SEDUM VEGETATION BLANKET XF300

The XF300 Sedum Blanket utilises the vegetation support layer and is installed over a substrate base of around 80mm depth which allows for increased rainwater attenuation capacity, thus reducing the level of rainwater entering the drainage system.

KEY FEATURES

- Delivers instant greening of a roof with sedums and other species all able to flourish in our climate
- Quick and easy to establish
- Cost effective
- Developed to meet FLL guidelines
- Cradle-to-Cradle certification
- Sedum blankets are grown on our farm in the UK and delivered to site within 24 hours of harvesting

The patented carrier of the Xero Flor XF300 Sedum Blanket provides a strong, flexible soil retention layer able to hold both the substrate and vegetation firmly in place against wind and sheer loads whilst allowing the roots to grow through and establish into the substrate of the green roof system below.

The sedum vegetation is the same as is used in our Xero Flor XF 301 and will provide dense foliage cover with a lot of colour and interest through the spring and early summer.

The product can be supplied in 10m rolls for crane-assisted installation and is also available in standard 2 \times 1m roll sizes.

For further information on the Bauder XF300 Sedum Blanket please see the Bauder Green Roof Vegetation Installation Guide and the Bauder Extensive Green Roof Maintenance Guide, both of which can be found at www.bauder.co.uk.

BAUDER SEDUM BLANKET XF300 INDICATIVE PLANT LIST

Species
Sedum acre
Sedum album - 'bella d' Inverno
Sedum album - coral carpet
Sedum ewersie
Sedum Kamtschaticum - ellacombianum
Sedum Kamtschaticum - weinstephaner gold
Sedum montanum orientale
Sedum pulchellum
Sedum rupestri (reflexum)
Sedum sexangulare
Sedum spurium - mesemlanthemum = $Delosferma$
Sedum spurium - mesemlanthemum = hallii
Sedum verticillatam



