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.

