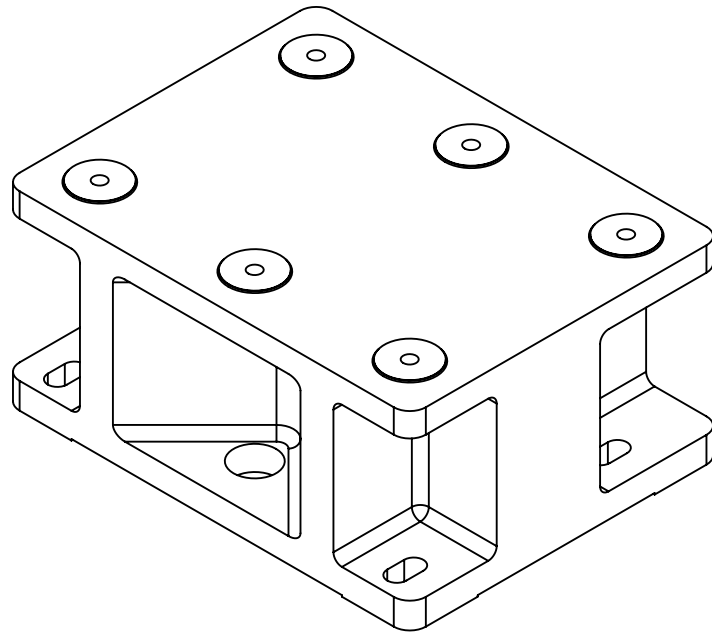


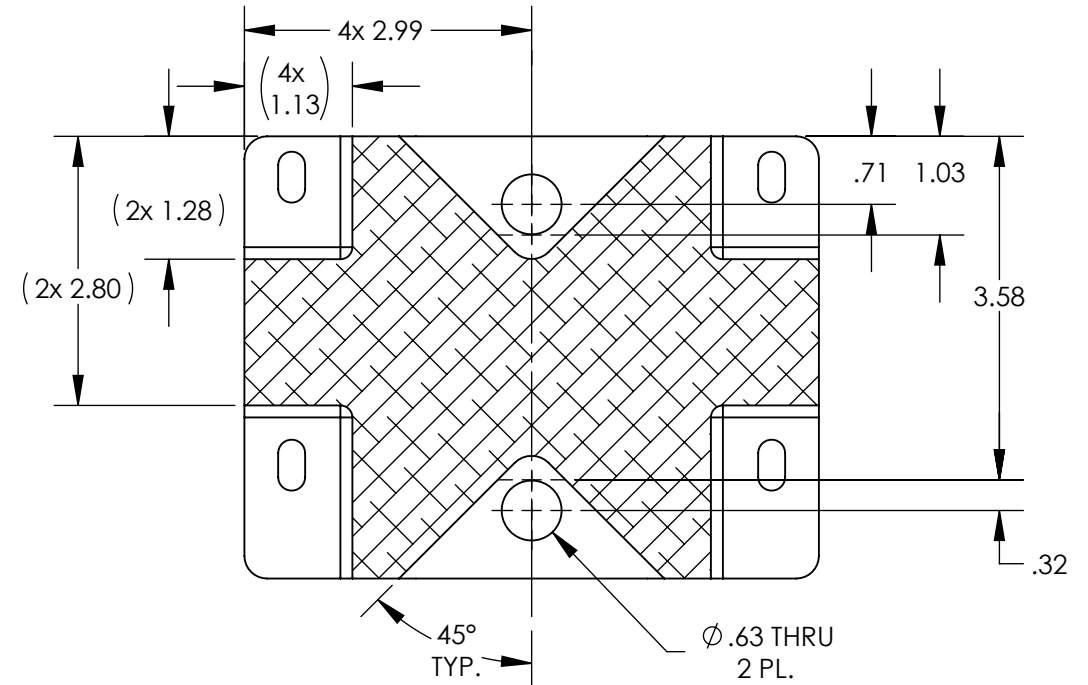
NOTES CONTINUED:
⑤ SCRIBE, ENGRAVE (A VIBRATORY TOOL MAY BE USED), LASER MARK OR MECHANICALLY STAMP (NO INKS OR DYES) DRAWING PART NUMBER, REVISION (AND VARIANT OR "TYPE" IF APPLICABLE) ON NOTED SURFACE OF PART FOLLOWED ON THE NEXT LINE WITH A THREE DIGIT SERIAL NUMBER. SERIAL NUMBERS START AT 001 FOR THE FIRST ARTICLE AND PROCEED CONSECUTIVELY. USE MINIMUM 0.12" HIGH CHARACTERS, UNLESS THE SIZE OF THE PART DICTATES SMALLER CHARACTERS. EXAMPLE: DXXXXXX-VY, TYPE-XX, S/N XXX

⑥ FINISH: RED ANODIZE PER MIL-A-8625, TYPE II, CL 2.

