

# FR Woven Wood Shades



Our **FR Woven Wood Shades** come in a selection of natural materials, including bamboo, reeds, and grasses, and a variety of colors and textures. Shades offer visibility similar to a 10-15% openness roller shade, with availability of a blackout lining.

## KEY FEATURES

- GREENGUARD Indoor Air Quality Certified® and GREENGUARD Children and Schools<sup>SM</sup> certified for low-emitting products
- Most materials meet all requirements of NFPA 701 small scale flammability testing for commercial applications
- Blocks 99% UV rays

- Light-filtering and room-darkening lining options available
- Motorization available
- Lifetime Guarantee



## Kathay



Beijing Pecan

## Tahiti



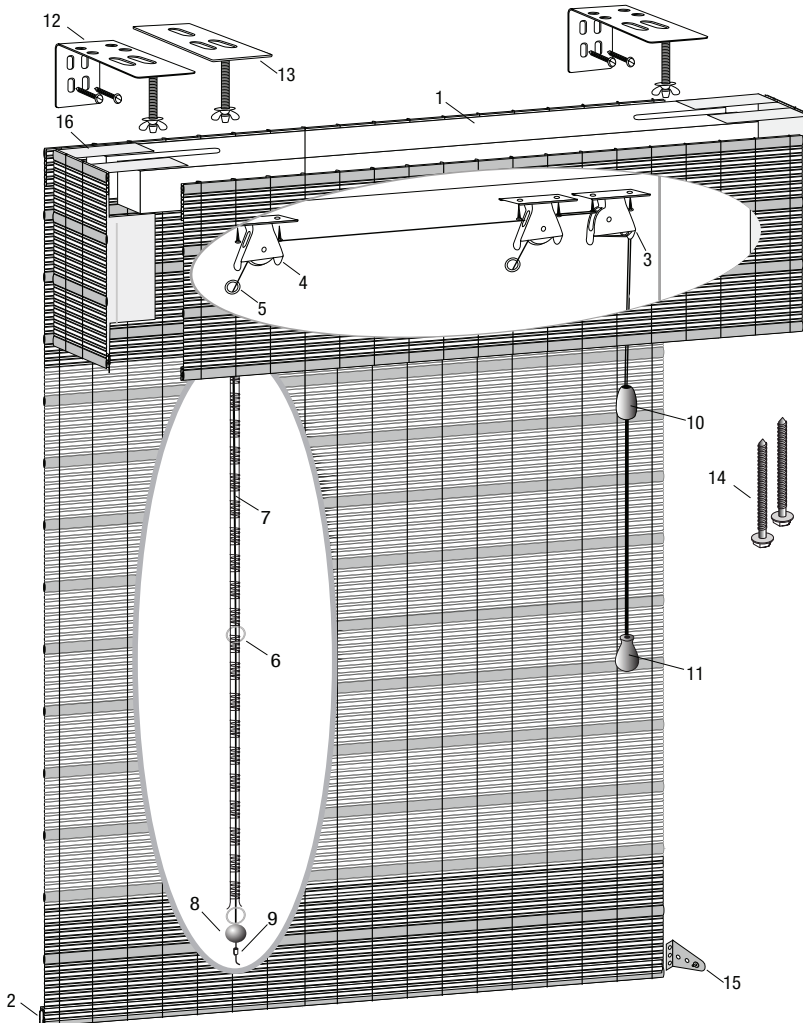
Coconut

**HunterDouglas**   
Architectural

© Copyright Hunter Douglas Contract 2016

® Hunter Douglas and its product names are registered trademarks

® The GREENGUARD INDOOR AIR QUALITY CERTIFIED mark is a registered certification mark used under license through the GREENGUARD Environmental Institute.



## STANDARD PARTS

1. Traditional Headrail
2. Bottom Wood Slat
3. Swivel Cordlock
4. Swivel Cord Pulley
5. Grommet Set
6. Split Ring
7. Cord
8. Round Cord Stop
9. Ferrule
10. Stop Ball
11. Tassel
12. Standard Installation Brackets
13. Ceiling Mount Brackets (Optional)
14. Turned Headrail Installation Screws (Optional)
15. Hold-Down Brackets (Optional)
16. Returns

## PRODUCT SPECIFICATIONS

### PART 2 – PRODUCTS

#### 2.01 ACCEPTABLE MANUFACTURER

**A.** Hunter Douglas Architectural / 13915 Danielson St., Ste.100/Poway, CA 92064 / Phone: 800-727-8953 / Fax: 800-205-9819 / Website: HDarchitectural.com or architect approved equivalent.

**B.** Product substitutions must be approved by architect minimum of 30 days prior to close of bid.

#### 2.01 COMMERCIAL WOVEN WOOD FR SHADES

**A. PRODUCT:** Hunter Douglas “Woven Wood FR Shades”

#### **B. MATERIALS:**

1. **FABRIC:** Flame retardant treated natural fabrics constructed of woods, reeds, bamboo, & grasses with 100% polyester yarns. Constructed of even overlapping folds when raised and hangs flat in fully lowered position. Fabric selections create sheer and semi opaque applications. Finish selected by architect from manufacturer’s available contract colors.
2. **HEAD/BOTTOM RAIL:** Standard headrail type measuring 1 ½” X ¾” constructed of wood. Mounted with components required for specified performance and designed for smooth, quiet, trouble-free operation. Matching fabric-rolled ¾” X 3/8” wood bottom rail provides uniform look. Modern headrail type measuring 2 1/8” x 1 5/8” and constructed of painted aluminum.

3. **CARRIER TRUCKS: LIFTING/ ROTATION MECHANISM:** Brown engineering plastic/antique finish metal pulleys with gravity feed cord lock raises and lowers shade providing ease of operation when cord is activated and holds shade in place until force is applied. Color coordinated braided polyester 1.8mm diameter cord with color coordinated wood tassel per individual cord. Located on either side of individual shade unit as per architect’s request.
4. **MOUNTING HARDWARE:** Manufacturer’s standard metal brackets allow for ceiling or wall installation.
5. **VALANCE:** Standard 6 ½” in height attached to front edge of headrail system provides uniform look to shade. Standard 1 ½” valance returns provide uniformity to side view of shade. Modern headrail standard valance is 2 ½”.
6. **ADDITIONAL AVAILABLE OPTIONS:** Clutch Operation, Top Down Bottom Up Applications, Motorization, Optional Cord Lengths, Hold Down Brackets, Extension Brackets.

#### 2.02 FABRICATION

**A.** Blind measurements shall be accurate to within + 1/8” or as recommended in writing by manufacturer.

#### 2.04 FINISHES

**A. FABRIC** color selection from the following: Tahiti: FR-VWTA445A96F Coconut. Kathy: FR-WWKA448A96F Beijing Pecan.