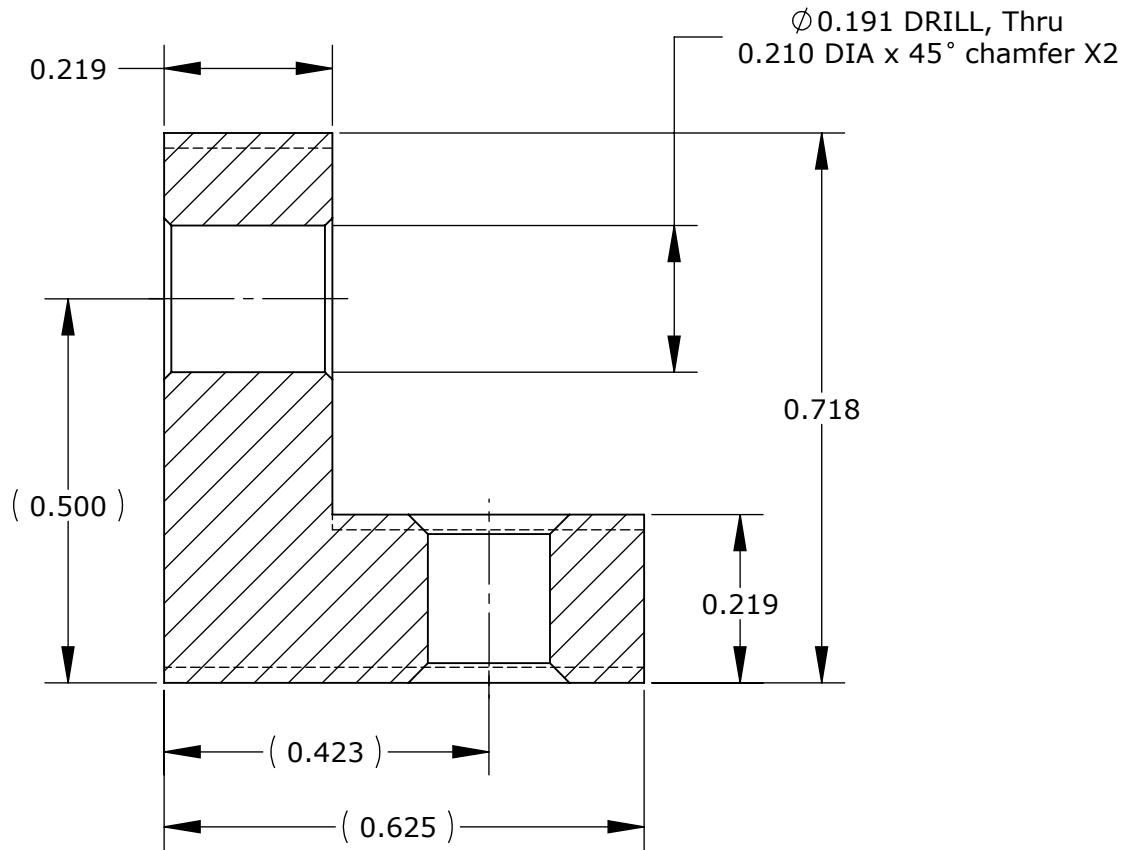
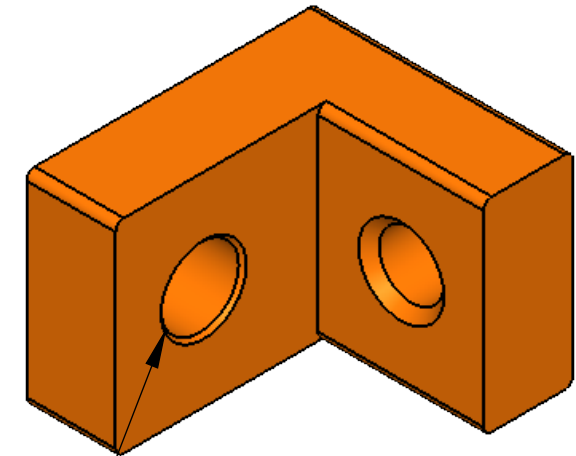
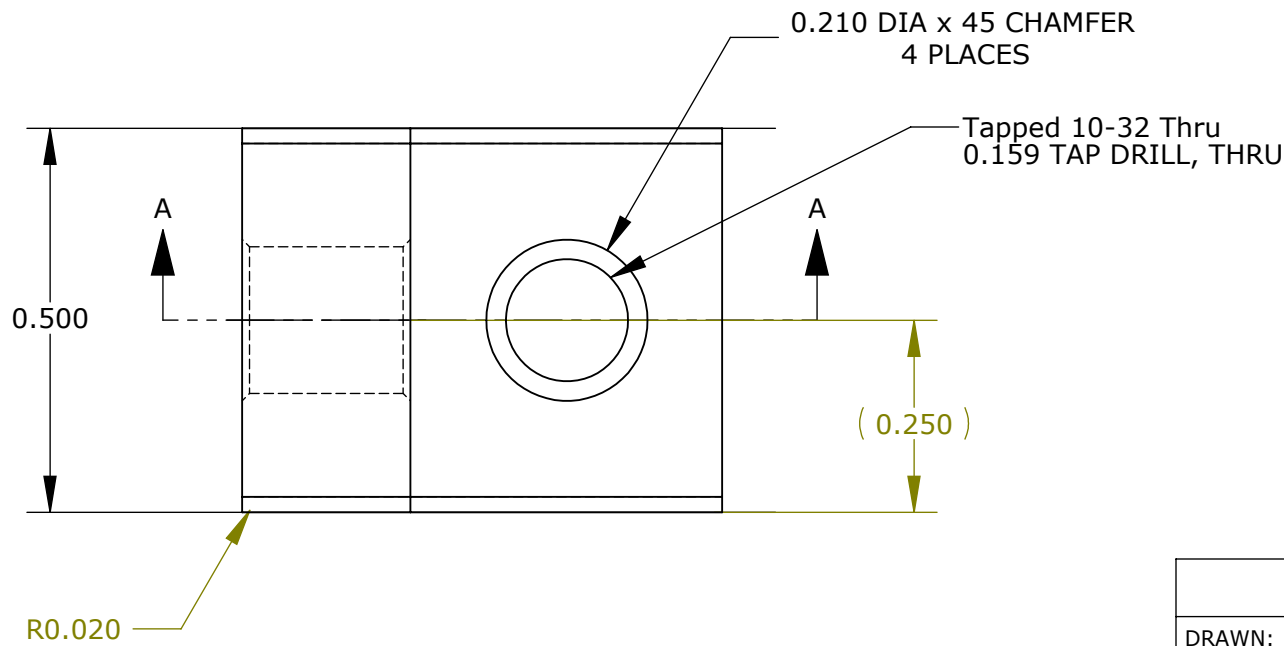


