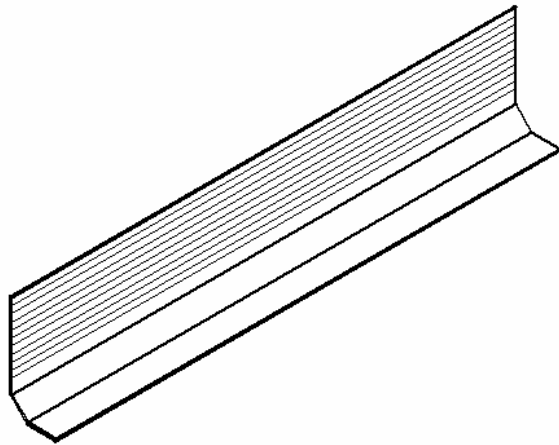


# Installation Instructions

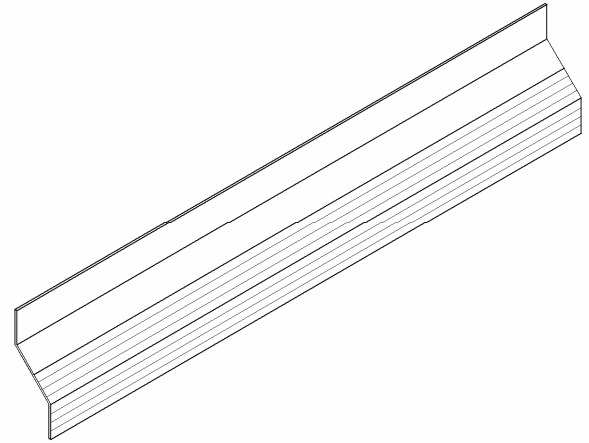
## TWF CANT

**Polyguard TWF Cants** are designed to create a supporting sloped plane for flashing. They are made from corrugated polypropylene that is slit on each side. The slits allow bending in specific directions. One side has two bending slits and is covered with a pressure sensitive adhesive. That side is designed for adhesion to receiving surfaces. The other side is virgin material designed to interface with **Polyguard** flashing. It has eight slit sections designed to break, as needed, at 3/16-inch intervals. The intervals allow shaping onto surfaces that are parallel with the wall.

**TWF Cants** can be installed in two orientations in a wall assembly, as shown in Figures 1 and 2.



**Fig. 1 Isometric View**  
Shaped To Create a Sloped Flashing Support  
Along A Ledge

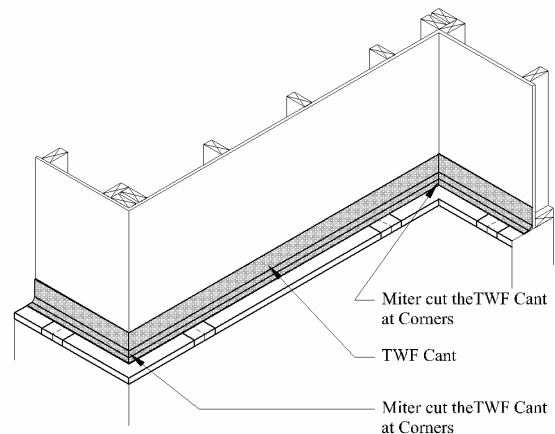


**Fig. 2 Isometric View**  
Shaped To Create A Sloped Flashing Support  
Across and Along A Cavity Between A Wall  
And Angle Steel or Like Structure

### INSTALLATION:

**Storage:** Protect the materials from heat, crushing, moisture, mud, and construction dirt. Keep the product in the package until it will be used.

**Safety:** Material Safety Data Sheets are available upon by phone, e-mail, or on the web.



Installing a **TWF Cant** to create a sloped flashing support along a ledge.

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This information is based on our best knowledge, but  
POLYGUARD cannot guarantee the results to be obtained.

Install related Through Wall Flashing Drip components before installing the **TWF Cant**. Bend the **TWF Cant** along the two-slit side to create a three-sided shape with a vertical leg for the wall, a horizontal leg for the ledge and a diagonal leg that connects them.

Place the bent piece against the wall so that the vertical and horizontal legs lay flat against their respective surfaces and the diagonal leg is at about a 45-degree angle. This is the aligned position.

In the aligned position, remove the release paper from the back of the **TWF Cant** and adhere the piece to the undersurfaces.

Butt end sections together and miter cut the ends at corners.

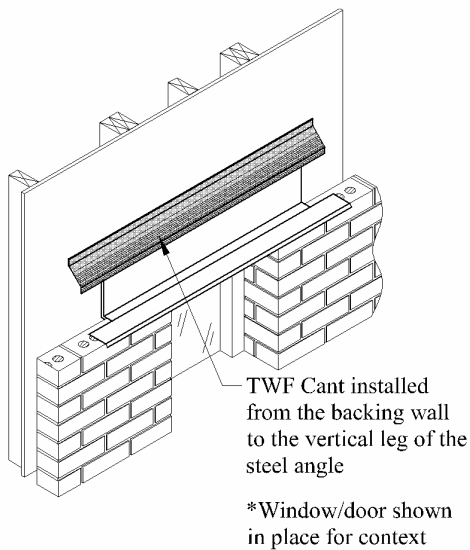
Trim the forward edge of the **TWF Cant** to along where the backside of the exterior finish will be.

Bend the **TWF Cant** along the two-slit side to create a three-sided shape with a 1-inch section for the wall, an approximate 45-degree diagonal leg section for bridging the space between the wall and steel angle (fixture), and another leg section for interfacing with the top edge and face of the steel (fixture).

Place the bent piece against the wall so that the vertical legs lay flat against their respective surfaces and the diagonal leg is at about a 45-degree angle. This is the aligned position.

In the aligned position, remove the release paper from the back of the **TWF Cant** and adhere the piece to the undersurfaces.

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**Installing a TWF Cant to create a sloped flashing support across and along a cavity between a wall and angle steel or other fixture, angle steel shown.**