CCR205**  
3/0 x 6/8



**CCV205**  
3/0 x 6/8



**CCV050**  
3/0 x 6/8



**CCA1100**  
**CCA81100**  
3/0 x 6/8  
3/0, 3/6 x 8/0



**CCA1133-DDBF4**  
3/0 x 6/8



**CCA1150-DDBF4**  
3/0 x 6/8



**CCW1000**  
**CCW81000**  
2/6, 2/8, 2/10, 3/0,  
3/6 x 6/8  
2/6, 2/8, 2/10, 3/0,  
3/6 x 8/0



**CCW900L**  
**CCW8900L**  
2/6, 2/8, 2/10, 3/0,  
3/6 x 6/8  
2/6, 2/8, 2/10, 3/0,  
3/6 x 8/0



**CCW901R**  
**CCW8901R**  
2/6, 2/8, 2/10, 3/0,  
3/6 x 6/8  
2/6, 2/8, 2/10, 3/0,  
3/6 x 8/0



**CCW905**  
**CCW8905**  
2/6, 2/8, 2/10, 3/0,  
3/6 x 6/8  
2/6, 2/8, 2/10, 3/0,  
3/6 x 8/0



**CCW906L**  
**CCW8906L**  
2/6, 2/8, 2/10, 3/0,  
3/6 x 6/8  
2/6, 2/8, 2/10, 3/0,  
3/6 x 8/0



# DECORATIVE GLASS

Fiber-Classic®, Smooth-Star®, Pulse® & Steel Glass

Blackstone®



Black Nickel



Brushed Nickel

Privacy Rating 1 (7) 10



Crystalline™



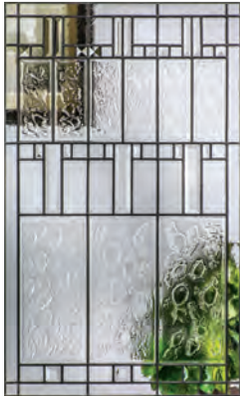
Brushed Nickel



Privacy Rating 1 (7) 10



Sedona



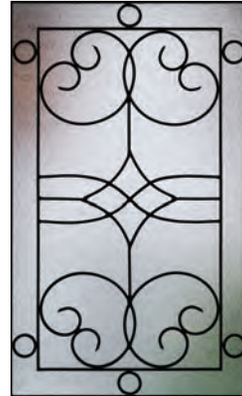
Black Nickel



Privacy Rating 1 (7) 10



Salinas®



Wrought Iron



Privacy Rating 1 (10)



Maple Park®



Black Nickel



Brushed Nickel

Privacy Rating 1 (6) 10



Saratoga™



Black Nickel



Brushed Nickel

Privacy Rating 1 (7) 10



Wellesley™



Black Nickel



Brushed Nickel



Brass

Privacy Rating 1 (6) 10



Riserva®



Wrought Iron



Privacy Rating 1 (10)





### Concorde™



Black Nickel



Brushed Nickel



Brass

Privacy Rating 1 **3** 10



### Kensington™



Black Nickel



Brushed Nickel

Privacy Rating 1 **8** 10



### Axis®



Black Nickel

Privacy Rating 1 **7** 10



### Pembridge™



Black Nickel

Privacy Rating 1 **7** 10



### Calix



Black Nickel

### Echelon



Black Nickel

### Latitude



Black Nickel

Advanta Glass

Privacy Rating 1 **10**



Privacy Rating 1 **10**



Privacy Rating 1 **10**



Note: Glass privacy ratings may be more or less than indicated, based on glass design and size of glass. Glass designs may differ from depiction due to size and hand craftsmanship of glass. See your Therma-Tru seller or visit [www.thermatru.com](http://www.thermatru.com) for more details.

# PRIVACY GLASS

Reeded (XK)



Privacy Rating 1 (7) 10



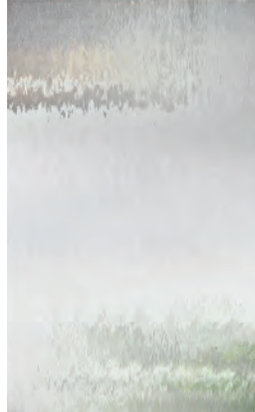
Satin Etch (XE)



Privacy Rating 1 (10) 10



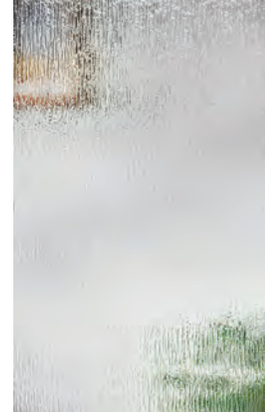
Chord (XC)



Privacy Rating 1 (10) 10



Rainglass (XR)



Privacy Rating 1 (8) 10



Granite (XN)



Privacy Rating 1 (10) 10



Low-E Internal Blinds



Screen Vented



Low-E Glass



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



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





## DIVIDED LITES

Simulated Divided Lites (SDL)



Grilles Between Glass (GBG)



Fixed Grilles (FXG)



# EnLiten™ Flush-Glazed Designs

EnLiten flush-glazed designs feature double- or triple-pane glass built directly into the door with a high-performance dual adhesive weather seal. This creates a seamless look with a simple profile around the glass and no lite frame or screw plugs. Expand your view by 16%<sup>2</sup> — choose flush-glazed glass for more natural light and a sleek, uninterrupted aesthetic.



## See the difference.

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



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



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



Lip-Lite Frame

## Warranty riders for peace of mind.

### EnLiten™ Flush-Glazed Riders

#### For Construction & Installation

Provides protection in case of accidental glass breakage during residential and multi-family construction or installation. Therma-Tru will replace the flush-glazed fiberglass door or sidelite.

#### For Homeowners

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





# Lite Frames

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



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



## Advanta® Lite Frame<sup>1</sup>

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

Look for the (  ) symbols.

## Standard Lite Frame

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

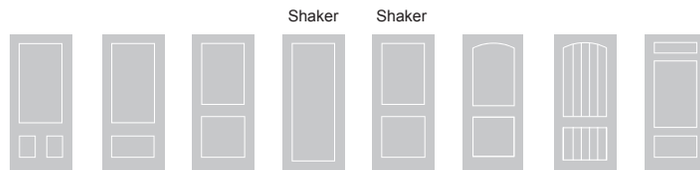
	ADVANTA LITE FRAME	STANDARD LITE FRAME
<b>Flat Option</b>		
<b>Scrolled Option</b>		
<b>Plugless Design</b>	■	
<b>Buff Option</b>	■	■
<b>White Option</b> (Alpine Color-Matched)	■	■
<b>Durable Weather-Resistant Material</b>	■	■
<b>Decorative &amp; Privacy Glass<sup>1</sup></b>	■	
<b>Clear &amp; Specialty Glass<sup>1</sup></b>	■	■

<sup>1</sup>See your Therma-Tru seller for details on product availability.

<sup>1</sup>Not available with Advanta lite frame.

# SOLID PANEL-FIBER CLASSIC & SMOOTH STAR

Door Styles



Fiber Classic® Mahogany	•		•				•	
Fiber Classic® Oak	•	•						
Smooth Star®		•	•	•	•	•	•	•



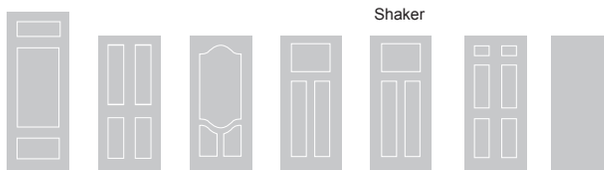
Fiber-Classic<sup>®</sup> Mahogany



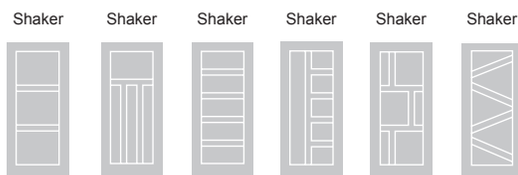
Fiber-Classic<sup>®</sup> Oak



Smooth Star<sup>®</sup>



Fiber Classic <sup>®</sup> Mahogany			•	•		•	•
Fiber Classic <sup>®</sup> Oak	•	•	•			•	•
Smooth Star <sup>®</sup>	•	•	•	•	•	•	•



Fiber Classic <sup>®</sup> Mahogany						
Fiber Classic <sup>®</sup> Oak						
Smooth Star <sup>®</sup>	•	•	•	•	•	•

## Grain Options



### FIBER-CLASSIC® MAHOGANY COLLECTION™

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



### FIBER-CLASSIC® OAK COLLECTION™

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



### SMOOTH-STAR®

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

## See the difference color can make.

Therma-Tru offers a wide variety of finish options for our doors. Explore PrismaGuard® premium finish and Same-Day® Stain color options on pages 250–256.



## Glass Options

- Explore a portfolio of interchangeable decorative glass designs, and privacy and textured glass options starting on page 106.
- Lite frame options include Advanta® lite frame with no screw plugs and a standard Lip-lite frame, starting on page 130. Both feature 22" wide glass and are suitable for use with a storm door.
- Welcome even more light into the home with EnLiten™ flush-glazed designs with 25–27" wide glass.
- Low-E glass is available for internal blinds, divided lites and clear glass, providing exceptional energy efficiency.



<sup>1</sup>Comparison of pendulum impact test results for Therma-Tru doors in steel versus fiberglass. Visit [thermatru.com](http://thermatru.com) for details.

<sup>2</sup>Comparison of fiberglass to wood doors (both without glass).



## Door Construction

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



### 1 WEATHER RESISTANCE

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

### 2 SECURITY

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

### 3 DURABILITY

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

### 4 R-VALUES

Built with a polyurethane foam core that offers up to four times the insulating R-Value of wood<sup>2</sup>, Therma-Tru<sup>®</sup> fiberglass doors insulate against cold and heat for exceptional energy efficiency.



**NEW** Select full-lite configurations are now available with triple-pane Low-E clear and privacy glass options to meet ENERGY STAR<sup>®</sup> requirements in all 50 states.

# FIBER-CLASSIC® MAHOGANY / OAK

Fiber-Classic Mahogany complements rich wood tones in home exteriors, extending the look to the outside with beauty and elegance. Fiber-Classic Oak features the warm look and feel of natural Oak graining.



