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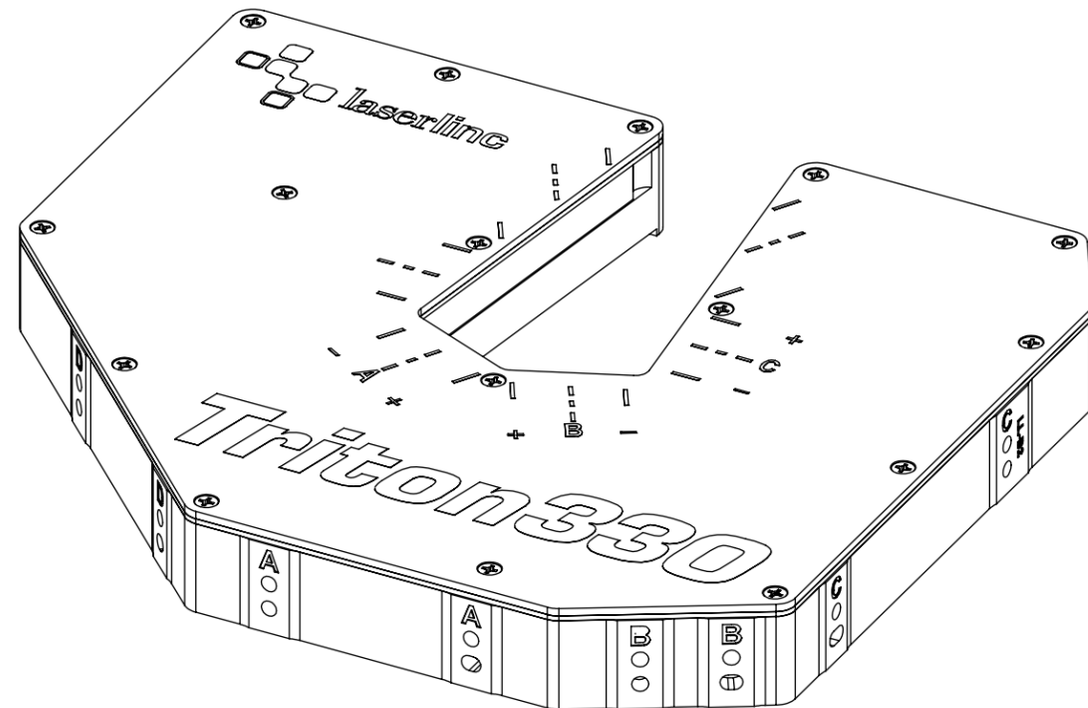
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REVISIONS				
ZONE	REV.	DESCRIPTION	DATE	APPROVED
	A	Check-in	09/20/18	MAM



Triton330, Triple Axis Micrometer Overall Dimensions

INDEX

- (1) Cover Page
- (2) Back & A-Mounting Dimensions
- (3) B-Mounting Dimensions
- (4) C-Mounting Dimensions
