

Base Specifications

1/2" Micro Aluminum Cordless



Headrail: 1" high by 1-1/2" decorative headrail. Phosphate coated vinyl primed finished with a polyester baked enamel.

Bottom Rail: C shaped rail, phosphate coated and vinyl primer finished with a polyester baked enamel.

Slats: Cold rolled spring tempered virgin aluminum slat. To have normal width of 3/5" and be 0.006" thickness after paint, to provide maximum strength and flexibility. Slats to be finished with a polyester baked enamel

Tilter: The tilter shall be worm gear design and shall be in an enclosed housing and secured by means of steel rivets to prevent separation. The stem shall be made of clear polycarbonate, the gear of polyacetal and the housing of clear polycarbonate, prelubed prior to assembly to assure durability and ease of use.

Tilt Wand: Tilt wand should be plastic measuring approximately 5/16", fluted with grooves for a non-slip grip.

Cordless Modules: Cordless modules are constructed with PVC body. Lift cord is wound inside the module. Steel spring provides tension to pull the blind up. Lift cord is white color

Tilt Drums: Shall be polyacetal with the steel tape fasteners to secure the ladders to the headrail.

Drum Supports: Constructed of polypropylene with the steel cord pin to reduce friction.

Tilt Rod: "D" shaped and galvanized to prevent corrosion.

Ladders: Braided polyester with the spacing of not more than 0.865" and arranged for total support of the slat.

Installation Brackets: Standard hidden brackets. Zinc plated to prevent corrosion. The box bracket with hinged door is also available. Constructed of cold rolled steel. Finished with polyester baked enamel. Coating to match color of the blind.