# **SWF**contract<sup>™</sup>

# BALI<sup>®</sup> S3000 MINI BLINDS

# DATA SHEET

#### **Product Features**



Integrated headrail with light blocking lip

- AFT delivers anti-static performance to repel dust
- Low HAP, low VOC paint process
- Snap-in hidden brackets
- Disengaging clutch
- Crash proof cord lock

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- Enclosed bottomrail
- Privacy slat option
- Perforated slat option
- 1/2" slat option (\$4000 Micro)
- Box bracket option
- Lifetime warranty

### **Product Specifications**

**Headrail** shall be 1" high x 1-1/2" 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 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 1/4" diameter and attached to the tilter shaft by means of a spring clip for easy removal. **Drum and cradles** shall be lowfriction 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 21.5mm.

**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" wide x .006" thick and processed with Advanced Finishing Technology (AFT), providing a smooth, hard, less porous surface. AFT delivers anti-static performance to repel dust. Slats shall be treated with a topcoat of polyester baked enamel.

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

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

#### **Options:**

.008 slat 20mm ladder spacing Perforated slat (6% openness) Privacy slat with 18mm spacing Tilt limiter Ring tilter Top lock cord lock Ring pull Box brackets Extension brackets Hold down brackets Cut outs

