

8

7

6

5

4

3

2

1

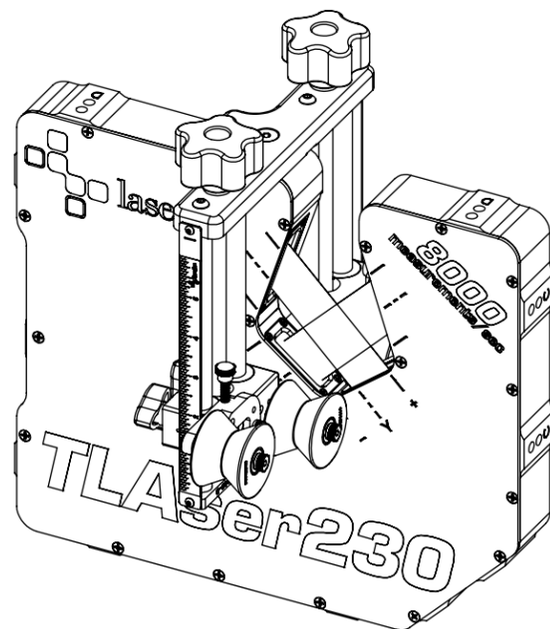
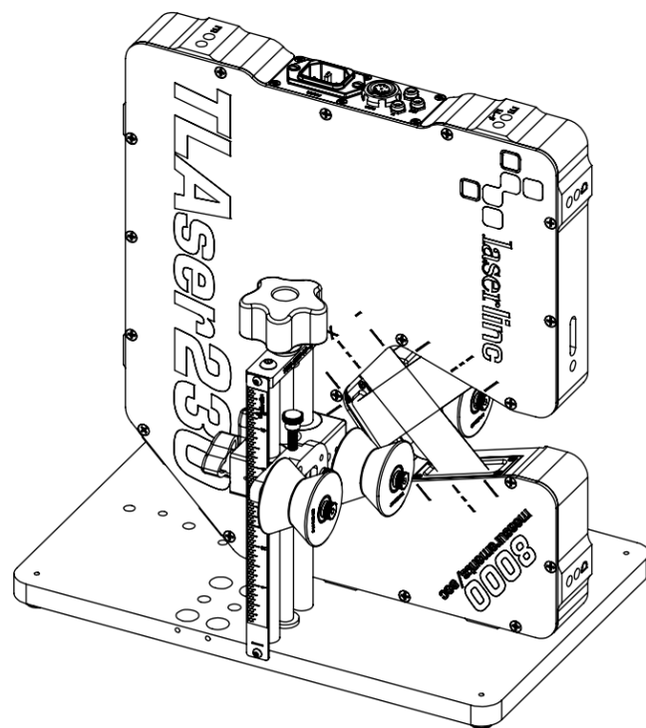
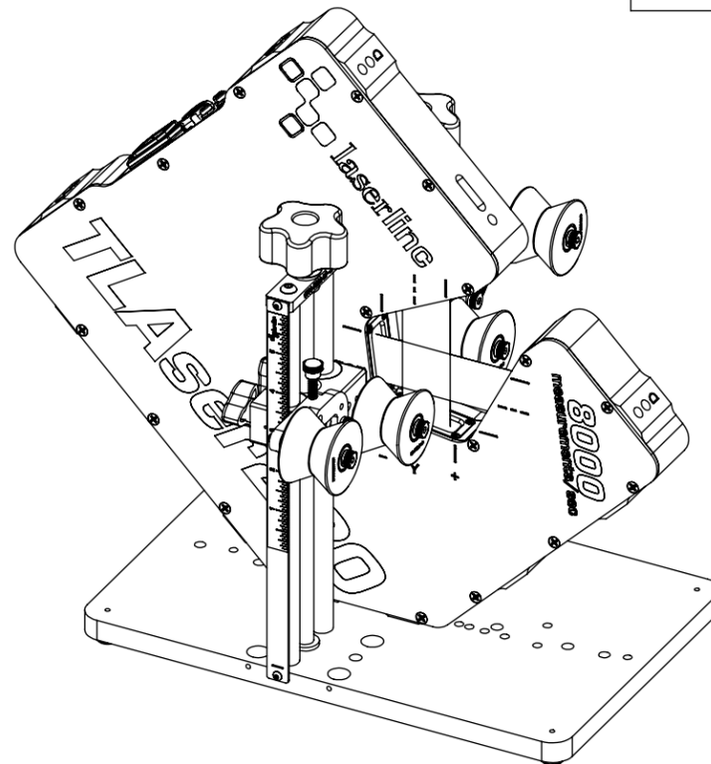
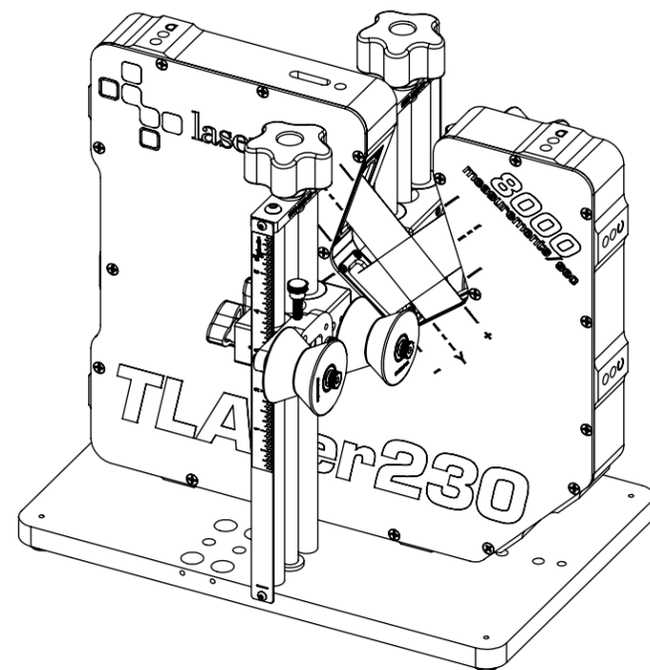
ZONE		REV.	DESCRIPTION	DATE	APPROVED
		A	Check-In	6/15/2016	MAM

