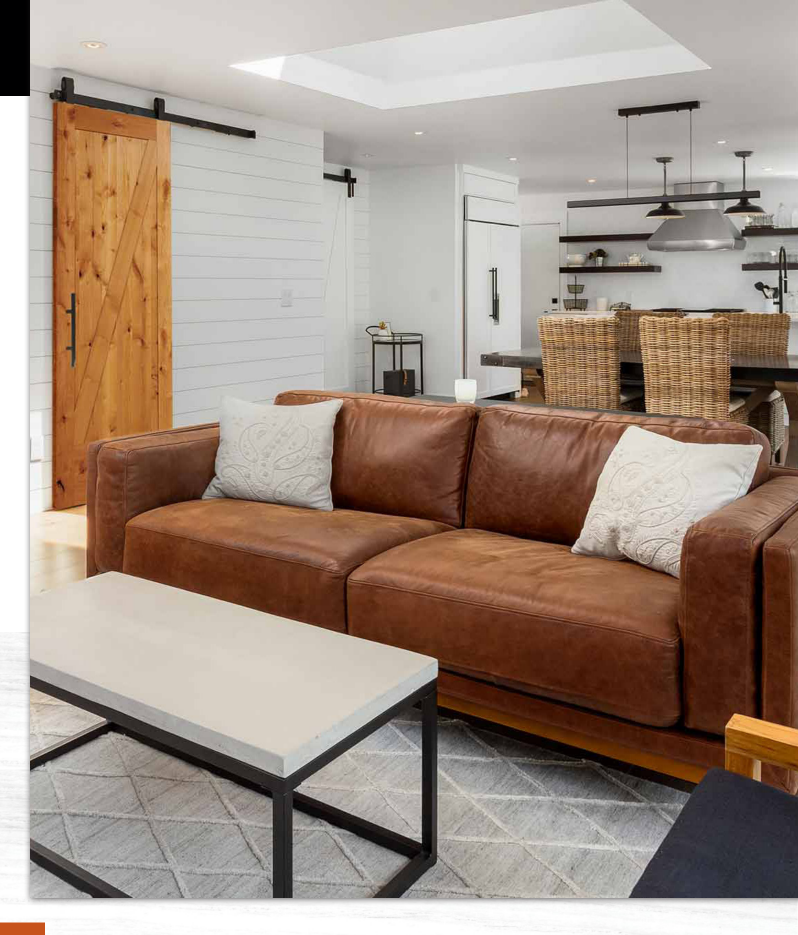


# PRODUCT GUIDE

BRINGING THE WORLD TO YOUR DOOR





# TABLE OF CONTENTS

CHERRY	0
KNOTTY ALDER	7
KNOTTY PINE	8
LOUVERS	9
MAPLE	10
PINE	12
POPLAR	13
SELECT POPLAR	14
PRIMED	15
RED OAK	17
WHITE OAK	18
BARN DOORS	19
GLASS DOORS	
FIBERGLASS (EXTERIOR)	
MILLWORK	
FINISHING AND MAINTENANCE	31



At GlobalPointe, the only thing stronger than our products is our commitment to you. We're dedicated to providing the highest quality, while offering a wide selection of products to meet the market's ever-changing needs.

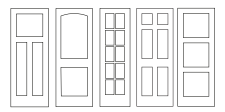
We started in 2008 with the desire to create a premium import door program. Our 100,000 square foot warehouse in Genoa City, WI enables us to have ample inventory, ensuring you quicker lead times, and an array of products to choose from. We've built our reputation on personal service that delivers solutions with every sale and peace of mind with every product. Our knowledgeable team at GlobalPointe offers vast experience in the millwork industry. We understand that you expect superior quality, outstanding appearance and exceptional value.

You can rely on GlobalPointe to deliver on all counts.

