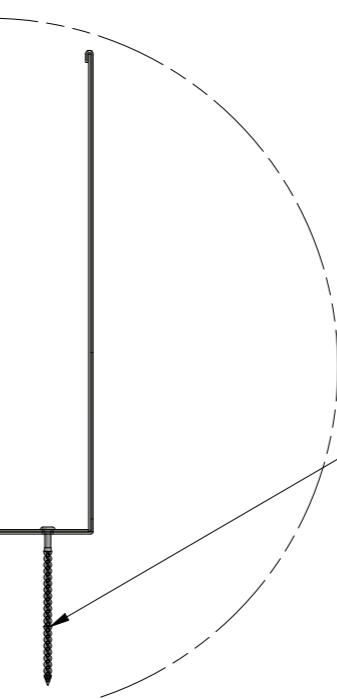
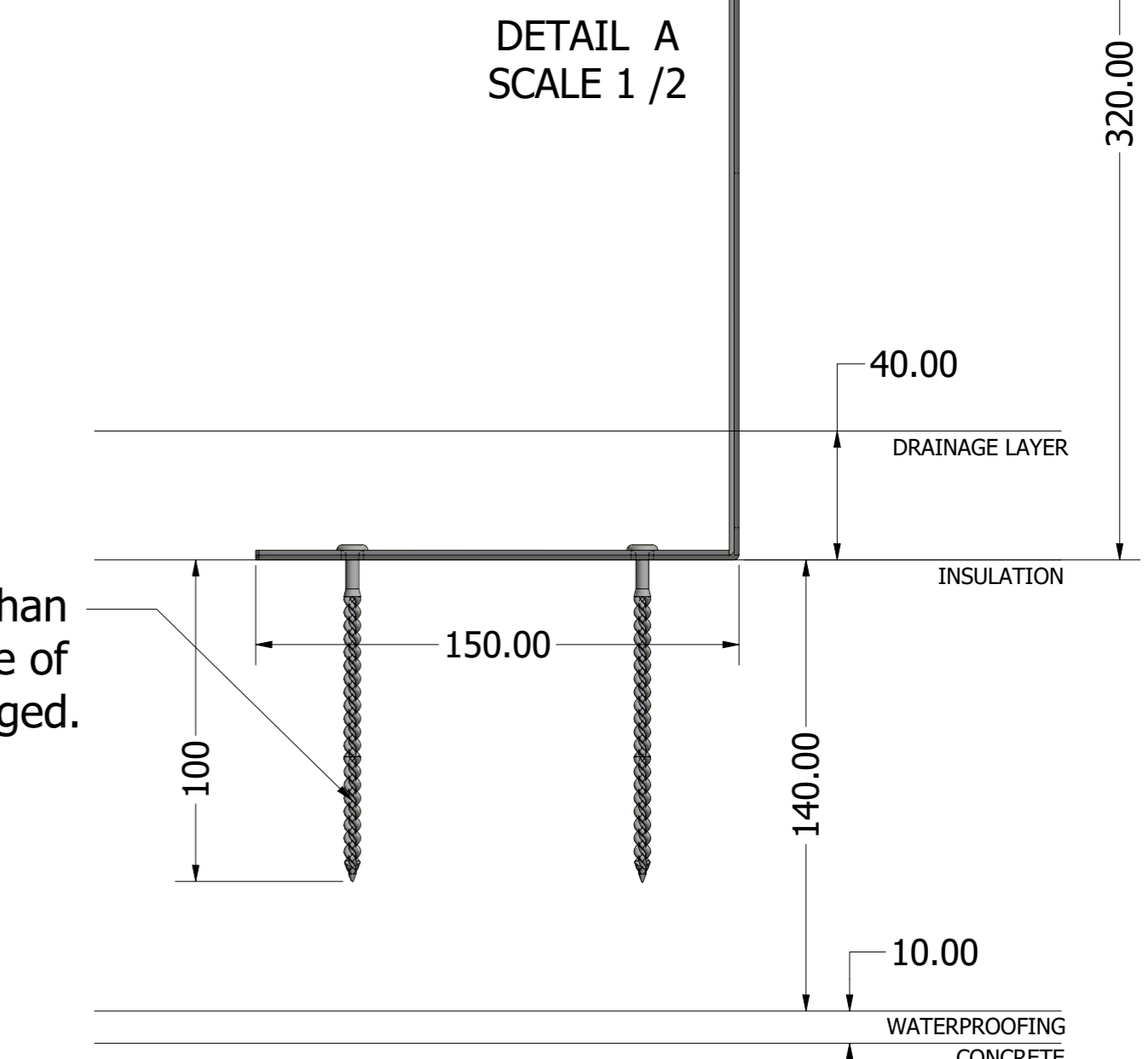
