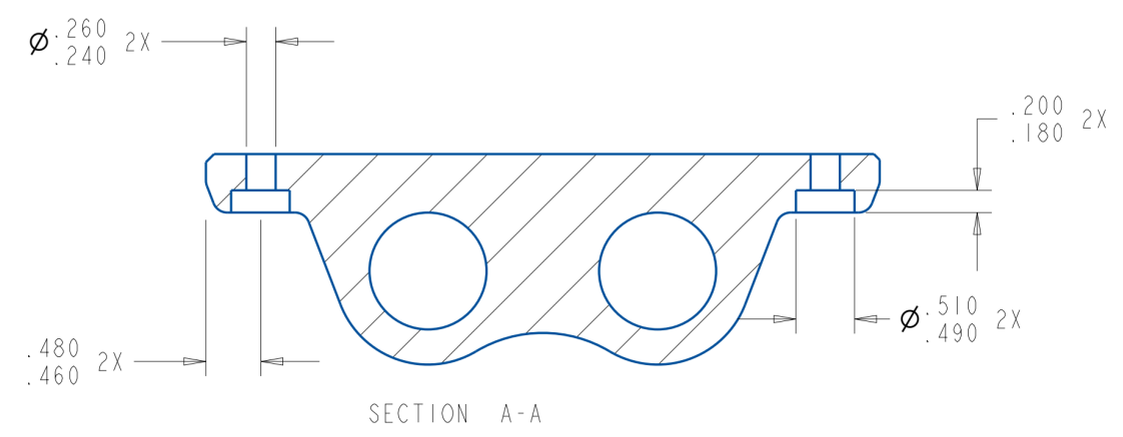
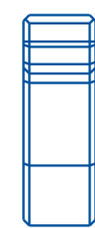
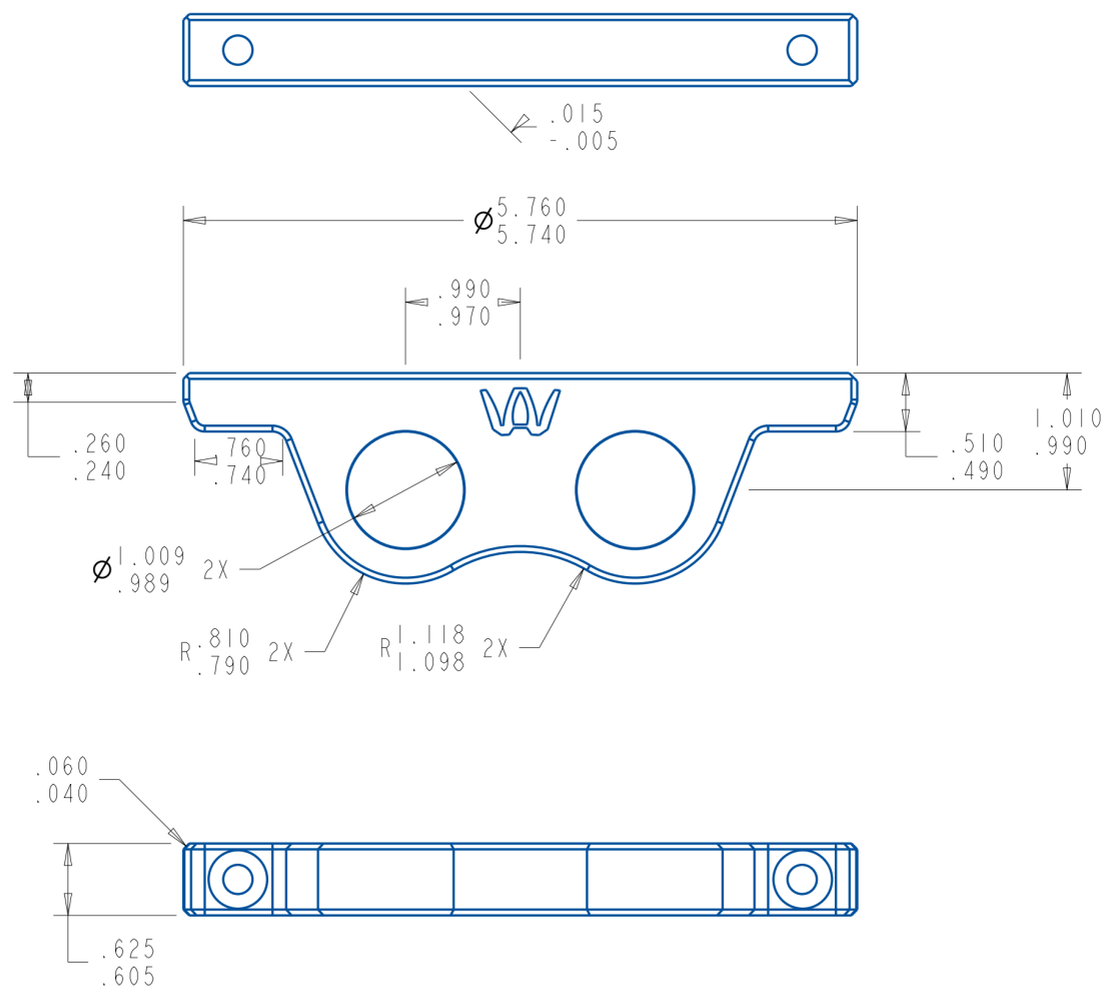
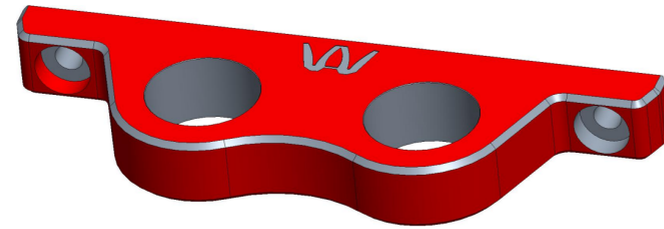


REVISION BLOCK	
REV	REVISION DESCRIPTION
NONE	DRAWING RELEASE: 31 DEC 18



DRAWING REFERENCES ASME Y14.5M-1994 STANDARD  
DO NOT SCALE DRAWING

REQUIREMENTS FOR FINISHED PART UNLESS OTHERWISE SPECIFIED.  
ALL DIMENSIONS APPLY AFTER COATING.

DIMENSIONS SHOWN ARE IN INCHES UNLESS OTHERWISE SPECIFIED.

TOLERANCES: DECIMAL:  $\pm .010$  ANGULAR:  $\pm 1^\circ$   
CORNER BREAK (EXTERNAL & INTERNAL):  $-.020 / .002$  RADIUS OR EQUIVALENT  
THREAD CHAMFER (OR COUNTERSINK):  $1$  TO  $1 \frac{1}{2}$  THREADS DEEP

GENERAL FINISH  $250$  (MAX)

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SHEET	PROJECT	NEXT ASSEMBLY
I OF I	TORMACH	LBL094
<b>LAST BASTION LABS</b>		
6038 CLOVERMEADOWS AVE SCOTTSDALE, MI 49088		
TITLE		
TIGHTEN LOESSEN BASE		
DESIGNED BY: T. AUSTIN	MATERIAL: 6061 T6 AL	
APPROVED BY: T. AUSTIN	FINISH: RED POWDER COAT	
DRAWING NO. LBL095	SIZE B	REV NONE

NOTES :