### HOW OUR DOORS STACK UP

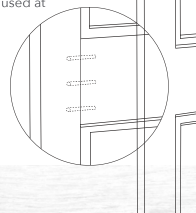
#### **MORE SELECTION**

Boasting one of the widest selections, we stock over 1200 different doors across species, sizes and styles.



#### **BETTER CONSTRUCTION**

Wood dowels are used at all intersections of stile and rails helping eliminate joint separation.
We don't take any shortcuts.



#### KILN DRIED LVL CORES

Our doors feature Laminated

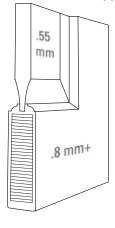
Veneer Lumber cores on the stiles and rails creating a stronger, more stable product that resists warping. LVL cores outperform particle board without the additional weight.

#### SOLID WOOD STICKING

Solid wood sticking expertly milled produces a crisp, detailed profile for strength and beauty.

It's all in the details.

#### THICKER VENEERS



What really sets us apart is the fact that we utilize thicker veneers on our doors exceeding the industry standard. Why do thicker veneers matter? They allow for a more forgiving working surface when sanding and finishing. Finally, we color match each veneer for consistency in grain and tone.

### PANEL GASKETS Another innovative

component of our doors is a gasket that mitigates expansion and contraction of the panels.

#### SOLID WOOD EDGE BAND

Our doors feature solid wood edge band that's 3/8" thick. This allows for trimming the door down over 1/2" total for finicky

jobs and to get just the right fit. Additionally, 2mm hardboard cross bands are used to ensure a smooth surface reducing veneer lift.

### CHERRY

Rich, deep red in color with figured curly grain patterns, Cherry takes stain well, adding character and warmth to your home. Six standard sizes available.



C21 2 -Panel Arch



C66 6-Panel



☑ Bladder Press



# KNOTTY ALDER

Natural beauty, rustic elegance, rich with character.



KA11SVG • • • 1-Panel Shaker VG



KA22S 2-Panel Shaker



**KA591** 3 - Panel



KA21 © 2-Panel Arch Top



KAV21 © 2-Panel V-Groove



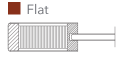
KA22 2 -Panel



KAV22 © 2-Panel V-Groove



6 - Panel



O Double Hip







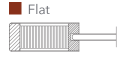
## KNOTTY PINE

Rustic charm with beautiful and variable patterns of knots.





KP591 3-Panel Shaker









KP66 6-Panel



### LOUVERS

Three heights, 2 species, plantation and standard



RP730 Louver



PR730 Full Louver Also available in 7/0 & 8/0



RP730PL Plantation Louver



PR730PL Plantation Louver Also available in 8/0 & 1-3/4

### MAPLE

Light color with unparalleled character. Consider a simple clear coat to highlight its natural luster.





### RADIATA PINE

Large sweeping grain and fine texture. Pine offers a classic look that's both durable and economical.



RP21DH © 2-Panel Arch Top



RP21VG © 2-Panel V-Groove



RP22DH © 2-Panel Sq. Top





RP44DH 4 -Panel



RP66DH RP66SH 6 -Panel





#### POPLAR

Contrasting, swirling grain patterns ideal for staining.



SG11S 1-Panel Shaker Also available in 6/8 - 7/0 - 8/0



SG12S 2-Panel Shaker Also available in 6/8 - 7/0 - 8/0



SG22S 2-Panel Shaker Also available in 6/8 - 7/0 - 8/0



SG33S 3-Panel Also available in 6/8 - 7/0 - 8/0



SG44S 4-Panel Also available in 6/8 - 7/0 - 8/0



SG55S 5-Panel Also available in 6/8 - 7/0 - 8/0



3-Panel Shaker Also available in 6/8 - 7/0 - 8/0



SG21
2-Panel Arch Top
Also available in 8/0



SG22 2-Panel Sq. Top Also available in 8/0



SG66 6-Panel









### SELECT POPLAR

Cream colored hardwood with swirling grain patterns.



