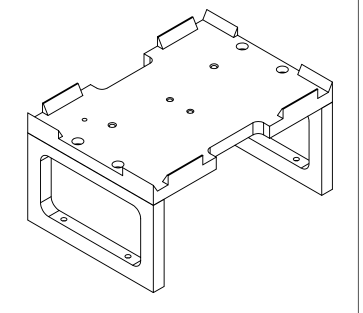
NOTES:

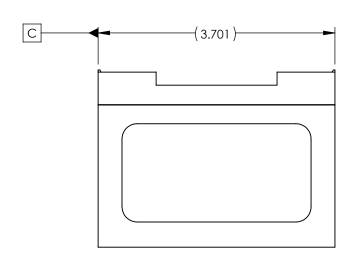
MAKE FROM HAMILTON ROBOTICS MULTIFLEX CARRIER BASE, PART NO 188039/00

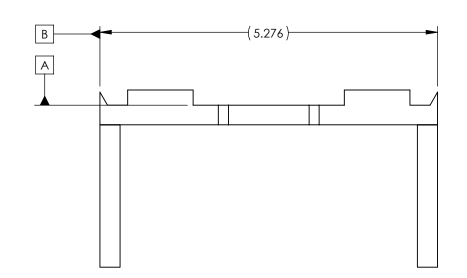
Ø.1250" HOLES FOR INTERFERENCE FIT WITH Ø.125"x.5" DOWEL PIN, PRESS IN DOWEL PINS WITH .2" STICKOUT ON DATUM A SIDE

.500
2. 2x Ø.1250 +.0000 THRU
 Φ 0.003 A B C Φ 0.001 A
6-32 UNC 2B THRU
1.500
3.000 2x .300

REV.	DESCRIPTION	DATE	APPVD
Α	INITIAL RELEASE		







PROPRIETARY AND CONFIDENTIAL

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UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES [MM]
BREAK EDGES, 0.05-0.10
BLEND ALL RADII, REMOVE ALL BURRS
SURFACE FINISH: 125 RG MAX
ANGULAR: MACH±0*30', BEND: 23*
ONE PIACE DECIMAL: ±.030'
TWO PIACE DECIMAL: ±.010'
THREE PLACE DECIMAL: ±.005'

NTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5 - 2009

DO NOT SCALE DRAWING

NAME DATE Apr 10, 2024

DRAWN CP CHECKED ALUMINUM

HAMILTON STAND, THREADED HOLES

DESCRIPTION:

DRAWING SCALE 1:2

SIZE DWG. NO. REV. **B** 047281

SHEET 1 OF 1