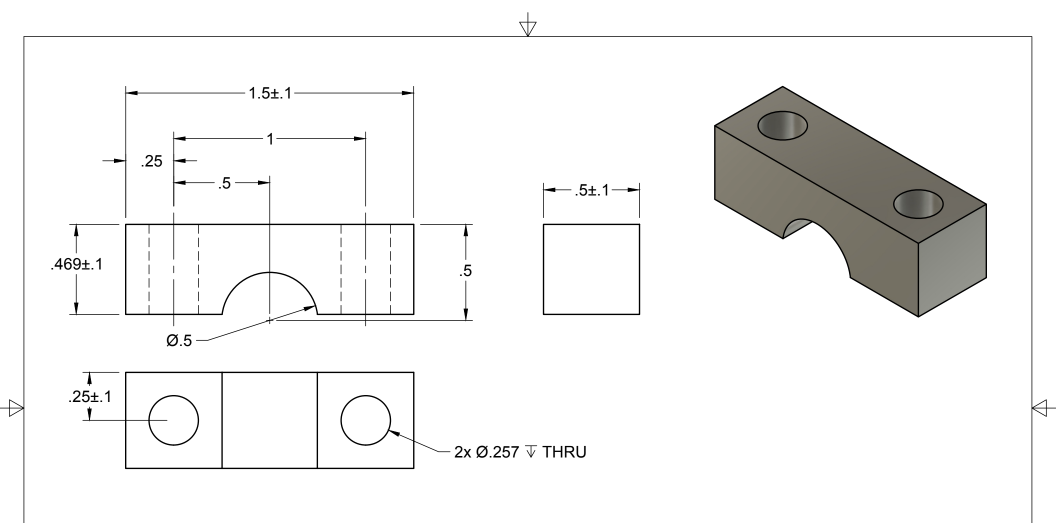


manufactured in conjunction with the "Horizontal Shaft Upper Mount". They should be machined from the same piece of $\frac{1}{2}$ " aluminum bar, then cut in half with a $\frac{1}{8}$ " blade yielding the top and bottom components.

All tolerances ±0.01 unless otherwise specified.

				RATS						
					Horizontal Shaft Lower Mount					
	APPROVED			SIZE	CODE		DWG NO		REV	
	CHECKED			Α					1	
	DRAWN	Thomas Rimer	1/11/25	SCAI	_E 2:1	WE	IGHT	SHEET 1/1		

