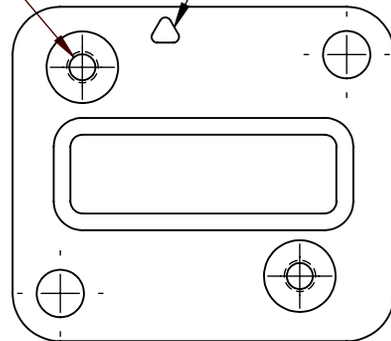


2X ϕ .136 THRU ALL
8-32 UNC THRU ALL

POCKET TO BE MACHINED IN SAME SETUP AS THREADED HOLES



$.060 \pm .002$

NOTES:

1. UNLESS OTHERWISE SPECIFIED, ALL GEOMETRY AND SURFACES ARE DEFINED BY PROVIDED 3D MODEL AND MUST BE WITHIN $\pm .005$ "
2. BREAK OR DEBURR ALL SHARP 90° EDGES
3. CLEAN ALL TAPPED HOLES TO REMOVE CHIPS OR OTHER DEBRIS
4. TAPPED HOLES MAY NOT HAVE CRACKS OR ANY OTHER IMPERFECTION ON THE THREAD SURFACE

UNLESS OTHERWISE SPECIFIED:		NAME	DATE	TITLE:	
DIMENSIONS ARE IN INCHES		DRAWN	PC	ADAPTER PLATE	
TOLERANCES:		CHECKED	--	--	
FRACTIONAL $\pm 1/16$ "				SIZE	DWG. NO.
ANGULAR: MACH $\pm .25^\circ$ BEND $\pm 1^\circ$				A	A11209-00 MAF Adapter Plate (Earlier Model)
TWO PLACE DECIMAL $\pm .05$					REV
THREE PLACE DECIMAL $\pm .005$					B
INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5M-1994				SCALE: 1:1	WEIGHT: --
MATERIAL					SHEET 1 OF 1
ALUMINUM 6061-T6					
FINISH					
--					