



- Cord or wand tilt
- Optional tilt and lift locations
- Smooth or embossed slat finish
- 14 color choices
- 3" Crown valance included
- Optional cloth tapes
- Optional motorization

Specifications:

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| 1. HEADRAIL: | 2" High x 2 1/4" Wide. Phosphate treated steel finished with a vinyl primer and baked on top coat. |
| 2. BOTTOMRAIL: | Trapezoid PVC shape for tighter closing rails |
| 3. SLATS: | 2" Wide Faux Wood PVC |
| 4. VALANCE: | 3" crown profile valance. Flush installation or returns provided. Clips are concealed behind valance. |
| 5. CORD TILTER: | Tilt cords (standard) are secured to the cord tilter mechanism inside the headrail. Plastic decorative tassels are applied to the ends. The cord tilter wheel is made of acetal thermoplastic and the gear and housing are made of steel to provide smooth, quiet operation. Optional tilt rod is electro zinc coated solid steel measuring 1/4 inch at its widest points. |
| 6. CORD LOCK: | Snap in design with a stainless steel wear guard to offer minimum wear to the cords. Cord lock incorporates a "crash proof" safety feature that locks blind automatically upon release of cord. Plastic decorative tassels are applied to ends. |
| 7. CORD LADDER: | Polyester braided cord ladders provide maximum strength and flexibility with minimum stretch ensuring the slats overlap correctly when in the closed position. Standard ladder spacing between slats is 44mm/1.73in. |
| 8. INSTALLATION BRACKETS: | Brackets are made of steel and color matched to the headrail. The front is hinged to lock the headrail in place. For blinds over 60" wide a center bracket will be provided. Extension and hold down brackets are available at no charge when requested. |