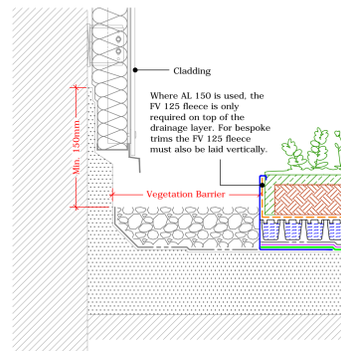
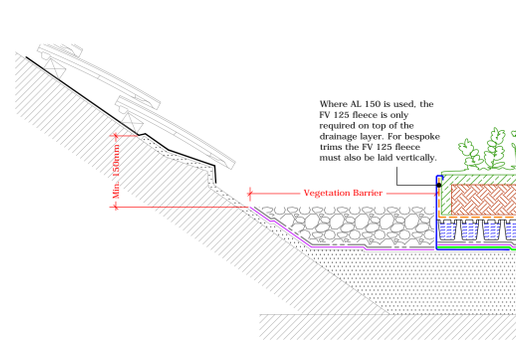


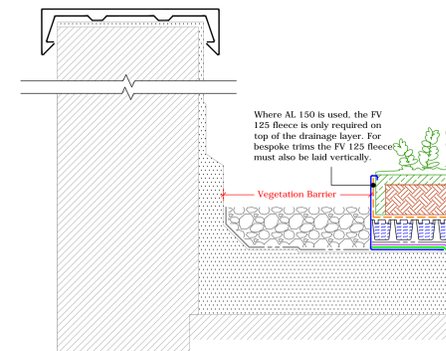
**Upstand**  
(Drg.No: D0901/03-00W\_0-4Deg\_201-ExInt-S-DB\_001)



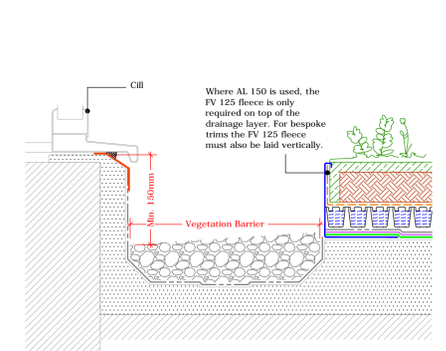
**Upstand to Vertical Cladding or Slates/Tiles**  
(Drg.No: D0901/03-00W\_0-4Deg\_201-ExInt-S-DB\_002)



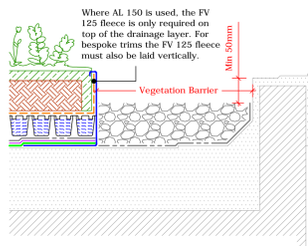
**Upstand to Pitched Roof**  
(Drg.No: D0901/03-00W\_0-4Deg\_001-ExInt-S-DB\_004)



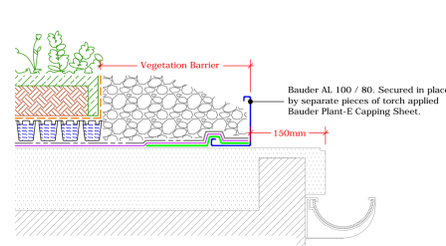
**Upstand to Parapet**  
(Drg.No: D0901/03-00W\_0-4Deg\_203-ExInt-S-DB\_001)



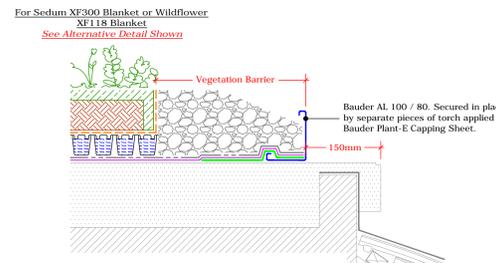
**Internal Gutter to Clerestory Window**  
(Drg.No: D0901/03-00W\_0-4Deg\_206-ExInt-S-DB\_003)



