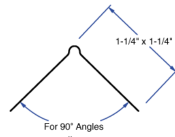
# **Everlast<sup>®</sup> Metal Drywall Corner Beads** (Hot-Dipped Galvanized)

# **Product Benefits**

Phillips Everlast<sup>®</sup> Metal Drywall Corner Beads provide superior corrosion protection and mud adhesion. These hot-dipped galvanized products are available in both square and bullnose profiles. Phillips Everlast<sup>®</sup> Metal Corner Beads feature many benefits:

- Minimum G-40 coating providing finest rust protection
- 3-step hot-dipped galvanized finishing process for superior performance
- Deeply knurled mud anchors on flanges for perfect mud adhesion
- Bullnose profiles provide smooth, rounded finishes
- Etched surfaces ensure quality mud adhesion
- Available in regular and open angle splay
- Bullnose profiles available in both 3/4" and 1-1/2" radius

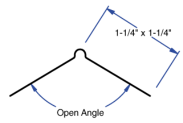


Everlast® Corner Bead

# **Certification**

All Phillips Everlast<sup>®</sup> Metal Corner Beads (square and bullnose) meet or exceed the following ASTM standards:

- ASTM C1047 Standard Specification for Accessories for Gypsum Wallboard\*
- ASTM A653 Standard Specification for Steel Sheet, Zinc-Coated (Galvanized) or Zinc-Iron Alloy-Coated (Galvannealed) by the Hot-Dip Process



Everlast® Splay Corner Bead

#### Limitations

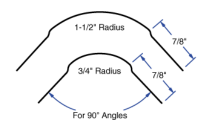
Product is designed for interior use.

#### **Storage**

Avoid bending or other damage and store in a dry place protected from moisture.

# Installation Recommendations

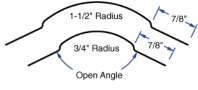
Phillips recommends installation in accordance with applicable ASTM standards and using prevalent industry standards. Detailed installation recommendations and drawings are available at <a href="https://www.phillipsmfg.com">www.phillipsmfg.com</a>.



Everlast® Bullnose

### Made in the U.S.A.

Phillips is proud that all our beads, trims and accessories, including Phillips Everlast® Metal Drywall Corner Beads, are made in the United States of America.



Submittal Approvals:	Everlast® Bullnose Splay
Job Name:	
Contractor:	Date:

\*Phillips Everlast Economy Square Corner Beads do not meet ASTM C1047 requirement for material thickness.

The information and recommendations contained herein are, to the best of Phillips Manufacturing Company's knowledge and belief, accurate and reliable as of the date issued. Phillips Manufacturing Company has no control over the conditions of handling and use, and makes no warranty regarding the results obtained from the use of this data. The information and recommendations are offered for the user's consideration and examination, and it is the user's responsibility to determine that they are suitable and complete for its particular use. Phillips disclaims responsibility for all actions, proceedings, liabilities, claims, damages, cost, losses, and expenses in relation to, or arising out of, incorrect utilization of this information.



