

Soffit - Fascia - Eavestrough - Siding Windows - Doors - Roofing

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Quote Request Form Exterior Doors

Customer Name: Phone Number:			Address: Date:	
□ Supply & Install	□2 Supply Only			
Quantity:	c:	D 6: 1 1::		
Door Style	Single Door	Door+Sidelite	Sidelite+Door+Sidelite Garden Door House to Garage? □ YES □ NO	
Door Location:		is this door from	House to Garage? □ Y	E2 NO
Measurements (see inform	mation guide on "how to	measure a prehung door	")	
Door Slab Size:	Width	Height	_	
Door Frame Size: from interior view	Width	Height	-	
Door Jamb depth:	Width			
Existing Casing Width:				
Outside Brickmold size:	Width	Height	-	
Door Slab:	Steel	Fiberglass	Textured Fibergl	ass
Panel Style:	4 Panel	6 Panel	Flush	Other
Door Glass Insert:	NO Glass	1/3 Glass	1/2 Glass	3/4 Glass Full Glass
Door Glass Spec				
Location of Hinges:	Left	Right		
_				
Swing Type:	Inswing	Outswing		
Bores:	Single Bore	Double Bore	Other	
Exterior Slab color:	std. White Finish	Custom		
Interior Slab color:	std. White Finish	Custom		
Exterior Frame color:	std. White Finish	Custom		
Interior Frame color:	std. White Finish	Custom	_	
Exterior Door Lite color:	std. White Finish	Custom	_	
Interior Door Lite color:	std. White Finish	Custom	_	
Exterior Brickmold color:	std. White Finish	Custom		

HOW TO MEASURE A PREHUNG EXTERIOR DOOR

DOOR SWING

- From the exterior & with the door shut, look at the side where you can see the door hinge pins
- Whatever side the hinges are on, determines whether the door is Left or Right (LH or RH)
- If the door swings towards the exterior when opened it is an outswing
- If the door swings towards the interior, it is an inswing

SLAB SIZE

- Provide the width and height of the door slab.

FRAME SIZE

- From the interior, remove the interior door casing to measure the exterior frame of the door.
- If removing the casing is not an option, you can measure the interior frame size and add ¾" per side to the width (so 1 ½" total) as well as, ¾" at top and bottom to the height for an approximate frame size Note: depending on current floor material (vinyl, hardwood, etc) the size might vary slightly between ¾" and ¾" Please determine your floor thickness to be added into your frame height

OUTSIDE BRICKMOLD MEASUREMENT

- From the exterior
- For width measure from outside to outside of the exterior brickmold (the trim)
- For height, measure from the bottom of the sill to the topside exterior brickmold
- You can also provide a measurement of the width of the current brickmold (i.e. 1 ½", 2" etc.)

JAMB DEPTH

- Measure the thickness of the house wall from interior to exterior not including the interior casing or exterior brickmold ***BUT do include the depth of any interior drywall or exterior sheeting & rigid insulation on the house