

Fiberglass Entry Door Systems

SELECT PROGRAM OFFERING







- 4 Why Signamark®?
- 5 Jamb Options
- 6 Finish Options
- 7 Pre-Painted Color Options
- 8 Glass Types & Privacy Rating Chart
- 10 ENERGY STAR® Information
- 10 Energy Ratings Chart
- 12 Beauty Shot Gallery

Collections:

- 13 St. Jane® (STJ)
- 14 Sena[™] (SEN)
- 15 Stellar[™] (SLR)
- 16 Provence[™] (PRV)
- 17 Turquoise™ (TUR)
- 18 Lehigh® (LEH)
- 19 Cube[™] (CUB)
- 20 Palm Springs[™] (PSP)
- 21 Lone Star[™] (LST)
- 22 Solitaire[™] (SOL)
- 23 Classic (CLA)
- 24 Iron Jane™ (IRJ)
- 25 Portofino[™] (PTF)
- 26 Craftsman Collection
- 27 Metro™
- 28 Textured Obscure
- 30 Simulated Divided Lites (SDL)
- 32 Panel Doors
- 33 Builder and Fire Doors
- 34 Impact Rated
- 36 Clear Low-E (CLR)
- 36 Internal Grille Low-E (GBG)
- 36 Molded SDL Grilles (CGS)
- 37 Internal Mini Blinds Low-E (MBL)
- 37 Impact Internal Mini Blinds Low-E (MBL)
- 37 Vent Lites Low-E (VNT)
- 38 8'0" Height
- 40 Rough Opening, Swing, Handing
- 42 Warranty Information
- 43 Finishing Instructions

signamark.com

WHY SIGNAMARK®?

Our standard product features are usually found as upgrade options with other doors.

Curb Appeal

- High definition panel embossments
- Matching glass caming, sill, and hinge finish
- True resemblance of a real wood door

Security

- 16" wood lockblock & jamb security plate
- Laminated veneer lumber (LVL) door stiles
- Molded open panel design for glass inserts
- Safety tempered glass

Durability

- Composite on all 6 sides of door slab no exposed wood#
- Fiberglass door panels won't dent, rust, rot, or crack
- PVC iambs will not rot or absorb moisture (no Sill Key™ System needed)
- Sill Key[™] System (on wood jambs) doesn't allow jamb bottom to sit on sub floor or sill where it is susceptible to water damage**
- Ball bearing hinge prevents door sag and hinge wear
- Composite bottom rail with door sweep & composite adjustable threshold

Energy Efficiency

- Injected polyurethane foam core Up to 5 times more energy efficient than wood
 - 100% CFC free (environmentally friendly)
 - Superior density
- Triple pane decorative glass
 - Secured by our high performance lite frame
- Foam compression weatherstrip helps seal out drafts



Signamark® proudly offers **ENERGY STAR certified door** models in all 50 states.



Palm Springs™ 445 in Cherry Mahogany, white PVC jamb

INDUSTRY LEADING WARRANTY

Door: Limited Lifetime Warranty Stain Finish: 5-Year Warranty Paint Finish: 5-Year Warranty Glass: 10-Year Warranty







Exception of fire rated doors

SIGNAMARK® JAMB OPTIONS





Primed Finger-Jointed

Pre-Colored Woodgrain PVC Jamb System (Upgrade Option)

Available option on Woodgrain Fiberglass. Note: Designed to complement the overall door finish: color will not match hand stained finishes perfectly.

Mahogany **Pre-Colored**







Teak Pre-Colored



Oak

Pre-Colored

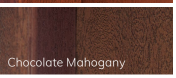




Woodgrain Mahogany



Finishes







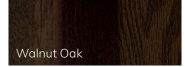
Hand Stained Woodgrain PVC Jamb System (Upgrade Option)

This is a hand stained woodgrain PVC jamb option that offers full non rot protection and is hand stained to best complement our hand stained door finishes.

Woodgrain Oak Finishes







Woodgrain Teak Finish



Pre-Colored White PVC Jamb System

Available on both woodgrain and smooth fiberglass



Note: A close up of the door system—jamb on the left and door panel on the right—shown in the images above.

* Comes standard with the Sill Key™ System.

Call your Sales Representative for finish availabilities in your market.

TEAK WOODGRAIN **FINISHES**

Unfinished Teak also available



Hand Painted Hand Hand Stained Stained Stained Chocolate Chestnut Painted White Cherry

MAHOGANY WOODGRAIN FINISHES

Unfinished Mahogany also available

OAK **WOODGRAIN FINISHES**



In these days of repetitive architecture, there are fewer ways of making your home stand out from the neighbors. Customizing your home without a major investment is a big challenge. The perfect solution is a hand stained Teak, Mahogany, or Oak woodgrain front entry door glazed with handcrafted glass. Your home will immediately make a statement your friends are sure to notice. Our hand finishing process creates a custom looking door. The grain pattern of the door and lite frame provide a realistic wood appearance without the maintenance. Enhance your home for many years with a long lasting and durable fiberglass entry door.

Printer and monitor limitations prevent exact color

duplication for finished products shown in this brochure.

Unfinished Smooth ready to paint

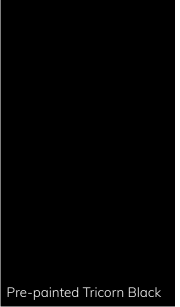
SMOOTH FINISH Ready to paint or Pre-painted

PRE-PAINTED COLOR OPTIONS

Smooth finish only



Pre-painted Pure White



INDUSTRY LEADING WARRANTY



Pre-painted available for Smooth finish only

- Durable paint finish
- Two-color option available
- Touch up bottle included with all special orders
- 5-Year Finish Warranty
- Jamb options available
 - Unfinished white woodgrain PVC
 - Pre-colored white PVC jamb
 - Custom painted PVC jambs 4-9/16", 5-1/4", and 6-9/16" widths

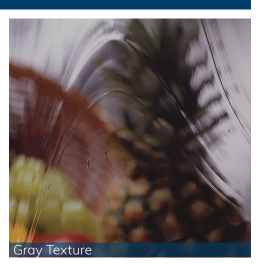
GLASS TYPES

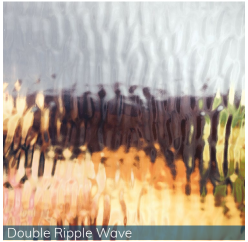
Decorative Collections are comprised of combinations of the glass types shown here. These unique finished designs are held in place by decorative camings and hand-pieced together by our team of artisans and craftsmen. Traditional techniques of creating art glass produce textures, swirls, and air bubbles that add individual character to the glass. These purposeful and unique qualities are integral to the expressive nature of the art glass.

Textured Obscure Collection*: Cord, Cross Reed, Hammered, Privacy, Reeded, Rain Fall™, and Sandstone™ are available in full glass panel options. See pages 28-29, Metro™ and SDL Collections.



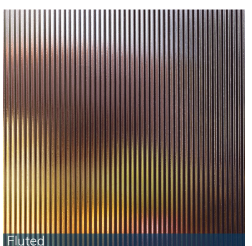






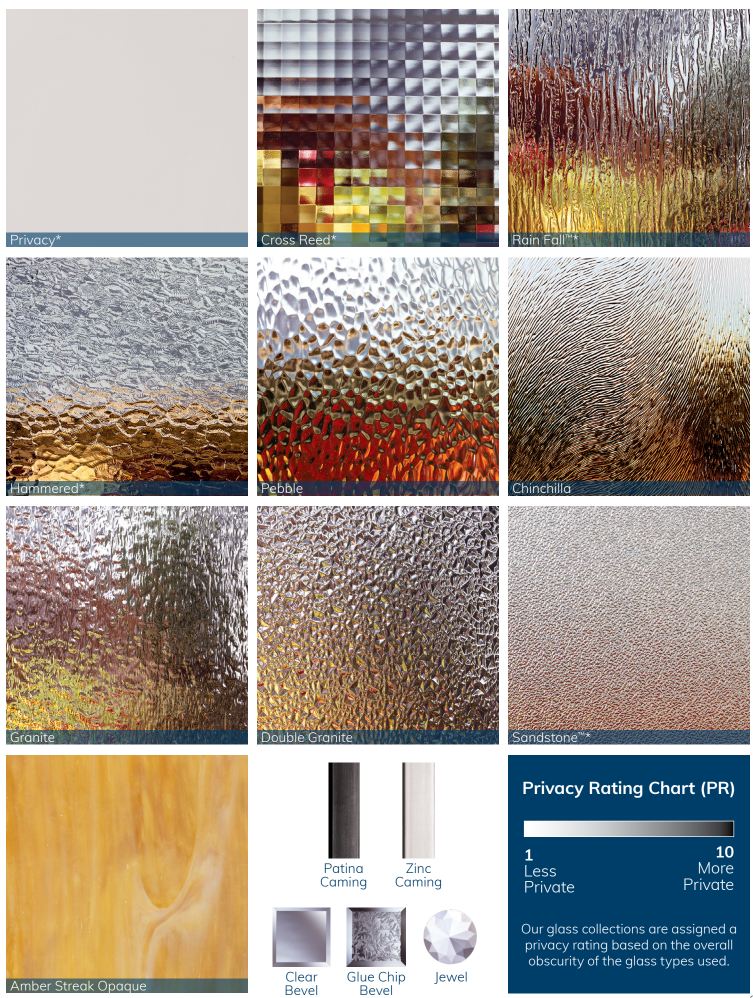












ENERGY STAR

All Signamark® Fiberglass Doors are energy efficient and designed to stand up to all seasons so your home stays warm during the winter months and cool during the summer. Imagine the savings from a fiberglass door which is up to five times more energy efficient than a traditional wood door.