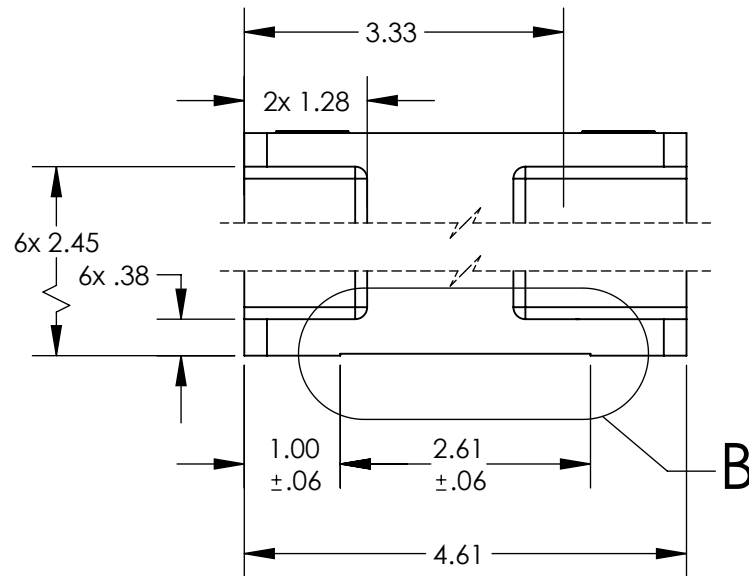
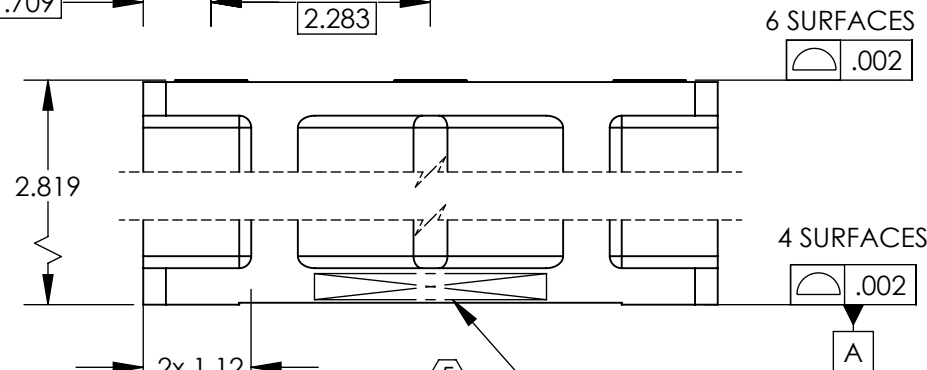
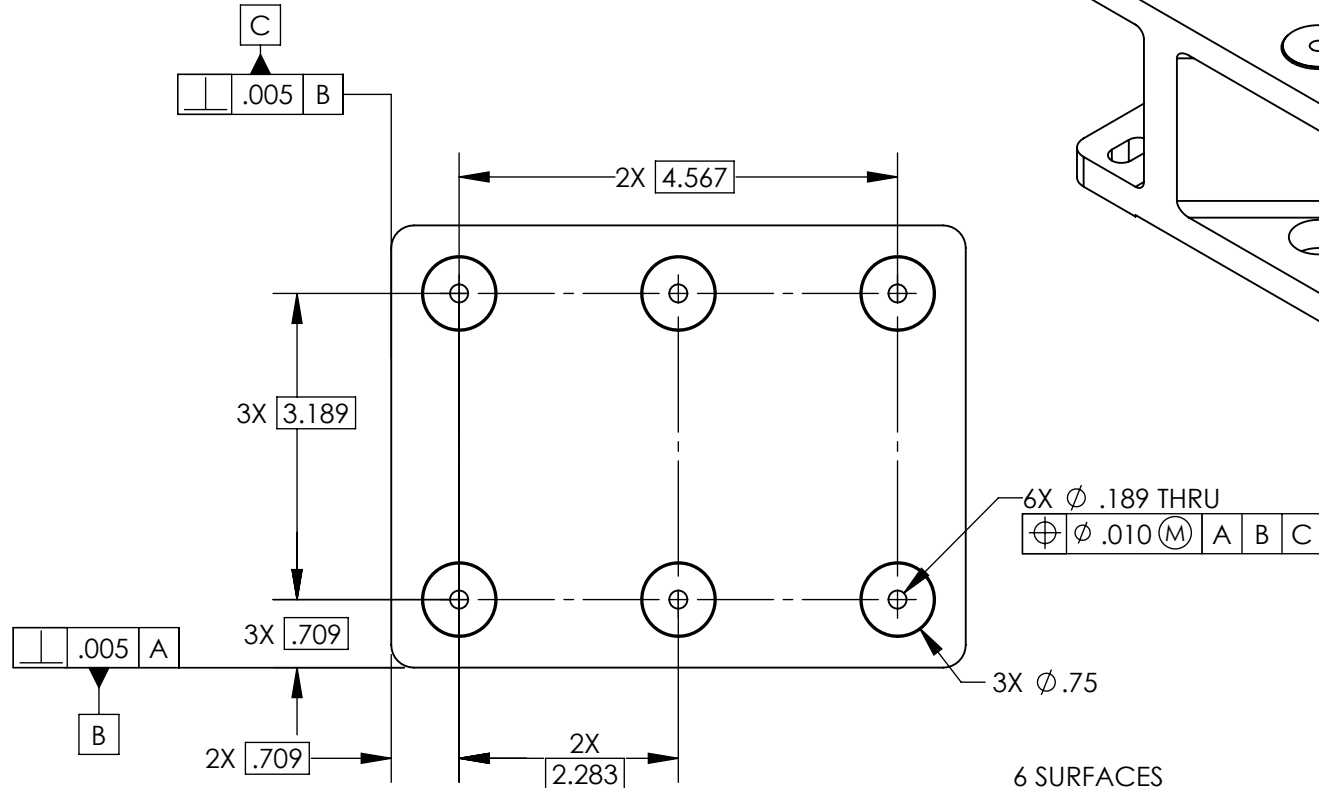
REV.	DATE	DCN #	DRAWING TREE #
v1	03 AUG 2018	-	-
v4	24 JAN 2020	E2000063-x0	-
v5	27 JAN 2020	E2000066-x0	-



