

## Clinch-On CORNERBEAD COMPANY SUBMITTAL SHEET

## PAPER FACED NAIL-ON CORNERBEAD AND TRIMS

## (See separate Submittal Sheet for our Coated Metal Cornerbeads and Trims)

**Description:** Clinch-On manufactures its paper faced nail-on cornerbeads and trims using the Company's proprietary steel coating technique, specially engineered paper and a paper-to-steel lamination process that eliminates delaminating. Our paper faced nail-on cornerbeads and trims give you superior joint compound adhesion and maximum protection for a professionally finished corner. A summary of our paper faced nail-on profiles follow (see separate Submittal Sheet for our paper faced tape-on):

- Square Cornerbead: Available for 90° corners with 1-1/4" flange length.
- <u>Bullnose Cornerbead</u>: Available for 90° corners with 3/4" radius and 9/16" flange length or 90° corners with 3/4" radius and 7/8" flange length or 90° corners with 1-1/2" radius and 7/8" flange length or 90° corners with 1/2" radius and 7/8" flange length or 135° corners with 3/4" radius and 7/8" flange length.
- Bullnose Pup Cornerbead: Available for 90° corners with 3/4" radius and 9/16" flange length.
- Bullnose Pup Wide Cornerbead: Available for 90° corners with 3/4" radius and 7/8" flange length.
- Bullnose Kerf: Available with 3/4" radius or 1/2" radius.

**Advantages:** Clinch-On uses American made steel. The Clinch-On proprietary metal coating technique provides a highly corrosion resistant corner with superior joint compound adhesion and maximum protection. Our nose design requires less joint compound, and our paper-to-steel laminations technique creates superior adhesion. Our durable fiber specially engineered paper prevents balling (fuzzing) when sanding.

Limitations: This product was designed for interior use.

Certification: Clinch-on Paper Faced Nail-on Cornerbead and Trims meets or exceeds ASTM specification C-1047.

**Installation:** Install in accordance with applicable ASTM standards. For our square and bullnose cornerbead, we recommend you use our Clinch-On Cornerbead Tool, nails, screws or staples to mechanically fasten the cornerbead to the drywall. Place the cornerbead squarely over the trimmed drywall corner. If you use our Clinch-On Cornerbead Tool, place the Tool on the cornerbead and strike the Tool spring loaded ram sharply with a rubber mallet every 6 to 9 inches along the full length of the cornerbead. If you use nails, screws or staples always fasten both sides of the cornerbead equally every 6 to 9 inches along the full length the cornerbead. For every nail, screw or staple applied to one side of the cornerbead, you should apply a nail, screw or staple to the opposite side of the cornerbead just across the nose (radius) of the cornerbead. By fastening nails, screws and staples evenly to both sides, the cornerbead will be evenly attached to the drywall.

For our Bullnose Kerf trim only one flange is required to hold the trim firmly in place.

**Storage and Job Conditions:** Store in a dry place protected from moisture, bending or other damage. Protect from extreme cold and heat and direct sunlight.

Submittal Approvals - Job Name:	
Contractor:	Date: