



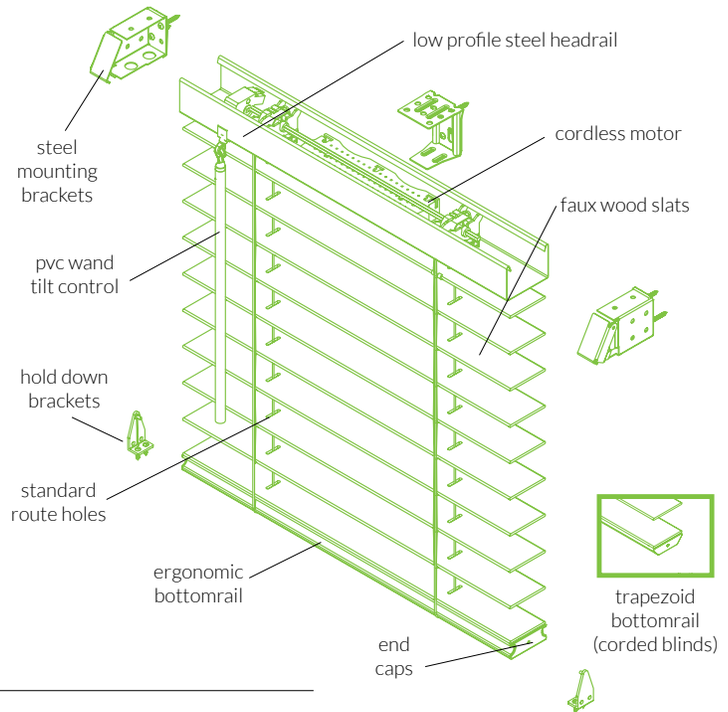
Bali™ Choice 2" Faux Wood Blinds

Consistent Reliability, Value, and Product Excellence

Bali Choice Faux Wood Blinds provide the look and feel of painted wood, but are made of engineered polymers that are made to last. Available in both cord lift and cordless lift!

The corded program features cord lift blinds with either wand tilt or cord tilt slat control.

The cordless program features cordless lift blinds (shown right) with wand tilt slat control.



Why Choose Bali Choice?

Performance

Corded blinds have crash-proof cordlock safety feature that automatically locks blind upon release of cord.

Cordless blinds have an ultra-smooth, high-performance cordless lift motor. Compliant with safety regulations established by the WCMA.

FR Rated

Slats meet NFPA 701 Test Method 1-2015 edition. Perfect for commercial solutions.

Durable Components

Low profile steel headrail and steel mounting brackets designed for easy installation and a clean look.

Moisture resistant slats ideal for high-humidity areas.

23g co-extruded faux wood tested to withstand 500 hours UV-A light fastness.

All components are color coordinated.

(headrail, bottomrail, end caps, lift cords, tilt wand, tilt cords, and mounting brackets)

Warranty

Backed by a five year limited warranty.

Learn More

Call us at [1-800-327-9798](tel:1-800-327-9798) or speak to your Regional Sales Manager. Our expert staff is standing by to help.

SWF CONTRACT™

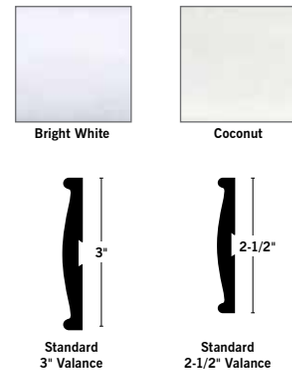
Bali Choice Faux Wood Blind Options and Size Considerations

- **Colors:** Bright White and Coconut
- **Valance Options:** 2-1/2" Standard and 3" Standard
 - 1/2" to 3-1/2" returns available on outside mount (2-3/4" default)
 - 1/2" to 1-3/4" returns available on inside mount (1/2" default)

- **Size Considerations:**

	Corded	Cordless
Minimum Blind Width:	12"	12"
Maximum Blind Width:	96"	78"
Minimum Blind Height:	12"	12"
Maximum Blind Height:	96"	78"

NOTE: Please provide exact sizes – no deductions will be taken.



Bali Choice Faux Wood Specifications

Cordless Blinds

Headrail shall be low profile measuring 1.56" high x 2.29" wide x .0197" thick U-shaped steel. The steel is treated for corrosion resistance and finished with polyester baked enamel

Wand tilter shall be a snap-in component fully enclosed in a poly carbonate housing with POM gears.

Tilt rod shall be a hexagonal steel rod measuring 4mm across the flats.

Drums and drum supports shall be made of plastic polymers.

Cordless lift spring motor shall be double spooled engineered, which allows for smooth function throughout the complete lift and lowering cycle. Motor balance will keep the bottomrail in the desired location, regardless of its position.

Tilt wand shall be made of PVC, color coordinated to the slats.

Braided ladder shall be made of 100% polyester, color coordinated to match the slats. Standard ladder spacing is 54mm x 46mm. Maximum spacing between ladders is 12".

Installation brackets shall be electroplated steel with a polyester baked enamel finish and color coordinated to match headrail.

Slats shall be foam PVC polymers measuring 50mm wide x 2.8mm thick with straight cut edges and standard route holes. Slats meet NFPA 701 Test Method 1-2015 edition.

Bottomrail shall be hollow PVC, .73" high x 2.0" wide in a rectangular shape with an ergonomic grip, and color coordinated to match slats.

Corded Blinds

Headrail shall be low profile measuring 1.56" high x 2.29" wide x .0197" thick U-shaped steel. The steel is treated for corrosion resistance and finished with polyester baked enamel.

Cord tilter shall be a snap-in component fully enclosed in a zinc-plated steel housing with metal gears.

Wand tilter shall be a snap-in component fully enclosed in a poly carbonate housing with POM gears.

Cord lock shall be a snap-in design incorporating a crash proof safety feature that will lock blind automatically upon release of cord. Lift cords shall be finished with color coordinated plastic tassels.

Tilt rod shall be a hexagonal steel rod measuring 4mm across the flats.

Drums and drum supports shall be made of plastic polymers.

Control cords shall be 1.8mm braided polyester and color coordinated to match ladder. Cords shall be finished with color coordinated plastic tassels.

Braided ladder shall be made of 100% polyester, color coordinated to match the slats. Standard ladder spacing is 54mm x 46mm. Maximum spacing between ladders is 12".

Installation brackets shall be electroplated steel with a polyester baked enamel finish and color coordinated to match headrail.

Slats shall be foam PVC polymers measuring 50mm wide x 2.8mm thick with straight cut edges and standard route holes. Slats meet NFPA 701 Test Method 1-2015 edition.

Bottomrail shall be solid foam PVC in a trapezoid shape, .50" high x 1.97" wide, and color coordinated to match slats.