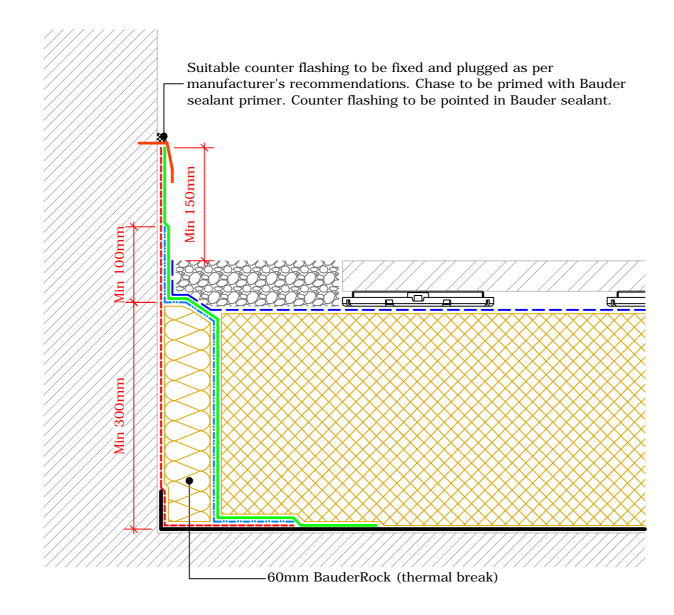
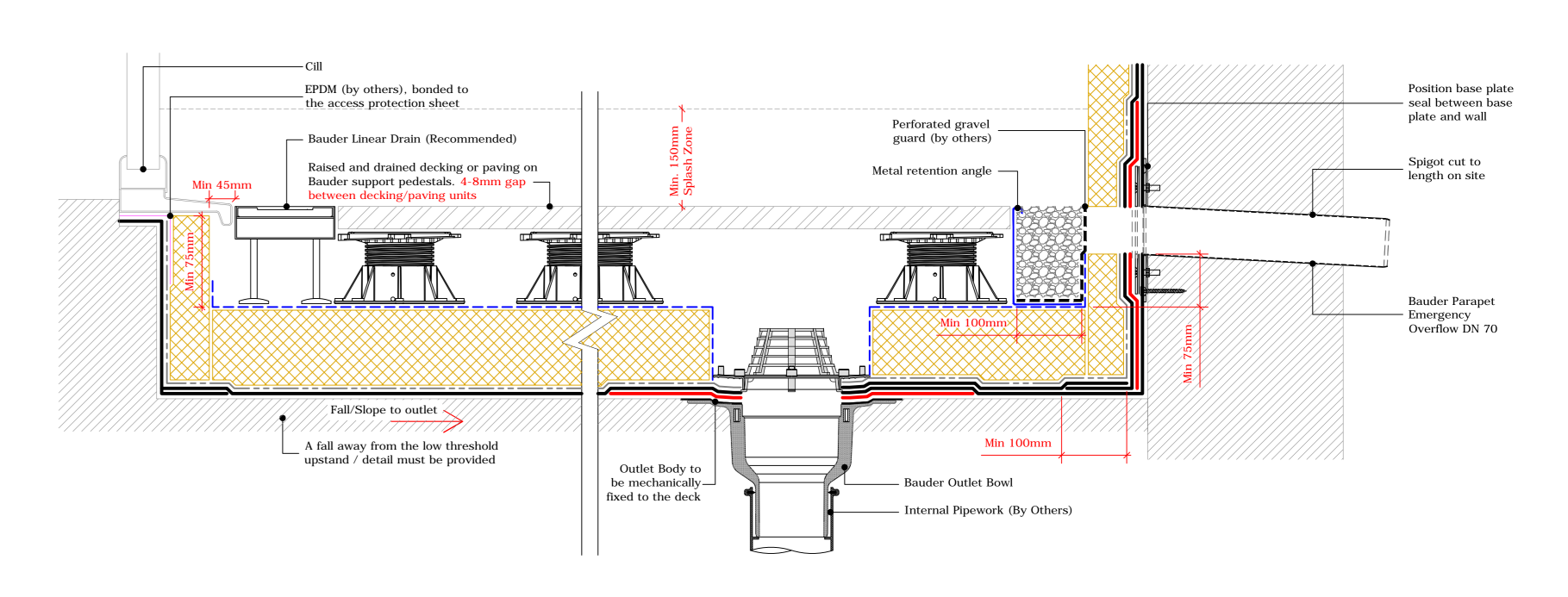


