



Metal Products For The Construction Industry

SUBMITTAL SHEET

AWARD PAPERFACED METAL CORNERBEAD AND TRIM

Description: Award Metals paperfaced cornerbead and trim includes a full range of high-quality products in shapes and sizes designed to meet any decorating need. Made with a strong paper tape laminated to a sturdy, hot dip galvanized phosphate coated metal that offers superior rust resistance. The coated paper tape ensures excellent adhesion of joint compound for a strong, smooth finish that resists edge cracking and chipping. No nailing is required with tape-on cornerbead, making installation faster, easier and less costly while eliminating nail pops. The superior performance of Award paperfaced cornerbead and trim provides both long lasting beauty and cost-effective installation.

Advantages: Fast, easy application reduces labor costs. Paper covering ensures excellent adhesion to joint compound virtually eliminating costly job callbacks due to edge cracking.

Limitations: Not recommended for veneer plaster applications.

Certification: Award Metals paperfaced drywall cornerbead and trims meet or exceed ASTM C1047. Sunline™ products meet or exceed ASTM C1047 (except section 4.1)

Warranty: Award Metals paperfaced tape-on drywall cornerbead and trims are backed by a lifetime warranty when applied to a sound structure on a permanent foundation and when sound industry standards are employed when the trims are applied with all purpose or taping type joint compounds. The warranty is limited to a replacement of the faulty cornerbead. Other than the limited warranty contained herein there are no other warranties, express or implied, with respect to this product. In no event shall Award Metals or any of its affiliates, be liable for incidental or consequential damages.

Directions:

1. Apply joint compound (Ready-Mixed Joint Compound - Taping, All Purpose; Lightweight All Purpose Joint Compound) to both sides of corner, extending 2" on each side for outer corners, 1-1/2" for inside corners. Cut bead to desired length; align tight to ceiling and press firmly with fingers along length of corner to set. Do not bend bead. Run taping knife over corner at a 45 degree angle with even pressure. Remove excess compound using knife to eliminate air bubbles under paper. Allow to dry.
2. For outer corners, apply another coat of compound (Ready-Mixed Joint Compound - Taping, All Purpose; Lightweight All Purpose Joint Compound) to both sides, feathering out 5"-6" on each side. Let dry. Sand lightly as necessary. For inner corners, apply fill coat to one side, feathering out 1". Let dry. Apply fill coat to other side using same procedure. Let dry. Sand lightly as necessary.
3. For outer corner, apply finishing coat (Ready-Mixed Joint Compound - Taping, All Purpose; Lightweight All Purpose Joint Compound), feathering 8" from nose of bead. Draw knife along one side of bead with one edge resting on nose of bead and other on surface of wallboard. Repeat for other side. Let dry. Sand and prime. For inner corners, apply finishing coat to one side, feathering 1" past previous coat. Let dry. Apply finishing coat to other side. Let dry. Sand and prime.

L-Trim Installation: L-Trim is installed in a similar manner to outside corners, except that only one side is finished.

Nail-On Bead and Trim Installation: Where mechanical fastening is desired, Award paperfaced metal nail-on cornerbead and trim is available. Install by applying staples, screws, or nails. Finishing is done as described above for Tape-On cornerbead and trim.

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

Submittal Approvals: Job Name: _____

Contractor: _____ **Date:** _____