

9" SEMI-INTENSIVE EDGE ELEMENT

Our 9" Semi-Intensive Edge Element is designed as a definite boundary between gravel / paver and growth media that allows the flow of water but not of the substrate. Specific to this product, it:

- partners with our 1.6" Drainage/Retention Board; the edging slots align directly with the height of the board to ensure an unrestricted flow of excess stormwater
- utilizes a "smooth slide" design to make secure, invisible connections
- has **pre-fabricated inside and outside corners** for ease of installation
- **prevents overly moist media conditions** around the perimeter or in transition areas of the roof thus preventing anaerobic growing conditions





• Special order product



- 10 Lengths & Clips
- Full Pallet



- 10 Lengths & Clips (80')
- 100 Lengths & Clips per Pallet (800')

TECHNICAL DATA

System Type:

Monolithic / Contiguous / Modular

Materials:

• 5052-H32 Aluminum

Material Thickness:

• 12 GA

Material Finish:

• Mill (natural aluminum)

Roof / Deck Slope Constraint:

• Up to 5° slope or 1:12 roof pitch

Water Permeability:

• Dependent on drainage/retention board chosen

Vegetated Roofing Use:

• Semi-Intensive vegetated roofs

Installation Requirements:

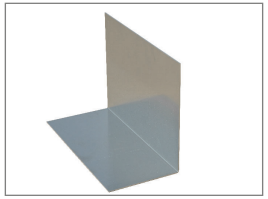
- Lay edge profile sections end to end on top of protective fleece, with foot of restraint toward vegetative portion of roof
- Slide Male Clips into Female Lengths
- Connect all components as shown on edging plan



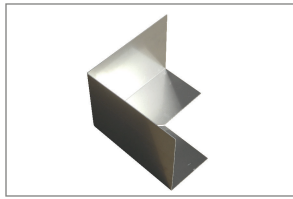


Female Length [1244-EDG-09F]Dimensions (H x W x L): 9" x 6" x 96"
Weight: 1.58 lbs. / LF

* Un-slotted Female Profile also available



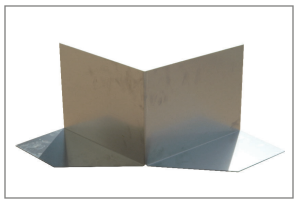
Male Clip [1244-EDG-09M]
Dimensions (H x W x L): 8.675" x 5.675" x 12"
Weight: 1.33 lbs. / LF



Male 90° Corner [1244-EDG-90]

Dimensions (H x W x L): 8.675" x 5.675" x 12" (each side)

Weight: 1.33 lbs. / LF



Male 270° Corner [1244-EDG-270]

Dimensions (H x W x L): 8.675" x 5.675" x 12" (each side)

Weight: 1.33 lbs. / LF



12" SEMI-INTENSIVE EDGE ELEMENT

Our 12" Semi-Intensive Edge Element is designed as a definite boundary between gravel / paver and growth media that allows the flow of water but not of the substrate. Specific to this product, it:

- partners with our Drainage/Retention Boards; the **edging slots align directly with the height of the board** to ensure an unrestricted flow of excess stormwater
- utilizes a "smooth slide" design to make secure, invisible connections
- has **pre-fabricated inside and outside corners** for ease of installation
- **prevents overly moist media conditions** around the perimeter or in transition areas of the roof thus preventing anaerobic growing conditions





Special order product



- 10 Lengths & Clips
- Full Pallet



- 10 Lengths & Clips (80')
- 80 Lengths & Clips per Pallet (640')

TECHNICAL DATA

System Type:

• Monolithic / Contiguous / Modular

Materials:

• 5052-H32 Aluminum

Material Thickness:

• 10 GA

Material Finish:

• Mill (natural aluminum)

Roof / Deck Slope Constraint:

• Up to 5° slope or 1:12 roof pitch

Water Permeability:

• Dependent on drainage/retention board chosen

Vegetated Roofing Use:

• Semi-Intensive vegetated roofs

Installation Requirements:

- Lay edge profile sections end to end on top of protective fleece, with foot of restraint toward vegetative portion of roof
- Slide Male Clips into Female Lengths
- Connect all components as shown on edging plan

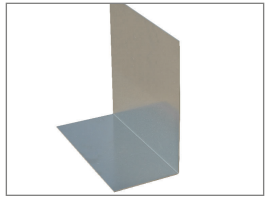


Product #

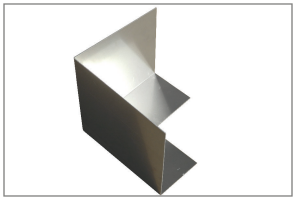


Female Length [1245-EDG-12F]Dimensions (H x W x L): 12" x 6" x 96"
Weight: 1.86 lbs. / LF

* Un-slotted Female Profile also available



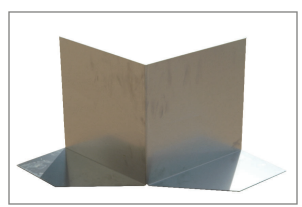
Male Clip [1245-EDG-12M]
Dimensions (H x W x L): 11.675" x 5.675" x 12"
Weight: 1.61 lbs. / LF



Male 90° Corner [1245-EDG-90]

Dimensions (H x W x L): 11.675" x 5.675" x 12" (each side)

Weight: 1.61 lbs. / LF



Male 270° Corner 1245-EDG-270]

Dimensions (H x W x L): 11.675" x 5.675" x 12" (each side)

Weight: 1.61 lbs. / LF