



Knotty Pine

Knotty pine doors are a timeless classic *exhibiting the* natural beauty of solid pine wood. The light color of the knotty pine interior doors makes them an excellent choice for many color schemes and design styles. Rustic and country interiors as well as traditional settings benefit from the knotty pine door.



2 Panel Arch Top V-Groove Knotty Pine



2 Panel Square Top V-Groove Knotty Pine



2 Panel Square Top V-Groove Knotty Pine Bifold



6 Panel Knotty Pine Single Hip



6 Panel Knotty Pine Single Hip Bifold



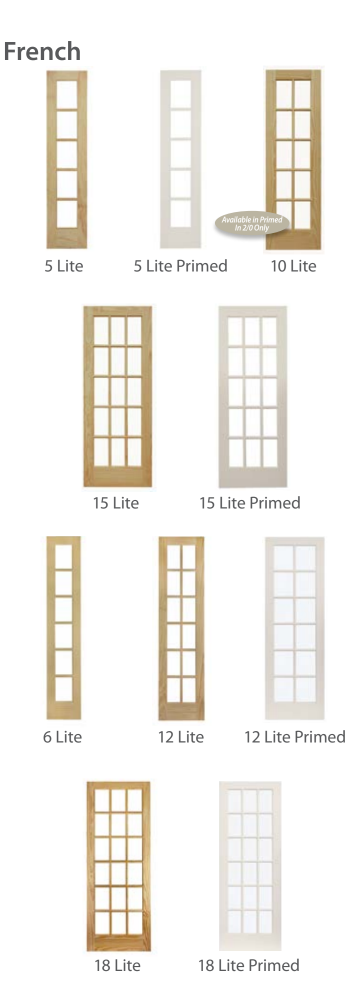
2 Panel Arch Top V-Groove Knotty Pine Bifold

Raised Panel Doors



Raised Single Hip 6 Panel Bifold

Colonial 2 Raised Panel Bifold









French

Clear Pine One Lite Ovolo Sticking



Primed Shaker One Lite Square Sticking



Primed Shaker

One Lite Frosted

Primed 5 Panel Shaker with Frosted Glass

Full lite French Doors let in light that adds warmth to the interior of the home. They have a certain appeal that is simple as well as eye-catching.

Shaker Style Primed



1 Panel Shaker 6/8



1 Panel Shaker 8/0



2 Panel Shaker 8/0

2 Panel Shaker 6/8







5 Panel Shaker 6/8







- 3 Panel T-Shaker 8/0 6 Panel Shaker 8/0



2 Panel Shaker Bifold 6/8 Only

Shaker Style Clear

Benefits of Primed Doors

- No raised wood grain when painting – smoother finish
- No veneer bubbles from water-based paints on primed doors
- MDF stile and rail veneers are a much harder surface than pine and less susceptible to dents or damage
- Can use water-based top coat on primed doors



2 Panel



3 Panel



5 Panel



6 Panel

Our clear pine shaker style doors are composed of veneered and engineered solid core pine stiles and rails. Shaker panels are solid MDF with a hardwood veneer.

Barn Door / Knotty Pine U-Groove

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

X-Brace

Half Z-Brace



Half X-Brace



Double Z-Brace



Knotty Pine Barn Doors Available in 3/0 x 8/0



British Brace



Barn Door / Clear Pine



One Panel



Half X-Brace



Z-Brace



Double Z-Brace



X-Brace



Mid-Bar



Half Z-Brace



British Brace

Barn Door / Primed



One Panel



Half X-Brace



Double Z-Brace



Mid-Bar

X-Brace



Double X-Brace



Half Z-Brace



British Brace

Louver

Louver doors provide superior air flow allowing warm or cool air to travel between rooms, even when the door is shut. Good for closets so that air does not become stale around clothing, blankets or toiletries.

Better ventilation for utility closets and for rooms where moisture accumulates (mud rooms, basement areas, etc.)