- (5) D-Mounting Dimensions
- (6) E-Mounting Dimensions

GENERAL FINISH NOTE		UNLESS OTHERWISE SPECIFIED:		NAME	DATE	 LaserLinc, Inc. Phone: 888-707-4892 info@laserline.com www.laserline.com
DE-BURR AND BREAK ALL SHARP EDGES BEFORE FINISH AND/OR SHIPPING		DIMENSIONS ARE IN MILLIMETERS TOLERANCES: ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ±0.25 THREE PLACE DECIMAL ±0.125 FOUR PLACE DECIMAL ±0.0125 ANGLES ±.25° UNMARKED FILLETS/ROUNDS R1.588 DE-BURR ALL PARTS		DRAWN BY:	MAM	
PROPRIETARY AND CONFIDENTIAL		INTERPRET GEOMETRIC TOLERANCING PER:				TITLE:
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF LASERLINC, INC. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF LASERLINC, INC IS PROHIBITED.		MATERIAL		63 RA SURFACE FINISH ALL FEATURES MUST MEET SPECIFICATION AFTER PLATING BEFORE POWDER-COAT IF PLATED OR POWDER-COATED SEE FINISH MACHINE ALL SURFACES		00330-02 Triton330 Overall Mount Dimensions
		FINISH				SIZE B
		DO NOT SCALE DRAWING				DWG. NO. 00330-02
						REV A
						SCALE: 1:2
						SHEET 1 OF 6

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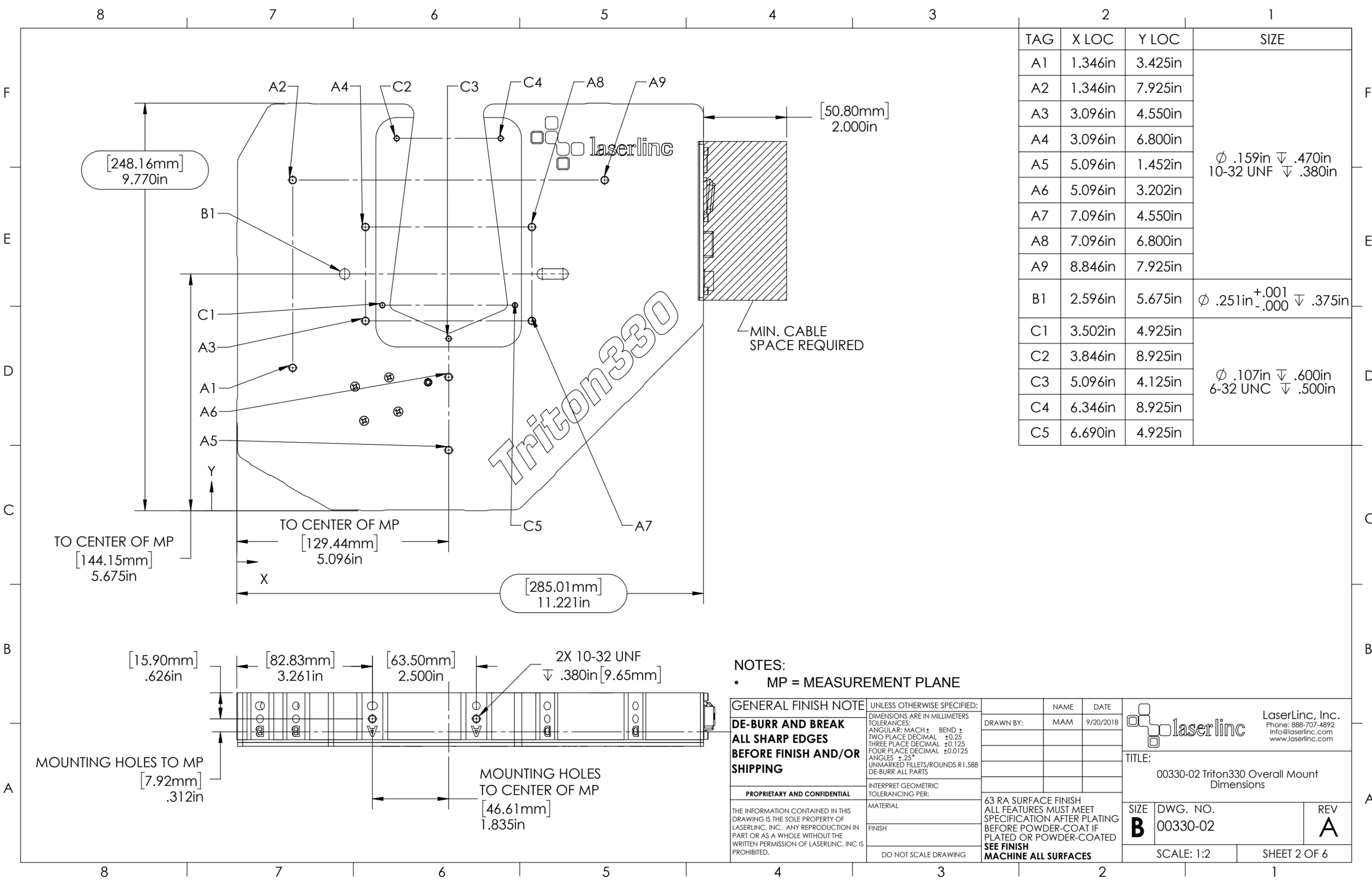
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D

