



*Metal Products For The Construction Industry*

## SUBMITTAL SHEET

### AWARD METALS CORNERBEAD AND TRIM

**Description:** Award Metals cornerbead and trims include a full range of high quality products in shapes and sizes designed to meet any decorating need. Made from sturdy aluminum-zinc coated steel that is further coated for additional corrosion resistance and joint compound adhesion.

- A.** Cornerbead: Available for 90° corners with 1-1/8" or 1-1/4" leg length and 135° corners with 1-1/4" leg length.
- B.** Bullnose Cornerbead 3/4" Radius: Available for 90° or 135° corners.
- C.** U-Bead: Available for 1/2" or 5/8" wall board.
- D.** J-Bead: Available for 1/2" or 5/8" wall board.
- E.** L-Bead: Available for 1/2" or 5/8" wall board.
- F.** Bullnose Kerf 3/4" Radius
- G.** J-Round 3/4" Radius
- H.** Drywall Furring Channel (Hat Channel)
- I.** Construction L

**Advantages:** Award Metals offers the highest quality corners designed to work together to provide a durable long lasting corner for dry wall construction. Our cornerbead and trims provide a sturdy corrosion resistant corner with superior bond to joint compound.

**Limitations:** Not recommended for veneer plaster applications.

**Certification:** Award Metals Bullnose Cornerbead meets or exceeds ASTM specification C-1047. Award Metals Cornerbead, J-Bead, U-Bead, and L-Bead meet the ASTM specification C-1047 except for section 4.1.

**Application:** Bullnose and cornerbead corners: Use mechanical fasteners (nails, staples or screws) to attach trims to the corner. Fasten corner trims to framing through board 9 inches on center in both flanges opposite each other. Clinch-On tool may use for application of cornerbead.

J-Bead and U-Bead: Apply to wall board panels before panels are installed. Fasten through panel and bead with mechanical fastener into framing at 9 inches on center.

L-Bead, J-Round and Bullnose Kerf: Apply trim to wall board before attaching wall board. Attach trim and wall board with mechanical fasteners through trim and wall board into framing at 9 inches on center. Only one leg is required to hold trim and board firmly in place. Finish corners with Joint compound using normal application procedures and techniques.

**Storage:** Store in a dry place protected from moisture. Avoid bending or other damage.

**Submittal Approvals: Job Name:** \_\_\_\_\_

**Contractor:** \_\_\_\_\_ **Date:** \_\_\_\_\_