



Parts	
A)	Headrail — Steel
B)	Pinion Rod (Tilt Rod) — Hexagonal
C)	End Stiffeners
D)	Cord Lock
E)	Wand Tilter
F)	Tape Drum (Ladder Drum)
G)	Tape Drum Support (Cradle)
H)	Box Installation Bracket
I)	Wand — Clear Hexagonal
J)	Cord Ladder
K)	Lift Cord 1.8mm

L) Cord Tassels
 M) Bottomrail Plugs
 N) Bottomrail — Enclosed
 O) Bottomrail End Caps
 P) Slats
 Q) Cord Safety Rings
 R) Hold Down Brackets — Optional

## **System Features:**

- Heavy Duty Metal and Plastic Components
- Wand Tilter has a clutch mechanism preventing over-rotation and repairs



## **Product Cut Sheet:** 2" Aluminum Blind System

## Blind Options:

2" Aluminum Blind with 8-Gauge Aluminum Slats



## **Headrail:**

- Polyester baked enamel color coordinated Phosphate treated steel 2" x 1 1/2" high Wall thickness 0.018" (before paint)

## Valance Options: (Color Coordinated)

Single slat valance



## **Bottomrail:** (Color Coordinated)

- Steel Enclosed Phosphate treated steel Wall thickness 0.018" (before paint) Milky white plastic end caps

## Tilt Controls:



- Want Tilt OptionThe tilt mechanism features a clutch that prevents
- over-rotation and repairs
- 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

Cord Ladder Spacing:
Maximum spacing between rout holes = 20"



**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.

- Slats:

   5000 series magnesium aluminum alloy

   Includes recycled aluminum materials

   Nominally 1" wide .0055" ± .0003" thick

   Prior to coating the thickness of the slat is nominally .0060"