REVISIONS

DESCRIPTION

DATE

APPROVED



Tension Roller Guide for TLaser230 Micrometer Overall Dimensions

INDEX

- (1) Cover Page
- (2) A-Mount Dimensions
- (3) B-Mount Dimensions
- (4) C-Mount Dimensions
- (5) Body Mount Dimension

GENERAL FINISH NOTE DE-BURR AND BREAK ALL SHARP EDGES BEFORE FINISH AND/OR SHIPPING	UNLESS OTHERWISE SPECIFIED:	NAME	DATE	 LaserLinc, Inc. Phone: 888-707-4892 info@laserlinc.com www.laserlinc.com
	DIMENSIONS ARE IN INCHES TOLERANCES: ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ±0.010 THREE PLACE DECIMAL ±0.005 FOUR PLACE DECIMAL ±0.0005 ANGLES ±.25° UNMARKED FILLETS/ROUNDS R.0625 DE-BURR ALL PARTS	DRAWN BY:	MAM	
PROPRIETARY AND CONFIDENTIAL 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.	INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL: FINISH: DO NOT SCALE DRAWING	63 RA SURFACE FINISH ALL FEATURES MUST MEET SPECIFICATION AFTER PLATING BEFORE POWDER-COAT IF PLATED OR POWDER-COATED SEE FINISH MACHINE ALL SURFACES		TITLE: 00230-69 Tension Roller Guide for TLaser230 Micrometer Overall Dimensions
		SIZE B	DWG. NO. 00230-69	REV A
		SCALE: 1:1		SHEET 1 OF 5

