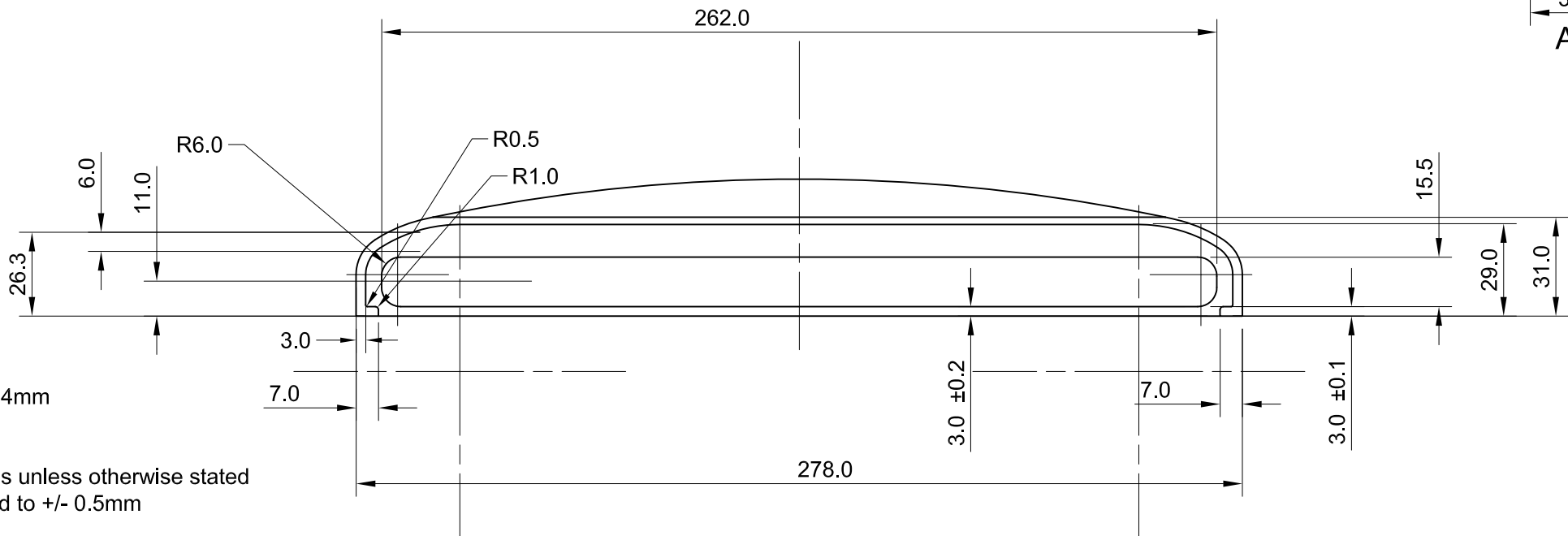
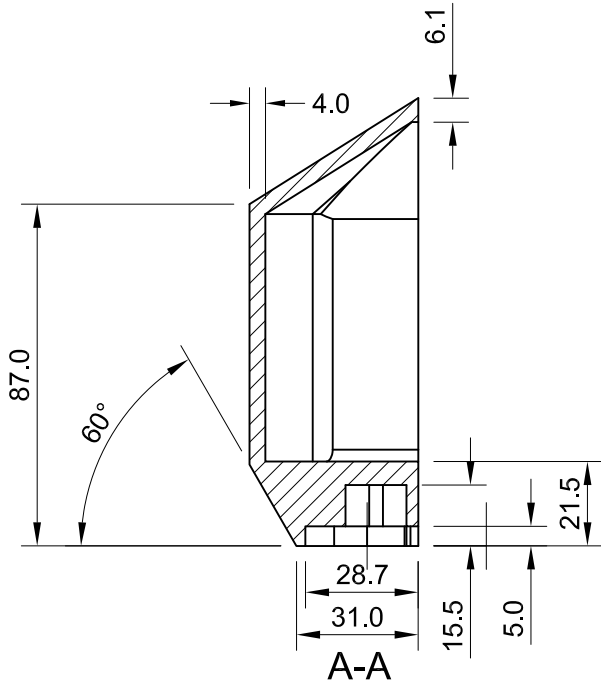
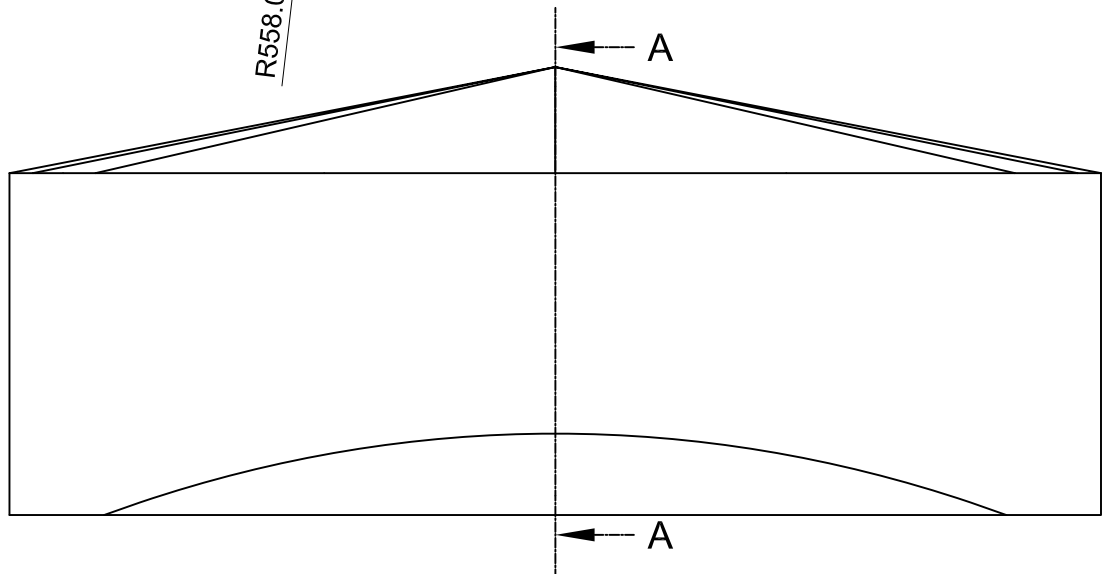
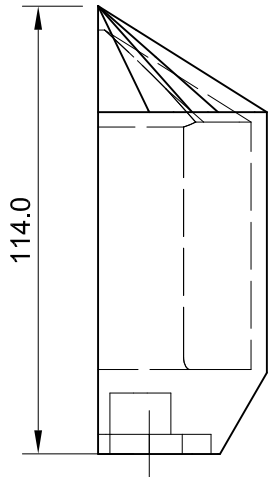
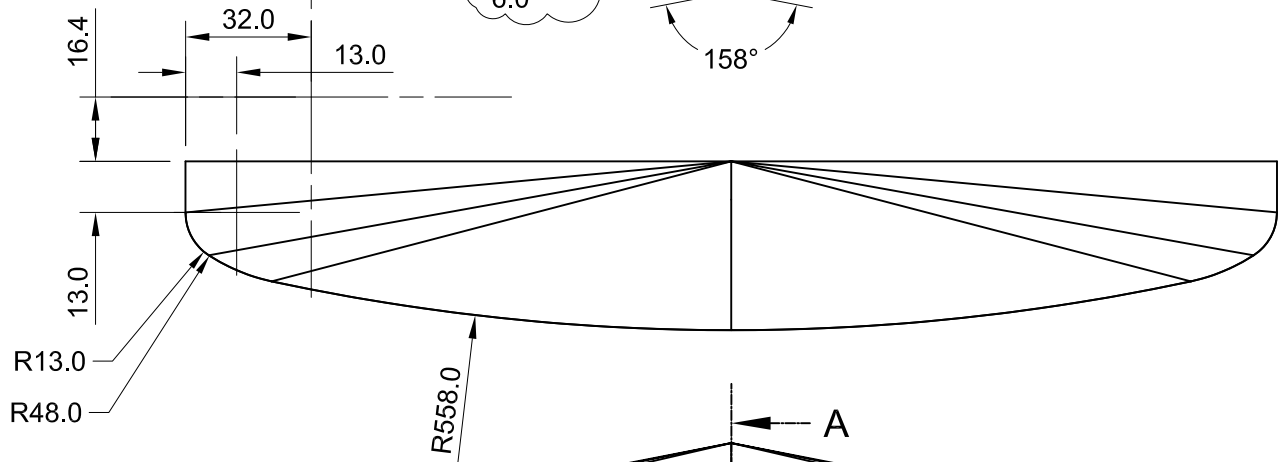
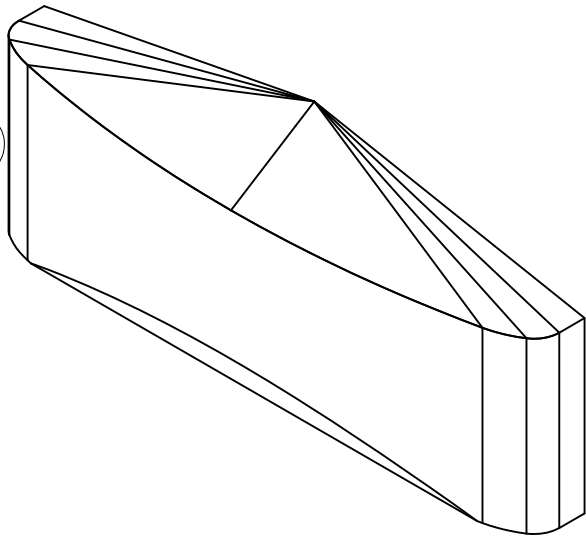
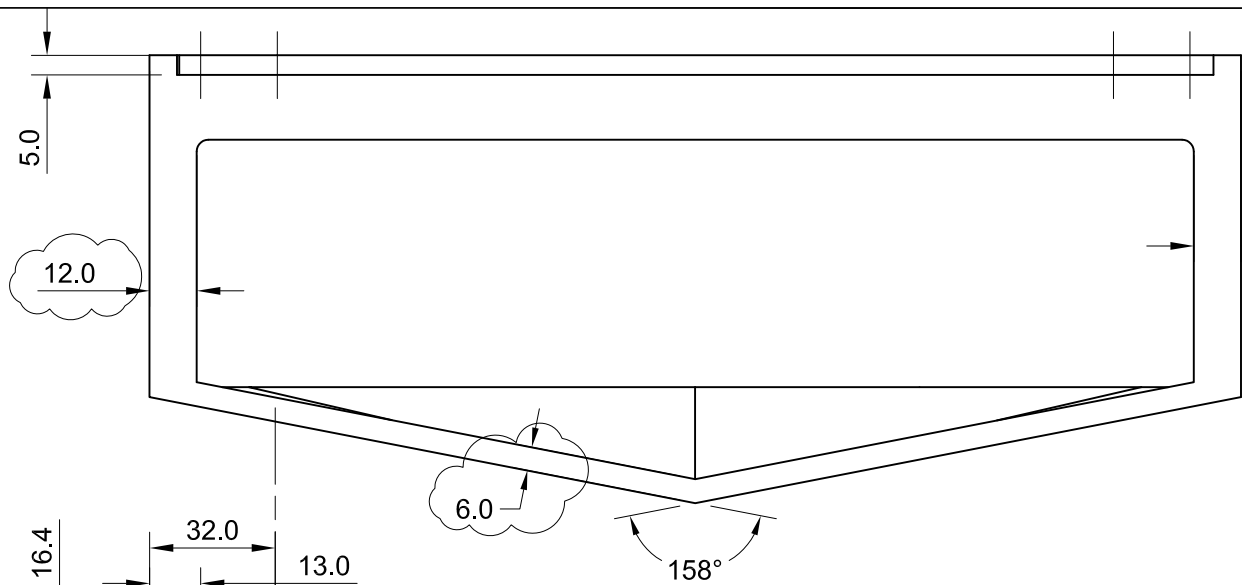
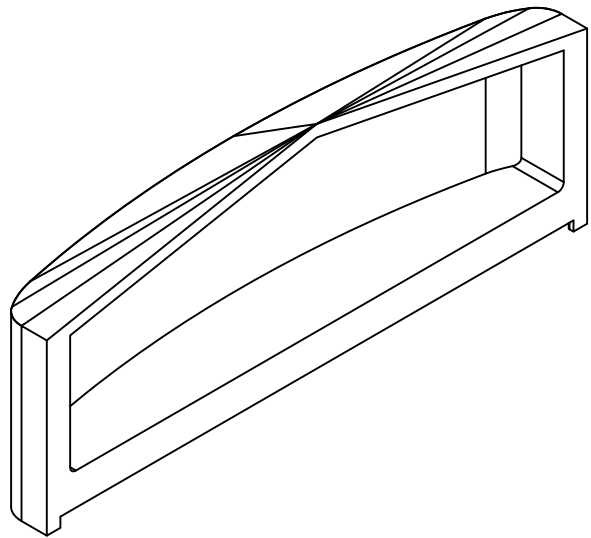
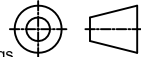


IF IN DOUBT ASK

Do not scale
All dimensions in millimetres
Do not manually alter CAD drawings



Notes :
Materials: Alum Alloy Grade LM6
General wall thickness 4mm
Finish: Clean

Remove all burrs and sharp edges unless otherwise stated
Tolerance unless otherwise stated to +/- 0.5mm

Estimated Weight 0.8 Kg

E	6mm slot removed wall was 2mm	RFG	15-06-12
D	2 x 2mm returns added. 2 holes were Ø7. Side walls were 4mm	RFG	15-06-12
C	First issue	RFG	X
ISS	DESCRIPTION	SIG	DATE



London
Buses

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SE1 8NJ
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MAYOR OF LONDON

METAL BUS STOP
STANDARD DRAWING

Title
Top Cap - Casting
E- Timtable

AMOS code	
© copyright TfL	Design drawn on behalf of LBSL by Trueform Engineering Ltd.
Drawn RFG	Checked JM
Scale X	Date 02-04-12
Drawing no. LBSL 260-20-003 casting	Rev E