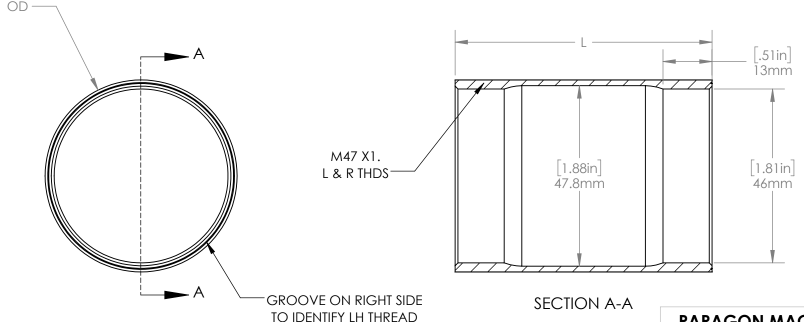
Finished Width	Actual Width	Decimal Equivalent	Part #/Material	OD
68 mm	69 mm	2.716"	BB0040/Titanium BB1040/Stainless BB2040/Steel	2" [50.8 mm]
68 mm	68 mm	2.677"	BB0041/Titanium	1.969" [50 mm]*
73 mm	74 mm	2.913"	BB0042/Titanium BB1042/Stainless BB2042/Steel	2" [50.8 mm]
83 mm	84 mm	3.307"	BB0044/Titanium 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/Titnaium BB2048/Steel	2" [50.8 mm]
120 mm	121 mm	4.764"	BB0047/Titanium BB2047/Steel	2" [50.8 mm]

* TEXTURED FÍNISH ON OD FOR BONDING



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.

	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"

PARAGON MACHINE WORKS

TITLE:

T47 BOTTOM BRACKET SHELL

A BB0040 REV

SCALE: 1:1 SHE

SHEET 1 OF 1