BAUDER SS40 DRAINAGE TRIM BAUDER XF301 SEDUM BLANKE BAUDER SDF DRAINAGE MAT BAUDER CAPPING SHEET FORMING BAUDER ROOT RESISTANT EXTERNAL RAINWATER CAPPING SHEET GUTTER AND ACCESSORIES BAUDER UNDERLAYER BAUDER PIR BAUDER VAPOUR BARRIER PERIMETER EDGE DETAIL TO EXTERNAL GUTTER WITH WELTED DRIP

WEATHERING CLIP BAUDER SS40 TO BE INSTALLED AFTER DRAINAGE TRIM APPLICATION OF WATERPROOFING BAUDER XE301 MEMBRANES SEDUM BLANKET BAUDER SDF DRAINAGE MAT HIT & MISS VENTILATION BAUDER ROOT RESISTANT CAPPING SHEET WHITE UPVC UPSTAND BALIDER UNDERLAYER METAL FOOT (FACTORY FITTED) BAUDER PIR BAUDER VAPOUR BARRIER

XFN1-1/3/7

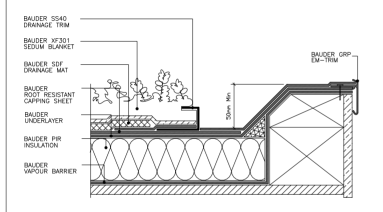
Standard Upstand Details With Bauder SS40 Drainage Trim -Insulated - Flat Roof Option

BAUDER TOTAL GREEN ROOF -XERO FLOR EXTENSIVE SEDUM SYSTEM

Notes:

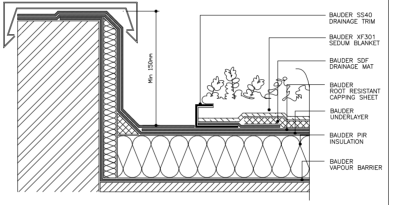
- These details are of a conceptual nature and should only be used as such and not included as part of a specification document. Please contact our Technical Department to ensure the details you require are appropriate and accurate.
- 1. The minimum distance of 300mm is required between the top edge of the vertical insulation and the bottom of the roof insulation
- 2. The minimum recommended height for constructing waterproofing detail is 150mm from the top of the installed landscaping / surface

DETAIL TO INSULATED ROOFLIGHT UPSTAND KERB



EAVES DETAIL TO TIMBER KERB WITH NEW GRP TRIM

DETAIL TO LATCHWAY CONSTANT FORCE POST



UPSTAND DETAIL TO INSULATED PARAPET WALL WITH METAL CAPPING

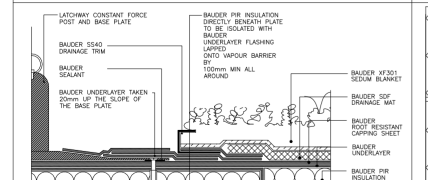
BAUDER INSULATED BAUDER XF301 SEDUM BLANKET UPSTAND BRACKET & SUITABLE FIXINGS Date Issue Checked BAUDER SDF DRAINAGE MAT BAUDER SS40-MAY 08

NOT TO SCALE

BAUDER

UK OFFICE Bauder Limited 70 Landseer Road, Ipswich Suffolk, IP3 ODH. T: +44 (0)1473 257671 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 hauder ie



BAUDER VAPOUR BARRIER

CAVITY TRAY IF PRESENT MUST BE SITUATED ABOVE LEAD FLASHING -LEAD FLASHING TO BE LEAD PLUGGED TO HOLD FLASHING. PLUGS TO BE FIXED AT 300mm CENTRES.CHASE & FLASHING TO BE POINTED IN BAUDER MASTIC SEALANT BAUDER ROOT RESISTANT BAUDER UNDERLAYER INSULATION BAUDER VAPOUR BARRIER **UPSTAND DETAIL TO BRICKWORK (INSULATED CAVITY WALL)**