Many of our doors are ENERGY STAR certified. The chart beginning below and continuing on page 11 shows a listing of the U-Factor and SHGC (Solar Heat Gain Coefficient) for all of our Entry Door Products. Certified units must hit the U-Factor, Solar Heat Gain Coefficient in their climate zone, and air leakage listed in the chart to the right.

Visit energystar.gov for your area's climate zone detail.

ENERGY RATINGS INFORMATION – PVC JAMBS

In some years the government has offered a federal tax credit for energy efficient products that meet or exceed ENERGY STAR performance levels for doors. Please visit irs.gov and energystar. gov for additional information regarding tax credit availability or visit signamark.com for additional information regarding energy efficiency. PVC jamb ratings are shown in chart.



Signamark® offers **ENERGY STAR certified door** models in all 50 states.

Version 7.0 Effective: 10/23/2023

Glazing Level	Climate Zone	U-Factor ¹	SHGC ²
Opaque	All Zones	≤ 0.17	No Rating
≤ ½-Lite	All Zones	≤ 0.23	≤ 0.23
	Northern	≤ 0.26	≤ 0.40
> ½-Lite	North-Central	≤ 0.20	≤ 0.40
> 72-Lite	South-Central	≤ 0.28	≤ 0.23
	Southern	≤ 0.20	≤ 0.23

Air Leakage for Swinging Doors $\leq 0.5 \ cfm/ft^2$ 1 Btu/h-ft2-°F

U-Factor: The heat transfer per time per area and per degree of temperature difference. The U-factor multiplied by the interior-exterior temperature difference and by the projected fenestration product area yields the total heat transfer through the fenestration product due to conduction, convection, and long wave infrared radiation. Expressed here in units of Btu/h·ft².°F.

Solar Heat Gain Coefficient (SHGC): The ratio of the solar heat gain entering the space through the fenestration product to the incident solar radiation. Expressed as a value between 0 and 1.

Air Leakage (AL): Measures the rate at which air passes through joints in the window. AL is measured in cubic feet of air passing through one square foot of window area per minute. The lower the AL value, the less air leakage. Most industry standards and building codes require an AL of 0.3 cf·m/ft².

NFRC Size Designation	Signamark Door Description
1/4 Lite ≤ 410 sq in	150, 160, 206 (All), 208x3, 232x3, 236x3, 243, 248, 300, 310 (All), 325, 400, 408x3, 420, 425
1/2 Lite ≤ 900 sq in	160x2, 232x4, 236x4, 236x5, 236x6, 420x3, 430, 525, 529, 550, 555
3/4 Lite ≤ 1100 sq in	420x4, 440, 445
Full Lite > 1100 sq in	360, 460, 480
Opaque/No Glass	All Panel Doors

NFRC Size Designation	Signamark Sidelite Description
1/4 Lite ≤ 65 sq in	N/A
1/2 Lite ≤ 281 sq in	145, 206 (All), 225, 230
3/4 Lite ≤ 391 sq in	160, 240, 243, 245, 248
Full Lite > 391 sq in	260, 265, 280
Opaque/No Glass	N/A

ENERGY RATINGS CHART

■ Will not qualify under ENERGY STAR guidelines.

Will not qualify in the Northern and North-Central climate zones under ENERGY STAR quidelines.

Note: Transoms do not qualify for the tax credit. Any tax credit, if available, would be based on "qualified" Door with Sidelites or Double Door configuration. Note: Ratings shown here are with PVC Jamb. Wood jamb ratings can be found in the Performance Data section of our Resources on signamark.com.

Teak Woodgrain Style Fiberglass Entry Doors & Sidelites

TYPE SI	SWING	GLAZING	1/4 Lite ≤	1/4 Lite ≤ 410 sq in		1/2 Lite ≤ 900 sq in		3/4 Lite ≤ 1100 sq in		1100 sq in
	SWINU	ULAZINU	U-factor	SHGC	U-factor	SHGC	U-factor	SHGC	U-factor	SHGC
		Triple Pane—Decorative/Obscure (5mm) Glass	0.22	0.10	0.26	0.18	N/A	N/A	N/A	N/A
Fiberglass	Inswing &	Triple Pane—Obscure (5mm) Glass with Grid	N/A	N/A	0.26	0.14	N/A	N/A	N/A	N/A
Door	Outswing	Dual Pane—Low E-270 (Clear)	0.21	0.08	0.25	0.15	N/A	N/A	N/A	N/A
		Dual Pane—Low E-270 (Internal Grille)	N/A	N/A	0.25	0.15	N/A	N/A	N/A	N/A

TYPE	SWING	GLAZING	1/4 Lite ≤ 65 sq in		1/2 Lite ≤ 281 sq in		3/4 Lite ≤ 381 sq in		Full Lite > 381 sq in	
Fiberglass	Inswing &	Triple Pane—Decorative/Obscure (5mm) Glass	N/A	N/A	N/A	N/A	N/A	N/A	0.29	0.17
Sidelite	Outswing	Dual Pane—Low E-270 (Clear)	N/A	N/A	N/A	N/A	N/A	N/A	0.28	0.14
Air Leakane ≤ 0.3 cfm/ft²										

² Solar Heat Gain Coefficient

Mahogany Woodgrain Style Fiberglass Entry Doors & Sidelites

TYPE	SWING	GLAZING	1/4 Lite ≤	1/4 Lite ≤ 410 sq in		1/2 Lite ≤ 900 sq in		3/4 Lite ≤ 1100 sq in		1100 sq in
IIFE	SWING	GLAZING	U-factor	SHGC	U-factor	SHGC	U-factor	SHGC	U-factor	SHGC
		Triple Pane—Decorative/Obscure (5mm) Glass	0.20	0.09	0.23	0.15	0.26	0.20	N/A	N/A
		Triple Pane—Low E Decorative/Obscure (5mm) Glass	0.19	0.07	0.22	0.12	0.23	0.16	N/A	N/A
File contacts	la conta a 0	Dual Pane—Craftsman 6-Lite (Mahogany/Smooth)	0.23	0.10	N/A	N/A	N/A	N/A	N/A	N/A
Fiberglass Door	Inswing & Outswing	Dual Pane—Low E-270 (Clear/Craftsman)	0.20	0.08	N/A	N/A	0.25	0.20	N/A	N/A
D001	Outowing	Dual Pane—Low E Wrought Iron	0.19	0.07	0.23	0.13	0.25	0.17	N/A	N/A
	Ţ	Triple Pane—Laminated Impact Glass	0.20	0.08	0.24	0.15	0.26	0.20	N/A	N/A
		Opaque/No Glass (Flush/Embossed)	U-Factor = 0.15	SHGC =	0.01					

TYPE	SWING	GLAZING	1/4 Lite :	≤ 65 sq in	1/2 Lite ≤	281 sq in	3/4 Lite ≤	391 sq in	Full Lite > 391 sq i	
		Triple Pane—Decorative/Obscure (5mm) Glass	N/A	N/A	0.21	0.09	0.23	0.12	0.26	0.16
Ethanida a		Dual Pane—Low E Wrought Iron	N/A	N/A	0.21	0.08	0.23	0.10	0.25	0.13
Sidelite	Fiberglass Inswing & Outswing	Dual Pane—Low E-270 (Clear/Internal Grille/SDL)	N/A	N/A	0.21	0.08	N/A	N/A	0.25	0.14
Oldcillo	Outowing	Triple Pane—Laminated Impact Glass	N/A	N/A	0.22	0.09	0.23	0.11	0.26	0.15
		Dual Pane—Low E (Mini Blind UP)	N/A	N/A	N/A	N/A	0.28	0.11	N/A	N/A
	Air Leakage ≤ 0.3 cfm/ft²									

