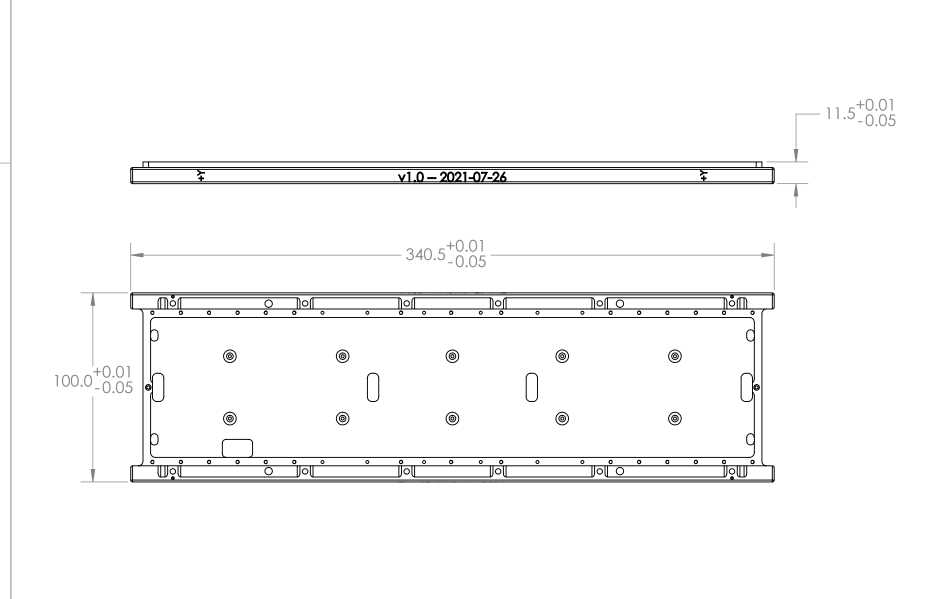
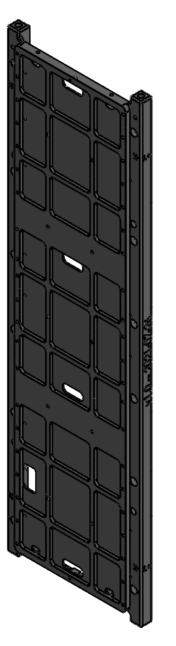


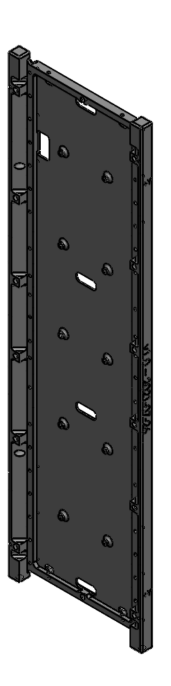
GENERAL NOTES UNLESS OTHERWISE NOTED:

- 1. REFERENCE 3U_FRAME.SLDPRT FOR MODEL BASE DEF
- 2. REMOVE ALL BURRS AND SHARP EDGES R0.050 MM MAX
- 3. MATERIAL: ALUMINUM 6061-T6
- 4. ANODIZATION: TYPE II, BLACK
- 5. ALL RADII TO \pm 0.5 MM UNLESS OTHERWISE SPECIFIED
- 6. OVERALL PROFILE TOLERANCE 0.1 A B C TO A MINIMUM GRID OF 5MM UNLESS OTHERWISE SPECIFIED
- 7. INTERNAL CORNERS RADIUS IS 0.2MM MAXIMUM
- 8. MACHINE ALL TEXT WITH 90 DEG V BIT WITH DEPTH OF 0.2MM BEFORE ANODIZATION



	REVISIONS									
ZONE	REV.	DESCRIPTION	DATE	DRAWN BY						
	Α	INITIAL COMMIT	7/07/2021	MARVIN LIN						
	В	REVISED FOR CLARITY AND TO MEET ASME Y14.5	7/26/2021	MARVIN LIN						
	С	FURTHER REVISED FOR CLARITY AND INHIBIT CHANGES	8/15/2021	MARVIN LIN						
	D	ADDED ANODIZATION NTOES	9/18/2021	MARVIN LIN						
	Е	FIXED DRAWING ERRORS	9/26/2021	MARVIN LIN						





WEIGHT (REF)	02 1014 00	ALF DRAWING	$+ \oplus \vdash$	MM	F	R	1:2	1/4	
	II WENT KETTER?	10/112 1111.0 2007	4 1	UNITS	REVISION	FORMAT	SCALE	PAGE	
FINISH (SEE NOTES)	SURFACE ROUGHNESS: INTERPRET PER ASME Y14.5-2009		-X 3U Frame			3	DWG. NO. 3U_minusX		
material (see notes)		.XX ± 0.01	MFG APPR.						
		.X ± 0.1	ENG APPR.				1	SAS	
	DECIMAL	<u>L</u> <u>ANGULAR</u>	CHECKED			9/26/	2021		
	UNLESS OTHE	RWISE SPECIFIED	DRAWN BY		MARVIN LIN	9/26/	2021		

