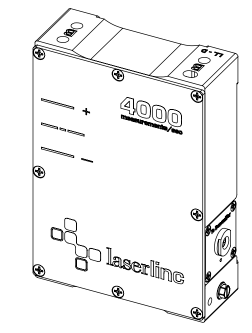
	8	7	6	5		4		3	
									RE
	•:77 •					ZONE	REV.	DES	SCRIF
F							A	С	HEC
					·				



5

6



4		3		
PROHIBITED.	DO NOT SCALE DRAWING			
LASERLINC, INC. ANY REPRODUCTION PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF LASERLINC, IN	FINISH	BEFORE PLATED SEE FINI	OR I	
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF		MATERIAL	ALL FEATUR	
SHIPPING PROPRIETARY AND CONFIDENTIAL		INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5	63 RA SURI	
		DE-BURR ALL PARTS		
ALL SHARP EDGES BEFORE FINISH AND/O	R	TWO PLACE DECIMAL ±0.010 THREE PLACE DECIMAL ±0.005 FOUR PLACE DECIMAL ±0.0005 UNMARKED FILLETS/CHAMFER.06		
DE-BURR AND BREAK		DIMENSIONS ARE IN INCHES TOLERANCES: ANGLES ±.25°	DRAWN B	Y:
GENERAL FINISH NO	ΤE		_	



Е

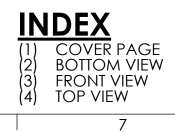
D

С

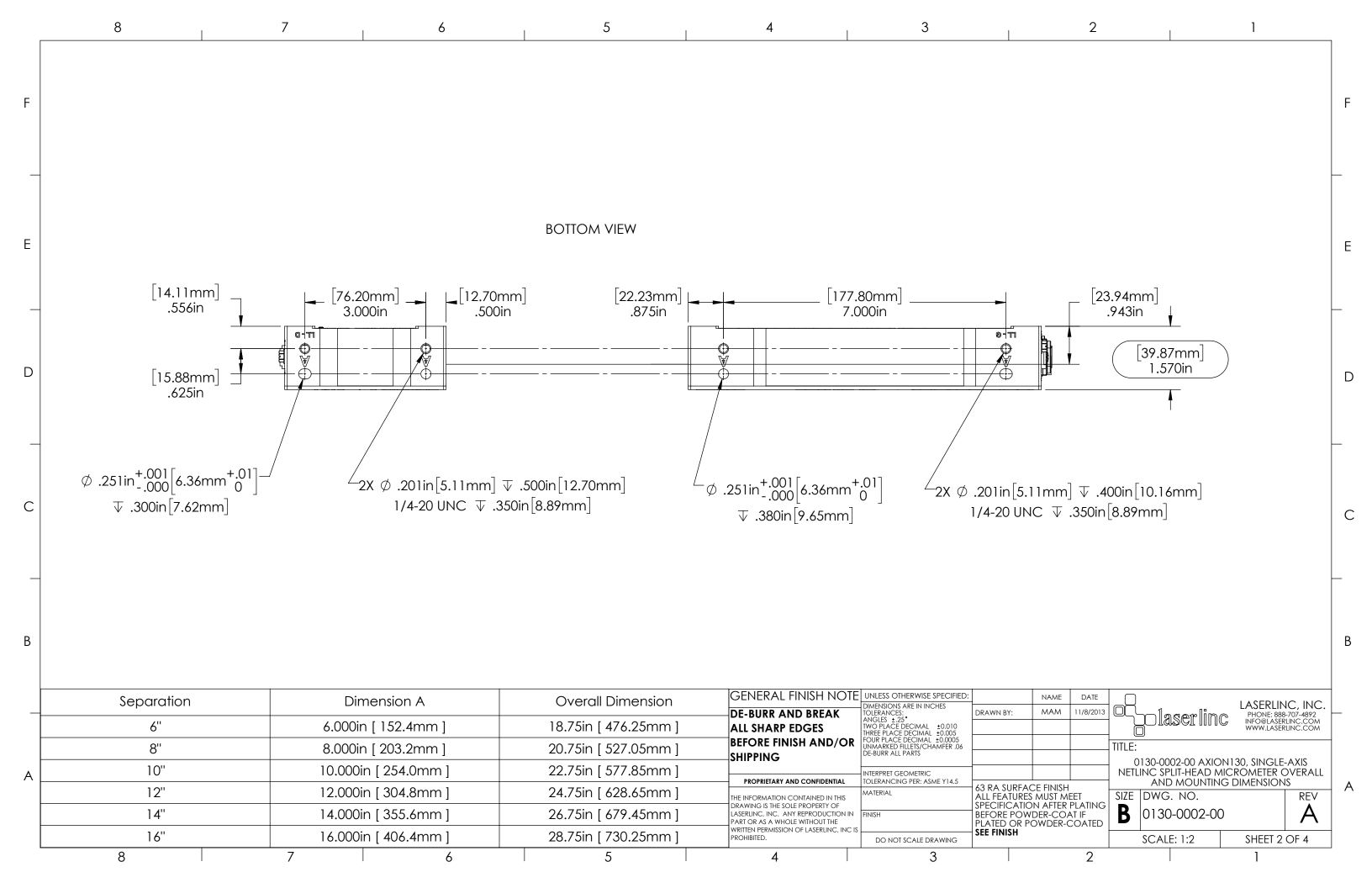
В

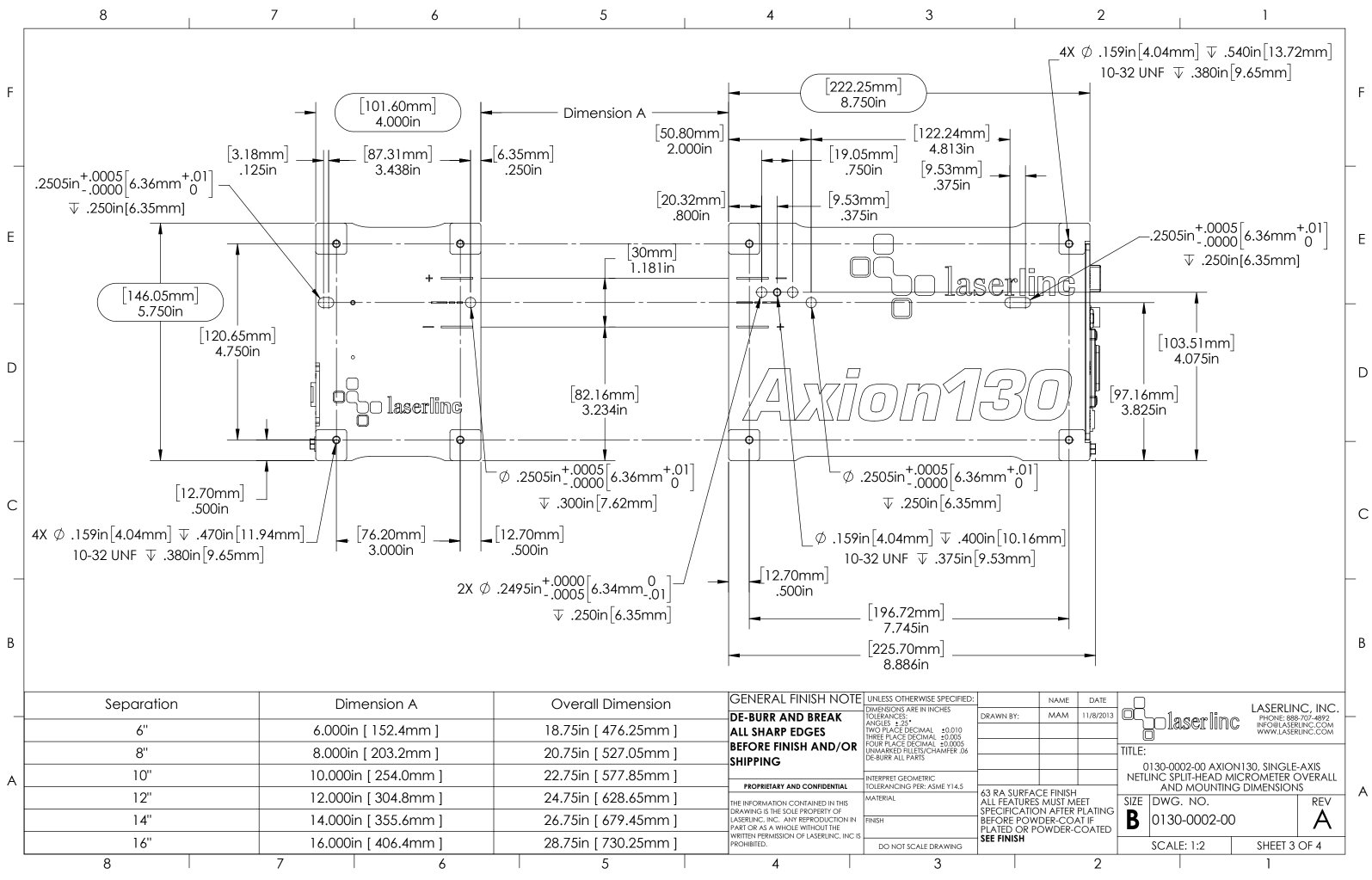
А

8



2]		
REVISIONS				
RIPTION	DA	TE	APPROVED	
ECK-IN	11/2/	2020	TRA	F
				— Е
130 O MOUN AENSIO	TING			D
<u>MLINJIO</u>	<u>/INJ</u>			С
				В
NAME DATE BY: MAM 11/8/2013		LA C INF	SERLINC, INC. HONE: 888-707-4892 FO@LASERLINC.COM WW.LASERLINC.COM	
	DI 30-0002-00 AXIC LINC SPLIT-HEAD M AND MOUNTIN DWG. NO.	N130, S	Single-axis 1eter overall	A
E POWDER-COAT IF	0130-0002-00)		
	SCALE: 1:2	Sł	HEET 1 OF 4	
2	I			





	8	7	6	5	4	3	
	16"	12.000in [304.8mm] 14.000in [355.6mm] 16.000in [406.4mm]		28.75in [730.25mm]	PROHIBITED.	DO NOT SCALE DRAWING	SEE FINISH
	14"			26.75in [679.45mm]	LASERLINC, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF LASERLINC. INC IS	FINISH	BEFORE PC
	12"			24.75in [628.65mm]	THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF	MATERIAL	ALL FEATU
	10"		n [254.0mm]	22.75in [577.85mm]	PROPRIETARY AND CONFIDENTIAL	INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5	- 63 RA SUR
	8"		n [203.2mm]	20.75in [527.05mm]	BEFORE FINISH AND/OR SHIPPING	UNMARKED FILLETS/CHAMFER .06 DE-BURR ALL PARTS	
	6"	6.000ir	n [152.4mm]	18.75in [476.25mm]		ANGLES ±.25° TWO PLACE DECIMAL ±0.010 THREE PLACE DECIMAL ±0.005 FOUR PLACE DECIMAL ±0.005	
	360010101				DE-BURR AND BREAK	DIMENSIONS ARE IN INCHES TOLERANCES:	DRAWN BY:
	Separation	Dimension A		Overall Dimension	GLINEKALTINGTINOT	UNLESS OTTIER WISE ST LOTTIED.	

