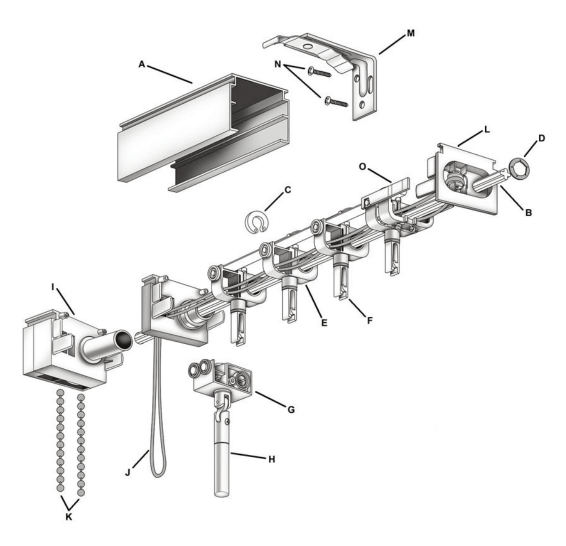


# **Product Cut Sheet:** M-3000 / M-3200 Vertical Blind Headrail System



### Parts:

- Headrail Heavy Duty Wall Aluminum A)
- Pinion Rod (Tilt Rod) 4 Prong B)
- Stop C Clip C)
- D) **Push Nut**
- **Discovery Carrier** E)
- Carrier System F)
- G) Wand Control
- Wand H)

# **System Features:**

- 4-Prong Pinion Strap SystemSelf-Aligning Wheeled Carrier

- Self-Lubricated Acetal partsReinforced Strap between Carriers
- Precision-Molded Double Worm **Pinion Gear**

- **End Control**
- J) Nylon Cord
- Chain #10 N.P.S. (Nickel Plated Steel) K)
- L) Idle End
- **Installation Bracket with Ceiling Clamp** M)
- N) **Installation Screws**
- Cord Drive Runner (Master Runner) O)

# **Headrail Options:**

- M-3000 Headrail = Cord & Chain Control
- M-3200 Headrail = Wand Control (Safety Track)



# **Product Cut Sheet:** M-3000 / M-3200 Vertical Blind Headrail System



# Headrail:

- Available in White or Ivory baked enamel or clear Anodized
- Alluminum Alloy T6 1 3/4" x 1 1/4" high Wall thickness 0.045"  $\pm$  0.010"

### Controls:



- Cord & Chain Control Option
  Reduction control is made of acetal plastic, which allows for precise control of light using #10 N.P.S. chain
  End controls are covered to enclose sprockets
- Traverse cord roller allows extended cord life and ease of operation



- Wand Control Option (Safety Track)
  Equipped with a left and right idler end, which holds the tilt rod and covers both ends of the headrail
  Control made of acetal plastic with a reduction gear
  Firmly encircles the tilt rod, which provides smooth rotation

### Carriers:



- Molded in acetal plastic with strap links attached A self-aligning carrier feature allows uniform rotation Two independent self-lubricating wheels for easy
- traversing Rotation of the louver is controlled by the precision-
- molded double worm pinion gear Carrier stem is round and constructed from polycarbonate to ensure long lasting durability

# **Rotation:**







Cord & Chain Control Option
 #10 N.P.S. (Nickel Plated Steel) chain
 4-prong tilt rod is made of extruded aluminum
 Tilt rod passes through all the louver carriers, providing rotation to each louver by means of a precision-molded double worm pinion gear system



Wand Control Option (Safety Track)
 Provides 180 degree rotation to each louver simultaneously through a gear system in the control housing, turning the 4-prong tilt rod

# Stacking:

- One Way Draw (Left or Right) Split-Draw (Center Opening) Center Stack (Side Opening) Blind traverses by means of a synthetic traverse cord or wand control pull









# **Louver Spacing:**

- Plastic strap link system Normal louver spacing has a 3/8" overlap Available in 2" and 3 1/2" louvers

Mounting Hardware:

• A variety of installation clips and brackets are available





### Size Recommendations:

- Minimum Width 5" Minimum Drop 8 1/2" Maximum Width 192"
- Maximum Drop 144"

### Louvers:

- - Chemical Family: Alloy, Chemical Name & Synonyms: Poly (vinyl chloride), PVC, vinyl, Formula: Vinyl Resin plus functional additives (CH2CHCl)n, C.A.S. Registry No: Not Applicable (Mixture), TSCA Inventory Status: All ingredients comply with USEPA's TSCA regulations

    — Lead Free

    — N.F.P.A. 701