

Innovative Aluminum Architecture

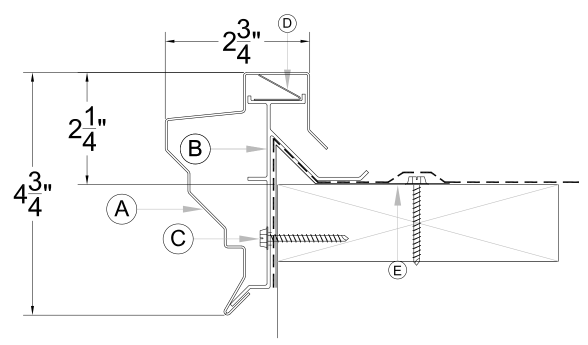
SAF Perimeter Systems 8370 E. Highway 78 Villa Rica, GA 30180 Toll Free: 800-334-9823 Fax: (770) 942-4173 www.saf.com

SUBMITTAL / DATA SHEET

Designer Series Press-Loc Gravel Stop

Geometric Collection

 $4\frac{1}{2}$ " Model PLGS.GC1-4



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	

(Other Materials are Available upon Request)

Finish Options

Coping

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.GC1-4: 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.

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



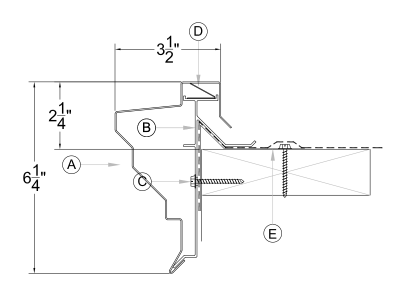
Innovative Aluminum Architecture

SAF Perimeter Systems 14100 Veterans Memorial HWY Fax: (770) 942-4173 Villa Rica, GA 30180

Toll Free: 800-334-9823 www.saf.com

SUBMITTAL / DATA SHEET

Designer Series Press-Loc Gravel Stop Geometric Collection 6" Model PLGS.GC1-6



Legend:

- A: Snap-on Decorative 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	
Other Materials are Available upon Request		

Finish Options

Finish	Coping
EZ Mix Kynar	
Custom Kynar	
Anodized	
Mill Finish	

Similar to the Standard Press-Loc Gravel Stop Model PLGS-6.0 tested to meet ANSI/SPRI/FM 4435/ES-1 and RE-2 **Standard Requirements**

Designer Series Press-Loc Gravel Stop, Model PLGS.GC1-6: 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.

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



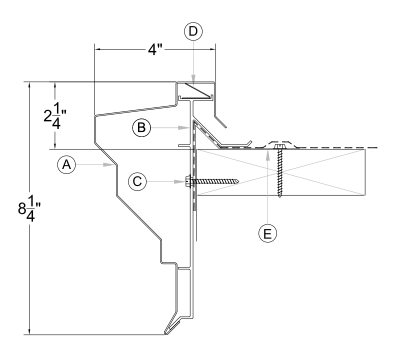
Innovative Aluminum Architecture

SAF Perimeter Systems 14100 Veterans Memorial HWY Fax: (770) 942-4173 Villa Rica, GA 30180

Toll Free: 800-334-9823 www.saf.com

SUBMITTAL / DATA SHEET

Designer Series Press-Loc Gravel Stop Geometric Collection Model PLGS.GC1-8



Legend:

- A: Snap-on Decorative 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

wetai	Coping
Aluminum 0.040	
0.040	
0.063	
0.080	
0.090	
0.125	
0.1875	
0.250	
Copper	
16 oz	
20 oz	
32 oz	
•	

(Other Materials are Available upon Request)

Finish Options

Finish	Coping
EZ Mix Kynar	
Custom Kynar	
Anodized	
Mill Finish	

Similar to the Standard Press-Loc Gravel Stop Model PLGS-8.0 tested to meet ANSI/SPRI/FM 4435/ES-1 and RE-2 **Standard Requirements**

Designer Series Press-Loc Gravel Stop, Model PLGS.GC1-8: 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.

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



Innovative Aluminum Architecture

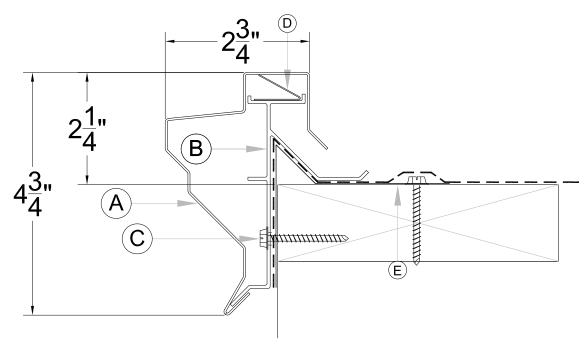
SAF Perimeter Systems 8370 E. Highway 78 Villa Rica, GA 30180 Toll Free: 800-334-9823 Fax: (770) 942-4173 www.saf.com

SUBMITTAL / DATA SHEET

Designer Series Press-Loc Gravel Stop

Geometric Collection

 $4\frac{1}{2}$ " Model PLGS.GC2-4



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 □ 0.125 □ 0.1875 □ 0.250 □ Copper 16 oz 20 oz □ 32 oz □

(Other Materials are Available upon Request)

Finish Options

Coping

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.GC2-4: 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.