Louver/Louver Slotted "Ship Lap" Bifold Primed



Plantation

Plantation



Specialty



One Lite Frosted Shaker French Door



One Lite Frosted Primed Shaker French Door



Primed Frosted Glass Five Panel Shaker



Full Lite Pantry

Full Lite Laundry

Exterior Doors / Insulated Glass



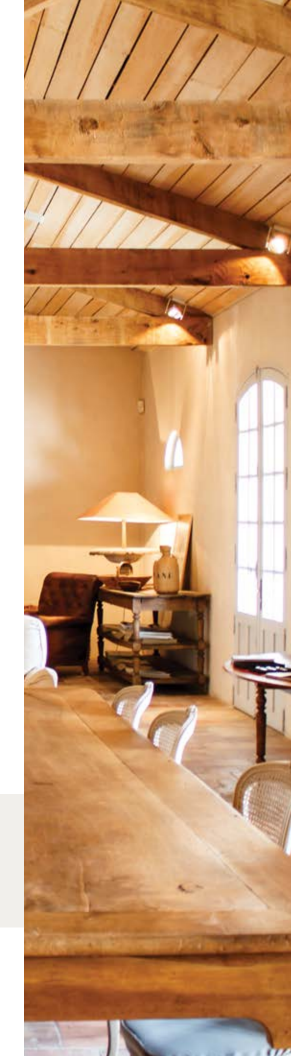
One Lite



3/4 One Lite Over Raised Panel



One Lite Over 3 Vertical Panels



Finishing Instructions

- Remove door from frame and lay flat for best performance.
- Sand the entire door lightly, using #180 grit sand paper (heavy veneers). Always sand in direction of the grain.
- Thoroughly remove all dust prior to applying finish. A tack cloth is recommended - be sure to follow tack cloth manufacturers instructions.
- **DO NOT USE** COMPRESSED AIR to blow off door as moisture in air will cause water spotting on stained finishes.

Painting Doors

- SELECT A HIGH-QUALITY OIL BASED PIGMENTED PRIMER (water based finishes may raise grain).
- DO NOT USE WATER BASED PRIMER OR PAINT. WATER BASED FINISHES WILL VOID ALL WARRANTIES. An exterior grade paint must be used on all exterior doors. Cover all surfaces evenly.
- BE SURE TO SEAL TOP AND BOTTOM of doors as well as all sides.
- APPLY A MINIMUM OF TWO TOP COATS - sanding between coats. For glazed doors, allow top coat to lap onto glass 1/16" to protect from moisture.
- DO NOT USE BLACK OR DARK COLORED TOP COATS on doors that will be exposed to direct sunlight for extended periods of time throughout the daylight hours.

Staining Doors

 Use a recommended OIL BASED prestain or conditioner prior to staining. Apply OIL BASED semitransparent stain or clear under coat as recommended for exterior or interior application. Apply three coats of clear top coat varnish or polyurethane and lightly sand between coats. Exterior finishes must have Ultra Violet (UV) inhibitors. For glazed doors, allow top coat to lap onto glass to protect from moisture.



