

BASE SPECIFICATION GUIDE 2" CORDLESS DELTA WOODS HORIZONTAL BLINDS

PART I- GENERAL

1.01 REQUIREMENTS

- A. Provide and install **Signature Series Blinds** manufactured by **CACO, Inc.** in agreement with all specifications, drawings and contract correspondence.
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1.02 SUBMITTALS

- A. Provide manufacture's product data and installation information per type of blind specified.
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PART II - PRODUCTS

2.01 HORIZONTAL BLINDS

- A. **CACO, Inc.** custom 2" **Delta Woods** horizontal blinds.

B. Materials

1. **2" Delta Woods** head rail is a "U" shaped configuration: dimensions are 2" high by 2 1/4" deep, with rolled edges at the top. Fabricated steel is 0.024-inch thick (before paint) and iron phosphate treated. Head rail is acrylic primed with a finish coat of baked on polyester enamel. **Head** rail shall incorporate a steel end brace with an adjustable tab for reinforcement.
2. **Operating hardware** is of a snap in design and positioned to allow precise alignment.
3. **Tape roll supports and tape rolls: 2" Delta Woods (Braided Ladder)** tape roll supports are made of low friction thermoplastic, which are self lubricating and maintenance free for smooth operation and diminished wear on lift cords and braided ladders. The support also provides the tape roll with smooth bearing points and centers it over the ladder guide hole. Tape rolls are constructed of low friction thermoplastic and designed to hold tape end by means of a "U" shaped brass grommet, which shall be inserted into tape rolls, allowing for a more precise placement of ladders when secured. As a result this gives the top slat a near level bearing position. Tape rolls shall include a projecting thermoplastic cylindrical collar integrated on each end, tilt rod is centered through both tape drum and collar projection. Self-lubricating thermoplastic collars are designed to snap securely into tape drum supports allowing for a near effortless tilting operation.
4. **Cordless Control Module:** This component manufactured from premium plastics and metal tension spring allows for raising and lowering blind manually without the existence of exterior lift cords. All interior lift cords will be white. Tensioned precisely for each size blind any position can be obtained.
5. **Tilters: 2" Delta Woods Avalon** is available with a standard wand tilt only. The highly accurate wand tilter utilizes a self-lubricating plastic worm and gear system, enclosed in a high impact plastic body. The precise tilter system is designed to the hold slats at any angle without movement.
 - a. Optional Automate 12 volt DC tilt motor with three available power sources, battery wand, rechargeable battery pack or plug-in play power supply. Motor control available with remote control or wireless wall switch.
6. **Tilt wand: Delta Woods** wands are color coordinated solid wood shafts, round in shape measuring 3/8-inch across. Wands have a maximum length of 48-inches, after which a clear plastic wand is only available. Wands attach or detach by securing wire wand segment to tilter shaft hook and sliding plastic sleeve down tilter shaft over hook.
7. **Tilt rod:** This component, hexagonal in shape, is composed of solid steel and provides an instant tilting response. Diameter measurement across is 1/4inch.
8. **Wood valance, slats and bottom rail:** Stained wood valance, slats and bottom rail are milled from basswood, kiln dried to moisture content of 7% (+-2%). Slat material is nominally 2-inches wide and milled to a thickness of .122 (+-.0005). Contoured crown valance material is nominally 3.25-inches wide and milled to a thickness of 3/8-inch (+-.0005). Sculptured bottom rail is nominally 2-inches wide and milled to a thickness of 5/8-inch high. Valance, slats and bottom rail are pre-sanded, 2 coats of penetrating stain are applied and finished with 2 coats of hard lacquer on each side, then oven cured for durability.
 - a. Painted wood valance, slats and bottom rail are milled from basswood. Valance, slats and bottom rails are pre-sanded then 2 coats of lacquer based paint are applied on each side and then oven cured for durability.
 - b. For both stained and painted finishes, slat and bottom rail ends are color coated to match body.
 - c. Optional Flame Retardant protection application is available. A certificate of validation is included that states **Delta Woods** with fire retardant applied meet NFPA 701 Small Scale Test Standard.
9. **Ladders:** Standard color coordinated braided ladders shall be constructed of polyester yarn with a double crossed inter-braided cable thread design, for maximum slat support and minimum stretch. Slats shall be supported by ladder tape without any visible distortion. Ladder rung distances shall not exceed 44 mm (6.9 slats per vertical foot). Distances between ladders shall not exceed 28-inches, nor shall distance from ladder to end of slat not exceed 6-inches. Braided ladder tape retainer buttons are clear thermoplastic.

11. **End support bracket:** Galvanized steel installation bracket with riveted hinged cover shall be 0.038-inch thick (before paint). The outside surface has a finish coat of baked polyester enamel to color coordinate with head rail, slats and bottom rail.
 - a. Intermediate support brackets are furnished for blinds 48-inches wide or as required. Maximum spacing for brackets shall be 30-inches.
 - b. Optional extension brackets are available.
12. **Packaging:** Corrugated 44 ECT cardboard packaging consists of 100% recycled material that is also 100% recyclable (a letter of compliance is on file for LEED qualifying projects).
13. **Warranty: 2" Delta Woods** shall be manufactured exempt of any sharp edges, burrs or other defects. **CACO, Inc.** will extend a limited lifetime warranty on **2" Delta Woods** head rail and components and a 5 year warranty on valance, slats and bottomrail, a 3 year warranty on operating cords and 7 year warranty on Rollease Acmeda 2" Tilt motor. Every horizontal blind that is properly installed is guaranteed to be free from defective components for the warranty duration, as long as the blind remain in the same window as originally installed. This obligation is limited to repair and replacement of components found defective. This guarantee does not include any conditions resulting from damages caused by accidents, alterations, misuse, abuse, or failure to follow instructions with respect to cleaning or maintenance.
14. **Size limitations:**
 - a. Maximum width: 84-inches
 - b. Maximum length: 84-inches

2.01 FABRICATION

- A. Prior to fabrication, verify actual opening sizes by measuring on site. Calculate blind dimensions to fit within specified tolerances.
- B. Fabricate blinds to fill opening from top of window to sill and jamb to jamb. The minimum clearance blind to blind shall be 1/4- inch. Locate blind divisions at mullions.

PART III - EXECUTION

3.01 INSPECTION

- A. Work area in which blinds will be installed should be free of conditions that interfere with blind installations and operations. Begin blind installation only when unsatisfactory conditions have been corrected.

3.02 INSTALLATION

- A. Install blinds in accordance with manufacture's installation procedures except as otherwise specified.
- B. Install intermediate support brackets and extension brackets as needed to prevent deflection in head rail.
- C. Install blinds with adequate clearance to permit smooth operation of blinds and any sash operations. Hold blinds 1/4-inch clear from each side of window openings on inside mount unless other clearance is indicated.

3.03 CLEANING It is recommended to keep **Delta Woods** horizontal wood blinds clean they are dusted with a soft nonabrasive cloth or they may be vacuumed periodically by using a hose and soft brush attachment. It is also highly recommended that no liquids or cleaning solutions be used on the wood surfaces at any time or this will void any warranties.

3.04 HORIZONTAL BLIND SCHEDULE

- A. Provide blinds at the following locations: Listing blind locations, different options, types, accessories and colors.



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