

Architectural Door Quote Coversheet

Important Notes- Please note the following conditions that apply to Woodharbor Door Jobs.

- Woodharbor does not offer blueprint takeoff assistance or will not quote off of architectural specifications. A Woodharbor Architectural Door Quote Request form is required.
- Any changes, additions or deletions to this quotation will be subject to requote.
- Prices are subject to revision upon receipt of final drawings and specifications, or if such information was not available at the time of quotation.
- Pricing is based upon the total quantity of doors/frames, per species. If only a portion of the order is purchased, the price for individual items or quantities may change.
- Prices are valid for 60 days.
- Production does not begin until shop drawings, machining schedules and approved finish samples are returned for approval.
- See individual warranties for door model chosen.

Woodharbor Architectural Door– available in 1-3/4” thick doors. Custom 2-1/4”.

- Door veneer thickness is 1/24”.
- Stiles are nominal 4-3/4” (approximately 4-7/16” wide on the flat) and consist of Composite Core.
- Bottom rail is nominal 8” (approx 7-9/16” wide on the flat) and consist of Composite Core.
- Raised panels consist of 1-1/8” thick staved solid wood standard in a 1-3/4” thick door.
- Flat panels consist of 1/2” plywood in a 1-3/4” thick door¹.
- Doors requested for painting will be quoted as “paintable” and consist of MDF core stile/ rail construction with a hardwood channel in the stiles to provide strength and durability for hinge/hardware attachment. Doors receive base primed; additional sanding is required before finishing.

Woodharbor Architectural Fire Door –

Category ‘A’ - 20, 45/60, 90 Minute

- Available in 1-3/4” or 2-1/4” thick door or thicker on a custom basis.
- Door veneer thickness is 1/16”
 - Stiles are nominal 6” (approx 5-11/16” wide on the nominal face dimension) and consist of a laminated engineered core material.
 - Bottom rail is nominal 8” wide (7-9/16” face dimension) and consist of a laminated engineered core material.
 - Raised panels are nominal 1-5/8” thick created by a laminated engineered core material.
 - Flat panels are 1-1/8” thick laminated engineered core material¹.

Woodharbor Architectural Fire Door–

Category ‘B’ - 20 Minute

- Available in 1-3/4” or 2-1/4” thick door or thicker on a custom basis.
- Door veneer thickness is 1/16”.
 - Stiles are nominal 6” (approx 5-11/16” wide on the nominal face dimension) and consist of Lumber Core.
 - Bottom rail is nominal 8” wide (7-9/16” face dimension) and consist of Lumber Core.
 - Raised panels are nominal 1-1/4” thick created by sandwiching a 3/8” core material between two staved solid wood panels.
 - Flat panels are 3/4” thick plywood¹.

Woodharbor Architectural Exterior Door– available in 1-3/4” or 2-1/4” thick door or thicker on a custom basis.

- Door veneer thickness is 1/8”.
- Stiles are 5-11/16” wide on the nominal face dimension and consist of Lumber Core. A LVL (Laminated Veneer Lumber Core) is available.
- Bottom rail is 8” wide on the nominal face dimension and consist of Lumber Core. A LVL (Laminated Veneer Lumber Core) is available.
- Raised panels are nominal 1-1/4” thick created by sandwiching a 3/8” core material between two staved solid wood panels.
- Flat panels are 3/4” thick created by sandwiching a 3/8” core material between two staved solid wood panels.

¹Standard veneer cut for flat panel doors:

Rotary (Red Oak, Rustic Red Oak, Hard Maple, Poplar, Hickory, Natural Birch)

Plain Sliced (Cherry, Charcter Cherry, African Mahogany, Knotty Alder, Select Alder)

Qtr Sawn (White Oak)

LEED Credits

For detailed information on these credits, refer to the Architectural Door Specifier.

LEED Credit	LEED Criteria	Paintable/MDF Doors	Wood Doors
<i>Materials & Resources</i>			
4.1 (1 point)	Recycled Content; 10% (post-consumer +1/2 pre-consumer)	Qualifies - SCS certified to contain 70%	N/A
4.2 (1 point in addition to MR 4.1)	Recycled Content: 20% (post-consumer + 1/2 pre-consumer)	Qualifies - SCS certified to contain 70%	N/A
<i>Indoor Environmental Quality</i>			
4.4 (1 point)	Low-emitting materials: Composite wood and agrifiber products	Qualifies - Specify NAUF	Qualifies - Specify NAUF for flat panel only