

SHEETROCK® Brand Metal Bead and Trim

Superior protection and finishing for corners, angles and panel intersections.

- Available in a wide variety of styles, lengths and flange widths for flexible application
- Made of corrosion-resistant, all metal galvanized steel
- Ideal for both steel and wood-frame construction
- Provides excellent joint compound adhesion where required

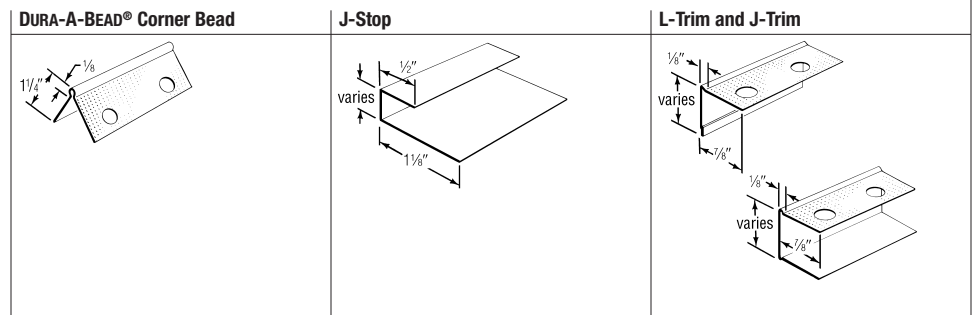
Description

SHEETROCK® Brand Metal Bead and Trim products are low cost, high performance accessories that simplify and enhance the finishing of gypsum panel assemblies. These accessories are designed to work together, adding value and lasting durability on outside corners, uncased openings, soffits, pilasters, beams and other impact- or stress-prone edges or areas.

Directions

Usage

- A.** DUR-A-BEAD® Metal Corner Bead is used to strengthen and protect external edges.
- B.** SHEETROCK® 200-A Metal Trim, 1/2" and 5/8", is ideal for edge protection and features a J-shaped channel.
- C.** SHEETROCK® 200-B Metal Trim, 1/2" and 5/8", is used for simplified edge protection and features an L-shaped channel without a back flange.
- D.** SHEETROCK® 401 Metal Trim, 1/2", J-Stop, is used for reveal-type edge protection and requires no finishing compound.
- E.** SHEETROCK® 402 Metal Trim, 5/8", J-Stop, is used for reveal-type edge protection and requires no finishing compound.



Application

DUR-A-BEAD Metal Corner Reinforcement—Use drywall nail or staples spaced 9" o.c. in both flanges and placed opposite. Fasten to framing through board. May use "clinch-on" tool to attach. Use correct-size tool for flange width. Finish corner with three coats of joint compound; use only two coats with SHEETROCK® Brand lightweight compounds.

SHEETROCK 200-A and 200 B Metal Trim, 1/2" and 5/8"—Apply gypsum panels, omitting fasteners at framing member where trim is to be installed. Leave a space 3/8" to 1/2" wide between edge of panel and face of jamb. Slip trim over edge of panel with wide knurled flange on room side and fasten trim and panel to framing using standard panel fasteners. Space fasteners 9" o.c. maximum. Finish with three coats of joint compound; use only two coats with SHEETROCK Brand lightweight compounds.

SHEETROCK 401 Metal Trim, 1/2", J-Stop, and SHEETROCK 402 Metal Trim, 5/8", J-Stop—Apply trim to wall before gypsum panels go up by nailing through trim flange into framing. Space fasteners 9" o.c. Board is held firmly in place by short leg of trim. No additional edge fastening is necessary.

Product Data

Design: SHEETROCK Brand Metal Bead and Trim products are designed to accommodate a broad range of applications and construction requirements. Design varies between styles. Most styles are available in standard lengths. Some styles are available with or without flanges or the need for joint compounds and fasteners. Quality, all-steel construction also gives each piece unmatched strength and rust-resistance.

Sizes: DUR-A-BEAD Metal Corner Bead is available in 8', 9', 10 and 12' lengths.
 SHEETROCK 200-A and 200-B Metal Trim, 1/2" and 5/8", are available in 8' and 10' lengths.
 SHEETROCK 401 Metal Trim, 1/2", J-Stop, and 402 Metal Trim, 5/8", J-Stop, are available in 8' and 10' lengths.

Submittal Approvals:

Job Name	
Contractor	Date

Trademarks:

The following trademarks used herein are owned by United States Gypsum or a related company: DUR-A-BEAD, SHEETROCK.

Note:

Products described here may not be available in all geographic markets. Consult your U.S. Gypsum Company sales office or representative for information.

Notice:

We shall not be liable for incidental and consequential damages, directly or indirectly sustained, nor for any loss caused by application of these goods not in accordance with current printed instructions or for other than the intended use. Our liability is expressly limited to replacement of defective goods. Any claim shall be deemed waived unless made in writing to us within thirty (30) days from date it was or reasonably should have been discovered.

SAFETY FIRST!

Follow good safety and industrial hygiene practices during handling and installing of all products and systems. Take necessary precautions and wear the appropriate personal protective equipment as needed. Read material safety data sheets and related literature on products before specification and/or installation.