F

E

D

C

B

A

F

E

D

C

B

A

8

7

6

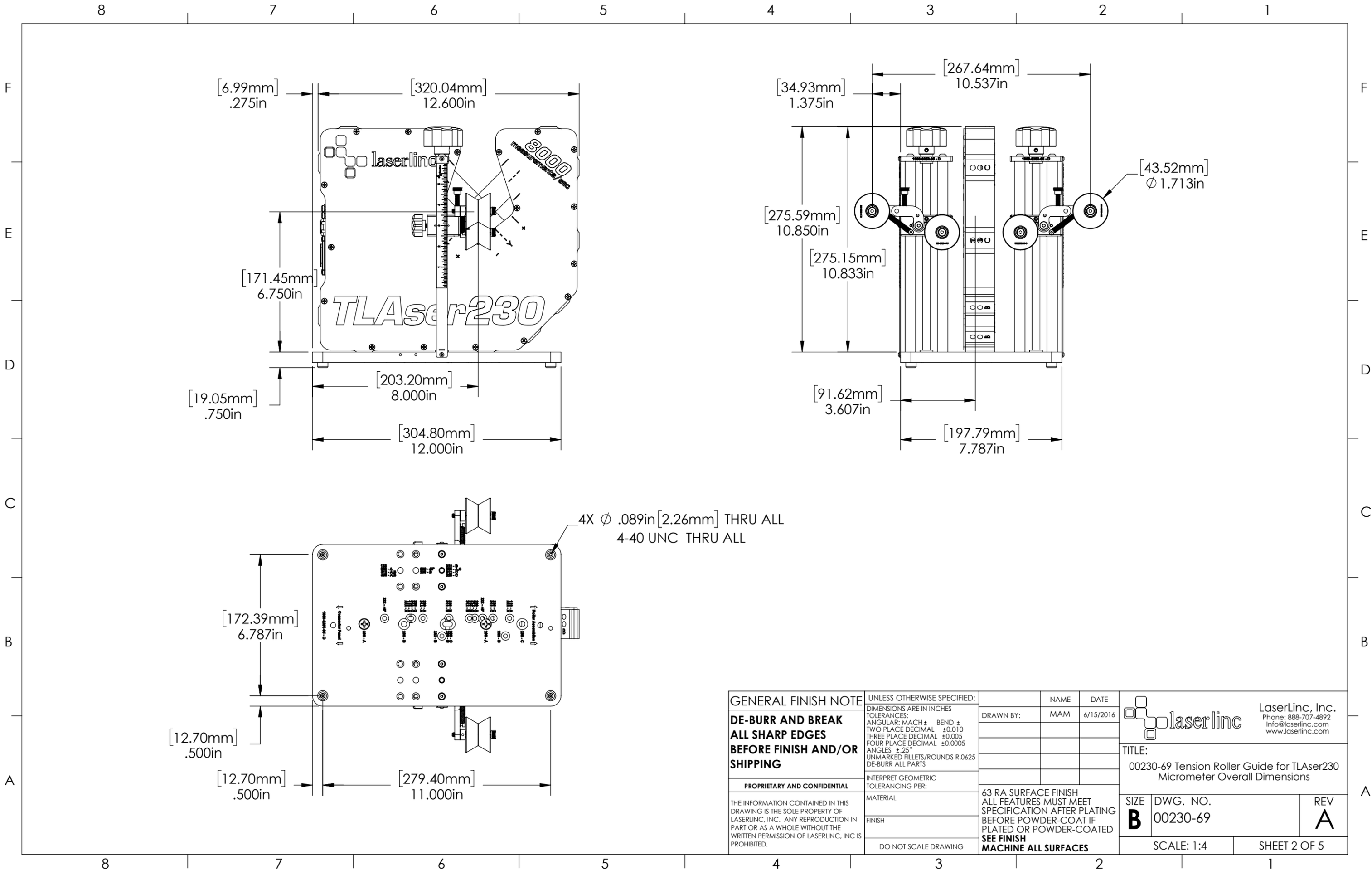
