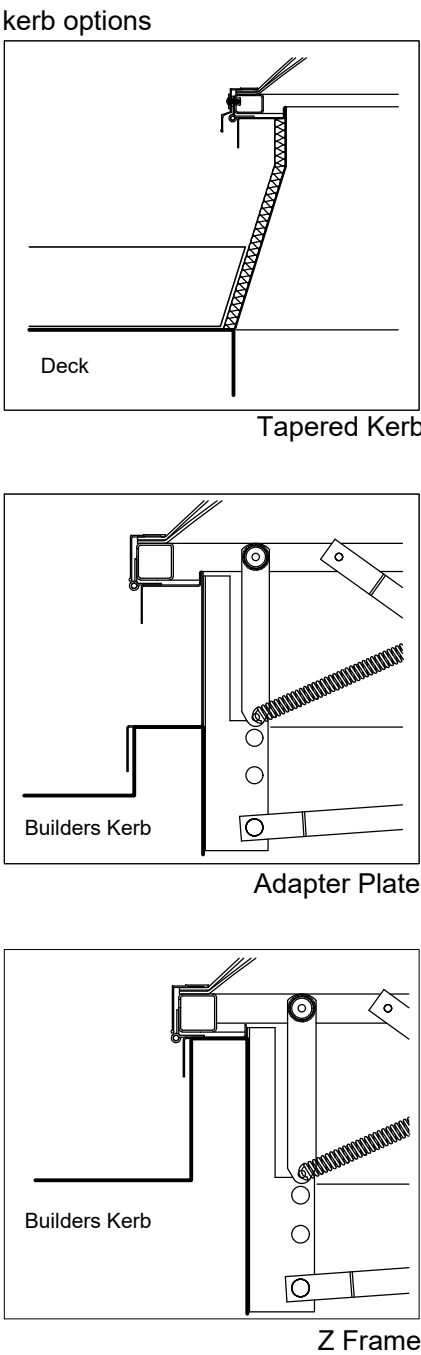
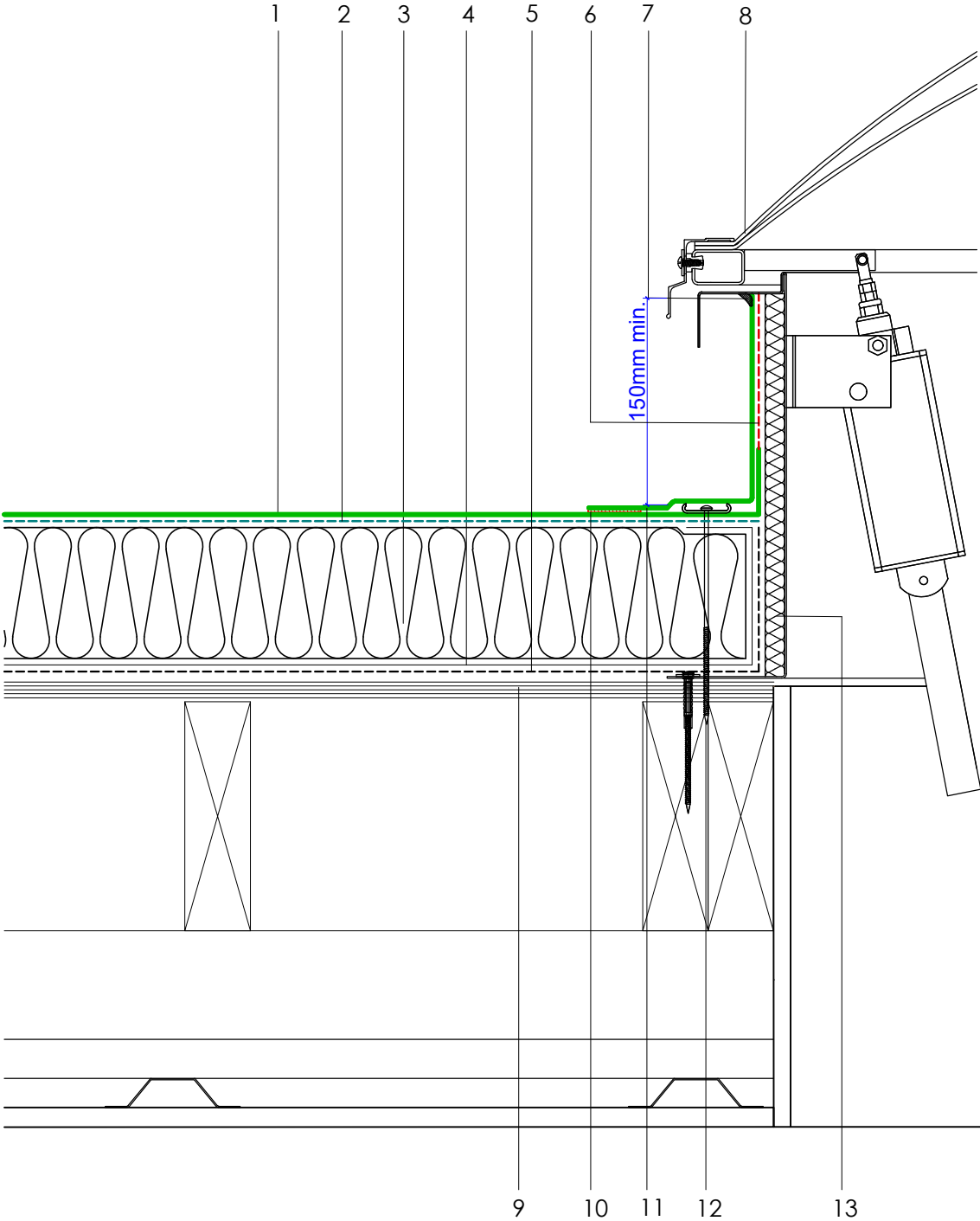


1	ECOFLEX® ADH fleeceback single ply membrane fully bonded using ADH adhesive
2	ADH adhesive
3	HYTHERM® ADH tapered / flat board insulation fully bonded using Hyra-Stik EVO adhesive (thickness to achieve design U-value and/or minimum 1:40 design fall)
4	ECOFLEX® air & vapour control layer (AVCL)
5	Vernis antac ST primer
6	FM/D contact adhesive
7	ECOFLEX® sealant
8	AXTER® AOV / access hatch / rooflight
9	Plywood roof deck by specialist contractor
10	Heat welded seam - 40mm
11	ECOFLEX® FM single ply membrane
12	Restraint bar and mechanical (C) fixing
13	AXTER® rooflight kerb mechanically fixed to structure using AXTER® approved and supplied fixings at the designed fixing rate



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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® ADH TYPICAL UPSTAND
AXTER ROOFLIGHT DETAIL

DWG.No
WR.P.EF.adh.30

SCALE
1:5 @ A4

DATE
2019

REV (if applicable)
N/A

STANDARD DETAIL

Ef

Ecoflex