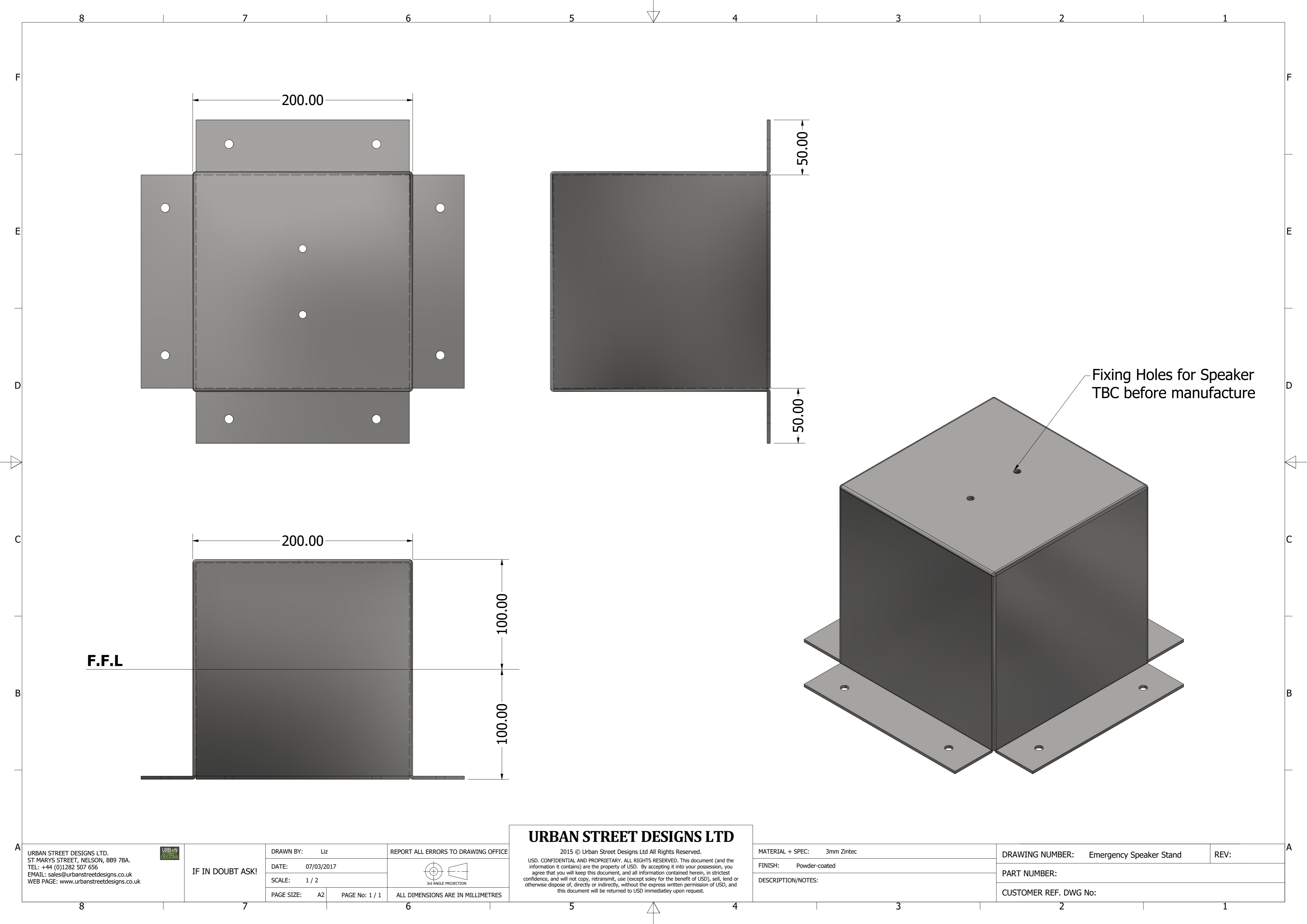
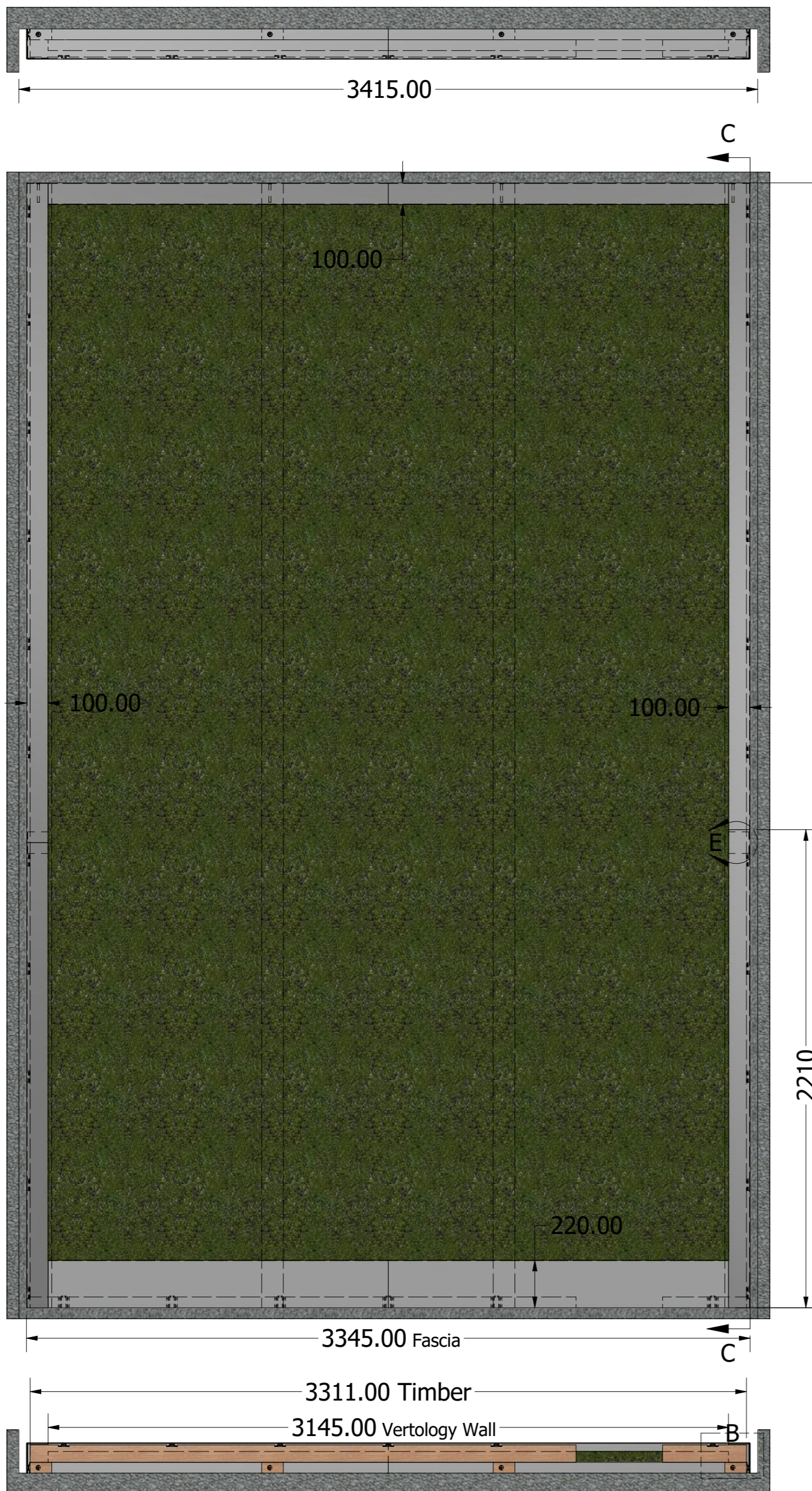


