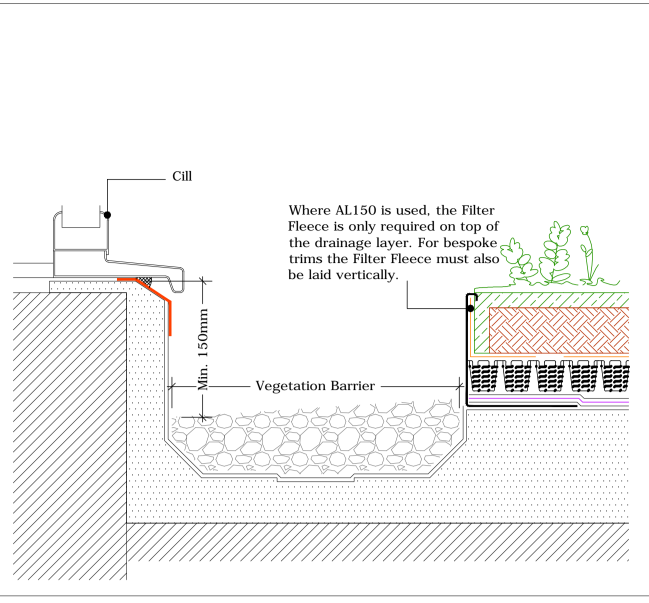
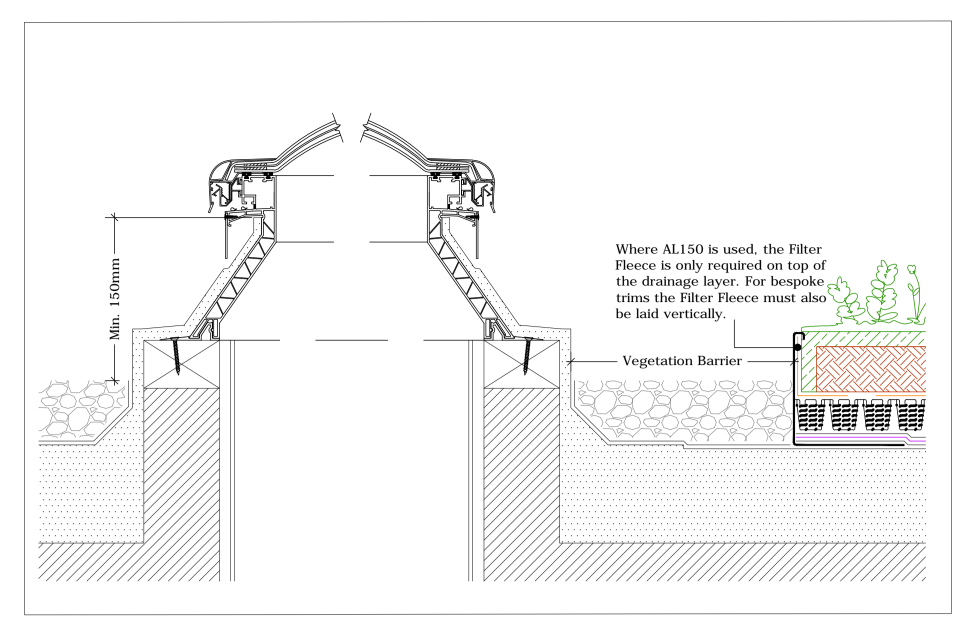


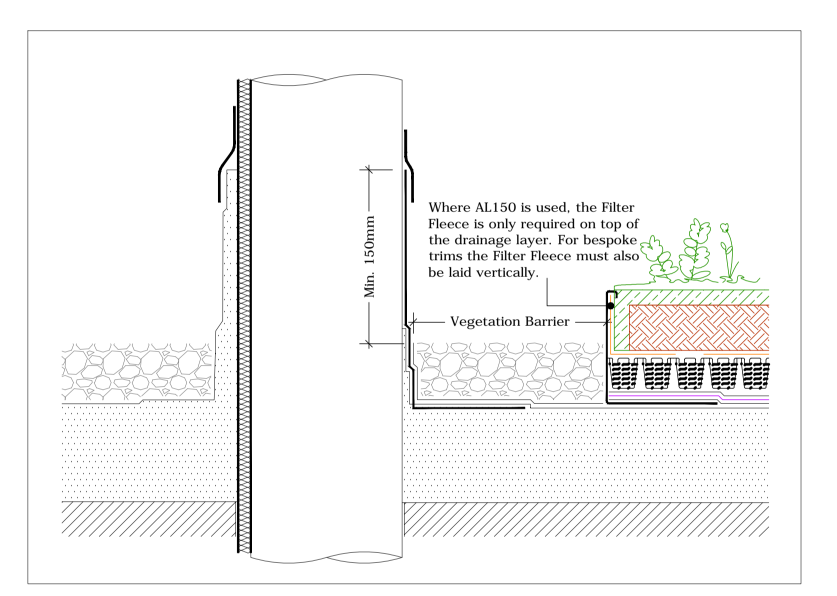
Upstand to Parapet (Drg.No: D0901/03-00W\_0-4Deg\_203-ExtInt-S-DB\_001)



