

Grey2Green Modular System

SGMOD01

Technical Data

Grey2Green Modular System

Precultivated Sedum Modular System containing between 8-10 species specifically chosen for Extensive green roof applications. Grown on a substrate base within a rigid HDPE / Polypropylene modular container

Physical Properties

Composition	Base – HDPE / polypropylene tray, perforated for drainage.
	Growing Medium – 80 mm Sedum Mix
	Vegetation - Mature Sedum plants pre-grown from seed
Depth	Filled growing medium – 80 mm
Weight (dry)	49 kg/m ²
Weight (saturated)	72 kg/m ²
Consignment Size	12 m ² per Pallet
Colour	Seasonal variation.
Sizes	570 x 380 mm



Species Sown

10 Sedum Species Sown (subject to seasonal availability):

- Sedum Acre Golden Carpet
- Sedum Album
- Sedum Floriferum
- Sedum Hybridum Czars Gold
- Sedum Kantschaticum
- Sedum Reexum Rupestre
- Sedum Sexangulare
- Sedum Spurium Coccineum Purple Carpe
- Sedum Spurium Summer Glory
- Sedum Stoloniferum

System Considerations

- Instant vegetative cover for Extensive Sedum Systems.
- Trays can be lifted and relocated at any time.
- Low maintenance.
- Trays slot next to each other for easy installation.

Specification Description

Grey2Green's Modular System offers an innovative alternative to conventional loose-laid Green Roof systems. Light-weight and fast to install, the system also offers the advantage of being easy to lift for roof inspection and to lift modules at any time if required.