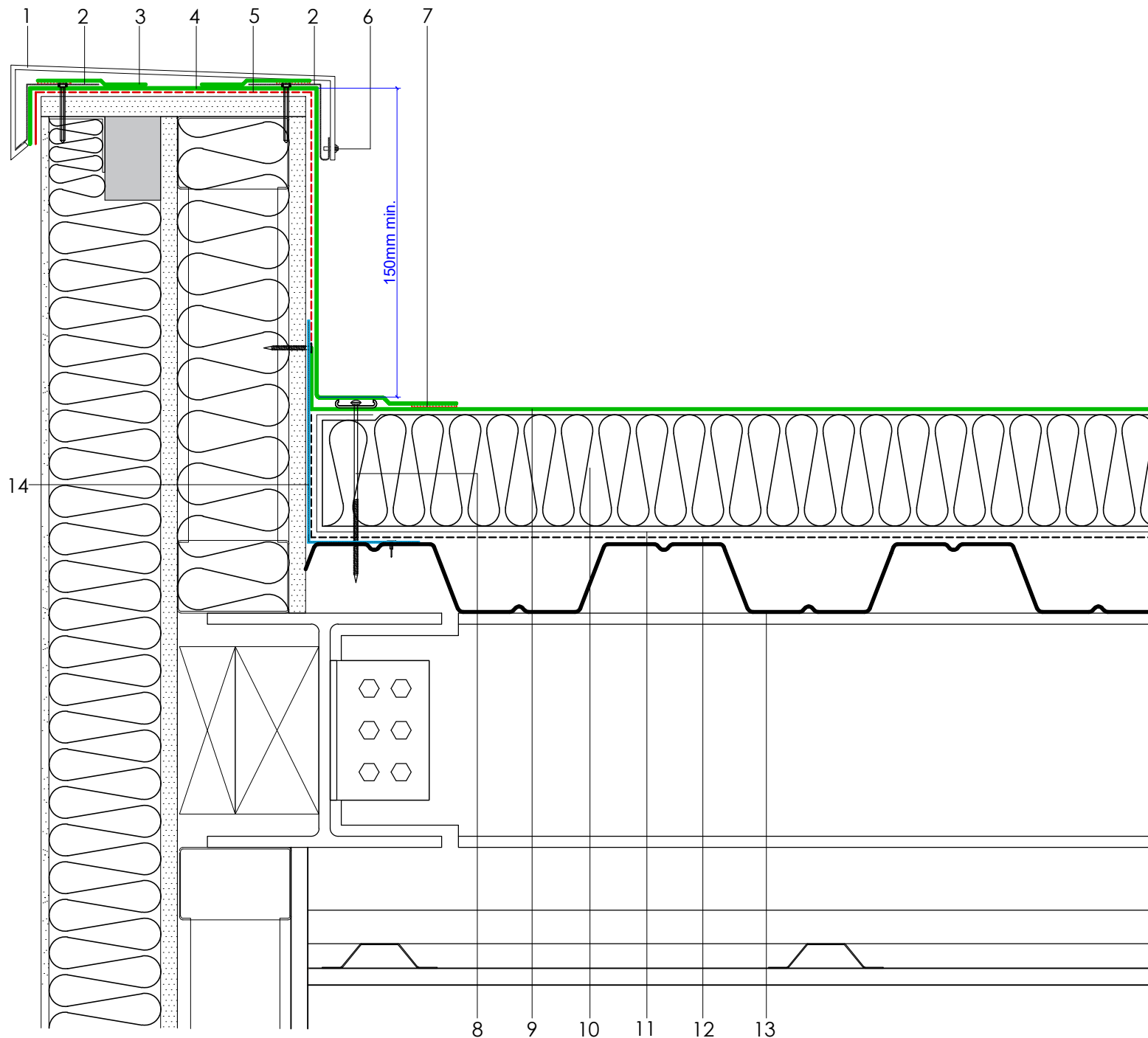


Minimum fall 1:80 →

1	AXTER® bespoke metal coping panel
2	ECOMETAL® 0.7mm thick preformed PVC coated metal retaining clips bonded to roof membrane and mechanically fixed through the top using two S/Steel screws. nb: retaining clips to be spaced at a maximum of 600mm centres. (in accordance with AXTER® partner design)
3	ECO/R cover strip bonded over screw heads to create waterproof seal
4	ECOFLEX® FM single ply membrane
5	FM/D contact adhesive
6	S/Steel flange head screw 15mm long
7	Heat welded seam - 40mm
8	Restraint bar and mechanical (C) fixing
9	ECOFLEX® FM single ply membrane mechanically fixed with ECOFLEX® membrane washers and (C) fixings
10	HYTHERM® tapered / flat board insulation mechanically fixed with ECOFLEX® insulation washers and fixings (thickness to achieve design U-value and/or minimum 1:40 design fall)
11	ECOFLEX® air & vapour control layer (AVCL)
12	Vernis Antac ST Primer
13	Metal roof deck by specialist contractor
14	Galvanised bent metal angle mechanically fixed at perimeter (by specialist subcontractor)



Axter provide detail drawings as part of our technical design service. Such drawings should only be used as a guide during the design process and should not be utilised during construction. Axter accepts no liability for misuse of this service.

PROJECT : N/A

CLIENT : N/A

DRAWING : ECOFLEX® FM TYPICAL BESPOKE
PARAPET COPING DETAIL

DWG.No

WR.M.EF.fm.61

SCALE

1:5 @ A4

DATE

2019

REV (if applicable)

N/A

STANDARD DETAIL

Ef

Ecoflex