Style & Size

A DNIL Single Hin	6/8	1/0	1/2	1/3	1/4	1/6	1/8	1/10	2/0	2/2	2/4	2/6	2/8	2/10	3/0	3/4
4 PNL - Single Hip	-, -					•	•	- C-II	6 m Au	-il - h il			•		•	
4 PNL - Single Hip 4 PNL - Double Hip	8/0 6/8	•			DI	scont	inuing 	g - Call	TOT AV	anaon I	πy	•	•		•	
4 PNL - Double Hip	8/0	-					•		•		•	•			•	
PANEL DOUBLE HIP		1/0	1/2	1/3	1/4	1/6	1/8	1/10	2/0	2/2	2/4	2/6	2/8	2/10	3/0	3/4
6 PNL - Single Hip	6/8	•	1/2	1/5	1/4	1/0	1/0	1/10	2/0	2/2	2/4	2/0	2/0	2/10	5/0	5/4
6 PNL - Single Hip	7/0	-		Die	contin	uina	- Call	for Ave	ailahil	ity - D	oubla		n lv			
6 PNL - Single Hip	8/0			DIS									•		•	
6 PNL - Double Hip	6/8		•				•		•							
6 PNL - Double Hip	7/0					•		, , , , , , , , , , , , , , , , , , ,	•	-	•	•	•	•	•	
6 PNL - Double Hip	8/0					•			•		•	•	•		•	
FRENCH DOORS - ON		1/0	1/2	1/3	1/4	1/6	1/8	1/10	2/0	2/2	2/4	2/6	2/8	2/10	3/0	3/4
CLEAR PINE w/OVOLO		1/0	1/2	1/5	1/4	1/0	1/0	1/10	2/0	2/2	2/4	2/0	2/0	2/10	5/0	5/4
Full Lite CLEAR Glass	-					•			•		•	•	•	•	•	
Full Lite CLEAR Glass						•			•		•	•	•		•	
Full Lite FROSTED GI					Discor	ntinui	na - A	vailab	le in Li	mited	Width		Ť		-	
	0.00 0,0	1 /0	1/2		1	1	1	1	1	1	1	1	2/0	2/10	2/0	2/4
CLEAR PINE SHAKER - FRE ONE LITE w/Square St		1/0	1/2	1/3	1/4	1/6	1/8	1/10	2/0	2/2	2/4	2/6	2/8	2/10	3/0	3/4
FROSTED Glass	6/8					•			•		•	•	•		•	
		1.10		4 (5			4.10		-				_			
PRIMED SHAKER FRE		1/0	1/2	1/3	1/4	1/6	1/8	1/10	2/0	2/2	2/4	2/6	2/8	2/10	3/0	3/4
ONE LITE w/Square St Full Lite CLEAR Glass	-					•			•		•	•	•		•	
Full Lite CLEAR Glass									•			•			•	
Full Lite FROSTED GI									•		•	•	•		•	
Full Lite FROSTED GI											•	•			•	
												-			_	
FRENCH DOORS CLE CLEAR GLASS	AR PINE	1/0	1/2	1/3	1/4	1/6	1/8	1/10	2/0	2/2	2/4	2/6	2/8	2/10	3/0	3/4
5 Lite - 15 Lite	6/8				•	•	•		•		•	•	•	•	•	
6 Lite - 18 Lite	8/0					٠			٠		•	٠	٠		•	
10 Lite	6/8								•		•	•	•		•	
PRIMED FRENCH DO CLEAR GLASS	ORS	1/0	1/2	1/3	1/4	1/6	1/8	1/10	2/0	2/2	2/4	2/6	2/8	2/10	3/0	3/4
5 Lite - 15 Lite	6/8				•	•			•		•	•	•		•	
12 Lite	8/0								•		•	•	•		•	
18 Lite	8/0											•	•		•	
	_	1/0	1/2	1/2	1/4	1/6	1 /0	1/10	2/0	2/2	2/4	2/6	2/0	2/10	2/0	2/4
2 PNL - Arch Top	6/8 VGroove	1/0	1/2	1/3	1/4	1/6	1/8	1/10	2/0	2/2	2/4	2/6	2/8	2/10	3/0	3/4
2 PNL - Arch Top	8/0 VGroove						•					•	•		•	
2 PNL - Square Top	6/8 VGroove										•	•	•	•		
6 PNL - Knotty Single						•			•		•	•	•		•	
, ,	-	1 /0	1/2	1 /2	1/4	1/0	1 /0	1/10	2/0	2/2	2/4	2/6	2/0	2/10	2/0	2/4
2 PNL - Arch Top	79″ VGroove	1/0	1/2	1/3	1/4	1/6	1/8	1/10	2/0	2/2	2/4	2/6	2/8	2/10	3/0	3/4
2 PNL - Square Top	79 VGroove														•	
3 PNL - Knotty	79" VGIOUVE				Discor	 ntinui	na - 4	vailab	le in Li	mited	Width					
LAUNDRY DOOR	15	1/0	1/2	1/3	1/4		1/8	1/10	2/0	2/2	2/4	2/6	2/8	2/10	3/0	3/4
Full Lite Etched	6/8	170	1/2	1/5	1/ -	170	170	1/10	2/0	2/2	2/ 7	2/0	•	2/10	•	5/4
LOUVER/LOUVER DO		1/0	1/2	1/3	1/4	1/6	1/8	1/10	2/0	2/2	2/4	2/6	2/8	2/10	3/0	3/4
Louver	6/8	•	1/2	•	•	•	•	•	2/0	•	•	2/0	2/0	2/10	\$70	5/4
Primed Louver	6/8		ited I	Vaila		•			•		•	•	•	•	•	
Louver	7/0			vaila Vaila		•			•		•	•	•	•	•	
Louver	8/0			vaila Vaila		•			•		•	•	•	•	•	
PLANTATION LOUVER/LO		1/0	1/2	1/3	1/4	1/6	1/8	1/10	2/0	2/2	2/4	2/6	2/8	2/10	3/0	3/4
Plantation Louver	6/8					•			•		•	•	•		•	
Plantation Louver	8/0					•			•		•	•	•		•	
Primed Plantation Lo						•			•		•	•	•		•	
Primed Plantation Lo	ouver 8/0	1					Lin	nited A	vailab	ilitv				1		



