



Doors

Information you need
to make an accurate door order.

General Sales Policies

New Customers:

A 50% down payment is required to commence production of an order. The balance will be required upon delivery.

All door orders require a signed acceptance of the quotation.

Promised delivery dates (elapsed time) will start upon Select Millwork's receipt of deposit and signed acceptance.

Custom Door Quotes require a signed specification sheet and shop drawing to be considered valid.

No Automatic Back Orders:

No rush (incomplete) orders will be shipped before promised date. If such shipments are made, all deposits will be applied to invoices and new deposits and orders required.

Standard Door Specifications

Door Width	12"-18"	20"-22"	24"-36"	Bifolds
Stile Width	2.25"	4.5"	4.5"	2-1/8"
Rail Widths				
Top	4.82"	4.82"	4.82"	4.82"
Cross	4.5"	4.5"	4.5"	4.5"
Lock	7.5"	7.5"	7.5"	7.5"
Bottom	8.875"	8.875"	8.875"	8.875"
Mullions	4.5"	4.5"	4.5"	4.5"
Panel Number	2 or 3	2 or 3	4 or 6	4 or 6
Door Height	80"	80"	80"	79"
	84"	84"	84"	83"
	96"	96"	96"	95"

Door Thickness: Interior: 1-3/8" or 1-3/4"; Exterior: 1-3/4"

Raised Panel Thickness: Poplar Doors 1-1/8"; All others 3/4"

Flat Panel Thickness: 1-3/8" doors get 1/4" panel; 1-3/4" doors get 1/2" panel

Construction: Doweled Cope and Stick

Standard Doors are available in oak or poplar. Custom doors are available in any species.

Bifold doors are boxed complete with all track and hardware.

Standard Prehang (Prefit) Specifications

INTERIOR

All Doors are hung on a 3/4" beveled edge jamb.

Standard widths solid wood, all species: 4-5/8", 4-7/8", 5-1/4", 6-5/8"

Standard widths for veneered jambs:

Oak: 4-9/16", 4-13/16"

Poplar and Pine: 4-9/16"

Stop applied: 7/16" x 1-3/8", SM 946 or SM 877, Sides double mitred.

Hinges: Plain bearing, satin brass finish

	Hinge Size	Hinge Number	Door Height
1-3/8" Door	3-1/2" x 3-1/2"	1-1/2 Pair (3 Hinges)	80" or 84"
	4" x 4"	2 Pair (4 Hinges)	96"
1-3/4" Door	4" x 4"	1-1/2 Pair	80" or 84"
	4" x 4"	2 Pair	96"

Standard Handleset Bore: 2-1/8"

Standard Backset: 2-3/8"

Standard Latch Bore: 1"

Standard Latch Mortise: 3/16" x 1" x 2-1/4"

Standard Strike Bore: 7/16"

Standard Strike Mortise: 1/16" x 1-1/4" x 2-1/4"

EXTERIOR

Standard Exterior Jamb: Any Species, 1-1/4" x 4-5/8" rabbetted and kerfed for weatherstrip.

Hinge: Same as interior doors

Threshold: Aluminum with oak adjustable sill.

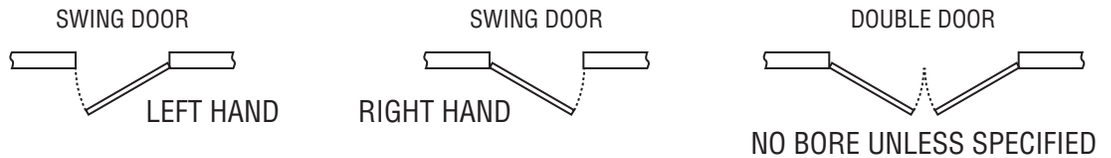


How To Prepare a Door Schedule

Door #: Give each door an identifying number, changing the hundreds place at each floor.

Location: Write down the room name for each door.

Hand: Using these illustrations note the swing of each door.



Style / Species: From the Select Millwork Catalog enter the identifying number for the panel configuration that you've selected. Also enter the species.

Thickness: Interior doors can be 1 3/8" or 1 3/4". Exterior can be 1 3/4" or 2 1/4".

Size: Width & Height: Measure each door opening, the Rough Opening (RO) will be 2" larger than the finished (nominal) size of the door.

Examples: A 36" x 80" door needs a 38" x 82" RO. A 60" x 80" double door needs a 62" x 82" RO.

Bifold doors: Bifold doors that are drywall wrapped are 1" over in width and 2" in height.
Bifold doors that are jamb wrapped are 2" over in width and 2" in height.

Jamb Width: Measure the jamb width, finish wall surface to finish wall surface.

Jamb Type / Species: Note jamb species, interior jambs are flat, exterior are rabbetted.

Stop Type / Species: Note stop species, choose a stop. (SM 946 or SM 877 are standard)

Hinge Size / Finish: Standard hinge will be used unless otherwise noted here.

Notes: Note whether double doors get ball catches or through bolts.

Date and Sign: When you have completed the door schedule, please date and sign.