

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

System Features:

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

Mariak Contract 575 W. Manville Street Rancho Dominguez, CA 90220 Ph: (800) 562-7425 Fx: (800) 459-6999 www.mariak.com



- 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

Blind Options:

• Professional Mini-Blind - 1 1/2" x 1" Headrail with 6-Gauge Aluminum Slats



Headrail:

- Polyester baked enamel color coordinated
- Phosphate treated steel 1 1/2" x 1" high
- Wall thickness 0.024" (before paint)

Valance Options: (Color Coordinated)

- Single slat valance
- Double slat valance
- Deluxe double slat valance

Bottomrail: (Color Coordinated)

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

Tilt Controls:

Wand Tilt Option

- The 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:

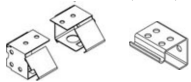
- Maximum spacing between rout holes is 20"
 Options:
 - Options:
 - Builder Ladder: 22.5mm (13.5 Slats/Ft.)
 - Contract Ladder: 21.5mm (14.2 Slats/Ft.)
 - Classic Ladder: 19.5mm (15.7 Slats/Ft.)
 Privacy Ladder: 18.0mm (16.9 Slats/Ft.)
 - Privacy Ladder: 18.0mm (16.9 Slats)Ft.) Privacy ladder features an offset route hole that provides for increased light blocking.
- Mariak Contract 575 W. Manville Street Rancho Dominguez, CA 90220

Ph: (800) 562-7425 Fx: (800) 459-6999 www.mariak.com

- Lift Cords: (Color Coordinated)
 - 1.4mm 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.



