EverWood® Alternative Wood Blinds



EverWood® Alternative Wood Blinds resist moisture and heat, and are guaranteed against bowing, warping and fading, even in humid areas. EverWood® blinds are made from our proprietary, top-grade, PVC-free polymer.

KEY FEATURES

- GREENGUARD Indoor Air Quality Certified[®] and GREENGUARD Children and SchoolsSM certified for low-emitting products
- Selection of colors and TruGrain® finishes
- Optional de-Light[™] feature delivers privacy and daylight control
- Optional LiteRise® cordless lift system provides added child safety
- Selection of custom valances
- Lifetime Guarantee
- Satisfaction Guarantee against fading, yellowing, warping or bowing





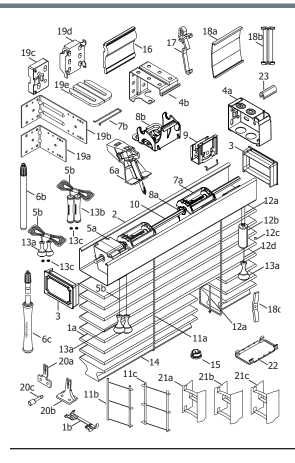


[©] Copyright Hunter Douglas Contract 2016

 $^{{}^{\}circledR}$ Hunter Douglas and its product names are registered trademarks

Technical Information

EverWood® Alternative Wood Blinds



STANDARD PARTS

1a. Slat

1b. Tape Spacer

2. Headrail

3. Headrail End Cap

4a. Installation Bracket

4b. Intermediate Support Bracket

5a. Cord Tilter

5b. Tilt Cord 1.4mm

6a. Wand Tilter

6b. Wand

6c. Decorative Tilt Wand

7a. Tape Roll 2" Unv. EPIC™

7b. Tape Roll Pin

8a. Tape Roll Support (Ladders)

8b. Tape Roll Support (Dec Tapes)

9. Cordlock

10. Tiltrod

11a. No Loop Cable Tape

11b. Single Loop Cable Tape

11c. Double Loop Cable Tape

12a. Lift Cord 1.4mm

12b. Cord Stop

12c. Cord Stop Washer

12d. Tassel Cord 2.2mm

13a. Wood Tassel

13b. Decorative Wood Tassel

13c. Lift Cord Grommet

14. Bottom Rail

15. Tape Button

16. Valance

17. Universal Valance Clip

18a. Valance Splice

18b. Universal Valance Corner Key

18c. Child Safety Kit (Cord Cleat)

OPTIONAL PARTS

19a. Short Extension Bracket

19b. Long Extension Bracket

19c. Spacer Block (Bracket)

19d. Spacer Block (Support

Bracket)

19e. Bracket Shim

20a. Hold-Down Bracket

(Jamb)

20b. Hold-Down Bracket (Sill)

20c. Hold-Down Pin

21a. Solid Colored Decorative

Tapes (1" wide)

21b. Solid Colored Decorative

Tapes (1½" wide)

21c. Patterned Colored

Decorative Tapes (11/2'

wide)

22. Tape Lock

23. Clip

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 2" HORIZONTAL FAUX WOOD BLINDS

- A. PRODUCT: Hunter Douglas "EverWood® 2" Horizontal Alternative Wood Blind"
- D MATERIALS
- SLATS: 2" wide x 0.125" thick polystyrene based polymer with consistent color throughout eliminating slat end touch-up. Furnish not less than nominal 7.2 slats per foot to ensure tight closure and light control. Finish with manufacturer's standard colors selected by architect from manufacturer's available contract colors.
- 2. SLAT SUPPORT: Braided ladders of 100% polyester yarn color compatible with slats and spacing of ladder no more than 16". Optional cloth tapes constructed of high strength polyester-cotton blend webbing and spacing of no more than 16". Tapes spaced to comply with industry standards for size and weight of blind.
- 3. HEADRAIL: U-shaped profile with rolled edges, measuring 1 1/2" x 2 1/4" x .024" constructed of corrosion resistant steel and providing a sleek low profile design. Internally fit with components required for specified performance and designed for smooth, quiet, trouble-free operation. Headrail finish to be standard baked-on polyester and to coordinate with slats. Ends fitted with zinc-coated steel end lock with adjustable tab for centering blinds.
- 4. BOTTOM RAIL: 2" wide x 9/16" thick polystyrene trapezoid in shape. Color-coordinated engineered polymer tape buttons secure the ladder and cord. Finish to be manufacturers standard colors or stained finish to match slats.
- 5. LIFTING MECHANISM: Engineering polymer and galvanized steel housing cordlocks with polymer roller bearing and steel locking dogs, two-ply polyester cord filler in braided polyester jacket lift cords meet or exceed commercial specification 1029.86, and fracture-resistant polymer cord-stop color-coordinated to slat. Located on either side of individual blind unit as per architect's request.
- 6. TILTING MECHANISM: Permanently lubricated and fully enclosed standard cord tilt holds and tilts slats at any angle. Solid steel, corrosion resistant tilt rod. Optional wand tilt of worm and gear construction incorporated into tilter mechanism.

- OPTIONAL TILT CONTROL WAND: Rounded 3/8" diameter constructed of quality selected hardwood stained and lacquered or painted to match slats and detachable without tools. Located on either side of individual blind unit as per architect's request.
- MOUNTING HARDWARE: Manufacturer's standard .030" steel box brackets with baked-on polyester finish to match headrail with additional support brackets for blinds over 48" wide.
- 9. VALANCE: Crafted polystyrene based polymer with finish to match slats.
- 10. ADDITIONAL AVAILABLE OPTIONS: de-Light™ Feature, PowerTilt™ with Platinum Technology, LiteRise® Cordless Lift System, 2 or 3 Blinds on 1 Headrail, Hold Down Brackets, Extension Brackets, Cutouts, Cloth Tapes.

2.02 FABRICATION

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

2.04 FINISHES

- A. SLAT finish selection from the following: 970 White Birch, 971 Arctic Snow, 972 Porcelain, 973 Sugar Pine, 975 Winter White, 976 French Vanilla, 977 Arctic Snow Textured, 978 Porcelain Textured, 984 Extreme White, 936 Mocha, 937 Praline, 940 Maple Toffee, 945 English Walnut, 961 Ecru, 959 Avalanche, 962 Journal White, 960 Picket Fence, 965 Ecru Textured, 964 Picket Fence Textured, 963 Sahara, 987 Caramel.
- B. SLATSUPPORT braided ladders shall be color coordinated with slat. Optional 1.5" solid cloth tapes available. 1.5" patterned tapes available. 1" available.