5

4

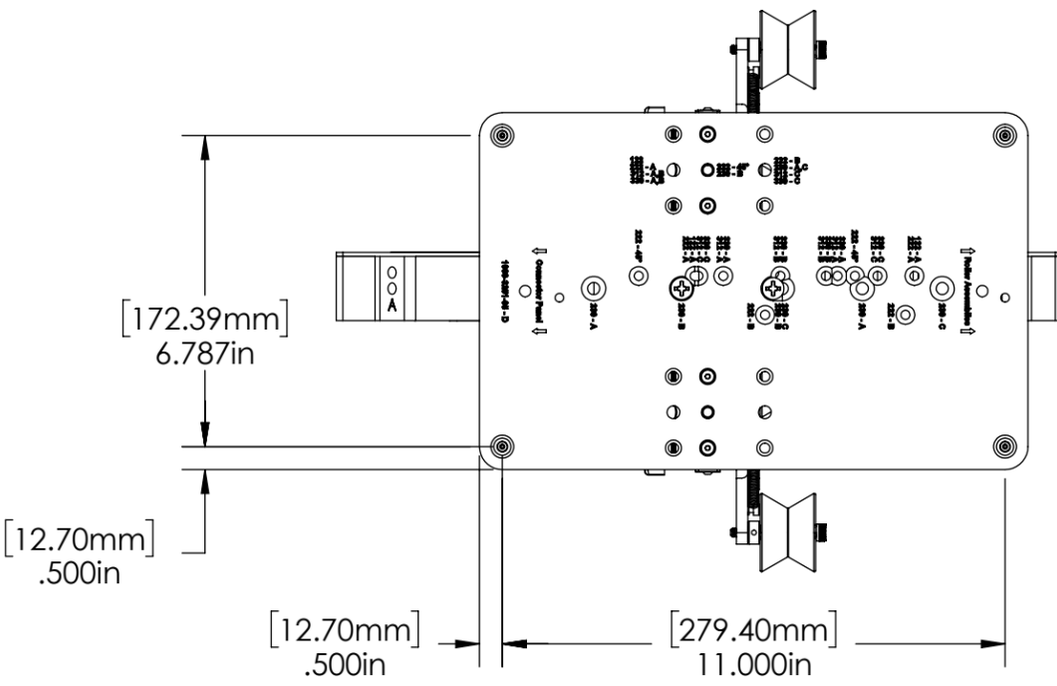
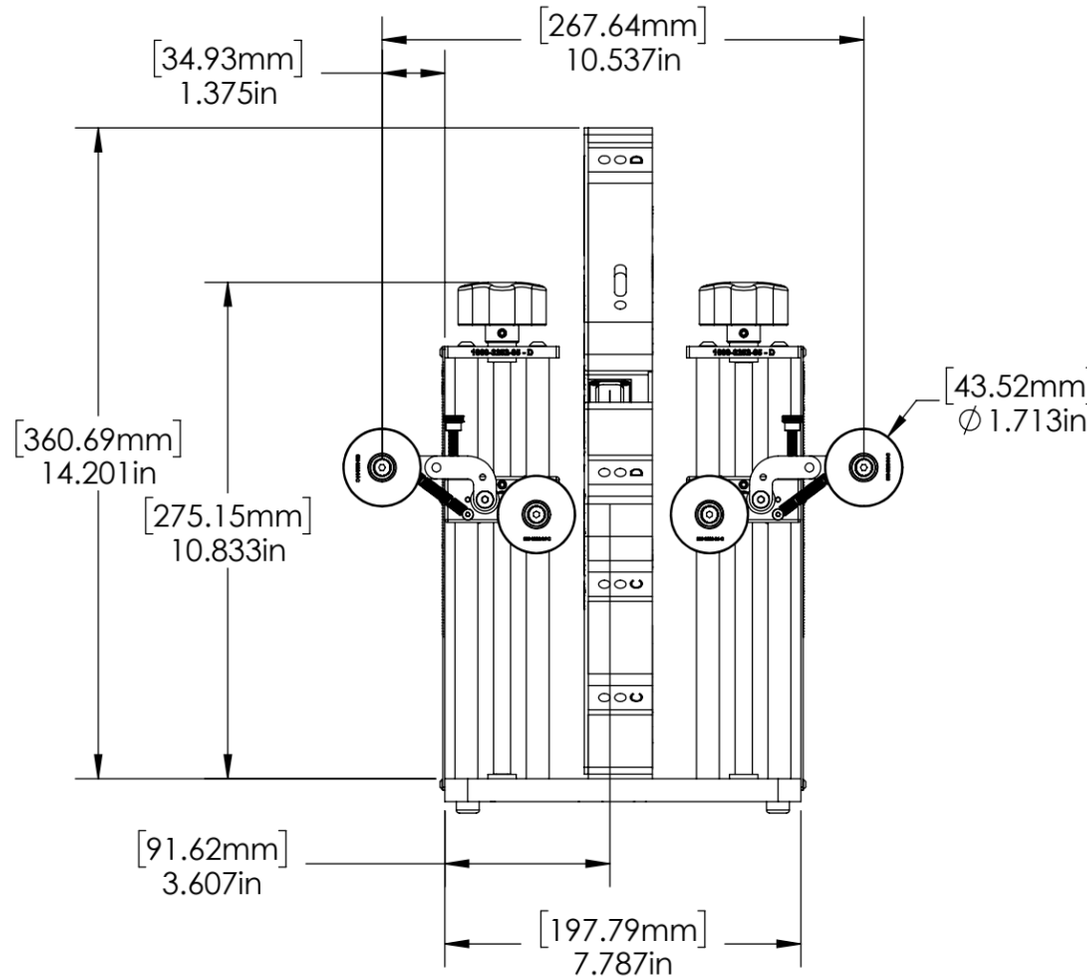
