



## Sedum - Blanket Specification

Fibre	Coir
Fibre Content (%)	100%
Top + Bottom Netting Type PP,	UV Deg
Top + Bottom Netting Size	9 x 9 or 12 x 13
Top + Bottom Netting Weight	48 g/m <sup>2</sup>
Stitching Thread	6.5 Cn/dtex

## Substrate

Greenwaste compost	80%
Crushed mineral fines	20%
Slow release organic based fertiliser with additional micro-nutrients	

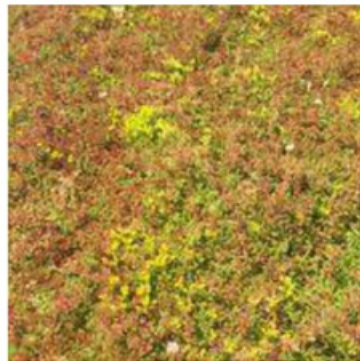
Roll Size	2m x 1.2m
Pallet Quantity (average)	48m <sup>2</sup>
Roll Weight	
Dry	15 - 20 kg
Saturated	30 - 40 kg
Maximum pallet weight for Customer offload	1,000 kg

The specification presented above is to the best of our knowledge, true and accurate. Wallbarn reserve the right to change any specification without prior notice. We cannot guarantee or offer warranty on products unless agreed in writing for specific conditions or for performance as the manner of handling, use and installation are beyond our control. We will not be liable for damages or losses, direct or indirect, of our range of products due to the above reasons. All comparative data was correct at the time of print. E&OE



## Species (8-12 Varieties per blanket - dependent on seasonal availability)

- SA 328 Sedum album
- SA 352 Sedum hybridum
- SA 348 Sedum floriferum
- SA 368 Sedum ellacombianum
- SA 369 Sedum selskianum true
- SA 359 Sedum pulchellum
- SA 364 Sedum reflexum
- SA353 Sedum middendorffianum
- SA 355 Sedum montanum
- SA 354 Sedum montanum orientale
- SA 371 Sedum sexangulare
- SA 320 Sedum acre
- SA 376 Sedum spurium 'Coccineum'



The specification presented above is to the best of our knowledge, true and accurate. Wallbarn reserve the right to change any specification without prior notice. We cannot guarantee or offer warranty on products unless agreed in writing for specific conditions or for performance as the manner of handling, use and installation are beyond our control. We will not be liable for damages or losses, direct or indirect, of our range of products due to the above reasons. All comparative data was correct at the time of print. E&OE