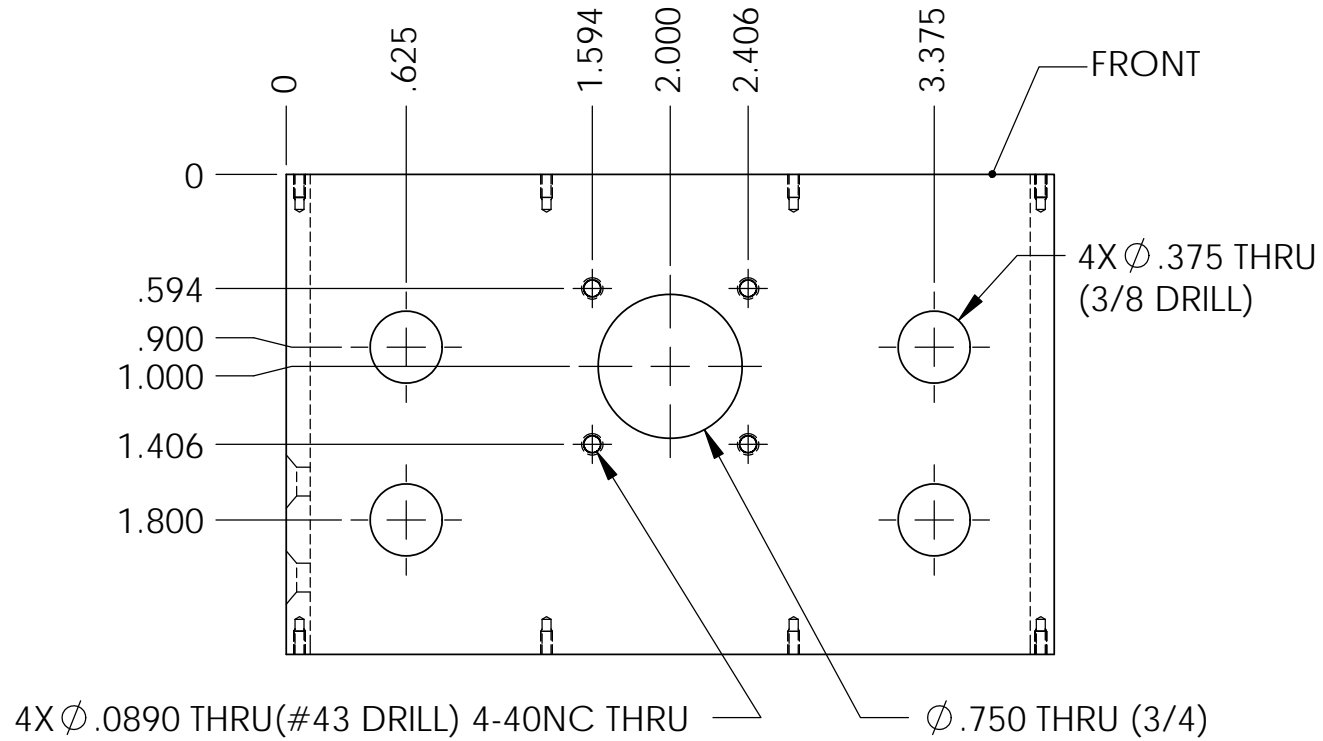


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UNLESS OTHERWISE SPECIFIED		NAME	DATE	CALTECH SUBMM ASTROPHYSICS	
DIMENSIONS ARE IN INCHES		DRAWN	F. Rice	7/01/09	
TOLERANCES: FRACTIONAL $\pm .01$		APPROVED	F. Rice		
ANGULAR MACH $\pm 30^\circ$ BEND $\pm 1^\circ$		PROJECT:		POETA: TGP.06REC-1-NSF.000405	
DECIMALS .XX $\pm .01$ .XXX $\pm .005$ .XXXX $\pm .002$		CSO Receiver Electronics		POC:	
BREAK SHARP EDGES .01 MAX		ASSY: Dual Magnet Supply		Frank Rice (626)395-3660 rice@its.caltech.edu	
MATERIAL ALUMINUM		PART: Case Body		SIZE	REV.
FINISH AS PROVIDED		DO NOT SCALE DRAWING		A	--
				DWG. NO.	
				RXE-MAG-2	
				SCALE: 1:1	SHEET 1 OF 3