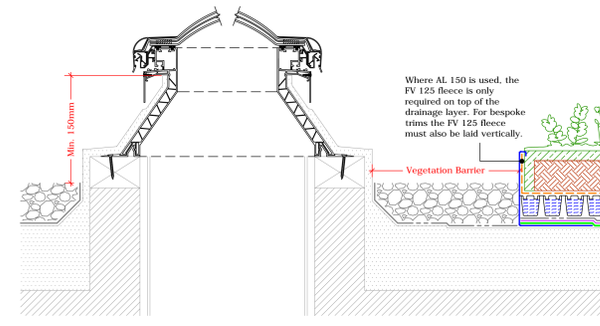
**Perimeter Kerb**  
(Drg.No: D0901/03-00W\_0-4Deg\_002-ExInt-S-DB\_001)



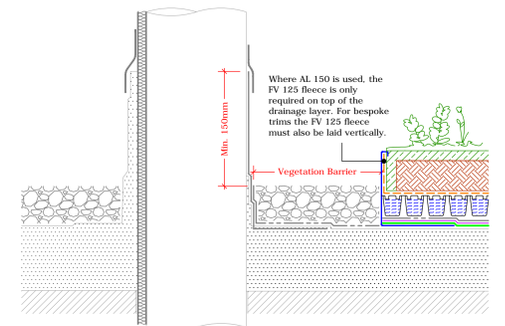
**External Gutter**  
(Drg.No: D0901/03-00W\_0-4Deg\_006-ExInt-S-DB\_005)



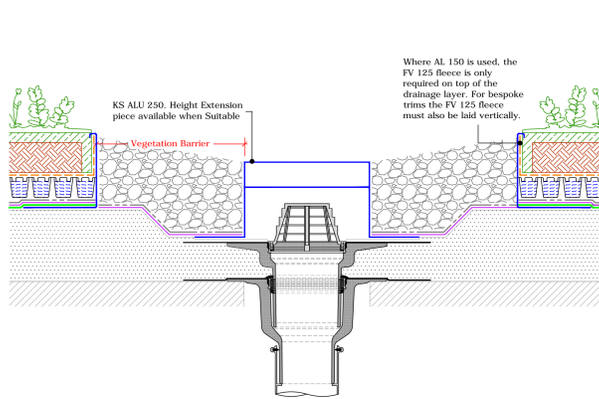
**Detail to Mansard Roof - SUB-MD UK Mineral Drain Only**  
(Drg.No: D0901/03-00W\_0-4Deg\_006-ExInt-S-DB\_006)



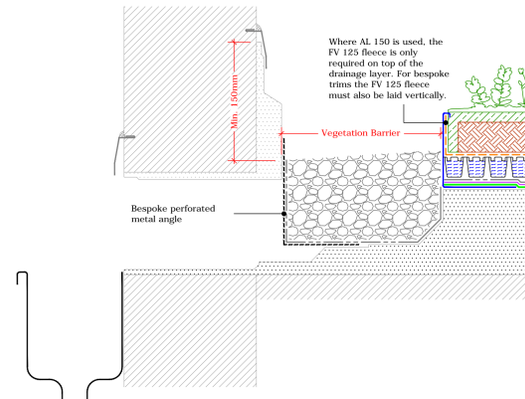
**Upstand to Bauder Rooflight - Euroglaze**  
(Drg.No: D0901/03-00W\_0-4Deg\_008-ExInt-S-DB\_001)



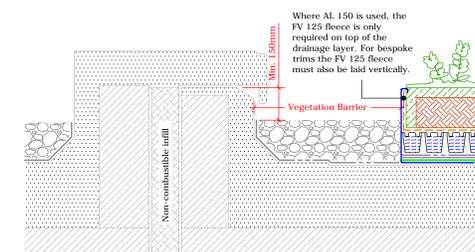
**Upstand to Hot Flue or Cold Pipe**  
(Drg.No: D0901/03-00W\_0-4Deg\_007-ExInt-S-DB\_002)



