

DATA SHEET

SKY GARDEN SEDUM PLUGS SGSP01

Version 1.1

SKY GARDEN SEDUM PLUGS

Pre-cultivated propagated plugs, planted directly into the substrate growing medium. These succulent plants are drought, wind and frost tolerant and will steadily colonise the roof area providing an even vegetative cover over time. Plants are grown from UK provenance seed stock, all of which will adapt to the Sky Garden Substrate product. The broad spectrum available enables credits to be secured from BREEAM and Sustainable Home Codes under the 'Land Use and Ecology' section by improving the overall ecological values of the site.



SYSTEM CONSIDERATIONS

- Plugs are propagated and nurtured at the Sky Garden nursery which ensures plants are fully acclimatised for UK installation.
- Recommended minimum substrate 80-100mm planted at 20 per m2.
- Sedum plug systems take up to 2 years to fully establish and cover the roof area.
- Sky Garden recommends annual maintenance of sedum roofs to remove unwanted invasive species and to ensure long term system functionality and sustainability.

TECHNICAL PROPERTIES

Material	Propagated and germinated in recycled crushed brick sedum substrate in a controlled environment ensuring stronger plant growth and development.
Recommended Substrate Depth	80-100 mm
Unit Size	40 x 40 x 60 mm
Plugs per tray	60
Consignment Size	40 m2 per Pallet (approx.)
Colour	Seasonal variation

SPECIES MIX

- Sedum Acre
- Sedum Album
- Sedum Floriferum
- Sedum Hybridum
- Sedum Middendorffianum
- Sedum Montanum ssp. orientale
- Sedum Montanum
- Sedum Pulchellum
- Sedum Reflexum
- Sedum Selskianum
- Sedum Ellacombianum
- Sedum Sexangulare
- Sedum Spurium



T 01242 620905
E enquiries@sky-garden.co.uk

Head Office

Unit 3, Miller Court
Tewkesbury, Gloucestershire,
GL20 8DN

01242 620905

London Office

Kemp House,
152 City Road,
London. EC1V 2NX

02035 030927

