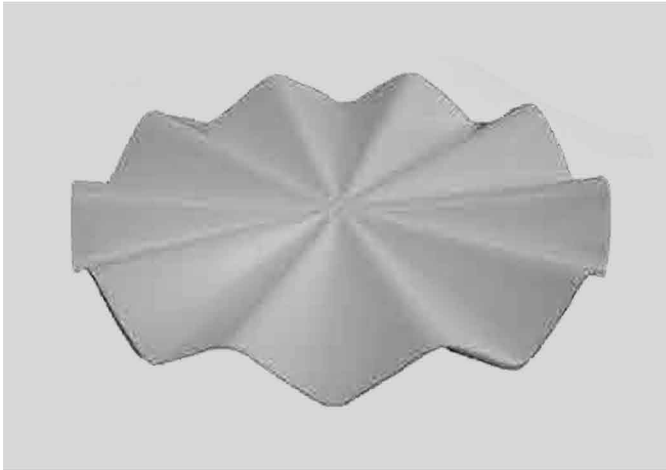


Pre-Molded Outside Corners



Description

FlashCo's Pre-Molded Outside Corners are an effective, aesthetically appealing replacement for field fabrication. The waffle shaped design allows for working the membrane around corners more efficiently than conventional flat detail membrane. FlashCo also manufactures prefabricated inside and outside corners that are quick and easy to install and provide substantial labor cost savings.

Intended Uses

The Pre-Molded Outside Corners are intended for details where-in the 'corner' penetration or protrusion from the roof deck is approximately 90 degrees. Typically, corners are used on larger square and rectangular protrusions such as a skylight, utility room, equipment mount, etc. Penetrations smaller than 12" x 12" are usually flashed with a split pipe seal or FlashWrap™. Essentially, the Pre-Molded Outside Corner is similar to a T-Joint cover or patch aside from the detail where the angle change splits from roof deck to vertical.

Features and Benefits

- Provides substantial labor savings when compared to field fabricating
- Ideal for corners that are not exactly 90 degrees
- Aesthetically appealing and cleaner than field fabricated corners
- Inexpensive and easy to pack
- Made from manufacturer approved materials and compatible with like roof system

Applications

Applications include single ply low slope roofing systems. Corners are intended for mechanically attached, fully adhered, and ballasted systems. Installation shall be carried-out in accordance with the recommendations and specifications of the roofing material manufacturer or architect. Standard Install: To install, simply place the center point of the corner at the angle change and corner. Begin welding at the innermost center on the two vertical protrusions and finish welding on deck, again starting at the innermost center working your way to the edge of the corner. Once the membrane has cooled, probe all edges to ensure watertight seal.

Packaging

Store material in a cool, dry area away from sources of physical damage and chemical contamination. Ensure corners remain in plastic bag until ready to use. Packaged 10/bag and 100 per box.

Typical Properties and Characteristics

Material Type	Unreinforced Membrane
Thickness	.060" (60 mil)
Color	White, Gray, Tan, Custom Available



Innovative Flashings Saving the Contractor Time Since 2000

866-323-5274 * 150 Todd Road, Suite 400 * Santa Rosa, CA 95407 * Fax: 707-824-5858 * FlashCoMfg.com