

Technical Services: 888-437-3244, Engineering Services: 877-832-3206, Sales 800-543-7140



Drywall

09.22.00 (Support for Plaster & Gypsum Board)

Paper-Faced Corner Bead

Paper-Faced Beads & Trims

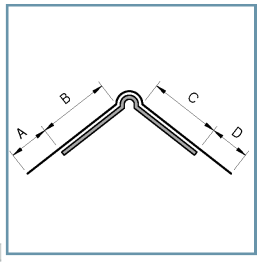
Paper-faced tape-on beads combine galvanized metal corner and edge protection with high-grade paper tape to provide cost-effective, problem-free outside drywall corner finishing. Paper-faced beads are available in a number of different widths to suit most wallboard applications. Wider flange beads are used to cover imperfect corners, while shorter flanges are used to achieve maximum efficiency.

Paper-faced beads virtually eliminate corner cracks, edge chips and nail pops. These beads are applied using joint compound that embeds the paper bead to the wallboard paper. No mechanical fasteners like nails, screws, staples or crimps are used. Although paper-faced beads do cost more compared to traditional metal and vinyl, they provide reduced labor and materials by reducing the amount of joint compound needed and also eliminate one pass of finishing.

Product Data & Ordering Information

Material: 0.0125" min. thickness, galvanized coating **Dimensions:** See table below - 50 pieces/carton

Product Code	Style	Α	В	С	D	Wt./Ctn.
CD1-WU	Standard Leg	5/8"	1/2"	3/4"	5/8"	40 lbs
CD1-WE	Equal Leg	3/4"	3/4"	3/4"	3/4"	46 lbs
CD1-XWU	Extra Wide	3/4"	7/8"	5/8"	3/4"	46 lbs
CD1-XWE	Extra Wide Equal	5/8"	7/8"	7/8"	5/8"	53 lbs
CD1-SWE	Super Wide Equal	5/8"	1-1/8"	1-1/8"	5/8"	66 lbs



- Substantially reduces joint compound consumption and eliminates one finish coat
- Does not require mechanical fastening (no nails, staples, screws or crimps)
- · Superior adhesion, bonding and paintability
- U.S. Patent Nos. 5,613,335 and 5,836,122

Code Approvals & Performance Standards

- ASTM C1047 Standard Specification for Accessories for Gypsum Wallboard and Gypsum Veneer Base
- SDS For ASTM A653 Steel Finishing Products For Interior Finishing and Exterior Finishing

Storage

All stored materials shall be kept dry. Materials shall be stacked off the ground, supported on a level platform, and protected from the weather.

