



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

#### 09.22.36 (Metal Lath)

# #1A Zinc Expanded Corner Bead (CBZA)

### Expanded flange corner bead for exterior corners

A strong, all-purpose exterior corner bead with a solid nose and multiple general use purposes. The zinc finish provides superior corrosion resistance when compared with the galvanized steel version.

The expanded flanges are flexible and can compensate for most irregular surfaces providing even grounds and straight external corners. The expanded steel near the nose of the corner bead provides multiple plastering and stucco keys allowing for reinforcement and strength of Portland cement stucco where it is needed the most. In addition to reinforcing corners, the #1A Corner Bead can also be used as a return accessory around any recessed opening or as a corner for spray-applied fireproofing when the column of bead is boxed in.

Also available in a G-60 Hot-Dipped Galvanized Steel.

#### **Product Data & Ordering Information:**

 
 Material:
 .0207 99.97% pure Zinc, compliant with ASTM B-69
 Also available in G-60 Hot-Dipped Galvanized Steel

Dimensions: Nominal 2-7/8" Full Wing Flange

Length	Pcs./Ctn.	Ft./Ctn.	Ctn./Skid	Wt./Ctn.	Provides
10'	30	300'	20	49 lbs.	<ul> <li>Flexible</li> </ul>

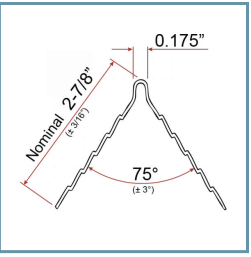
## **Code Approvals & Performance Standards**

- ASTM B69 Standard Specification for Rolled Zinc
- ASTM C1063 Standard Specification for Installation of Lathing and Furring to Receive Interior and Exterior Portland Cement-Based Plaster
- ASTM C1861 Standard Specification for Lathing and Furring Accessories, and Fasteners, for Interior and Exterior Portland Cement-Based Plaster
- SDS Zinc Strip Cold Formed Finished Products

#### Storage:

Stucco

All stored materials shall be kept dry. Materials shall be stacked off the ground, supported on a level platform, and protected from the weather and surface contamination conforming to ASTM C1063.



Provides true, straight and accurate corners
Flexible for irregular surfaces



