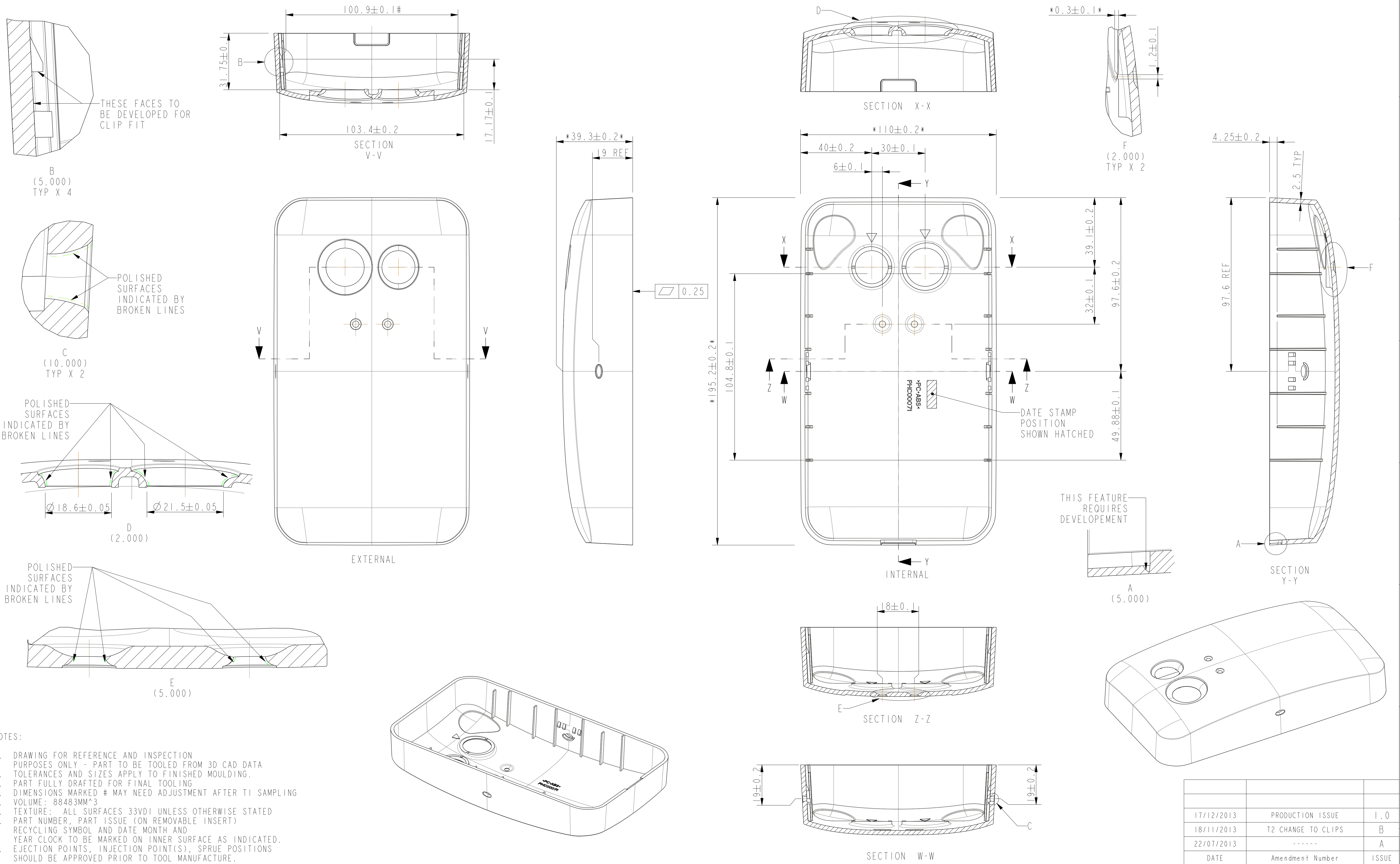


A1 DO NOT SCALE



NOTES:

- DRAWING FOR REFERENCE AND INSPECTION PURPOSES ONLY - PART TO BE TOOLED FROM 3D CAD DATA
- TOLERANCES AND SIZES APPLY TO FINISHED MOULDING.
- PART FULLY DRAFTED FOR FINAL TOOLING
- DIMENSIONS MARKED # MAY NEED ADJUSTMENT AFTER T1 SAMPLING
- VOLUME: 88483MM^3
- TEXTURE: ALL SURFACES 33VDI UNLESS OTHERWISE STATED
- PART NUMBER, PART ISSUE (ON REMOVABLE INSERT) RECYCLING SYMBOL AND DATE MONTH AND YEAR CLOCK TO BE MARKED ON INNER SURFACE AS INDICATED.
- EJECTION POINTS, INJECTION POINT(S), SPRUE POSITIONS SHOULD BE APPROVED PRIOR TO TOOL MANUFACTURE.
- ALL EJECTOR MARKS, INJECTION POINTS, INFO STAMPS ETC. TO BE FLUSH/SUB-FLUSH TO DESIGNED SURFACES OF PART
- PART TO BE FREE OF FLASH, SINKING, WARPAGE ETC. -TOOLMAKER TO COMMENT ON ANY ISSUES PRIOR TO TOOLING
- MODIFICATIONS TO FEATURES, DRAFT ANGLES, RADII ETC. TO BE CONFIRMED WITH L.A.
- PART TO FIT WITH PHC00070, PHC00077 & PHC00078
- INSPECTION DIMENSIONS MARKED THUS **
- NOMINAL WALL THICKNESS 2.5 UNLESS OTHERWISE STATED

CLIENT IRISYS	DO NOT SCALE Dimensions in mm  3rd Angle PROJECTION	DRAWN: S MARSH	TOLERANCE UNLESS STATED 0.000 ± 0.05	MATERIAL: PC+ABS UL94V0 UV STABLE	TITLE SOLID CEILING FASCIA		GENERAL SCALE 1.000		LA Design 105 High Street Berkhamsted Hertfordshire HP4 2DG UK T +44 (0)1442 862631 F +44 (0)1442 874354 W www.LA-design.co.uk
		CHECKED: XX	0.00 ± 0.1 0.0 ± 0.25	FINISH: SEE NOTES	DRAWING NUMBER PHC00071	PHC00071W1 PHC00071B1			
PROJECT GAZELLE		APPROVED: XX	0 ± 0.5 Angle ±0.25°	COLOUR: REFER TO IRISYS SPECIFICATION	IGES 3D SURFACE MODEL - DXF 2D DRAWING FILE -		SHEET 1 OF 1		

17/12/2013	PRODUCTION ISSUE	I.0
18/11/2013	T2 CHANGE TO CLIPS	B
22/07/2013	-----	A
DATE	Amendment Number	ISSUE