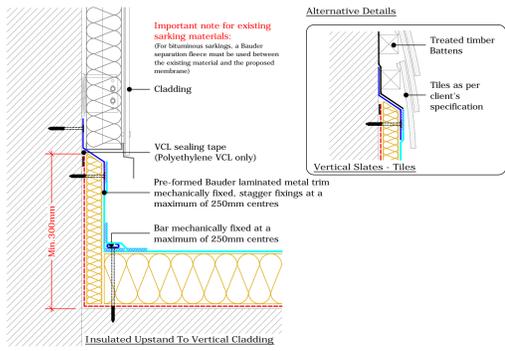
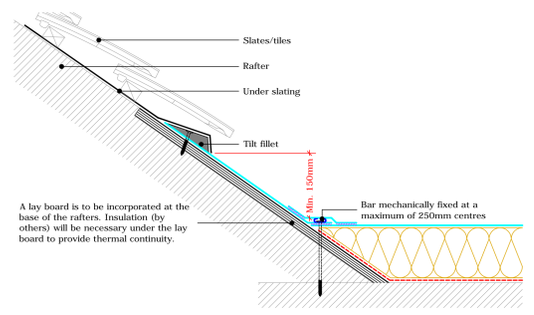


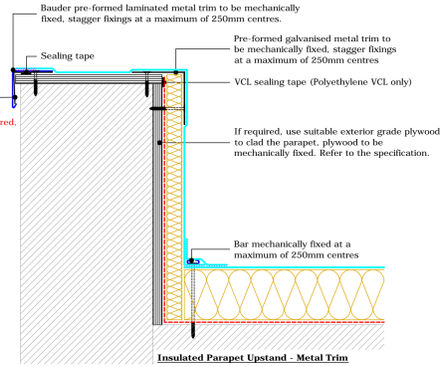
Insulated Upstand
(Drg.No: D0100-00W_MF_201-001)



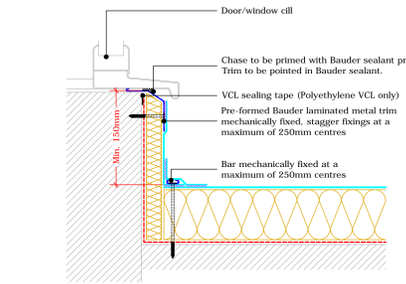
Insulated Upstand to Vertical Cladding or Slates/Tiles
(Drg.No: D0100-00W_MF_201-002)



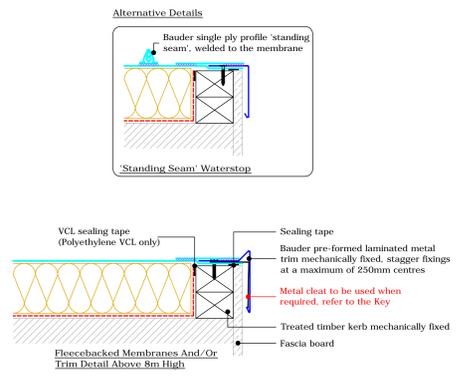
Upstand to Pitched Roof
(Drg.No: D0100-00W_MF_001-004)



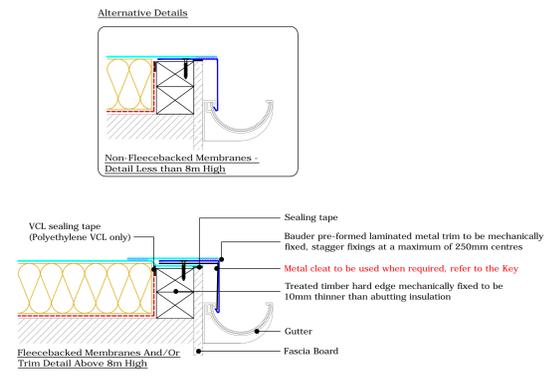
Insulated Parapet Upstand
(Drg.No: D0100-00W_MF_203-001)



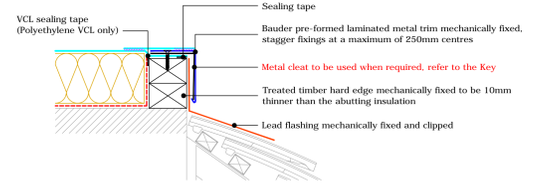
Upstand to Door/Window
(Drg.No: D0100-00W_MF_201-003)



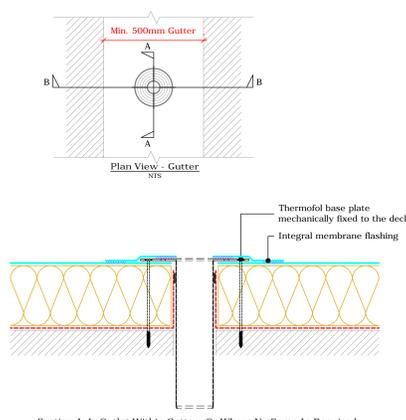
Perimeter Kerb
(Drg.No: D0100-00W_MF_002-001)



