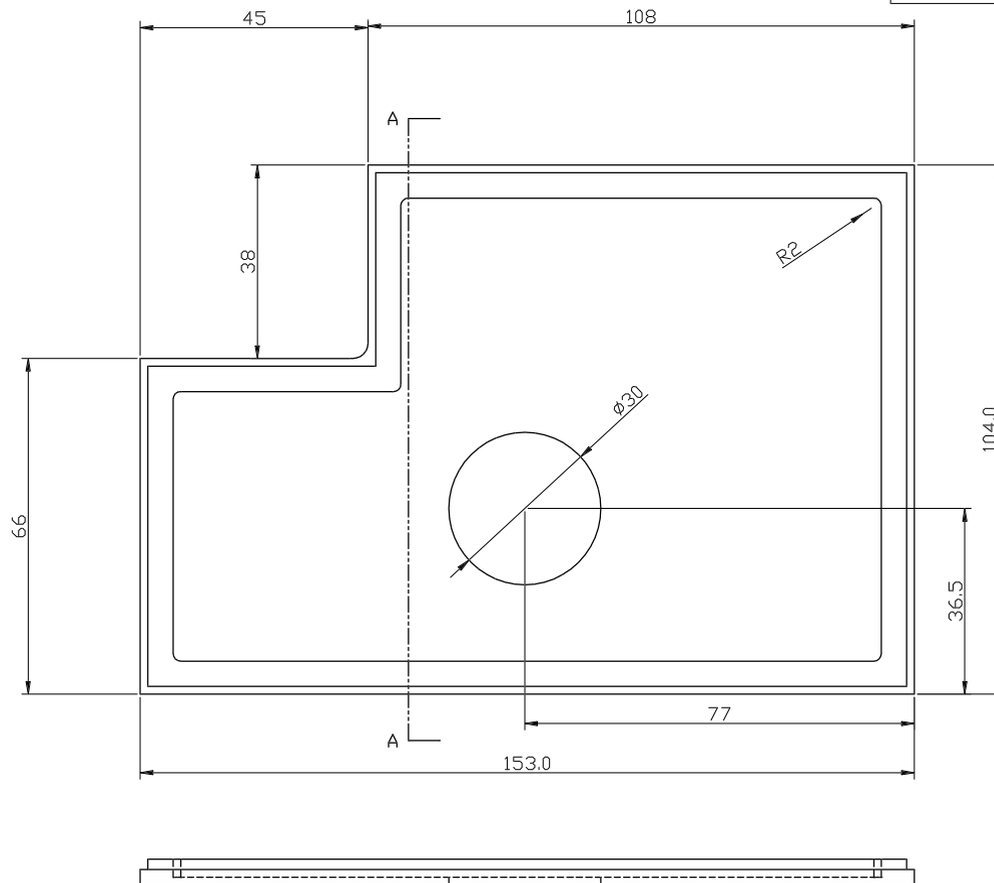
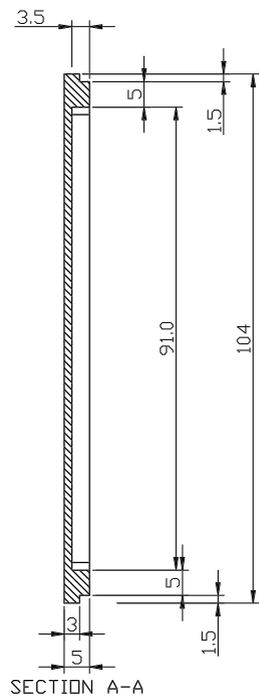