Oak Woodgrain and Smooth Style Fiberglass Entry Doors & Sidelites

TYPE	SWING	GLAZING	1/4 Lite ≤	1/4 Lite ≤ 410 sq in		1/2 Lite ≤ 900 sq in		3/4 Lite ≤ 1100 sq in		1100 sq in
1112 31	SWING	ULAZINU	U-factor	SHGC	U-factor	SHGC	U-factor	SHGC	U-factor	SHGC
		Triple Pane—Decorative/Obscure (5mm) Glass	0.19	0.09	0.21	0.15	0.22	0.20	0.24	0.27
		Triple Pane—Low E Decorative/Obscure (5mm) Glass	0.18	0.07	0.20	0.12	0.21	0.16	0.23	0.21
Fiberglass	Inswing &	Dual Pane—Low E Wrought Iron	0.19	0.07	0.22	0.13	0.24	0.17	0.27	0.23
Door	Outswing	Dual Pane—Low E-270 (Clear/Internal Grille)	0.19	0.08	0.22	0.15	0.24	0.20	0.27	0.26
		Dual Pane—Low E (Mini Blind UP)	N/A	N/A	0.26	0.12	0.29	0.16	0.32	0.21
		Opaque/No Glass (Flush/Embossed)	U-Factor = 0.16	SHGC =	0.01					

ТҮРЕ	SWING	GLAZING	1/4 Lite :	1/4 Lite ≤ 65 sq in		1/4 Lite ≤ 65 sq in		1/2 Lite ≤ 281 sq in		381 sq in	Full Lite >	381 sq in
		Triple Pane—Decorative/Obscure (5mm) Glass	0.17	0.02	0.19	0.08	0.19	0.11	0.20	0.14		
Fiberglass	Fiberglass Inswing &	Dual Pane—Low E Wrought Iron	0.18	0.02	0.21	0.07	0.23	0.09	0.25	0.12		
Sidelite	Outswing	Dual Pane—Low E-270 (Clear/Internal Grille)	0.18	0.02	0.21	0.08	0.23	0.11	0.25	0.14		
		Dual Pane—Low E (Mini Blind UP)	N/A	N/A	0.25	0.05	0.28	0.06	0.32	0.09		
Air Leakage ≤ 0.3 cfm/ft ²												

Flush-glazed Teak Woodgrain, Oak Woodgrain, and Smooth Style Fiberglass Entry Doors & Sidelites

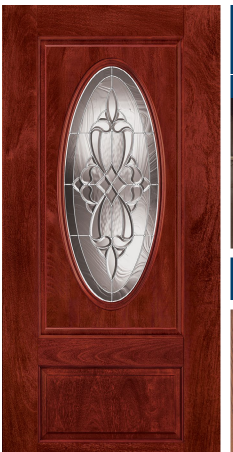
				-		•				
TYPE	SWING	GLAZING	1/4 Lite ≤ 410 sq in		1/2 Lite ≤ 900 sq in		3/4 Lite ≤ 1100 sq in		Full Lite > 1100 sq in	
IIFE	SWING	GLAZING	U-factor	SHGC	U-factor	SHGC	U-factor	SHGC	U-factor	SHGC
		Triple Pane—Laminated Impact Glass	0.21	0.08	0.24	0.15	0.27	0.20	0.30	0.26
		Triple Pane—Decorative/Obscure (5mm) Glass	0.21	0.09	0.24	0.15	0.26	0.20	0.30	0.27
		Triple Pane—Low E Decorative/Obscure (5mm) Glass	0.20	0.07	0.22	0.12	0.24	0.16	0.27	0.21
Ethanila a		Triple Pane—Laminated Low E Impact Glass	0.20	0.07	0.23	0.12	0.25	0.16	0.28	0.21
Fiberglass Door	Inswing & Outswing	Dual Pane—Laminated Low E Impact Glass	0.20	0.08	0.23	0.15	0.25	0.19	0.27	0.25
5001	Culturing	Dual Pane—Low E Wrought Iron	0.20	0.07	0.23	0.13	0.25	0.17	0.28	0.23
		Dual Pane—Low E-270 (Clear/Internal Grille)	0.19	0.05	0.22	0.10	0.23	0.13	0.26	0.16
		Dual Pane—Low E (Mini Blind UP)	N/A	N/A	N/A	N/A	N/A	N/A	0.34	0.22
		Dual Pane—Laminated Low E Impact (Mini Blind UP)	N/A	N/A	N/A	N/A	N/A	N/A	0.32	0.21

ТҮРЕ	SWING	GLAZING	1/4 Lite :	≤ 65 sq in	1/2 Lite ≤	281 sq in	3/4 Lite ≤	391 sq in	in Full Lite > 391 sq i	
		Triple Pane—Laminated Impact Glass	N/A	N/A	0.24	0.15	0.26	0.19	0.30	0.26
		Triple Pane—Decorative/Obscure (5mm) Glass	N/A	N/A	0.23	0.15	0.26	0.20	0.29	0.27
		Triple Pane—Laminated Low E Impact Glass	N/A	N/A	0.22	0.12	0.24	0.16	0.27	0.21
Eth control	1	Dual Pane—Laminated Impact Glass	N/A	N/A	0.26	0.18	0.29	0.24	0.33	0.32
Fiberglass Sidelite	Inswing & Outswing	Dual Pane—Laminated Low E Impact Glass	N/A	N/A	0.22	0.14	0.24	0.19	0.27	0.25
Oldelite	Outswing	Dual Pane—Low E Wrought Iron	N/A	N/A	0.23	0.13	0.25	0.17	0.28	0.23
		Dual Pane—Low E-270 (Clear/Internal Grille)	N/A	N/A	0.21	0.10	0.23	0.12	0.25	0.16
		Dual Pane—Low E (Mini Blind UP)	N/A	N/A	N/A	N/A	N/A	N/A	0.33	0.22
		Dual Pane—Laminated Low E Impact (Mini Blind UP)	N/A	N/A	N/A	N/A	N/A	N/A	0.31	0.21
Air Leakage ≤ 0.3 cfm/ft²										

■ Does not meet 2023 Florida Energy Code Criteria for SHGC.









ST. JANE®













Impact rated options available on page 35

NOTES

Unless otherwise noted:

- All doors available in 36"
- All sidelites available in 12" and 14"
- ▲34" also □ 14" only
- **#**32" also △10" & 12" only
- **Z** Zinc only
- P Patina only

6'8" height doors and sidelites

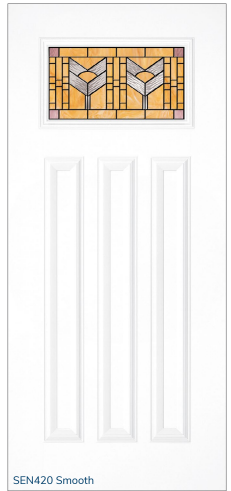
SMOOTH





All doors and sidelites in the 6'8" St. Jane® Collection are **ENERGY STAR certified for all** 50 states

SEN525 Teak



SENA™

Glass Code = SEN

A Double Ripple Wave B Rose Ripple Wave C Amber Streak Opaque

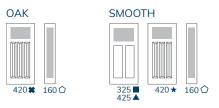
Privacy Rating: 8 of 10 Caming: Patina







MAHOGANY 529^ 525^▲ 425^ 160 △ 225′ 265 □



NOTES

Unless otherwise noted:

- All doors available in 36"
- All sidelites available in 12" and 14"

■ 30" & 32" only ☐ 14" only

▲ 34" also △10" & 12" only **△10**" also

#32" also

★32" & 34" also

6'8" height doors and sidelites



▲ Screwed-on dentil shelf option

Most doors and sidelites in the 6'8" Sena™ Collection are ENERGY STAR certified for all 50 states



STELLAR[™]

Glass Code = SLR

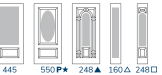




Privacy Rating: 5 of 10 Caming: Patina, Zinc



MAHOGANY



OAK



SMOOTH



NOTES

Unless otherwise noted:

- All doors available in 36"

- All sidelites available in 12" and 14"

#32" also ☐ 14" only **Z** Zinc only △10" & 12" only ▲34" also P Patina only **△10**" also

★32" & 34" also







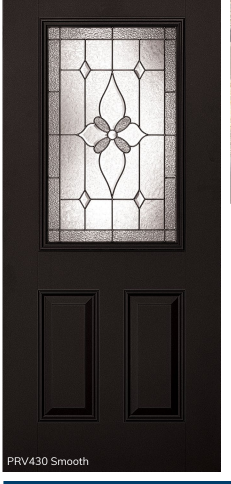
All doors and sidelites in the 6'8" Stellar™ Collection are **ENERGY STAR certified for all** 50 states

