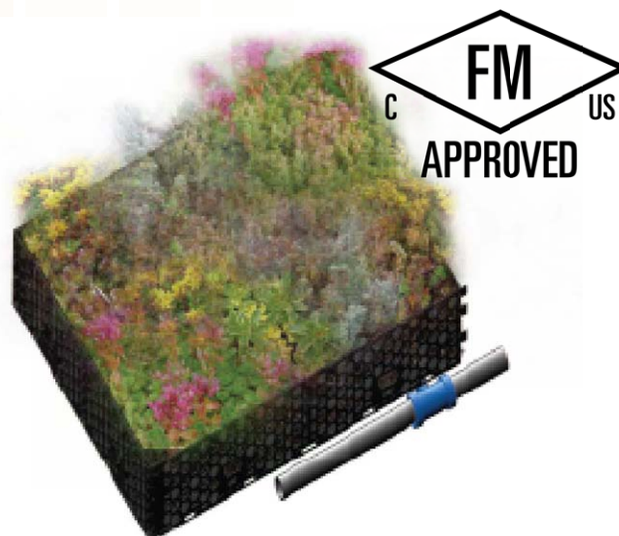




PRODUCT DESCRIPTION

- Options** Bio-Module with Desert Succulent Sedum Plantings.
 -- Modules can be ordered with integrated rotary irrigation heads and supply line hookups.
- Description** 3-dimensional unit integrating a moisture retention/drainage panel with locking clips, growth media and vegetation to form an integrated modular green roof system.



PRODUCT PROPERTIES

- Materials** 100% recycled high density polypropylene empty module;
 100% recycled non-woven filter fabric;
 100% recycled growth media blend

- Dimensions (W x L x D)** 381 mm x 508 mm x 146 mm
 (15" x 20" x 5.75")
 (0.19 m² or 2.08 ft²)

- Thickness of wall** 4.76 mm (3/16") with 9.52 mm (3/8") reinforcements

- Maximum Weight** 30.5 kg (66 lb.) per unit

- Minimum Weight** 16 kg (37 lb.) per unit

- Shipping Weight** 22.6 kg (50 lb.) per unit

- Empty Module Weight** 1.19 kg (2.63 lb.)

- Compression Strength** 382 kN/m² (7984 psf)

- Moisture Holding Capacity** 8.6 L (2.28 US gallon) per unit

- Plantings** Sedum acre
Desert Succulent Sedum spurium "Fuldaglut"
Plantings include Sedum spurium "John Creech"
 Sedum spurium "Red Carpet"
 Sedum floriferum "Weihenstephaner Gold"
 Sedum kamtschaticum
 Sedum hybridum "Immergrunchen"
 Sedum spurium "Tricolour"
 Sedum takesimense
 Sedum album "Coral Carpet"
 Sedum album "Murale"
 Sedum reflexum
 Sedum reflexum "Angelina"
 Sedum sexangulare