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



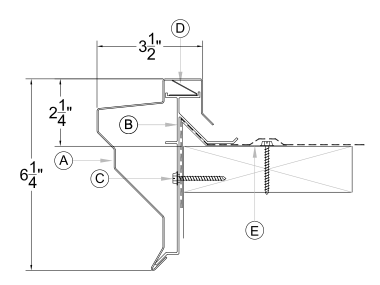
Innovative Aluminum Architecture

SAF Perimeter Systems 14100 Veterans Memorial HWY Fax: (770) 942-4173 Villa Rica, GA 30180

Toll Free: 800-334-9823 www.saf.com

SUBMITTAL / DATA SHEET

Designer Series Press-Loc Gravel Stop Geometric Collection 6" Model PLGS.GC2-6



Legend:

- A: Snap-on Decorative 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	
Other Materials are Available upon Reques		

(Other Materials are Available upon Request)

Finish Options

Finish	Coping
EZ Mix Kynar	
Custom Kynar	
Anodized	
Mill Finish	

Similar to the Standard Press-Loc Gravel Stop Model PLGS-6.0 tested to meet ANSI/SPRI/FM 4435/ES-1 and RE-2 **Standard Requirements**

Designer Series Press-Loc Gravel Stop, Model PLGS.GC2-6: 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.

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



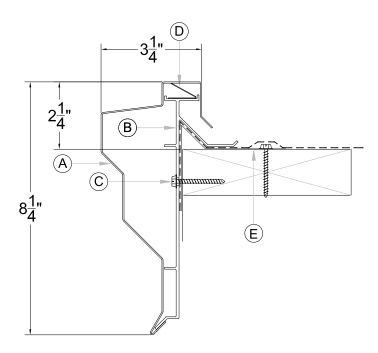
Innovative Aluminum Architecture

SAF Perimeter Systems 14100 Veterans Memorial HWY Fax: (770) 942-4173 Villa Rica, GA 30180

Toll Free: 800-334-9823 www.saf.com

SUBMITTAL / DATA SHEET

Designer Series Press-Loc Gravel Stop Geometric Collection Model PLGS.GC2-8



Legend:

- A: Snap-on Decorative 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	
) <i>†</i>	∟ <i>her Materials are A</i> ı	vailable upon Reguesi

Finish Options

Finish	Coping
EZ Mix Kynar	
Custom Kynar	
Anodized	
Mill Finish	

Similar to the Standard Press-Loc Gravel Stop Model PLGS-8.0 tested to meet ANSI/SPRI/FM 4435/ES-1 and RE-2 **Standard Requirements**

Designer Series Press-Loc Gravel Stop, Model PLGS.GC2-8: 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.

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



Innovative Aluminum Architecture

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

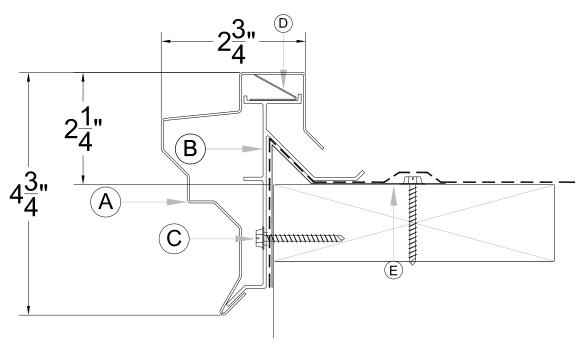
Toll Free: 800-334-9823 Fax: (770) 942-4173 www.saf.com

SUBMITTAL / DATA SHEET

Designer Series Press-Loc Gravel Stop

Geometric Collection

4 ½" Model PLGS.GC3-4



Legend:

- A: Snap-on Fascia, 10' lengths. Joint treatment consists of a 38" 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

wetai	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		
(Other Materials are Available upon Request,		

Finish Options

Coping

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.GC3-4: 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.

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



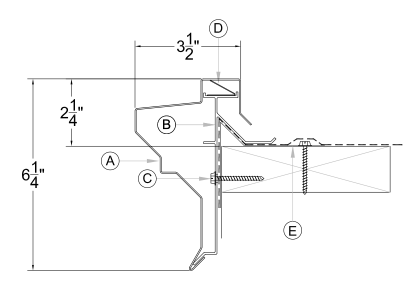
Innovative Aluminum Architecture

SAF Perimeter Systems 14100 Veterans Memorial HWY Fax: (770) 942-4173 Villa Rica, GA 30180

Toll Free: 800-334-9823 www.saf.com

SUBMITTAL / DATA SHEET

Designer Series Press-Loc Gravel Stop Geometric Collection 6" Model PLGS.GC3-6



Legend:

- A: Snap-on Decorative 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	
Other Materials are Available upon Request		

(Other Materials are Available upon Request)

Finish Options

Finish	Coping
EZ Mix Kynar	
Custom Kynar	
Anodized	
Mill Finish	

Similar to the Standard Press-Loc Gravel Stop Model PLGS-6.0 tested to meet ANSI/SPRI/FM 4435/ES-1 and RE-2 **Standard Requirements**

Designer Series Press-Loc Gravel Stop, Model PLGS.GC3-6: 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.