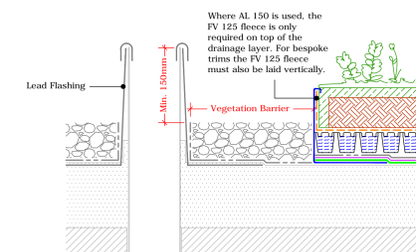
**Bauder Outlet - Compact**  
(Drg.No: D0901/03-00W\_0-4Deg\_006-ExInt-S-DB\_001)



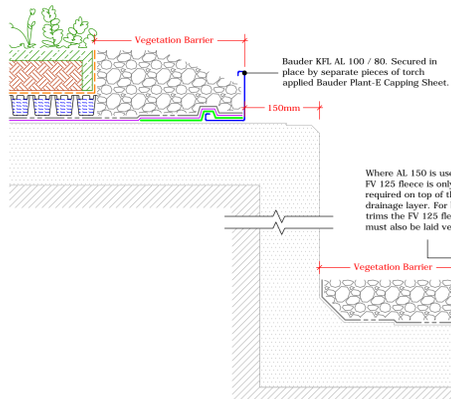
**Upstand - Lead Chute**  
(Drg.No: D0901/03-00W\_0-4Deg\_206-ExInt-S-DB\_002)



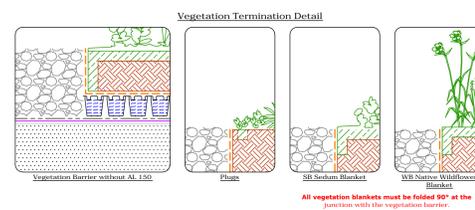
**Twin Kerb Expansion Joint**  
(Drg.No: D0901/03-00W\_0-4Deg\_204-ExInt-S-DB\_001)



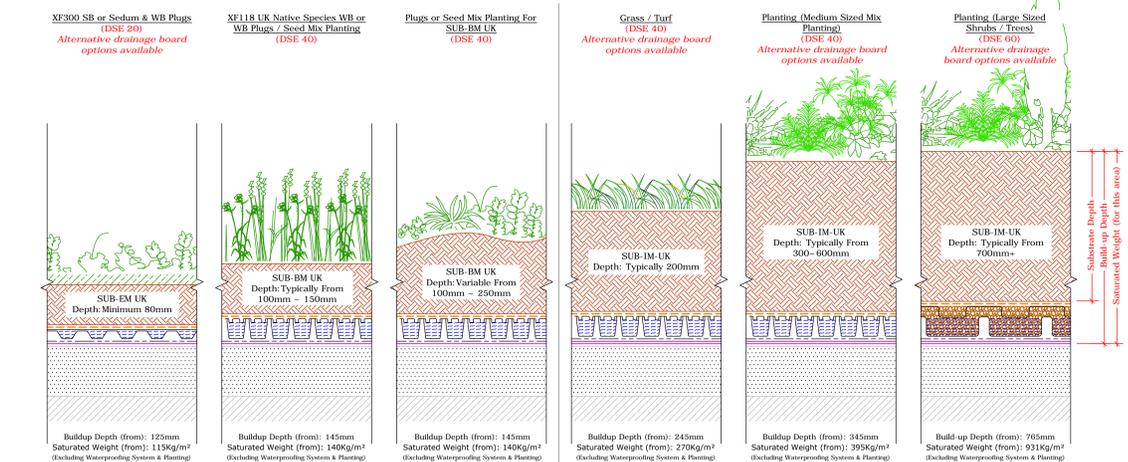
**Soil Vent Pipe**  
(Drg.No: D0901/03-00W\_0-4Deg\_007-ExInt-S-DB\_001)



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



**Vegetation Termination Detail**



**Substrate Based Landscaping Options**

(Heights and weight loadings may vary, allowance must be made for any fully established planting / vegetation and landscaping)

