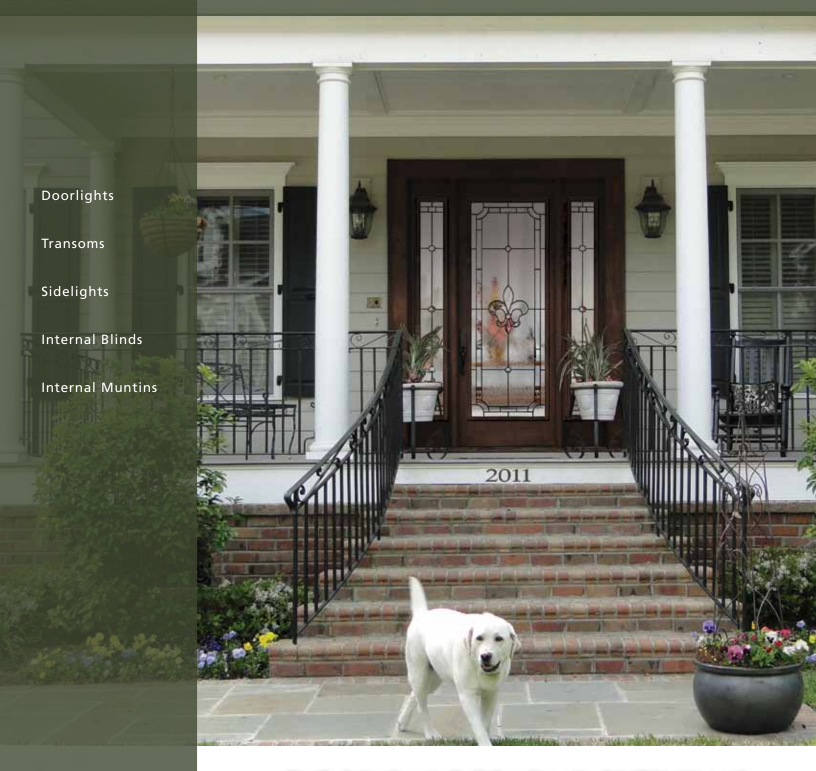
STOCKING PROGRAM CATALOG





THE FINISHING TOUCH IN ENTRYWAYS

FIBERGLASS ENTRY DOORS







The Belleville[™] Fiberglass Entry Door Collection from Masonite demonstrates superior beauty and architectural design with maximum flexibility. Belleville's new high-definition panel profile reflects authentic wood door beauty and design. The exceptional wood-grain texture provides an authentic hardwood door appearance and is stainable or paintable. With a tremendous variety in texture, glass and panel design, Belleville Fiberglass Entry Doors create grand entrances.



Oakcraft Fiberglass Entry Doors impart incredible warmth to a home's entry, accentuating the personal style of the house and the homeowner. Painted or stained, Oakcraft Fiberglass Doors have an exceptional texture that replicates the appearance of natural wood doors.

The wood grain of these durable fiberglass doors is significantly deeper than similar products. Oakcraft Fiberglass Doors feature a polyurethane core, delivering exceptional thermal performance and energy efficiency.

Oakcraft Fiberglass Doors also feature square, wood-edge construction for the look and machinability of a real wood door. This combination of innovative designs, beautiful appearance, low maintenance and energy efficiency makes Oakcraft Fiberglass Doors the natural choice.



Homeowners express their personal styles through their choices in architectural design, landscaping, window treatments and home furnishings. Crafted with individual design needs in mind, Masonite High-Definition Steel Doors have rich shadow lines and a deep embossment creating an added touch of distinction to a home's exterior.

Available in a wide variety of panel profiles, Masonite High-Definition Steel Doors more closely replicate the appearance of a genuine wood door. They are known for their ability to stand up to high-traffic while providing a distinctive look for the home. These doors are also constructed for low maintenance, energy efficiency and durability.



Designed with a rustic flair, the Sierra Series incorporates gentle arches and beautiful old growth mahogany texture that finishes easily. Engineered to last a lifetime with proprietary, high-performance fiberglass that offers maximum protection and durability. Will not dent or rust, plus resists splitting, cracking or warping. The Barrington Sierra doors come with: square-edge, engineered stiles that provide excellent dimensional stability for harsh weather climates; reinforced lock blocks, and high-quality composite wood bottom rails that are rot and corrosion resistant. Backed by a lifetime limited warranty.

