2" Non-FR Wood Blinds

- **Headrail:** 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: A snap-in component incorporating a worm and pulley of low friction thermoplastic and nylon gear. The tilt cords are secured to the pulley and treated with wood tassels at the tilt end. Cord tilter is standard.
- **Tilt Rod:** Electro-zinc coated solid steel measuring 1/4" square.
- **Cord Lock:** Made of a snap-in design incorporating a floating, shaft-type locking pin. Its crash proof safety feature will lock blind automatically upon release of cord.

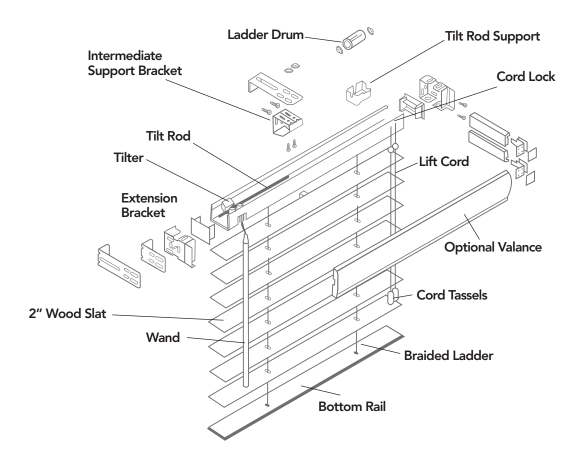
- **Drums:** High strength thermoplastic, which securely anchors the braided ladder or cloth tapes.
- Installation Brackets: A rivet-hinged front cover phosphate-treated steel with urethane primer and polyester baked enamel finish to match the headrail.
- **Braided Ladder:** 100% polyester incorporating two extra strength rungs per ladder to support slats. Standard ladder spacing is 44mm.
- **Slats:** North American hardwood and are resistant to warping. Slats shall be 2" wide x 1/8" thick.
- **Bottomrail:** 5/8" high x 2" wide wood in a trapezoid shape to improve closure and finished to coordinate with slats.
- Options include:

– NoHoles[™] slat – Wand tilter

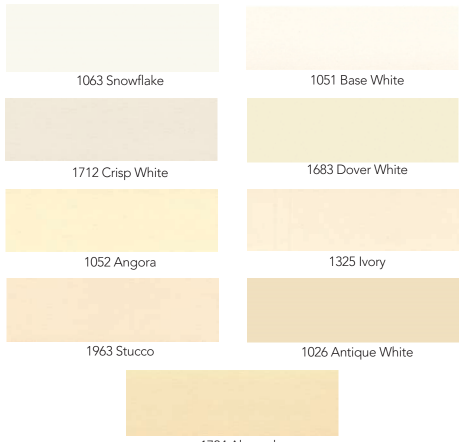
– Cloth tapes 1" or 1 1/2" – Ring pull

Ring tilterExtension brackets

- Hold down brackets



2" Traditions Painted Non-FR Wood Blinds



1724 Almond

2" Traditions Stained Non-FR Wood Blinds





2" Traditions Stained Non-FR Wood Blinds cont.