**FCM220**  
3/0 x 6/8



**FCM600**  
2/8, 3/0 x 6/8



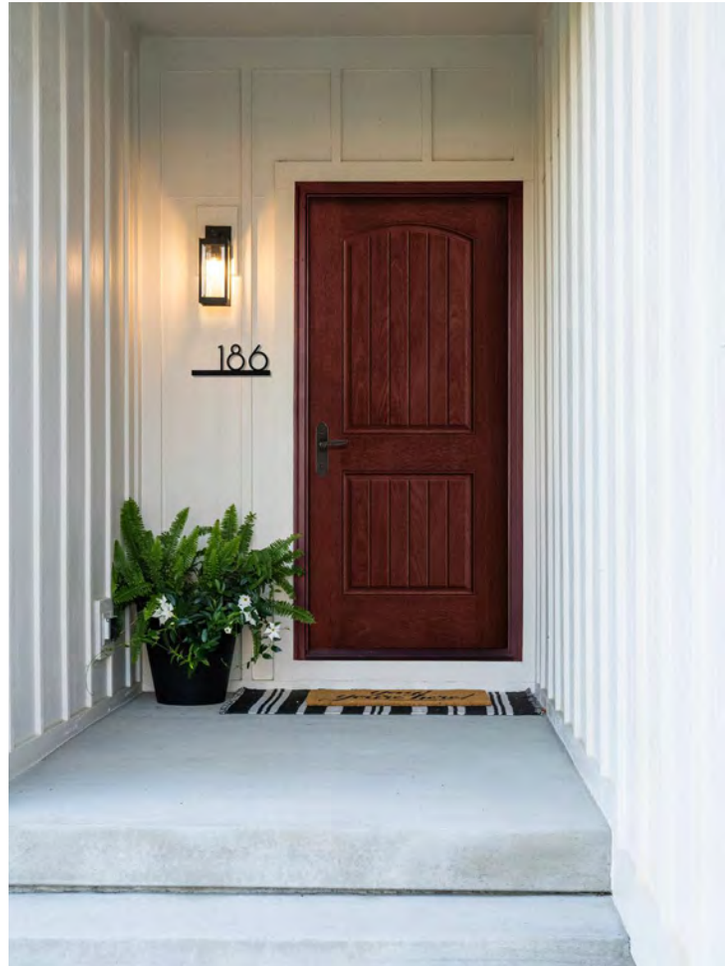
**FCM205**  
3/0 x 6/8



**FCM60**  
**FCM860**  
3/0 x 6/8  
3/0 x 8/0



**FC60**  
**FC860**  
3/0 x 6/8  
3/0 x 8/0





**FCM141-RT**  
**FCM141-RTLE**  
Clear & Low-E Glass  
3/0 x 6/8



**2000-LE**  
**8000**  
**8000-LE**  
2/6 x 6/8  
2/0, 2/6, 2/8, 3/0 x 8/0



**FC10**  
**FC10-LE**  
Clear & Low-E Glass  
2/8, 3/0 x 6/8



**FCM18-SDL**  
**FCM18-SDLLE**  
Clear & Low-E Glass  
3/0 x 6/8



**FCM6550**  
**FCM86550**  
Pembridge Glass  
2/10, 2/8, 3/0 x 6/8  
2/10, 2/8, 3/0 x 8/0



**FCM905**  
Saratoga Glass  
3/0 x 6/8



**FC770**  
Blackstone Glass  
3/0 x 6/8



**FCM156**  
Kensington Glass  
3/0 x 6/8



**FC4525**  
**FC84525**  
Latitude Glass  
3/0 x 6/8  
3/0 x 8/0



**FC92-SDL**  
**FC92-SDLLE**  
Clear & Low-E Glass  
2/8, 3/0 x 6/8



**FC10**  
**FC10-LE**  
Wellesley Glass  
2/8, 3/0 x 6/8



**FCM101**  
**FCM864-FF**  
Sedona Glass  
3/0 x 6/8  
3/0 x 8/0



**FCM6051**  
Salinas Glass  
3/0 x 6/8



**FCM6022-SDLLE**  
Low-E Glass  
3/0 x 6/8



**81943P**  
**81943P-LE**  
Clear & Low-E Glass  
2/8, 3/0 x 8/0



# FIBER-CLASSIC® MAHOGANY / OAK



**FCM4810-LE**  
Low-E Glass  
3/0 x 6/8



**FCM6240**  
Saratoga Glass  
3/0 x 6/8



**FCM604**  
Sedona Glass  
3/0 x 6/8



**FCM606-ADVSSDLE**  
3/0 x 6/8



**FCM4814-SDLF1LE**  
Low-E Glass  
3/0 x 6/8



**FCM4816-SDLF1LE**  
Low-E Glass  
3/0 x 6/8



**FCM4810SL-LE**  
Low-E Glass  
12" x 6/8



**FCM2000SL-LE**  
Low-E Glass  
12" x 6/8



**FC92SL-SDL**  
**FC92SL-SDLE**  
12" x 6/8



**FC18SL-SDL**  
**FC18SL-SDLE**  
10" x 6/8





Boise Cascade®  
MILLWORK



**THERMA TRU®**  
DOORS

Stock status is subject to availability, please contact your Boise Cascade Millwork Representative with any questions.

# SMOOTH-STAR®

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



**S140-LE**  
**S140**  
**S8140-LE**  
**S8140**  
Low-E, Clear Glass  
2/8, 3/0 x 6/8  
2/8, 3/0 x 7/0  
3/0 x 8/0



**S2000**  
**S2000-LE**  
**S8000**  
**S8000-LE**  
Clear Glass  
2/6, 2/8, 2/10, 3/0 x 6/8  
2/0, 2/6, 2/8, 2/10, 3/0 x 6/8  
2/0, 2/6, 2/8, 3/0 x 8/0  
2/0, 2/6, 2/8, 2/10, 3/0 x 8/0



**S118-LE**  
**S118**  
**S818-LE**  
**S818**  
Low-E, Clear Glass  
3/0 x 6/8  
3/0 x 8/0



**S2050-GBGFWLE**  
Low-E Glass  
2/6 x 6/8



**S6063-FXGLE**  
**S6063-FXG**  
Low-E Glass  
2/10, 3/0 x 6/8  
Clear Glass  
3/0 x 6/8



**S108-FXGLE**  
**S108-FXG**  
Low-E, Clear Glass  
3/0 x 6/8



**S108-GBGFWLE**  
**S108-GBGFW**  
Low-E, Clear Glass  
3/0 x 6/8



**S6550**  
Pembroke Glass  
2/8, 3/0 x 6/8



**S154**  
Saratoga Glass  
3/0 x 6/8



**S155**  
Wellesley Glass  
3/0 x 6/8



**S130-RTLE**  
**S130-RT**  
Internal Blinds  
3/0 x 6/8



**S2600-LE**  
**S2600**  
**S82600-LE**  
**S82600**  
Internal Blinds  
2/6, 2/8, 3/0 x 6/8  
2/6, 2/8, 2/10, 3/0 x 8/0