Tiberglass Staining Instructions

- 1. Use a high quality, heavily pigmented, oil based stain. Gel stains can also be used.
- 2. Stir stain thoroughly using smooth strokes, avoid creating bubbles and do not shake the stain container.
- 3. Working in the specified order and individual section, dip the foam brush into the stain then use the rim of the container to release any excess. Use the foam brush to apply the stain onto the section. Using a cloth, rub the stain into the embossed wood-grain ensuring complete and even coverage. Stop between sections to tidy up the perimeter with a rag and mineral spirits. Clean edges will help define the individual components of the door. If preferred, the subtle color variation found in wood can be replicated by selective removal of the stain. Using a rag or cheese cloth, gently rub the surface removing very small amounts of stain. Apply varying levels of pressure and work in the direction of the grain. Excessive pressure will remove too much stain.
- 4. Once the door has been completely stained, check for any drips. While the stain is still wet, lightly brush the entire surface of the door with a china bristle brush. Use long strokes and work in the direction of the grain to even out color and achieve consistency.
- 5. Let the first stained surface dry, per the stain manufacturer's recommended drying time, before proceeding to the second side.
- 6. If you prefer a darker appearance, repeat staining steps one through five only after first coat is completely dry. Do not sand between staining coats.



The Industry's Best and Only Lifetime Warranty for Both Glass and Frame!



- All decorative doorglass use maintenance-free frames, which retain their original color if unfinished. To paint or stain properly avoid primers, use exterior latex or polyurethane paints, or gel stains.
- All RSL decorative and clear glass use safety tempered glass for lasting strength and are thermally sealed to save energy.
- All clear glass and internal blind doorglass use maintenance-free frames, which retain their original color if unfinished. If painting or staining is desired, primers and paints labeled "For Plastics" and gel stains are required.









SERENITY zinc caming



Privacy Rating

clear obscure

clear baroque oclear bevels
glue chip









RT103010SE







Serenity - 3301SE with 3026SE Sidelights and a RT103010SE Transom $\,$









TUSCANY liquid crystal





Privacy Rating

clear

ar

pebble • clear bevels • swirl



3089TU



RT103030TU







3089TU



3947TU

GLACIER white caming



Privacy Rating

clear

pebble • clear bevels • swirl



3089GL

3034GL









BRIGANTINE black patina



Privacy Rating

clear obscure

clear baroque • clear bevels
glue chip







CROWN black patina



3201CR



Crown - 3089CR with 3034CR Sidelights





TEMPLAR black patina

















Templar - 2248TE with 2848TE Sidelight

CAPE MAY brass caming



Privacy Rating

clear obscui

clear bevels • glue chip



RT103010CM



3026CM



3947CM



Cape May 3201CM Sunburst with 3026CM Sidelights



INFINITY black patina

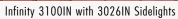


clear

frosted delta • clear baroque clear bevels











FLORAL zinc caming





waterglass • bevels

Floral - 3947FL with 3026FL Sidelights











3100FL

WISTERIA wrought iron



Wisteria - 2848WI with 2848WI Sidelights and a RT103010WI Transom



clear obscure
double granite • 8mm iron



RT103010WI







BARRINGTON SIERRA



- Mahogany Texture
- beige-colored fiberglass facing with beautiful
 Masonite mahogany texture
- Oversized Lock Block
- lock area is reinforced to accommodate premium door hardware
- 3 Stain-Grade Matching Mahogany Stiles
- finished with True Square-Edge construction

Southwestern Inspired Design Cottage and Rustic

Sizes Available: $3/0x6/8 \cdot 3/0x8/0 \cdot 3/6x8/0$

Designed with a rustic flair, the Sierra Series incorporates gentle arches and beautiful old growth mahogany texture that finishes easily.





FLUSH GLAZED DOORS

- Textured fiberglass doors
- One light clear insulated glass (2/8x6/8 & 3/0x6/8)
- One light LowE insulated glass (2/8 & 3/0 x 6/8 or 2/8 & 3/0 x 8/0)

BLINDS BETWEEN GLASS

EXTERNAL GRILLS

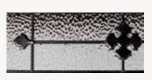
Enjoy the view you want... the privacy you deserve... and everything in between.



3084BBG - 20 x 64 3100BBG - 22x 64 3100BBGT Tan Frame



3089BBG - 22 x 36 3089BBGT - Tan Frame



Iberia - IB Close Up



3100IB



3089IB



3134 - 22 x 6 White Frame



3201 - Sunburst 3201T - Tan Frame



3156 - 22 x 36

CLEAR GLASS



3188 7 1/2 x 18 1/2



3100 - 22 x 64 E3100 - Low-E 3100T - Tan Frames 3084 - 20 x 64





3089 - 22 x 36



3034 8 x 36

7 x 64



3089 VE Vent light with screen

Rectangular white 5/8" grills

GRILLS BETWEEN GLASS



3201GBG 21 11/₁₆ x 9 7/₈



3156GBG - 22 x 36 3152GBG - 20 x 36



3177GBG - 22 x 64 3173GBG - 20 x 64

3173 - 20 x 64 3177 - 22 x 64

Rough Openings

Inswing Door Systems

Description	Size	Rough Opening
Single Door	2'6"	32 3/8" x 82 1/2"
Unit	2'8"	34 3/8" x 82 1/2"
	3'0"	38 3/8" x 82 1/2"
Double Door	5'0"	63 1/4" x 82 1/2"
Unit	5'4"	67 1/4" x 82 1/2"
	6'0"	75 1/4" x 82 1/2"

