

Notes:

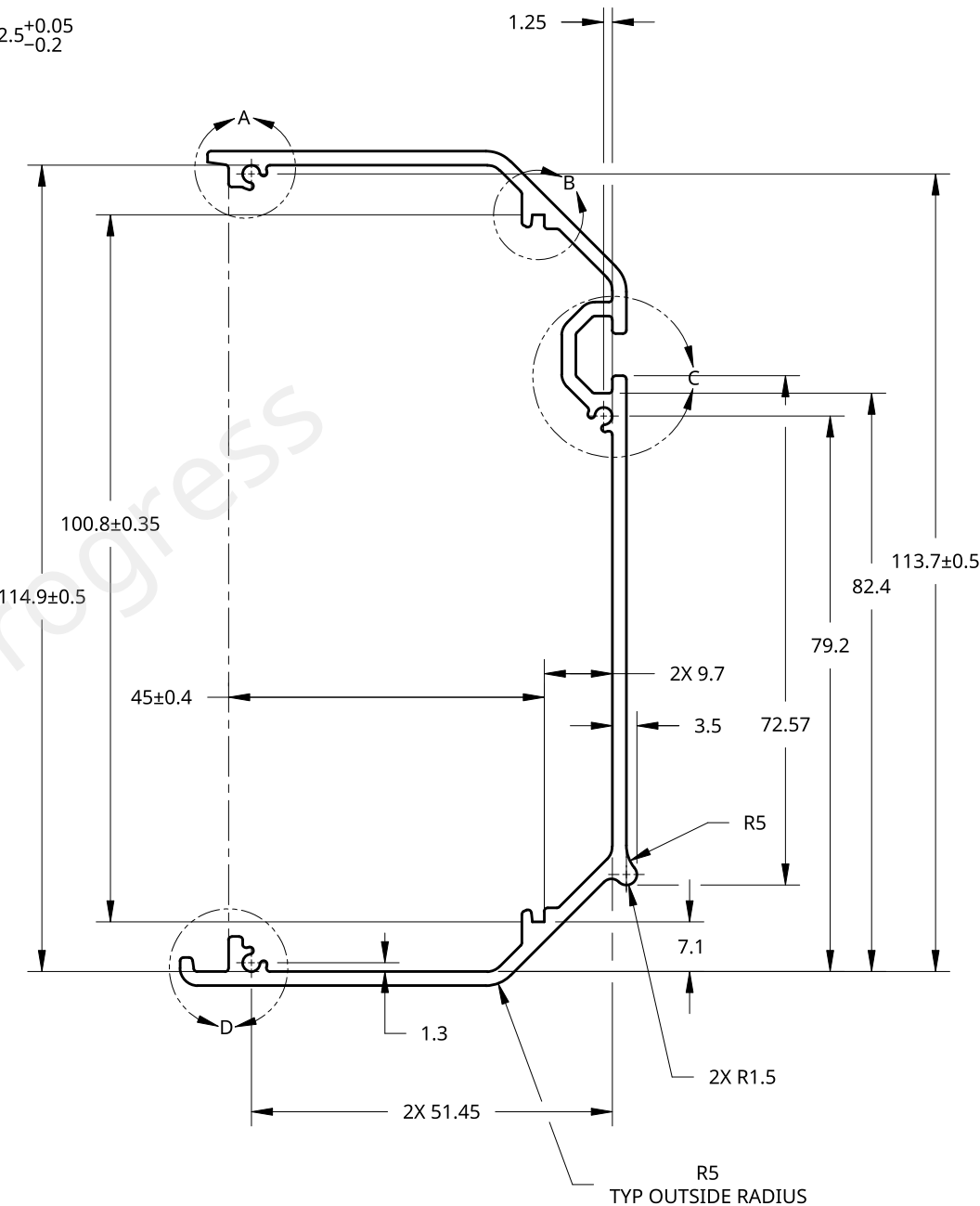
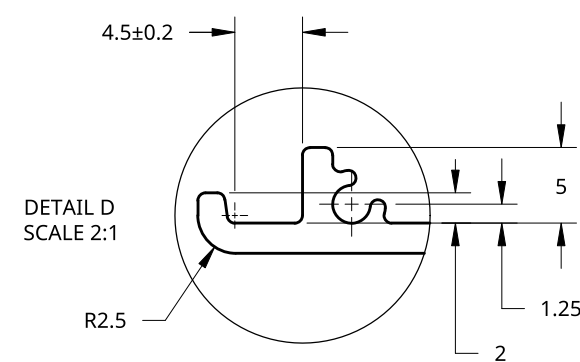
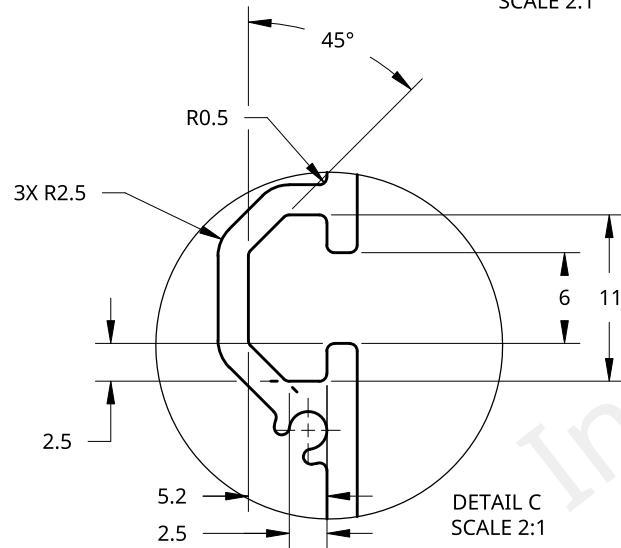
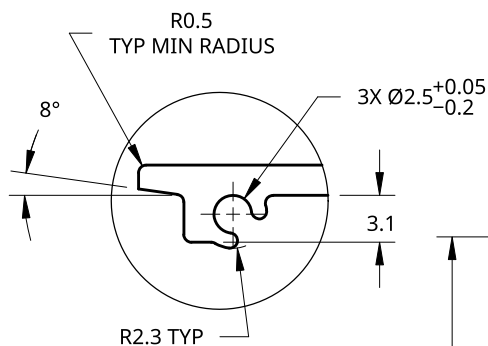
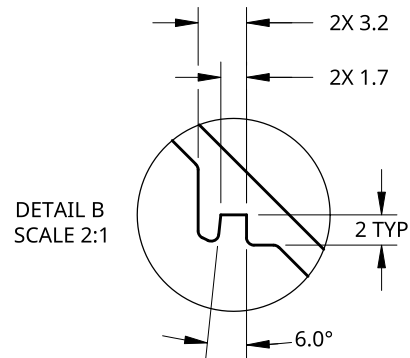
1. Straightness should not exceed 1.3MM per meter length
2. Twist should not exceed 2° per meter length
3. Extrusion ends should be clean without burrs from cutting or tapping processes
4. Avoid surface scratching

UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN MILLIMETERS		NAME	DATE DD/MM/YYYY	<b>SIENCI LABS</b> TITLE ALTMILL <b>SLB-EXT ENCLOSURE EXTRUSION</b> <b>ELLB-0013</b>	Phone: 1-855-220-1231 Address: 120 Randall Drive Unit 1B-D, Waterloo, ON N2V 1C6
DRAWN	BEN VOIGHT	11/10/2024			
CHECKED		06/02/2025			
APPROVED	Quality Assurance				
DO NOT SCALE DRAWING					
BREAK ALL SHARP EDGES AND REMOVE BURRS					
THIRD ANGLE PROJECTION	MATERIAL	FINISH	<b>ELLB-0013-R3D1</b> REV.		
	ALUMINUM - 6063	BEAD BLAST, BLACK ANODIZE	SCALE 1:2	WEIGHT 0.298 KG	
			SHEET 1 of 3		

2

1

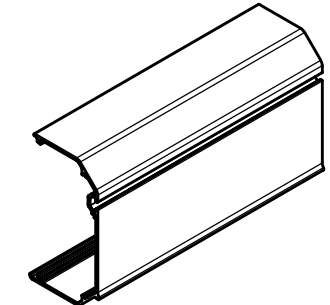
B



2

1

Rev. #	Changes	Date DD/MM/YYYY
1	Initial part and drawing release	14/11/2024
2	-Revised Weight -Removed upper hill on back on face	20/11/2024
3	Shift T slot location	21/11/2024
4		



B

In progress

A