

Stock Interior Panel Doors



ND100FP

Flat panel with square (shaker) sticking.
Stocked in Poplar 80" high; 1-3/8" thick



ND102FP

Flat panel with square (shaker) sticking.
Stocked in Poplar 80" high; 1-3/8" thick



ND410

Raised panel with ovolo sticking.
Stocked in Poplar 80" high; 1-3/8" thick



ND106

Raised panel (ovolo stick)
Stocked in Poplar(80" & 84": 1-3/8" & 1-3/4"), Pine (80" & 84": 1-3/8"); Fir (80" & 84": 1-3/4"); Red Oak, Maple & Cherry. (80" & 84": 1-3/8").



ND107

Raised panel with ovolo sticking. Stocked in Pine, 80" & 84" high; 1-3/8" thick



ND108

Raised panel (ovolo stick)
Stocked in Poplar(80" & 84": 1-3/8" & 1-3/4"; 96" in 1-3/4"), Pine (80" & 84": 1-3/8"); Fir (80" & 84": 1-3/4"); Red Oak, Maple & Cherry. (80" & 84": 1-3/8").



ND109

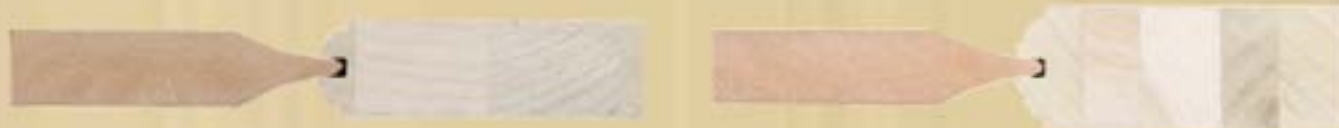
Raised panel (ovolo stick)
Stocked in Poplar(80" & 84": 1-3/8" & 1-3/4"), Pine (80": 1-3/8"); Fir (80": 1-3/4"); Red Oak (80": 1-3/8").

Poplar, Oak, Maple & Cherry Stock Door Specifications

		O.A. Dimension	Face Dimension
Stile Size	1/0 - 1/4	2-1/4"	1-7/8"
	1/8	3-1/4" or 4-1/2"	2-7/8" or 4-1/8"
	1/8 - 3/0	4-1/2"	4-1/8"
	Bifold Units	2-1/8"	1-3/4"
Top Rail		4-3/8"	4"
Lock		7-1/2"	6-3/4"
Cross		4-1/2"	3-3/4"
Bottom		8-7/8"	8-1/2"
Panel Thickness			
	Raised	1-1/16"	Ovalo Sticking
	Flat	5/8"	Qtr Round or Square

Note: For Square Sticking specifications refer to "Overall Dimensions" column.

Raised Panel with Ovalo Sticking



Flat Panel with Square Sticking

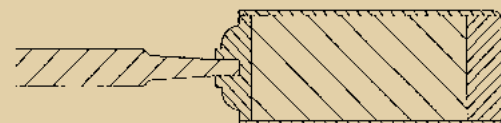


Flat Panel with Quarter Round Sticking



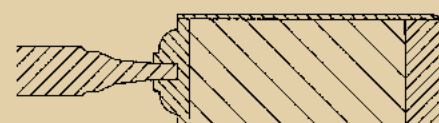
Pine Door Crosssection

9/16" Solid Raised Panel



Fir Door Crosssection

3/4" Solid Raised Panel



by G. H. Cook Lumber

HOMEOWNER WARRANTY INFORMATION

WARRANTY CONDITIONS

Appalachian Door's Interior Doors are warranted for as long as the original homeowner resides in the home into which the doors are installed. Liability shall be limited to repair or replacement at our option of any door that is found to be defective in materials or workmanship as follows:

- 1) Warpage: Warp shall not be considered a defect unless it exceeds 1/4" on 6/8 high doors.
- 2) Veneers: No delamination or splits.
- 3) Separation of component joints in excess of 1/16".

LIMITATIONS & EXCLUSIONS

The warranty against the warp does not apply to the following:

- A. Any 1-3/8" thick doors which are wider than 3/0 or higher than 7/0.
- B. Any door with face veneers of different species on each side.
- C. Any door that is hung improperly or does not swing freely.

Inspect the door prior to cutting, finishing, etc. Warranty will be void if a door has not been properly installed or finished. Door must be sealed on all six sides. Failure to do so voids this warranty. Any altering of the door causing structural damage voids this warranty.

Natural variations in color and/or texture of the wood are not considered defects under this warranty. This warranty covers doors only. Hardware, refinishing and rehanging are not covered by this warranty. This warranty is not assignable nor transferable.

This warranty is for 1-3/8" thick, 6/8 high or less panel doors for residential use only.

Note: 8/0 high doors are not warranted against warpage. Balance of product line is warranted for one year.

HANDLING & FINISHING INSTRUCTIONS

STORAGE & HANDLING

Store doors covered, flat, above grade in a clean, dry, well ventilated area. Do not subject to extremes of heat and/or humidity. Deliver to building site after concrete and plaster have dried. Do not unload product in the rain. Allow at least 48 hours to acclimate to job site conditions before installation and finishing. If doors are stored at job site more than one week, all edges must be sealed. Handle doors with clean gloves; always carry doors: lift, do not drag them. DO NOT STORE IN DIRECT SUNLIGHT.

INSPECTION

Carefully inspect door for handling damage or defects prior to installation and finishing.

FITTING & HANGING

The door's utility or structural integrity must not be impaired in fitting, application of hardware, or any other mechanical alteration. Sizing limitations: 3/16" each side, including bevel; 1/2" top, 1" bottom. Be sure to seal all edges after sizing and installation.

FINISHING

Before finishing, sand all surfaces with 180 grit sand paper. Sand with grain and be sure all handling, scuff marks and raised grain are removed. Remove all dust with a tack cloth before applying a finish. Finish should be applied immediately after fitting and hanging but not during high humidity periods. Be sure top and bottom edges are sealed, in addition to all other surfaces and edges, which must also be sealed. Follow paint/stain manufacturer's recommendations for drying time. Re-sand and wipe clean between coats.

FOR DOORS TO BE PAINTED

After sealing, apply a quality oil base primer on all surfaces followed by two coats of oil base or latex paint.

FOR DOORS TO BE STAINED

Use oil base stain followed by two clear finish coats.