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#### Q37 Details

- Protection Fleece
  - Material: Tensile geo-synthetic protection layer
  - Thickness: 3.5mm
- Drainage Layer
  - Material: Recycled PE rigid load tolerant drainage and retention board.
  - Depth: 20mm
- Filter Fleece
  - Material: 2mm non woven geotextile

- Growing Medium
  - Material: low nutrient, free draining root zone
  - Depth: 50mm
- Sedum Blanket
  - Planting Mix: 8-12 Sedum Species specifically chosen for green roof applications.
  - Vegetation coverage at installation: Min. 90%
- Dry Weight 62 kg/m<sup>2</sup>
- Saturated Weight 86 kg/m²

System Name. Sedum Blanket System

Drawn By: Scale:

Do not scale

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# **Product Data Sheet**

# SkyGarden

# Sky Garden Sedum Blanket

# SGSB01

## Technical Data

# Sky Garden Sedum Blanket

Pre-cultivated UK grown vegetation blanket, containing 12 species specifically chosen for extensive green roof applications. Grown on 25 mm substrate base on a carrier membrane.

# **Physical Properties**

Composition	Base - Geotextile fabric / coir blanket.
	Growing Medium – 25 mm Sedum Mix.
	Vegetation - Mature Sedum plants grown from rhizome and seed.
Plant Height	20-50 mm, depending on growing stage of sedum.
Weight (dry)	15 kg/m2
Weight (saturated)	20 kg/m2
Consignment Size	50 m2 per Pallet
Colour	Seasonal variation
Sizes	1m x 2m

# **Species Sown**

## 12 Sedum species Sown:

Sedum acre, Sedum album, Sedum ellacombianum, Sedum floriferum, Sedum hybridum, Sedum middendorffianum, Sedum montanum, Sedum Pulchellum, Sedum reflexum, Sedum selskianum, Sedum sexangulare, Sedum spurium



# **System Considerations**

- Instant vegetative cover for Extensive Sedum Blanket Systems.
- Recommended minimum substrate depth 50 mm
- Most commonly used product due to sedum success in growth on Green Roof systems
  - Low maintenance, shallow rooted and non-invasive vegetative cover.
- Sky Garden recommends annual maintenance of sedum green roofs to remove invasive/unwanted species to ensure system functionality and sustainability

# Specification Description

High quality Sedum Blanket grown in the UK, to provide the perfect low maintenance solution for extensive green roof systems using a carefully selected mix of sedum species. Sedum are the most commonly used plant species in green roofing due to their ability to grow in harsh weather environments.









# GREEN ROOF MAINTENANCE GUIDELINES

A document on the processes of green roof maintenance and information on the maintenance of sedum roof systems.

## **Green Roof Maintenance Guideline.**

Green roofs are built to be long-lasting, aesthetically pleasing and high performing. However, these can decline over the lifespan of the green roof when it receives little to no attention. Therefore, the maintenance of a green roof systems is essential for the longevity of the roof system, ensuring maximum performance throughout the roof's lifespan and maintaining the aesthetic appeal of the green roof system. Keeping the roof well maintained extends the overall lifespan of the roof system.

Sedum plant species are naturally hardy plants that can thrive in the harsh green roof environments. However, they still require maintenance to continue thriving throughout its life

course.

# **General Maintenance**

The selection of plant species on each project are used to create a balance in the plant species composition to prevent a dominance of a single plant species. As a green roof system is a form of a garden, the plants still require attention and maintenance to ensure that the roof is performing the best it can.

Green roof maintenance is typically carried out 2 to 4 times annually, depending on the type of roof system. The visits are usually carried out in early Spring and late Autumn to ensure the vegetation has the best chances of surviving the Winter and full growth in the Spring.

Before the maintenance proceeds, a preliminary visit is required to assess the general accessibility of the roof systems and inspect the roof for any other issues that could cause the roof to decline in quality over time.

All green roof maintenance departments follow the process pictured on the right.

## Preliminary Visit:

- A member of the maintenance team will make a site visit to assess the accessibility of the safe working practices and site regulations.
- Roof inspected to evaluate the standard of the system.
- · Quote is created and sent to client.

## Remedial Works (If applicable):

 If the roof system cannot be maintained with standard package, a remedial works is required.

#### Maintenance Visit:

- The second site visit is made to remediate issues reported from the first visit.
- The standard maintenance checks are made for general maintenance of the roof system.

#### Sign-Off:

- A sign-off report is made to report the changes made during the maintenance visit.
- A proposal is submitted to assess the next steps.



## **Maintenance Spot Checks.**

Below is a set of spot checks specifically for all sedum green roof systems (Sedum blankets, Sedum plugs and sedum modular trays):

- Localised spot weeding of invasive plant species.
- Re-seeding and remedial patching of roof areas where establishment has been poor.
- Assessment of water storage and moisture content of the soil for potential drought problems.
- Assessment of irrigation system (if present).
- Inspection of drainage channels and clearance of exposed outlets.
- (**Plugs only**) Check for any plugs that may have been pulled out by local wildlife and replant them if not severely damaged.
- (**Modular trays**) Check for any damage made to any of the trays that may threaten root penetration of the waterproof membrane.
- Full report outlining further action or additional remedial visits that cannot be maintained in the standard maintenance package.
- (**Spring only**) Feeding of slow releasing organic fertiliser, sedum may not be nutrient hungry, but nutrients in the substrates gradually declines and require nutrient topping up.
- (Autumn only) Cut back and remove cuttings from the roof system.

Products these apply for: SGSB01, SGSP01 and SGMOD01

