

SPECIFICATIONS:

FAUX WOOD BLINDS

Product Highlights & Considerations

Faux Wood - Expanded PVC

Faux Wood blinds are 50% heavier than True Wood blinds and large blinds over 60" x 60" can be difficult to lift. When lowering a faux wood blind, first lift up on the bottomrail to release tension on the cord lock.

Tightclose Faux Wood

Unique angled slat design ensures tight closure. Hidden rout holes enhance privacy and light control.

Please note: Although Tightclose Faux Woods close tighter than other faux wood blinds, they are not a complete room-darkening product.

Engineered Woods

Engineered Woods offer the highest in durability; they are guaranteed not to warp, fade, peel, or crack. These water-resistant blinds are great for high humidity areas.

Lightguard (no rout holes) Option

Eliminates light leakage through the rout holes. Slats are easily removable from the blind.

LightGuard option is not recommended for mounting on doors as slats will shift when doors are opened.

Two-on-One Headrail

Two independently operating shades on one headrail. Recommended for larger windows. Two-on-One headrail blinds will have a 1/4" gap between blinds.

Side by Side Alignment

Blinds hanging side-by-side should be noted at time of order so we can provide optimum slat alignment (may vary up to 1/4").

Color-Coordination

Cords, ladder, tassels / wands, and headrail will be color-coordinated to the slat color.

Valances

Returns and the face of the valance are mitered (cut at an angle) for a sleeker, finished look. Valance returns are attached with "L" shaped brackets that slide into grooves.

- Minimum size for returns is 1/4".



Product Specifications & Limitations

2" Faux Wood Blinds

Minimum width:	Maximum width:
center tilt only 8 3/4"	single blind 96"
standard control 10"	two-on-headrail 96"
grouped control 14 1/2"	
Minimum height: 12"	Maximum height: 96"

2 1/2" Faux Wood Blinds

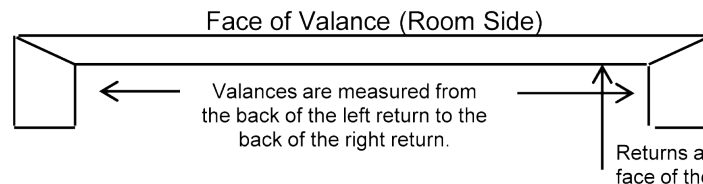
Minimum width:	Maximum width:
center tilt only 8 3/4"	single blind 96"
standard control 10"	two-on-one headrail 96"
grouped control 14 1/2"	
Minimum height: 12"	Maximum height: 96"

Motorized 2" and 2 1/2" Faux Wood Blinds

Minimum width: 16"	Maximum size: 59 sq ft
--------------------	------------------------

Faux Wood Blind Valances - Standard Dimensions				
Valance Type	(IB) Inside Mount Valance Width	(IB) Return Length	(OB) Outside Mount Valance Width	(OB) Standard Return Length
Faux Wood Crown Valance	Ordered Width - 1/8"	None	Ordered Width + 3/4"	2 3/4
Faux Wood Plus Crown Valance	Ordered Width - 1/8"	None	Ordered Width + 3/4"	2 3/4
Tightclose Crown Valance	Ordered Width - 1/8"	None	Ordered Width + 3/4"	2 3/4
Engineered Crown Valance	Ordered Width - 1/8"	None	Ordered Width + 3/4"	2 3/4

Outside Mount Valance



Inside Mount Valance