<u>Uninsulated Upstand - Termination Bar</u> (Drg.No: D0700-00I_101-010)

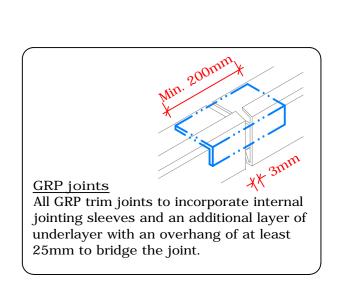


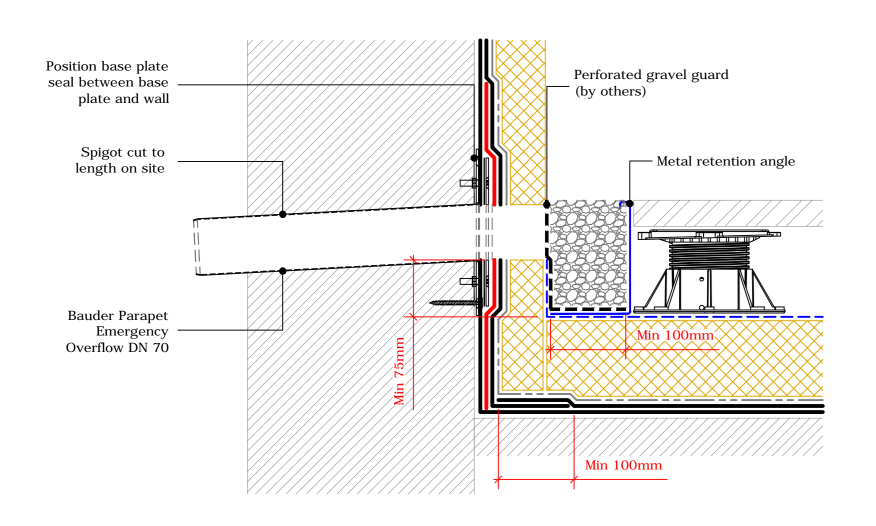
<u>Insulated Upstands - Non Combustible Thermal Break - Suitable Flashing</u>

(Drg.No: D0700-00I_201-006)

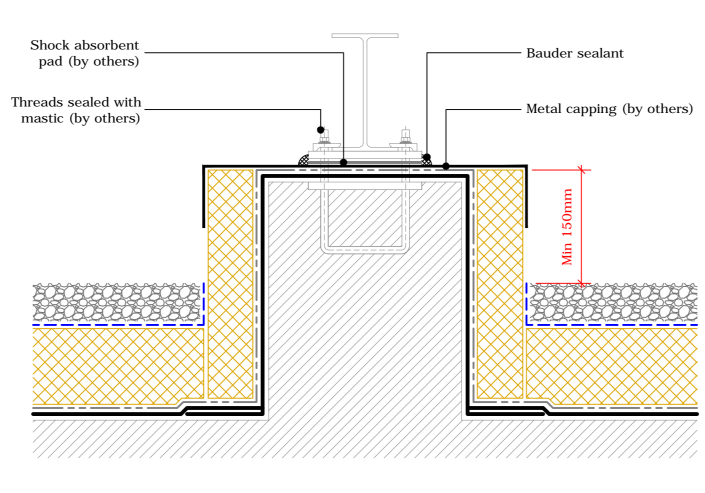


<u>Insulated Upstands - Level Threshold - With Outlet</u> (Drg.No: D0700-001_001-005)

