Bauder Bituminous Membrane Green Roof System - Standard Detail Extensive Sedum blanket system / Bauder Xero Flor XF301 combination Sedum blanket

XFA1-1/3/6

	N	NOT TO SCALE		
	01	MARCH 2013	BAUDER LTD	
	Issue	Date	Checked	
_				

NOT TO SCA

Notes:

This detail is of a conceptual nature and should only be used as such and not included as part of a specification document. Please contact our Technical Department to ensure the details you require are appropriate and accurate.

TECHNICAL NOTES

- Upstand details (minimum height): 150 mm. This
 must be taken from the surface of the finished
 landscaping. Special attention should be paid to all
 structures, such as rooflights, counter-flashings, window
 and door cills, pipes etc.. Bauder cannot take
 responsibility for water ingress over waterproofing
 details constructed below the recommended minimum
 height
- Upstand details to a timber check kerb (minimum height): 50 mm. This must be taken from the surface of the finished landscaping.
- Flashings: Separate flashings must always be formed.
 Capping sheet taken up the upstand in one piece will not be permitted.

Vindows DLE Doject

UK OFFICE

Bauder Limited

70 Landseer Road, Ipswich, Suffolk IP3 0DH, England.

T: +44 (0)1473 257671 **F:** +44 (0)1473 230761

F: +44 (0)1473 230761 **E:** technical@bauder.co.uk

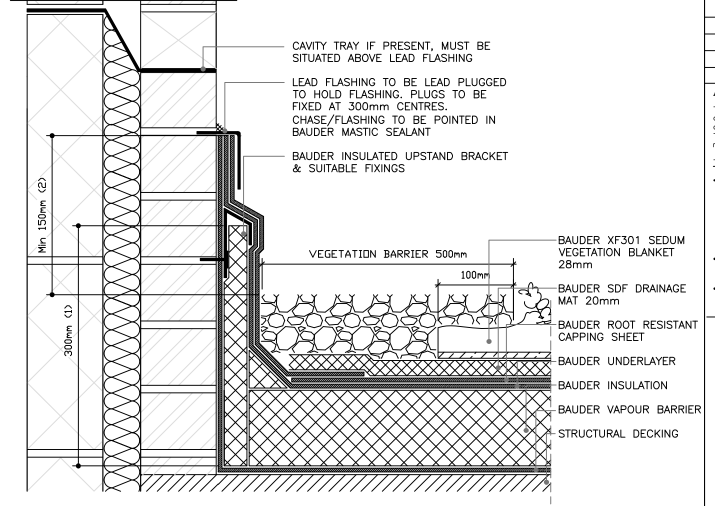
bauder.co.uk

IRELAND OFFICE Bauder Limited

O'Duffy Centre, Cross Lane, Carrickmacross, Co. Monaghan, Ireland.

T: +353 (0)42 9692 333 **F:** +353 (0)42 9692 839 **E:** technical@bauder.ie

bauder ie



UPSTAND DETAIL TO BRICKWORK (INSULATED CAVITY WALL) / VEGETATION BARRIER OPTION