

4x 2-56 UNC - 2B
Through all

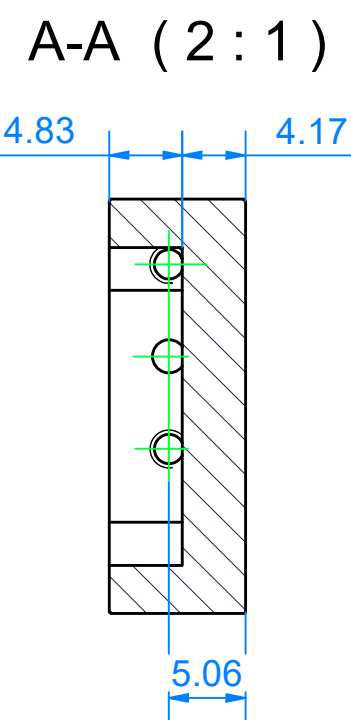
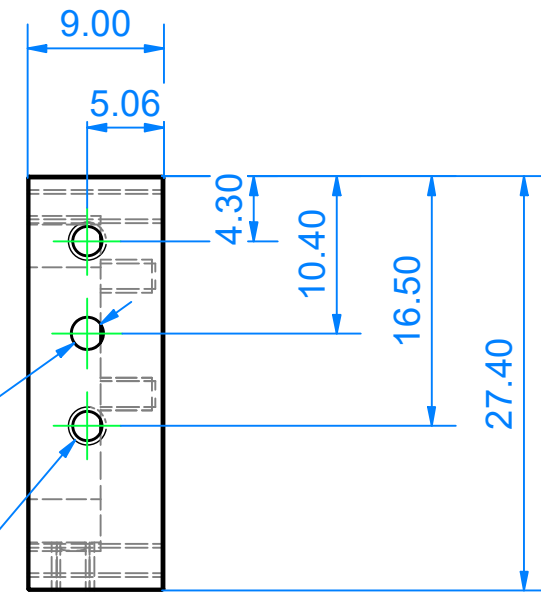
4x 2-56 UNC - 2B
3.6 DEEP

4 x R2

Ø2.15 ∇ 3.25
Both sides

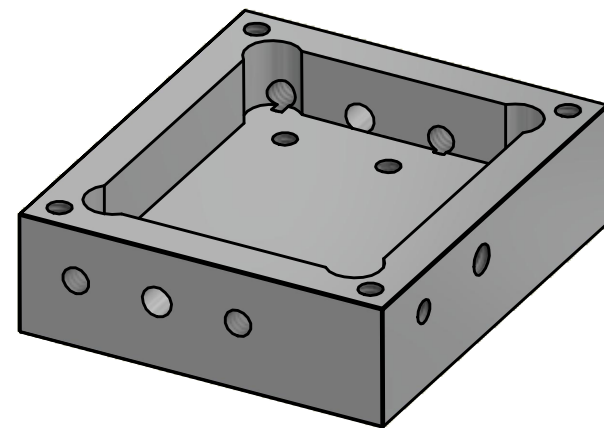
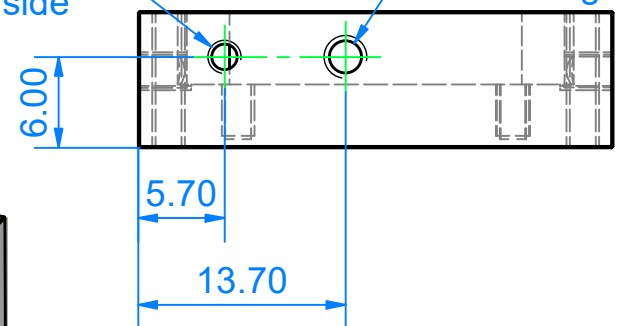
2x 3-48 UNC - 2B ∇ 3.5
Both sides

TYP 0.1 X 45.0° Chamfer



2-56 UNC - 2B
Through one side

4-40 UNC - 2B
Through one side



Hat Creek Radio Observatory 42231 Bidwell Rd Hat Creek, CA 96040 USA TEL. +1 530 335 2364		PROJECT/ORIGINATOR		TITLE Amplifier DC-20GHz Box Base	
SCALE 2:1	DRAWN BY A. Pollak	GENERAL TOLERANCES UNLESS STATED X.X \pm 0.1 X.XX \pm 0.05 X.XXX \pm 0.005		MATERIAL Aluminium	COMPONENT WEIGHT
DATE 2/24/2025	CHECKED			FINISH Alodine 1200	NUMBER OFF
SOURCE FILE : Amplifier Box ND20.ipt			USED ON :		JOB NO. / EST. TIME
DRAWN ACCORDING TO BS308 ALL DIMENSIONS ARE IN MM UNLESS OTHERWISE STATED		3rd ANGLE PROJECTION 	SIZE A3	DRAWING NUMBER AMP-BOX-AP-R1	
THIS DRAWING MAY NOT BE USED FOR COMMERCIAL USE				SHEET 1 OF 1	