

gt Sedum Cassettes

A pre-grown interlocking plant unit that offers ease of installation with exceptional sedum growth and coverage. Made up of 8-10 different sedum species which are well rooted and grown to maturity. Delivered in palletised form with a **maximum** number of 40 units per pallet (10m²).

Ideal for flat or slightly sloped roofs.

Unit Dimensions: 491mm (L) x 495 (W) x 80 (H)

Coverage: 4.4 units = $1m^2$

Dry weight of unit: Approx 35kgs per m²

Saturated weight of unit: Approx 48kgs per m²



Delivery: Sedum plants can be fragile and some suspected damage may occur during transit. This is unavoidable and in all cases will be taken to keep this to a minimum. Immediately upon recieving delivery, the sedum cassettes **must** be unstacked and watered. The foliage **WILL** recover over time.

Composition: The unit comprises of four layers - Drainage, Filter, Substrate and Sedum.

Drainage layer: To aid capillary action rainwater percolates through a layer of crushed clay granules. Excess water that can not be buffered will drain slowly. To create an additional buffer for droughts, the unit is equipped to store about 1 cm of non-capillary water at the very bottom. Volume of crushed clay grain: ± 6 litres per unit.

Filter layer: A nonwoven polyester filter membrane of $150 \text{ g} / \text{m}^2$ ensures that the fine particles of the substrate can not be washed away and can not block the drainage holes.

Substrate layer: The thickness of the substrate layer has been adapted to the needs of the sedum species and to the climate. This layer, on one hand, provides nutrients and water supply for the vegetation, and on the other hand it provides oxygen and anchorage for the roots. Characteristics: Lightweight, high capacity to store water, nutritious but not excessive. Substrate volume: ± 5,5 litres per unit.



Rabbit Hill Business Park, Great North Road, Arkendale, Knaresborough HG5 0FF

T: 01423 332100 E: sales@green-tech.co.uk W: www.green-tech.co.uk Facebook: @greentechuk Twitter: @greentechltd



Sedum / Vegetation layer: Unit coverage is a minimum of 80%. To achieve the best possible vegetation layer, 8 to 10 different species are used. The sedum is sprouted and gets the necessary time, nutrients and care to become well rooted.

Roof types: Ideal for flat or gently sloping roofs up to 20° if gradient is greater, gtGreen Roof Edge will be required.

Sedum Species (most common):

Sedum Acre, Sedum Album, Sedum Floriferum, Sedum Hispanicum, Sedum Reflexum, Sedum Rupestre, Sedum Sexangulare, Sedum Spurium.

Spring Maintenance:

- Hand pull weeds
- Inspect vegetation for any poor growth areas and plant with sedum plug plants
- Apply slow release granular fertiliser

Price: from £55.00 per square metre

Additional products ideal for use with gt Sedum Cassettes:

- **Roof Edging:** Lightweight and robust aluminium sections designed for use as an edge restraint, or for where a solution for retaining or separating the roof garden materials is required.
- gtRoot barrier[®] membrane: gtRootbarrier[®] 260 is impermeable to roots and permeable to water.
- **Controlled release fertiliser:** Slowly releases the optimum nutrients to ensure excellent growth and vitality throughout the season.
- **20-40mm washed pebbles:** Perfect for finishing off your roof and adding well draining, vegetation free channels or edges to roof lights or inspection chambers.





Green-tech endeavour to ensure that the information given on this technical data sheet is accurate, but accept no liability for its use or its suitability for particular application.

Rabbit Hill Business Park, Great North Road, Arkendale, Knaresborough HG5 0FF **T:** 01423 332100 **E:** sales@green-tech.co.uk **W:** www.green-tech.co.uk **Facebook:** @greentechuk **Twitter:** @greentechltd

Autumn Maintenance:

- Hand pull any weeds
- Clear debris from drainage outlets