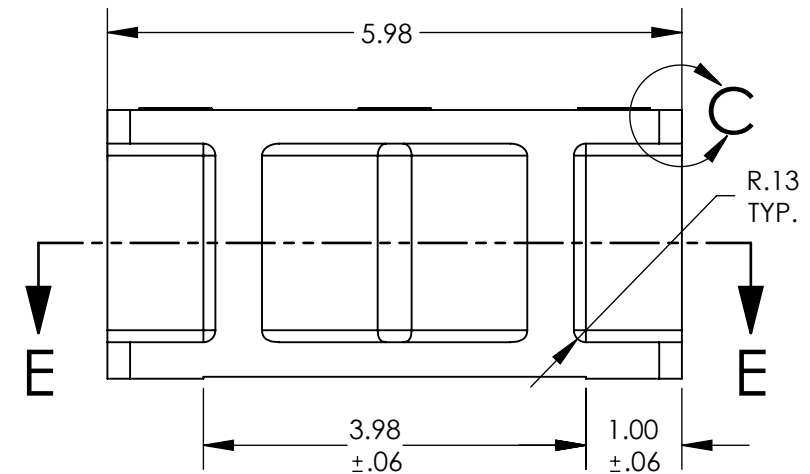
ISO VIEW



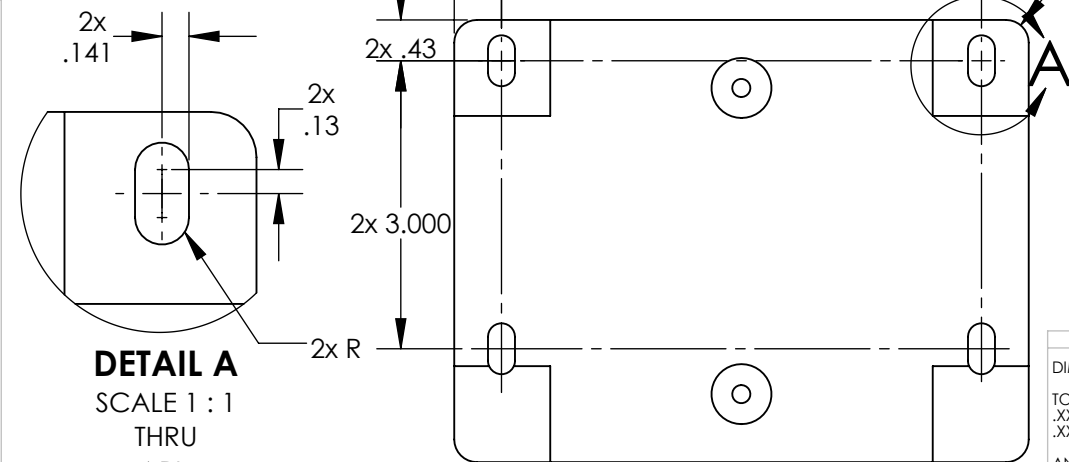
SECTION E-E



DETAIL B
SCALE 1 : 1



DETAIL C
SCALE 2 : 1



DETAIL A
SCALE 1 : 1
THRU
4 PL.

NOTES AND TOLERANCES: (UNLESS OTHERWISE SPECIFIED)
DIMENSIONS ARE IN INCHES [MM]
TOLERANCES:
.XX ± .01
.XXX ± .005
ANGULAR ± 0.5°

LIGO CALIFORNIA INSTITUTE OF TECHNOLOGY
MASSACHUSETTS INSTITUTE OF TECHNOLOGY
SYSTEM **ADVANCED LIGO** SUB-SYSTEM **SYS**
NEXT ASSY **D1800211**

PART NAME
αLIGO, PSL, 70W AMPLIFIER, MT. BLOCK
DESIGNER E.SANCHEZ 01 AUG 2018 SIZE DWG. NO. **B D1800210** REV. **v5**
DRAFTER E.SANCHEZ 03 AUG 2018
CHECKER SEE DCC
APPROVAL SEE DCC
SCALE: 1:2 PROJECTION: SHEET 1 OF 1