Faux Wood Blinds

2" & 2.5"

Get versatile light and privacy control with our faux wood horizontal blinds. Inexpensive, long-lasting, and easy to repair, our blinds are water & mold-resistant, while keeping the beautiful aesthetic and warmth of wood. They are durable, don't warp or fade, and can work with high humidity areas like kitchens, and bath or laundry rooms.



Available Colors

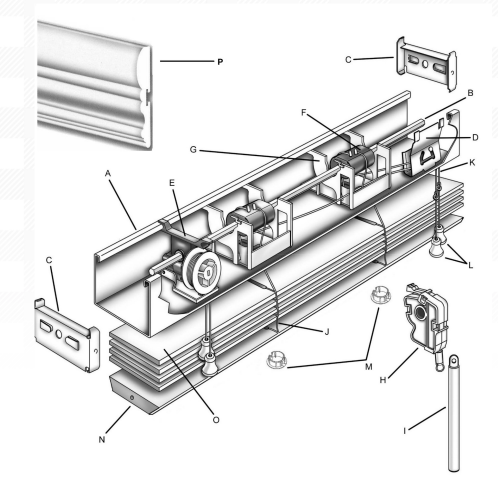


Key Features

- Heavy duty metal and plastic components with quiet rotation
- Comes in Smooth and RealGrain colors
- No lead additives and NFPA 701 fire-rated
- Anti-static pre-coating to repel dust and fight buildup

Technical Information

- A. Low Profile Headrail (Steel)
- B. Pinion Rod (Hex Tilt Rod)
- C. End Stiffeners
- D. Cord Lock
- E. Cord Tilter
- F. Ladder Drum
- G. Cradle
- H. Wand Tilter
- I. Wand
- J. Cord Ladder
- K. Lift Cord 1.8mm
- L. Cord Tassels
- M. Bottom rail Plugs
- N. Bottom rail Trapezoid shown
- O. Slats
- P. Royal Valance



Product Specifications

Valance Options

- 3.25" tall Royal Valance • 6" tall Barrington Valance

 - Single valence maximum width: 9 feet
 - Flush cut ends available

- Returns
- Inside Mount = 1.25"
- Outside Mount = 3.5"
- Smallest Available = 1.25"

Size Recommendations

- Minimum Width 9"
- Minimum Drop 9"
- Maximum Width 96"
- Maximum Drop 96"
 - Blinds may be ordered larger if required. Optional 2 or 3 blinds on a single headrail are available as well.

Cutout

Maximum 4.5" width



Headrail

- Polyester baked enamel color coordinated
- Phosphate treated steel 2" wide x 1.5" tall
- Wall thickness 0.018" (before paint)

Other Headrail Channel Hardware:

- Headrail components are made of metal and low-friction acetal thermoplastic
- Snap-in design allows for quick and easy repair if necessary

• Under 11" wide = center tilt control with no lift mechanism

• 11" to 15" wide = split controls; standard or reverse

• Over 15" wide = same side or split controls



Wand Tilt Control Option

Control Restrictions

Not available for 2.5" model

 Durable steel gear & stem mechanism Worm & gear entirely enclosed in acetal thermoplastic housing



Cord Tilt Control Option

Bottomrail Color Coordinated

Trapezoid shade for tight slat closure

 Steel gear & housing mechanism allows acetal thermoplastic wheel to rotate smoothly with minimal noise

Control Locations

- Standard
- Reverse
- Same Left
- Same Right



Lift Control (Cord Lock)

• Snap-in design with stainless steel wear guard where cords pass

• "Crash Proof" safety feature that locks the blind automatically upon release of cords





Mounting Hardware

- Universal box brackets (color coordinated)
- Center supports on blinds wider than 60"
- Extension & Hold down brackets (when requested)

Cord Ladder

Color Coordinated

Polyester braided cord ladders with adequate overlap of slats in closed position for proper control

- Maximum spacing between rout holes is 11"
- Options:
- Standard & Routless
- Cloth Tape (Privacy Ladder)
- Vinyl Tape (Privacy Ladder)

Lift Cords Color Coordinated

1.8mm polyester braided cords

Slats

PVC Resin (base material), Methyltin Mercaptide (stabilizer), Calcium Carbonate (filler), Titanium Dioxide (UV inhibitor), Methyl Methacrylate (lubricant), Ethylenebis (lubricant), Octabenzone (UV inhibitor).
Lead Free

• NFPA 701

Specialty Options

- Standard L/R Controls cord tilt only
- Multi band headrails 2-on-1 and 3-on-1 headrail blinds
- Light gap between blinds on a single headrail is 0.125"
- Maximum size is 144" wide and must be 3-on-1
- Slanted Top "A" Frame Blinds