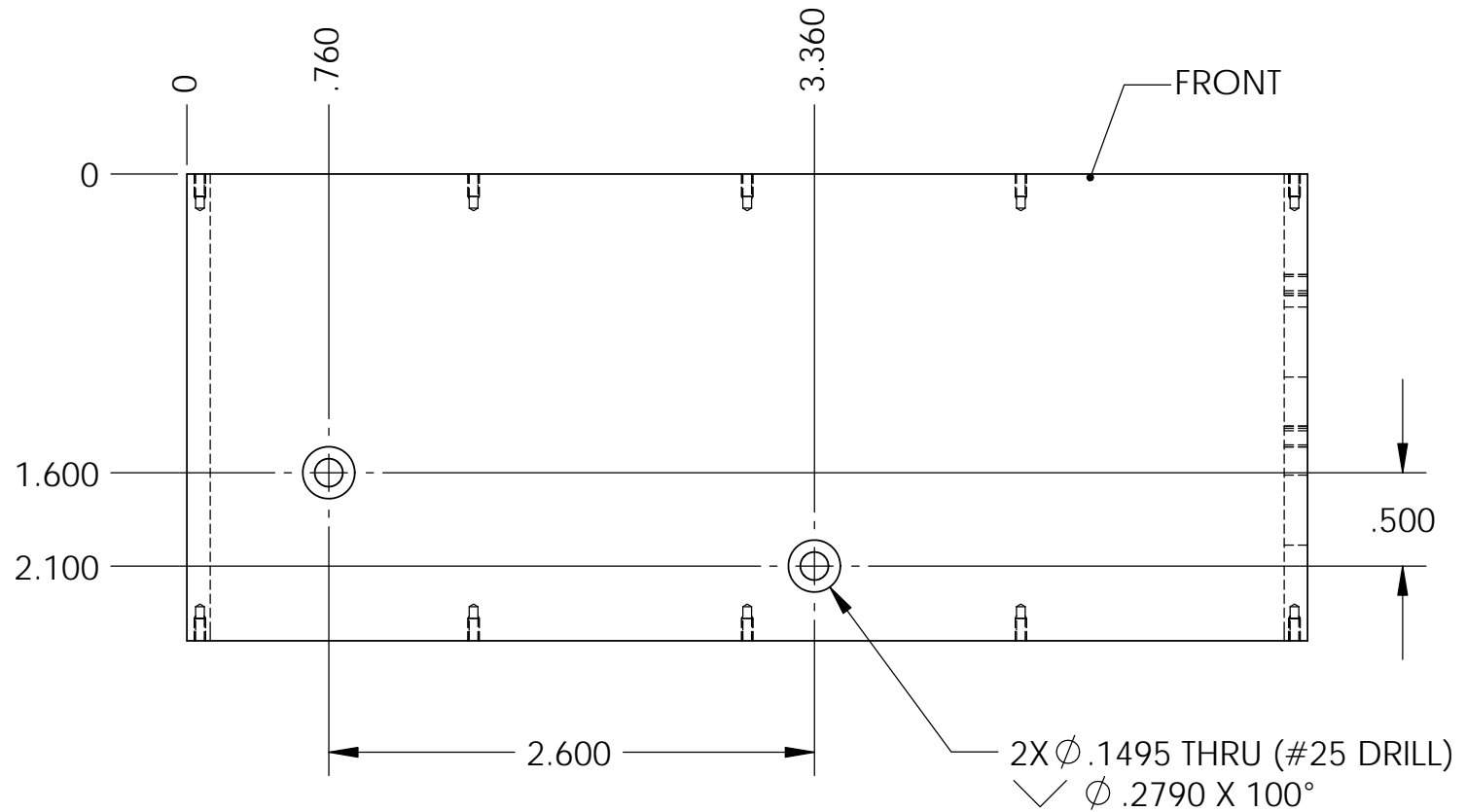
# Top mods



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UNLESS OTHERWISE SPECIFIED		NAME	DATE	CALTECH SUBMM ASTROPHYSICS	
DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL $\pm .01$ ANGULAR MACH $\pm 30^\circ$ BEND $\pm 1^\circ$ DECIMALS .XX $\pm .01$ .XXX $\pm .005$ .XXXX $\pm .002$		DRAWN F. Rice	7/01/09	POETA: TGP.06REC-1-NSF.000405	
BREAK SHARP EDGES .01 MAX		APPROVED F. Rice		POC: Frank Rice (626)395-3660 rice@its.caltech.edu	
MATERIAL ALUMINUM		PROJECT: CSO Receiver Electronics		ASSY: Dual Magnet Supply	
FINISH AS PROVIDED		PART: Case Body		SIZE <b>A</b>	DWG. NO. RXE-MAG-2
		DO NOT SCALE DRAWING		SCALE: 1:1	REV. --
				SHEET 2 OF 3	

# Right side mods



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UNLESS OTHERWISE SPECIFIED			NAME	DATE	CALTECH SUBMM ASTROPHYSICS		
DIMENSIONS ARE IN INCHES TOLERANCES: FRACTIONAL ± .01 ANGULAR MACH ± 30° BEND ± 1° DECIMALS .XX ± .01 .XXX ± .005 .XXXX ± .002 BREAK SHARP EDGES .01 MAX <div><div>32</div><div>√</div>SURFACE ROUGHNESS</div> MATERIALALUMINUM  FINISHAS PROVIDED		DRAWN	F. Rice	7/01/09	POETA: TGP.06REC-1-NSF.000405		
		APPROVED	F. Rice				
		PROJECT:			POC: Frank Rice (626)395-3660 rice@its.caltech.edu		
		CSO Receiver Electronics					
		ASSY: Dual Magnet Supply					
		PART:	Case Body	SIZE	DWG. NO.	REV.	
				A	RXE-MAG-2	--	
		DO NOT SCALE DRAWING		SCALE: 1:1		SHEET 3 OF 3	