DETAIL B
SCALE 3 : 1

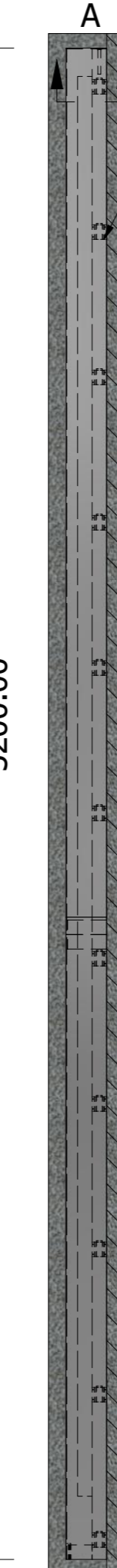


Spiral Insulation Fixing
To hold edging in situ
prior to backfilling.



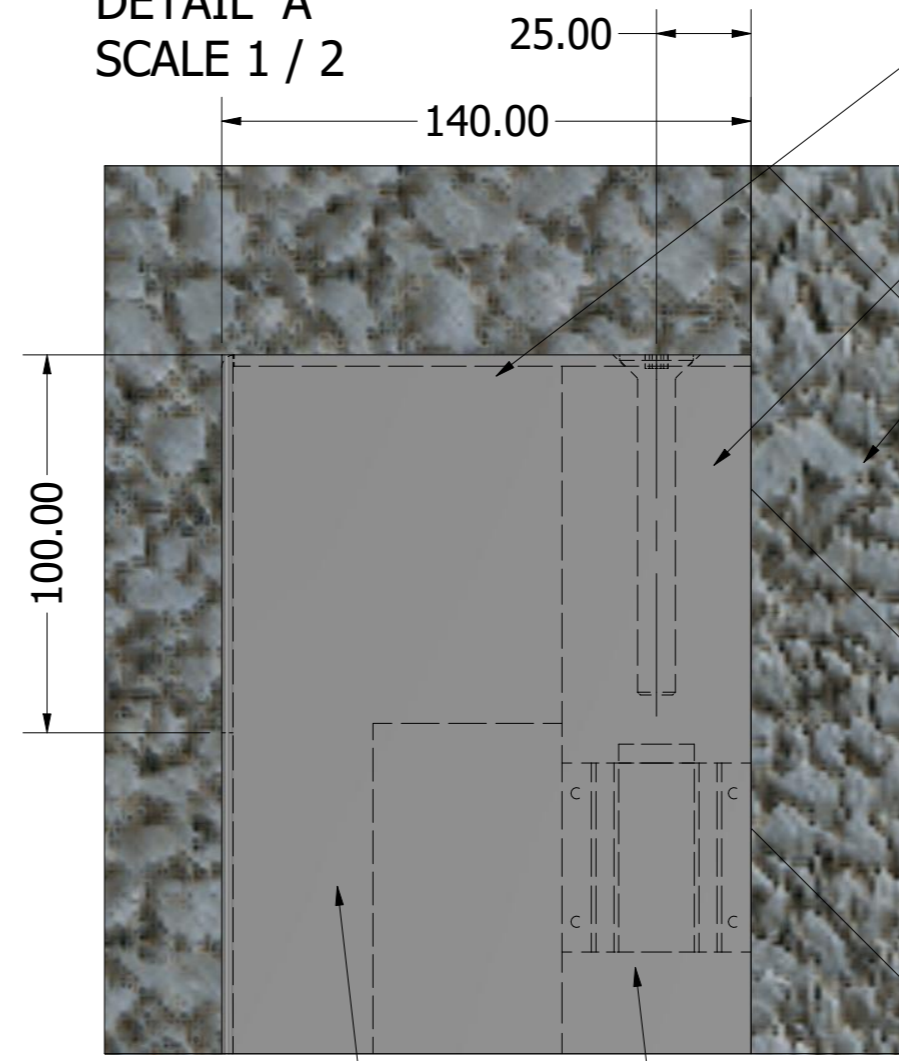


SECTION C-C
SCALE 1 / 20



Hook + Eye Fixings run along the underside of both lengths of the side Fascia and the underside of the bottom Fascia.

DETAIL A
SCALE 1 / 2

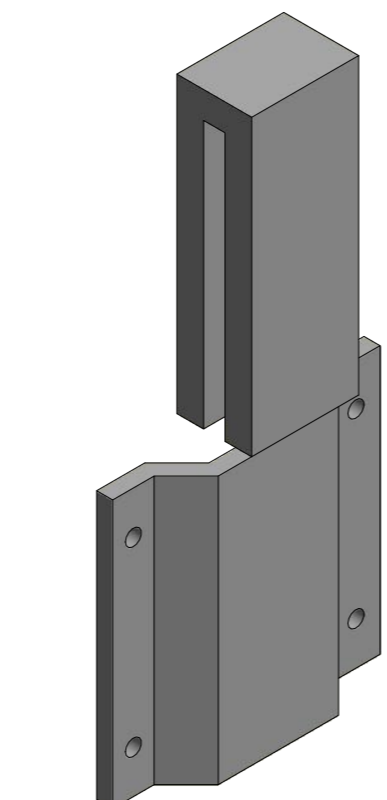
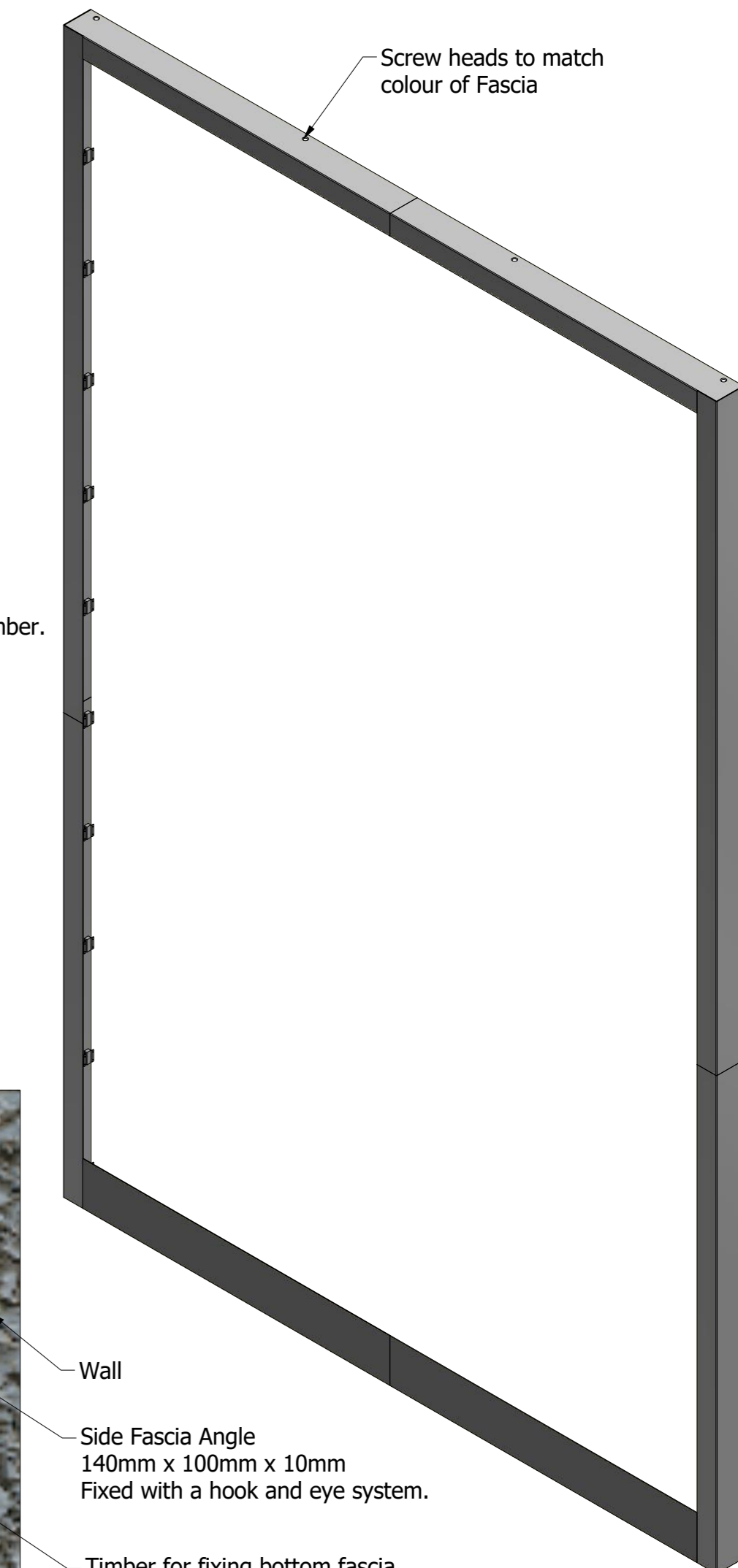


