

HORIZONTAL BLIND CUT SHEET

SHOP COLLECTION - 2" & 2.5" HORIZONTAL BLIND HEADRAIL

Blind Options:

- 2" Aluminum
- 2" PVC

2" FR Fauxwood

2.5" FR Fauxwood

System Features:

- Heavy Duty Metal and Plastic Components
- Cord Tilter has a metal gear offering a smooth and quiet rotation
- Wand Tilter has a metal gear and metal stem making in the strongest tilter in the industry



Headrail:

- Polyester baked enamel color coordinated Phosphate treated steel 2" x 1 $\frac{1}{2}$ " high
- Wall thickness 0.018" (before paint)

Valance Options: (Color Coordinated)

- Aluminum Valance
 - Available as Single or Double slat
- **PVC Valance**
 - Available as Single or Double slat
- Royal Valance 3 1/4" high
 - Available for FR Fauxwood only
- Barrington Valance 6" high
 - Available for FR Fauxwood only

Bottomrail: (Color Coordinated)

- Steel contoured crowned shape
- Trapezoid shade for tight slat closure
 - Available for FR Fauxwood only

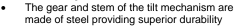
Tilt Controls:



Cord Tilt Option

The gear and housing of the tilt mechanism are made of steel which allows the acetal thermoplastic wheel to rotate smooth and with minimal noise

Wand Tilt Option



The worm and gear arrangement is entirely enclosed inside an acetal thermoplastic housing

Control Locations: (Restrictions may apply)

- Standard: Tilter Left / Lift Cords Right
- Reverse: Tilter Right / Lift Cords Left
- Same Left: Tilter Left / Lift Cords Left
- Same Right: Tilter Right / Lift Cords Right

Lift Control (Cord Lock):



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

Other Headrail Channel Hardware:

- Headrail components are made of a combination of metal and 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:
 - Standard
 - Routless (FR Fauxwood only)
 - Cloth Tape (Privacy Ladder)
 - Vinyl Tape (Privacy Ladder)

Cord Ladder Spacing:

- Maximum spacing between rout holes:
 - Aluminum = 20°
 - PVC = 20"
 - FR 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 96"

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.





HORIZONTAL BLIND CUT SHEET

SHOP COLLECTION - 2" & 2.5" HORIZONTAL BLIND HEADRAIL

Parts

- 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 FR Fauxwood only