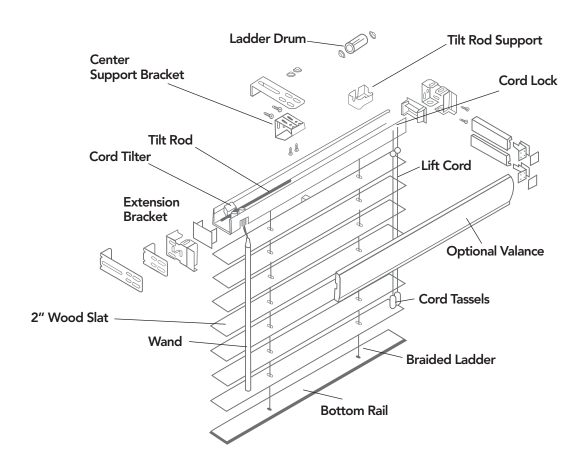




2" FR Faux Wood Blinds

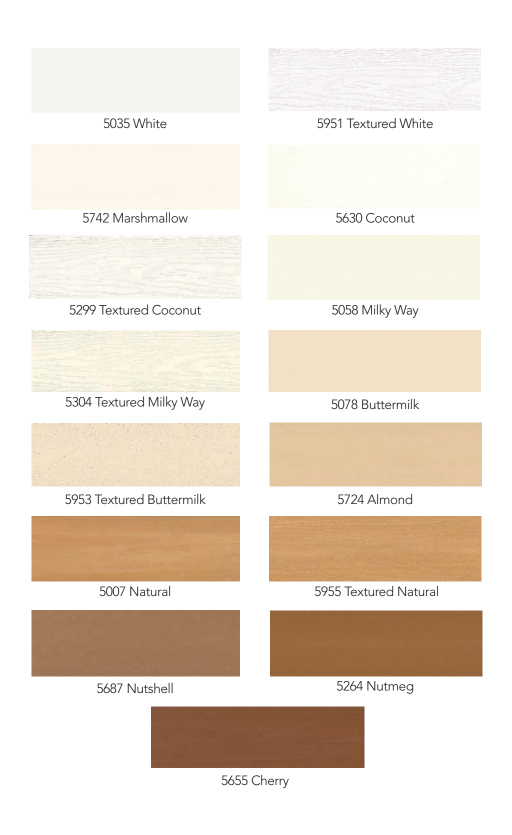
- **Headrail:** 1 5/8" high x 2 1/4" wide x .022" thick U-shaped steel with 1/8" light blocking lip on the bottom center line. The steel finishing process includes phosphate treatment for corrosion resistance, a chromefree sealer, a low HAP urethane primer and a topcoat with low HAP polyester baked enamel.
- Cord Tilter: A snap-in component incorporating a worm and pulley of low friction thermoplastic and nylon gear. The tilt cords are secured to the pulley and treated with tassels at the tilt end.
- **Tilt Rod:** electro-zinc coated solid steel measuring 1/4" square.
- Cord Lock: Made of metal in a snap-in design incorporating a floating, shaft-type locking pin. Its crash proof safety feature will lock blind automatically upon release of cord. The end of the lift cords are treated with tassels.

- **Drums:** High strength thermoplastic, which securely anchors the braided ladder.
- Installation Brackets: A rivet-hinged front cover phosphate-treated steel with urethane primer and polyester baked enamel finish to match the headrail.
- **Braided Ladder:** 100% polyester incorporating two extra strength rungs per ladder to support slats. Standard ladder spacing is 44mm.
- **Slats:** 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:** Extruded foam PVC 9/16" high x 2" wide and shall coordinate with slats.
- Options include:
 - NoHoles[™] slat
- Ring pull
- Extension brackets
- Hold down brackets
- Cut outs





2" Lake Forest FR Faux Wood Blinds





2" Premium Lake Forest FR Faux Wood Blinds





2" FR Composite Blinds

- SureClose® Headrail: 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: 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. Cord tilter is standard.
- **Tilt Rod:** Electro-zinc coated solid steel measuring 1/4" square.
- Cord Lock: A snap-in 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.
- **Drums:** High strength thermoplastic, which securely anchors braided ladder or cloth tapes.

- **Installation Brackets:** A rivet-hinged front cover phosphate-treated steel with urethane primer and polyester baked enamel finish to match headrail.
- **Braided Ladder:** 100% polyester incorporating two extra strength rungs per ladder to support slats. Standard ladder spacing is 44mm.
- **Slats:** A blend of PVC polymers 2" wide x 1/8" thick with straight cut edges. Slats meet the requirement of NFPA 701 Test Method 1-2004 edition.
- **Bottomrail:** A blend of PVC polymers 7/8" high x 2" wide in a trapezoid shape to improve closure and shall coordinate with slats.
- Options include:
 - NoHoles[™] slat
- Ring pull
 - Extension brackets
- Hold down brackets
- Cut outs





2" FR Nature Made™ Blinds

Nature Made™ Woods FR Blinds feature hardwood slats with the look of exotic wood species.

The plantation-grown hardwood is treated to create a stained, bleached and/or dyed finish.

Proprietary manufacturing processes allow the wood

blinds to pass the NFPA 701 small-scale flame retardant tests.

Nature Made™ FR blinds are an engineered wood veneer product that features standard cord tilt and lift for smooth operation and long-life performance.

Options Include:

de-Light™ feature ensures privacy and daylight control, placing route holes toward the back of the slat to prevent light leakage Break-thru[™] tassel and safety cord Decorative cloth tapes

Single Blind

Width: 12" minimum, 75" maximum Height: 12" minimum, 96" maximum

Two Blinds On One Headrail

Width: 24 1/4" minimum, 96" maximum Height: 12" minimum, 96" maximum

2" FR Nature Made™ Blinds



Ebony



Natural Zebrawood

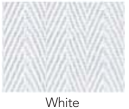


Black Zebrawood



Wenge

Tape Options





Chestnut





Black



Almond