PRV550 Mahogany

PROVENCE

Glass Code = PRV **A** Granite **B** Double Granite D Glue Chip E Glue Chip Bevel

Privacy Rating: 9 of 10 Caming: Patina, Zinc



NOTES

Unless otherwise noted:

- All doors available in 36"
- All sidelites available in 12" and 14"
- △10" & 12" only ▲ 34" also **#**32" also
 - △10" also
- ★ 32" & 34" also
- ♦ 30", 32" & 34" also

6'8" height doors and sidelites



All doors and sidelites in the 6'8" Provence™ Collection are ENERGY STAR certified for all 50 states





OAK











C Jewel





SMOOTH



Z Zinc only

P Patina only





150 **Z**♦







PRV460 Smooth

TUR243 Smooth



TUR460 Smooth

TURQUOISE



NOTES

Unless otherwise noted:

- All doors available in 36"
- All sidelites available in 12" and 14"
- ▲ 34" also

TUR460 Oak

★ 32" & 34" also

6'8" height doors and sidelites







SMOOTH





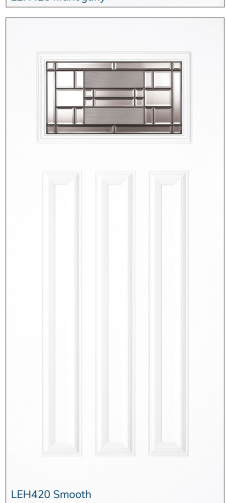




All doors and sidelites in the 6'8" Turquoise™ Collection are ENERGY STAR certified for all 50 states



LEH425 Mahogany



LEHIGH®



Privacy Rating: 6 of 10 Caming: Patina, Zinc



NOTES

Unless otherwise noted:

- All doors available in 36"
- All sidelites available in 12" and 14"
- 30" & 32" only □ 14" only
- ▲34" also △10" & 12" only ★32" also ○10" also

6'8" height doors and sidelites

★ 32" & 34" also



All doors and sidelites in the 6'8" Lehigh® Collection are ENERGY STAR certified for all 50 states

P Patina only



MAHOGANY



TEAK / OAK /



OAK



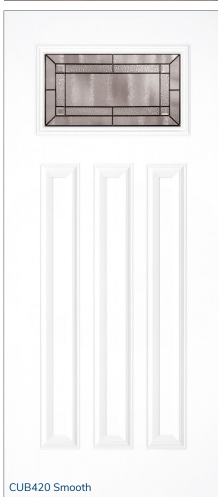
SMOOTH



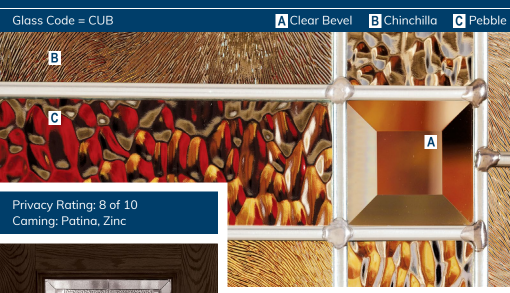
▲ Screwed-on dentil shelf option







CUBE





Transom options also available – contact our sales team for specific information

NOTES

Unless otherwise noted:

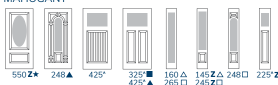
- All doors available in 36"
- All sidelites available in 12" and 14"
- 30" & 32" only □ 14" only
- \blacktriangle 34" also \triangle 10" & 12" only
- ♦ 30", 32" & 34" also

6'8" height doors and sidelites





MAHOGANY

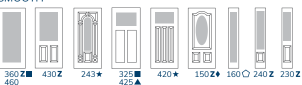


OAK





SMOOTH



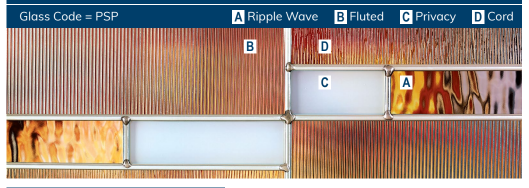




Most doors and sidelites in the 6'8" Cube™ Collection are ENERGY STAR certified for all 50 states

PSP445 Mahogany

PALM SPRINGS™



Privacy Rating: 8 of 10 Caming: Zinc



MAHOGANY



OAK



SMOOTH





Unless otherwise noted:

– All doors available in 36"

32" also

6'8" height doors and sidelites

As viewed from outside, left-handed inswing doors



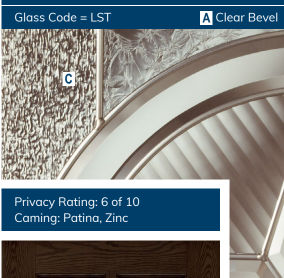
All doors and sidelites in the 6'8" Palm Springs™ Collection are ENERGY STAR certified for all 50 states







LONE STAR™





LST150 Smooth





NOTES

Unless otherwise noted:

- All doors available in 36"

- All sidelites available in 12" and 14"
- ▲ 34" also **10**" also
- ${\bf P} \ {\sf Patina} \ {\sf only}$ ★32" & 34" also \triangle 10" & 12" only **Z** Zinc only
- ♦ 30", 32" & 34" also

6'8" height doors and sidelites



All doors and sidelites in the 6'8" Lone Star™ Collection are ENERGY STAR certified for all 50 states

MAHOGANY

B Reeded

Α

C Granite

D Glue Chip

D







OAK











SMOOTH

















A Clear Bevel Glass Code = SOL Privacy Rating: 8 of 10 Caming: Zinc





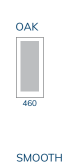
Unless otherwise noted:

- All doors available in 36"
- All sidelites available in 12" and 14"
- #32" also

△10" also

♦ 30", 32" & 34" also

6'8" height doors and sidelites





D

B Glue Chip

C Granite

D Jewel

В

Α















All doors and sidelites in the 6'8" Solitaire™ Collection are ENERGY STAR certified for all 50 states



CLA460 Smooth

CLASSIC

Glass Code = CLA

A Clear Bevel **B** Glue Chip CLA400 is all Glue Chip Bevel glass



Privacy Rating: 7 of 10 Caming: Zinc







Unless otherwise noted:

- All doors available in 36"
- All sidelites available in 12" and 14"
- **#**32" also

△10" also

- ▲34" also
- ♦ 30", 32" & 34" also

6'8" height doors and sidelites



All doors and sidelites in the 6'8" Classic Collection are ENERGY STAR certified for all 50 states

OAK









SMOOTH













IRJ445 Mahogany

IRJ460 Smooth

IRON JANE™







NOTES

Unless otherwise noted:

- All doors available in 36"
- All sidelites available in 12" and 14"
- **#**32" also

□ 14" only △ 10" & 12" only

△10" also

6'8" height doors and sidelites

Most doors and sidelites in the 6'8" Iron Jane™ Collection are ENERGY STAR certified for all 50 states



A Wrought Iron

B Sandstone[™]







PORTOFINO[™]

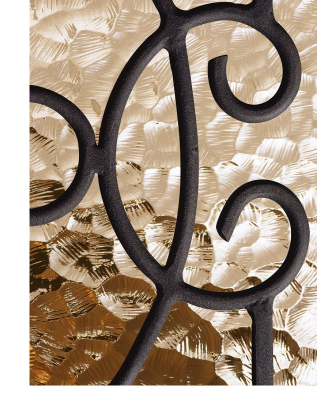
Privacy Rating: 8 of 10

Glass Code = PTF

Wrought Iron







A Wrought Iron

B Hammered

В





Unless otherwise noted:

- All doors available in 36"

- All sidelites available in 12" and 14"

☐ 14" only △10" & 12" only \bigcirc 10" also

6'8" height doors and sidelites



MAHOGANY



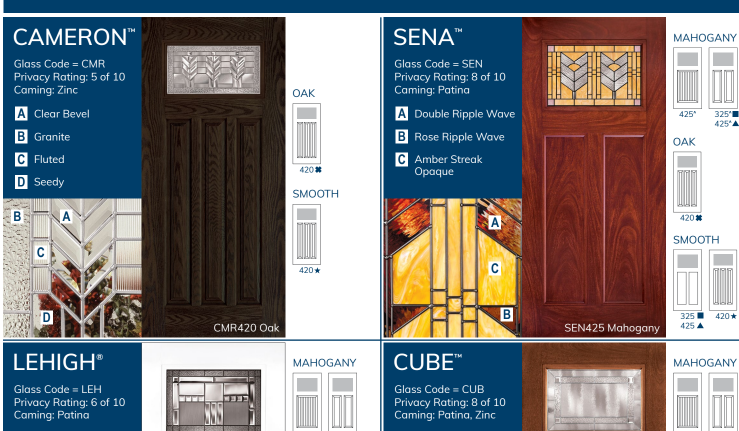


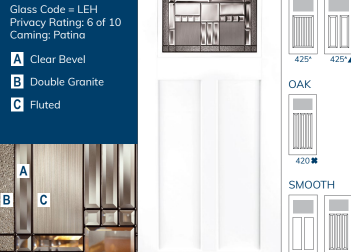




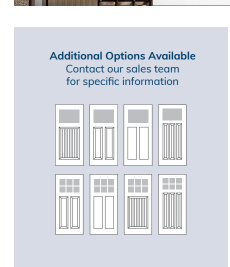
All doors and sidelites in the 6'8" Portofino™ Collection are ENERGY STAR certified for all 50 states

