Product Data Sheet

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/m2	
Weight (saturated)	72 kg/m2	
Consignment Size	12 m2 per Pallet	
Colour	Seasonal variation.	
Sizes	570 x 380 mm	

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.





Species Sown

10 Sedum Species Sown (subject to seasonal availability):

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

Specification Description

Grey2Green's Modular System offers an innovative alternative to conventional loose-laid Green Roof systems. Lightweight 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.