CD88 1" Aluminum Horizontal Blinds

Our Model CD88 aluminum blind provides the highest level of light control with 18mm tape spacing and de-Light™ feature to eliminate light leakage through routing holes. The attractive design of the beveled steel headrail eliminates the need for a separate valance system.

KEY FEATURES
- 1\(\frac{3}{8}\)" x 1\(\frac{3}{8}\)" x .024" Headrail
- Heat-treated, spring-tempered aluminum slats
- Clutch tilter prevents over-rotation of slats
- Closed oval steel bottom rail provides optimal strength to prevent bowing
- Slats contain 95% recycled aluminum content and are GREENGUARD GOLD Indoor Air Quality Certified®
- Cord stop to single cord pull
- Lifetime Guarantee

125 Bright White 885 Flex White 110 Gloss White 001 Glacier White 127 Linen Flirt 981 Platinum Gray 974 Pearl
002 Alabaster 830 Almond 173 Eggshell 973 Antique White 268 Crème de la Crème 269 Chenille 270 Linen
350 Vanilla 205 Fawn 795 Surf 186 Beige 180 Dove Gray 820 Umber 064 Bronze
018 Satin Silver 748 Shadow Gray 318 Silver Cloud 276 Silverado 405 Gray Flannel 983 Graphite 048 Black
065 Brushed Aluminum 190 Bright Aluminum 413 Hunter Green 262 Steel Wind Brushed

© Copyright Hunter Douglas Contract 2016
® Hunter Douglas and its product names are registered trademarks
® The GREENGUARD GOLD INDOOR AIR QUALITY CERTIFIED mark is a registered certification mark used under license through the GREENGUARD Environmental Institute.
A. PRODUCT: Hunter Douglas “CD88 1” Aluminum Blind

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

A. 2.01 ACCEPTABLE MANUFACTURER

PART 2 – PRODUCTS

PRODUCT SPECIFICATIONS

STANDARD COMPONENTS:

1. Slat
2. Headrail
3. Wand Tilter
4. Wand
5a. Tape Roll/Slot Type
5b. Tape Roll/Bead Type
5c. X-Tape Locator – Grommet
6. Tape Roll Support
7a. Cordlock
7b. Cordlock Adapter
7c. Lift Cord Separator
8. Tilt Rod
9a. Cable Tape Ladder
9b. Cable Tape Grommet
10. Lift Cord
10b. Lift Cord Grommet
11a. Cord Stop
11b. Safety Tassel Grommet
12. Tape Spacer
13. Bottom Rail
14. Bottom Rail End Cap
15. Tape Button
16. Tilter Lock
17a. Lift Cord
17b. Conical Tassel Washer
17c. Tassel

OPTIONAL COMPONENTS:

21a. Hold-Down Bracket (Jamb)
21b. Hold-Down Bracket (Sill)
21c. Hold-Down Pin
22. Bracket Shim

Box Bracket Mounting:

23. Extension Bracket

Gripper Bracket Mounting:

24. Headrail End Cap
25. Universal Gripper Bracket
26a. 1/2” Spacer (option)
26b. 7/8” Spacer (option)
27. End Mount Bracket (option)

B. SLAT SUPPORT: Braided ladders of 100% polyester yarn color compatible with slats and spacing of ladder no more than 18mm.

C. HEADRAIL: U-shaped profile with rolled edges, measuring 1 3/8” x 1 3/8” x .024” constructed of corrosion resistant steel and providing a sleek beveled edge valance-free 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 match slats. Ends fitted with .024” steel end lock with adjustable tab for centering blinds.

D. BOTTOM RAIL: Steel, with corrosion-resistance finish formed with double-lock seam into closed oval shape for optimum beam and torsional strength. Ends fitted with color-coordinated polymer caps. Color-coordinated polymer tape buttons secure the ladder and cord. Bottom Rail finish to be standard baked-on polyester color coordinated to slats.

5. LIFTING MECHANISM: Crashproof steel cordlocks with corrosion-resistant finish, two-ply polyester cord filler in braided polyester jacket lift cords, cord equalizers, cordlock adapter, and Cord Stop/Single Pull Cord. Located on either side of individual blind unit as per architect’s request.

6. TILTING MECHANISM: Permanently lubricated die-cast worm and gear type tilter gear mechanism in fully enclosed housing with clutch action to protect ladder tapes from over rotation of the solid steel, corrosion resistant tilt rod.

7. TILT CONTROL WIND: Tubular shaped 7/16” diameter extruded clear plastic, ribbed for positive grip and detachable without tools. Located on either side of individual blind unit as per architect’s request.

8. MOUNTING HARDWARE: Manufacturer’s standard .042” steel box brackets with baked-on polyester finish to match headrail with additional support brackets for blinds over 60” wide.

9. ADDITIONAL AVAILABLE OPTIONS: Limited Tilt, Color Striping, 2 or 3 Blinds on 1 Headrail, Hidden Brackets, Side Channels (limited colors available), Hold Down Brackets, Cutouts.

2.03 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: 001 Glacier White, 002 Alabaster, 018 Satin Silver, 048 Black, 064 Bronze, 065 Brushed Aluminum, 110 Gloss White, 125 Bright White, 127 Linen Flint, 173 Eggshell, 180 Dove Gray, 186 Beige, 190 Bright Aluminum, 205 Fawn, 262 Steel Wind Brushed, 268 Crème de la Crème, 269 Chenille, 270 Linen, 276 Silverado, 318 Silver Cloud, 350 Vanilla, 405 Gray Flannel, 413 Hunter Green, 748 Shadow Gray, 795 Surf, 820 Umbre, 830 Almond, 885 Flex White, 973 Antique White, 974 Pearl, 981 Platinum Gray, 983 Graphite.

B. SLAT SUPPORT: braided ladders shall be color coordinated with slat.