CRAFTSMAN COLLECTION











425 ▲

LEH425 Smooth

420★



6'8" height doors and sidelites



All doors in the Craftsman Collection are ENERGY STAR certified for all 50 states

CORD Glass Code = COR Privacy Rating: 8 of 10



Modern contemporary flat lite frames



- Countless door cutout options available based on variety of frame shapes shown here contact our sales team for specific information
- Not all glass options available for all door shapes contact our sales team for specific information

Unless otherwise noted: – All doors available in 36"

■30" & 32" only

6'8" height doors and sidelites

See page 28 for glass detail images

Signamark offers ENERGY STAR certified door models for all 50 states. See pages 10-11.



Glass Code = RED Privacy Rating: 7 of 10



SANDSTONE™ Glass Code = SDS Privacy Rating: 8 of 10

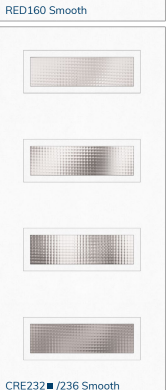


PRIVACY

Glass Code = PVY

Privacy Rating: 9 of 10













TEXTURED OBSCURE COLLECTION

CORD

Glass Code = COR Privacy Rating: 8 of 10 Triple Pane





CROSS REED

Glass Code = CRE Privacy Rating: 8 of 10 Triple Pane

HAMMERED

Glass Code = HAM Privacy Rating: 8 of 10 Triple Pane



PRIVACY

Glass Code = PVY Privacy Rating: 9 of 10 Triple Pane

REEDED

Glass Code = RED Privacy Rating: 7 of 10 Triple Pane



SANDSTONE[™]

Glass Code = SDS Privacy Rating: 8 of 10 Triple Pane

RAIN FALL™

Glass Code = RAI Privacy Rating: 8 of 10 Triple Pane















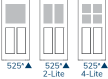






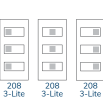










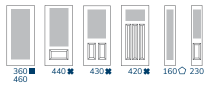








OAK



Metro™ smooth doors also available with textured obscure glass on page 27

Flush Glaze options with and without Simulated Divided Lites (SDLs) on pages 30-31

SMOOTH



Transom options also available – contact our sales team for specific information

Not all glass options available for all door shapes – contact our sales team for specific information

NOTES

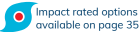
Unless otherwise noted:

- All doors available in 36"
- All sidelites available in 12" and 14"
- 30" & 32" only □ 14" only
- ▲34" also △10" & 12" only
- ★ 32" & 34" also

6'8" height doors and sidelites



▲ Screwed-on dentil shelf option

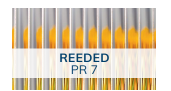


Signamark offers ENERGY STAR certified door models for all 50 states. See pages 10-11.

SIMULATED DIVIDED LITES (SDLs)











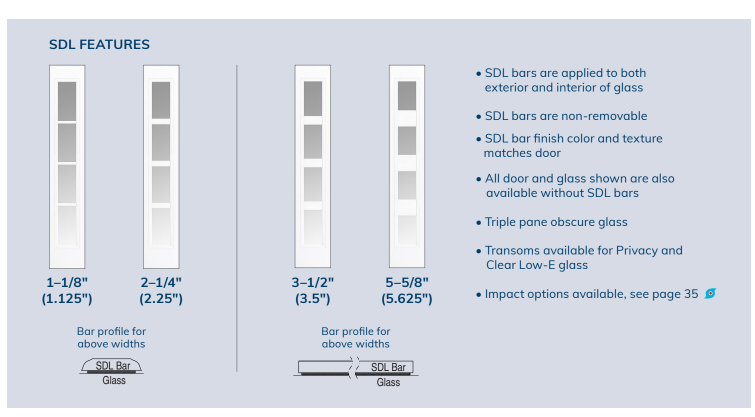












Contact our sales team at 1 800 235 5533 for specific finishes and options - Examples below -

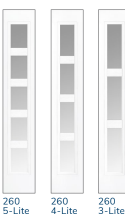
6'8" SMOOTH FLUSH GLAZE



5-Lite



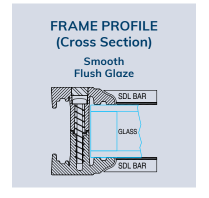
FULL LITE Grille Options: 2-1/4" 3-1/2" 5-5/8" (shown)



4-Lite

1-1/8" 2-1/4" 3-1/2" (shown) 5-5/8"

FULL LITE Grille Options:



8'0" TEAK WOODGRAIN FLUSH GLAZE

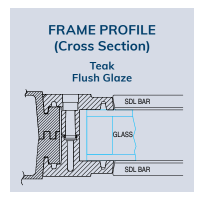




FULL LITE Grille Options: 2-1/4" 3-1/2" 5-5/8" (shown)



FULL LITE Grille Options: 2-1/4" 3-1/2" (shown) 5-5/8"





NOTES

Unless otherwise noted:

- All doors available in 36"
- All sidelites available in 12" and 14"
- 30" & 32" only

6'8" height Smooth doors and sidelites 8'0" height Teak doors and sidelites



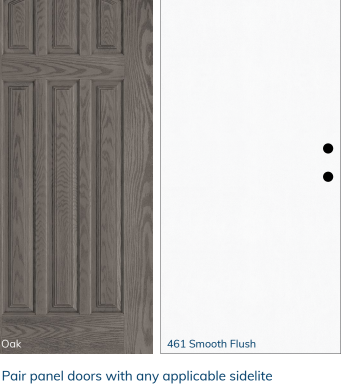
PANEL DOORS













with Portofino™ 160 sidelite in Chestnut Mahogany

MAHOGANY



OAK









Clavos options for 907 & 917





TEAK



SMOOTH

600 🗱





620#



NOTES

Unless otherwise noted: - All doors available in 36"

- #32" also
- ★ 32" & 34" also
- € 30" & 32" also
- ♦ 30", 32" & 34" widths also



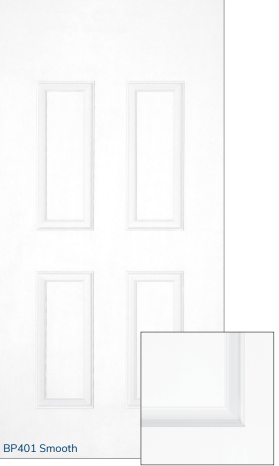




All doors and sidelites in the 6'8" Panel Collection are ENERGY STAR certified for all 50 states

BUILDER DOORS



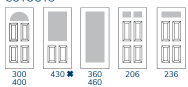


Unfinished only

Standard builder panel profile



CUTOUTS





SMOOTH



CUTOUTS





NOTES

Unless otherwise noted:

- All doors available in 36" - All sidelites available in 12" and 14" # 32" also ▲ 34" also ■ 30" & 32" only

€ 30" & 32" also

♦ 30", 32" & 34" also

FIRE RATED

(FD601 only)



• Rated 20 minutes • Standard builder panel profile





IMPACT



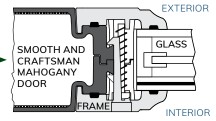
DESIGNED TO MEET
IMPACT REQUIREMENTS
FOR "HVHZ" AREAS
IN FLORIDA



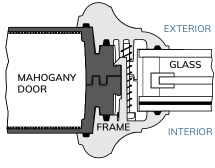
High Performance Door & Frame System



Flush Glaze Frame



Mahogany Lip Lite Frame



- Integrated Door, Frame, and Glass for Superior Performance
- Reinforced Fiberglass Door Skin
- Dual-Fastening Snap-Fit Frame Design
 Safety Laminated Glass Interior/
- Safety Tempered Exterior
 —Interior: 1/8" x .090PVB x 1/8"

Durability

- Fiberglass door panels won't dent, rust, rot, or crack
- Ball bearing hinge prevents door sag and hinge wear for smooth operation
- PVC jambs will not rot or absorb moisture (no Sill Key™ System needed)
- Sill Key[™] System (on wood jambs) doesn't allow jamb bottom to sit on sub floor or sill where it is susceptible to water damage**