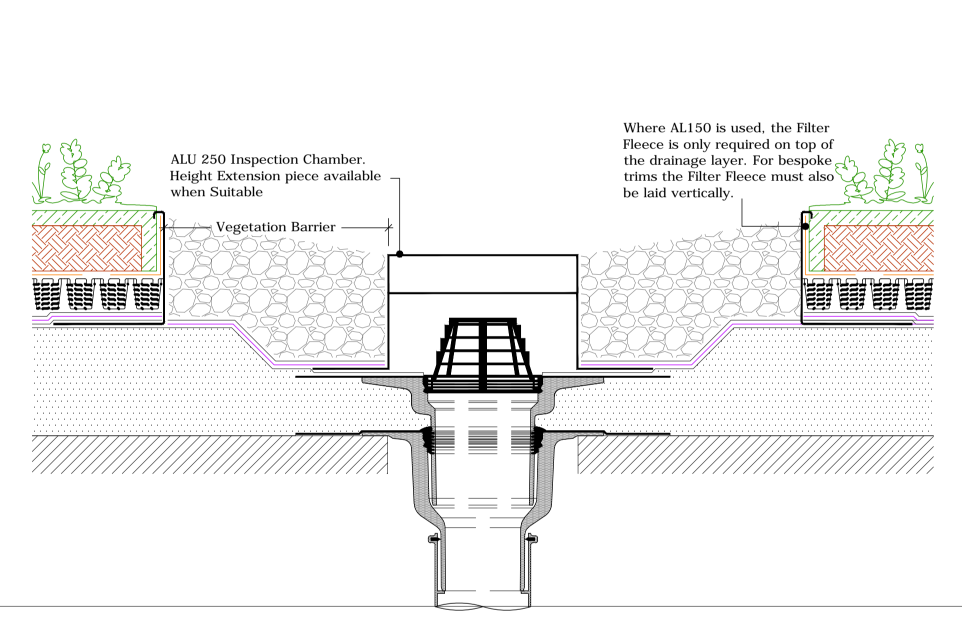
Internal Gutter to Clerestory Window (Drg.No: D0901/03-00W\_0-4Deg\_206-ExtInt-S-DB\_003)



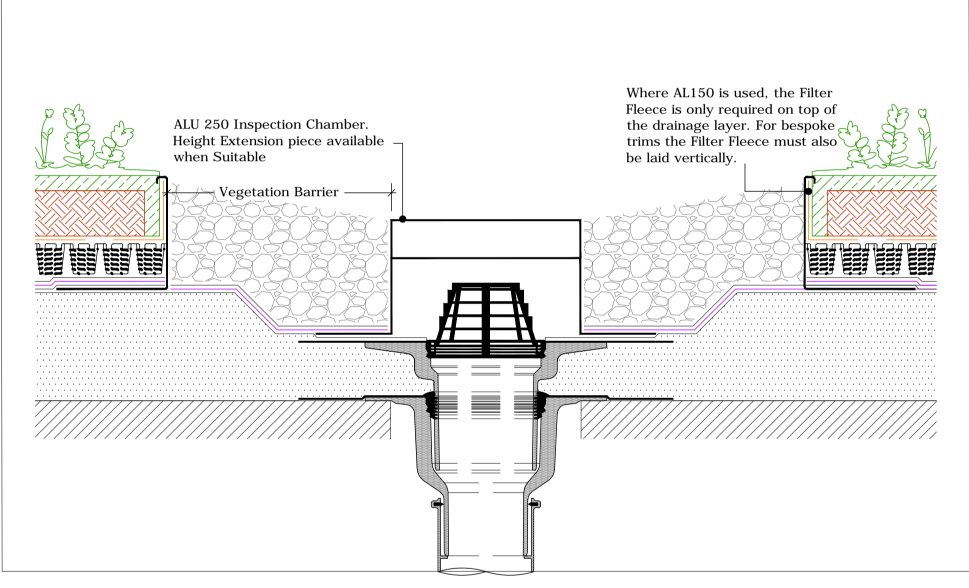
Upstand to Bauder Rooflight - Euroglaze (Drg.No: D0901/03-00W\_0-4Deg\_008-ExtInt-S-DB\_001)

