# **System summary**



# **Blue Roof Sedum System**

### BauderBLUE STORMcell sedum green roof

Green roofs are an ideal partner for blue roofs as they will naturally delay and reduce rain water run-off from the roof. When combined, the blue roof system (RWR 100 attenuation cell) and ST-B or ST-HB flow restrictors allow the precise control of the roofs discharge rate and enable large volumes of water to be attenuated at roof level.

A sedum green roof offers a low maintenance high aesthetic finish which sits above and complements the blue roof below.

	Function	Product name	Thickness (mm)	Weight (kg/m²)
1	Vegetation Layer	SB sedum blanket	28	24
2	Substrate	SUB-EM UK Extensive substrate	80	96
3	Filtration layer	FV 125 filter fleece	1	0.13
4	Drainage Layer	DSE 20 drainage board	20	8.6 (water filled)
5	Attenuation	RWR 100 attenuation cell	100	8.06
6	Protection Layer	FSM 600 protection mat	6	3.6
7	Underlying Waterproofing	Bauder's underlying waterproofing system	Not included	Not included
8	Flow Restrictor	ST flow restrictor and overflow	N/A	N/A
System build-up (saturated) Fully saturated excluding the water held in the RWR 100 blue roof attenuation cell during a rain event and the underlying waterproofing			235	140.4

In-depth and up-to-date product specific technical data is available for each element within a system.

Download from our website bauder.co.uk/technical-centre

Blue roof require careful design, the underlying deck must be designed to zero falls with no back falls away from outlets as per BS6229

**Please note:** All green roofs require water during times of drought. Bauder recommend that the watering and maintenance of this roof is considered and addressed during its design.

Indicative sedum blue roof system



### System summary



#### **Characteristics of the system**

- Provides an effective SuDS solution with high water holding capacity (over 95 l/m²) per layer of RWR 100. Up to three layers of RWR can be used.
- Additional safety feature such as integrated overflows and tell-tale outlets to protect the roof integrity.
- Fully integrated system that enables a single source for all waterproofing and green roof products
- The BauderBLUE system can be used with other Bauder systems such as BioSOLAR and green roof products.
- Bauder RWR 100 attenuation cells and DSE 20 drainage board are made from 100% recycled plastic.
- System can be laid on the following Bauder waterproofing solutions: Bituminous Membrane, Hot Melt systems.
- Comprehensive system guarantee packages including waterproofing and blue roof performance to meet project requirements. Bauder's "Green Roof Promise" is available for this system.

#### **Accreditations and approvals**









#### **OPTIONS AVAILABLE**

Bauder supply detailed hard and soft landscaping solutions for blue roofs, see other system summaries on our website: <a href="https://www.bauder.co.uk/technical-centre/system-summaries/blue-roof-systems">https://www.bauder.co.uk/technical-centre/system-summaries/blue-roof-systems</a>

In-depth and up-to-date product specific technical data is available for each component within a system. Download from our website <a href="mailto:bauder.co.uk/technical-centre">bauder.co.uk/technical-centre</a>

### System fire performance

The system arrangements tested or classified without further testing that achieve standards for fire performance are defined and verified in the relevant BBA certificate. When using an Extensive green roof system compliance to Broof(t4) is met by either Bauder system testing or the guidance in the relevant BBA certificate and the DCLG document "Fire Performance of Green Roofs and Walls" (2013).

Bauder continually tests its systems for fire performance and so if the permutation of products you are specifying is not stated in our latest BBA certificate please contact <a href="mailto:technical@bauder.co.uk">technical@bauder.co.uk</a> for clarification.