







Bauder XF118 UK Bauder XF300 Native Species Sedum Vegetation Wildflower Blanket Blanket

(Vegetation type is indicative only. Refer to the specification for the correct vegetation to be Used)



Extensive / Biodiverse Substrate



DES40 Drainage Board (Refer to the specification for the correct board to be used)



Bauder Protection Mat

Bauder PE Foil - Not required on Single Ply Systems

Bauder Waterproofing System.

(Refer to the specfic Bauder waterproofing details drawings for further information.)

Bauder Filter Fleece

Additional Bauder Capping Sheet / Membrane to secure the metal trim (Refer to the Specification for the correct option)

Deck / Substrate

Vegetation barrier Minimum 80mm deep & 300mm wide. Width must be increased to at least 500mm when positioned adjacent to opening rooflights, windows or door openings. In accordance with both gro green and fll roof codes.



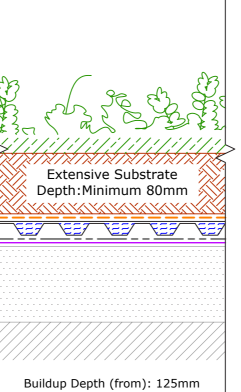
AL150 Edge / Drainage trim. Secured in place by separate pieces of torch applied Bauder Plant-E Capping Sheet. For vegetation/substrate build-up depths greater than 150mm, a bespoke perforated edge/drainage trim is required.

IMPORTANT NOTE:

This drawing shows alternative details. For the correct solution to be used, refer to the project specific specification.

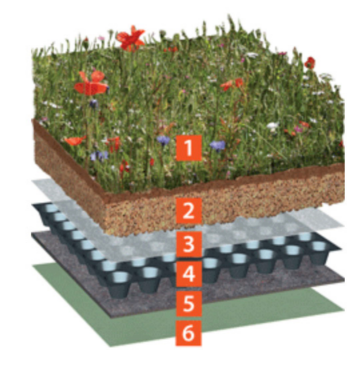
KEY

XF300 Sedum Vegetation Blanket or Sedum & Wildflower Plug Planting (DSE20 Drainage Layer) Alternative drainage board options available



Saturated Weight (from): 115Kg/m<sup>2</sup> (Excluding Waterproofing System & Planting)

### **PROPOSED DETAIL**



## **ILLUSTRATIVE BUILD UP**



# **RICHARD BROWN**

## PHOTO OF INSTALLED WILDFLOWER BLANKET

1a Glastonbury Street, London, NW6 1QJ **GREEN ROOF DETAIL** 

February 2020 BrownUrbanism inf@brownurbanism.com