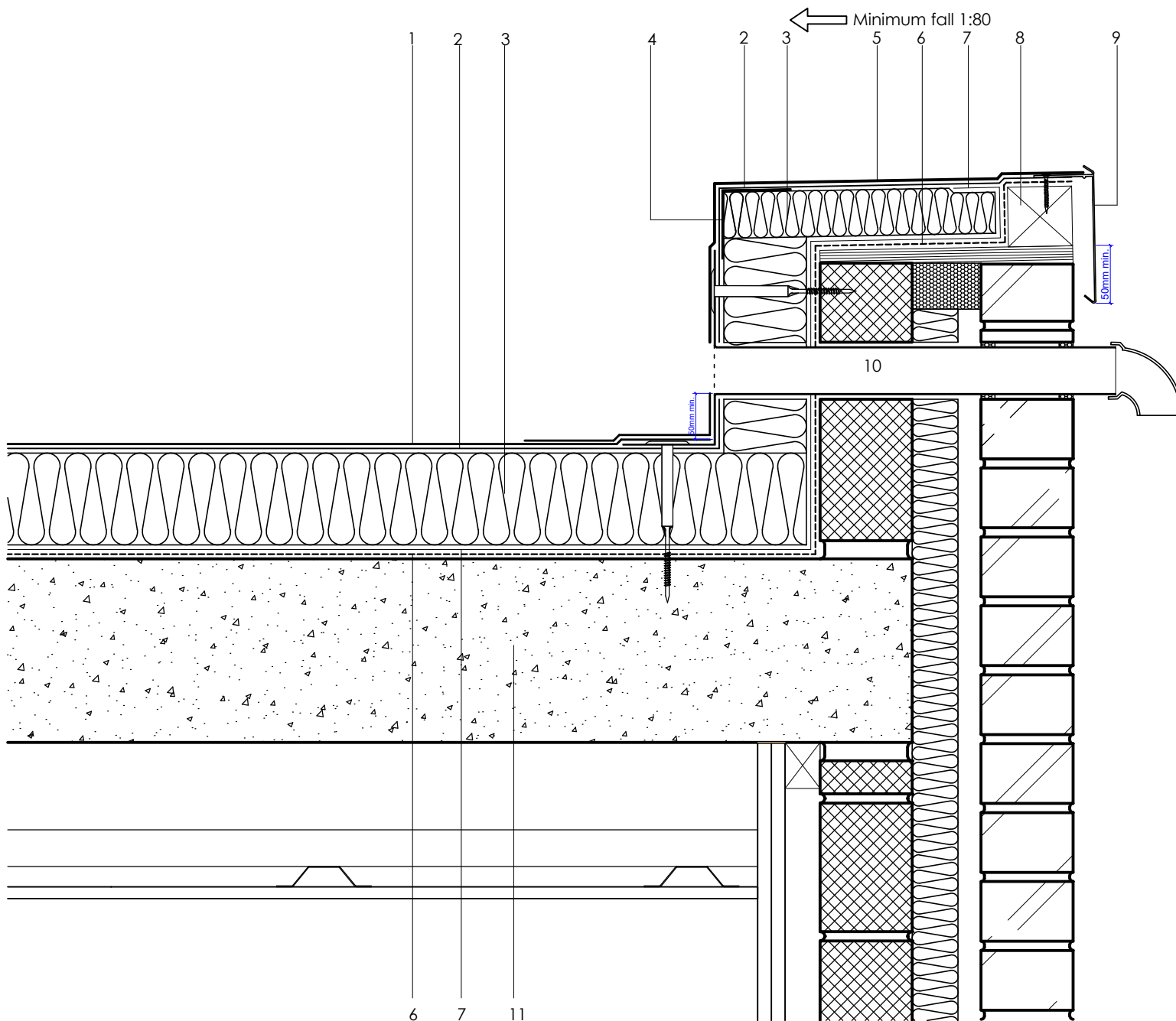


1	FORCE 4000 S® Capping Sheet
2	HYRANGER® SPOT under-layer
3	HYTHERM® ADH tapered/flat board Insulation (thickness to achieve design U-value and/or design fall)
4	Metal hard edge
5	FORCE 4000 S® Detail Membrane
6	Vernis Antac ST primer
7	VAP ALU® ADH air & vapour control layer (AVCL)
8	Timber hard edge
9	AXTRIM® perimeter trim (to suit design requirements)
10	AXTER® Axter RO overflow outlet with preformed membrane flange and pipe extension as required to suit parapet width - dimensions to be taken on site (90° downturn). The overflow pipe should be positioned a minimum of 25mm beneath any proposed door thresholds
11	Concrete roof slab by specialist contractor
12	FORCE 4000 S® Tubular washer and mechanical fastener (C) fixing



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 : FORCE 4000 S® TYPICAL PARAPET  
OVERFLOW DETAIL

DWG.No

WR.C.F4000.81

SCALE

1:5 @ A4

DATE

2019

REV (if applicable)

N/A

STANDARD DETAIL

F4000S

Force 4000 S