SUBMITTAL SHEET: #231 STAY-PUT FLASHING REGLET

The stay-put flashing reglet is the most reliable way to terminate roofing, waterproofing, and flashing in concrete walls. Use at parapet walls and above shelf angles, lintels, and ledges.

Standard Size: 26 gage 1" and 1/2" flanges with 1/4" lips for adhering to concrete. Opening is 1/2" x 1-3/4" deep at a 65 degree angle into the wall. (Actual depth from face of concrete is 1-1/2".) Standard length is 10 feet. Available in Stainless Steel or Mill Galvanized Steel. Foam-fill is supplied to prevent concrete from entering the slot during the pour. (See product #234 Small Stay-Put Flashing Reglet for smaller slot size)

Installation: Nail to inside face of concrete forms. Use double-headed nails to resist damage when forms are stripped. Roofing or flashing is typically secured in reglet with lead wedges, resilient rod stock, or sealants.

Stainless Steel:
Sheet metal anchors and ties: ASTM A 167 AISI Type 304.
Plate and bent bar anchors: ASTM A 666 AISI Type 304.
Wire ties and anchors: ASTM A 580 AISI Type 304.

Mill Galvanized:
Sheet metal anchors and ties: ASTM A 653 G60
Wire: ASTM A 641 (0.1 oz/ ft².)