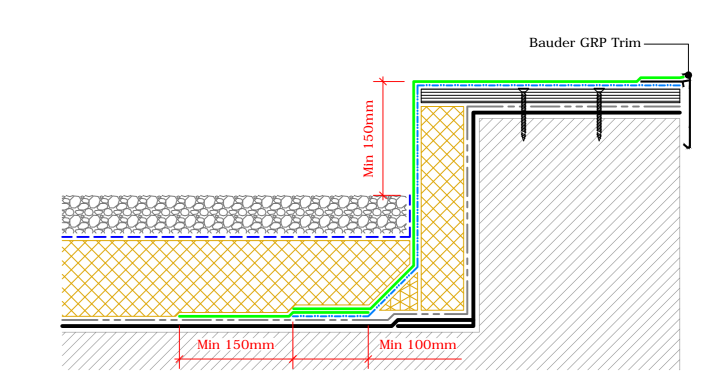




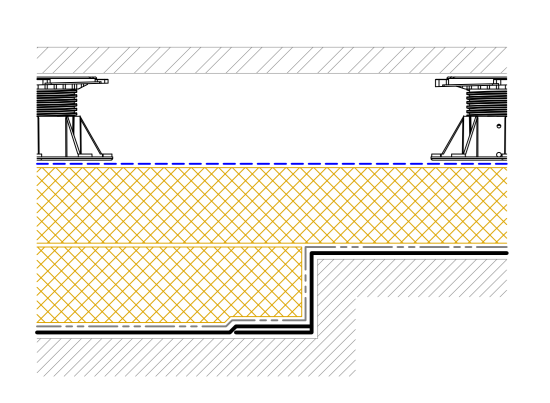
Insulated Upstands - Emergency Overflow (Drg.No: D0700-00I_206-004)



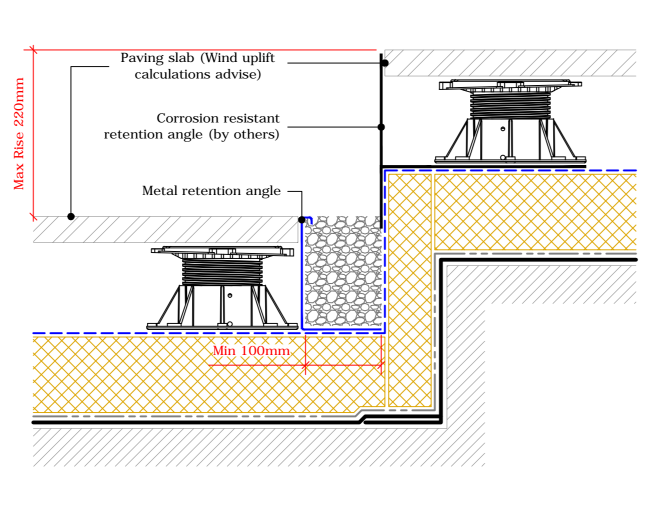
BMV Track Detail
(Drg.No: D0700-00I_202-003)



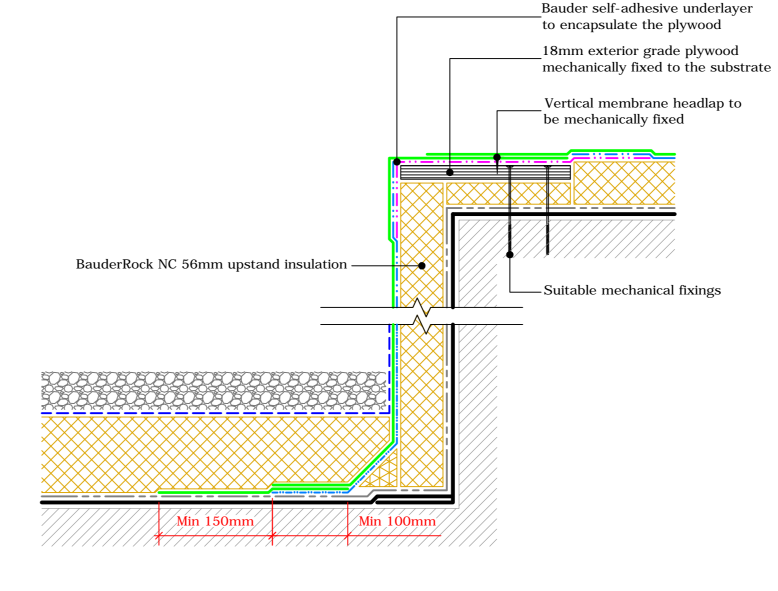
Insulated Upstands - Felt Capping - GRP Trim
(Drg.No: D0700-00I_203-003)