**S829-RTLE**  
**S829-RT**  
Internal Blinds  
3/0 x 8/0



**S2000XESL**  
Satin Etch Glass  
12" x 6/8



**S1170SL-FXGLE**  
**S1170SL-FXG**  
Low-E, Clear Glass  
10", 12", 14" x 6/8  
12" x 7/0



**S1170SL-GBGFWLE**  
**S1170SL-GBGFW**  
Low-E, Clear Glass  
10", 12", 14" x 6/8  
12" x 7/0



**S100XNSL**  
Granite Glass  
12" x 6/8



**S100XNSL**  
Satin Etch Glass  
12" x 6/8



**S130SL-RTLE**  
**S130SL-RT**  
Internal Blinds  
12" x 6/8



# SMOOTH-STAR®



**S90-LE  
S90**  
Low-E, Clear Glass  
2/8, 3/0 x 6/8



**S2200-LE  
S2200**  
Low-E, Clear Glass  
2/6, 2/8, 2/10, 3/0 x 6/8



**S2200XE**  
Satin Etch Glass  
2/6 x 6/8



**S2200XR**  
Rainglass  
3/0 x 6/8



**S2250-GBGFWLE**  
Low-E Glass  
3/0 x 6/8



**S80-LE  
S80**  
Clear, Low-E Glass  
3/0 x 6/8



**S91**  
Sedona Glass  
3/0 x 6/8



**S6009**  
Salinas Glass  
3/0 x 6/8



**S1646**  
Axis Glass  
3/0 x 6/8



**S82200-LE  
S82200**  
Low-E Glass  
2/6, 2/8, 3/0 x 8/0  
Clear Glass  
2/6, 3/0 x 8/0



**S880-LE  
S880**  
Low-E, Clear Glass  
2/8 x 8/0



**S82200XR**  
Rainglass  
2/6 x 8/0



**S82103-SDLLE**  
Low-E Glass  
3/0 x 8/0



**S82105-SDLLE  
S82105-SDL**  
Low-E Glass  
2/6, 2/8 x 8/0  
Clear Glass  
2/6, 3/0 x 8/0



**S90SL-LE  
S90SL**  
Low-E, Clear Glass  
12" x 6/8



**S757SL**  
Concorde Glass  
14" x 6/8



**S751SL-LE**  
Low-E Glass  
12" x 6/8



**S2000SL-LE  
S2000SL  
S8000SL-LE**  
Clear Glass  
12" x 6/8  
Low-E Glass  
10", 12", 14" x 6/8  
12", 14" x 8/0

# SMOOTH-STAR®



**S104-LE  
S104**  
Low-E, Clear Glass  
2/8 x 6/8



**S3200**  
Clear Glass  
2/8 x 6/8



**S86021-LE  
S86021**  
Low-E, Clear Glass  
2/10, 3/0 x 8/0



**S206-LE  
S206**  
Low-E, Clear Glass  
3/0 x 6/8



**S2100-LE  
S2100**  
Low-E, Clear Glass  
2/8, 3/0 x 6/8



**S1350-SDLF1LE  
S1350-SDLF1**  
Clear, Low-E Glass  
3/0 x 6/8



**S6022-GBGFWLE  
S6022-GBGFW**  
Low-E, Clear Glass  
3/0 x 6/8



**S6022-FXGLE  
S6022-FXG**  
Low-E, Clear Glass  
3/0 x 6/8



**S262-FXG  
S262-FXGLE**  
Clear, Low-E Glass  
3/0 x 6/8



**S262-GBGFW  
S262-GBGFWLE**  
Clear, Low-E Glass  
3/0 x 6/8



**S8321-GBGFWLE  
S8321-GBGFW**  
Clear, Low-E Glass  
2/8, 3/0 x 8/0



**S131-RTLE  
S131-RT**  
Internal Blinds  
2/10 x 6/8



**S6035-RTLE  
S6035-RT**  
Internal Blinds  
2/8 x 6/8



**S132-RTLE  
S132-RT**  
Internal Blinds  
3/0 x 6/8



**S6101**  
Maple Park Glass  
2/8 x 6/8



**S4326**  
Riserva Glass  
2/8 x 6/8



**S6026**  
Concorde Glass  
2/8 x 6/8



**S210SL-LE  
S210SL**  
Low-E Glass  
14" x 6/8  
Clear Glass  
12" x 6/8



**S774**  
Wellesley Glass  
3/0 x 6/8



**S773**  
Concorde Glass  
3/0 x 6/8



**S1001**  
Kensington Glass  
3/0 x 6/8



**S4810-LE**  
**S84810-LE**  
Low-E Glass  
2/8, 3/0 x 6/8  
2/8, 3/0 x 8/0



**S4816-SDLF1LE**  
**S84816-SDLF1LE**  
Low-E Glass  
2/8, 3/0 x 6/8  
2/8, 3/0 x 8/0



**S4813-SDLF1LE**  
**S84813-SDLF1LE**  
Low-E Glass  
2/8, 3/0 x 6/8  
2/8, 3/0 x 8/0



**S2610-FFLE**  
Low-E Glass  
3/0 x 6/8



**S4814-SDLF1LE**  
Low-E Glass  
2/8, 3/0 x 6/8



**S2630**  
Maple Park Glass  
2/8, 3/0 x 6/8



**S4810SL-LE**  
**S84810SL-LE**  
Low-E Glass  
12" x 6/8  
12" x 8/0



**S606-SDLLE**  
Low-E Glass  
2/8, 3/0 x 6/8



**S508**  
Riserva Glass  
2/8, 3/0 x 6/8



**S8601-LE**  
Low-E Glass  
3/0 x 8/0



# SMOOTH-STAR®



**S5RCL-LE**  
**S5RCL**  
Low-E, Clear Glass  
3/6 x 6/8



**S5CL-LE**  
**S5CL**  
Low-E, Clear Glass  
3/6 x 6/8



**S1CL-LE**  
**S1CL**  
Low-E, Clear Glass  
3/6 x 6/8



**S5LCL-LE**  
**S5LCL**  
Low-E, Clear Glass  
2/8, 2/10 x 6/8



**S1XE†**  
Satin Etch Glass  
3/6 x 6/8



**S1RCL-LE**  
**S1RCL**  
Low-E, Clear Glass  
3/6 x 6/8



**S1RXE†**  
Satin Etch Glass  
3/6 x 6/8



**S1LCL-LE**  
**S1LCL**  
Low-E Glass  
2/10 x 6/8  
Clear Glass  
2/8 x 6/8



**S1LXE†**  
Satin Etch Glass  
3/6 x 6/8



**S255-FXG**  
Clear Glass  
3/0 x 6/8



**S236-FXG**  
Clear Glass  
3/0 x 6/8



**S704-FXG**  
Clear Glass  
3/0 x 6/8



**S296-LE**  
**S296**  
Low-E, Clear Glass  
3/0 x 7/0





**S200**  
**S897**  
2/8, 3/0 x 6/8  
3/0 x 8/0



**S220\***  
**S8200\***  
2/8, 3/0 x 6/8  
3/0 x 7/0  
2/8, 2/10, 3/0 x 8/0



**S600**  
**S8600**  
2/8, 3/0 x 6/8  
2/8, 3/0 x 8/0



**S4800**  
**S84800**  
2/8, 3/0 x 6/8  
3/0 x 8/0



**S205**  
**S8201**  
2/8, 3/0 x 6/8  
2/8, 3/0 x 8/0



**S120**  
**S8120**  
2/8, 3/0 x 6/8  
2/8, 3/0 x 8/0



**S1100**  
**S81100**  
2/8, 3/0 x 6/8  
2/8, 3/0 x 8/0



**S100**  
**S81000**  
2/0, 2/4, 2/6, 2/8, 2/10, 3/0,  
3/6 x 6/8  
2/0, 2/6, 2/8, 3/0, 3/6 x 8/0



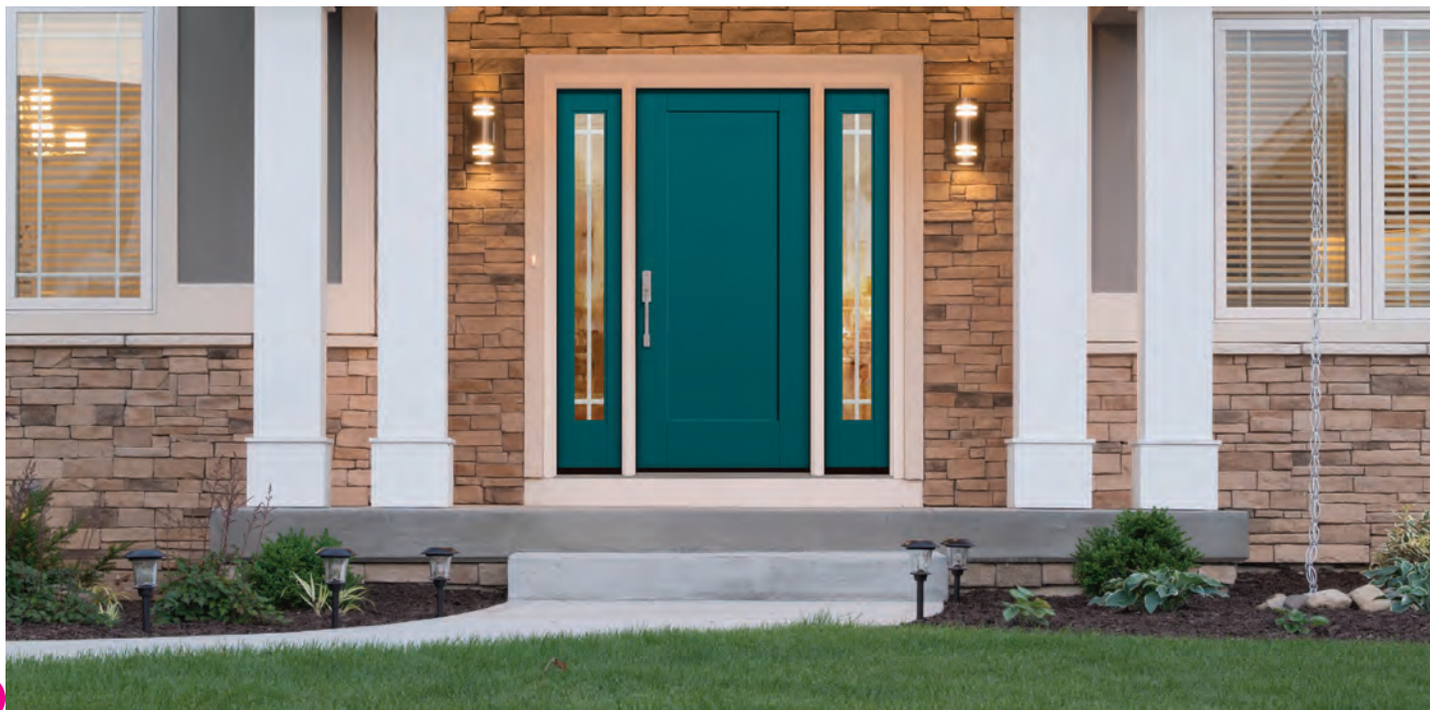
**S210**  
**S810**  
2/6, 2/8, 2/10, 3/0 x 6/8  
3/0 x 7/0  
2/6, 2/8, 3/0 x 8/0



**SSF160**  
2/8, 3/0 x 6/8  
3/0 x 7/0



**SSF220**  
2/8 x 6/8



† Available in privacy glass options.

\* Select sizes available with elevated 10" bottom rail.

# Profiles™ & Traditions Steel Doors

Find style at an affordable price point with options to match any home style and budget in Profiles and Traditions doors. Fire-rated options on 6'8" solid-panel doors make a perfect choice for house-to-garage.

- 1-¼" lock stiles.
- 12-½" lock blocks.
- No stile lines.
- Primed, ready-to-paint surface.

**6** WBDR / HVHZ Options: Look for this icon to find door styles that can be configured for WBDR or HVHZ.<sup>1</sup>

**🔥** 20-Minute Fire-rated options available on 6'8" solid-panel doors.



## Profiles Steel

Features 24-gauge steel, smooth surface and triple-shadowed panel embossments for greater definition.



## Traditions Steel

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



	Profiles	Traditions
■ = Available		
• = Not Applicable		
P = Paint		

### Door Widths

Width	Profiles	Traditions
2'0"	■	■
2'4"	■	■
2'6"	■	■
2'8"	■	■
2'10"	■	■
3'0"	■	■
3'6"	■	•

### Door Heights

Height	Profiles	Traditions
6'6"	■	■
6'8"	■	■
7'0"	■	•
8'0"	•	■

### Glass Options

Option	Profiles	Traditions
Decorative	16	16
Privacy & Textured	6	6
Internal Blinds	■	■
Screen Vented Lites	■	■
Simulated Divided Lites	■	■
Grilles Between Glass	■	■
Fixed Grilles	■	■
Low-E	■	■
Clear	■	■

### Frame Options

Frame Option	Profiles	Traditions
Advanta Lite Frame	■	■
Standard Lite Frame	■	■
Impact Lite Frame	■	■

### Additional Options

Finish	Profiles	Traditions
Finish	P	P

## RETROFIT HINGED PATIO DOORS

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

<sup>1</sup>Please verify that there is a Therma-Tru Impact-rated product approval for the configuration before buying.

<sup>2</sup>Decorative glass designs are shown in Profiles only.

<sup>3</sup>Brass coming not available for Impact.

Note: Finish colors may vary from an actual application due to fluctuations in finishing or printing. Glass privacy ratings may be more or less than indicated, based on glass design and size of glass. Glass designs may differ from depiction due to size and hand craftsmanship of glass. See your Therma-Tru seller or visit [thermatru.com](http://thermatru.com) for details on glass privacy ratings and designs, limited warranties and exclusions, ENERGY STAR qualified products and product approvals.



Boise Cascade®  
MILLWORK



THERMA TRU®  
DOORS

# STEEL – PROFILES™ / TRADITIONS

Coupling distinctive styling with affordability, Therma-Tru steel doors offer versatile front entry and house-to-garage options.



**978HD**  
2/8, 3/0 x 6/8



**203HD**  
2/8, 3/0 x 6/8



**210HD**  
2/6, 2/8, 3/0 x 6/8



**205HD**  
2/8, 3/0 x 6/8



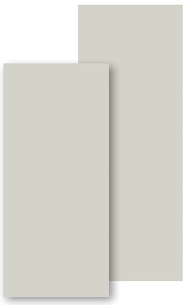
**601HD-LE**  
Clear Glass  
2/8, 3/0 x 6/8



**606HD-SDLLE**  
Low-E Glass  
2/8, 3/0 x 6/8



**608HD-SDLLE**  
Low-E Glass  
2/8, 3/0 x 6/8



**TS100  
800**  
2/0, 2/4, 2/6, 2/8 x 6/8  
2/6, 2/8, 3/0 x 8/0



**TS210  
810**  
2/6, 2/8, 3/0 x 6/8  
2/8, 3/0 x 8/0



**TS296-LE  
TS296**  
Low-E, Clear Glass  
2/6 x 6/8



**TS236-FXG**  
Clear Glass  
3/0 x 6/8



**TS255-FXG**  
Clear Glass  
3/0 x 6/8



**TS206-LE  
8206-LE  
8206**  
Low-E, Clear Glass  
3/0 x 6/8  
3/0 x 8/0



**TS104-LE  
TS104**  
Low-E, Clear Glass  
3/0 x 6/8



**TS262-FXGLE  
TS262-FXG**  
Low-E, Clear Glass  
3/0 x 6/8



**TS262-GBGFWLE  
TS262-GBGFW**  
Low-E, Clear Glass  
3/0 x 6/8



**TS132-RTLE  
TS132-RT**  
Internal Blinds  
2/6, 3/0 x 6/8



**TS118-LE  
TS118**  
Low-E, Clear Glass  
3/0 x 6/8



**TS130-RTLE  
TS130-RT**  
Internal Blinds  
2/6 x 6/8



**TS108-FXGLE  
TS108-FXG**  
Low-E, Clear Glass  
3/0 x 6/8



**TS108-GBGFWLE  
TS108-GBGFW**  
Low-E, Clear Glass  
3/0 x 6/8



**818-LE  
818**  
Low-E, Clear Glass  
2/8 x 8/0



**808-FXGLE**  
Low-E Glass  
2/8, 3/0 x 8/0



**828-GBGFWLE**  
Low-E Glass  
2/8, 3/0 x 8/0



**829-RTLE  
829-RT**  
Internal Blinds  
2/8 x 8/0



**130SL-RTLE**  
**130SL-RT**  
Internal Blinds  
10" x 6/8



**100XRSL**  
Rainglass  
10", 12", 14" x 6/8



**100XNSL**  
Granite Glass  
10", 12", 14" x 6/8



**100XESL**  
Satin Etch Glass  
10", 12", 14" x 6/8



**100XCSL**  
Chord Glass  
10", 12", 14" x 6/8



**100SL-LE**  
**100SL**  
Low-E, Clear Glass  
10", 12", 14" x 6/8



**100SL-ADVSLE**  
Low-E, Clear Glass  
12", 14" x 6/8



## HINGED PATIO DOOR SYSTEMS

Simply beautiful, any way you see it.

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

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





Interior view of door.

### VENTED SIDELITES

Enjoy the view — and a fresh breeze, too.

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

Look for the ( ● ) symbol.

#### Available Configurations



Single Door with Vented Sidelites (Inswing Only)



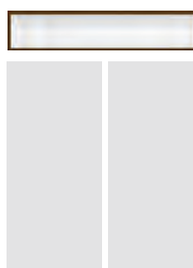
Double Doors with Vented Sidelites (Inswing Only)

### PATIO TRANSOMS

Transoms can be stained or painted to match a Fiber-Classic<sup>®</sup> or Smooth-Star<sup>®</sup> door system.

Available for 5'0", 5'4", 5'8" and 6'0" patio openings.

Note: Patio transoms are designed for door systems with a mullion.



19250T



19050T

# Veris™

COLLECTION

## Open to possibilities.

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

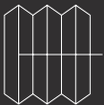
### THE VERIS™ COLLECTION



Pivot Doors



Hinged Doors



Folding Doors



Sliding Doors





**Boise Cascade®**  
MILLWORK

### NEW SATIN GLASS

Subtle privacy glass with a smooth, seamless finish, delivering understated elegance.

Veris privacy glass provides optimal performance and privacy while allowing natural light to brighten the interior.

Double-pane construction allows for an easy-to-clean surface.



Experience the  
Veris Collection.



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

Explore options and see it in your home  
with our visualizer at [veriscollection.com](https://www.veriscollection.com).





## SAME-DAY® STAIN

Create the authentic look of real wood in just a few simple steps.

- Achieve professional-looking results with an easy-to-use, quick-drying formula.
- Colorfast stain resists fading, bleaching and yellowing to create a beautiful finish.
- Finish colors can be applied in a variety of shades to complement multiple home styles.
- Specially formulated for Therma-Tru® fiberglass doors.

Shown on Classic Craft® Fir Grain



Light Oak



Natural Oak



Walnut



English Walnut



Mahogany



Cherry



Cedar



Unfinished rose color  
Classic Craft mahogany skin



Unfinished tan colored  
Classic Craft and  
Fiber-Classic skin



**5 YEAR**  
LIMITED  
WARRANTY

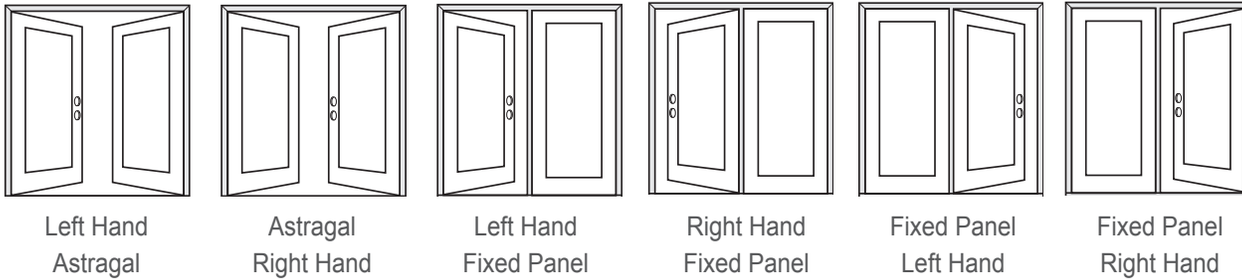
For Therma-Tru fiberglass doors. For complete details on the Same-Day Stain and topcoat limited warranty, go to [www.samedaystain.com](http://www.samedaystain.com) or ask your seller for more details.