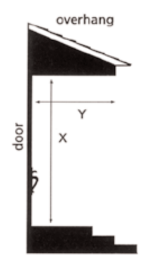
Outswing Door Systems

Description	Size	Rough Opening
Single Door	2'6"	32 3/8" x 81"
Unit	2'8"	34 3/8" x 81"
	3'0"	38 3/8" x 81"
Double Door	5'0"	63 1/4" x 81"
Unit	5'4"	67 1/4" x 81"
	6'0"	75 1/4" x 81"

Door with Sidelight(s)-Inswing

Description	Size	Rough Opening	
W/(1) 12" Sidelite	2'8"	48" x 82 1/2"	
	3'0"	52" x 82 1/2"	
W/(1) 14" Sidelite	2'8"	50" x 82 1/2"	
	3'0"	54" x 82 1/2"	
W/(2) 12" Sidelite	2'8"	61 1/2" x 82 1/2"	
	3'0"	65 1/2" x 82 1/2"	
W/(2) 14" Sidelite	2'8"	65 1/2" x 82 1/2"	
	3'0"	69 1/2" x 82 1/2"	

Door Exposures



EXPOSURE COEFFICIENT

X = DISTANCE FROM BOTTOM OF DOOR TO BASE OF OVERHANG

 The placement of a door is a major factor in its longevity and maintenance requirements. To adequately protect your door and extend its life, it's imperative to take into account your climate, as well as the direction your door will be facing. Then, you need to determine the amount of overhang and the height of the entrance in relation to the base of the door.

There are some situations where the exposure can be too extreme for a wood door, so it is advisable to use composite or steel doors specifically designed to withstand even harsher elements.

DIRECTION YOUR DOOR FACES

	NORTH	SOUTH	EAST	WEST
DESERT	Y=1/2	USE COMPOSITE DOOR	Y=1/2	USE COMPOSITE DOOR
OCEAN	Y=1/2X	Y-X	Y=1/2X	Y-X
WET	Y-X	Y-X	Y-X	Y-X
MILD	Y=1/2X	Y-X	Y=1/2X	Y-X

FrameSaver

Make Performance A Standard.





Looking for ways to cut costs? Usually, the first things to go on a house plan are the options. But, when it comes to your door units, the single most used area of a home - the options that you cannot afford to cut are the ones that provide performance and value for the long term. Industry leading FrameSaver NO rot frames with a LIFETIME WARRANTY are one feature you cannot do without. Original FrameSaver NO rot frames are optional for all of our stock doors at Star Lumber.



Swinging Door Multi-Point Hardware optional on most doors from Star Lumber.

Trilennium[™] Multi-Point Hardware system provides more than just security... it offers homeowners better door closure and sealing than a single point lock. Featuring a durable and ergonomic design that allows for easy door operation.

Lock Features:

- Added Security All 3 points latch and all 3 points deadbolt (1" throw)
- Release of the latch and deadbolt is a single downward movement
- Top and bottom latch design allows for door misalignment and 3/16" pull-in when deadbolted
- · Deadbolts include anti-saw hardened steel pin
- Standard heights for 6'8" and 8'0" applications

Handle Set Features Eclipse Lever or Grip Handle

- · Variety of styles and finishes available
- · Solid brass strikeplates and faceplates

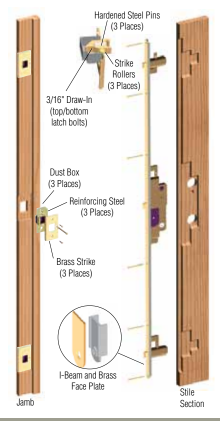
System Features

- Proven design and reliability (over 10 years of field operation)
- Designed and manufactured in the USA

Available Finishes

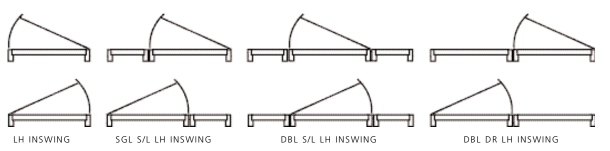
- Satin Nickel
- Victorian Bronze







Door Handing Chart



Note: When ordering units with one sidelight, indicate if sidelight is on the hinge side or lock side of unit as viewed from outside of unit.





Dyke Industries, Inc. 9815 Brookford Street Charlotte, NC 28273

704 588-3635

www.dykeindinc.com



