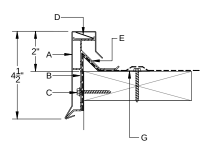
# SUBMITTAL / DATA SHEET



8370 East Hwy 78 Villa Rica, GA 30180 800-334-9823 770-942-1207 Fax 942-4173

## PRESS-LOC GRAVEL STOP



Available Thickness Finish Options

0.040" Aluminum EZ Mix Kynar

0.050" Aluminum Custom Kynar

0.063" Aluminum Clear Anodized

0.080" Aluminum Intergral Color Anodized

0.090" Aluminum

- (A) Snap-on decorative aluminum coping, 10' lengths. Joint treatment consists of a <sup>3</sup>/<sub>8</sub>" expansion reveal, 6" wide concealed splice plate and gaskets.
- (B) Extruded aluminum secure bar, 10' lengths.
- C #10 stainless screws @ 12" centers.
- D Stainless steel tension clips @ 24" centers.
- (E) Elastomeric roof membrane is firmly compressed between secure bar and metal edging.
- (E) Thermoplastic flashing adhered to membrane manufacturer's coated metal.
- (£2) Embed aggregate up to edge of secure bar.
- (G) Metal edging by installer.
- G Coated metal edging by installer.

### E.P.D.M. ROOFS

Mill Finish

Install simple metal edging (by installer) to provide a raised edge for run-off protection. Following membrane manufacturer's specifications apply roof membrane up and over simple metal edging.

Install secure bar with screws. Place tension clips onto secure bar's top seating area and snap fascia into position. Insert fascia splice plate at joints.

#### THERMOPLASTIC ROOFS

Following membrane manufacturer's specifications apply roof membrane over roof edge. Install simple metal edging (by installer) to provide a raised edge for run-off protection. Apply flashing membrane and snap fascia into position. Insert fascia splice plate at joints.

Install secure bar with screws. Place tension clips onto secure bar's top seating area and snap fascia into position. Insert fascia splice plate at joints.

#### **BUILT-UP ROOFS**

Following membrane manufacturer's specifications apply roof membrane with envelope strips to prevent bitumen drippage. Install simple metal edging (by installer) to provide a raised edge for run-off protection. Apply flashing strips to metal edging.

Install secure bar with screws. Place tension clips onto secure bar's top seating area and snap fascia into position. Insert fascia splice plate at joints.

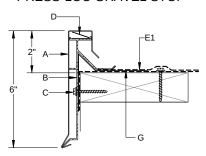
Drawing No. 81

# SUBMITTAL / DATA SHEET



8370 East Hwy 78 Villa Rica, GA 30180 800-334-9823 770-942-1207 Fax 942-4173

## PRESS-LOC GRAVEL STOP



Available Thickness	Finish Options
0.040" Aluminum	EZ Mix Kynar
0.050" Aluminum	Custom Kynar
0.063" Aluminum	Clear Anodized
0.080" Aluminum	Intergral Color Anodized
0.090" Aluminum	Mill Finish

- (A) Snap-on decorative aluminum coping, 10' lengths. Joint treatment consists of a  $\frac{3}{8}$ " expansion reveal, 6" wide concealed splice plate and gaskets.
- B Extruded aluminum secure bar, 10' lengths.
- (C) #10 stainless screws @ 12" centers.
- D Stainless steel tension clips @ 24" centers.
- E) Elastomeric roof membrane is firmly compressed between secure bar and metal edging.
- Thermoplastic flashing adhered to membrane manufacturer's coated metal.
- (E2) Embed aggregate up to edge of secure bar.
- G Metal edging by installer.
- G Coated metal edging by installer.

#### E.P.D.M. ROOFS

Install simple metal edging (by installer) to provide a raised edge for run-off protection. Following membrane manufacturer's specifications apply roof membrane up and over simple metal edging.

Install secure bar with screws. Place tension clips onto secure bar's top seating area and snap fascia into position. Insert fascia splice plate at joints.

## THERMOPLASTIC ROOFS

Following membrane manufacturer's specifications apply roof membrane over roof edge. Install simple metal edging (by installer) to provide a raised edge for run-off protection. Apply flashing membrane and snap fascia into position. Insert fascia splice plate at joints.

Install secure bar with screws. Place tension clips onto secure bar's top seating area and snap fascia into position. Insert fascia splice plate at joints.

#### **BUILT-UP ROOFS**

Following membrane manufacturer's specifications apply roof membrane with envelope strips to prevent bitumen drippage. Install simple metal edging (by installer) to provide a raised edge for run-off protection. Apply flashing strips to metal edging.

Install secure bar with screws. Place tension clips onto secure bar's top seating area and snap fascia into position. Insert fascia splice plate at joints.

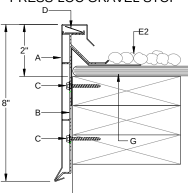
Drawing No. 81a

# SUBMITTAL / DATA SHEET



8370 East Hwy 78 Villa Rica, GA 30180 800-334-9823 770-942-1207 Fax 942-4173

## PRESS-LOC GRAVEL STOP



Available Thickness	Finish Options
0.040" Aluminum	EZ Mix Kynar
0.050" Aluminum	Custom Kynar
0.063" Aluminum	Clear Anodized
0.080" Aluminum	Intergral Color Anodized
0.090" Aluminum	Mill Finish

- Snap-on decorative aluminum coping, 10' lengths. Joint treatment consists of a  $\frac{3}{8}$ " expansion reveal, 6" wide concealed splice plate and gaskets.
- B Extruded aluminum secure bar, 10' lengths.
- © #10 stainless screws @ 12" centers.
- (D) Stainless steel tension clips @ 24" centers.
- (E) Elastomeric roof membrane is firmly compressed between secure bar and metal edging. Thermoplastic flashing adhered to membrane manufacturer's coated metal.
- E Embed aggregate up to edge of secure bar.
- (G) Metal edging by installer.
- (G) Coated metal edging by installer.

#### E.P.D.M. ROOFS

Install simple metal edging (by installer) to provide a raised edge for run-off protection. Following membrane manufacturer's specifications apply roof membrane up and over simple metal edging.

Install secure bar with screws. Place tension clips onto secure bar's top seating area and snap fascia into position. Insert fascia splice plate at joints.

## THERMOPLASTIC ROOFS

Following membrane manufacturer's specifications apply roof membrane over roof edge. Install simple metal edging (by installer) to provide a raised edge for run-off protection. Apply flashing membrane and snap fascia into position. Insert fascia splice plate at joints.

Install secure bar with screws. Place tension clips onto secure bar's top seating area and snap fascia into position. Insert fascia splice plate at joints.

### **BUILT-UP ROOFS**

Following membrane manufacturer's specifications apply roof membrane with envelope strips to prevent bitumen drippage. Install simple metal edging (by installer) to provide a raised edge for run-off protection. Apply flashing strips to metal edging.

Install secure bar with screws. Place tension clips onto secure bar's top seating area and snap fascia into position. Insert fascia splice plate at joints.

Drawing No. 81b