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

# ENLITEN™ FLUSH-GLAZED INTERNAL BLINDS

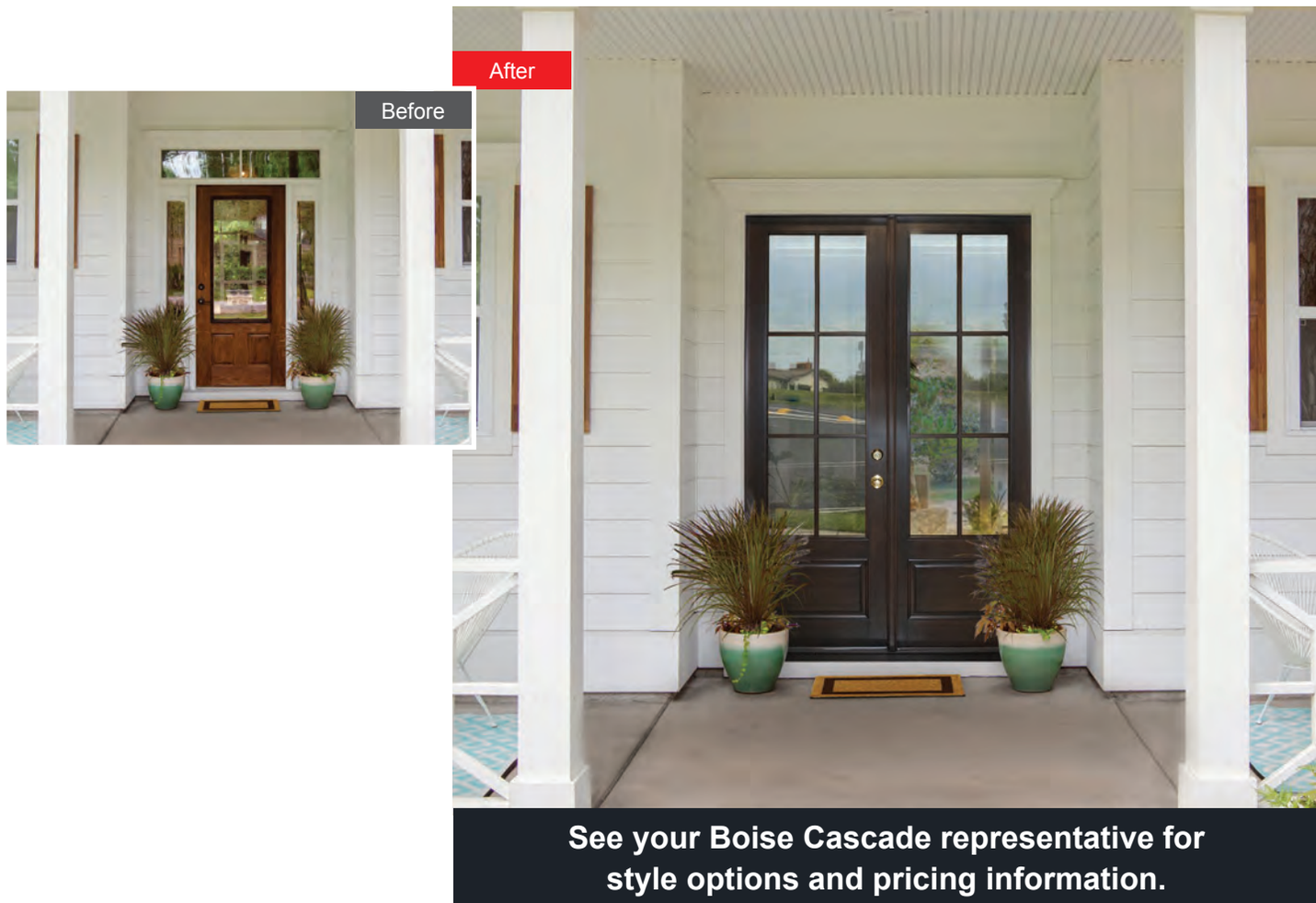
Smooth-Star® doors with internal blinds featuring EnLiten™ flush-glazed designs deliver simplicity and convenience with contemporary appeal. Discover attractive, durable entry solutions for around the house, including patio, side and back doors allowing for optimal daylight and outdoor views, or complete privacy.

Flush-glazed internal blinds are available in Smooth-Star full size width 3/0, 2/8, 2/6, 6/0, 5/4, 5/0 x 6/8, 6/6, and 8/0 in clear IG.





## BOISE CASCADE MILLWORK MAKEOVER DOOR UNIT FROM THERMA-TRU®.



### Create a grand entrance by updating your home with Therma-Tru® double doors featuring EnLiten™ flush-glazed designs.

- Available for outside jamb units measuring 60-1/2" x 81-13/16" or larger or for units with a 10" transom, 60-1/2" x 93-1/2" or larger.
- Transform a single door and sidelites (10" + 36" + 10") to a double door entry (30" + 30"). Available in standard height or with a 10" transom.
- Features EnLiten flush-glazed designs with glass built directly into the door for a seamless look.
- All privacy glass options available in 8/0

# COMPOSITE DOOR FRAME

featuring Tru Guard™ Composite Technology



1 Brickmould 2 Jamb 3 Mullions 4 Cove Mould 5 Transom Sill



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

- Delivers extra protection from the damaging effects of outside elements for peace of mind.
- Eliminates the risk of rot and wood-ingesting insects with a durable composite material that is virtually maintenance free. Rot-free door frame does not absorb moisture and resists mold, mildew and fungus.

**TRU GUARD**  
COMPOSITE TECHNOLOGY



## Reinforced Mullions

Provide additional structural support and stability. All mullions are reinforced with a co-extruded **A** LVL core to provide additional structural support and stability and feature a **B** composite-capped bottom to eliminate the risk of water absorption and maintain a rot-free composite exterior.

## Available Textures

### Buff Grained



- Features a universal wood grain to complement a wide range of grain species.
- Stain or paint to complement the entry – no sanding or priming required.

### White Smooth



- Features a matte finish similar to painted wood and includes a protective layer with UV inhibitors to help resist yellowing and fading.
- Ready to install as-is – no painting required. Or finish with stain or paint to complement the entry – no sanding or priming required.

### Therma-Tru Products & Applications

Composite Door Frame  
+ Classic Craft® Door  
+ Components

Composite Door Frame  
+ Fiber-Classic® Smooth-Star®  
Pulse® Fiberglass Door + Components

### Warranty For First Homeowner



Frame + Door + Components



Frame + Door + Components

### Warranty Riders Transferable 1x to Second Homeowner

**Lifetime 1x Transferable  
Full-System Rider**

Frame + Door + Components

**10-Year Transferable  
Full-System Rider**

Frame + Door + Components

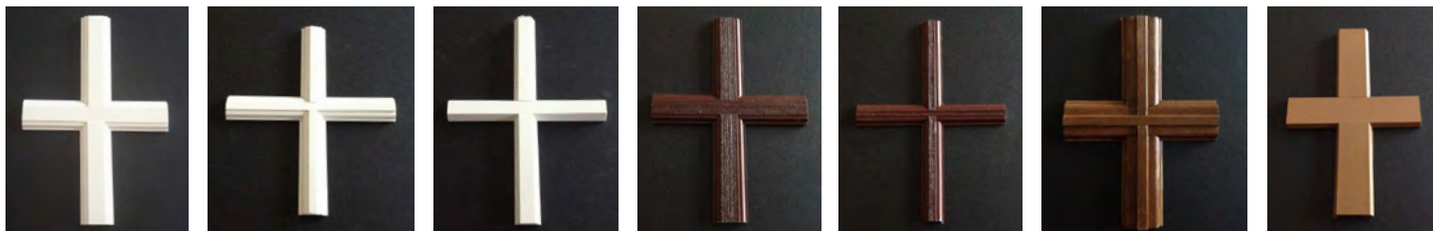
\*See your Therma-Tru seller for details on product availability.

Note: See your Therma-Tru seller or visit [www.thermatru.com](http://www.thermatru.com) for details on available product sizes and options, limited warranties and exclusions, and Rider. Frame-only warranty option for customers without a Therma-Tru door system.



## SDL BARS

Each bar is coped and mitred for a precision fit...with numerous patterns available to select from. Boise stocks 7/8" Colonial (stainable & paintable), 1-1/4" Colonial (stainable & paintable), 7/8" Putty (paintable) and Therma-Tru® CCA & CCV 1-5/8" SDL bars available on CCA and CCV Craftsman doors and sidelites only.



1-1/4" Colonial  
Paintable

7/8" Colonial  
Paintable

1-1/4" or 7/8"  
Putty Glazed  
(Historical)  
Paintable

1-1/4" Colonial  
Stainable

7/8" Colonial  
Stainable

1-5/8" CCA  
Stainable

1-5/8" CCV  
Paintable

### SDL Bar Options – High Heat Composite

#### Classic Craft



(40.64 mm / 1-3/5 in.)

Look for the (SDL)  
designation.

(107.95 mm / 4-1/4 in.)

Look for the (SDF3)  
designation.

(139.70 mm / 5-1/2 in.)

Look for the (SDF4)  
designation.

(40.64 mm / 1-3/5 in.)

Look for the (SDF6)  
designation.

(40.64 mm / 1-3/5 in.)

Look for the (SDL)  
designation.

Note: Some door styles use a combination of 4-1/4" and 5-1/2" divider bars. Look for the (SDF5) designation.

#### Fiber-Classic

#### Smooth-Star



#### Smooth-Star



#### Fiber-Classic



#### Smooth-Star



(31.75 mm / 1-1/4 in.)  
(22.225 mm / 7/8 in.)

Look for the (SDL)  
designation.  
HHC SDL will come in black  
and can be painted.

(1-1/8 in.)

(31.75 mm / 1-1/4 in.)  
(22.225 mm / 7/8 in.)

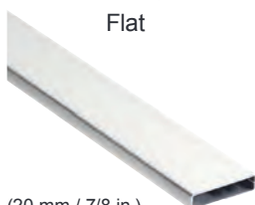
Look for the (SDF1) designation.  
HHC SDL will come in black  
and can be painted.

Grained

(88.9 mm / 3-1/2 in.)  
Look for the (SDF2)  
designation.

### GBG Bar Option

#### Flat



(20 mm / 7/8 in.)

#### GBG Color Options



White Almond Bronze



Black Tan\* Stone\*

Black GBGs now available in select  
grid patterns.

### Frame Options

Choose the flat profile for modern appeal or  
scrolled profile for vintage style.



Flat Profile Lite Frame



Scrolled Profile Lite Frame

# DENTIL SHELVES

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

## Classic Craft



Classic Craft® Fir Grain 4-Block Dentil Shelf



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

\*Pairs with 3'6" wide doors.



Classic Craft® Canvas 4-Block Dentil Shelf



Classic Craft® Fir Grain 16-Block Dentil Shelf

## Fiber-Classic & Smooth-Star



Fiber-Classic® 4-Block Dentil Shelf\*



Smooth-Star® 4-Block Dentil Shelf\*

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



Stock status is subject to availability, please contact your Boise Cascade Millwork Representative with any questions.



# MULTI-POINT LOCKING SYSTEMS (MPLS)

## Lever-Style MPLS

### Exterior Handlesets



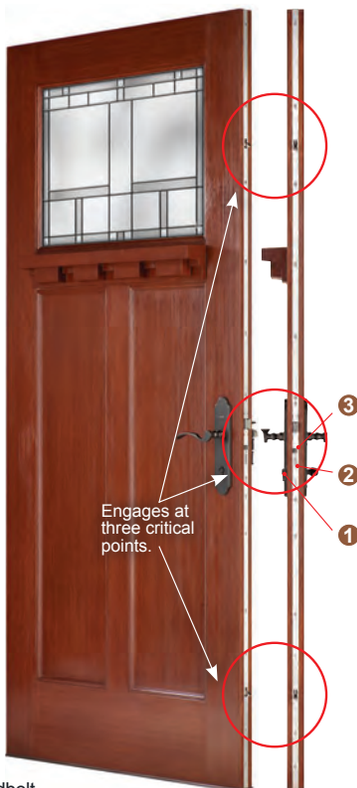
Heirloom      Venture      Millennium

Backplates: Wide / Narrow; Locking: Active / Inactive (Not Shown)

### Standard Door Options



Tongue  
(For single door systems.)  
Shootbolt  
(For double door systems.)



Engages at three critical points.

- 1 Self-lubricating locks.
- 2 1" premium stainless steel deadbolt.
- 3 Integrated mishandling device.

Exterior view of door with lever-style MPLS.