Performance

- High-performance, dual-fastening snap-fit lite frame—Premium DP and Impact performance
- Flush glaze design—Optimal design and structural performance
- Triple-pane decorative glass with safety laminated interior—energy-efficient and Impact resistant
- 100% CFC-free polyurethane foam core— Energy-efficient insulation and environmentally friendly

Design

- True resemblance of a real wood door Woodgrain: Unique detail in every design Smooth: Crisp design and paintable to match any décor
- Lite frame and stile alignment— Architecturally correct design
- Matching glass caming, sill, and hinge finish provides enhanced look and appearance
- High-definition panel embossments give elegant curb appeal

FLORIDA BUILDING CODE TESTING INFORMATION

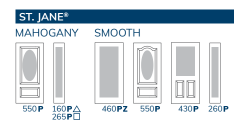
DOOR TYPE	TESTING NUMBER	SWING	Panel/Opaque "Glazed"				
Panel/ Opaque	FL# 20867.2	Outswing	DP Rating	±75	+60 / -70	±55	±55
Opaque	1 L# 20007.2	Outswing	Impact	Yes	Yes	Yes	Yes
Glazed	FI # 208671	Outswing	DP Rating	± 60*	+60 / -70	±55	±55
Glazed	FL# 20867.1	Outswing	Impact	Yes	Yes	Yes	Yes

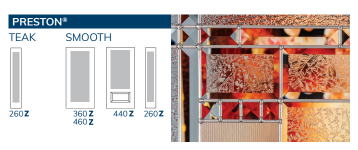
Visit signamark.com for Evaluation Reports and Drawings (go to "Performance Data"). You can also view Evaluation Reports/Drawings at floridabuilding.org.

Doors with sidelite(s) are continuous head & sill. DP Ratings shown are based on wood jambs. PVC Jamb DP Ratings on website.

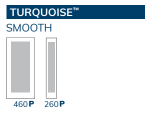
* 3/4 Oval DP Rating: + 75 / - 75 (Smooth)

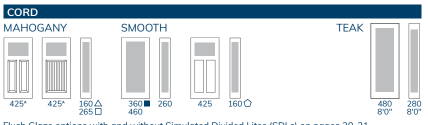
** Maximum protection is achieved only when the door system is installed and caulked properly





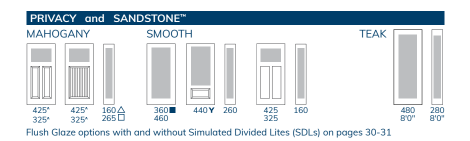


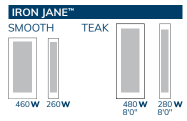


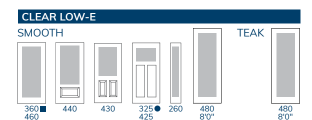


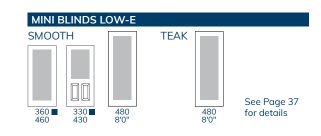






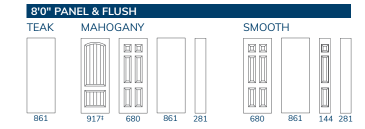






Flush Glaze options with and without Simulated Divided Lites (SDLs) on pages 30-31





1			_		_	_			4		
٨	Sc	rev	vec	l-o	n d	len	til	she	elf (opt	on

[‡] Square and round clavos options

YPrivacy glass only



– All doors available in 36"	
– All sidelites available in 12" and	С

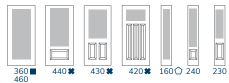
NOTES

- Unless otherwise noted: d 14" #32" also
- ■30" & 32" only € 30" & 32" also
 - △10" also P Patina caming ☐ 14" only **z** Zinc caming
 - 30" only
- \triangle 10" & 12" only **W** Wrought iron

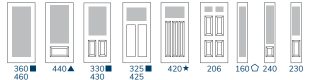
LEAR LOW-E

Glass Code = CLR





SMOOTH



MAHOGANY



∧ Screwed-on dentil shelf option

Transom options also available – contact our sales team for specific information

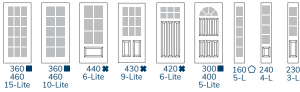


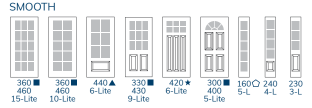
CLR460 Smooth

ERNAL GRILLE LOW-E

Glass Code = GBG

OAK





GRILLE OPTIONS



5/8" Flat Bar Profile





GBG430 9-Lite Smooth

D SDL GRILLES

Glass Code = CGS

MAHOGANY





Mahogany Only

Bronze spacer and shadow bars will come standard on all doors with the 3-Lite or 6-Lite Grille profile along with the 2-Lite Sidelite.

SMOOTH





CGS425 6-Lite[^] Mahogany

NOTES

Unless otherwise noted:

- All doors available in 36"
- All sidelites available in 12" and 14"
- 30" & 32" only
- **#** 32" also
- ★32" & 34" also
- ▲34" also



All doors and sidelites in the 6'8" Clear Low-E, Internal Grille Low-E, and Molded SDL Grilles Collections are ENERGY STAR certified for all 50 states



6'8" height doors and sidelites

INTERNAL MINI BLINDS DW-E

Glass Code = MBL







SMOOTH







Dual function: Raise/Lower and Tilt

Single Operator

Standard 1/2" Slats



IMPACT INTERNAL MINI BLINDS LOW-E

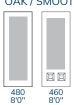


Glass Code = MBL

SMOOTH







Flush Glazed Doors See page 35 for Impact door information



Dual function: Raise/Lower and Tilt

Dual Operator

3/8" Slats

Flush Profile Lite Frame

Paintable Lite Frame



ENT LITES LOW-E

SMOOTH





NOTES

Unless otherwise noted:

- All doors available in 36"
- All sidelites available in 12" and 14"

△10" also

- 30" & 32" only
- **#** 32" also

▲ 34" also

Locking latch



Window handle for easy operation



Ergonomic vent handles









6'8" height doors and sidelites



8'0" HEIGHT

Signamark offers ENERGY STAR certified door models for all 50 states. See pages 10-11.



HVHZ Impact rated options available on page 35

445**Z**

ST. JANE®

MAHOGANY





SENA™

TEAK / MAHOGANY



OAK / SMOOTH



NOTES

Unless otherwise noted:

- All doors available in 36" - All sidelites available in 14"
- ♦42" also
- P Patina caming
- ♦ 12" also □ 12" also,
 - Smooth only
- **z** Zinc caming **W** Wrought iron

♦ Available in Smooth only

PORTOFINO™

MAHOGANY





TURQUOISE™



PROVENCE[™]



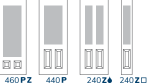


MAHOGANY



OAK / SMOOTH





LEHIGH®

480 **P**

MAHOGANY OAK/SMOOTH **TEAK**





PALM SPRINGS™

MAHOGANY

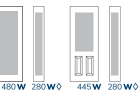
OAK / SMOOTH





IRON JANE™

TEAK









CUBE'