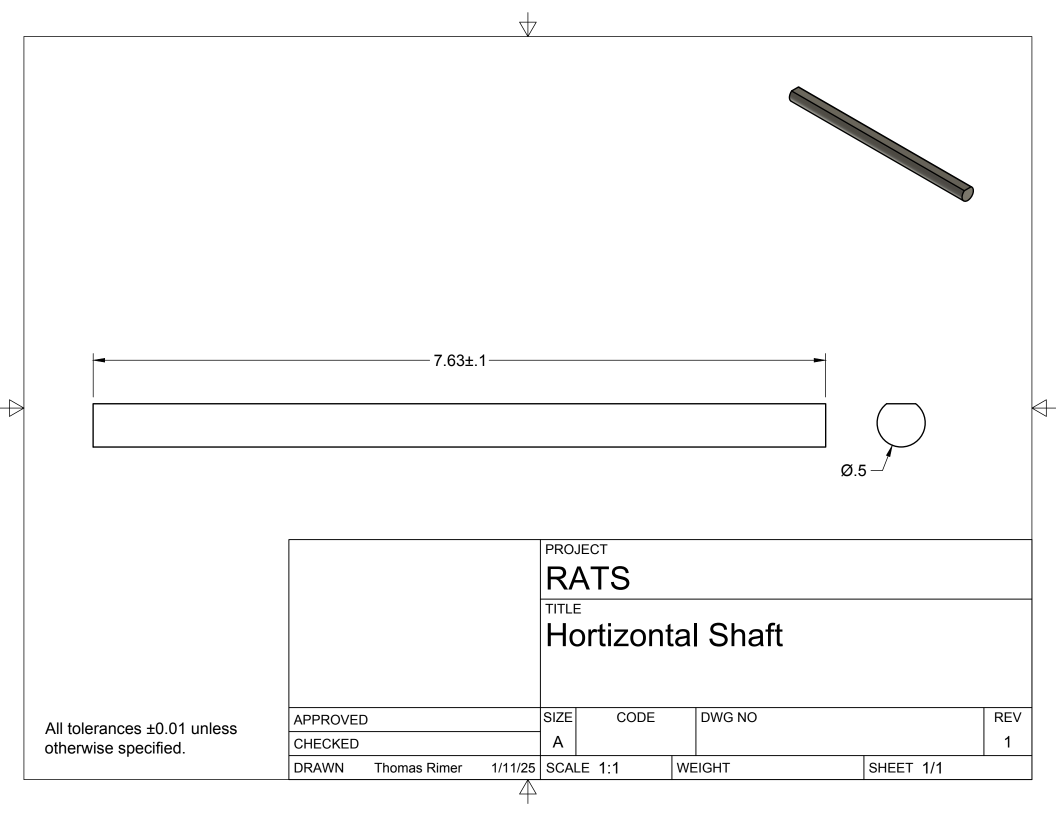
4

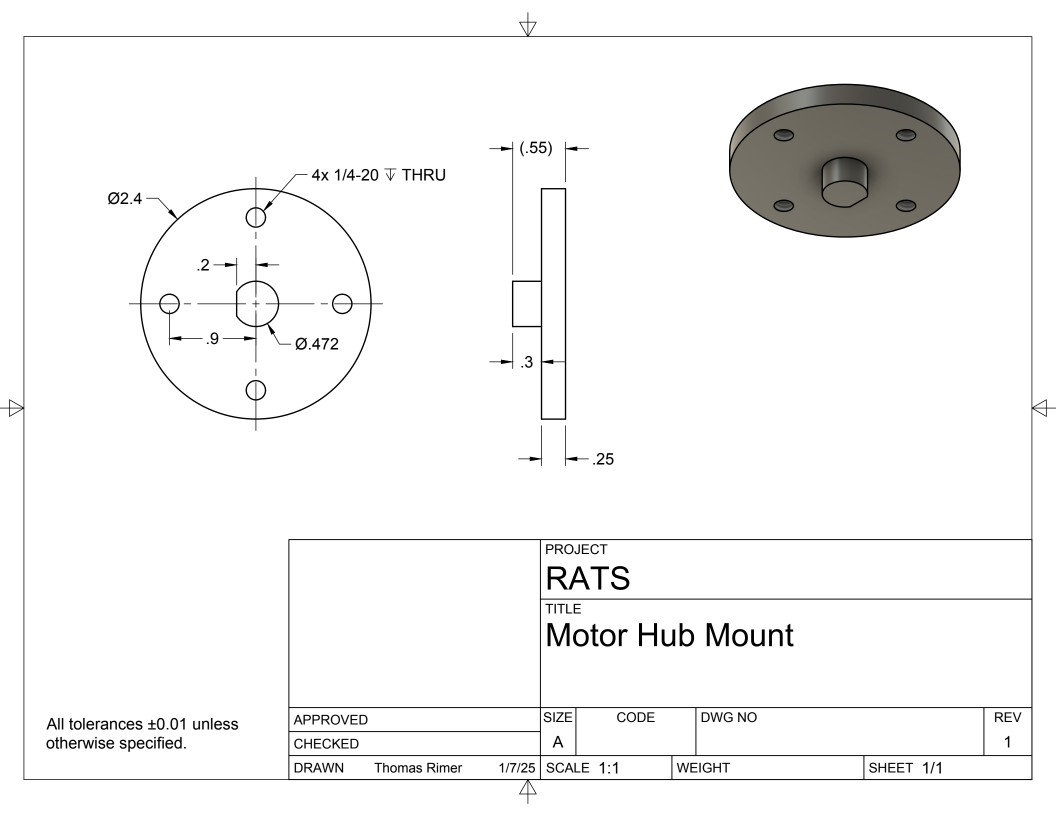


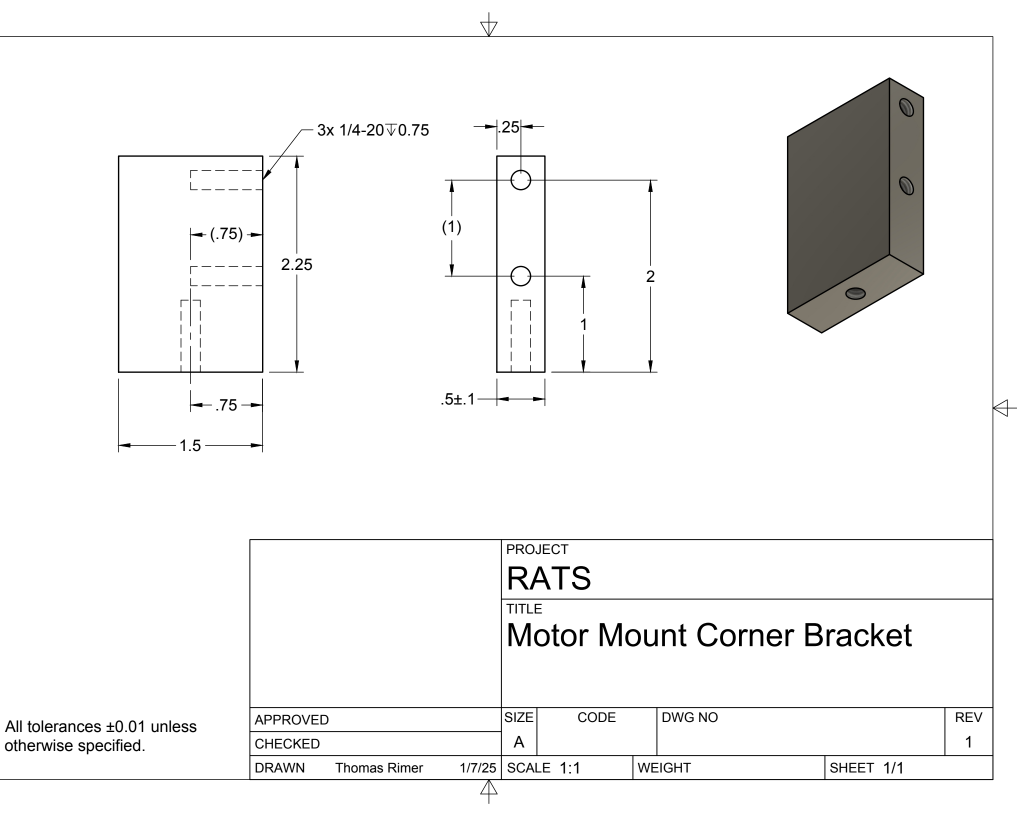
NOTE: This part should be manufactured in conjunction with the "Horizontal Shaft Lower Mount". They should be machined from the same piece of $\frac{1}{2}$ " aluminum bar, then cut in half with a $\frac{1}{8}$ " blade yielding the top and bottom components.

All tolerances ±0.01 unless otherwise specified.

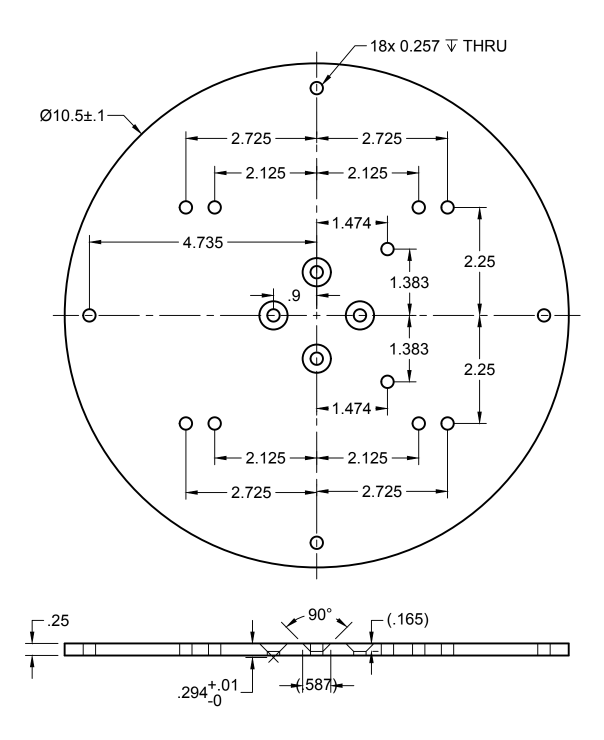
	PROJECT RATS TITLE					
	Horizontal Shaft Upper Mount					
APPROVED	SIZE CODE	DWG NO		REV		
CHECKED	A			1		
DRAWN Thomas Rimer 1/11/25	SCALE 2:1	WEIGHT	SHEET 1/1			