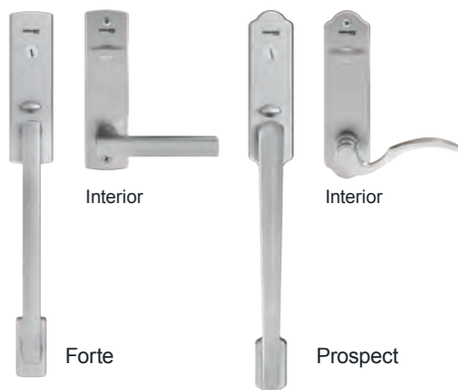
### Finish Options



Bright Brass    Brushed Nickel    Black Nickel    Polished Chrome    Oil-Rubbed Bronze

## Grip-Style MPLS

### Handlesets



Forte      Interior      Prospect      Interior

### Standard Door Options



Tongue  
(For single door systems.)  
Heights: 6'8" | Configurations:  
7'0" | Inswing  
8'0" | Outswing



- 1
- 2
- 3

Engages at three critical points.

- 1 Self-lubricating locks.
- 2 1" premium stainless steel deadbolt.
- 3 Integrated mishandling device.

Interior view of door.

### Finish Options



Brushed Nickel    Black Nickel    Oil-Rubbed Bronze

Grip Style MPLS is NOT available for double french doors.

# FRAMES & SILLS

## Frames

Boise offers a wide variety of frames to choose from:



Primed Finger-Joint Pine for your Builder Grade needs.



DuraFrame...the Boise standard. A primed Finger-Joint Pine with Alaskan Yellow Cypress and Dura-Seal at the bottom to offer a durable rot resistant frame. (Limited lifetime warranty)

## Sills

Allow for a tight seal to help block wind-driven moisture infiltration at the bottom of the door. Featuring a variety of materials and options to meet the needs of different climates and exposures.

### Inswing Options



**Value Composite Adjustable Sill**  
Wood-grained composite cap and nosing resist rot, dual-durometer weather seal adds protection, and zinc dichromate screws with removable screw caps adjust to maintain a tight seal.



**Composite Adjustable Sill**  
Thick, through-colored wood-grained composite cap and nosing resist wear and rot, U-shaped weather seal adds protection, and flush stainless steel screws adjust to maintain a tight seal.



**Composite Adjustable Sill**  
Wood-grained composite cap and nosing resist rot, dual-durometer weather seal adds protection, and zinc dichromate screws with removable screw caps adjust to maintain a tight seal.



**Public Access Sill**  
(Mill, No Thermal Break)



**Public Access Sill**  
(Bronze, No Thermal Break)

### Outswing Options



**Composite Outswing Sill**  
(Bronze, Dark Wood Cap)

### Outswing Sill Extender



2"

Finishes:  
Darkwood (Premium)

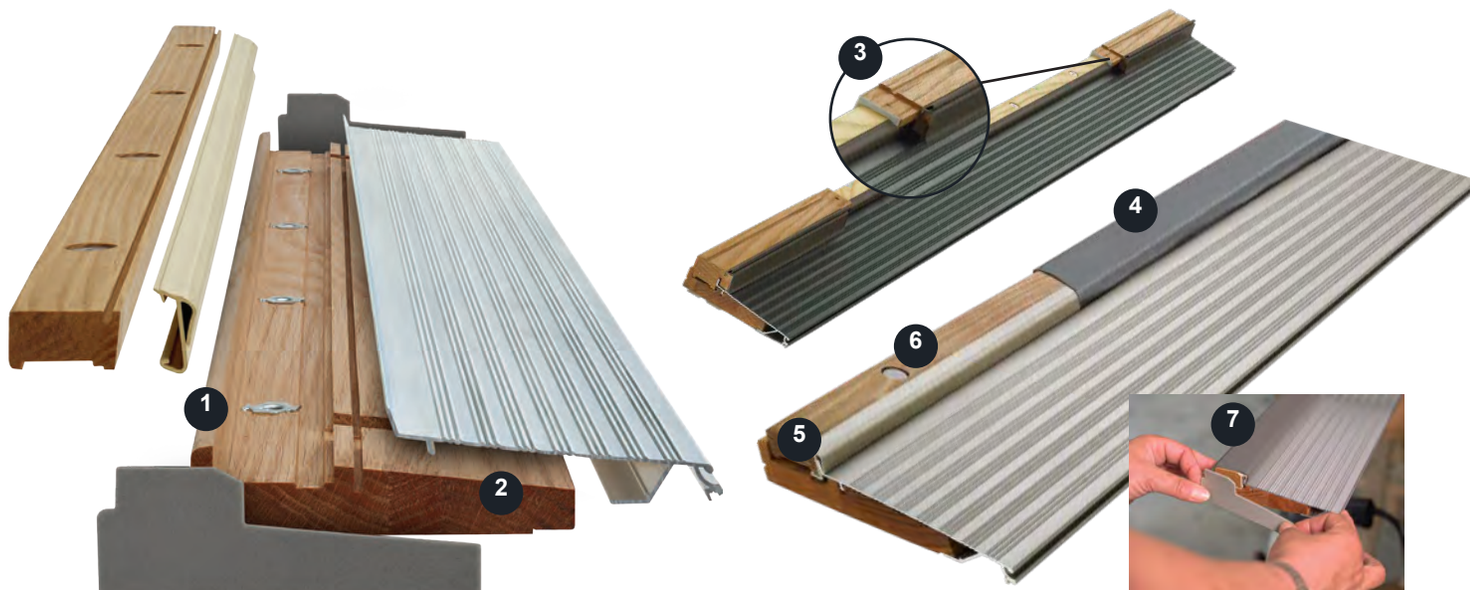
Boise will typically build on a continuous sill, but boxed units are available upon request. Continuous sills are limited to 12 foot.



# NOW OFFERING YOUNG SILLS

At Young Manufacturing, craftsmanship means more than just all-clad construction, the finest materials and an uncompromising work ethic. It is the Young family's commitment to long-lasting durability and maintenance-free performance that dates back to 1858.

- 1 High Performance Engineering** – Young sills are designed to sit slightly higher – a simple design feature that prevents moisture from entering the home.
- 2 Highly Stable. Highly Rigid** – Unlike plastic and composite-based sills, our sills are made with a solid piece of cold oil-treated hardwood that will not expand or contract during changes in temperature. This prevents leaks from occurring at the juncture of the sill and jamb.
- 3 High & Dry Technology** – To prevent mull post rot, the HP Clad® system is designed with a moisture-proof adaptor that allows the base of the mull to sit up, away from any wet spots.
- 4 Exclusive 2-Piece Construction Cover** – The cap cover, a standard feature, extends the length of the cap to protect the furniture-grade hardwood cap during construction. An optional second cover – cut just short of the jamb stop -- is available to protect the aluminum cladding. Used together, they form the tightest-fitting construction cover in the industry.
- Trimmed Adjustable Cap** – To ensure a freely operating threshold, the adjustable cap is precision trimmed to a size .03" shorter than the sill base.
- 5 Non-Corrosive, Non-Oxidizing Hardware** – A beautiful alternative to competitors' steel screws that rust, oxidize and turn the cap black.
- 6 Standard Leak-Proof Gaskets** – To prevent moisture from entering the juncture of the sill and jamb, Young uses only closed cell, foam, end-seal gaskets.
- 7**





# NOT ALL WOOD DOORS ARE CREATED EQUAL

WHEN SELECTING A WOOD DOOR FOR YOUR PROJECT, SELECT SIMPSON, THE INDUSTRY'S LEADING WOOD DOOR MANUFACTURER. WHAT MAKES SIMPSON DOORS DIFFERENT?



Simpson exterior doors can be made in any design, size or shape and with any glass or wood type. With so many options, it can be tough to find the right product for your projects. Below is a guide to help with the selection process.

Product Type	Available in Any Design	Available in Any Type of Wood	Can Be Stained	Can be Painted	Can Be Painted a Dark Color	Warrantied with No Overhang Protection	Warranty Period
<b>Door with UltraBlock® Technology</b>	✓	✓	✓	✓			5 Years
<b>Door with WaterBarrier® Technology</b>	✓	✓	Can be stained inside only. Outside must be painted.	✓		✓	5 Years
<b>Door with Nantucket Collection™ Construction</b>	✓	Available in Douglas Fir, Western Hemlock, Sapele Mahogany, Nootka Cypress & Factory-Primed Accoya	✓	✓	Must use the Factory-Primed Accoya	✓	10 Years
<b>SelectGuard™ Flat Panel</b> <i>(can be used with any door type)</i>	✓	✓	✓	✓	If used with Nantucket made from Accoya	✓	Lifetime <i>(with no split guarantee)</i>
<b>SelectGuard™ Scoop Single Hip-Raised Panel</b> <i>(can be used with any door type)</i>	For square or rectangle shaped panels only	✓	✓	✓	If used with Nantucket made from Accoya	✓	Lifetime <i>(with no split guarantee)</i>
<b>Innerbond® Double Hip-Raised Panel</b> <i>(can be used with any door type)</i>	✓	✓	✓	✓	If used with Nantucket made from Accoya	✓	Lifetime <i>(against splitting all the way through)</i>

## UltraBlock® Technology

### PROVEN PROTECTION FOR YOUR DOOR

- Composite block material finger-jointed into the bottom of the stiles eliminates water infiltration
- Minimizes the possibility of stile and rail separation
- Eliminates bottom rail and lower stile decay
- Reduces buckling and swelling of bottom rail and lower stile components
- Improves warp resistance
- 5-year warranty
- Standard on most Simpson entry doors

### FLEXIBLE DESIGN OPTIONS

- UltraBlock can be used in any door 1-3/4" and 2-1/4" thick
- Protect all of your exterior doors including entry, side and patio
- Can be used in combination with any type of wood



# Construction Methods for Tough Exterior Exposures

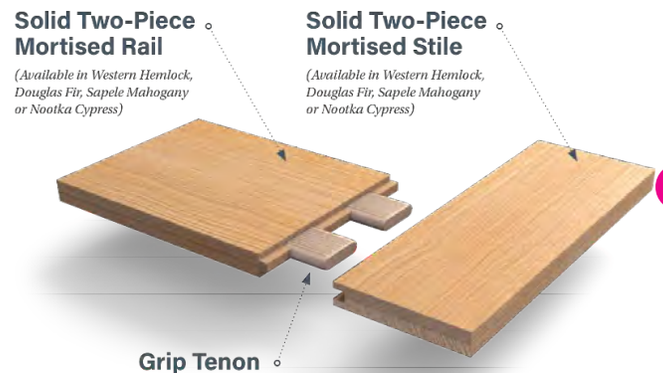
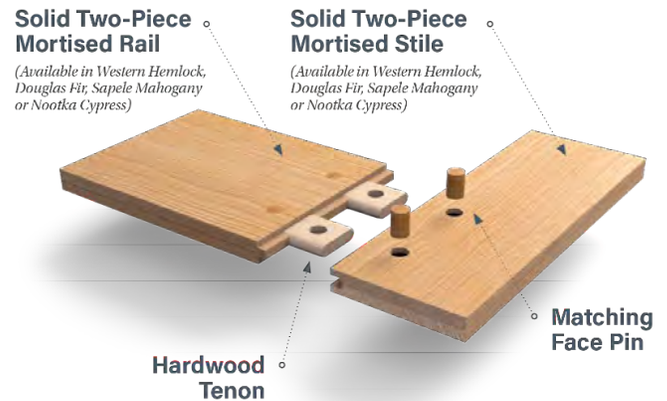
No wood door manufacturer engineers their doors to withstand tough exposures like Simpson. And no one backs their exterior wood door like Simpson, with extended warranties—and warranties that apply even with no building overhang. See warranties. If your door will be exposed to the elements, consider the following construction types when selecting your Simpson door.

## Nantucket Collection™

- 10-year warranty - no overhang required
- Superior performing wood species - choose from Western Hemlock, Douglas Fir, Sapele Mahogany, Nootka Cypress and Accoya (Primed-Can Be Painted Any Color)
- Two-piece laminated construction for all stiles and rails
- Mortise-and-tenon joinery with face-driven pins to eliminate stile and rail separation
- No-face pin option with grip tenon
- Face-driven pins create a dramatic design aesthetic
- Two thicknesses available - 1¾" and 2¼"
- Two panel options - 1 7/16" Innerbond® double hip-raised or ¾" solid flat
- Two sticking profile options - Shaker or Ovolo
- All divided lite doors constructed with Simulated Divided Lite (SDL) construction
- Design pressure ratings of DP50 (additional hardware may be required in some applications)

## Performance Series® Upgrades

Performance Series is a selection of heavy-duty door components that deliver maximum protection for your finely crafted Simpson door. We currently offer two Performance Series options, UltraBlock® and WaterBarrier® technologies. The combination of these two technologies creates a door suited for the toughest exposures. And this protection is delivered without sacrificing the charm and craftsmanship you've come to expect from a Simpson door. After all, a beautiful door is only worth having if you can protect it.



