



Parts:

- High Profile Headrail Steel A)
- Pinion Rod (Tilt Rod) Square B)
- Pinion Rod Cap C)
- Tape Drum Support (Cradle) Tape Drum (Ladder Drum) D)
- E)
- F) Cord Lock
- **Cord Tilter** G)
- H) **End Stiffener**
- I) Cord Ladder
- J) Lift Cord 1.8mm
- K) Bottomrail — Trapezoid

- **Cord Tassels** L)
- **Top Slat Clip** M)
- N) Slats
- **Bottomrail Plugs** 0)
- Cord Grommets P)
- 3 1/2" Royal Valance Q)
- Hold Down Brackets R)
- S) Hold Down Pins
- **Center Support Brackets** T)
- Box Style Installation Brackets U)

System Features:

• Hidden 1-piece plastic valance clip



Blind (Material) Options:

- Fauxwood Poly Vinyl Chloride (PVC) 2" 500 Hours UV Rated
- .



Headrail:

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

- Valance Options: (Color Coordinated)

 3 1/4" Royal Valance for Fauxwood
 Inside Mount Optional Clip-On Returns 1 1/4"
 Outside Mount Optional Clip-On Returns 3 1/2"
 Hidden 1-part plastic valance clip

Bottomrail: (Color Coordinated) • Trapezoid shape for tight slat closure

Tilt Controls:



Cord Tilt Option Acetal thermoplastic wheel to rotate smoothly and with minimal noise

Control Locations: (Restrictions may apply) • Standard: Tilter — Left / Lift Cords — Right

- Lift Control (Cord Lock): Snap-in design incorporates a stainless steel wear guard over which cords pass Incorporates "Crash Proof" safety feature that locks
 - the blind automatically upon release of cords

Other Headrail Channel Hardware: Headrail components are made of low friction acetal

- thermoplastics
- Snap-in design of components allows for quick and easy repair if necessary



Cord Ladder: (Color Coordinated) Polyester braided cord ladders are designed to ensure proper control with adequate overlap of slats when in the closed position

Options include:

- ons include: Standard Routless Cloth Tape (Privacy Ladder) Vinyl Tape (Privacy Ladder)

• Maximum spacing between rout holes: - Fauxwood = 11"

Lift Cords: (Color Coordinated)

1.8mm Polyester braided cords designed for lifting and lowering the blind

Mounting Hardware: • Universal box brackets (color coordinated)

- Center supports on blinds wider than 60
- Extension brackets (when requested) Hold down brackets (when requested)



Size Recommendations:

- Minimum Width 9" Minimum Drop 9" Maximum Width 96' Maximum Drop 72"
- The sizes listed above are merely recommendations. Blinds may be ordered larger if required. Optional 2 or 3 blinds on a single headrail are available as well.

Slats:

S: Fauxwood — PVC Resin (base material), Methyltin Mercaptide (stabilizer), Calcium Carbonate (filler), Titanium Dioxide (UV inhibitor), Methyl Methacrylate (lubricant), Ethylenebis (lubricant), Octabenzone (UV inhibitor) — Load Free — Lead Free — N.F.P.A. 701