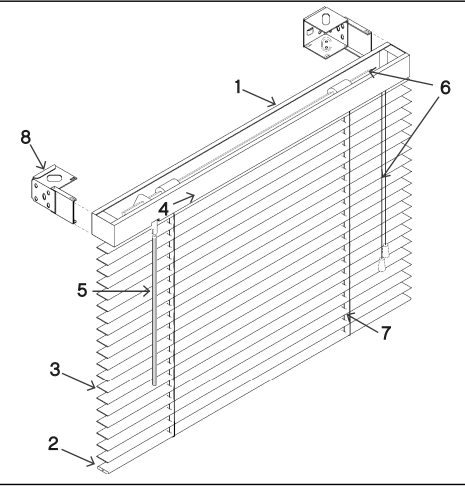


Product Cut Sheet: 1" ALUMINUM MINI BLINDS



- Wand tilt
- Optional tilt and lift locations
- Designer color choices to fit any decor
- Matching aluminum slats covering headrail included
- 2-on-1 or 3-on-1 available for larger blinds

Specifications:

1. HEADRAIL: 1" High x 1" Wide. 0.024" thick. Phosphate treated steel finished with a color coordinated polyester baked. enamel.

2. BOTTOMRAIL: C-shape, 0.024" thick, phosphate treated steel finished with a color coordinated polyester baked enamel.

3. SLATS: 1" Wide 6-Gauge aluminum slats, color coordinated with the headrail and bottomrail.

4. VALANCE: Two stacked 1" matching slats applied to headrail.

5. WAND TILTER: The stem of the tilt mechanism are made of polycarbonate providing superior durability. The worm and gear

arrangement is entirely enclosed inside an acetal thermoplastic housing.

6. CORD LOCK: Snap in design with a stainless steel wear guard to offer minimum wear to the cords. Cord lock incorporates a

"crash proof" safety feature that locks blind automatically upon release of cord. Decorative tassels are applied to

ends.

7. CORD LADDER: 1.4mm polyester braided cord ladders provide maximum strength and flexibility with minimum stretch

ensuring the slats overlap correctly when in the closed position. Standard ladder spacing between slats is

22.5mm/~0.8858268in.

8. INSTALLATION Brackets are made of steel and color matched to the headrail. The front is hinged to lock the headrail in place. For blinds over 60" wide a center bracket will be provided. Extension and hold down brackets are available at no

charge when requested.

(305) 623-4855 · info@abetterblind.com · www.abetterblind.com