## Warranty

### NO OVERHANG? NO PROBLEM

Speak with your Boise Cascade Millwork sales representative about selecting the Simpson WaterBarrier® technology (5-year warranty) or the Nantucket® Collection (10-year warranty) and have an extended warranty for any tough application.





## Anatomy of a Stile & Rail Door

For contractors and builders, knowing the full breakdown of exterior door components is essential. The entry door isn't just an aesthetic feature—it's a system of integrated door parts designed for security, durability, energy efficiency, and curb appeal. Too often, homeowners assume "a door is just a door," but every piece of the door anatomy plays a role in long-term performance.

Below is a simple illustration of the anatomy of a stile & rail door. This graphic will aid in familiarizing oneself with some of the typical components that come together to form a durable and beautiful entryway.



# OKOUME MAHOGANY EXTERIOR DOORS

All Okoume Mahogany exterior doors and sidelights are 1-3/4" thick, come standard with UltraBlock® technology and are stocked in the sizes noted.



**7404 Shaker**  
Satin Etch IG  
3/0 x 6/8



**7405 Shaker**  
Satin Etch IG  
3/0 x 8/0



**7501**  
DHRP and Low-E  
3/0 x 6/8  
3/0 x 8/0



**7801**  
DHRP and Low-E  
12" x 6/8  
12" x 8/0



**37504**  
DHRP and Low-E  
3/0 x 6/8  
3/0 x 8/0



**37802**  
DHRP and Low-E  
12" x 6/8  
12" x 8/0



**37506 SDL**  
DHRP and Low-E  
3/0 x 6/8  
3/0 x 8/0



**37803**  
DHRP and Low-E  
12" x 6/8  
12" x 8/0



**7506**  
DHRP and Low-E Bevel  
2/6, 2/8, 3/0 x 6/8  
2/6, 2/8, 3/0 x 8/0



**37508 SDL**  
DHRP and Low-E  
3/0 x 6/8  
3/0 x 8/0



**37804**  
DHRP and Low-E  
12" x 6/8  
12" x 8/0



**6801**  
DHRP and Low-E  
3/0 x 6/8  
3/0 x 8/0



**6175**  
DHRP and Low-E  
12" x 6/8  
12" x 8/0



**36802 SDL**  
DHRP and Low-E  
3/0 x 6/8  
3/0 x 8/0



**36803 SDL**  
DHRP and Low-E  
3/0 x 6/8  
3/0 x 8/0



**36804 SDL**  
DHRP and Low-E  
3/0 x 6/8  
3/0 x 8/0



**36806 SDL**  
DHRP and Low-E  
3/0 x 6/8  
3/0 x 8/0



**9541**  
Dentil Shelf for 3/0 doors



**9509**  
Dentil Shelf



**9510**  
Dentil Shelf



**9540**  
Dentil Shelf



**7002**  
Low-E  
2/6, 2/8, 3/0 x 6/8  
2/6, 2/8, 3/0 x 8/0



**7506 Double Arch Top Unit**  
DHRP and Low-E Bevel  
5/0 x 8/0  
5/4 x 8/0  
6/0 x 8/0



**7403 Shaker** ★  
Satin Etch IG  
3/0 x 6/8



**37104** ★  
Low-E  
2/6, 2/8, 3/0 x 6/8  
2/6, 2/8, 3/0 x 8/0



**37122** ★  
Low-E  
2/6, 2/8, 3/0 x 6/8  
2/6, 2/8, 3/0 x 8/0



**37106** ★  
Low-E  
2/6, 2/8, 3/0 x 6/8  
2/6, 2/8, 3/0 x 8/0



**37108** ★  
Low-E  
2/6, 2/8, 3/0 x 6/8  
2/6, 2/8, 3/0 x 8/0



★ = AVAILABLE FROM SIMPSON'S ATLANTA LOCATION  
DHRP = 1-7/16" DOUBLE HIP-RAISED PANEL  
FP = 3/4" FLAT PANEL  
IG = 3/4" INSULATED GLAZING  
SHAKER = SQUARE STICKING WITH FLAT PANEL  
SDL = SIMULATED DIVIDED LITE  
TDL = TRUE DIVIDED LITE

# WESTERN HEMLOCK EXTERIOR DOORS

All Western Hemlock exterior doors and sidelights are 1-3/4" thick, come standard with UltraBlock® technology and are stocked in the sizes noted.



**7002**  
Low-E  
2/0, 2/6, 2/8, 3/0 x 6/8  
2/6, 2/8, 3/0 x 8/0



**7701**  
Low-E  
12" x 6/8  
12" x 8/0



**37104 SDL**  
Low-E  
2/0, 2/6, 2/8, 3/0 x 6/8  
2/6, 2/8, 3/0 x 8/0



**37122 SDL**  
Low-E  
2/0, 2/6, 2/8, 3/0 x 6/8  
2/6, 2/8, 3/0 x 8/0



**37106 SDL**  
Low-E  
2/0, 2/6, 2/8, 3/0 x 6/8  
2/6, 2/8, 3/0 x 8/0



**37108 SDL**  
Low-E  
2/0, 2/6, 2/8, 3/0 x 6/8  
2/6, 2/8, 3/0 x 8/0



**37010 SDL**  
Low-E  
2/0, 2/6, 2/8, 3/0 x 6/8  
2/6, 2/8, 3/0 x 8/0



**7404 Shaker TDL**  
Satin Etch IG  
3/0 x 6/8



**7405 Shaker TDL**  
Satin Etch IG  
3/0 x 6/8



**7501**  
DHRP and Low-E  
2/0, 2/6, 2/8, 3/0 x 6/8  
2/0, 2/6, 2/8, 3/0 x 8/0



**7801**  
DHRP and Low-E  
12" x 6/8  
12" x 8/0



**37598 SDL**  
DHRP and Low-E  
2/0, 2/6, 2/8, 3/0 x 6/8  
2/0, 2/6, 2/8, 3/0 x 8/0



**37504 SDL**  
DHRP and Low-E  
2/0, 2/6, 2/8, 3/0 x 6/8  
2/0, 2/6, 2/8, 3/0 x 8/0



**37802**  
DHRP and Low-E  
12" x 6/8  
12" x 8/0



★ = AVAILABLE FROM SIMPSON'S ATLANTA LOCATION  
**DHRP** = 1-7/16" DOUBLE HIP-RAISED PANEL  
**FP** = 3/4" FLAT PANEL  
**IG** = 3/4" INSULATED GLAZING  
**SHAKER** = SQUARE STICKING WITH FLAT PANEL  
**SDL** = SIMULATED DIVIDED LITE  
**TDL** = TRUE DIVIDED LITE



@Katie\_Woodman



**37506** SDL  
DHRP and Low-E  
2/0, 2/6, 2/8, 3/0 x 6/8  
2/0, 2/6, 2/8, 3/0 x 8/0



**37803** SDL  
DHRP and Low-E  
12" x 6/8  
12" x 8/0



**37508** SDL  
DHRP and Low-E  
2/0, 2/6, 2/8, 3/0 x 6/8  
2/0, 2/6, 2/8, 3/0 x 8/0



**37804**  
DHRP and Low-E  
12" x 6/8  
12" x 8/0



**7044**  
DHRP and Low-E  
2/8, 3/0 x 6/8



**37444** SDL  
DHRP and Low-E  
2/8, 3/0 x 6/8



**37944** SDL  
DHRP and Low-E  
2/8, 3/0 x 6/8



**6801** Shaker  
FP and Low-E  
3/0 x 6/8  
3/0 x 8/0



**6175** Shaker  
FP and Low-E  
12" x 6/8  
12" x 8/0



**36802** Shaker  
SDL  
FP and Low-E  
3/0 x 6/8  
3/0 x 8/0



**36803** Shaker  
SDL  
FP and Low-E  
3/0 x 6/8  
3/0 x 8/0



**36804** Shaker  
SDL  
FP and Low-E  
3/0 x 6/8  
3/0 x 8/0



**36806** Shaker  
SDL  
FP and Low-E  
3/0 x 6/8  
3/0 x 8/0



**7130**  
DHRP  
3/0 x 6/8



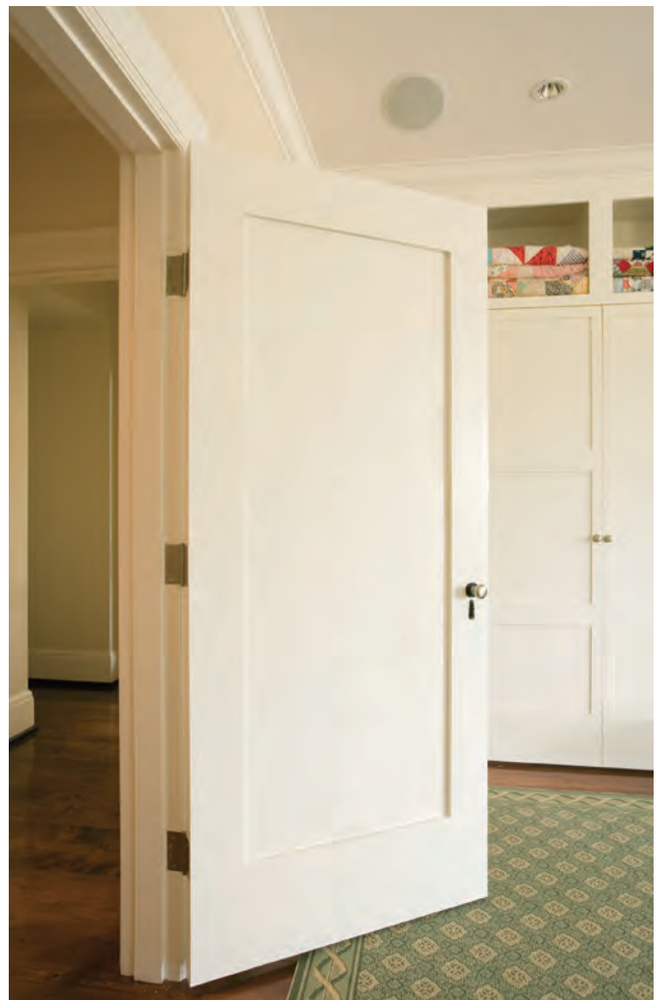
**9541**  
Dentil Shelf for 3/0 and 3/6 doors

# REDI-PRIME® INTERIOR DOORS

## ABOUT SIMPSON REDI-PRIME®

Simpson Redi-Prime® is one of today's most recognized brands for primed interior doors. The method of construction and internal components are the same as Simpson wood doors. And when combined with MDF veneers on stile and rail surfaces, solid MDF panels and an impeccable priming process, the result is an architecturally-beautiful, long-lasting interior primed door. Choose from a variety of panel and French designs, all available either in local inventory or through Simpson's Redi-Ship® Program.

- Proven value compared to other primed interior doors
- Engineered stiles and rails with 1/8" thick MDF veneer over finger-jointed wood core
- Solid MDF panels
- Factory double-primed and sanded
- Available in all widths to meet your interior door needs
- Choose from 6'8", 7'0" and 8'0" heights
- Special sizes, designs and shapes can be manufactured to complete your house pack
- Flat Panel Doors – 3/8" thick flat panel with either shaker or ovolo sticking profile, and matching 20-minute fire-rated doors available
- Premium Flush Doors – 1/4" thick veneer over stave wood core with 9/16" wide x 1/16" deep square grooves, and matching 20-minute fire-rated doors available
- Barn Doors - select from one-panel, Z-layout and K-layout options
- Raised Panel Doors - 3/4" thick double hip-raised panel with ovolo sticking, all with v-groove options
- French doors – dozens of glass types available with either ovolo or shaker quirk sticking
- All designs available 1-3/8" thick with a growing inventory of 1-3/4" thick doors
- 10-year warranty





## Redi-Ship<sup>®</sup> Program

### OUR WAREHOUSE IS YOUR WAREHOUSE

Simpson Redi-Ship takes the most popular interior door designs and makes them available in an expedited lead time. If your customer needs doors quickly and your Simpson supplier is not stocking what you need, look to the Redi-Ship program.

- **Amazing Service:** Quick lead time for the most popular door designs.
- **Superior Quality:** 10-year warranty on all Simpson interior doors.
- **Unsurpassed Marketing:** Backed by the most complete marketing program in the industry.
- **Broadest Product Selection:** Over 600 designs available in a variety of widths. 10 wood types offered plus both 1-3/8" and 1-3/4" thicknesses. Use the filters below to find a match for your project.

## Warranty

### 10 YEAR LIMITED WARRANTY

For doors used in an interior application (defined as being exposed to controlled interior climactic conditions on both sides of the door), this warranty shall survive for ten years after the date of shipment from Simpson. Speak with your Boise Cascade Millwork sales representative for more information.



# REDI-PRIME® INTERIOR DOORS

All Redi-Prime® interior doors are 1-3/8" thick and are stocked in the sizes noted.  
Redi-Prime fire-rated doors are stocked 1-3/4" thick.



