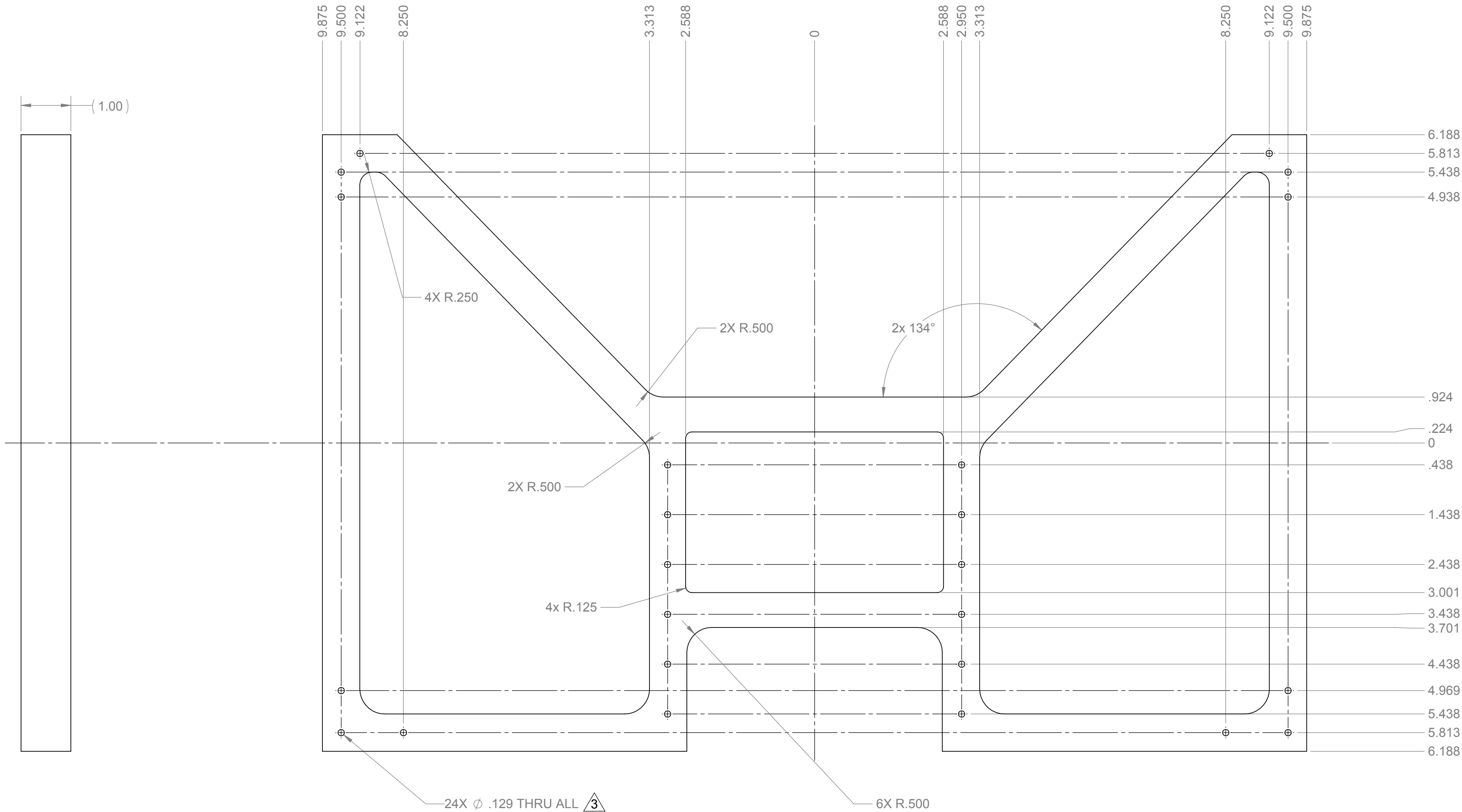
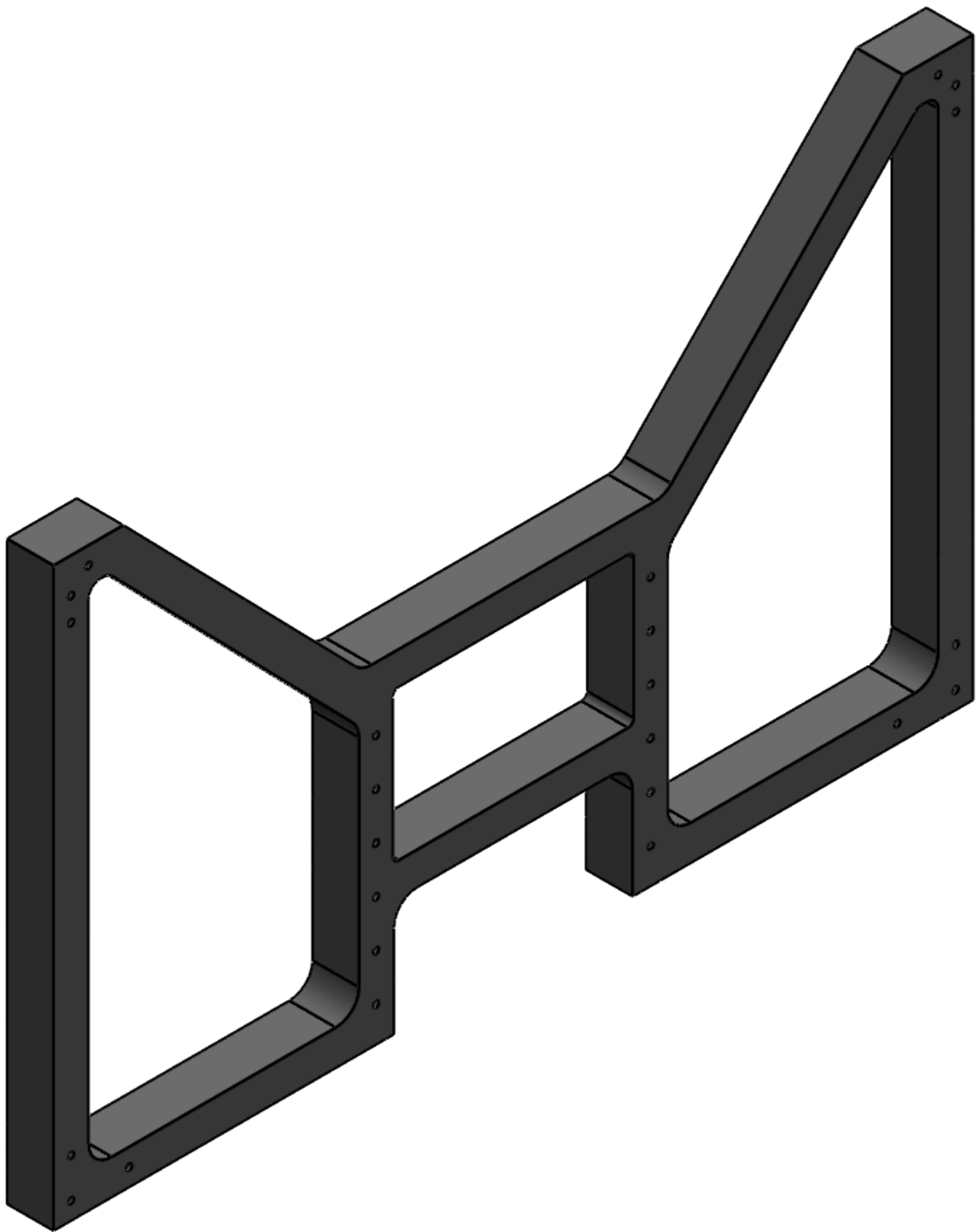





NOTES:
1. APPLICABLE STANDARDS / SPECIFICATIONS:
ASME Y14.5: DIMENSIONS AND TOLERANCES.
ASME Y14.38: ABBREVIATIONS
ASME B1.1 & B1.13M: THREAD DEFINITIONS.
2. UNLESS OTHERWISE SPECIFIED, ALL FILLETS, WHETHER
DRAWN OR NOT, ARE TO BE .005" MAXIMUM (FOR TOOL RADII).
REMOVE SHARP OR HANGING BURRS.
ALL DIAMETERS SHOWN CONCENTRIC SHALL BE WITHIN .010" TIR.
3. #4 CLEARANCE HOLES REQUIRE REINFORCEMENT. DIMENSION
INDICATED IS TO BE THE FINISHED HOLE.



MATERIAL			1" Foam Core			APPROVALS			 HANOVER NEW HAMPSHIRE 03755			THIRD ANGLE PROJECTION 					
WEIGHT			106.00grams			DRAWN			NAME GBS			DATE 7/29/2019			TITLE:		
SPECIFICATION			SIZE / TYPE			CONDITION			CHECKED			UAS BODY FRAME					
									ENG APPR.								
									MFG APPR.								
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE INCHES. TOLERANCES ARE:									Q.A.								
<div>DECIMAL X ± .00 XX ± .012 XXX ± .004 XXXX ± .0008</div>			<div>FINISH 63 </div>			<div>ANGLE X ± 10° XX ± 3° XXX ± 1°</div>			ISSUED						SIZE		
									COMMENTS						CAGE CODE		
															DWG. NO.		
															1006614-002-0110		
															REV		
															A		
															SCALE: 1:2		
															DO NOT SCALE DRAWING		
															SHEET 1 OF 1		