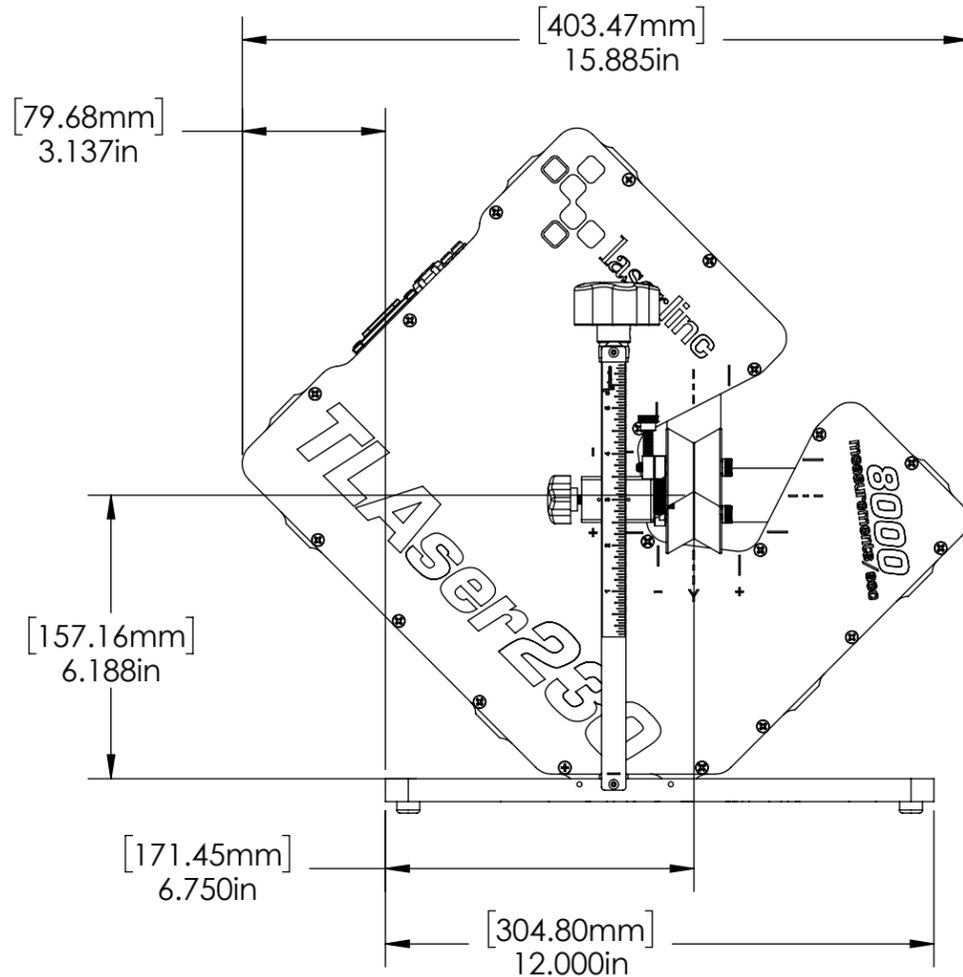
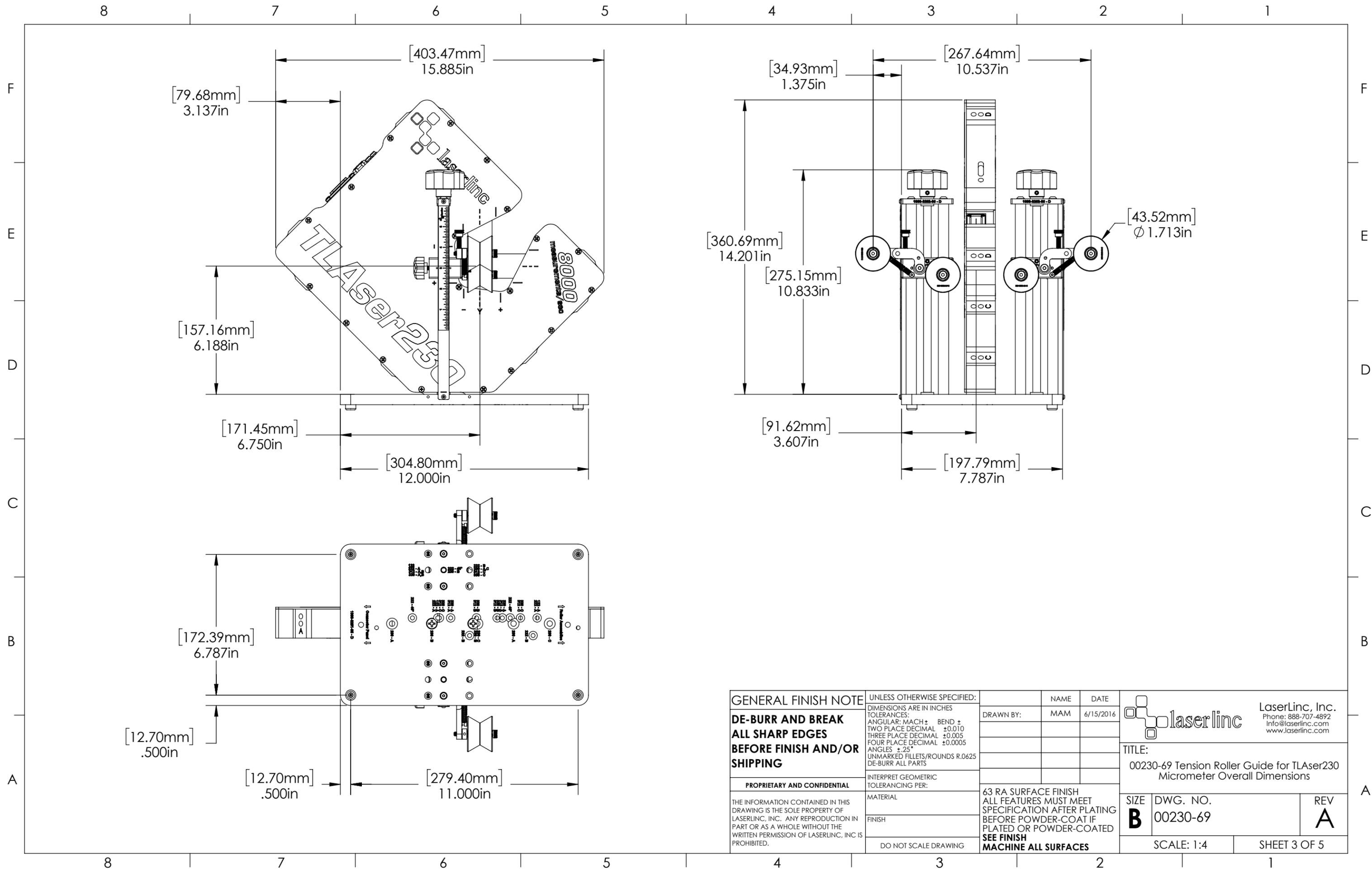
3