C

B

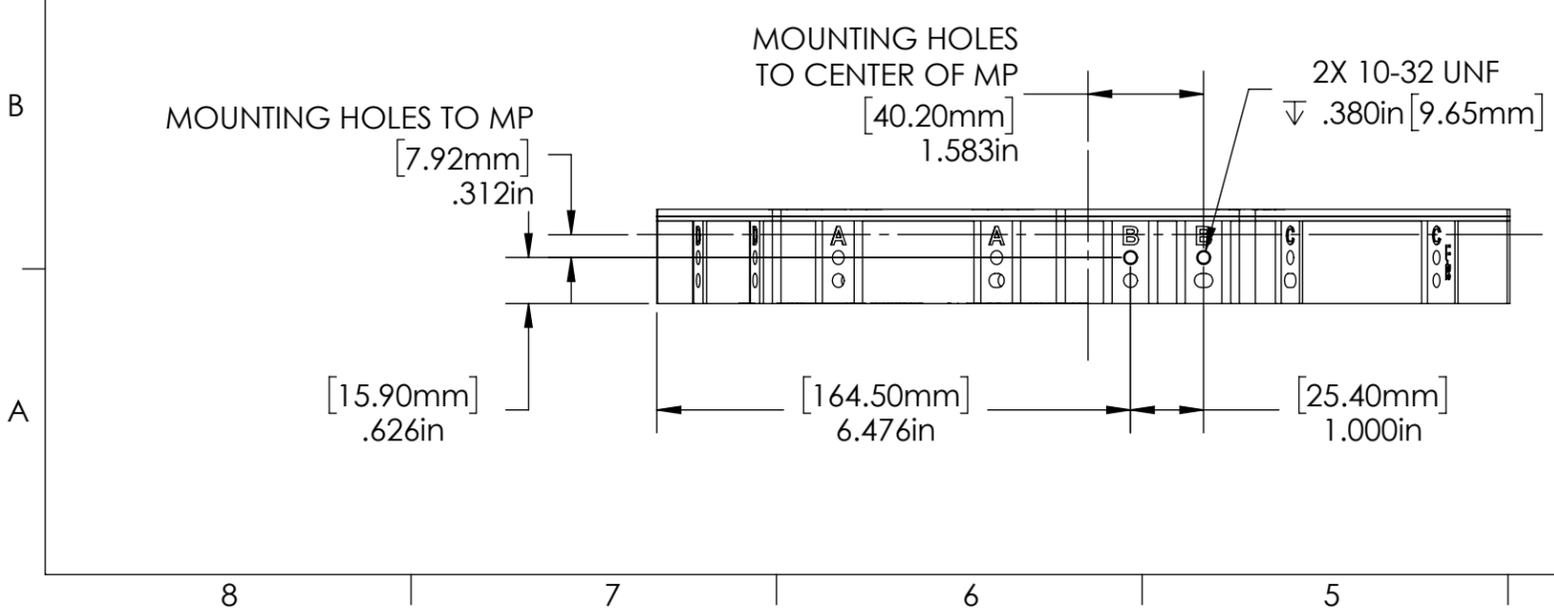
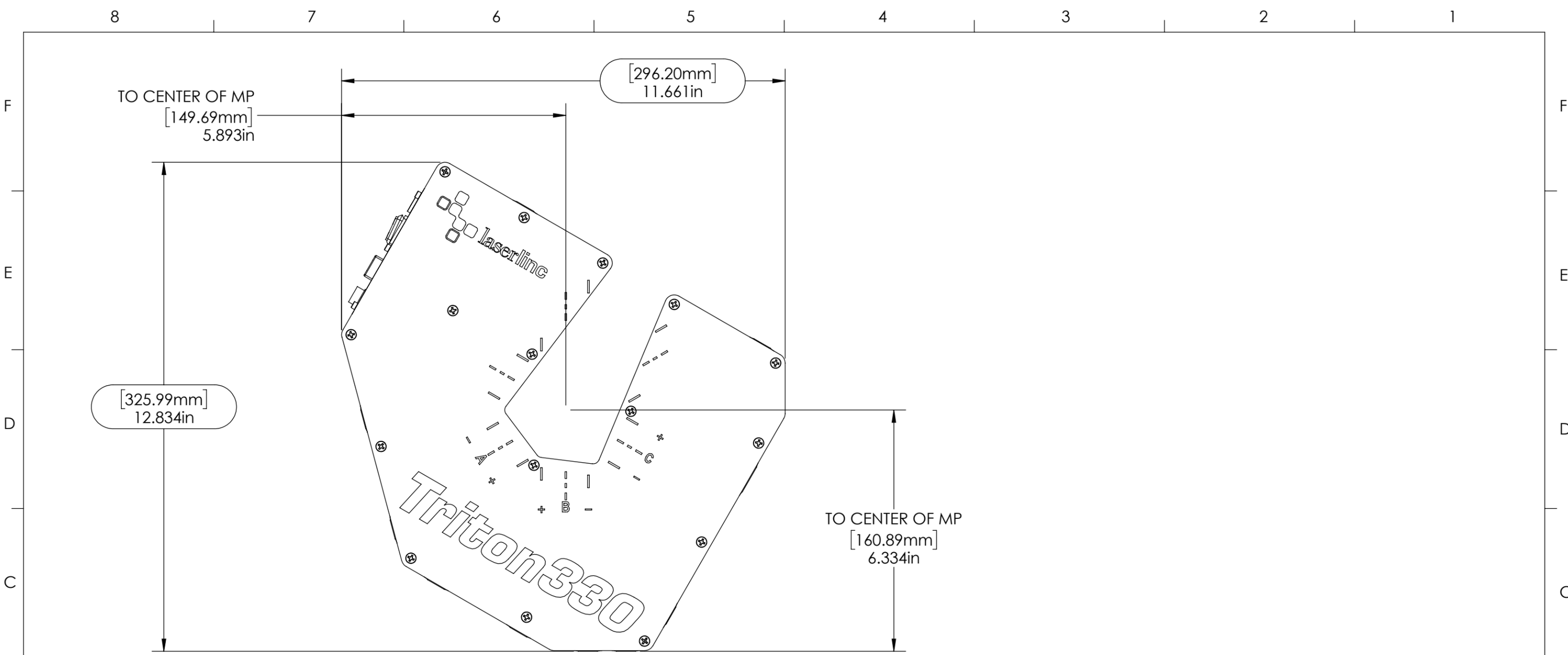
A



TAG	X LOC	Y LOC	SIZE
A1	1.346in	3.425in	ϕ .159in ∇ .470in 10-32 UNF ∇ .380in
A2	1.346in	7.925in	
A3	3.096in	4.550in	
A4	3.096in	6.800in	
A5	5.096in	1.452in	
A6	5.096in	3.202in	
A7	7.096in	4.550in	
A8	7.096in	6.800in	
A9	8.846in	7.925in	
B1	2.596in	5.675in	ϕ .251in $^{+.001}$ $_{-.000}$ ∇ .375in
