



## TECHNICAL DATA SHEET

# BauderGREEN XF 301 sedum system

The BauderGREEN XF 301 sedum system has been designed to be a lightweight, single layer, green roof product. It enables green roofs to be installed on structures with very low weight loadings. Typically, the product is installed with BauderGREEN SDF mat to give adequate drainage.

#### **Intended Use**

BauderGREEN XF 301 is installed on flat roofs with BauderGREEN SDF mat and on pitches of  $\geq 2^{\circ}$  it can be laid directly onto the waterproofing. The pre-grown sedum blanket is combined with a moisture mat which retains up to 5 litre of water/m² that allows the product to be installed without the need for additional growing medium. The vegetation within the system is a mix of 14+ sedum varieties.





| Characteristic                             | Unit        | Value  |
|--|-------------|--|
| Maximum saturated weight                   | kg/m²       | ≤44  |
| Thickness                                  | mm          | 28 system only / 34-44 inc. vegetation.  |
| Sedum and saxifrage species                | no.s<br>14+ | The species mix is adjusted from time to time and will typically contain 14 - 17 species.  Please contact Bauder technical department for further information. |
| pH level                                   | рН          | 6.5 - 7  |
| Typical supply size                        | m           | 1 x 2  |
| Long rolls (for use with crane attachment) | m           | 5 to 10  |
| Material                                   |             | Substrate and sedum plants, embedded in a nylon mesh, with a moisture retention fleece.  |



## TECHNICAL DATA SHEET

| FIRE CERTIFICATION AND ENVIRONMENTAL INFORMATION |   |  |
|--|---|--|
| BS 476 Part 3: 2004                              | Ext. F. AA Ext. S. AA                     |  |
| TS1187: 2012 BROOF (t4)                          | Passed as part of a BTGRS system build-up |  |
| Recycled content                                 | ≥ 80% recycled material                   |  |

Revision: V2 10/10/2022

| <b>DELIVERY AND PACKAGI</b> | NG  |
|-----------------------------|---|
| Packaging                   | Rolls are stacked on pallets rapped in woven polyester mesh. Pallets readily recycled |
| Storage                     | Use on day of delivery. Store in cool conditions out of direct sunlight               |
| Delivery method             | 24 pallets per articulated trailer– dependant on weight (1,040m²)                     |
|                             | (There is no recycled content to the packaging)                                       |

### **INSTALLATION GUIDANCE**

BauderGREEN XF 301 should be layed by skilled green roof operatives. Normally installed with lapped joints and in a brick bond pattern. The sedum should be installed immediately on delivery. Care should be taken not to traffic the sedum. The sedum should be watered once installed and for the following 6-8 weeks.

See Bauder's Green Roof Installation Guide for full details.

Bauder reserves the right to update this data set without prior notice and this document is uncontrolled if printed or stored. Always confirm the latest version is used for the adoption of this product, available from our website: bauder.co.uk/technical-centre.

Intended use of this product should be verified with Bauder to ensure suitability and compliance with applicable guidance, regulations, legislations, project requirements, specifications, and installation techniques.

**UNITED KINGDOM** 

Bauder Ltd 70 Landseer Road, Ipswich, Suffolk IP3 0DH T: +44 (0)1473 257671 E: info@bauder.co.uk bauder.co.uk