2

1



GENERAL FINISH NOTE DE-BURR AND BREAK ALL SHARP EDGES BEFORE FINISH AND/OR SHIPPING	UNLESS OTHERWISE SPECIFIED:	NAME	DATE	 LaserLinc, Inc. Phone: 888-707-4892 info@laserlinc.com www.laserlinc.com
	DIMENSIONS ARE IN INCHES TOLERANCES: ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ±0.010 THREE PLACE DECIMAL ±0.005 FOUR PLACE DECIMAL ±0.0005 ANGLES ±.25° UNMARKED FILLETS/ROUNDS R.0625 DE-BURR ALL PARTS	DRAWN BY:	MAM	
PROPRIETARY AND CONFIDENTIAL 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.	INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL FINISH DO NOT SCALE DRAWING	63 RA SURFACE FINISH ALL FEATURES MUST MEET SPECIFICATION AFTER PLATING BEFORE POWDER-COAT IF PLATED OR POWDER-COATED SEE FINISH MACHINE ALL SURFACES		TITLE: 00230-69 Tension Roller Guide for TLAser230 Micrometer Overall Dimensions
		SIZE	DWG. NO.	REV
		B	00230-69	A
		SCALE: 1:4		SHEET 2 OF 5



GENERAL FINISH NOTE
DE-BURR AND BREAK
ALL SHARP EDGES
BEFORE FINISH AND/OR
SHIPPING

PROPRIETARY AND CONFIDENTIAL

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.

UNLESS OTHERWISE SPECIFIED:
 DIMENSIONS ARE IN INCHES
 TOLERANCES:
 ANGULAR: MACH+ BEND +
 TWO PLACE DECIMAL ±0.010
 THREE PLACE DECIMAL ±0.005
 FOUR PLACE DECIMAL ±0.0005
 ANGLES ±.25°
 UNMARKED FILLETS/ROUNDS R.0625
 DE-BURR ALL PARTS

