

| <b>Parts</b> |                                |
|--------------|--------------------------------|
| A)           | Headrail — Steel               |
| B)           | Pinion Rod (Tilt Rod) — Square |
| 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 1.4mm 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

# **System Features:**

 Heavy Duty Metal and Plastic Components
 Wand Tilter has a metal stem, making it the strongest tilter in the industry



# **Product Cut Sheet:** 1"x 1" Contractor & Residential Aluminum Mini-Blind System

# **Blind Options:**

- Mariak Contractor Mini-Blind 1" x 1" Headrail with 6-Gauge Aluminum Slats Mariak Residential Mini-Blind 1" x 1" Headrail with 8-Gauge Aluminum Slats



#### **Headrail:**

- Polyester baked enamel color coordinated Phosphate treated steel 1" 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 stem of the tilt mechanism is made of steel, providing superior durability
- 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"

   Options:

   Builder Ladder:

  22.5mm (13.5 Sl
  - - Contract Ladder:
    - 22.5mm (13.5 Slats/ft.) 21.5mm (14.2 Slats/ft.) 19.5mm (15.7 Slats/ft.) 18.0mm (16.9 Slats/ft.) Classic Ladder: Privacy Ladder:
    - Privacy Ladder features an offset route hole that provides for increased light blocking.

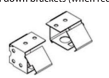


1.8mm Polyester braided cords designed for lifting and lowering the blind

- 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" Center Tilt (13" Standard Controls)

   Minimum Drop 9"

   Maximum Width 142"

   Maximum Drop 144"

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"