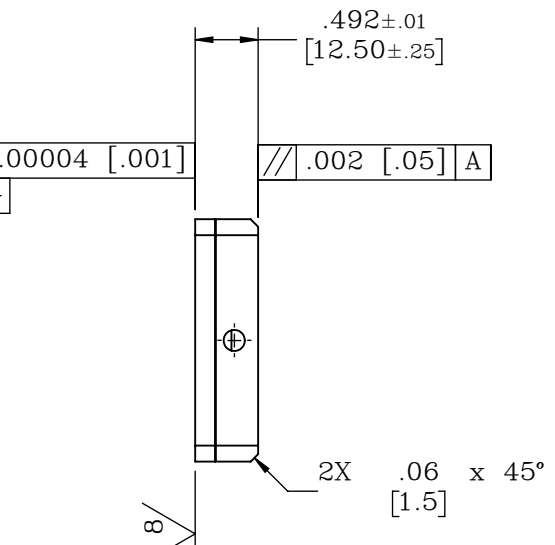
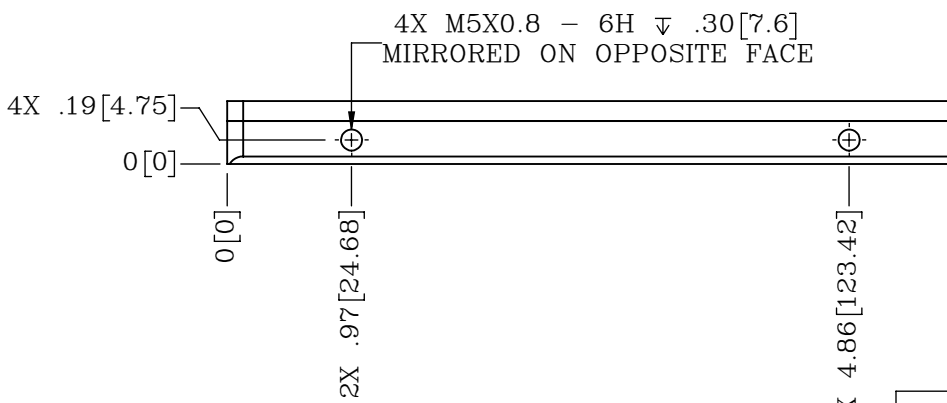
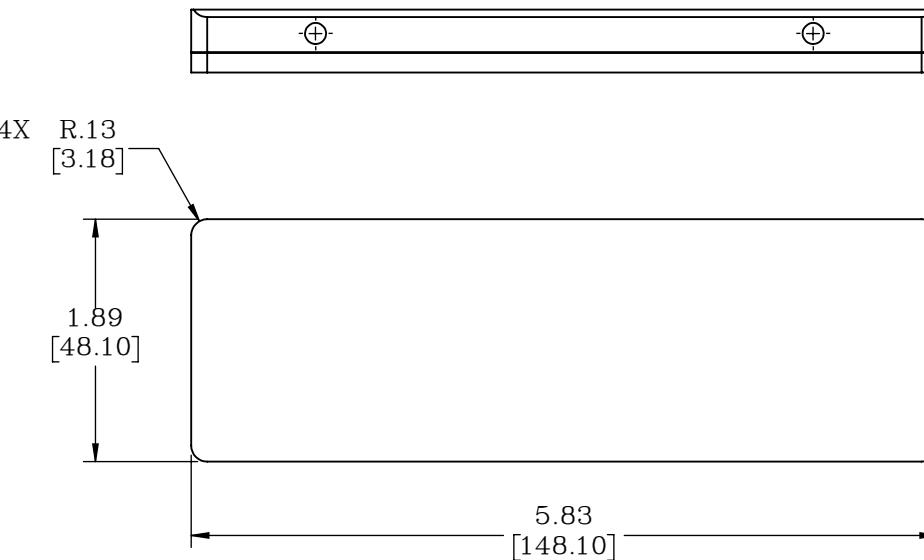
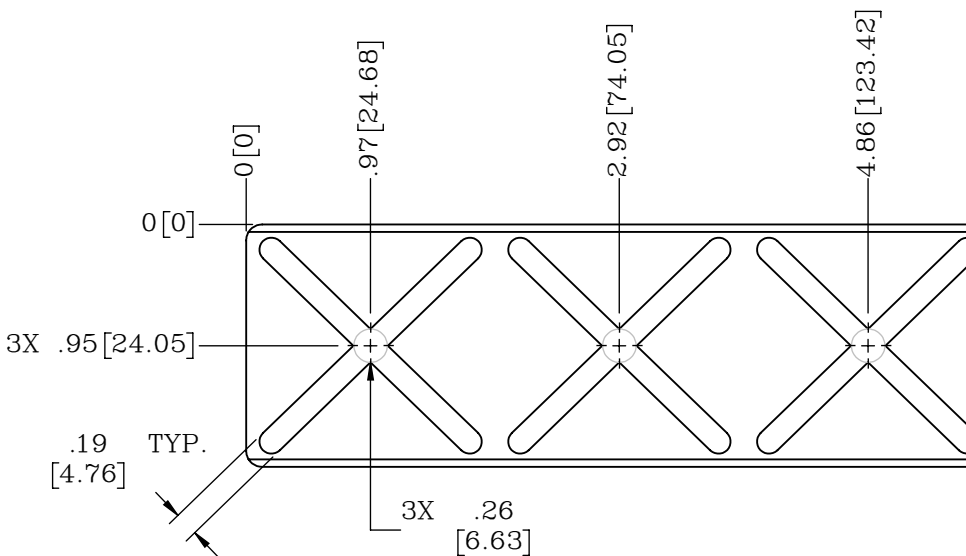


