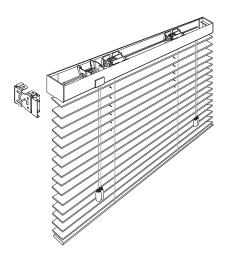
SWFcontract[™]

DATA SHEET

Product Features



GRABER[®] LAKE FOREST[™] 2" FAUX WOOD BLINDS

- Flat 2" vinyl slats meet NFPA 701
- SureClose[®] headrail system
- Cord tilt standard
- Braided ladder standard
- NoHoles[™] option

- 2-1/2" slat option
- Wand tilt option
- Five year warranty

Product Specifications

SureClose® headrail shall be 1-5/8" high x 2-1/4" wide x .022" thick U-shaped steel with 1/8" light blocking lip on the bottom center line. 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.

Cord tilter shall be a snap-in component incorporating a worm and pulley of low-friction thermoplastic and nylon gear. Tilt cords shall be secured to pulley and treated with tassels at tilt end.

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

Cord lock shall be metal of a snapin design incorporating a floating, shaft-type lockng pin. Cord lock shall incorporate a crash proof safety feature that will lock blind automatically upon release of cord. End of lift cords will be treated with tassels. **Drums** shall be made of high strength thermoplastic, which securely anchors braided ladder.

Installation brackets shall be a rivethinged front cover phosphate-treated steel with urethane primer and polyester baked enamel finish to match headrail.

Braided ladder shall be made of 100% polyester incorporating two extra strength rungs per ladder to support slats. Standard ladder spacing is 44mm.

Slats shall be rigid UV stabilized flat PVC nominally 2" wide x .10" thick with straight cut edges. Slats meet the requirement of NFPA 701 Test Method 1-2004 edition.

Bottomrail shall be extruded foam PVC 9/16" high x 2" wide and shall coordinate with slats.

Options:

GRABER® LAKE FOREST™ 2" FAUX WOOD BLINDS

2-1/2" slat NoHoles™ slat Wand tilt Cloth tape (2" premium finish only) Extension brackets Hold down brackets Cut outs