Top Fascia Angle
140mm x 100mm x 10mm
Fixed with countersunk flush screws
painted to match Fascia.

100 x 50mm Cladding Rail
For fixing top and side Fascias

Wall

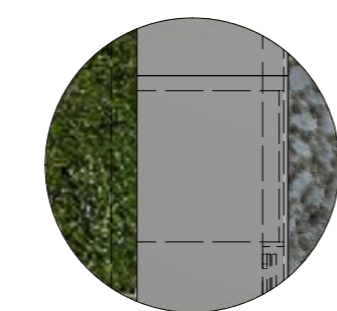
Screw heads to match colour of Fascia



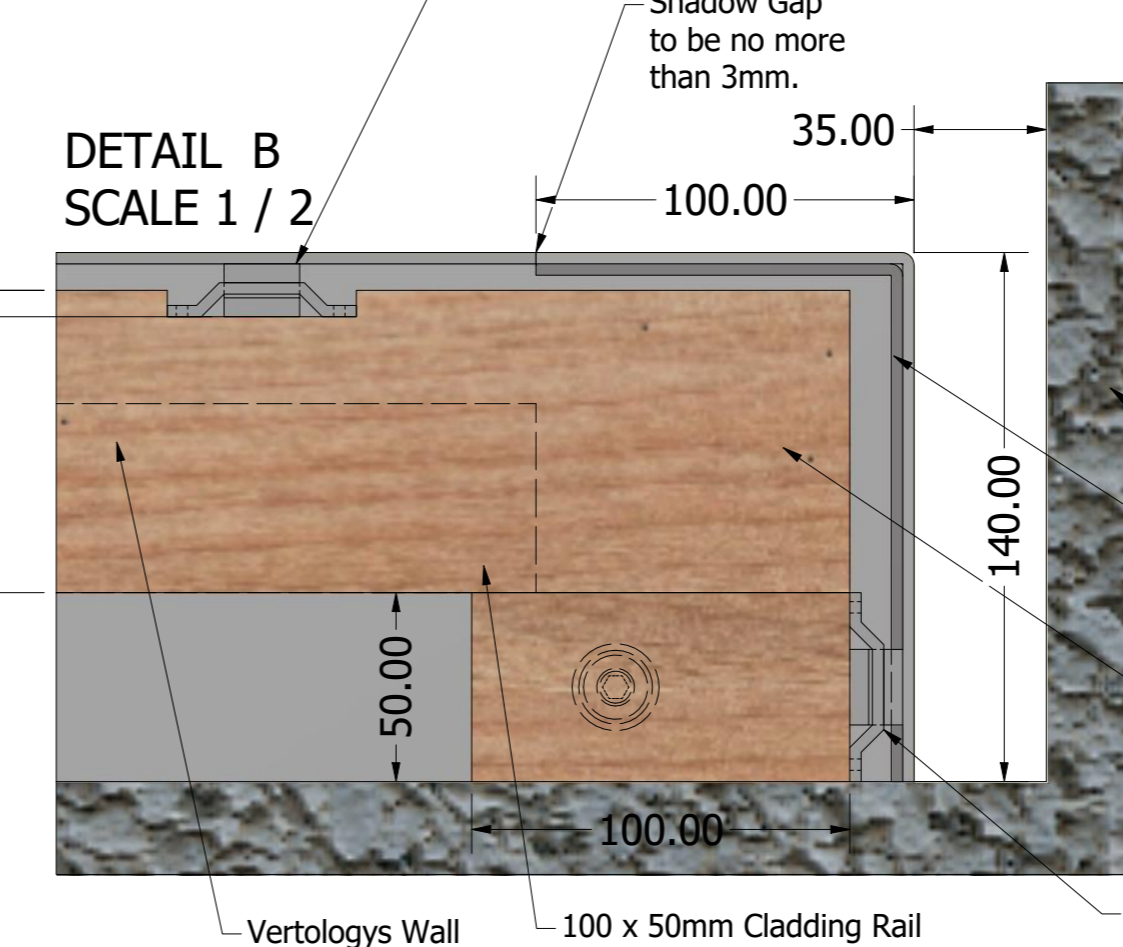
HOOK + EYE
HIDDEN FIXING DETAIL
Hook to be welded to Fascia
Eye Bracket to be bolted to supports.