**Key**

- Plugs / Seed Mix Planting
- Bauder XF118 UK Native Species/WB Plugs/Wildflower Blanket
- BauderGREEN WB Wildflower Blanket
- (Vegetation Type is Indicative Only. Refer To The Specification For The Correct Vegetation To Be Used)
- SUB-EM UK Extensive Substrate / SUB-IM UK Intensive Substrate
- DSE 40 Drainage Board (Refer To The Specification For The Correct Board To Be Used)
- FV 125 100 / 200 Fibre Fleece - 1m / 2m Roll
- GG6 6 Rubber Protection Mat
- PE 02 Separation And Slip Layer - Not Required On Single Fly Systems
- Additional Bauder Capping Sheet / Membrane To Secure The Metal Trim (Refer To The Specification For The Correct Option)
- Bauder Waterproofing System (Refer To The Specific Bauder Waterproofing Details Drawings For Further Information)
- Deck / Substrate
- Vegetation Barrier
- Minimum Bottom Depth & 300mm Width. Width Must Be Increased To At Least 500mm Where Positioned Adjacent To Opening, Smoothedge Windows Or Door Openings. In Assemblies With Built-Up Gables and Flat Roof Corners.
- AL 150 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 NOTES:**

- This detail is suitable for the following Bauder Systems: Bauder Green Roof System, BauderGreen (Thermoseal and Thermoseal (Excluding Intervalls)).
- The following are Alternative Options. For the Correct Solution to be Used, Refer to the Project Specific Specification.
- Do not scale to ascertain dimensions.
- All dimensions to be checked and verified on site prior to commencement of work.
- This drawing is to be read in conjunction with the specification and associated drawings.
- This detail is a guideline only, representing typical detailing conditions and illustrate the correct application of the above Bauder System. It may be necessary to modify this detail to suit specific project design constraints or conditions.
- Refer to the Bauder Specification for the product description and method of application. For clarity the method of attachment has not been shown.
- Provision should be made by the installer for mechanically fixing the method.

**IMPORTANT NOTE:** Minimum Bottom Depth & 300mm Width. Width Must Be Increased To At Least 500mm Where Positioned Adjacent To Opening, Smoothedge Windows Or Door Openings. In Assemblies With Built-Up Gables and Flat Roof Corners.

**IMPORTANT NOTES:**

- This detail is suitable for the following Bauder Systems: Bauder Green Roof System, BauderGreen (Thermoseal and Thermoseal (Excluding Intervalls)).
- The following are Alternative Options. For the Correct Solution to be Used, Refer to the Project Specific Specification.
- Do not scale to ascertain dimensions.
- All dimensions to be checked and verified on site prior to commencement of work.
- This drawing is to be read in conjunction with the specification and associated drawings.
- This detail is a guideline only, representing typical detailing conditions and illustrate the correct application of the above Bauder System. It may be necessary to modify this detail to suit specific project design constraints or conditions.
- Refer to the Bauder Specification for the product description and method of application. For clarity the method of attachment has not been shown.
- Provision should be made by the installer for mechanically fixing the method.

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**Extensive/Intensive Green Roof System (0°-4° Slope)**

System	Substrate	Build up Depth (mm)	Saturated Weight (kg/m²)
SUB-EM UK	Depth: Minimum 80mm	125mm	115kg/m² (Excluding Waterproofing System & Planting)
SUB-BM UK	Depth: Typically From 100mm - 150mm	145mm	140kg/m² (Excluding Waterproofing System & Planting)
SUB-IM UK	Depth: Variable From 100mm - 250mm	145mm	140kg/m² (Excluding Waterproofing System & Planting)
SUB-IM UK	Depth: Typically 200mm	245mm	270kg/m² (Excluding Waterproofing System & Planting)
SUB-IM UK	Depth: Typically From 300 - 600mm	345mm	395kg/m² (Excluding Waterproofing System & Planting)
SUB-IM UK	Depth: Typically From 700mm	785mm	931kg/m² (Excluding Waterproofing System & Planting)

**BAUDER**

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**Extensive/Intensive Green Roof System (0°-4° Slope)**

1:5  
D0901/03-00W\_0-4Deg\_200-ExInt-S-DB\_001 A

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