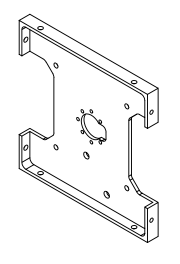
1. Break all sharp corners and edges.

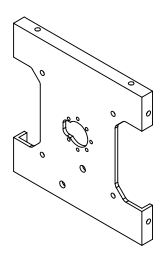
STOCK MATERIAL TYPE	QTY.
ALUMINUM 6061-T6	2

В

В







BACK

	DIMENSIONS ARE IN MILLIMETERS TOLERANCES: +/- 0.1 INTERPRET GEOMETRIC TOLERANCING PER: MATERIAL ALUMINUM 6061-T6		SPACE AND SATELLITE SYSTEMS CLUB UC DAVIS REALOP TITLE: MRW MOUNTING BRACKET					
PROPRIETARY AND CONFIDENTIAL	BLACK ANODIZED							
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF	Designed By: MEI OWENS							
THE SPACE AND SATELLITE SYSTEMS CLUB AT UC DAVIS. ANY	Drawn By:	Date: 10/30/2020	SIZE	DWG	6. NO.		REV	
REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN	TRISTAN PHAM Approved By:	Date:	Δ	[2	rc-moi	100	1 ∩	
PERMISSION OF THE SPACE AND SATELLITE STYSTEMS CLUB IS PROHIBITED.	Name	##/##/####		اد	1010	004	1.0	
STATELLINE STISTEMS GLOB IS I KOHIBITED.	DO NOT SCALE DRAWING		SCAL	E: 1:2	WEIGHT: 46.13 g	SH	IEET 1 OF 3	

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