YP22S 2-Panel Shaker



YP33SS ☑ 3-Panel



YP591 3-Panel Shaker



YP1503LM 3-Panel Shown in Cross Reeded. Also available in White Lam.



YP21 2-Panel Arch



YP22 2-Panel Sq. Top

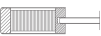


YP44 ⊠ 4-Panel

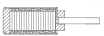


YP66 6-Panel

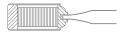




☑ Step Sticking







#### PRIMED

Ready-to-paint stile & rail flat panel doors offer a high quality alternative to our molded offering. Crisp 90° angle sticking profiles create a clean, modern look.





3-Panel Shaker

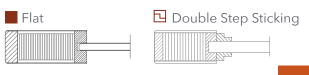
Also available in 8/0

5-Panel Shaker

Also available in 8/0

or 1-3/4" 8/0





#### PRIMED

All our primed stile and rail doors feature factory bonded primer making painting a breeze.







#### **CRISP PANEL DETAIL**

In addition to higher quality construction than molded doors, our unique stile and rail offering features well defined sticking and raised paneling.



### RED OAK

Traditional hardwood with rich, distinctive grain. Select designs available in stock.







### WHITE OAK

Our White Oak offering features "plain slice" vertical grain and double-step sticking lending a clean, modern look.



WO23 2-Panel



WO33 3-Panel



WO1523 1-Lite Shown w/ Clear Bevel Sand Etch

#### WO1523 Available in 4 Glass Options



WHITE LAMINATE WO1523WLM



NARROW REEDED WO1523NRE

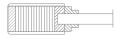


CLEAR BEVEL WO1523CLB



CLEAR BEVEL SAND ETCH WO1523SEB

□ Double Step Sticking



# BARN DOORS

Barn doors add a unique element to any space while providing a clever solution in tight spaces. All designs shown are in 7' heights up to 3' 6" in width. New to the line are 8' and extra large custom widths.



KA11B 2-Panel Diag. Shown in Knotty Alder



KA11C 2-Panel Lower X



KA11D 2 - Panel X



KA11E
2-Panel Shaker
Shown in Knotty Alder



KA11AVG 1 - Panel Diag.

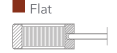


KA11SVG • 1-Panel Shaker VG



KA11X
1 - Panel Full X
Shown in Knotty Alder

Primed and Knotty Alder are available with both Grooved and Non-grooved Panels Non-grooved Panels available on SG Poplar



■ Flat with V-Grooves



### BARN DOORS

Barn doors add a unique element to any space while providing a clever solution in tight spaces. All designs shown are in 7' heights up to 3' 6" in width. New to the line are 8' and extra large custom widths.



