



## BASIC COMPONENTS

### Bio-Rooftop FR

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

### Pre-vegetated Module with Shortgrass Meadow Plantings

or

### Pre-vegetated Module with Desert Succulent Sedum Plantings

## REQUIRED ACCESSORIES

### Bio-Chamber

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

### Bio-Edge AL-M

Marine-grade aluminum edging. Attach to sides of Module walls.

### Bio-Tape

Stick to module walls to seal water but still allow free drainage.

## OPTIONAL ACCESSORIES

### Pre-plumbed Rotary Irrigation

High efficiency rotary irrigation nozzles and quick-fit Blu-Lock connectors are components of the optional irrigation system.

### Pebslab Modular Paver

Built-in pedestal concrete paver.

### Paver Hold-Down System

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

## SHORTGRASS

### SATURATED LOAD

31 lb/sq ft

### TOTAL HEIGHT

5.75"

### TOTAL STORM WATER RETENTION

1.7 gal/sq ft

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

## SEDUM

### SATURATED LOAD

32 lb/sq ft

### TOTAL HEIGHT

5.75"

### TOTAL STORM WATER RETENTION

1.1 gal/sq ft