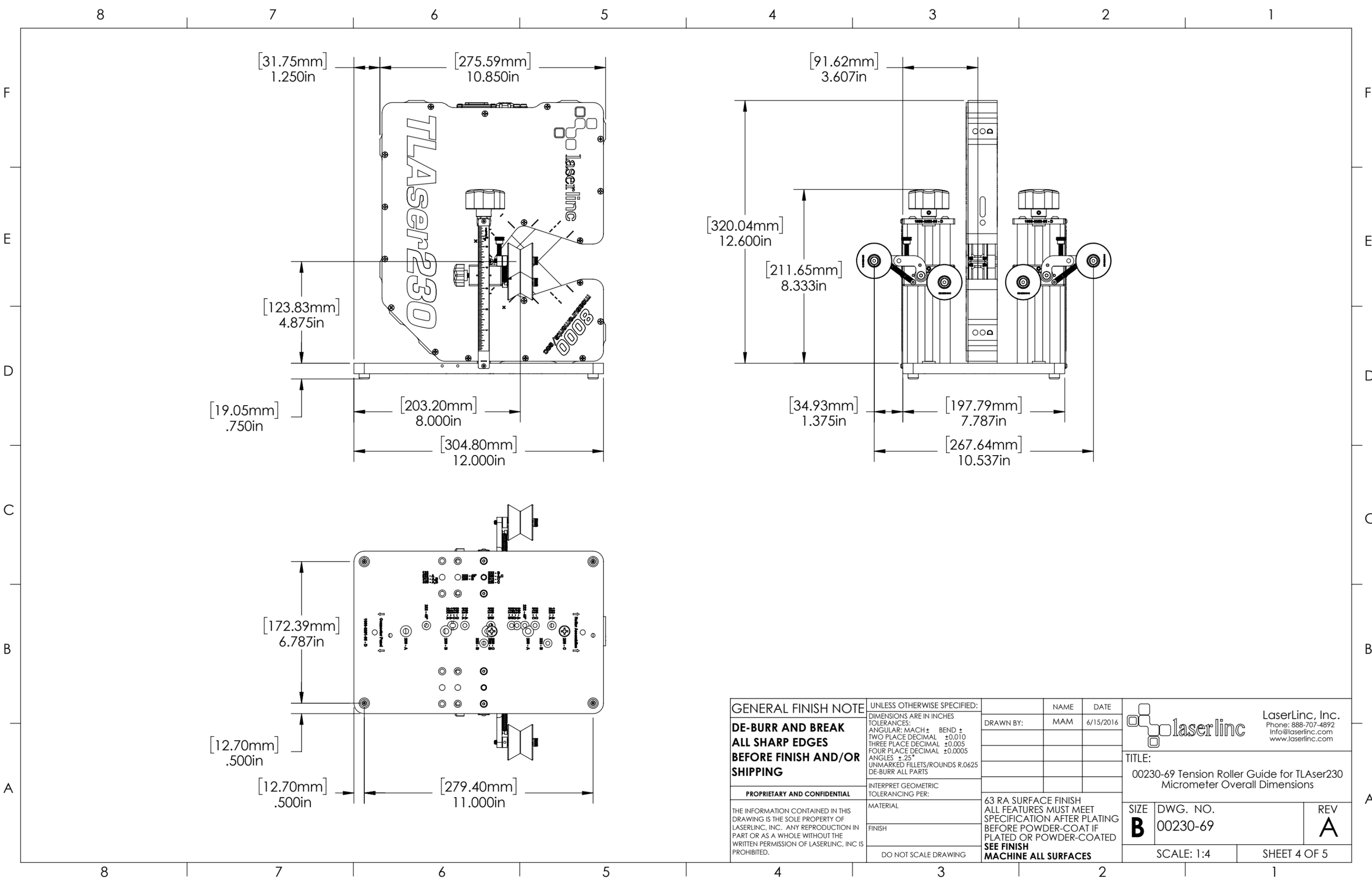
INTERPRET GEOMETRIC TOLERANCING PER:
 MATERIAL
 FINISH
 DO NOT SCALE DRAWING

NAME	DATE
MAM	6/15/2016
DRAWN BY:	
63 RA SURFACE FINISH ALL FEATURES MUST MEET SPECIFICATION AFTER PLATING BEFORE POWDER-COAT IF PLATED OR POWDER-COATED SEE FINISH MACHINE ALL SURFACES	

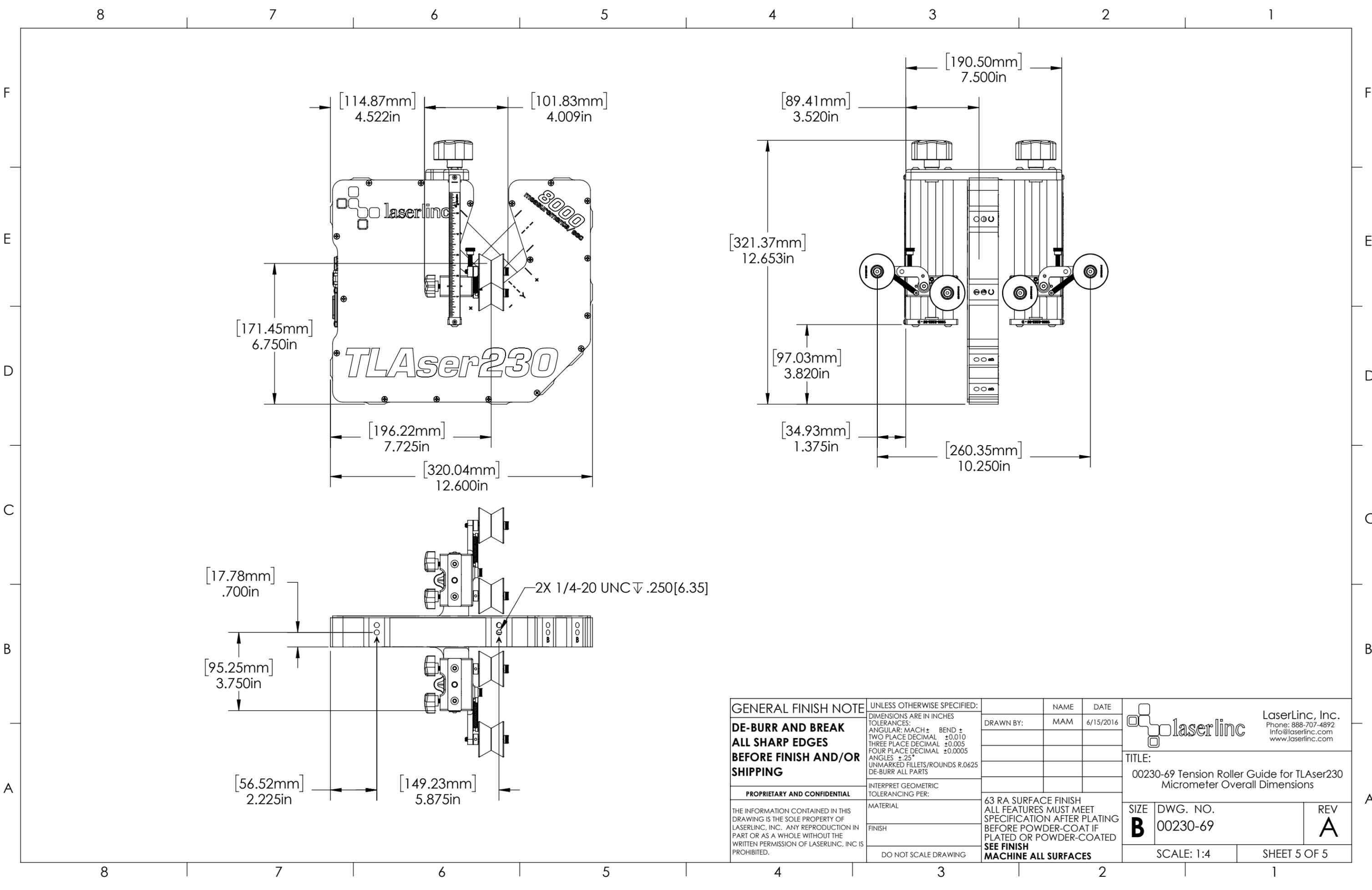
laserlinc LaserLinc, Inc.
 Phone: 888-707-4892
 info@laserlinc.com
 www.laserlinc.com

