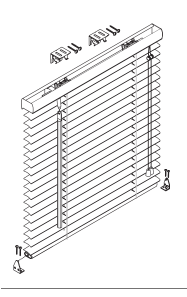
## DATA SHEET BALI® 1" VINYL PLUS BLINDS

## **Product Features**



- · Cord tilt standard
- · Wand tilt
- · Limited Lifetime warranty

## **Product Specifications**

**Headrail** shall be 0.018" thick U-shaped steel. The steel finishing process includes phosphate treatment for corrosion resistance, a chrome-free sealer, a low-HAP urethane primer and a topcoat with low-HAP polyester-baked enamel. Includes two plastic end caps, color matched to the slats.

**Wand Tilter** shall be a snap-in component incorporating a fully enclosed worm gear design.

**Tilt Wand** shall be clear acrylic, hex shape with a hook on the end. Wand shall measure a minimum of 7.0mm (.276") across the flats.

Tilt Rod shall be FBW-11.3".

**Cord Lock** shall be a combination steel and plastic design incorporating a floating, shaft-type locking pin. Cord lock shall incorporate a crash-proof safety feature that will lock blind automatically upon release of the cord.

**Cord** shall be braided polyester measuring 1.6mm minimum.

**Installation Brackets** shall be a clear polycarbonate with #6 x 1" pan head, combination drive and zinc-plated, carbon-steel screws. Hidden brackets shall be stamped steel, zinc plated, with mounting holds.

**Braided Ladder** shall be 22mm (H) x 27mm (W) made of 100% polyester incorporating two extra strength rungs per ladder to support slats. Maximum spacing between ladders is 16".

**Slats** shall be light filtering crowned PVC (.7D-2.09D) 24.5-25mm wide x 0.38-.42mm thick.

**Bottomrail** shall be steel, 0.45mm (0.018") thick, and match the headrail color. Bottomrail contains two end caps and two cord button plugs both made from polyethylene (milky white color). Quantity of cord buttons is the same as the number of ladders.