01	KMDee	13/07/99		
ISS	DRAWN By	DATE DRAWN	APPROVED By	DATE APPRVD

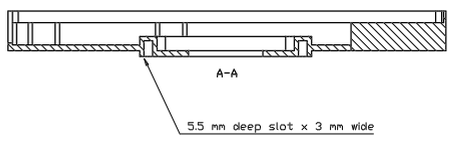
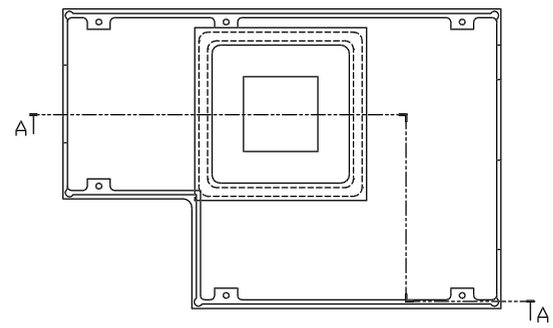
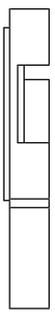
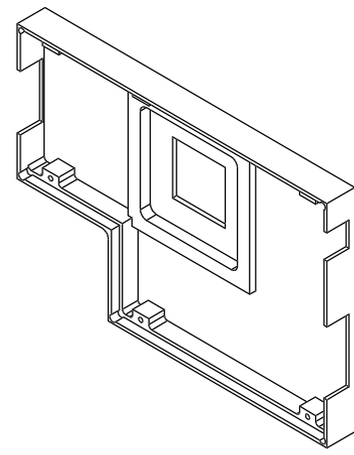
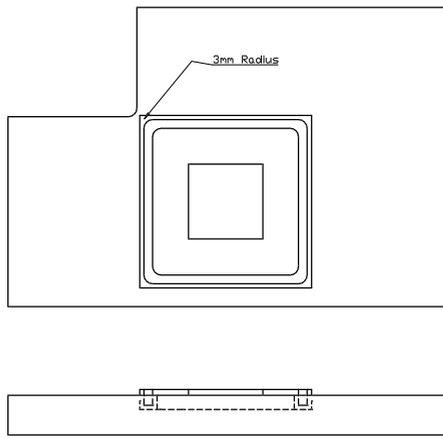
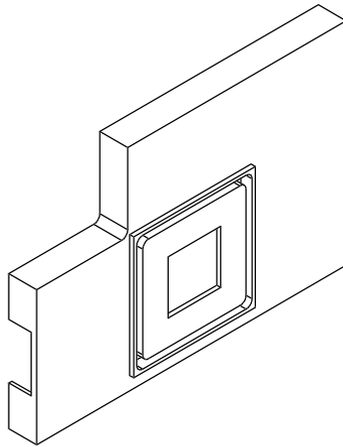
<p>UNLESS OTHERWISE STATED</p> <p>ALL DIMENSIONS IN mm</p> <p>GENERAL TOL: ± 0.1</p> <p>ANGULAR TOL: ± 0.1</p> <p>SURFACE FINISH (MICRONS) 1.6 ✓</p> <p>REMOVE ALL SHARP EDGES</p> <p><small>This document belongs to the ISAAC NEWTON GROUP of TELESCOPES and may not be copied, reproduced or displayed in whole or in part without the express written consent of the ISAAC NEWTON GROUP of TELESCOPES</small></p>	TITLE: CCD BOX Front Baffle				<p>ISAAC NEWTON GROUP</p> <p>Apartado de Correos, 321</p> <p>38780 S/C de La Palma</p> <p>Canary Islands</p> <p>SPAIN</p> <p>Tel: +34 922 425 400</p>		
	MATERIAL: Aluminium	ORIGINAL SCALE: 1:1	MAIN SYSTEM: INGRID	DWG TYPE: PART			LOCATION: BO
	FINISH: NEXTEL	SHEET SIZE: A3	SUB-SYSTEM: ARRAY BOX	ITEM: Baffle			USED ON: INGRID
			ENG DISCIPLINE: MECHANICAL				
			DRAWING NUMBER: BOIAB003.dwg	SHEET 1 of 1			



01	KMDee	13/07/99		
ISS	DRAWN By	DATE DRAWN	APPROVED By	DATE APPRVD

<p>UNLESS OTHERWISE STATED</p> <p>ALL DIMENSIONS IN mm</p> <p>GENERAL TOL: ± 0.1</p> <p>ANGULAR TOL: ± 0.1</p> <p>SURFACE FINISH (MICRONS) 1.6 ✓</p> <p>REMOVE ALL SHARP EDGES</p> <p><small>This document belongs to the ISAAC NEWTON GROUP of TELESCOPES and may not be copied, reproduced or displayed in whole or in part without the express written consent of the ISAAC NEWTON GROUP of TELESCOPES</small></p>	TITLE: INGRID ARRAY BOX LID			<p>ISAAC NEWTON GROUP</p> <p>Apartado de Correos, 321</p> <p>38780 S/C de La Palma</p> <p>Canary Islands</p> <p>SPAIN</p> <p>Tel: +34 922 425 400</p>	
	MATERIAL: Aluminium	ORIGINAL SCALE: 1:1	MAIN SYSTEM: INGRID		
	FINISH: NEXTEL Internal	SHEET SIZE: A3	SUB-SYSTEM: ARRAY BOX	LOCATION: BO	
			ITEM: PART	USED ON: INGRID	DRAWING NUMBER: BO/10A/002.dwg SHEET 1 of 1

Not all hidden detail is drawn in some views for clarity.



OF	KMDee	13/07/99		
ISS	DRAWN By	DATE DRAWN	APPROVED By	DATE APPROV

UNLESS OTHERWISE STATED
 ALL DIMENSIONS IN mm
 GENERAL TOL: ± 0.1
 ANGULAR TOL: ± 0.1
 SURFACE FINISH 1.6
 (MICRONS)
 REMOVE ALL SHARP EDGES
THIS DOCUMENT IS INTENDED TO BE USED AS A REFERENCE ONLY. IT IS NOT TO BE USED FOR THE DESIGN OR MANUFACTURE OF ANY PARTS WITHOUT THE EXPRESS WRITTEN CONSENT OF THE ISSUING ORGANIZATION.

TITLE: INGRID ARRAY BASE BOX			
MATERIAL: Aluminium	ORIGINAL SCALE: 1:1	MAN SYSTEM: INGRID	DWG TYPE: PART
FINISH: NEXTEL internal	SHEET SIZE: A2	REP SYSTEM: ARRAY BOX	LOCATION: BO
		BASE	USED ON: INGRID
		REP DISCIPLINE: MECHANICAL	

ISAC NEWTON GROUP
 Apartado de Correos, SGI
 38760 S/C de La Palma
 Canary Islands
 SPAIN
 Tel: +34 922 485 400
 DRAWING NUMBER BO/IAB/001 SHEET 1 of 1