Technical drawing of a mechanical part with the following dimensions and notes:

- 2X M5X0.8 - 6H  $\downarrow$  .30 [7.6]
- MIRRORED ON OPPOSITE FACE
- 2X .95 [24.05]
- 0 [0]
- 0 [0]
- 0 [0]
- 2X .194.75



## NOTES

1. EACH PART WILL BE SHIPPED WITH SET SCREW PLUGS.  
SEAL PLUG THREADS USING LOCTITE 401 OR A COMPARABLE C.A. GLUE.  
OTHER SEALING METHODS MAY PUT UNDUE STRESS ON THE PART AND  
AFFECT BEARING PERFORMANCE

PROPRIETARY ITEM:  
THIS DRAWING CONTAINS  
INFORMATION PROPRIETARY TO NEW  
WAY MACHINE COMPONENTS, INC. ANY  
REPRODUCTION, DUPLICATION, OR USE  
OF THIS DRAWING OR THE  
INFORMATION CONTAINED HEREIN  
IS EXPRESSLY PROHIBITED EXCEPT AS  
NEW WAY MAY OTHERWISE AGREE TO  
IN WRITING. ALL RIGHTS RESERVED  
BY NEW WAY MACHINE COMPONENTS, INC.

# CUSTOMER PRINT

TOLERANCES UNLESS <b>OTHERWISE SPECIFIED</b> ANGLES: $\pm 1/2^\circ$ DECIMALS: XX ± .01 XXX ± .005 FRACTIONS: ± 1/64 SURFACE ROUGHNESS: 63  RMS MAX. BREAK ALL SHARP EDGES: .005-.020	TITLE: 48.1mm X 148.1mm STANDARD BONDED BEARING					
	DRAWN: EJS	DATE: 06/24/16	MATERIAL: ALUMINUM / GRAPHITE			
	CHECKED:	DATE:	HEAT TREAT:	DWG. TYPE	REV.	
	SCALE: 2:3	SHT. 1 OF 1	—			
	USED ON (NW #):	FINISH: BLACK ANODIZE		DWG. #	S17048312.5	
	—	—				