SG11B
2-Panel Diagonal
Shown in Poplar



SG11C 2-Panel Lower X Shown in Poplar



SG11E 2-Panel Shaker Shown in Poplar



1-Panel Full X Shown in Poplar



SG1555SL 5 Panel White Laminated

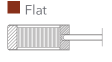


YP33SS 3-Panel Shown in Poplar

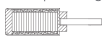


YP1503XR

3-Panel
Shown in Poplar, Cross Reed or Wht Lam. 1503WLSG



✓ Step Sticking

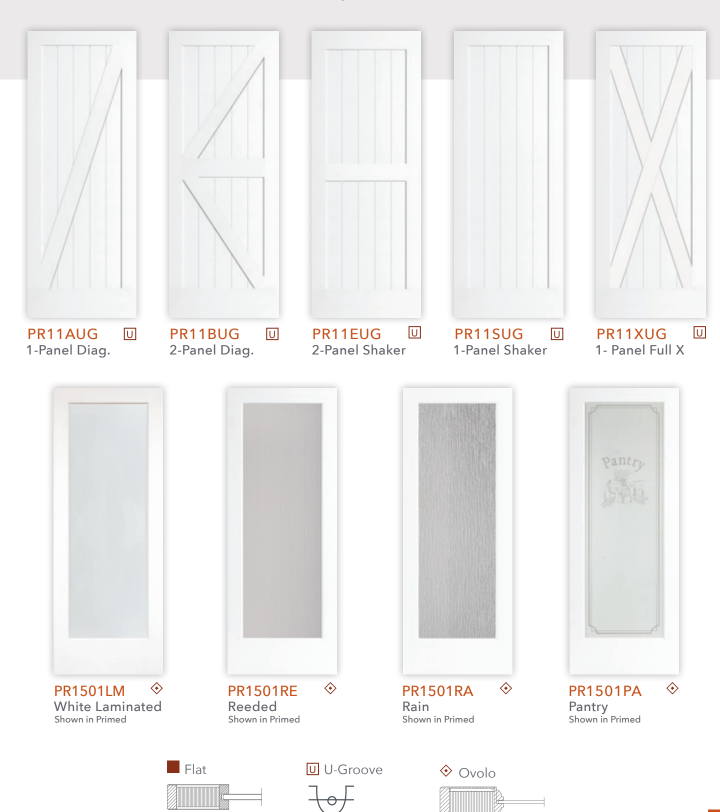






### BARN DOORS

Barn doors add a unique element to any space while providing a clever solution in tight spaces. All designs shown are in 7' heights up to 3' 6" in width. New to the line are 8' and extra large custom widths.



# BARN DOOR HARDWARE

Consider our new Oil Rubbed Bronze finish on a Knotty Alder barn door or create a more modern feel with a Primed or Poplar door on a Brushed Metal hanger.













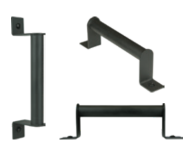
Brushed Metal (BR)



Bronze (BZ) powder coated

Available in 78-3/4" and 96" kits.





Round MB · BR · BZ





Door Pull MB · BR · BZ



Bypass Kit



Hook & Eye MB



Add-a-Door Kit



### DECORATIVE GLASS

Brighten your home with the simple elegance of glass.



White Lam � Primed - 1501



Reeded Pine - 1501



Rain Knotty Alder - 1501



Pantry Red Oak - 1501



Clear
Red Oak - 1501
Stocked in most species



Oceana ❖ Primed -PR1501OC



Sand Etch
Clear Bevel
White Oak - 1523
Also available in Clear Bevel,
White Lam., and Narrow Reeded



White Laminated



Reeded



Oceana



Rain



Cross Reeded

Please note: all species of the 1-lite, #1501 style are available in all glass types.