**8720 Shaker**  
3/8" FP  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 6/8  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 8/0



**89320 Shaker**  
1-3/4" Fire-Rated  
3/4" FP  
2/8, 3/0 x 6/8  
2/8, 3/0 x 8/0



**8782 Shaker**  
3/8" FP  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 6/8  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 8/0



**89382 Shaker**  
1-3/4" Fire-Rated  
3/4" FP  
2/8, 3/0 x 6/8  
2/8, 3/0 x 8/0



**8730 Shaker**  
3/8" FP  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 6/8  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 8/0



**89330 Shaker**  
1-3/4" Fire-Rated  
3/4" FP  
2/8, 3/0 x 6/8  
2/8, 3/0 x 8/0



**8755 Shaker**  
3/8" FP  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 6/8  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 8/0



**8760 Shaker**  
3/8" FP  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 6/8  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 8/0



**89360 Shaker**  
1-3/4" Fire-Rated  
3/4" FP  
2/8, 3/0 x 6/8  
2/8, 3/0 x 8/0



**89355 Shaker**  
1-3/4" Fire-Rated  
3/4" FP  
2/8, 3/0 x 6/8  
2/8, 3/0 x 8/0

Shaker Profile



Stock status is subject to availability, please contact your Boise Cascade Millwork Representative with any questions.



## REDI-PRIME® INTERIOR DOORS (CONTINUED)

All Redi-Prime® interior doors are 1-3/8" thick and are stocked in the sizes noted. Redi-Prime fire-rated doors are stocked 1-3/4" thick.



**8490**  
Pantry  
2/0, 2/4, 2/6, 2/8,  
3/0 x 6/8



**8001** ★  
Clear SG  
2/0, 2/4, 2/6, 2/8,  
3/0 x 6/8  
2/0, 2/4, 2/6, 2/8,  
3/0 x 8/0



**8001 Shaker** ★  
Clear SG  
2/0, 2/4, 2/6, 2/8,  
3/0 x 6/8  
2/0, 2/4, 2/6, 2/8,  
3/0 x 8/0



**8411** ★  
White Laminate  
2/0, 2/4, 2/6, 2/8,  
3/0 x 6/8  
2/0, 2/4, 2/6, 2/8,  
3/0 x 8/0



**8411 Shaker Quirk** ★  
White Laminate  
2/0, 2/4, 2/6, 2/8,  
3/0 x 6/8  
2/0, 2/4, 2/6, 2/8,  
3/0 x 8/0



**8490** ★  
Pantry with 3/8" FP  
2/0, 2/4, 2/6, 2/8,  
3/0 x 8/0



**8010** ★  
Clear SG  
2/0, 2/4, 2/6, 2/8,  
3/0 x 6/8



**8012** ★  
Clear SG  
2/0, 2/4, 2/6, 2/8,  
3/0 x 8/0



**8015** ★  
Clear SG  
2/4, 2/6, 2/8,  
3/0 x 6/8



**8018** ★  
Clear SG  
2/6, 2/8, 3/0 x 8/0



**8733 Shaker** ★  
Clear SG  
2/0, 2/4, 2/6, 2/8,  
3/0 x 6/8



**8733 Shaker** ★  
White Laminate  
2/0, 2/4, 2/6, 2/8,  
3/0 x 6/8



**8735 Shaker** ★  
Clear SG  
2/0, 2/4, 2/6, 2/8,  
3/0 x 6/8  
2/0, 2/4, 2/6, 2/8,  
3/0 x 8/0



**8735 Shaker** ★  
White Laminate  
2/0, 2/4, 2/6, 2/8,  
3/0 x 6/8  
2/0, 2/4, 2/6, 2/8,  
3/0 x 8/0



★ = AVAILABLE FROM SIMPSON'S ATLANTA LOCATION  
SG = SINGLE GLAZED  
FP = FLAT PANEL  
RP = RAISED PANEL  
SHAKER = SQUARE STICKING WITH FLAT PANEL

# PINE INTERIOR DOORS

Southern Yellow Pine interior doors are stocked 1-3/8" with panel door designs also stocked 1-3/4" for your house-to-garage application. Stock sizes are also noted.



**720 Shaker** ★  
3/8" FP  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 6/8



**782 Shaker** ★  
3/8" FP  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 6/8



**760 Shaker** ★  
3/8" FP  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 6/8



**755 Shaker** ★  
3/8" FP  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 6/8



**82** ★  
3/4" RP  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 6/8  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 8/0



**465** ★  
3/4" RP  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 6/8  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 8/0



**44** ★  
3/4" RP  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 6/8



**66** ★  
3/4" RP  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 6/8  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 8/0



**1501** ★  
Clear SG  
2/0, 2/4, 2/6, 2/8,  
3/0 x 6/8  
2/0, 2/4, 2/6, 2/8,  
3/0 x 8/0



**1501 Shaker** ★  
Clear SG  
2/0, 2/4, 2/6, 2/8,  
3/0 x 6/8



**1501** ★  
White Laminate  
2/0, 2/4, 2/6, 2/8,  
3/0 x 6/8  
2/0, 2/4, 2/6, 2/8,  
3/0 x 8/0



**1501 Shaker Quirk** ★  
White Laminate  
2/0, 2/4, 2/6, 2/8,  
3/0 x 6/8



**1590** ★  
Pantry with 3/4" RP  
2/0, 2/4, 2/6 x 8/0



**1593** ★  
Laundry  
2/8, 3/0 x 6/8



**1593** ★  
Laundry with 3/4" RP  
2/8, 3/0 x 8/0



**1590**  
Pantry  
2/0, 2/4, 2/6,  
3/0 x 6/8



**1305**  
Clear SG  
1/6 x 6/8



**1310**  
Clear SG  
2/0 x 6/8



**1312**  
Clear SG  
2/0 x 8/0



**1315**  
Clear SG  
2/6, 2/8, 3/0 x 6/8



**1318**  
Clear SG  
2/6, 2/8, 3/0 x 8/0



# KNOTTY ALDER INTERIOR DOORS

All Knotty Alder interior doors are 1-3/8" thick and are stocked in the sizes noted.  
Fire-rated doors are stocked 1-3/4" thick.



**720 Shaker** ★  
3/8" FP  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 6/8



**9320 Shaker** ★  
1-3/4" Fire-Rated  
3/4" FP  
2/8, 3/0 x 6/8



**782 Shaker** ★  
3/8" FP  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 6/8  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 8/0



**9382 Shaker** ★  
1-3/4" Fire-Rated  
3/4" FP  
2/8, 3/0 x 6/8  
2/8, 3/0 x 8/0



**730 Shaker** ★  
3/8" FP  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 6/8



**9330 Shaker** ★  
1-3/4" Fire-Rated  
3/4" FP  
2/8, 3/0 x 6/8



**760 Shaker** ★  
3/8" FP  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 6/8  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 8/0



**9360 Shaker** ★  
1-3/4" Fire-Rated  
3/4" FP  
2/8, 3/0 x 6/8  
2/8, 3/0 x 8/0



**755 Shaker** ★  
3/8" FP  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 6/8



**9355 Shaker** ★  
1-3/4" Fire-Rated  
3/4" FP  
2/8, 3/0 x 6/8



**82** ★  
3/4" RP  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 6/8  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 8/0



**9282** ★  
1-3/4" Fire-Rated  
1-7/16" RP  
2/8, 3/0 x 6/8  
2/8, 3/0 x 8/0



**82V** ★  
V-Groove, 3/4" RP  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 6/8  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 8/0



**9282V** ★  
V-Groove  
1-3/4" Fire-Rated  
1-7/16" RP  
2/8, 3/0 x 6/8  
2/8, 3/0 x 8/0



**7282** ★  
1-3/4"  
1-7/16" RP  
2/0, 2/4, 2/6, 2/8,  
3/0 x 6/8  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0, 3/6 x 8/0



**7282V** ★  
V-Groove  
1-3/4"  
1-7/16" RP  
2/0, 2/4, 2/6, 2/8,  
3/0 x 6/8  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0, 3/6 x 8/0



**465** ★  
3/4" RP  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 6/8  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 8/0



**9265** ★  
1-3/4" Fire-Rated  
1-7/16" RP  
2/8, 3/0 x 6/8  
2/8, 3/0 x 8/0



**465V** ★  
V-Groove  
3/4" RP  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 6/8  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0 x 8/0



**9265V** ★  
V-Groove  
1-3/4" Fire-Rated  
1-7/16" RP  
2/8, 3/0 x 6/8  
2/8, 3/0 x 8/0



**7465** ★  
1-3/4"  
1-7/16" RP  
2/0, 2/4, 2/6, 2/8,  
3/0 x 6/8  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0, 3/6 x 8/0



**7465V** ★  
V-Groove  
1-3/4"  
1-7/16" RP  
2/0, 2/4, 2/6, 2/8,  
3/0 x 6/8  
1/6, 2/0, 2/4, 2/6,  
2/8, 3/0, 3/6 x 8/0

★ = AVAILABLE FROM SIMPSON'S ATLANTA LOCATION  
SG = SINGLE GLAZED  
FP = FLAT PANEL  
RP = RAISED PANEL  
SHAKER = SQUARE STICKING WITH FLAT PANEL

# KNOTTY ALDER INTERIOR DOORS (CONTINUED)

All Knotty Alder interior doors are 1-3/8" thick and are stocked in the sizes noted. Fire-rated doors are stocked 1-3/4" thick.



**80801 Shaker** ★  
V-Groove  
Barn Door  
3/0, 3/6 x 7/0  
3/0, 3/6 x 8/4



**80812 Shaker** ★  
V-Groove  
Barn Door  
3/0, 3/6 x 7/0  
3/0, 3/6 x 8/4



**80815 Shaker** ★  
V-Groove  
Barn Door  
3/0, 3/6 x 7/0  
3/0, 3/6 x 8/4



**1501** ★  
Clear SG  
2/0, 2/4, 2/6, 2/8,  
3/0 x 6/8  
2/0, 2/4, 2/6, 2/8,  
3/0 x 8/0



**1501 Shaker** ★  
Clear SG  
2/0, 2/4, 2/6, 2/8,  
3/0 x 6/8



**1501** ★  
White Laminate  
2/0, 2/4, 2/6, 2/8,  
3/0 x 6/8  
2/0, 2/4, 2/6, 2/8,  
3/0 x 8/0



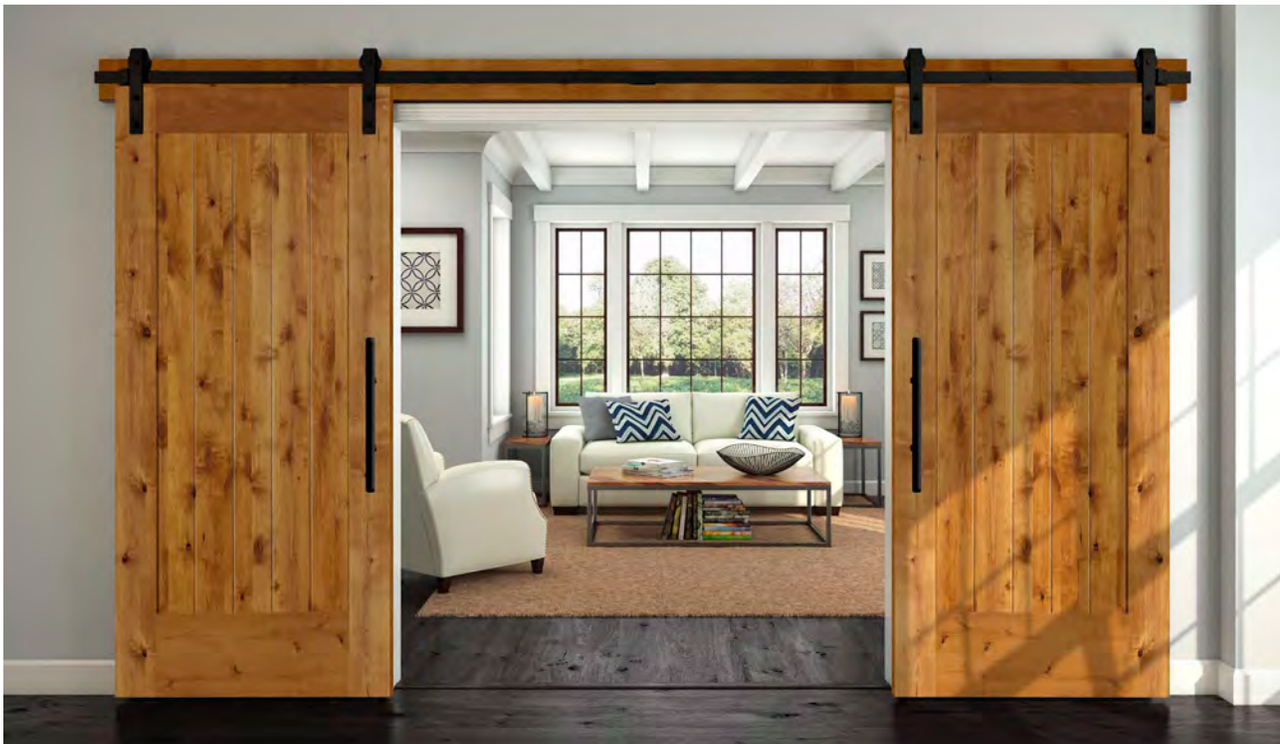
**1501 Shaker Quirk** ★  
White Laminate  
2/0, 2/4, 2/6, 2/8,  
3/0 x 6/8



**1590** ★  
Pantry  
2/0, 2/4, 2/6 x 6/8



**1593** ★  
Laundry with 3/4" RP  
2/8, 3/0 x 6/8



★ = AVAILABLE FROM SIMPSON'S ATLANTA LOCATION  
SG = SINGLE GLAZED  
FP = FLAT PANEL  
RP = RAISED PANEL  
SHAKER = SQUARE STICKING WITH FLAT PANEL



## KNOTTY PINE INTERIOR BARN DOORS

We offer the rustic look of Knotty Pine, the traditional look of Clear Pine and the more contemporary look of the Primed flat panel shakers. Primed doors can be painted to match any color scheme. Barn Doors are available in a number of patterns.