TEAK

OAK/SMOOTH





LONE STAR™

MAHOGANY









460 **PZ** 440 **Z**







SOLITAIRE™

OAK





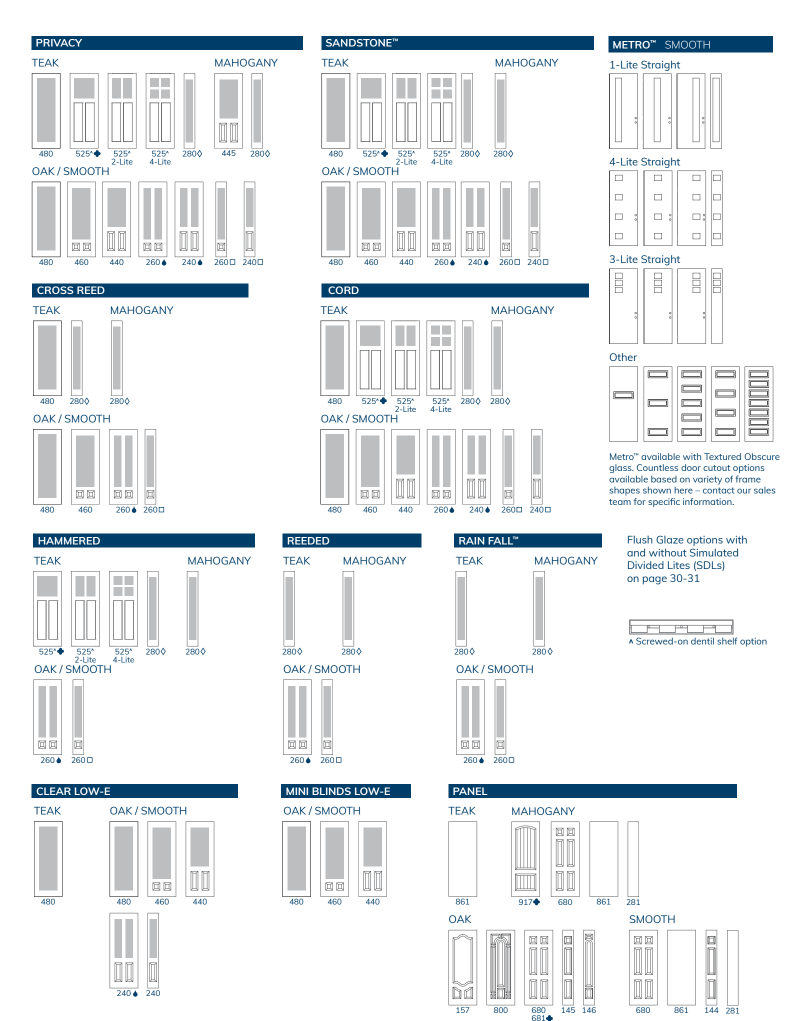
CLASSIC

OAK / SMOOTH

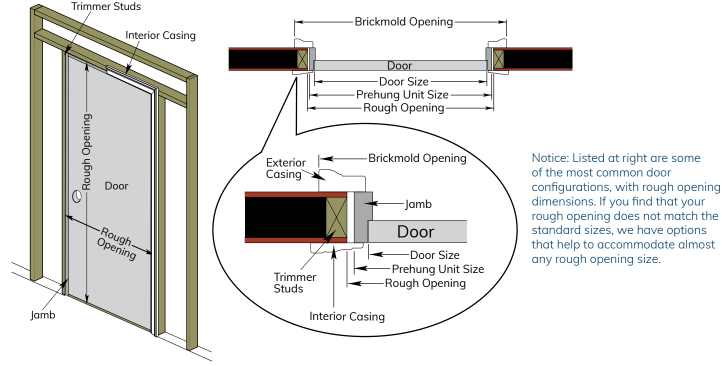


STJ460 Oak

COR525 Teak



ROUGH OPENING, DOOR SWING & HANDING

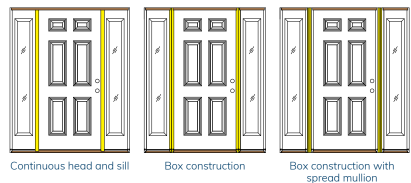


Doors with Sidelite(s): Rough Opening sizes shown on page 41 are for a standard continuous head and sill setup with primed wood jamb or unfinished PVC jamb.

Note: Some PVC jamb options may add 1/2" per sidelite to the width shown in the chart at right (this will be a continuous head and sill unit, but at a box construction size).

Box Construction Size Option: We also offer our doors in box construction size depending on jamb option. This size adds 1/2" to the measurements shown per sidelite.

PRE-HUNG SETUP CONSTRUCTION EXAMPLES



Box Construction with Spread Mull Option: Allows for a 1/2" to 3" spread between door and sidelite. Built as standard box construction and only available on certain jamb options.

Double Door with Two Sidelites: Only available in Box Construction as standard and no Spread Mullion.

Outswing Units: Come standard with a Bumper-Style Sill, which requires that you subtract 1–1/8" from the Prehung Unit and Rough Opening height. Also add 1/2" to Brickmold Opening for width.

Wheelchair Accessible: Subtract 7/8" from any of the heights shown.

Threshold: Inswing Units – Threshold height is 1-3/8", which allows for approximately 1" opening clearance. If a spacer is needed under sill to allow for proper opening clearance, please adjust rough opening accordingly.

Transom: To calculate heights for combined doors and transoms, add the transom height to the chart height.



ROUGH OPENING CHART

	NOMINAL DOOR WIDTH	NOMINAL DOOR HEIGHT	PREHUNG UNIT SIZE	ROUGH OPENING	BRICKMOLD OPENING
	14"	6/8	15-1/2" x 81-5/8"	16-1/4" x 82-1/8"	18" x 82-7/8"
_	12"	6/8	13-1/2" x 81-5/8"	14-1/4" x 82-1/8"	16" x 82-7/8"
	10"	6/8	11-5/8" x 81-5/8"	12-3/8" x 82-1/8"	14-1/8" x 82-7/8"
	14"	7/0	15–1/2" x 85–5/8"	16-1/4" x 86-1/8"	18" x 86–7/8"
_	14"	8/0	15-1/2" x 97-5/8"	16-1/4" x 98-1/8"	18" x 98–7/8"
	12"	8/0	13–1/2" x 97–5/8"	14-1/4" x 98-1/8"	16" x 98–7/8"
	36"	6/8	37-1/2" x 81-5/8"	38-1/4" x 82-1/8"	40" x 82–7/8"
	34"	6/8	35–1/2" x 81–5/8"	36-1/4" x 82-1/8"	38" x 82–7/8"
	32"	6/8	33–1/2" x 81–5/8"	34-1/4" x 82-1/8"	36" x 82–7/8"
	30"	6/8	31–1/2" x 81–5/8"	32-1/4" x 82-1/8"	34" x 82–7/8"
	36"	7/0	37–1/2" x 85–5/8"	38-1/4" x 86-1/8"	40" x 86–7/8"
	36"	8/0	37–1/2" x 97–5/8"	38–1/4" x 98–1/8"	40" x 98–7/8"
	42"	8/0	43–1/2" x 97–5/8"	44-1/4" x 98-1/8"	46" x 98–7/8"
	36"-14"SL	6/8	52-1/2" x 81-5/8"	53-1/4" x 82-1/8"	55" x 82–7/8"
	36"-12"SL	6/8	50-1/2" x 81-5/8"	51–1/4" x 82–1/8"	53" x 82–7/8"
	36"-10"SL	6/8	48-5/8" x 81-5/8"	49-3/8" x 82-1/8"	51–1/8" x 82–7/8"
	32"-14"SL	6/8	48–1/2" x 81–5/8"	49–1/4" x 82–1/8"	51" x 82–7/8"
	32"-12"SL	6/8	46-1/2" x 81-5/8"	47–1/4" x 82–1/8"	49" x 82–7/8"
	36"-14"SL	7/0	52-1/2" x 85-5/8"	53-1/4" x 86-1/8"	55" x 86–7/8"
	36"-14"SL	8/0	52-1/2" x 97-5/8"	53-1/4" x 98-1/8"	55" x 98–7/8"
	36"-12"SL	8/0	50-1/2" x 97-5/8"	51-1/4" x 98-1/8"	53" x 98–7/8"
	42"-14"SL	8/0	58–1/2" x 97–5/8"	59–1/4" x 98–1/8"	61" x 98–7/8"
	36"-14"SL	6/8	67-1/2" x 81-5/8"	68-1/4" x 82-1/8"	70" x 82–7/8"
	36"-12"SL 36"-10"SL	6/8	63-1/2" x 81-5/8"	64–1/4" x 82–1/8" 60–1/2" x 82–1/8"	66" x 82–7/8" 62–1/4" x 82–7/8"
	36 –10 SL 32"–14"SL	6/8 6/8	59–3/4" x 81–5/8" 63–1/2" x 81–5/8"	64-1/4" x 82-1/8"	66" x 82–7/8"
	32"–14 SL 32"–12"SL	6/8	59–1/2" x 81–5/8"	60-1/4" x 82-1/8"	62" x 82–7/8"
	36"-14"SL	7/0	67–1/2" x 85–5/8"	68-1/4" x 86-1/8"	70" x 86–7/8"
	36"–14"SL	8/0	67–1/2" x 97–5/8"	68–1/4" x 98–1/8"	70" x 98–7/8"
	36"–12"SL	8/0	63–1/2" x 97–5/8"	64-1/4" x 98-1/8"	66" x 98–7/8"
	42"–14"SL	8/0	73–1/2" x 97–5/8"	74–1/4" x 98–1/8"	76" x 98–7/8"
	72" (36–36)	6/8	74" x 81–5/8"	74–3/4" x 82–1/8"	76–1/2" x 82–7/8"
	68" (34–34)	6/8	70" x 81–5/8"	70–3/4" x 82–1/8"	72–1/2" x 82–7/8"
	64" (32–32)	6/8	66" x 81–5/8"	66-3/4" x 82-1/8"	68–1/2" x 82–7/8"
	60" (30–30)	6/8	62" x 81–5/8"	62-3/4" x 82-1/8"	64-1/2" x 82-7/8"
	72" (36–36)	7/0	74" x 85–5/8"	74-3/4" x 86-1/8"	76–1/2" x 86–7/8"
	72" (36–36)	8/0	74" x 97–5/8"	74-3/4" x 98-1/8"	76–1/2" x 98–7/8"
	84" (42–42)	8/0	86" x 97–5/8"	86–3/4" x 98–1/8"	88–1/2" x 98–7/8"
	88" (12–32–32–1	L2) 6/8	93" x 81–5/8"	93-3/4" x 82-1/8"	95–1/2" x 82–7/8"
	96" (12–36–36–1		101" x 81–5/8"	101-3/4" x 82-1/8"	103-1/2" x 82-7/8"
	92" (14–32–32–1		97" x 81–5/8"	97–3/4" x 82–1/8"	99–1/2" x 82–7/8"
أكري	100" (14–36–36-	-14) 6/8	105" x 81–5/8"	105-3/4" x 82-1/8"	107-1/2" x 82-7/8"
	100" (14–36–36-		105" x 85–5/8"	105-3/4" x 86-1/8"	107-1/2" x 86-7/8"
	100" (14–36–36-		105" x 97-5/8"	105-3/4" x 98-1/8"	107-1/2" x 98-7/8"
	100" (12–36–36-	-12) 8/0	101" x 97–5/8"	101–3/4" x 98–1/8"	103–1/2" x 98–7/8"