2 Step Sticking



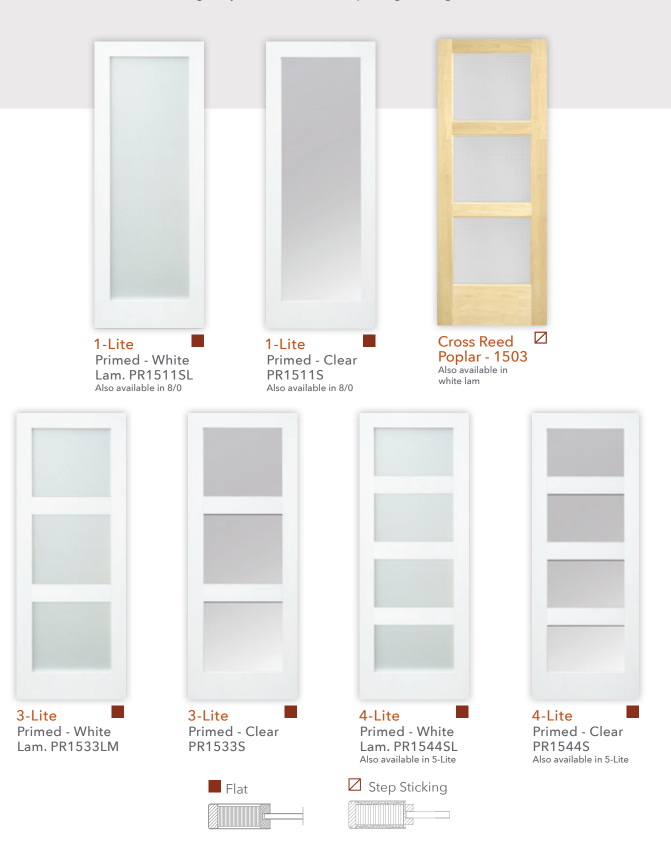
### FRENCH GLASS

Brighten your home with the simple elegance of glass.



### SHAKER GLASS

Brighten your home with the simple elegance of glass.



### FIBERGLASS DOORS



SM-PE2EM Proud Edge 2EM 2Panel SM NB-HP



#SM-2P Square Edge 2 Panel SM NB-HP



SM-PE4P Proud Edge 4 Panel SM NB-HP



SM-PE6P Proud Edge 6 Panel SM NB-HP



SM-CR3P 3 Panel Craftsman Square Edge SM NB-NHP



SM-22S 2 Panel Shaker Square Edge SM NB-HP



SM-33S 3 Panel Shaker Square Edge SM NB-HP



SM-PEFL Proud Edge Flush SM NB-HP

NB No Bore HP Hinge Prep. All doors above available in 2/8 or 3/0

### FIBERGLASS DOORS



MAH-RP21VG Raised 2 Panel Mahogany Red Skin NB-NHP



SM-22153L 3LT Grille Craftsman Square Edge Clear Low-e NB-NHP



SM-PE6PO Proud Edge (22" x 36" Cut-out) SM & NB-HP



SM-22648L 1 Panel SM Clear Low-e with 8 LT grille applied SQ Edge NB-NHP



SM-22156L 2 Panel Craftsman SM Clear Low-e with 6 LT grille applied



#SM-22364L Panel SM Clear Low-e with 4 LT grille applied SQ Edge NB-NHP



SM-2264F Full Lite SM Clear Low-e IG SQ Edge NB-NHP



SM-22486L Clear Low-e with 6 LT grille applied SQ Edge NB-NHP

### FIBERGLASS DOORS



SM-08483L 1 Panel SM S/L Clear Low-e with 3LT Grille applied

SM-2P 2 Panel S/L SM Reversible

SM-08362L Panel SM S/L Clear Low-e with 2 LT grille applied

S62L SM-0764F

M S/L SM Full Lite

ow-e S/L

T grille Clear Low-e IG

PE - Economy Construction 30mm LVL Stiles SE - Standard Construction 60mm LVL Stiles

3E - Standard Construction domini LVL Stile

#### DOORS ARE PREFIT - 1/4 WIDTH - 1" HEIGHT



Currently offering the styles below in a 20 Min Fire Fire option.

SM Flush 2/8 & 3/0 SM 2 Panel 2/8 & 3/0 SM 3 Panel Craftsman in 2/8 & 3/0 SM 6 Panel Raised in 2/8 & 3/0

OTHER STYLES ARE AVAILABLE
CONTACT YOUR TERRITORY MANAGER
FOR MORE INFORMATION



#### **GLOBALPOINTE**

The source for mill direct & high volume warehouse distribution service on interior/exterior doors & millwork related products. We have partnerships with world class mills that can provide elite quality material straight to your location or delivered through our distribution center.



#### DOOR SHOP COMPONENTS

#### Import & Domestic lead times available

- Primed & solid jambs, multiple species
- Primed & solid stops
- Composite accessories

#### MILLWORK

#### Import & Domestic lead times available

- Primed & solid S4S, multiple species
- Primed & solid moulding profiles
- Stair parts & accessories
- Wall coverings

#### FINISHING INSTRUCTIONS AND MAINTENANCE

#### STORAGE AND HANDLING

- Store doors fl at on a level surface in a dry, well ventilated building. Doors should be kept at least 3-1/2" off the floor and should have protective coverings under the bottom door and over the top. Covering should protect doors from dirt, water and abuse, but allow for air circulation under and around the pallet.