7.00
Recess into
Timber

DETAIL E
SCALE 1 / 5
Fish Plate For
Smooth Connection



DETAIL B
SCALE 1 / 2



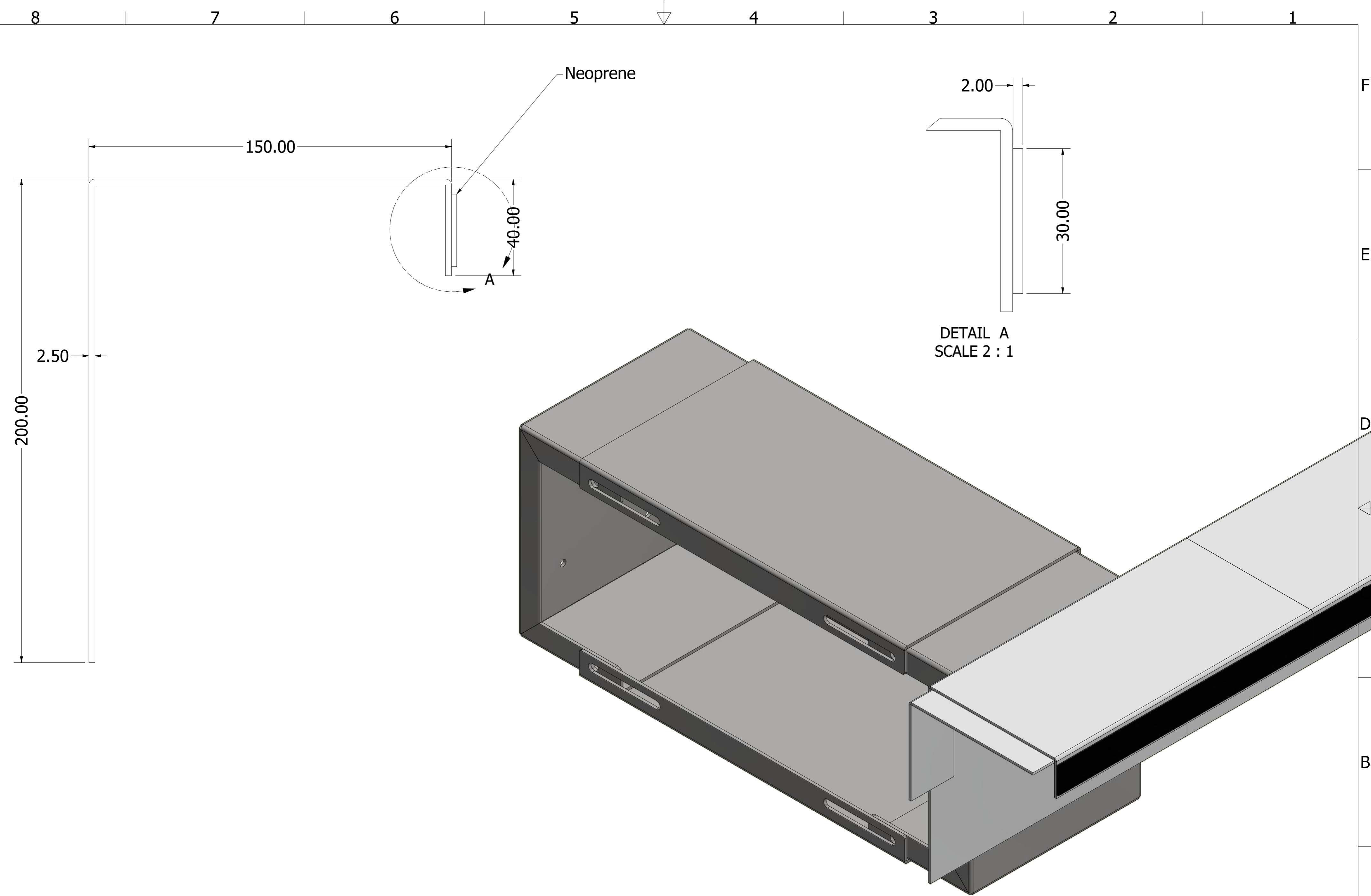
Side Fascia Angle
140mm x 100mm x 10mm
Fixed with a hook and eye system.

Timber for fixing bottom fascia

Hook and Eye side fixing.
Hook welded to Fascia.
Bracket (eye) Fixed to Timber.

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DATE:	14/06/2017	
SCALE:	1 : 1	 3rd ANGLE PROJECTION
PAGE SIZE:	A2	PAGE No: 2 / 2 ALL DIMENSIONS ARE IN MILLIMETRES

MATERIAL + SPEC: 2.5mm Zinter

DRAWING NUMBER: Fascia Profile

REV:

FINISH: Powder-coat

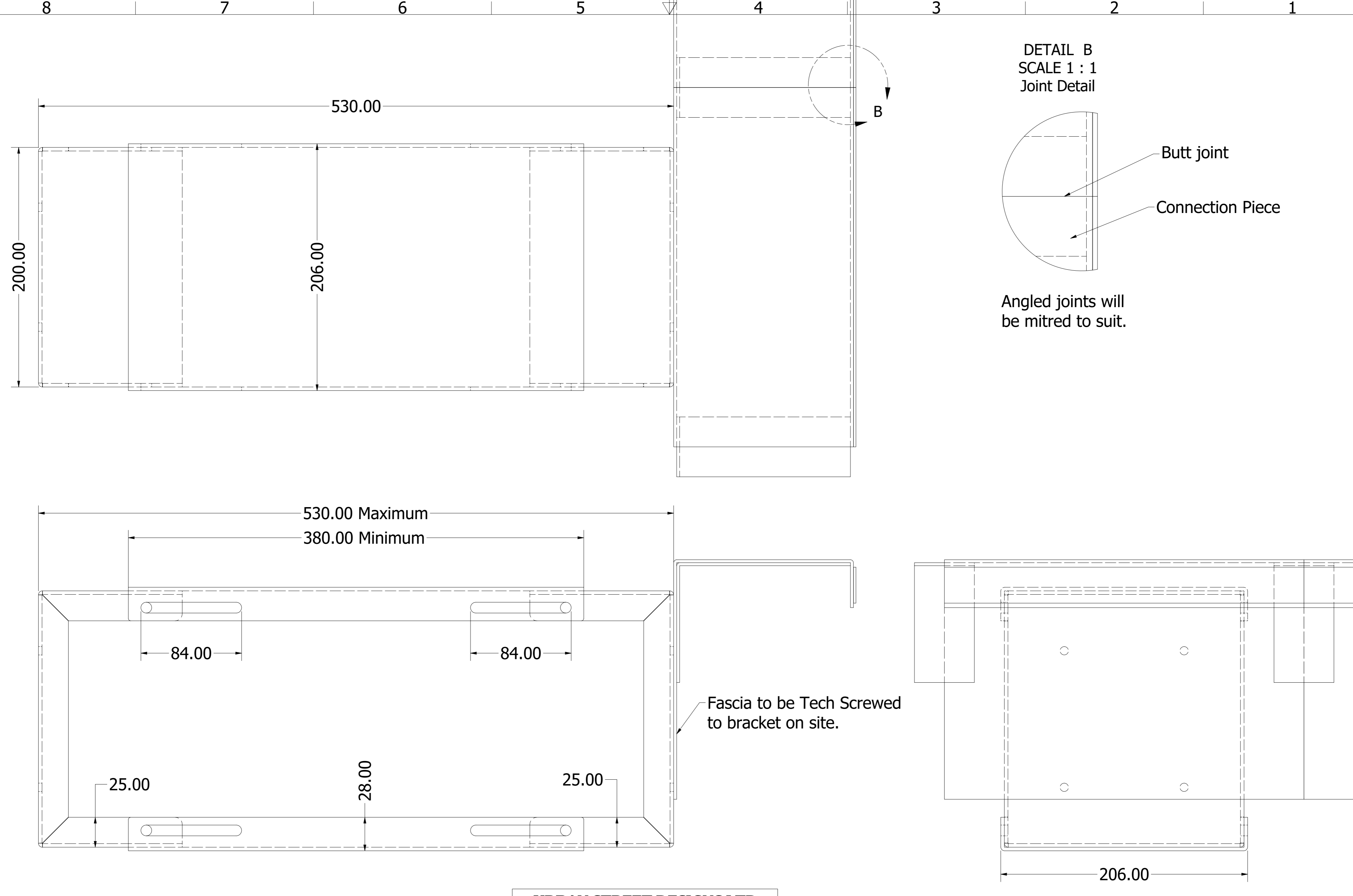
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11 of 11