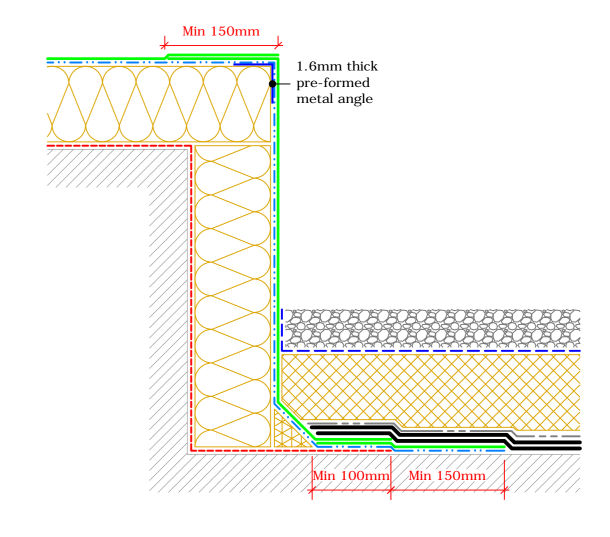
Change In Level - Without Step (Drg.No: D0700-00I_010-005)



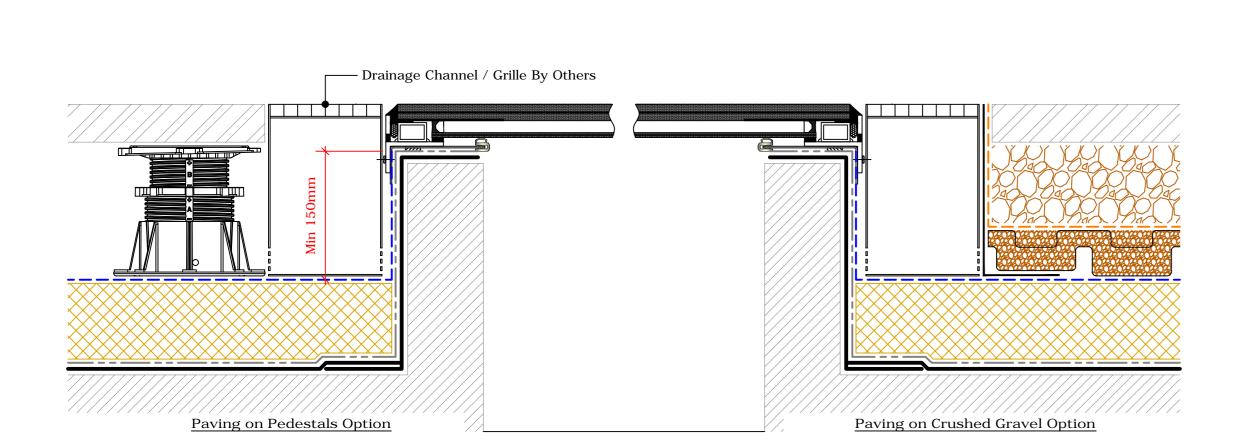
Insulated Upstands - Change In Level - Bauder Support Pedestals
(Drg.No: D0700-00I_210-006)



Insulated Upstands - Change In Level - Lift Overun (Drg.No: D0700-00I_210-007)



Insulated Upstands - Change In Level - Warm Roof Upstand (Drg.No: D0700-00I_210-008)

