
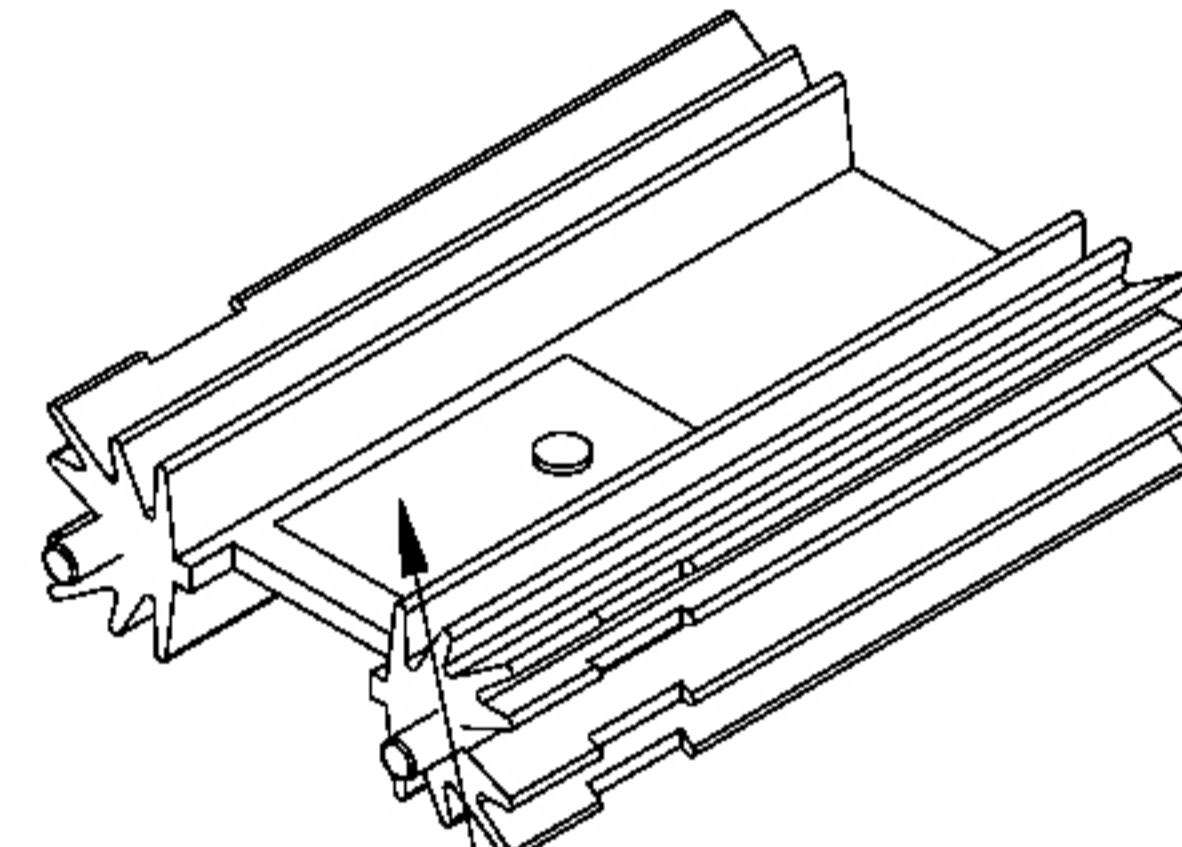
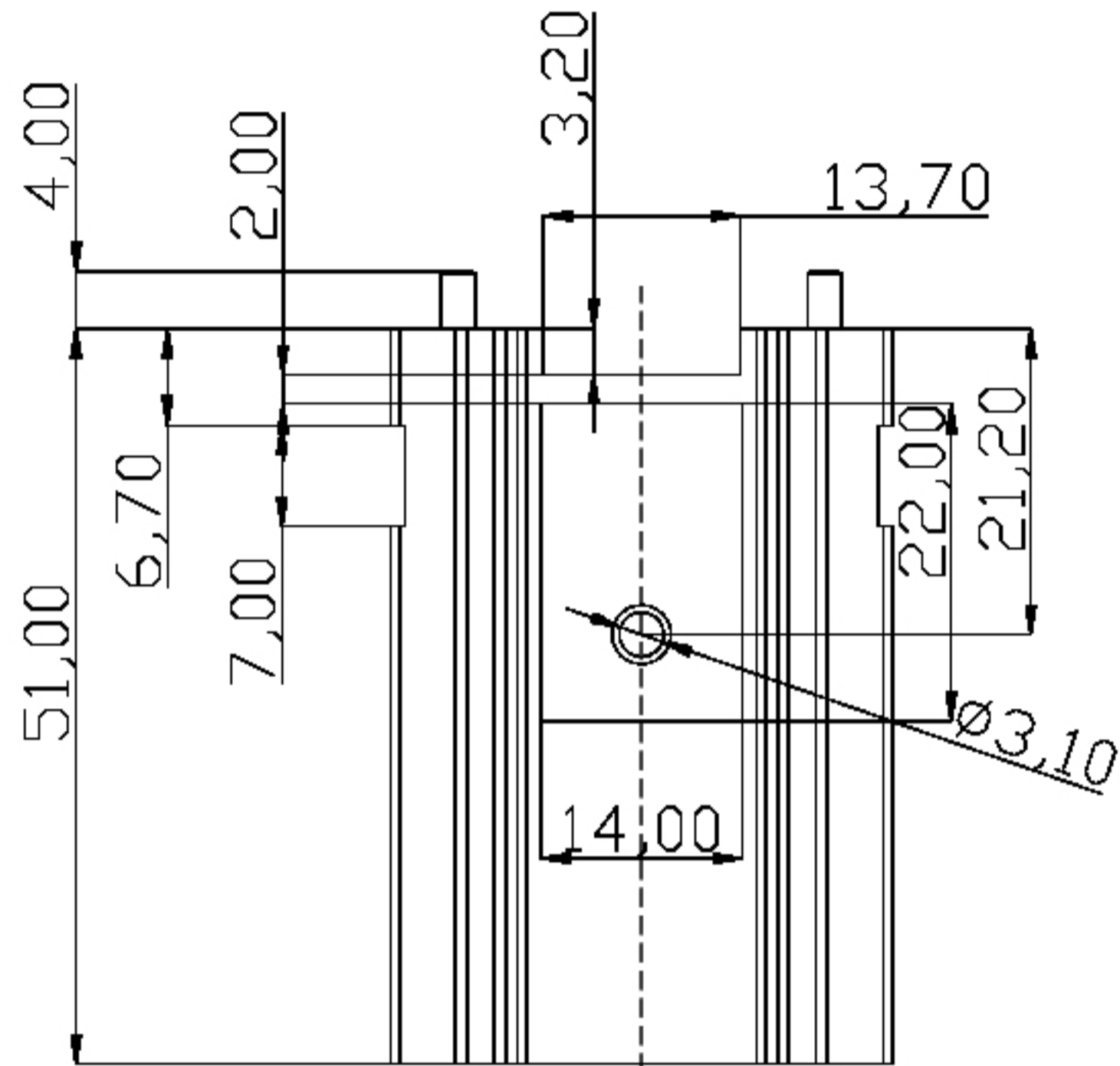


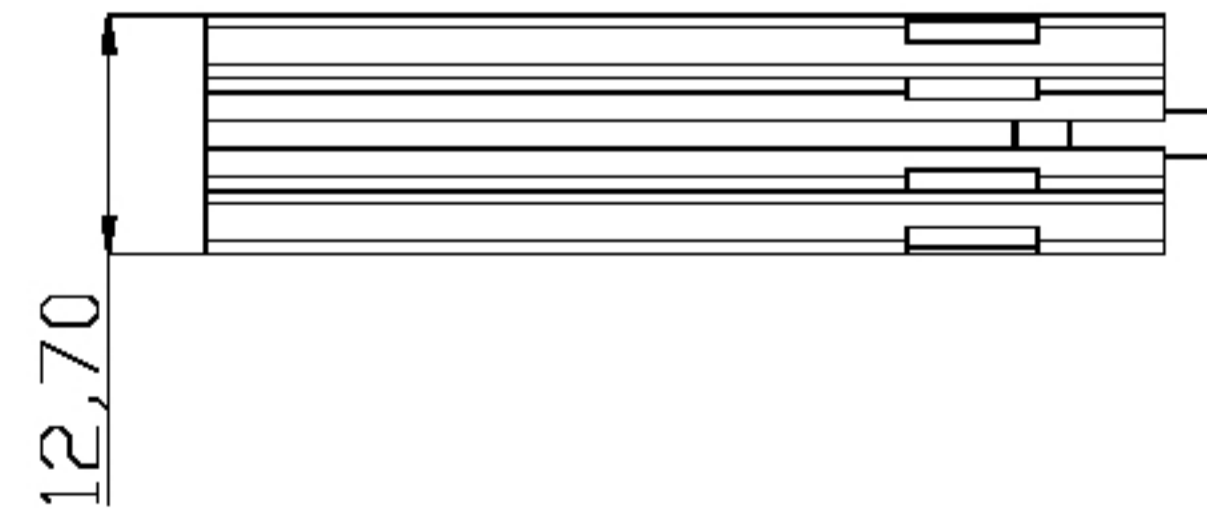
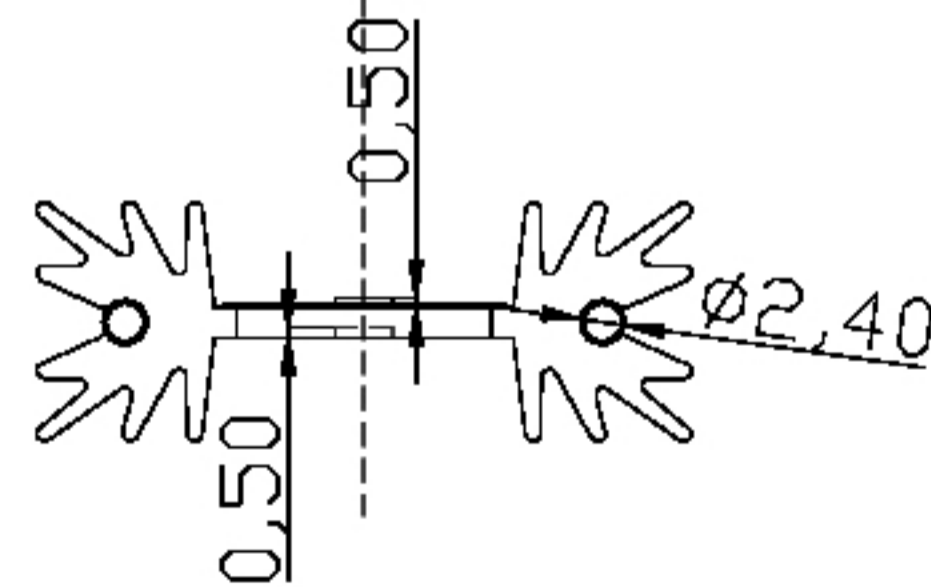
NOTES:

- 1. MATERIAL: AL 6063-T5
- 2. FINISH: Black anodized.
- 3. Remove all burrs and sharp edges.
- 4.  Is critical inspection point, numbering in triangles to be used for cross reference of inspection report to drawing dimension or feature.

REV	DESCRIPTION	DATE	ORIGINATOR	APPROVED
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PAD  
MATERIAL: LAIRD T-2905C  
14\*22\*0.13mm



ALL DIMENSIONS ARE IN mm		Cooling Source				
UNLESS NOTED OTHERWISE	CONCENTRICITY = 0.05 TIR	CUSTOMER PART NUMBER		NAME: Heat sink		
TOLERANCES	16√ = 1.6um FINISH	---		---		
LINEAR	ALL THREADS CLASS 2	Cooling Source PART NUMBER		DWG SIZE	SCALE	CUS REV
.X ± 0.2	PERPENDICULARITY & PARALLELISM	CSBL-135-A-1A		AI	--	1
.XX ±	Q1 REMOVE SHARP EDGES AND BURRS	Cooling Source PART NUMBER		SHEET 1 of 1		C S REV
.XXX ±	THIRD ANGLE PROJECTION	---		DATE		01
ANGULAR		Cooling Source PART NUMBER		08-10-2011		
X ± 1.0°		---				
XX ± 0.5°		---				
DO NOT SCALE DRAWING		---				