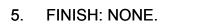
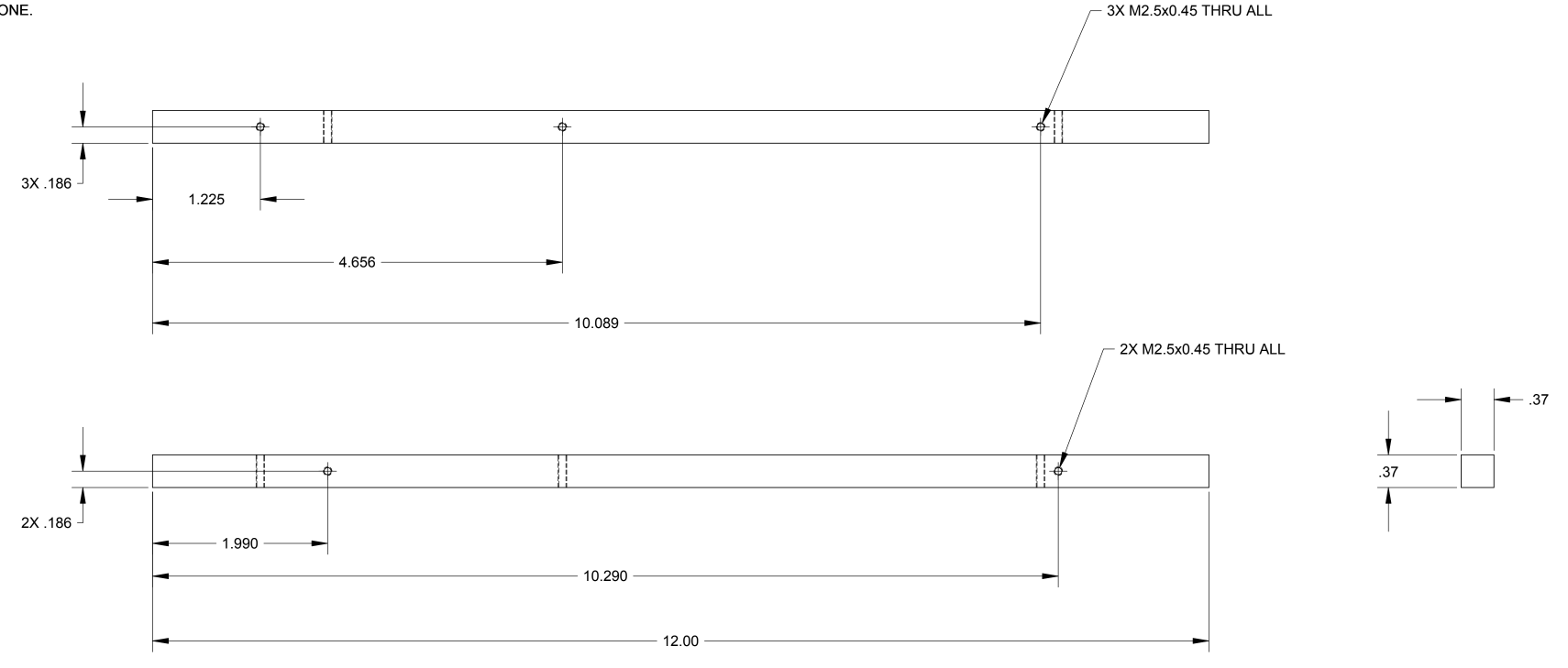


- 1. DIMENSIONING AND TOLERANCING PER ANSI Y14.5M 1994.
- 2. ALL DIMENSIONS IN INCHES EXCEPT AS NOTED.
- 3. CHAMFER OR RADIUS SHARP EDGES .020-.040 TO REMOVE BURRS. THIS INCLUDES EDGES ON HOLES, SLOTS, POCKETS, AND THREADED HOLES.
- 4. MACHINED SURFACE ROUGHNESS TO BE 32 MICRO-INCHES OR BETTER.





				TOLERANCES UNLESS OTHERWISE NOTED .XX ±.03 ANGULAR .XXX ±.005 ±.5°	THIRD ANGLE PROJECTION	National Optical Assoc Astronomy Observatory	OPERATED BY IATION OF UNIVERSITIES FOF UNDER COOPERATIVE AGRE NATIONAL SCIENCE	RESEARCH IN ASTRONOMY EMENT WITH THE	
				NEXT ASSEMBLIES	DRAWING TITLE	·	USED ON:		
_	1				MONSOON CHASSIS		MONSOON DRAWING SIZE CURRENT REV		
				MNSN-EL-02-000	-	SUPPORT BAR		OD CORRENT REV	
							SCALE:	1:1 DO NOT SCALE DRAWING	
ZONE	REV	DESCRIPTION BY DATE	APV BY		DESIGNED BY:	CHECKED BY: PS DRAWING		00.4004	
REVISIONS					DRAFTED BY:	APPROVED BY:		MNSN-EL-02-1004	
				DWG PRODUCED WITHSOLIDWORKS	2004 MRA		1/18/05	SHEET: 1 OF 1	

MATERIAL: ALUMINUM 6061-T651

CALCULATED WEIGHT (Lbs)

0.161