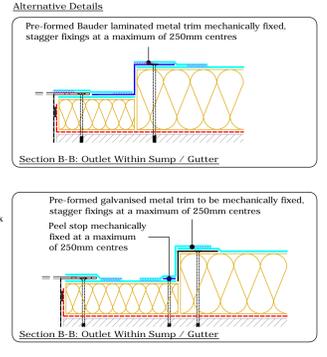
External Gutter - Less than 8m High
(Drg.No: D0100-00W_MF_006-005)



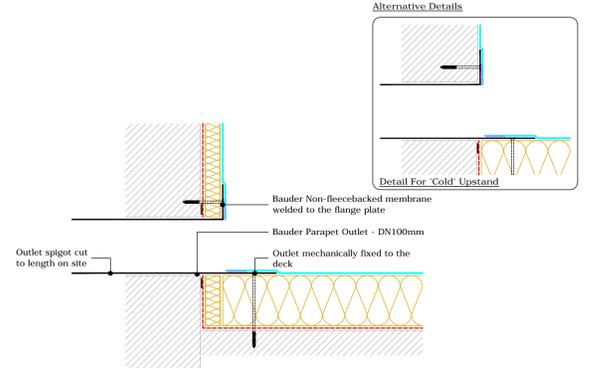
Detail to Mansard Roof
(Drg.No: D0100-00W_MF_006-006)



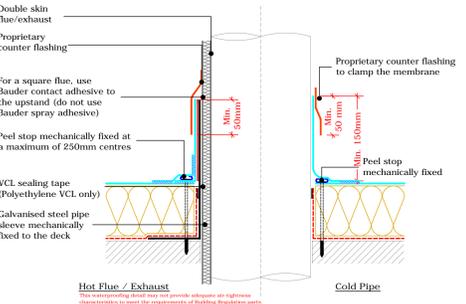
Bauder Outlet - Thermofol Rigid PVC
(Drg.No: D0100-00W_MF_006-008)



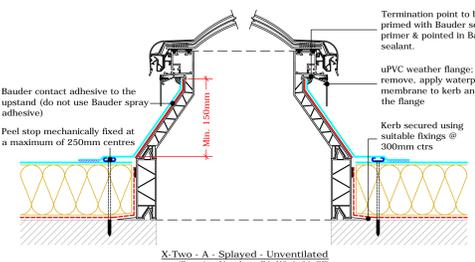
Bauder Rigid Parapet Outlet - DN100
(Drg.No: D0100-00W_MF_208-001)



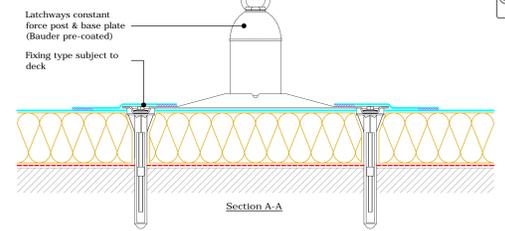
Twin Kerb Expansion Joint
(Drg.No: D0100-00W_MF_204-001)



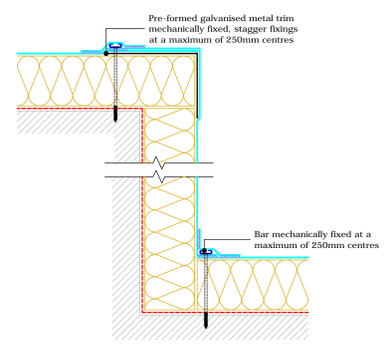
Upstand to Hot Flue OR Cold Pipe
(Drg.No: D0100-00W_MF_007-002)



Bauder Rooflight - Euroglaze
(Drg.No: D0100-00W_MF_008-001)



Latchways Constant Force Post
(Drg.No: D0100-00W_MF_009-001)



Change In Levels
(Upto 2m. Unless Sidelap Fixings are used)
(Drg.No: D0100-00W_MF_210-001)

Key

- Bauder Single Ply Membrane
- Bauder Insulation
- Bauder Vapour Control Layer
- Deck / Substrate
- Bauder laminated metal trim / pre-formed metal (Detail in the specification for the correct option. Where trim are used (Drg.No: 201-001) or if the trim face depth is $\geq 150mm$, a metal cleat must be used in accordance with the specification)
- Pre-formed Galvanized Metal / Metal by Others
- Sealing Tape
- Peel Stop and Fixing to suit
- Single Ply Weld

IMPORTANT NOTES:
This Drawing Shows Alternative Options. For the Correct Solution to be Used, Refer to the Project Specific Specifications.
1. This Drawing is to be used in conjunction with the specification and associated drawings.
2. 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 conditions.
3. Refer to the Bauder Specification for the product description and method of application. For clarity the method of attachment has not been shown.

BAUDER

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SINGLE PLY TYPICAL DETAILS Mechanically Fixed

Scale:	1:5	Drawing No:	D0100-00W_MF_200-001	Rev:	A
Drawn by:	CD	Checked by:	CL	Approved by:	CL
Date:	07.04.22				