

1

2

3

4

D

D

C

C

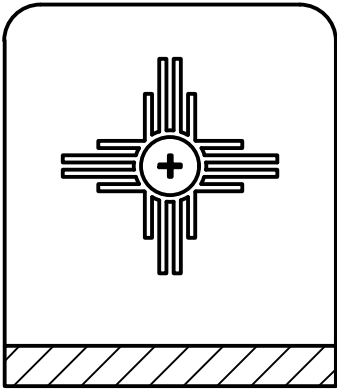
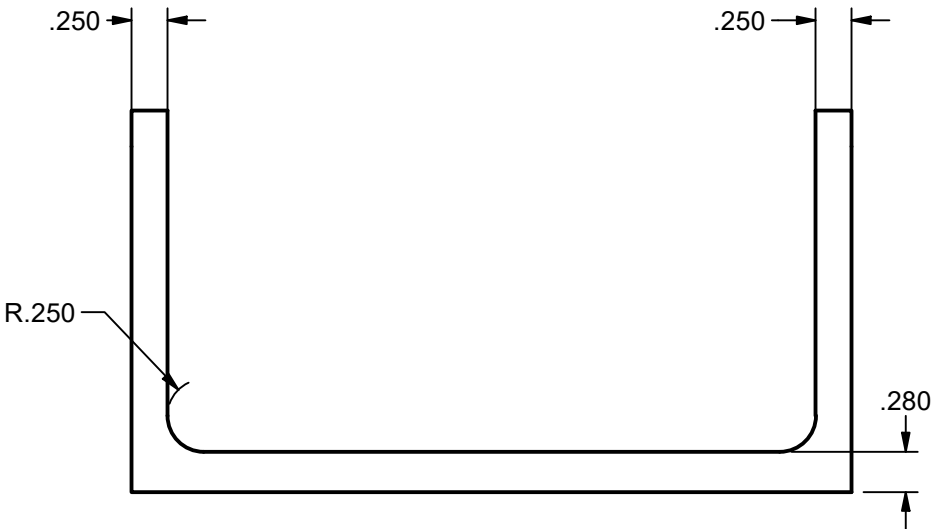
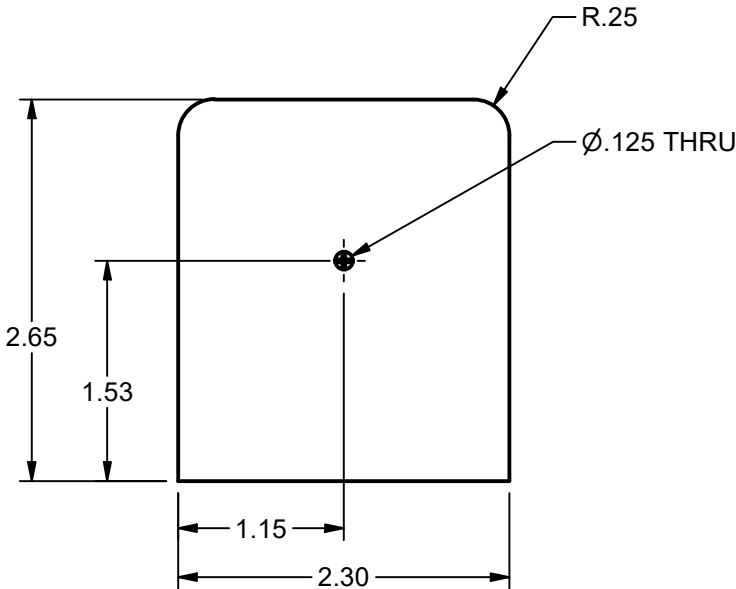
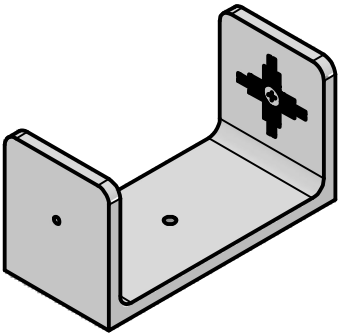
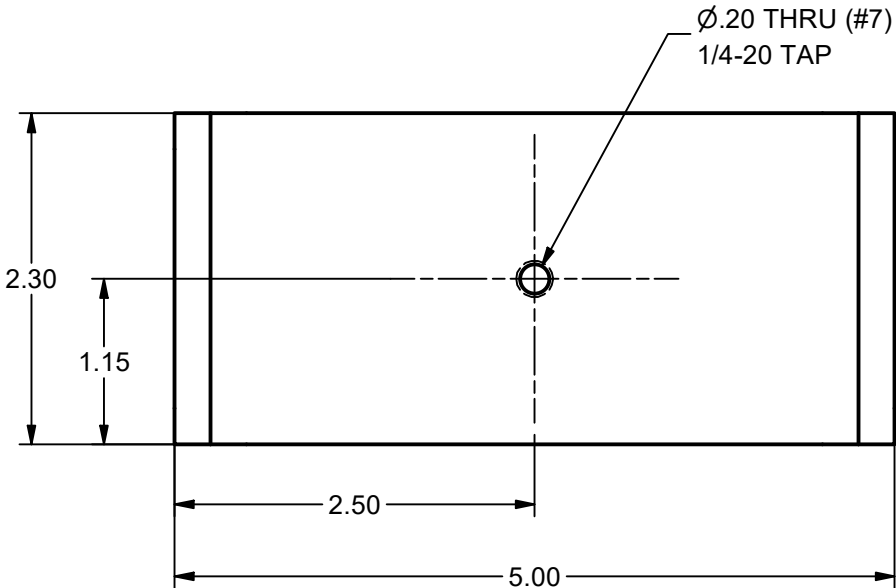
B


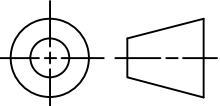
B

A

A

NOTES:
- USE STOCK I-CHANNEL
- ZIA ENGRAVED USING CNC



STATUS: REV A DRAFT		INVENTOR PROJECT FILE		 <div>National Radio Astronomy Observatory 1003 Lopezville Rd., Socorro NM 87801</div>
		SOLAR TELESCOPE IMPROVEMENTS		
PRINCIPAL ENGINEER APPROVAL:		CREATED WITH Autodesk Inventor 2019		
MECHANICAL ENGINEER APPROVAL:		TITLE SOLAR FINDER		
DWG CHECKED:				
DESIGNED: Z. MANCUSO	8/1/2024			
DRAWN: Z. MANCUSO	8/8/2024			
NEXT UP ASSEMBLIES:		©2022. DO NOT REPRODUCE or REDISTRIBUTE without the express written consent of NRAO. NRAO not responsible for modifications to original design.		
		SIZE B	DWG NO solar finder model-DWG	REV
		FILENAME Summer Drawings.idw		SCALE 1:1 SHEET 9 OF 10