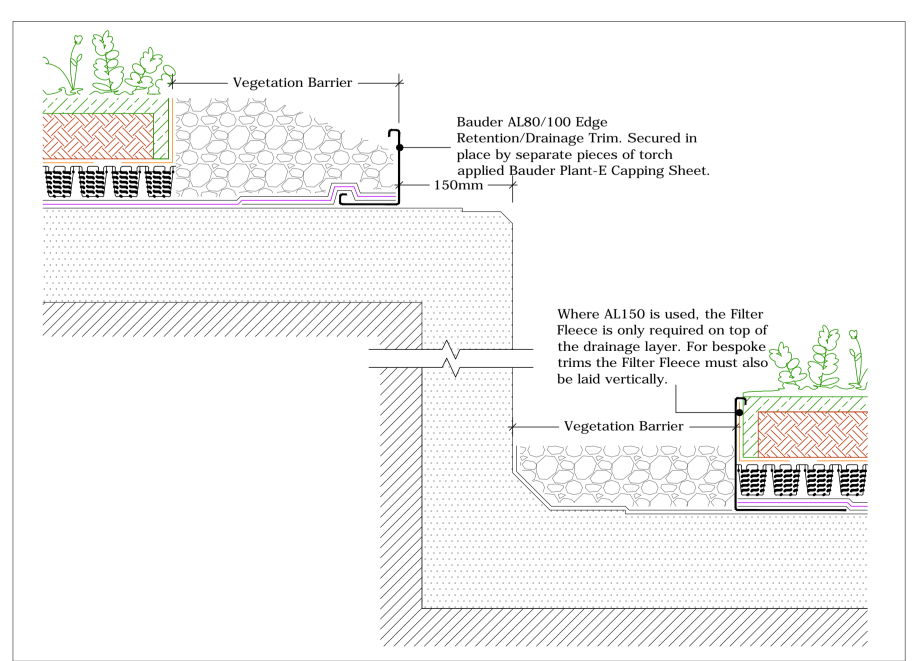


<u>Upstand to Hot Flue or Cold Pipe</u> (Drg.No: D0901/03-00W\_0-4Deg\_007-ExtInt-S-DB\_002)

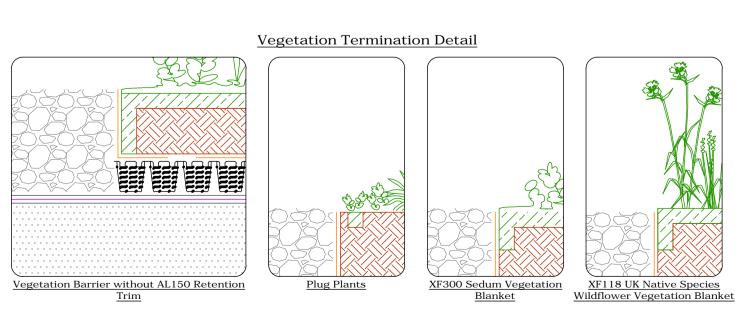


Bauder Outlet - Compact (Drg.No: D0901/03-00W\_0-4Deg\_006-ExtInt-S-DB\_001)