REVISIONS				
REV	DESCRIPTION	ZONE	DATE	NAME
A	TDP Design			
B	ATA Cooled, changed spacings.		2013-08-08	



SECTION A-A



PART 30-29-258-B THIS HOLE IS CLEARANCE
PART 30-29-259-B THIS HOLE IS TRAPED

- 1) If gold plating is required by purchase order, use the following spec:
Mil-G-45204, Type II, Grade C, Class 3
Nickel underplating required 0.0001" thickness
- 2) 2nd option Silver plating
- 3) Surface Area of Part = 1.923 sq-in, Mass = 0.037 lbs.

FILE NAME: 30-29-258-B Arm Anchor 01 Clear
LAST SAVED: Thursday, April 9, 2020 10:08:06 AM

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NAME	DATE	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN: Inches			Minex Engineering Corp. 1000 Apollo Ct. Unit G, Antioch, CA 94509 Tel: 925-757-6785 Fax: 925-757-1083			
DRAWN: M C Fleming	2013-07-29	TOLERANCES:	LINEAR	ANG°	ATA Cooled Feed Arm Anchor 01 Clear			
CHECKED: M C Fleming	2013-07-29							
MATERIAL: , p = OFE Copper 101		FRACTIONAL ±	1/32	0.10 0.01				
FINISH:		DECIMAL X.X ±	0.100					
		DECIMAL X.XX ±	0.010					
		DECIMAL X.XXX ±	0.003	BREAK SHARP EDGES: MACHINED FINISHED: < 125 x u-INCH	B	30-29-258		B
WEIGHT: lbs		SCALE: 4:1	