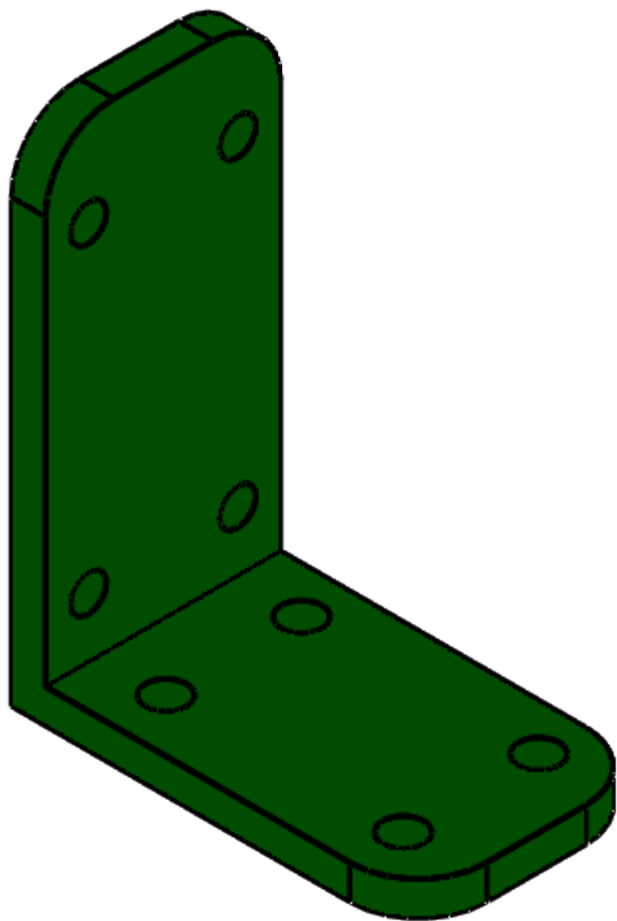
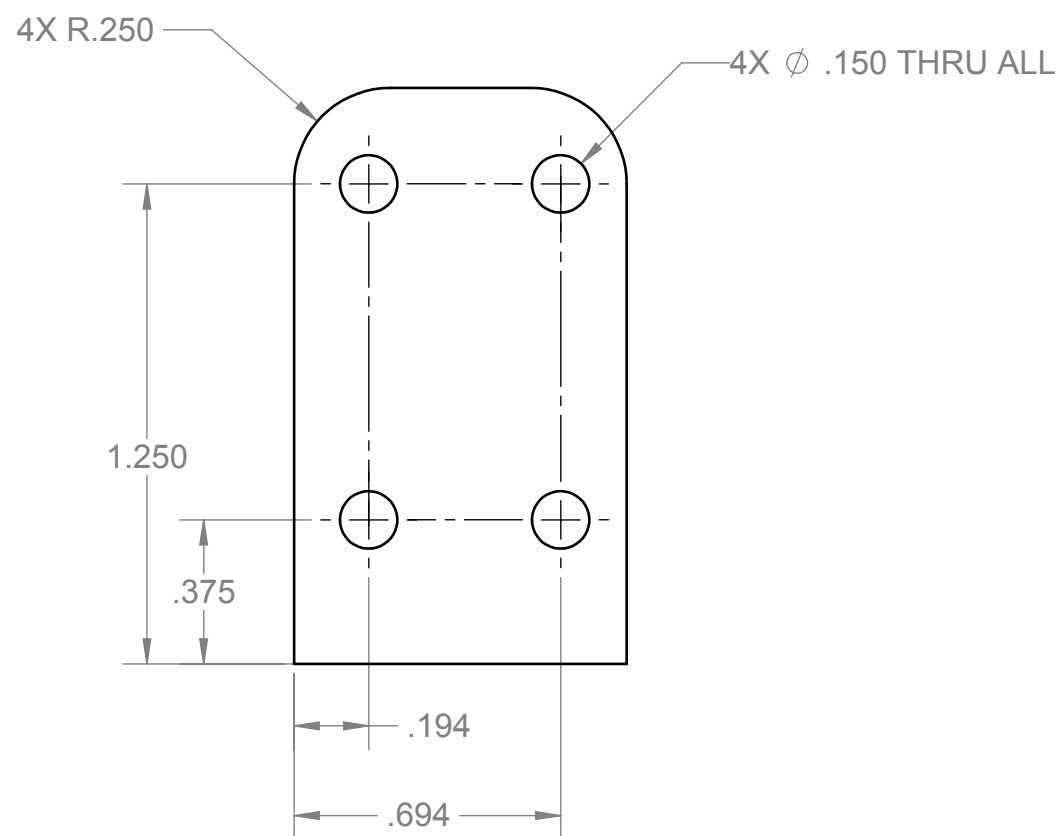
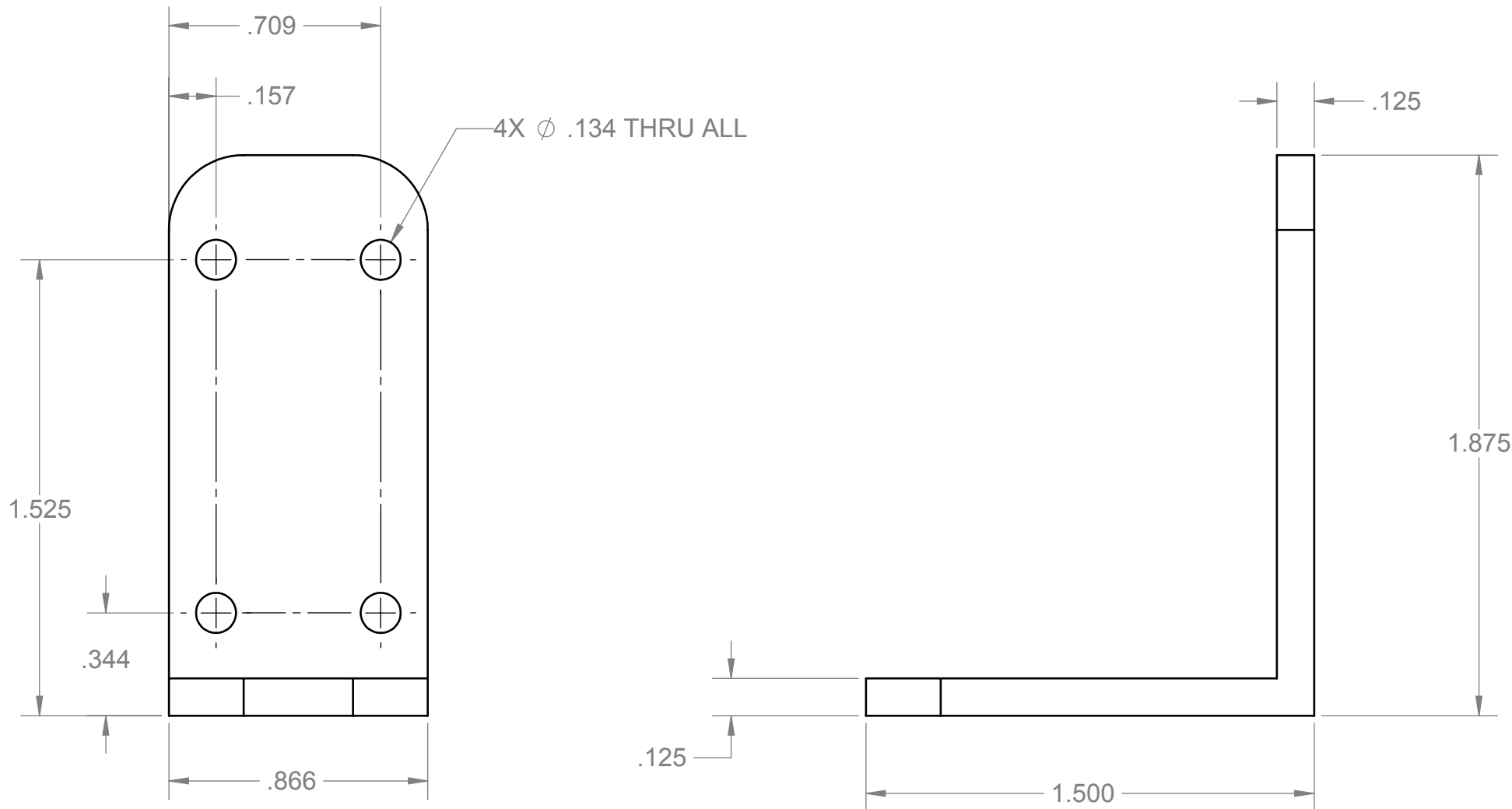




NOTES:
1. APPLICABLE STANDARDS / SPECIFICATIONS:
ASME Y14.5, DIMENSIONS AND TOLERANCES.
ASME Y14.38, ABBREVIATIONS.
ASME B1.1 & B1.13M: THREAD DEFINITIONS.
2. UNLESS OTHERWISE SPECIFIED, ALL FILLETS, WHETHER
DRAWN OR NOT, ARE TO BE .005" MAXIMUM (FOR TOOL RADII).
REMOVE SHARP OR HANGING BURRS.
ALL DIAMETERS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



MATERIAL			6061 Alloy			APPROVALS			 HANOVER NEW HAMPSHIRE 03755			THIRD ANGLE PROJECTION											
WEIGHT			0.032grams						NAME			DATE											
SPECIFICATION			SIZE / TYPE			CONDITION			DRAWN			GBS 8/29/2019											
									CHECKED														
									ENG APPR.														
									MFG APPR.														
									Q.A.														
									ISSUED														
									COMMENTS														
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE INCHES. TOLERANCES ARE:												TITLE: UAS CRAMERA BRACKET											
DECIMAL				FINISH				ANGLE															
X ± .040								X ± 10°															
.XX ± .012								X.X ± 3°															
.XXX ± .004				63 				X.XX ± 1°															
.XXXX ± .0008												SIZE			CAGE CODE			DWG. NO.			REV		
												C						1006614-002-0315			A		
												SCALE: 2:1			DO NOT SCALE DRAWING			SHEET 1 OF 1					