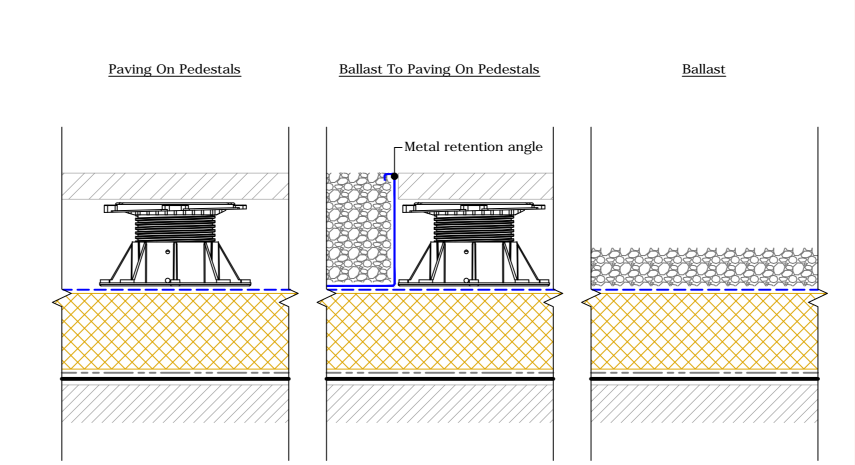


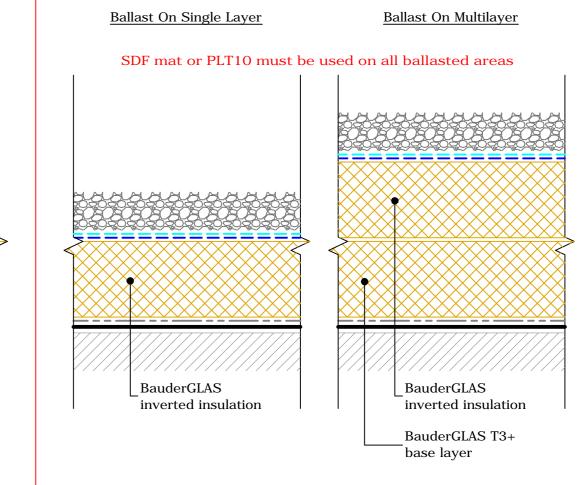
Paving By Others

Drainage Channel / Grille By Others

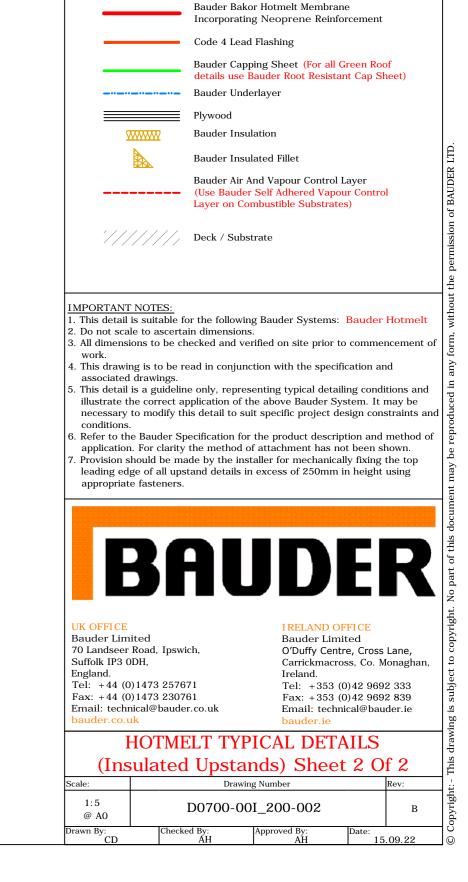
A

Plan View
(Scale 1:10)





Build-Up Options BauderGLAS Build-Up Options



Paving / Brickwork

Bauder Mineral Drain

— — — — Bauder Filter Fleece

EPDM By Others

———— Bauder WFRL Membrane

Bauder Inverted Insulation

Bauder AP1 Access Sheet

DSE60 Drainage Board (Refer to the specification for the correct board to be used)

— — — — Bauder SDF Mat Or PLT10 Drainage Layer

Bauder Protection Sheet (Mineral Finish)

Bauder Bakor Hotmelt Membrane Incorporating Polyester Reinforcement

Crushed Gravel

Ballast

Walk On Glazing (Section A-A)
(Drg.No: D0700-00I_009-003)