C1	3.502in	4.925in	ϕ .107in ∇ .600in 6-32 UNC ∇ .500in
C2	3.846in	8.925in	
C3	5.096in	4.125in	
C4	6.346in	8.925in	
C5	6.690in	4.925in	

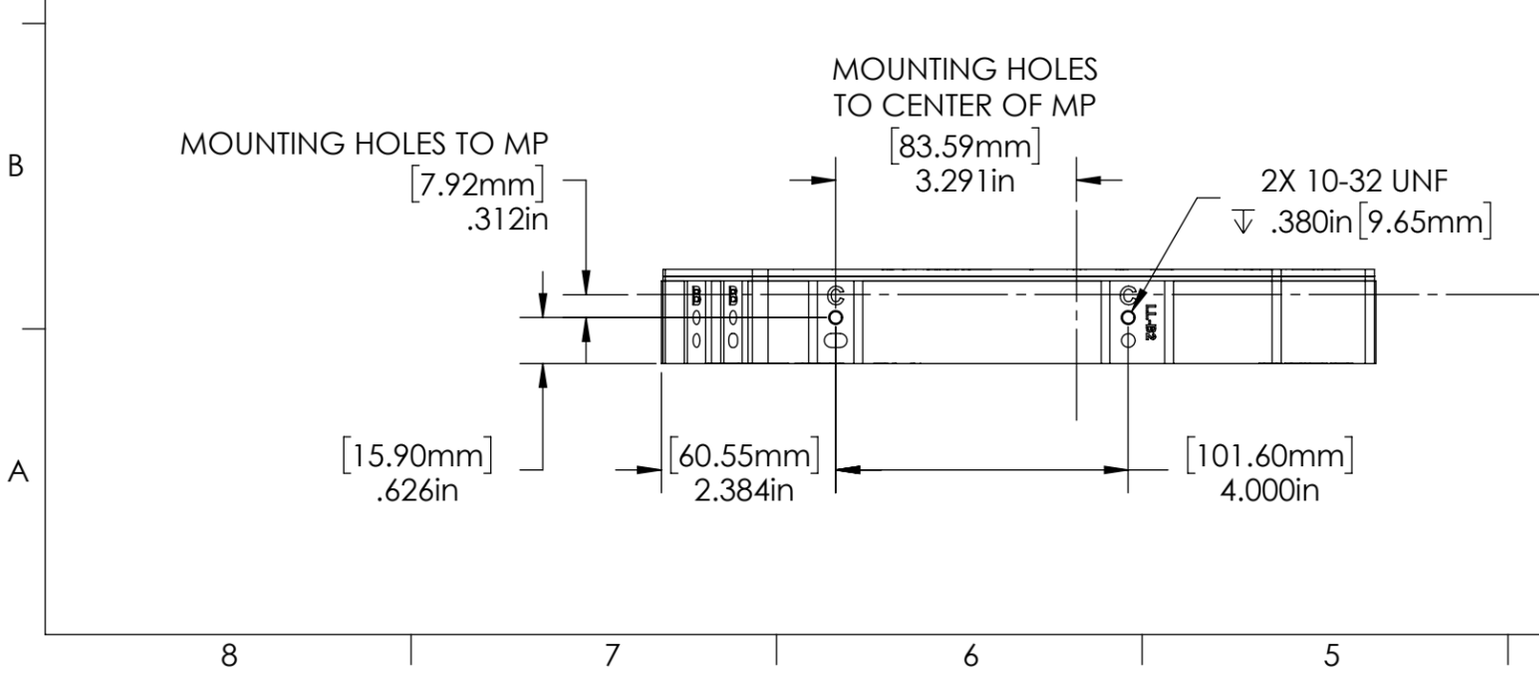
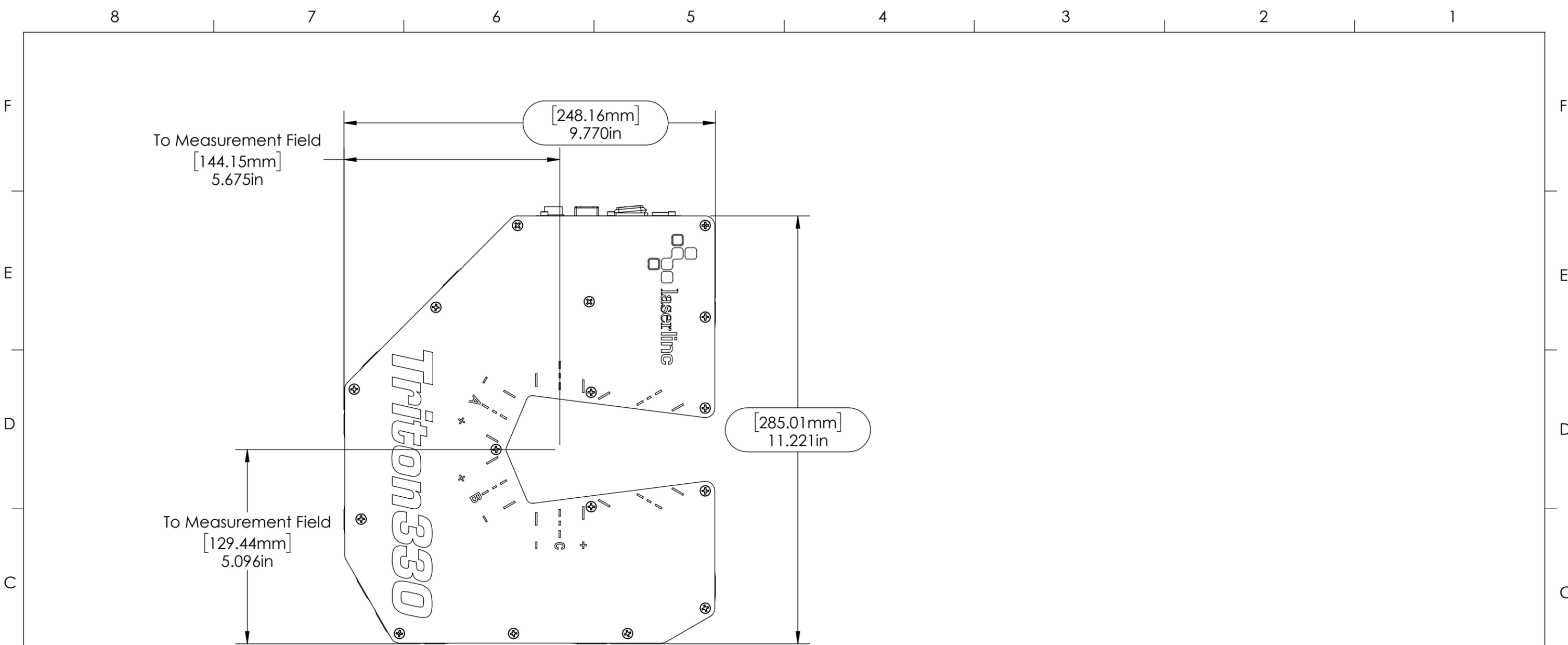
NOTES:
 • MP = MEASUREMENT PLANE

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	TOLERANCES: ANGULAR: MACH \pm BEND \pm TWO PLACE DECIMAL \pm 0.25 THREE PLACE DECIMAL \pm 0.125 FOUR PLACE DECIMAL \pm 0.0125 ANGLES \pm .25° UNMARKED FILLETS/ROUNDS R1.588 DE-BURR ALL PARTS		
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	FINISH	TITLE: 00330-02 Triton330 Overall Mount Dimensions	LaserLinc, Inc. Phone: 888-707-4892 Info@laserlinc.com www.laserlinc.com
	DO NOT SCALE DRAWING	SIZE B DWG. NO. 00330-02	REV A
		SCALE: 1:2	SHEET 2 OF 6



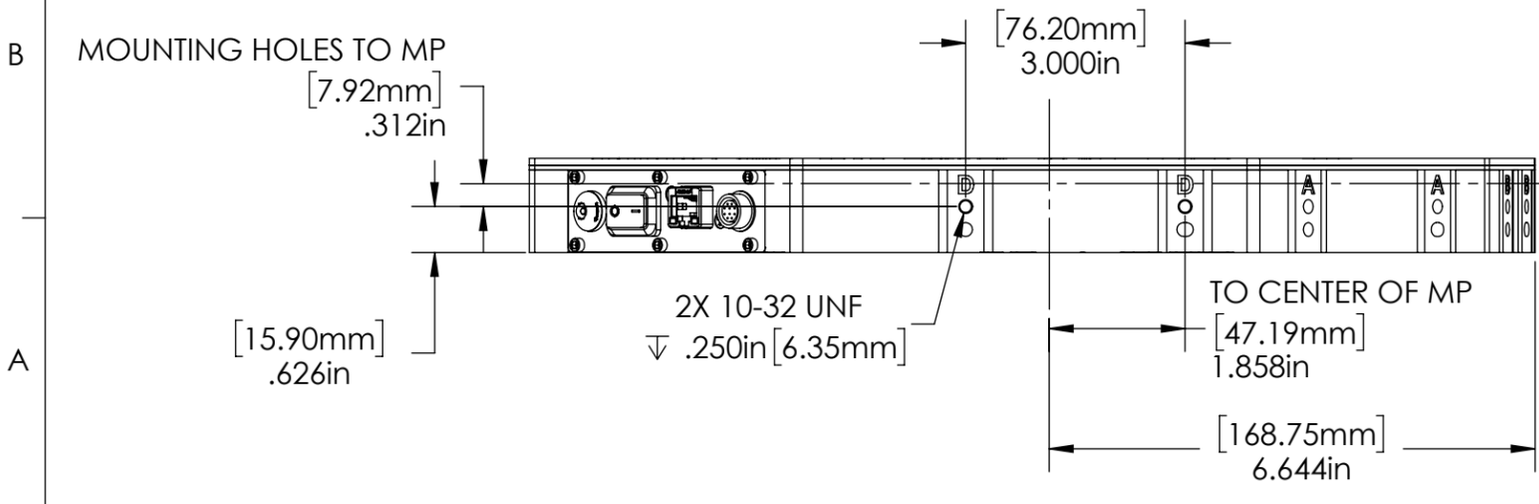
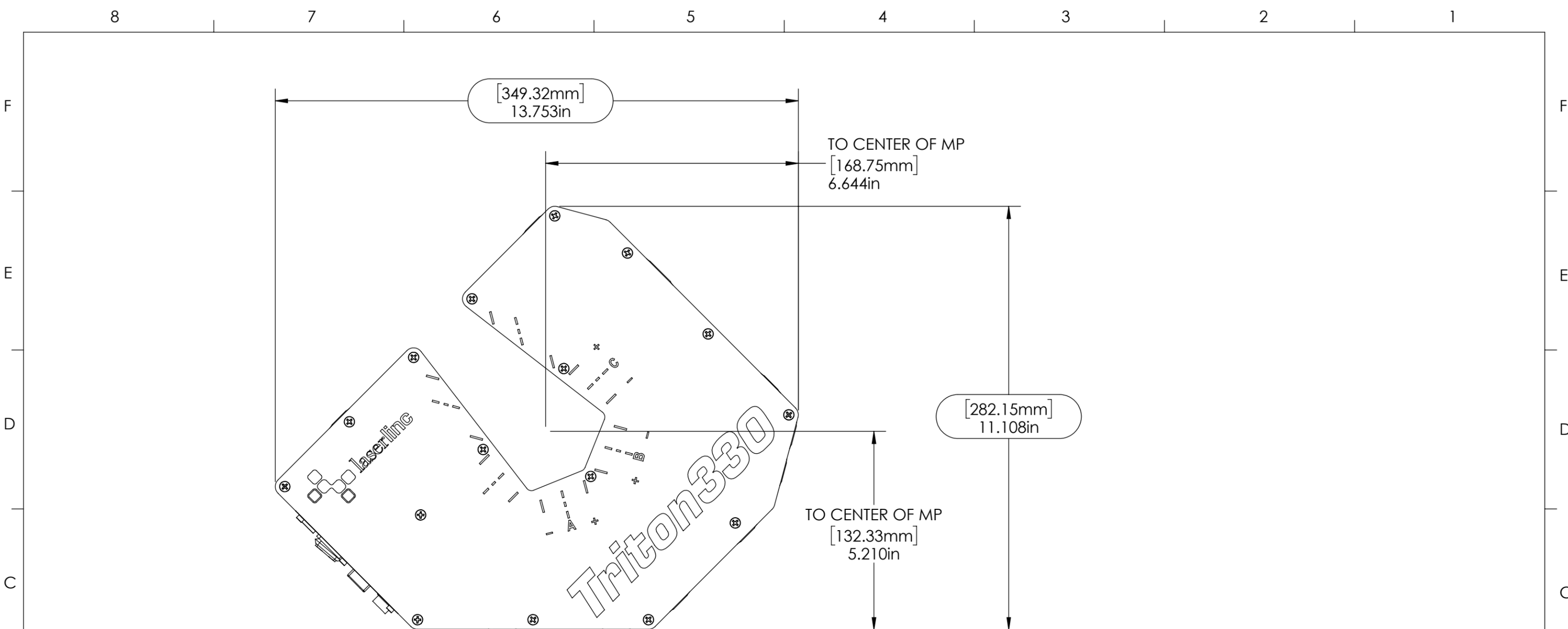
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		SCALE: 2:5	SHEET 3 OF 6	



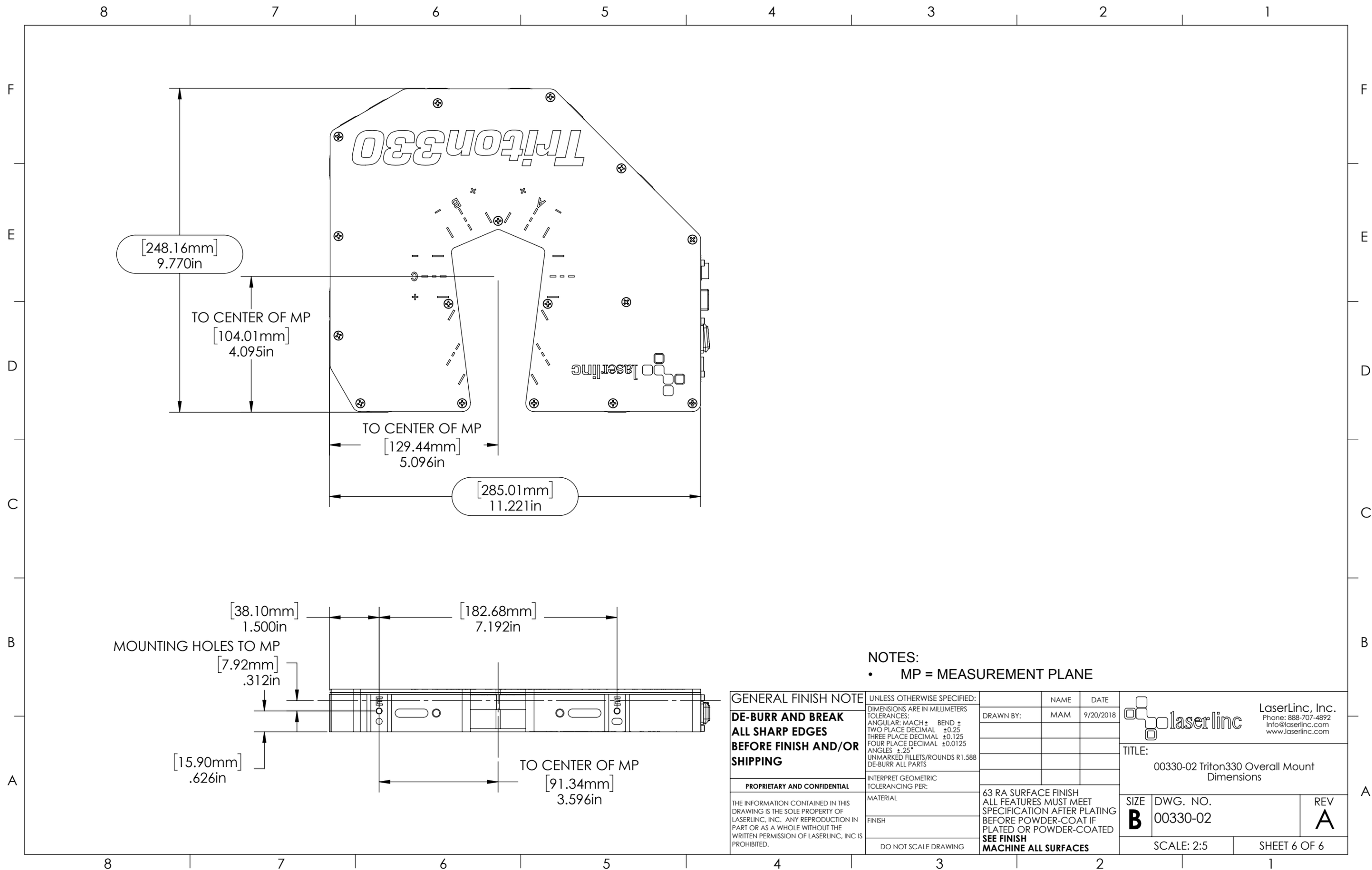
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		SIZE	DWG. NO.	REV
		B	00330-02	A
		SCALE: 2:5		SHEET 4 OF 6



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		SCALE: 2:5		REV A
		SHEET 6 OF 6		