  Avoid exposure to direct sunlight.
- Do not submit interior doors to extremes of heat and/or humidity. Prolonged exposure may cause damage. Buildings where humidity and temperature are controlled provide the best storage facilities.

  (Recommended conditions: 30% to 50% relative humidity and 30 to 90 degrees Fahrenheit).
- Do not install doors in buildings with wet plaster or cement unless they have been properly finished. Do not store doors in buildings with excessive moisture content HVAC systems should be operating and balanced.
- Doors should always be handled with clean hands or while wearing clean gloves.
- Avoid dragging the doors across one another or across other surfaces and avoid leaning them at a steep angle (preferably store flat).

#### PREPARATION AND FINISHING

- Make sure the doors are dry. Avoid finishing them shortly after rain, damp weather or during periods of higher than average humidity. Visually inspect the door for defects and damage. Remove all handling marks and labels and effects to exposure to moisture with a thorough, final sanding over all surfaces of the door with a 150 or 180 grit sandpaper.
- If needed, adjust components before finishing with a wood block and hammer (wood panels can "float").
- Remove sanding dust and other foreign debris by wiping the door down with a slightly damp cloth.
- Before finishing, machine the door so these areas may be sealed later.
- Test your finish prior to application to detect any unfavorable reactions to chemicals in the wood or for foreign debris in the finish.
- Follow finish providers instructions carefully to ensure you are using a product they authorize as suitable for the desired
  application. If an undesirable reaction occurs, DO NOT continue with finishing. Contact your finish supplier or door supplier
  immediately.

IMPORTANT: Wood species such as Pine, Maple, Birch and Poplar take stains differently and may appear uneven or blotchy after staining. If the door is to be stained, a wood conditioner or stain control should be applied prior to staining to promote a uniform appearance.

Note: as the sealer allows for more even stain application, it may also reduce grain contrast and the depth of stain penetration.

#### **INTERIOR FINISHING**

#### STAIN AND CLEAR FINISHING

- Finish the door with a quality solvent-borne or waterborne polyurethane.
- All six sides must be finished prior to final installation to comply with warranty.
- Natural grain and color variations are normal and are not considered manufacturing defects.

#### **PAINT FINISH**

- Seal door with a quality oil-based primer and two top coats of an interior oil-based or acrylic latex paint.
- All six sides must be finished prior to final installation to comply with warranty.
- Hot solvent applications require strict adherence to adequate dry time recommendations from the manufacturer. Test finish one
  door and check for desired results after a minimum of two days from application to ensure proper drying and finish results were
  achieved.

Caution: It is impossible for GlobalPointe to evaluate all available finishes and application requirements from all manufacturers. Consult your finish supplier for systems best suited for your region, exposure and project needs.

#### **CLEANING AND TOUCH-UP**

- Inspect all wood doors prior to installation on the job site. Field repair/final finishing involves filling exposed nail or screw holes, refinishing of raw surfaces resulting from job fitting, repair of job-inflicted scratches and mars, and final cleaning of finished surfaces. Field repairs are the responsibility of the installing contractor.
- Use a non-abrasive, commercial cleaner designed for cleaning wood or paneling surfaces that does not leave a film residue.

#### ADJUSTMENT AND MAINTENANCE

- Check doors to see if they swing freely and correctly in the opening. Look for smooth operation and proper latching without the need for force or excessive clearance.
- Installer should review with the end user all warranty and adjustment capabilities of the product.

# GLOBALPOINTE









FIND US

1000 Williams Road · Genoa City, WI 53128 · 1-877-257-1978 WWW.GLOBAL-POINTE.COM

BRINGING THE WORLD TO YOUR DOOR