



BASIC COMPONENTS

Bio-Rootstop FR

Class-A Fire Rated root barrier
Enhanced tear resistance and increased service life.

Bio-Void FF

3-dimensional heavy-duty polypropylene matrix with geocomposite fabric bonded to one side. Allows water percolation, while preventing root rot.

Bio-Retention Panel 1.25" or 2"

3-dimensional panel with positive-locking clips to form an integrated moisture retention/drainage system.

610 mm x 610 mm (24" x 24")

32 mm or 50 mm depth (1.25" or 2")

Bio-Mix Eco-Blend 4", 6" or 8"

Terraseeding™

Potted Plants

PLANT INSTALLATION OPTIONS

REQUIRED ACCESSORIES

Bio-Chamber

Drain inspection chamber with lockable lid and side drainage. Available in aluminum.

Bio-Edge 7/9 AL

Marine-grade aluminum edging. Adjustable to 7" and 9" heights.

Bio-Tape

OPTIONAL ACCESSORIES

Precast Paver

Built-in pedestal concrete paver.

Bio-Edge 7/9 AL Corner

Marine-grade aluminum edging corner. Secures edging pieces together.

Paver Hold-Down System

Marine-grade aluminum strip with fasteners to hold pavers in place and attach them together for wind uplift resistance.

Bio-Net

24.7 lb/sq ft to 47.5 lb/sq ft

SATURATED LOAD

Varies

TOTAL HEIGHT

TOTAL STORM WATER RETENTION

1.5 gal/sq ft to 3.9 gal/sq ft

Highest performing green roof system in the world. Highest moisture to weight ratio in the industry.