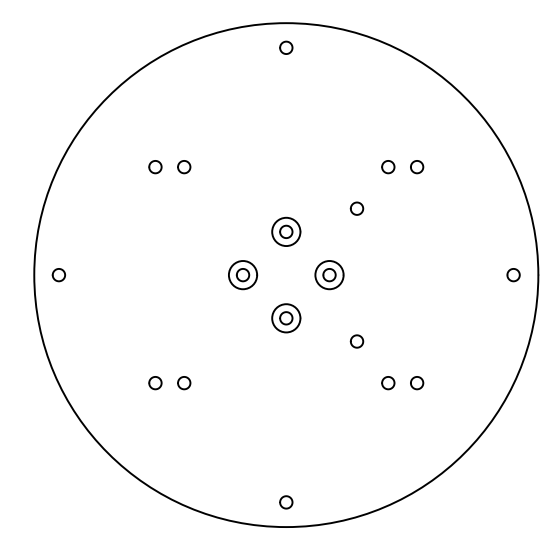
NOTE: Most dimensions

All tolerances ±0.01 unless

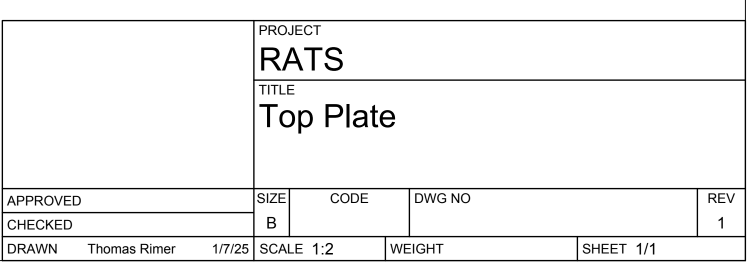
otherwise specified.

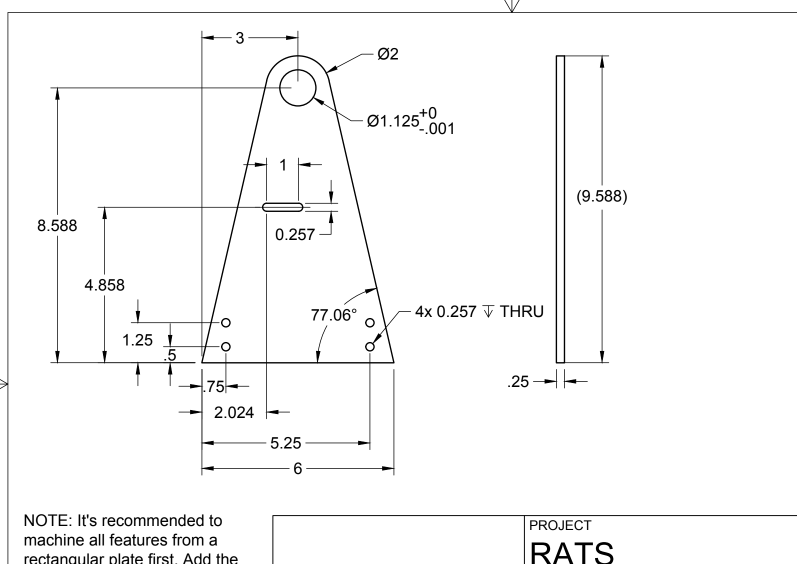
NOTE: Most dimensions are given from center point of the plate. It would be wise to use the center as a zero when machining.

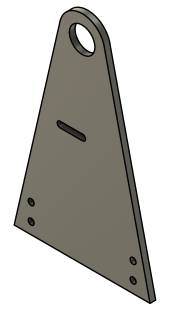
NOTE: The four holes closest to the center of the plate are countersunk, as indicated in the drawing. To reiterate, drive the tip of a 90° countersink 0.294" below the top of the plate.



NOTE: Second base drawing provided for reference to better illustrate part's overall geometry without clutter of dimensions.







NOTE: It's recommended to machine all features from a rectangular plate first. Add the angled sides and rounded top at the end. The angled side and rounded top can be foregone if machining proves too difficult.

All tolerances ±0.01 unless otherwise specified.

RATS TITLE Vertical Post							
APPROVED	SIZE	CODE	DWG	G NO		REV	
CHECKED	A					1	
DRAWN Thomas Rimer 1/7/2	5 SCA	LE 1:3	WEIGHT	Г	SHEET 1/1		

4