

Perimeter Systems

Innovative Aluminum Architecture

SAF Perimeter Systems 8370 E. Highway 78 Villa Rica, GA 30180

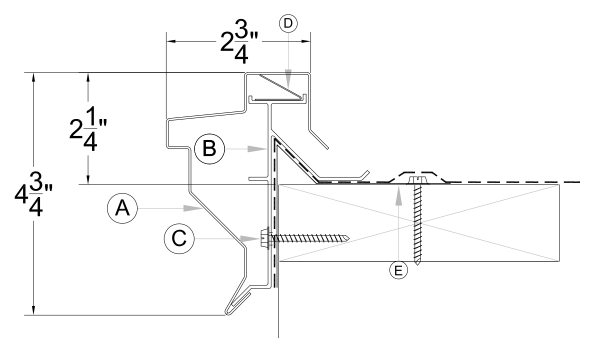
Toll Free: 800-334-9823 Fax: (770) 942-4173 www.saf.com

SUBMITTAL / DATA SHEET

Designer Series Press-Loc Gravel Stop

Geometric Collection

 $4\frac{1}{2}$ " Model PLGS.GC4-4



Legend:

- A: Snap-on Fascia, 10' lengths. Joint treatment consists of a $\frac{3}{8}$ " expansion reveal and 4" wide concealed splice plate.
- B: Extruded Aluminum Secure Bar, 10' Length
- C: #12 x 1.5" S.S. Wood Screws @ 12" centers
- D: Stainless Steel Tension Clips @ 24" centers
- E: Metal Edging by Installer

Material Options

Metal Coping Aluminum □ 0.040 □ 0.050 □ 0.063 □ 0.080 □ 0.090 □ 0.125 □ 0.1875 □ 0.250 □ Copper □ 16 oz □ 20 oz □ 32 oz □

Finish Options

Finish	Coping
EZ Mix Kynar	
Custom Kynar	
Anodized	
Mill Finish	

Same tested design as PLGS-6.0 and PLGS-8.0 which meets ANSI/SPRI/FM 4435/ES-1 and RE-2 Standard Requirements . Testing not required

Designer Series Press-Loc Gravel Stop, Model PLGS.GC4-4: Press-Loc is designed to accommodate the rigid performance criteria of today's advanced roofing systems. It doesn't matter if your room membrane is E.P.D.M., Thermoplastic, Modified Bitumen, or a Built-up Roof, Press-Loc fits them all. Press-Loc allows you to install your metal edging to be flashed in accordance with your membrane manufacturer's specifications. The Secure Bar profile fully encapsulates your membrane ensuring a watertight and leakproof edge. Press-Loc's unique and simple design make installation fast and economical, while giving you a leak-proof gravel stop edge that is extremely resistant to wind uplift.

(Other Materials are Available upon Request)

(Default Selections are BOLD)

Customer:	Project:
Address:	Location:
Phone / Fax:	Architect: