

INDEX (1) COVER PAGE (2) MOUNTED DIMENSIONS

7

6

А

8

I	4		3				2					1		
REVISIONS														
	ZONE R	EV.	DESC	CRIPTION						D	ATE	APPR	OVED	
		A	CH	IECK-IN					3/29	/2013	MA	٩M	F	
													-	
														Е
	100						174		N I'	ТЛ				D
		<u> 10-01</u>	<u>)00-66</u>			<u>)к</u>			Ν					
	FRTIC		<b>ADJUS</b>	ΤI		/		N	1		N1	ΓFΓ		
	KO	LLEK	GUIDE	= ' = /	<b>7</b>	IN	O	V	E	KΑ	LL			
			DIMEN											
				V J			J							С
														В
	GENER	AL FINISH NOTE	UNLESS OTHERWISE SPECIFIED:			NAME	DATE							
	DE-BURR	R AND BREAK	DIMENSIONS ARE IN INCHES TOLERANCES: ANGLES + 25°	DRAWN B	Y:	EMM	7/4/2020		าาใส	serli	L. MC .	ASERLINC PHONE: 888-7 INFO@LASERLII	07-4892	
		RP EDGES FINISH AND/OR	TWO PLACE DECIMAL ±0.010 THREE PLACE DECIMAL ±0.005 FOUR PLACE DECIMAL ±0.0005									WWW.LASERLI	NC.COM	
	SHIPPING		UNMARKED FILLETS/CHAMFER .06 DE-BURR ALL PARTS									AL-VERTIC		
		ARY AND CONFIDENTIAL	INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5 MATERIAL			CE FINISH			(	OVERALI		SIONS		А
	DRAWING IS T	TION CONTAINED IN THIS HE SOLE PROPERTY OF C. ANY REPRODUCTION IN	FINISH	SPECIFIC	ATURES MUST MEET ICATION AFTER PLATING E POWDER-COAT IF O OR POWDER-COATED IISH			size B	DWG 1000	. NO. )-0000-	-66		REV A	
		WHOLE WITHOUT THE NISSION OF LASERLINC, INC IS	DO NOT SCALE DRAWING						SCALI			SHEET 1 C	)F 7	
	I	4	3	I			2		5 C, (LI			1		

## V

4		3		
PROHIBITED.		DO NOT SCALE DRAWING	JLL I IINI	51
LASERLINC, INC. ANY REPRODUCTION PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF LASERLINC, IN		FINISH	BEFORE PLATED SEE FINI	OF
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF		MATERIAL	ALL FEA	TUI
PROPRIETARY AND CONFIDENTIAL		INTERPRET GEOMETRIC TOLERANCING PER: ASME Y14.5	63 RA S	
SHIPPING		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			

5

