

Aluminum Blinds

1.5" X 1" MINI

Get versatile light and privacy control with our aluminum horizontal blinds. Inexpensive, long-lasting, and easy to repair, our blinds are water & mold-resistant, and are sturdier and more energy efficient compared to their vinyl counterparts. They reflect the sun's rays more effectively— leading to cooler rooms in the summer and warmer in the winter while preserving your room's crisp and sleek atmosphere.

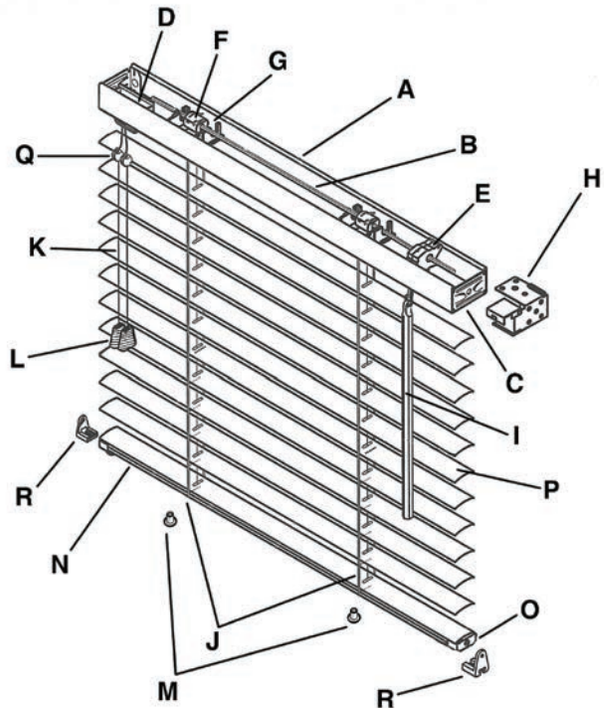


Key Features

- Phosphate-treated, stamped steel headrails
- Injection molded components
- Baked, dual-coated polyester paint for extremely tough protective finish
- Heavy-duty acetal, low friction thermoplastic hardware
- Snap-in component design for quick repairs
- Anti-static pre-coating to repel dust and fight buildup

Technical Information

- A. Headrail (steel)
- B. Pinion Rod (Hex Tilt Rod)
- C. End Stiffeners
- D. Cord Lock
- E. Wand Tilter
- F. Ladder Drum
- G. Cradle
- H. Box Installation Bracket
- I. Clear Hex Wand
- J. Cord Ladder
- K. Lift Cord 1.4mm
- L. Cord Tassels
- M. Bottomrail Plugs
- N. Bottomrail – C Shape
- O. Bottomrail End Caps
- P. Slats
- Q. Cord Safety Rings
- R. Hold Down Brackets - Optional



Product Specifications

Blind Options

1 ½" x 1" Headrail with 6-Gauge or 8-Gauge Aluminum Slats

Valance Options

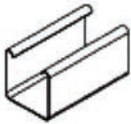
Color Coordinated

Single Slat, Double Slat, Deluxe Double Slat

Size Recommendations

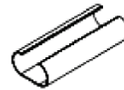
- Minimum Width – 9"
- Minimum Drop – 9"
- Maximum Width – 96"
- Maximum Drop – 96"

Blinds may be ordered larger if required. Optional 2 or 3 blinds on a single headrail are available as well.



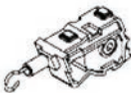
Headrail

- Polyester baked enamel – color coordinated
- Phosphate treated steel – 1 ½" x 1" high
- Wall thickness – 0.024" (before paint)



Bottomrail Color Coordinated

- Steel – C shape
- Phosphate treated steel
- Wall thickness – 0.024" (before paint)
- Clear plastic end caps



Wand Tilt Control Option

- Clutch prevents over-rotation and repairs
- Worm & gear entirely enclosed in acetal thermoplastic housing



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

Control Locations

Standard, Reverse, Same Left, Same Right



Cord Ladder

Color Coordinated

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

- Maximum spacing between route holes is 20"
- Options:
 - Builder Ladder: 22.5mm
 - Contract Ladder: 21.5mm (14.2 Slats/Ft.)
 - Classic Ladder: 19.5mm (15.7 Slats/Ft.)
 - Privacy Ladder: 18.0mm (16.9 Slats/Ft.)

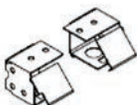
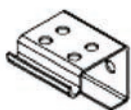
Privacy ladder features an offset route hole that provides for increased light blocking.



Lift Cords

Color Coordinated

1.4mm polyester braided cords



Mounting Hardware

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