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



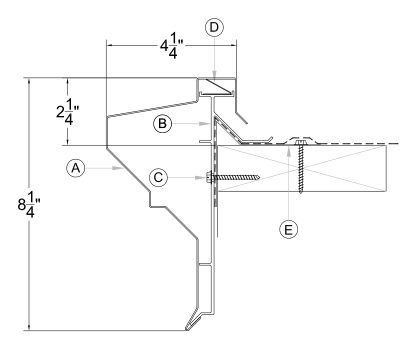
Innovative Aluminum Architecture

SAF Perimeter Systems 14100 Veterans Memorial HWY Fax: (770) 942-4173 Villa Rica, GA 30180

Toll Free: 800-334-9823 www.saf.com

SUBMITTAL / DATA SHEET

Designer Series Press-Loc Gravel Stop Geometric Collection Model PLGS.GC3-8



Legend:

- A: Snap-on Decorative 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	

(Other Materials are Available upon Request)

Finish Options

Finish	Coping
EZ Mix Kynar	
Custom Kynar	
Anodized	
Mill Finish	

Similar to the Standard Press-Loc Gravel Stop Model PLGS-8.0 tested to meet ANSI/SPRI/FM 4435/ES-1 and RE-2 **Standard Requirements**

Designer Series Press-Loc Gravel Stop, Model PLGS.GC3-8: 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.

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



Innovative Aluminum Architecture

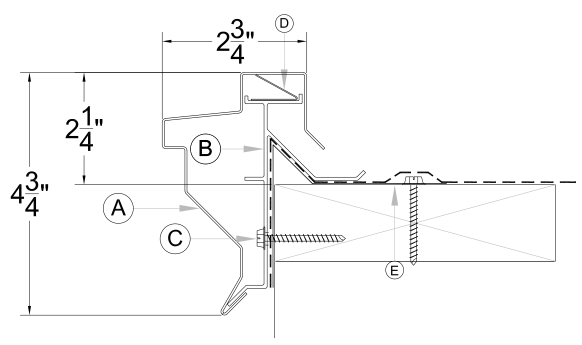
SAF Perimeter Systems 8370 E. Highway 78 Villa Rica, GA 30180 Toll Free: 800-334-9823 Fax: (770) 942-4173 www.saf.com

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

Coping

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)

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



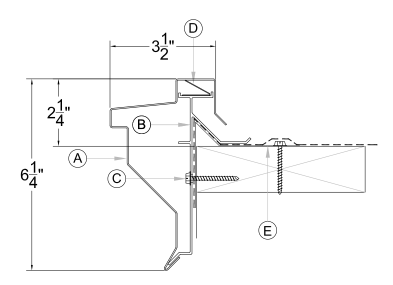
Innovative Aluminum Architecture

SAF Perimeter Systems 14100 Veterans Memorial HWY Fax: (770) 942-4173 Villa Rica, GA 30180

Toll Free: 800-334-9823 www.saf.com

SUBMITTAL / DATA SHEET

Designer Series Press-Loc Gravel Stop Geometric Collection 6" Model PLGS.GC4-6



Legend:

- A: Snap-on Decorative 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	

(Other Materials are Available upon Request)

Finish Options

Finish	Coping
EZ Mix Kynar	
Custom Kynar	
Anodized	
Mill Finish	

Similar to the Standard Press-Loc Gravel Stop Model PLGS-6.0 tested to meet ANSI/SPRI/FM 4435/ES-1 and RE-2 **Standard Requirements**

Designer Series Press-Loc Gravel Stop, Model PLGS.GC4-6: 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.

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



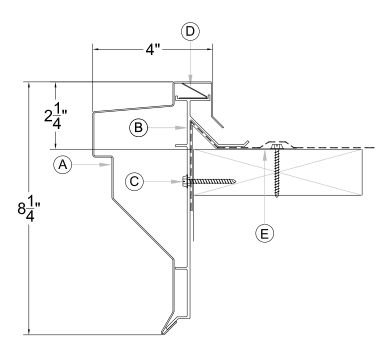
Innovative Aluminum Architecture

SAF Perimeter Systems 14100 Veterans Memorial HWY Fax: (770) 942-4173 Villa Rica, GA 30180

Toll Free: 800-334-9823 www.saf.com

SUBMITTAL / DATA SHEET

Designer Series Press-Loc Gravel Stop Geometric Collection Model PLGS.GC4-8



Legend:

- A: Snap-on Decorative 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	

(Other Materials are Available upon Request)

Finish Options

Finish	Coping
EZ Mix Kynar	
Custom Kynar	
Anodized	
Mill Finish	

Similar to the Standard Press-Loc Gravel Stop Model PLGS-8.0 tested to meet ANSI/SPRI/FM 4435/ES-1 and RE-2 **Standard Requirements**

Designer Series Press-Loc Gravel Stop, Model PLGS.GC4-8: 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.

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