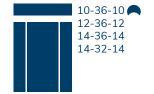
Limited transoms available – contact our sales team for specific information

TRANSOMS











Heights 12" & 14–3/4" unless otherwise noted

▲ 12" height only

Widths listed next to configuration



LIMITED LIFETIME WARRANTY

For Purchases Made On or After August 1, 2018

Signamark fiberglass exterior entry and patio door systems, door slabs and other components (hereinafter Product) by Trinity Glass International, Inc. (hereinafter Trinity) are warranted to be free from defects in material and workmanship that would render the Product unfit for its intended use under normal conditions, subject to the conditions and restrictions contained herein. This warranty extends only to the original purchaser of the Product (hereinafter Customer) from Trinity, from the date the Product is first purchased and extending to the following periods:

Limited Lifetime Warranty on all door slabs and sidelite slabs

Limited Lifetime Warranty on PVC jambs, brickmoulds and mullions

Limited Lifetime Warranty on doorlite (glass) frames

10 Years Limited Warranty on insulated glass against seal failure

5 Years Limited Warranty on factory finish (paint and stain)

2 Years Limited Warranty on wood products (i.e. jambs, brickmoulds, mullion) and all other components not specified in this warranty

The following are exceptions that may void the warranty or are not otherwise considered to be defects in material or workmanship:

- 1. Damage caused by failure to comply with the installation, finishing and maintenance instructions and recommendations by Trinity.
- 2. Damage caused by improper storage and handling, abuse, abnormal and unreasonable use by the Customer or other parties beyond the control of Trinity, to include but not limited to damages caused during shipping, handling, installation, or any act(s) performed to the Products not in compliance with Trinity's instructions and recommendations.
- 3. Damage from harsh natural conditions, including but not limited to substantial exposure to sun, salt spray, lightning, windstorms, earthquakes, acts of God, and other severe environmental conditions including but not limited to harsh chemicals or solvents, such as acidic brick washes or stucco leach.
- 4. Broken or shattered glass, normal wear and tear of components, improper maintenance, improper cleaning, improper caulking, and damage caused by pets or wild animals.
- 5. Bowing not exceeding 1/4 inch in the plane of the door. This shall be determined by placing a straight edge on the bowed surface of the door and measuring the point of maximum distance between the bottom of the straight edge and the surface of the door, accounting for panels and glazing recesses.
- 6. For unfinished Products, failure to properly finish all door/sidelite/transom surfaces and/or jamb materials within 2 weeks of installation or 6 months from the date of purchase, whichever is sooner.
- 7. Natural variations in color or texture of any wood grain surface shall not be considered a defect. When exposed to direct sunlight over long periods of time, discoloration may occur, but this will be within the accepted tolerances contained within 5 Delta E units, calculated in accordance with ASTM E 308-85, ASTM E 805-81 and ASTM D 2244-85, effective on the date the product is manufactured. Non-uniform fading and/or color changes are natural occurrences if the exterior surfaces of the products are not equally exposed to the sun and other environmental conditions.
- 8. Natural conditions created during the manufacturing process used in making decorative glass panels such as bubbles, streaks and swirls in decorative glass shall not be considered a defect. Irregularity in glass that is not visible from farther than six feet shall not be considered defects.
- 9. Any damage caused by improper installation of a storm door or the installation of a non-ventilating, full glass storm door shall void this warranty.
- 10. This warranty applies only to Products installed in owner occupied residential dwellings within the U.S., during the Customer's ownership, and is non-transferable.
- 11. Repaired or replaced components are warranted on the same terms and only for the remainder of the original warranty period. Color and grain match are not guaranteed. Trinity reserves the right to discontinue or change products or components. If a product or component is not available, Trinity may select and provide a like product or component of equal quality and price.

Warranty Claim Procedures:

In the event of a defect covered under this warranty, Customer shall comply with the following claim procedures:

- 1. Written warranty claim shall be presented to Trinity.
- 2. Customer's written claim must include the following information:
 - Nature or adequate description of defect(s).
 - Identification of product including size, design, type, and product number (if available).
 - Date of purchase.
 - Proof of purchase.
- 3. Upon Trinity's request, Customer must permit Trinity (or its representative) to inspect the claimed defective Product and provide photographs of the defective Product. Trinity shall have 30 days from receipt of Customer's written claim to exercise this option to inspect.

Upon receipt of a valid claim, Trinity shall have the option to either repair the product or provide a replacement product of like kind and design. Further, in lieu of repair or replacement, Trinity reserves the right to refund the Customer's purchase price (not replacement price). THIS SHALL BE THE CUSTOMER'S SOLE AND EXCLUSIVE REMEDY, AND IN NO EVENT SHALL TRINITY BE RESPONSIBLE FOR LABOR, SHIPPING, FINISHING EXPENSES, REMOVAL OF PRODUCT, INSTALLATION OF REPLACEMENT PRODUCT, OR OTHER INCIDENTAL AND/OR CONSEQUENTIAL CHARGES, COSTS, EXPENSES OR CLAIMS INCURRED BY CUSTOMER.

If Trinity elects to refund the purchase price, this warranty will be prorated from the date of purchase in the following manner: 0-5 years, 100% of the original purchase price; 6-10 years, prorated at 75% of original purchase price; and 11 years and up, 50% of original purchase price.

Trinity makes no other warranty, including a warranty of merchantability or fitness for a particular purpose, with respect to the product or replacement except to the extent provided herein. Invalidation of any one or more of the provisions of this limited warranty shall in no way affect any of the provisions in this limited warranty which remain in full force and effect. Any and all legal actions for any and every breach of this warranty shall be instituted and maintained in any court of competent jurisdiction in the County of King, State of Washington. Trinity reserves the right to modify the terms and conditions of this warranty without prior notice.

Trinity Glass International, Inc. | 33615 1st Way South | Federal Way, WA 98003

Revised 7/30/2018

FINISHING INSTRUCTIONS

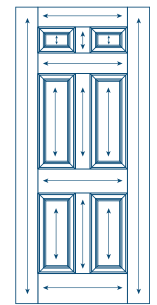
SIGNAMARK HAND STAINED DOORS: Signamark hand stained doors already come with a polyurethane UV top coat which protects the door during the 5 year finish warranty. It does not require additional topcoats at time of purchase but you will need to apply additional topcoats after 2-5 years as mentioned in the Care and Maintenance section below.

PAINTED FINISH: SMOOTH FIBERGLASS DOORS

SMOOTH FIBERGLASS DOORS: You can use any high quality oil based or latex based exterior paint. Priming the door is not required, but we do recommend a light sanding with 600 grit sandpaper for better paint adhesion. Before applying a paint, wipe the door and doorlite frame with a damp cloth to remove any dirt, oil, or debris. Allow the surface to fully dry before painting. For a pleasing look, we recommend painting with strokes in the directions shown. Apply at least two coats of paint, following the paint manufacturer's recommended instructions along with drying time between coats.

CARE AND MAINTENANCE

We recommend on any hand stained product that you reapply a UV topcoat over the existing topcoat every 2-5 years to protect your beautiful entryway from harsh weathering. We do not recommend stripping the finish. In locations with severe weather exposure, more frequent maintenance may be required. Caulk as well as repaint your doors as soon as deterioration can be detected.





Fiberglass Entry Door Systems

SELECT PROGRAM OFFERING



Contact our sales team at 1 800 235 5533 for specific finishes and options