2 PNL - Arch Top	E ARCH TOP 6/8	1/0	1/2	1/3	1/4 ●	1/6	1/8	1/10	2/0	2/2	2/4	2/6	2/8	2/10	3/0	3/4
2 PNL - Arch Top	8/0				•	•	•		•		•	•	•		•	
PANTRY DOOR	8/0	1/0	1/2	1/3	1/4	1/6	-	1/10	2/0	2/2	2/4	2/6	2/8	2/10	3/0	3/4
Full Lite Etched	6/8	170	1/2	1/ 5	17-1	170	170	1/10	•	2/2	•	•	•	2/10	•	J/ 4
BARN DOORS	0,0	1/0	1/2	1/3	1/4	1/6	1/8	1/10	2/0	2/2	2/4	2/6	2/8	2/10	3/0	3/4
One Panel Clear Pine	Shaker 7/0	., .	., _	•	., .	•	., .	.,	•	_/ _	•	•	•	•	•	•
One Panel Knotty Pin	e U-Grv 7/0														٠	٠
One Panel Knotty Pin															•	
Primed One Panel Sh															٠	٠
Knotty Pine Dressing	Boards	21	/64″ x	4 1/2	″x 84″											
Clear Pine Dressing B		1/2	2″x4	1/2″ x	84″											
Primed Dressing Boa	rds	1/2	2″x4	1/2″ x	84″											
SHAKER DOORS / C	LEAR	1/0	1/2	1/3	1/4	1/6	1/8	1/10	2/0	2/2	2/4	2/6	2/8	2/10	3/0	3/4
One Panel	7/0	., .	-, -	•	., .	•	., .	.,	•	_, _	•	•	•	_,	•	
Two Panel	6/8				٠	٠	٠		٠		٠	٠	٠		٠	
Two Panel	8/0				•	•			•		•	•	•		•	
Three Panel - T	6/8					٠			•		•	•	•		•	
Three Panel - T	8/0					-			•		-					
	8/0					•					•		•		•	
Five Panel	6/8				٠	•	٠		•		•	•	•		•	
Five Panel Five Panel	6/8 8/0				٠	•	٠		-		-	•	•		•	
Five Panel Five Panel SHAKER DOORS / PI	6/8 8/0	1/0	1/2	1/3		•	•	1/10	•	2/2	•		-	2/10	•	3/4
Five Panel Five Panel SHAKER DOORS / Pl One Panel	6/8 8/0 RIMED 6/8	1/0	1/2	1/3	٠	•	•	1/10	•	2/2	•	•	•	2/10	•	3/4
Five Panel Five Panel SHAKER DOORS / PI One Panel One Panel	6/8 8/0 RIMED 6/8 8/0	1/0	1/2	1/3	٠	• 1/6	•	1/10	• • 2/0	2/2	• 2/4	• 2/6	• 2/8	2/10	• • 3/0	3/4
Five Panel Five Panel SHAKER DOORS / Pl One Panel One Panel Two Panel	6/8 8/0 RIMED 6/8 8/0 6/8	1/0	1/2	1/3	٠	• 1/6	• 1/8	1/10	• • 2/0	2/2	• 2/4	• 2/6	• 2/8 •	2/10	• 3/0	3/4
Five Panel Five Panel SHAKER DOORS / Pl One Panel One Panel Two Panel Two Panel	6/8 8/0 RIMED 6/8 8/0 6/8 8/0	1/0	1/2	1/3	• 1/4	• 1/6 •		1/10	• • 2/0 •	2/2	• 2/4 •	• 2/6 •	• 2/8 •	2/10	• • 3/0 •	3/4
Five Panel Five Panel SHAKER DOORS / Pl One Panel One Panel Two Panel Two Panel Three Panel - T	6/8 8/0 RIMED 6/8 8/0 6/8 8/0 6/8	1/0	1/2	1/3	• 1/4	• 1/6 •		1/10	• 2/0 •	2/2	• 2/4 •	• 2/6 •	• 2/8 •	2/10	• 3/0 •	3/4
Five Panel Five Panel SHAKER DOORS / Pl One Panel One Panel Two Panel Two Panel Three Panel - T Three Panel - T	6/8 8/0 RIMED 6/8 8/0 6/8 8/0 6/8 8/0	1/0	1/2	1/3	• 1/4	• 1/6 • •		1/10	• 2/0 •	2/2	• • 2/4 • • • •	• 2/6 • •	• 2/8 •	2/10	• 3/0 •	3/4
Five Panel Five Panel SHAKER DOORS / Pl One Panel One Panel Two Panel Two Panel Three Panel - T Three Panel - T Five Panel	6/8 8/0 RIMED 6/8 8/0 6/8 8/0 6/8 8/0 6/8	1/0	1/2	1/3	• 1/4	• 1/6 • •		1/10	• • 2/0 • • • •	2/2	• • 2/4 • • • •	• 2/6 • •	 2/8 • 	2/10	• • 3/0 • • •	3/4
Five Panel Five Panel SHAKER DOORS / Pl One Panel One Panel Two Panel Two Panel Three Panel - T Three Panel - T	6/8 8/0 RIMED 6/8 8/0 6/8 8/0 6/8 8/0	1/0	1/2	1/3	• 1/4 •	• 1/6 • •	•	1/10	• • 2/0 • • • •	2/2	• • 2/4 • • • •	• 2/6 • • •	• 2/8 • • • •	2/10	• • 3/0 • • • •	3/4
Five Panel Five Panel SHAKER DOORS / Pl One Panel One Panel Two Panel Two Panel Three Panel - T Three Panel - T Five Panel Five Panel	6/8 8/0 RIMED 6/8 8/0 6/8 8/0 6/8 8/0 6/8 8/0 6/8 8/0 6/8	. 1/0			• 1/4 •	• 1/6 • • • • • • • • • • • • • • • • • • •	•	1/10	 • •<	2/2	2/4 • • • • • • • • • • • • • • • • • •	 2/6 • 	 2/8 • 	2/10	 3/0 4 	3/4
Five Panel Five Panel SHAKER DOORS / Pl One Panel One Panel Two Panel Two Panel Three Panel - T Five Panel Five Panel	6/8 8/0 RIMED 6/8 8/0 6/8 8/0 6/8 8/0 6/8 8/0 6/8 8/0 6/8	. 1/0			• 1/4 • •	• 1/6 • • • • • • • • • • •	•		 • •<		• 2/4 • • •	• 2/6 • • • •	• 2/8 • • • • •		• 3/0 • • • • • • • • • • •	
Five Panel Five Panel SHAKER DOORS / Pl One Panel One Panel Two Panel Two Panel Three Panel - T Three Panel - T Five Panel Five Panel	6/8 8/0 RIMED 6/8 8/0 6/8 8/0 6/8 8/0 6/8 8/0 6/8 8/0 ASS 5 PANEL inel Shaker 6	1/0/8		1/3	• 1/4 • •	• 1/6 • • • • • • • • • • • • • • • • • • •	• • 1/8		 • •<		2/4 • • • • • • • • • • • • • • • • • •	 2/6 • 	 2/8 • 		 3/0 4 	

