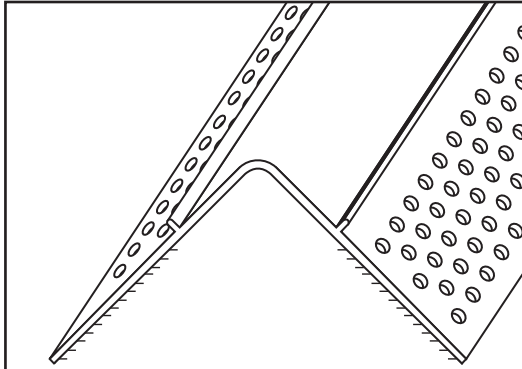




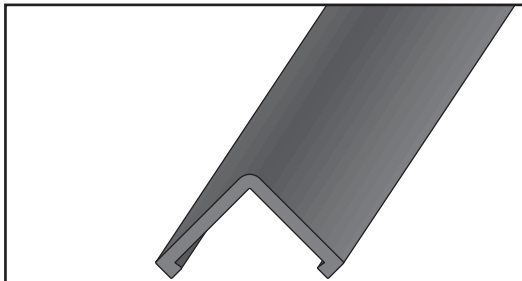
SUBMITTAL SHEET

Product(s): Trim-Tex Bumper Bead System



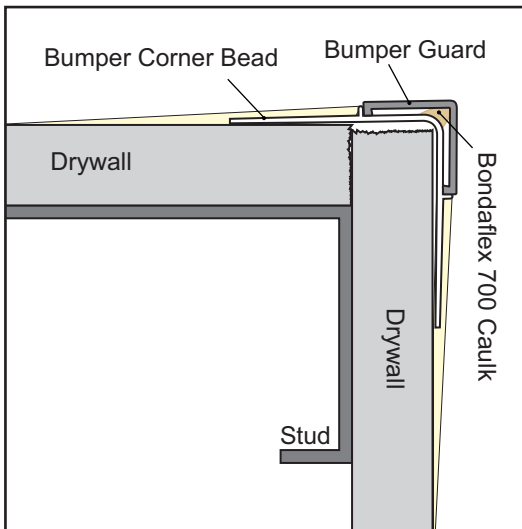
Bumper Corner Bead

STOCK NUMBER	LENGTH	PCS PER BOX
Bump90	10'	50
Bump135	10'	40



Bumper Guard

STOCK NUMBER	LENGTH	PCS PER BOX
Guard90(color)	10'	25
Guard135(color)	10'	20



Description: Trim-Tex has designed a two part flush corner guard system consisting of a base drywall corner bead called Bumper Corner Bead and the corner protector called Bumper Guard that installs over the Bumper Corner Bead. The Bumper Corner Bead acts as the base corner bead and installs directly to the drywall. No other corner bead is required and the system comes in standard 90° outside and splayed 135° outside corners.

Advantages: The two part system creates a flush corner protecting system that runs up the entire wall when completely finished. The Bumper Corner Bead is made from rust proof, dent resistant Rigid PVC to reduce jobsite and handling damage. The Bumper Guard is made from a Semi Rigid PVC to absorb more impact.

Limitations: Product is designed for interior use.

Applicable Standards:

Bumper Corner Bead & Bumper Guard shall meet or exceed the following specifications.

- ASTM E-84 class A for flame spread and smoke developed.
- ASTM C 1047 - Standard Specification for Accessories for Gypsum Wallboard.
- ASTM D 1784 - Standard Specification for Rigid Poly (Vinyl Chloride) (PVC) Compounds and Chlorinated Poly (Vinyl Chloride) (CPCV) Compounds.
- ASTM D 3678 - Standard Specification for Rigid Poly (Vinyl Chloride) (PVC) Interior-Profile Extrusions.
- Self-Extinguishing: Bumper Guard shall not continue to support combustion once the flame source is removed.

Bumper Guard shall provide a color consistency in accordance with SAE J-1545 – (Delta E) with a color difference no greater than 1.0 units using CIE Lab, CIE CMC, CIE LCh, Hunter Lab or similar color space scale systems.

Installation: Snip the Bumper Corner Bead to length and dry fit. Install the bead with either a corner bead hopper, drywall compound tubes & 90° compound tube head or hand blade on your drywall compound to the corner and set your bead in place. Be sure to keep the attachment surface (or nose of the bead) free of drywall compound and finish the installation with drywall compound and sanding.

INSTALL BUMPER GUARD ONCE THE BUMPER CORNER BEAD IS COMPLETELY INSTALLED AND, IS PAINTED OR THE WALL PAPER HAS BEEN APPLIED.

Wipe down the nose of the Bumper Corner Bead before installing the Bumper Guard. Cut the Bumper Guard to length and dry fit to make sure it fits the entire length of the bead. Apply a 3/8" bead of Bondaflex 700 Caulk along the inside of the Bumper Guard. Place Bumper Guard in to place ensuring the guard is straight. Paint Bumper Guard if desired.

Finishing: To improve the bondability of drywall compounds, textures & plaster products to any bead, use MUD-MAX Drywall Compound Additive. Always use a high quality paint.

Job Name _____

Contractor _____ Date _____

Approvals (Signatures or Stamps)