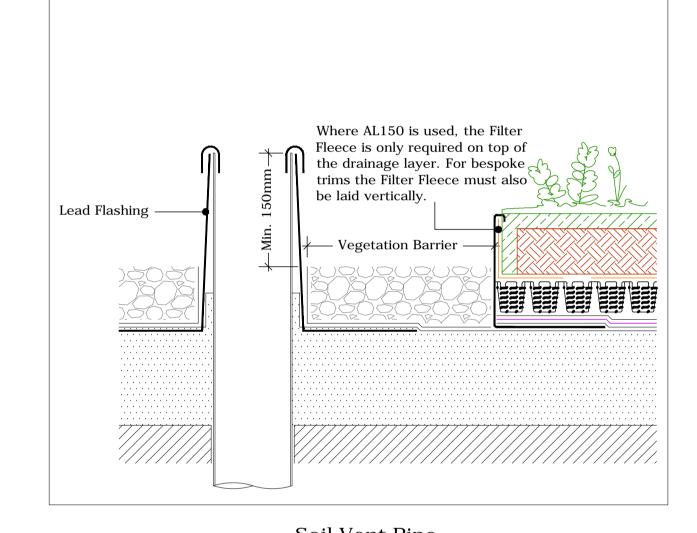




Change In Levels (Drg.No: D0901/03-00W\_0-4Deg\_210-ExtInt\_001)

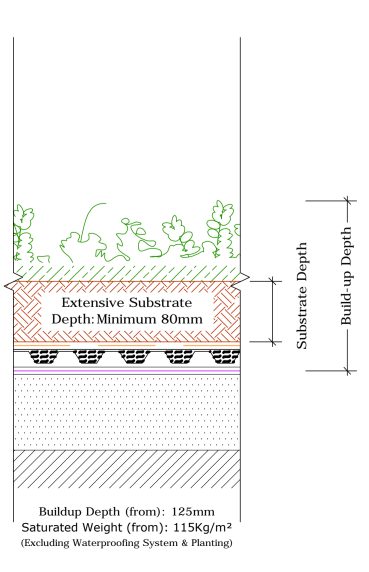


All vegetation blankets must be folded 90° at the junction with the vegetation barrier.

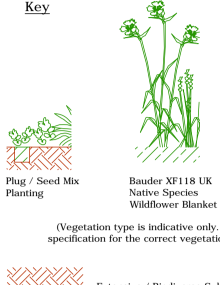


Soil Vent Pipe (Drg.No: D0901/03-00W\_0-4Deg\_007-ExtInt-S-DB\_001)

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



Extensive Soft Landscaping





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



## DES40 Drainage Board (Refer to the specification for the correct board to be used) Bauder Filter Fleece

**Bauder Protection Mat** Bauder PE Foil - Not required on

## Single Ply Systems Additional Bauder Capping Sheet / Membrane to secure the metal trim (Refer to the Specification for

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

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

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

1. This	CTANT NOTE detail is suita	able for the following Bauder Systems:	
В	auder Total	l Green Roof System	
	auderflex G		
		nd Thermoplan (Excluding Intensive)	. 1
be U	Jsed, Refer	hows Alternative Options. For the Correct S to the Project Specific Specification. scertain dimensions.	olutior
4. All d	imensions to	scertain dimensions. be checked and verified on site prior to comme	ncemen
	drawing is to	be read in conjunction with the specification ar	nd
	ciated drawir	ngs. uideline only, representing typical detailing cond	itions or
illust	trate the corr	rect application of the above Bauder System. It dify this detail to suit specific project design con	may be
	essary to mod litions.	diry this detail to suit specific project design con	straints
7. Refe	r to the Baud	der Specification for the product description and	
		clarity the method of attachment has not been s	
8. Prov	ision should l	be made by the installer for mechanically fixing	the top
 Rev	 Date	Description	 Dra
	_	Description	
	_	Description	 Dra B
	_	Description	
	_	Description	
	_	Description	Г

England.
Tel: +44 (0)1473 257671
Fax: +44 (0)1473 230761 Tel: +353 (0)42 9692 333 Fax: +353 (0)42 9692 839 Email: technical@bauder.co.uk Email: technical@bauder.ie Extensive Green Roof System (0°-4° Slope)

Bauder Limited

O'Duffy Centre, Cross Lane,

Carrickmacross, Co. Monaghan

<sup>:5</sup><sub>A1</sub> D0901/03-00W\_0-4Deg\_200-ExtInt-S-DB\_001

**Bauder Limited** 

Suffolk IP3 0DH,

70 Landseer Road, Ipswich