

Woodmill Wood Verticals



Woodmill Wood Verticals are truly unique. The wood vertical vanes are made using a proprietary millwork process that adds stability and beauty. The flat vane profile, the decorative wood valances and the vibrant colors are made to match our Woodmill 2" Wood Blinds. Woodmill Wood Verticals are the most elegant solution for homes that have patio doors and wood blinds. Nothing compares to the beauty of real wood.

Basswood materials

- » Basswood is a clear, creamy hardwood that is very stable and resists bowing and warping.
- » Basswood accepts stains very well.

Parts are kiln dried to a low moisture content

- » Properly kiln-dried lumber is more stable minimizing the risk of bowing and warping of parts

4-step staining process , hard outer shell and broad color selection

» The highest quality staining, sealing and sanding processes are used to make the stain finishes on these blinds truly unique.

» The wood vanes are sprayed with a unique sealer coat that provides a very hard and durable outer shell making the vanes less vulnerable to the elements. This coating becomes especially important in patio door openings where wind and water can be an issue.

» Our broad selection of paint and stain colors allow you to match to individual customer tastes and preferences and to the Woodmill 2" Wood Blinds.

3 ¼" decorative valance and 6" cornices

» Woodmill Wood Vertical blinds come standard with the same 3 ¼" wide decorative valance offered on the Woodmill 2" Wood Blinds. The optional 6" cornice makes a great addition to large patio door openings.

Edge-glued vanes

» Our wood vertical vanes are edge-glued using a proprietary method that adds incredible stability to these long vanes. Bowing, warping and camber are minimized due to this very unique millwork process.

» Please be aware that the vanes will show modest vertical glue lines which are a necessary part of product performance. These glue lines have a unique effect on the overall look of the vanes as light and dark wood pieces are sometimes seen next to one another—this effect is normally very pleasing to the eye and is similar to the effect seen in hardwood flooring.