

Installation Instructions

1-1/2 INCH DRIP COUNTERS

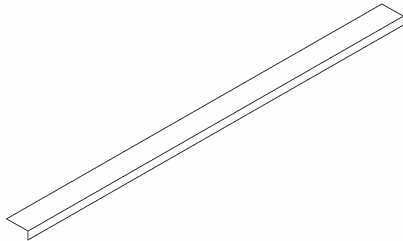
1-1/2 inch Drip Counters (Drip Counter) and fittings are designed as a projecting flange for termination of the exterior edge of a **Through Wall Flashing (TWF)** membrane. The forward edge is bent 90° to be approximately parallel with the face of the exterior wall.

The **1-1/2 inch Drip Counters** is designed for use with **TWFs** located at wall to roof intersections.

Fittings:

1-1/2 inch Drip Counter Couplers (Coupler) are designed to join **1-1/2 inch Drip Counter** sections and **1-1/2 inch Drip Counter Preformed Corners** with **1-1/2 inch Drip Counter** sections. **Couplers** are only available with the **Set 'N Seal™** tape.

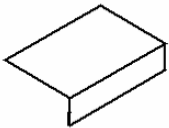
1-1/2 inch Drip Counter Preformed Corners (Corner) are designed to continue the **Drip** protection at inside and outside corners.



1-1/2 inch Drip Counter
Isometric View
3-inch Bed Depth



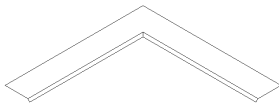
1-1/2 inch Drip Counter End View Closed Hem



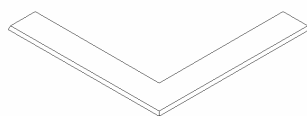
1-1/2 inch Drip Counter Coupler
Isometric View
Open Hem



1-1/2 inch Drip Counter Coupler
End View
Open Hem



1-1/2 inch Drip Counter Preformed
Inside Corner
Closed Hem
Isometric View



1-1/2 inch Drip Counter Preformed
Outside Corner
Closed Hem
Isometric View

The underside of the **1-1/2 inch Drip Counter** and associated fittings are available with a **Set 'N Seal™** 40mil tape for bonding the piece to underlying surfaces.

INSTALLATION:

Storage: Protect the material 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 request by phone, e-mail, or on the web.

Installation Instructions

Make cuts of the stainless steel with an abrasive wheel. Smooth cuts with an abrasive blade.

Applications without **Set 'N Seal™** Tape:

Set a **Drip Counter** section into position on a supporting ledge with the vertical leg against the face of the underlying wall. Maintain a 3/16 inch separation between **Drip Counter** sections and between **Corners and Drip Counter** sections. Join sections and preformed corners to sections by hooking the open hem of a **Coupler** onto the closed hems of the aligned pieces and removing the release paper to seal the **Coupler** onto the topside of the pieces. Apply pressure, over the topside of the **Coupler**, to complete the seal.

Applications with **Set 'N Seal™** Tape:

Remove the protective release film from the tape and set a **1-1/2 inch Drip Counter** section into position on a supporting ledge with the vertical leg against the face of the underlying wall. When the piece is in the aligned position, press along the top surface to adhere it to the undersurface. Maintain a 3/16 inch separation between **Drip Counter** sections and between **Corners and Drip Counter** sections. Join sections and **Preformed Corners** to sections by hooking the open hem of a **Coupler** onto the closed hems of the aligned pieces and removing the release paper to seal the **Coupler** onto the topside of the pieces. Apply pressure, over the topside of the **Coupler**, to complete the seal.

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