TITLE:
 00230-69 Tension Roller Guide for TLAser230
 Micrometer Overall Dimensions

SIZE B	DWG. NO. 00230-69	REV A
SCALE: 1:4		SHEET 3 OF 5



GENERAL FINISH NOTE DE-BURR AND BREAK ALL SHARP EDGES BEFORE FINISH AND/OR SHIPPING PROPRIETARY AND CONFIDENTIAL 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.	UNLESS OTHERWISE SPECIFIED:	NAME	DATE	 LaserLinc, Inc. Phone: 888-707-4892 Info@laserlinc.com www.laserlinc.com	
	DIMENSIONS ARE IN INCHES	DRAWN BY:	MAM		6/15/2016
	TOLERANCES:				
	ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ±0.010 THREE PLACE DECIMAL ±0.005 FOUR PLACE DECIMAL ±0.0005 ANGLES ±.25° UNMARKED FILLETS/ROUNDS R.0625 DE-BURR ALL PARTS				
	INTERPRET GEOMETRIC TOLERANCING PER:	63 RA SURFACE FINISH ALL FEATURES MUST MEET SPECIFICATION AFTER PLATING BEFORE POWDER-COAT IF PLATED OR POWDER-COATED SEE FINISH MACHINE ALL SURFACES		TITLE: 00230-69 Tension Roller Guide for TLAser230 Micrometer Overall Dimensions	
	MATERIAL	SIZE	DWG. NO.	REV	
	FINISH	B	00230-69	A	
	DO NOT SCALE DRAWING	SCALE: 1:4		SHEET 4 OF 5	



GENERAL FINISH NOTE DE-BURR AND BREAK ALL SHARP EDGES BEFORE FINISH AND/OR SHIPPING	UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES: ANGULAR: MACH ± BEND ± TWO PLACE DECIMAL ±0.010 THREE PLACE DECIMAL ±0.005 FOUR PLACE DECIMAL ±0.0005 ANGLES ±.25° UNMARKED FILLETS/ROUNDS R.0625 DE-BURR ALL PARTS	NAME DATE	 LaserLinc, Inc. Phone: 888-707-4892 info@laserlinc.com www.laserlinc.com	
	PROPRIETARY AND CONFIDENTIAL 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.	INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL FINISH DO NOT SCALE DRAWING		DRAWN BY: MAM 6/15/2016
	63 RA SURFACE FINISH ALL FEATURES MUST MEET SPECIFICATION AFTER PLATING BEFORE POWDER-COAT IF PLATED OR POWDER-COATED SEE FINISH MACHINE ALL SURFACES	SIZE B	DWG. NO. 00230-69	REV A
		SCALE: 1:4	SHEET 5 OF 5	