

# 4" EXTENSIVE EDGE ELEMENT

Our 4" Extensive 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:

- utilizes a "smooth slide" design to make secure, invisible connections
- has **pre-fabricated 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



Edge Trim ZP 100 A by





- Individual Length & Clip
- Full Section
- Full Pallet



- 8'-2" per Length & Clip
- 50 Lengths & Clips per Section (408'-4")
- 4 Sections per Pallet (1,633'-4")

# **TECHNICAL DATA**

### System Type:

• Monolithic / Contiguous / Modular

#### Materials:

Aluminum

### **Material Thickness:**

• 18 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:

• Extensive 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



# 5" EXTENSIVE EDGE ELEMENT

Our 5" Extensive 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:

- utilizes a "smooth slide" design to make secure, invisible connections
- has **pre-fabricated 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



Edge Trim ZP 120 A by





- Individual Length & Clip
- Full Section
- Full Pallet



- 8'-2" per Length & Clip
- 50 Lengths & Clips per Section (408'-4")
- 4 Sections per Pallet (1,633'-4")

# **TECHNICAL DATA**

### System Type:

• Monolithic / Contiguous / Modular

#### Materials:

Aluminum

### **Material Thickness:**

• 18 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:

• Extensive 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



# **6" EXTENSIVE EDGE ELEMENT**

Our 6" Extensive 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:

- utilizes a "smooth slide" design to make secure, invisible connections
- has **pre-fabricated 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



Edge Trim ZP 150 A by





- Individual Length & Clip
- Full Section
- Full Pallet



- 8'-2" per Length & Clip
- 50 Lengths & Clips per Section (408'-4")
- 4 Sections per Pallet (1,633'-4")

# TECHNICAL DATA

# System Type:

• Monolithic / Contiguous / Modular

#### Materials:

Aluminum

### **Material Thickness:**

• 18 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:

• Extensive 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