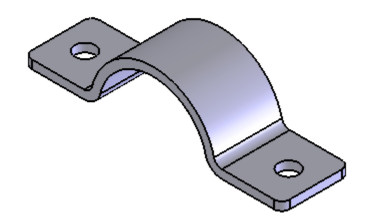
DWG. NO. 06A-0049-04 **REVISION HISTORY**

NOTES:

1. MATERIAL: ALUMINUM ALLOY 5052-H32 OR 6061-T6 PER ASTM-B-209. 2. FINISH: CHEMICAL CONVERSION COAT PER MIL-C-5541E, CLASS 1A.



ZONE

ALL

DESCRIPTION

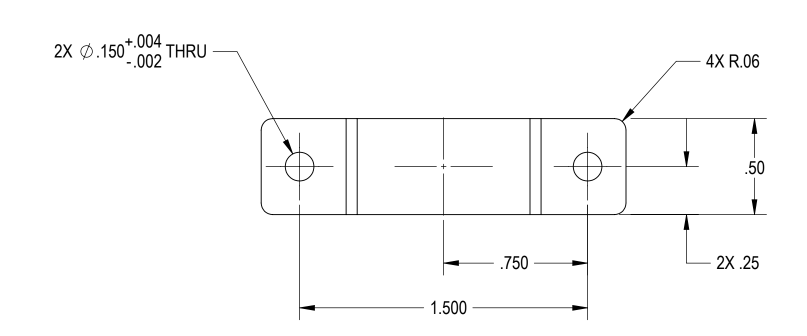
RELEASE FOR PROTOTYPE

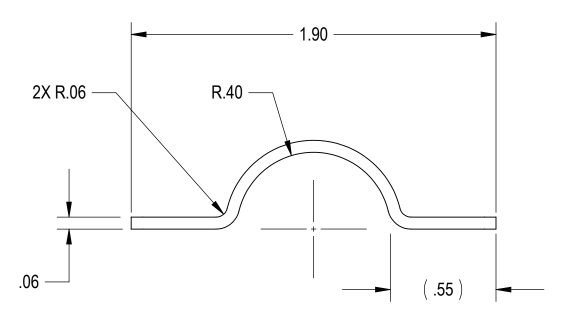
APPRV

XXX

DATE

XX-XX-XX





ORIG. ENG. SKETCH NO.:		UAV SOLUTIONS				
INITIALS: DATE:		8280 PATUXENT RANGE RD. SUITE E JESSUP, MD 20794, PH:(240) 456-0195, EMAIL: INFO@UAV-SOLUTIONS.COM				
DRAFTER: RGB	03-23-12	CAMERA CLAMP CAM HOUSIN				NG
CHECKER: XXX	xx-xx-xx					
ENG APPR. XXX	XX-XX-XX	SIZE:	DWG. NO.	06A-0049-04		REV
WORKMANSHIP P STANDARDS UAV		CAGE C	ODE: 61F14	SCALE: 2:1	SHEET 1	OF 1

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ROTATOR GCS NEXT ASSY USED ON APPLICATION

UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES **TOLERANCES:** ANGULAR: ± 5 BEND ±.3 TWO PLACE DECIMAL ±.01

THIRD ANGLE PROJECTION IN

ACCORDANCE WITH ASME Y14.5

THREE PLACE DECIMAL

SHEET 1 OF 1

8

PROPRIETARY AND CONFIDENTIAL

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JUALL, Z.I

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