**Z-Brace**  
3/10" x 7/10",  
3/4" x 7/10",  
3/10" x 8/10"



**X-Brace**  
3/10" x 7/10",  
3/4" x 7/10",  
3/10" x 8/10"



**Half Z-Brace**  
3/10" x 7/10",  
3/4" x 7/10",  
3/10" x 8/10"



**Half X-Brace**  
3/10" x 7/10",  
3/4" x 7/10",  
3/10" x 8/10"



**Double Z-Brace**  
3/10" x 7/10",  
3/4" x 7/10",  
3/10" x 8/10"



**Mid-Bar**  
3/10" x 7/10",  
3/4" x 7/10",  
3/10" x 8/10"



**British Brace**  
3/10" x 7/10",  
3/4" x 7/10",  
3/10" x 8/10"

## PENROD BARN DOOR HARDWARE

Item	Length	Description
769059001	6'	BARN DOOR BENT STRAP SET FLAT BLACK
769059003	8'	BARN DOOR BENT STRAP SET FLAT BLACK
769059060		BARN DOOR CON PLATE FLAT BLACK
769059084		BARN DOOR SOFT CLOSE KIT FLAT BLACK

# MOLDED AND FLUSH INTERIOR DOORS

Molded panel doors resist shrinking, swelling, cracking and splitting. Available in a wide variety of sizes, they can be painted to match any decor. Bifolds available by request.



**2 Panel Squaretop**  
Smooth



**2 Panel Roundtop**  
Smooth



**6 Panel**  
Textured & Smooth



**2 Panel Archtop**  
Textured



**5 Panel**  
Smooth



**6 Panel**  
Smooth  
8/0 Only

## BEAD & COVE



**1 Panel Modified**  
Smooth



**2 Panel Modified**  
Smooth



**3 Panel  
Equal Modified**  
Smooth



**3 Panel Modified**  
Smooth



**5 Panel Shaker**  
Smooth



**2 Panel  
Roundtop Plank**  
Smooth

## MODIFIED

## DOUBLE SMOOTH STEP

## OVOLO

All styles available in 6/8, 8/0, or 20 minute fire- rated.



# MOLDED AND FLUSH INTERIOR DOORS (CONTINUED)



**Birch**

HC & SC 6/8



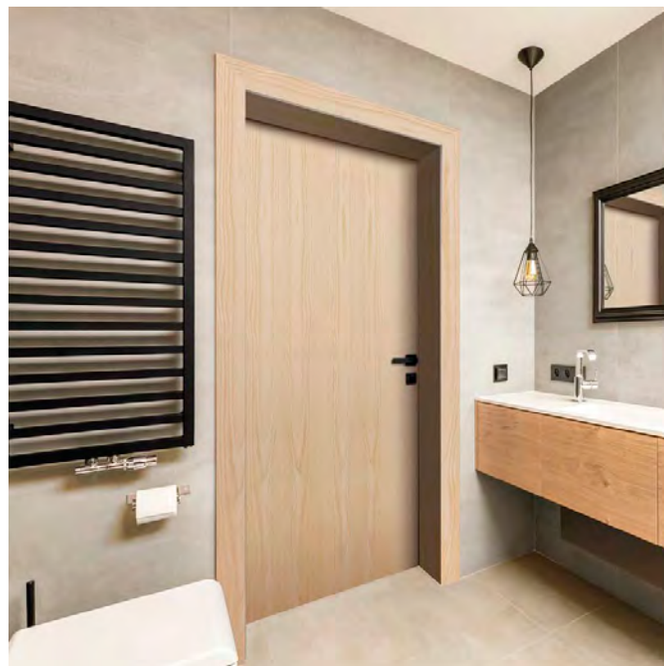
**Lauan**

HC & SC 6/8 & 8/0



**Primed Hardboard**

SC 6/8 & 8/0



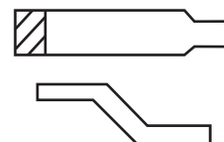
## STICKING PROFILES



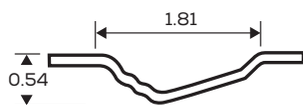
**Bead & Cove**



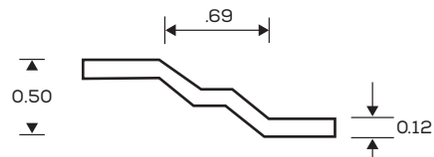
**Modified Shaker**



**Ovolo**



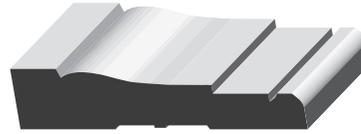
**Double Smooth Step**



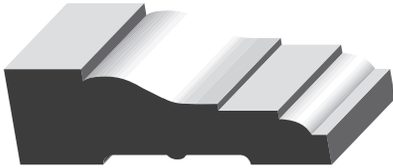
# CASINGS



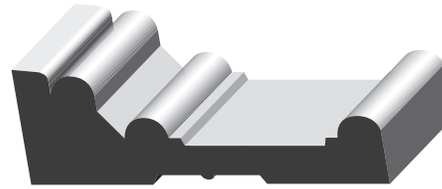
1x4 (11/16"x3-1/2")  
with Backband - Primed Only



445 Casing (21/32"x37/32")  
FJ & Primed



366 Casing (11/16"x2-1/4")  
Primed Only



RB3 Casing (11/16"x3-1/2")  
FJ & Primed



444 Casing (11/16"x3-1/4")  
FJ & Primed



356 Casing (21/32"x2-1/4")  
FJ & Primed



399 Casing (9/32"x37/32")  
Primed Only



1x4 Casing (21/32"x3-1/2")  
Primed Only



1x6 Casing (21/32"x5-1/2")  
Primed Only



# ECLISSE POCKET DOOR FRAMES

Item	Size	Description	Extended Description
7712680**	1468	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X4	1/4X6/8 BUILT UP PDF 4-5/8"
7712682	1668	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X4	1/6X6/8 BUILT UP PDF 4-5/8"
7712684	2068	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X4	2/0X6/8 BUILT UP PDF 4-5/8"
7712686	2468	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X4	2/4X6/8 BUILT UP PDF 4-5/8"
7712688	2668	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X4	2/6X6/8 BUILT UP PDF 4-5/8"
7712690	2868	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X4	2/8X6/8 BUILT UP PDF 4-5/8"
7712692	3068	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X4	3/0X6/8 BUILT UP PDF 4-5/8"
7712693**	4068	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X4	4/0 x 6/8 BUILT UP PDF 4-5/8"
7712694**	2080	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X4	2/0X8/0 BUILT UP PDF 4-5/8"
7712696**	2480	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X4	2/4X8/0 BUILT UP PDF 4-5/8"
7712698**	2680	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X4	2/6X8/0 BUILT UP PDF 4-5/8"
7712700**	2880	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X4	2/8X8/0 BUILT UP PDF 4-5/8"
7712702**	3080	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X4	3/0X8/0 BUILT UP PDF 4-5/8"
7712706**	4080	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X4	4/0X8/0 BUILT UP PDF 4-5/8"
7712730**	1668	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X6	1/6X6/8 BUILT UP PDF 6-5/8"
7712732**	2068	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X6	2/0X6/8 BUILT UP PDF 6-5/8"
7712734**	2468	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X6	2/4X6/8 BUILT UP PDF 6-5/8"
7712736**	2668	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X6	2/6X6/8 BUILT UP PDF 6-5/8"
7712738**	2868	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X6	2/8X6/8 BUILT UP PDF 6-5/8"
7712740**	3068	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X6	3/0X6/8 BUILT UP PDF 6-5/8"
7712742**	2080	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X6	2/0X8/0 BUILT UP PDF 6-5/8"
7712744**	2480	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X6	2/4X8/0 BUILT UP PDF 6-5/8"
7712746**	2680	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X6	2/6X8/0 BUILT UP PDF 6-5/8"
7712748**	2880	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X6	2/8X8/0 BUILT UP PDF 6-5/8"
7712750**	3080	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X6	3/0X8/0 BUILT UP PDF 6-5/8"
7712754**	4080	ALUM TRACK 200# BB HDWE NO JAMB LEG 2X6	4/0X8/0 BUILT UP PDF 6-5/8"

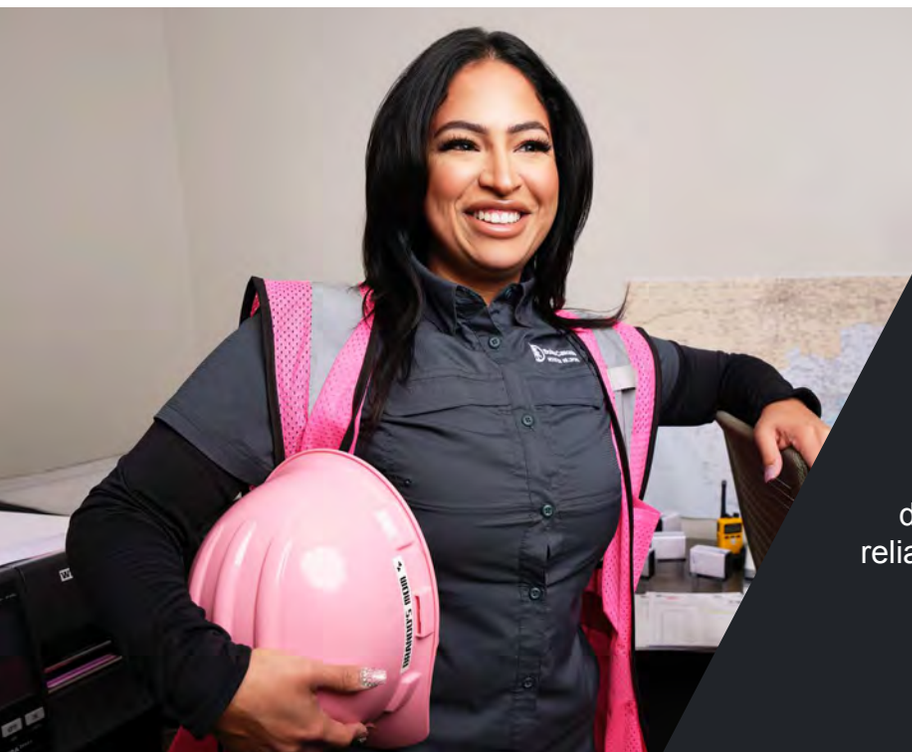


\*\* SPECIAL ORDER





**Boise Cascade<sup>®</sup>**  
MILLWORK



## **YOUR TRUSTED PARTNER IN MILLWORK**

Boise Cascade Millwork is known for its efficient lead times, delivering quality products that exceed industry expectations. The millwork sector, noted for intricate craftsmanship, demands timely delivery for construction and renovation projects. Boise Cascade Millwork excels by streamlining production and logistics, ensuring their products, from doors to moldings, reach clients quickly. This reliability makes them a preferred partner in the competitive millwork market.



**Boise Cascade**<sup>®</sup>  
MILLWORK

**BOISE CASCADE MILLWORK**  
**ATLANTA**

8 MOUNT MORIAH ROAD  
AUBURN, GA 30011  
1-833-375-0276

[millwork.bc.com](http://millwork.bc.com)

Edition 3