VEGETATIVE ROOFING COMPONENTS



DRAINAGE

Scupper / Access Profile

Product #

3560

Our Scupper / Access Profile is designed for scupper drainage and inspection. Specific to this product, it:

- has **connection options** for one Triangle Conduit Profile and one Rectangle Conduit Profile on three sides
- **protects the outlets** from severe external effects
- incorporates **drainage slots on three sides** that retain growth media while allowing water to flow freely through
- is capped by an easily removable cover to allow access for inspection and for simple maintenance to remove any excess debris





Tiered pricing based on product quantity



TECHNICAL DATA

Materials:

Aluminum

Material Thickness:

• 12 GA

Scupper / Access Profile Dimensions (H x W x L):

• 4 3/4" x 11 7/8" x 11 7/8" (base)

Water Discharge Capacity (each system):

- at 0% Slope = 35 93 gallons/minute
- at 2% Slope = 78 118 gallons / minute
- at 3.5% Slope = 103 177 gallons / minute

*dependent on media type / drainage channels

Compressive Strength:

• 330 lbs.

Vegetated Roofing Use:

• Ancillary drainage component for vegetated roofs allowing easy access to the scupper

Installation Requirements:

- Attach Scupper / Access cover to the box
- Place Scupper / Access Profile over scupper or inspection area
- Connect Scupper / Access Profile to the appropriate amount of HG 3571 Rectangle Conduit Profiles as specified by engineer