DESCRIPTION/NOT

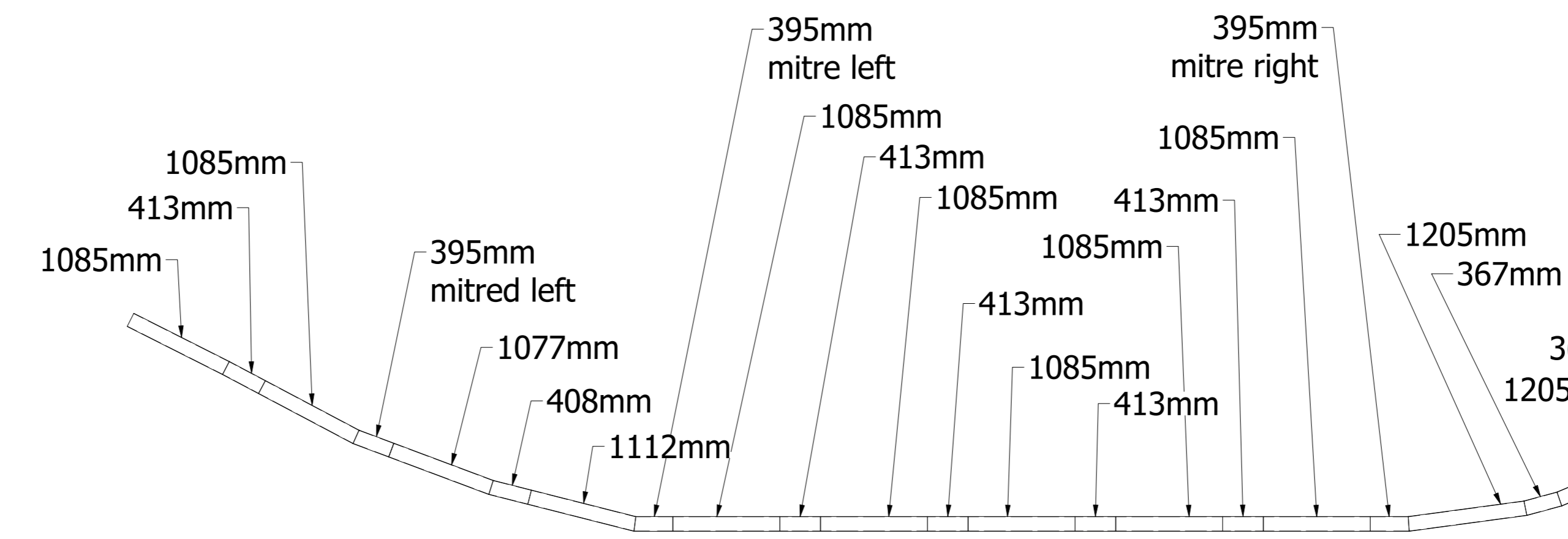
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CUSTOMER REF. DWG NO:

