System data sheet

EGR SB Sedum Blanket Green Roof System (Warm Roof)

The **EGR SB** Sedum Blanket Green Roof System is a premium quality, sedum green roof system designed for flat roofs with minimal falls and suitable for roofs of any height*. This system is suitable for both new build and refurbishment projects and across all sectors including housing, education, commercial, leisure and healthcare.

When to specify

This system has been designed to be installed on a waterproofing system that incorporates a vapour control layer and complete with a waterproofing cap sheet. It is an ideal solution for where a low maintenance requirement has been outlined, as well as encompassing all the benefits gained from including a green roof system as part of the external building envelope.





The diagram is for illustration only. The waterproofing membrane demonstrates just one example of applicable detailing.

Technical data

Build-up Components			System Data
	Layer	Depth	Total System Depth:
1	EGR COB River-Washed Cobbles	50mm**	100mm**
2	EGR TRM65 Retention Trim	65mm**	Dry Weight:
3	EGR SBLKT Sedum Blanket	25mm**	69.7kgs/m²
4	EGR EXTSUB Extensive Growing Medium	60mm**	Saturated Weight:
5	5	20mm**	112kgs/m²
0	Lon DDizo Diamage Doard with Filter Fielde	2011111	Minimum Coverage of Installation:
			90%

Subject to wind uplift calculations by waterproofing manufacturer - for further information, <u>click here</u>
Depths illustrated are based on a typical system build-up. These depths may change dependent on requirement.

