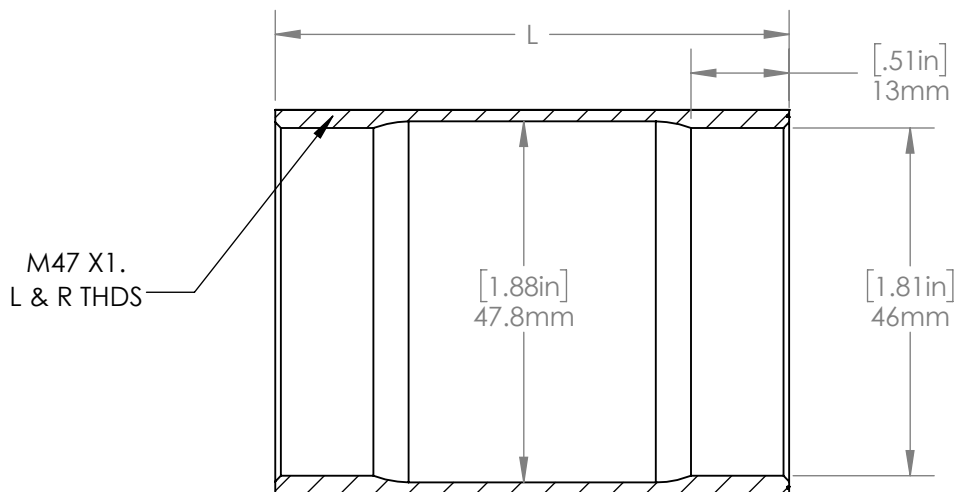
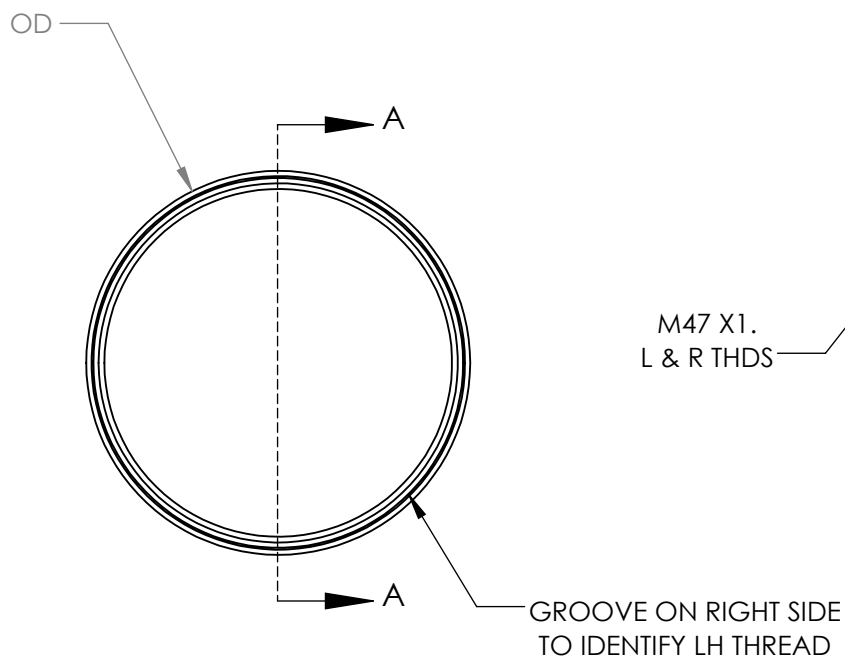


Finished Width	L		Part #/Material	OD
	Actual Width	Decimal Equivalent		
68 mm	69 mm	2.716"	BB0040/Titanium BB1040/Stainless BB2040/Steel	2" [50.8 mm]
68 mm	68 mm	2.677"	BB0041/Titanium	1.969" [50 mm]*
73 mm	74 mm	2.913"	BB0042/Titanium BB1042/Stainless BB2042/Steel	2" [50.8 mm]
83 mm	84 mm	3.307"	BB0044/Titanium BB2044/Steel	2" [50.8 mm]
85.5 mm	86.5 mm	3.405"	BB0043/Titanium	2" [50.8 mm]
86.5 mm	87.5 mm	3.444"	BB0045/Titanium BB1045/Stainless BB2045/Steel	2" [50.8 mm]
91.5 mm	92.5 mm	3.642"	BB0049/Titanium BB2049/Steel	2" [50.8 mm]
100 mm	101 mm	3.976"	BB0046/Titanium BB2046/Steel	2" [50.8 mm]
108 mm	109 mm	4.291"	BB0048/Titanium BB2048/Steel	2" [50.8 mm]
120 mm	121 mm	4.764"	BB0047/Titanium BB2047/Steel	2" [50.8 mm]

* TEXTURED FINISH ON OD
FOR BONDING



SECTION A-A

PARAGON MACHINE WORKS

TITLE:

**T47 BOTTOM BRACKET
SHELL**

	NAME	DATE
DRAWN BY:	DN	6/2018
CHECKED BY:	MCN	6/2018

MATERIAL:
GENERAL TOLERANCES:
X.X ± 0.020"
X.XX ± 0.010"
X.XXX ± 0.005"

**PROPRIETARY AND
CONFIDENTIAL**

THE INFORMATION CONTAINED IN THIS
DRAWING IS PROVIDED FOR
FRAMEBUILDERS AND IS THE PROPERTY OF
PARAGON MACHINE WORKS. ANY
REPRODUCTION IN PART OR AS A WHOLE
WITHOUT THE WRITTEN PERMISSION OF
PARAGON MACHINE WORKS IS PROHIBITED.

SIZE	DWG. NO.	REV
A	BB0040	A2

SCALE: 1:1

SHEET 1 OF 1