ONE YEAR LIMITED WARRANTY ON DOORS

Summit Specialty International LLC doors are warranted to be of sound material and workmanship and to be free of defects which would cause the door to be unfit for ordinary recommended use for the period of twelve months from the date of shipments provided the handling, installation and finishing instructions included in the packaging of each door are followed. A normal characteristic of kiln-dried wood is minor swelling and shrinking of parts made from wood. This may occur with variations in climactic and atmospheric conditions such as humidity and temperature and is not a defect hereunder. Natural variations in the color or texture of the wood are not considered defects. Warp in the plane of the door itself will be considered a defect only if it exceeds one-quarter inch (1/4") when measured as a deviation from a straight edge. Doors over 3-0 wide or 7-0 high are excluded from the warranty against warp. Improper hanging of the door or unsquare door frames is not considered as defects. Any doors found to be defective by the Seller will be repaired, replaced or purchase price will be refunded at the option of Summit Specialty International LLC provided the handling, installation and finishing instructions have been followed and written notice of a defect covered by the limited warranty has been given to Summit Specialty International LLC within the one year warranty period. An extended warranty period is granted solely for seal failure on insulated glass units (moisture between glass) for a period of the (10) years from the date or spools, soure so representative of Seller's installation, refinishing or painting. Cracked or broken glass is not covered by this warranty. The glass warranty will be void if the product is not properly installed according to Seller's installation instructions, or is used in or around swimming pools, saunas or greenhouse endosures: or, if installed over 5,000 ft. above sea level unless units were ordered with high altitude breather tubes. No agent, employee or representative of Seller





Summit Specialty International LLC

1350 Union Hill Road, Suite B · Alpharetta, GA 30004 770.751.9566 · www.summitbpl.com