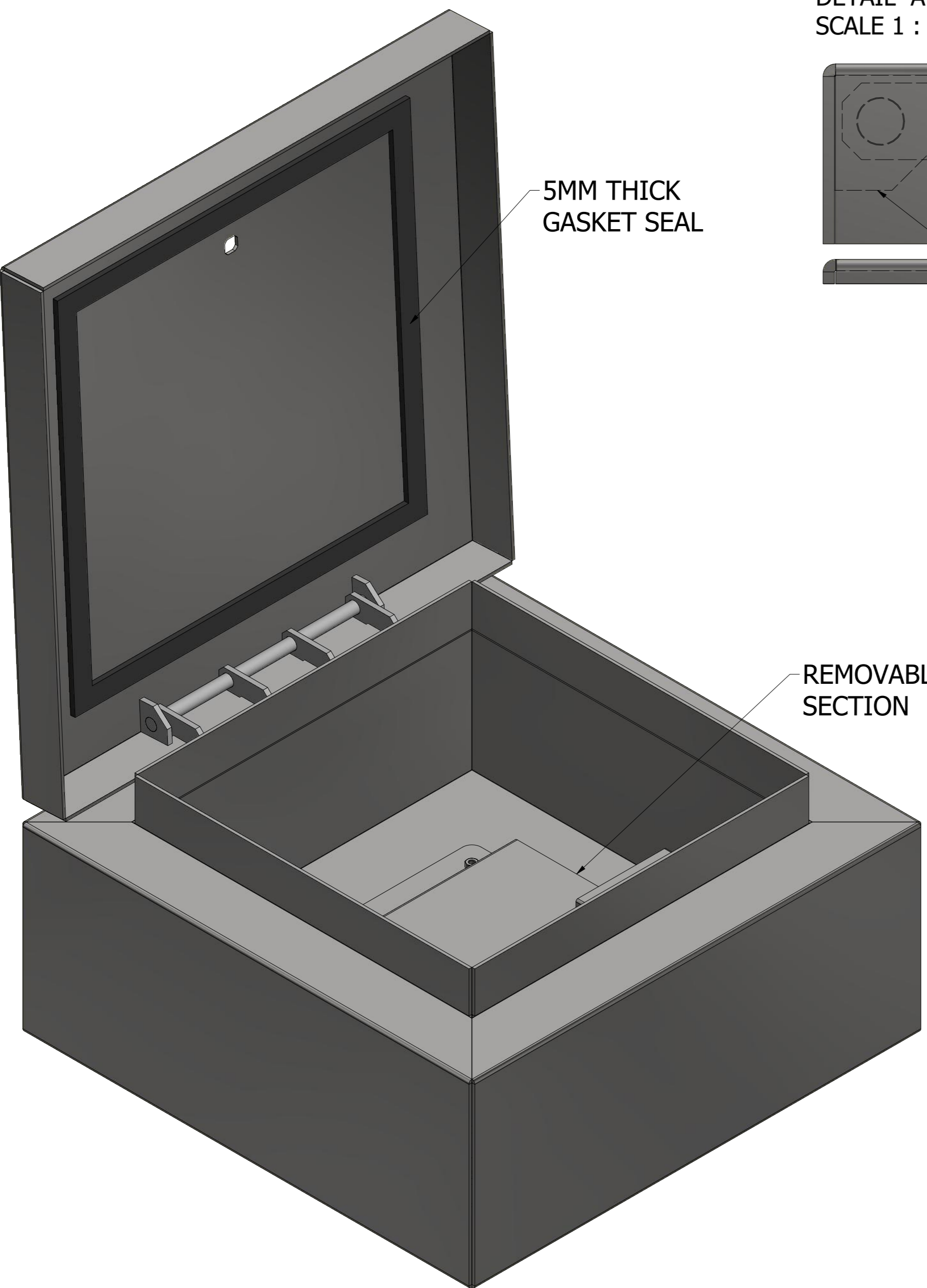


Area 2

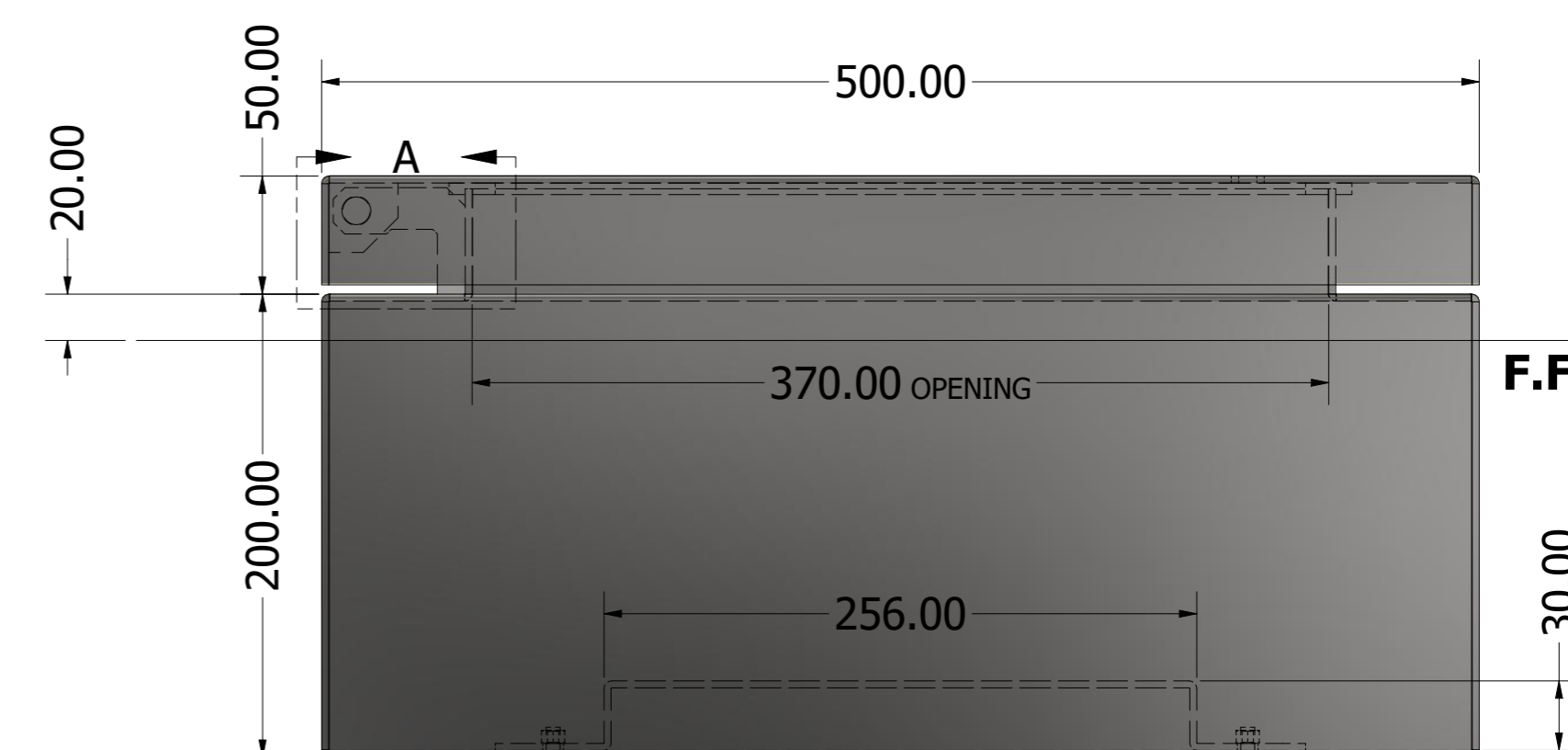
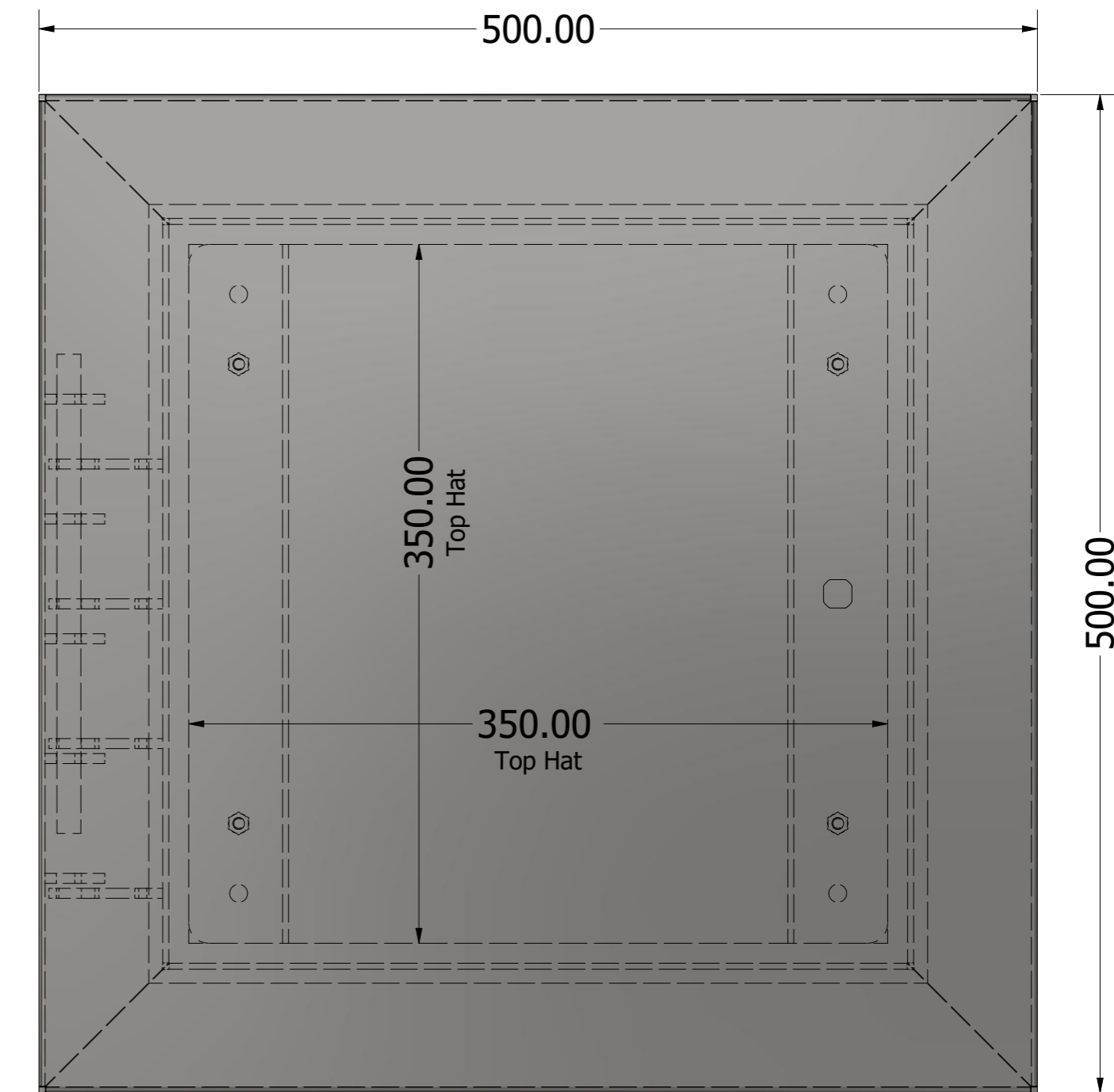
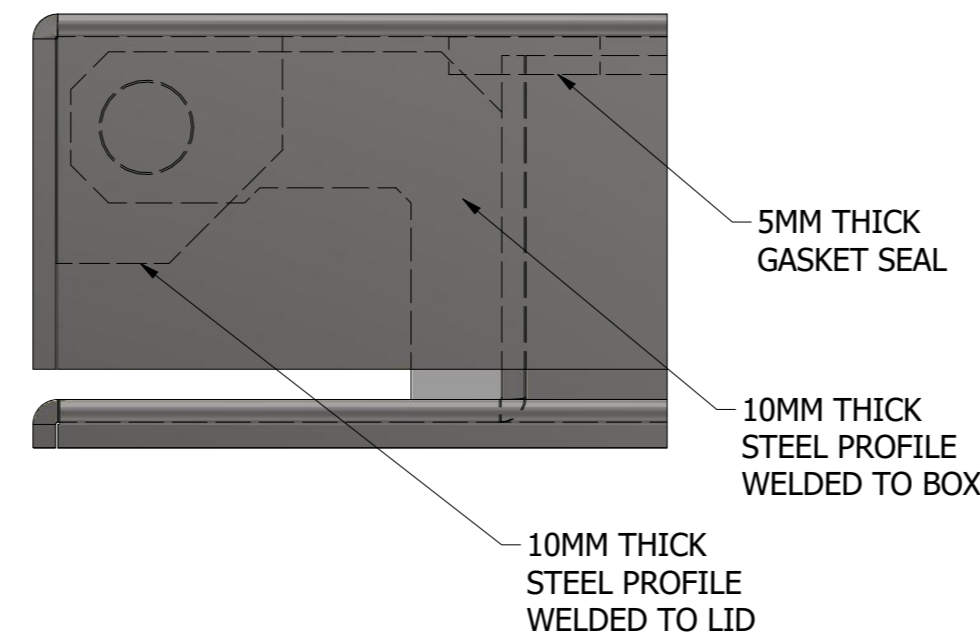
1085mm (straight) x 15
413mm (straight) x 12
413mm (special mitred) x 1
1205mm (mitred) x 7
367mm (mitred) x 6
395mm (mitred left) x 2
395mm (mitred right) x 1
1112mm (mitred) x 1
408mm (mitred) x 1
1077mm (mitred) x 1



A technical diagram of a stepped concrete wall. The wall is shown in perspective, with the steps forming a series of right-angled turns. Dimension lines with arrows indicate the following measurements from left to right: a vertical height of 205mm, a horizontal distance of 67mm, a vertical height of 05mm, and two horizontal distances both labeled 'm'. The wall is composed of rectangular concrete blocks, and the joints between them are clearly visible.



HINGE
DETAIL A
SCALE 1 : 1



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MATERIAL + SPEC:	3MM Mild Steel	DRAWING NUMBER:	Power Point Bollard	REV:
FINISH:	Powder-coated	PART NUMBER: Powerpoint Bollard		
DESCRIPTION/NOTES:				
CUSTOMER REF. DWG No:				

