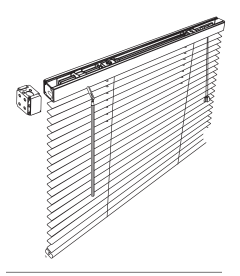
DATA SHEET BALI[®] S4000 MICRO ALUMINUM BLINDS

Product Features



- Headrail with integrated valance and light-blocking lip
- Anti-static performance to repel dust
- Low HAP, low VOC paint process
- Snap-in hidden brackets
- Disengaging clutch
- Crash-proof cord lock
- Enclosed bottomrail
- Box bracket option
- GREENGUARD Gold Certified
- Limited Lifetime Warranty



Product Specifications

Headrail shall be 1" high x $1\frac{1}{2}$ " wide x .025" thick steel valance-free design with a curved front profile, rolled edges at the top, and a light-blocking lip at the lower back side. The steel finishing process includes phosphate treatment for corrosion resistance, a chrome-free sealer, a low hazardous air pollutants (HAP) urethane primer, and a topcoat of low HAP, polyester-baked enamel.

Tilter shall be made of injection-molded thermoplastics for smooth, low-friction operation and will incorporate a clutch mechanism to prevent damage due to over-tilting.

Tilt rod shall be electro-zinc coated solid steel measuring ¹/₄" square.

Tilt wand shall be clear polycarbonate with a hexagonal cross section measuring approximately $\frac{1}{4}$ " diameter, attached to the tilter shaft with a spring clip for easy removal.

Cord lock is a snap-in design made of durable, high impact nylon with a stainless steel wear guard, incorporating a floating, shaft-type locking pin. The design provides a crash-proof safety feature that will lock the blinds automatically upon release of the lift cord.

Drum and cradles shall be low-friction thermoplastic and provided for each ladder.

Installation brackets shall be top loading, zinc-plated steel with a snap-in design for easy installation.

Braided ladder shall be made of 100% polyester yarn, incorporating two extra strength rungs per ladder for slat support. Standard ladder spacing shall be 12.5mm.

Slats shall be 5000 Series cold-rolled aluminum containing the maximum allowable recycled content to produce a high strength and corrosion-resistant, flexible product. Slats shall be nominally $1/2^{"}$ wide x .006" thick and processed to provide a smooth, hard, less porous surface with anti-static performance to repel dust. Slats shall be treated with a topcoat of low HAP polyester-baked enamel.

Bottomrail shall be completely enclosed tubular shape made of phosphatetreated steel for corrosion resistance and finished with a chrome-free sealer, low HAP urethane primer, and a topcoat of low HAP, polyester-baked enamel and shall measure .025" thick.

Options:

- Tilt limiter
- Ring tilter
- Top-lock cord lock
- Ring pull
- Box brackets
- Extension brackets
- Hold-down brackets
- Cut-outs