

D

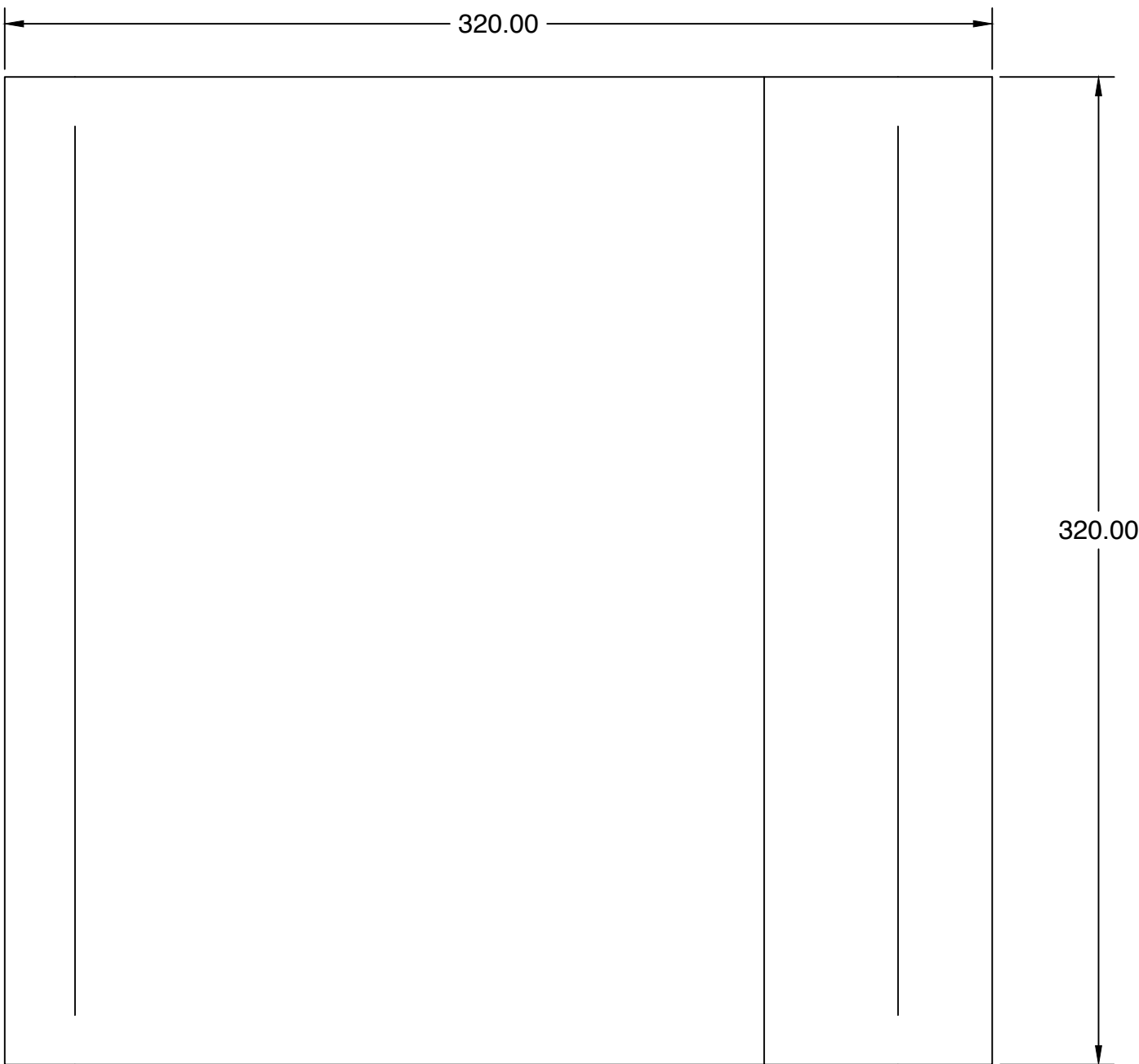
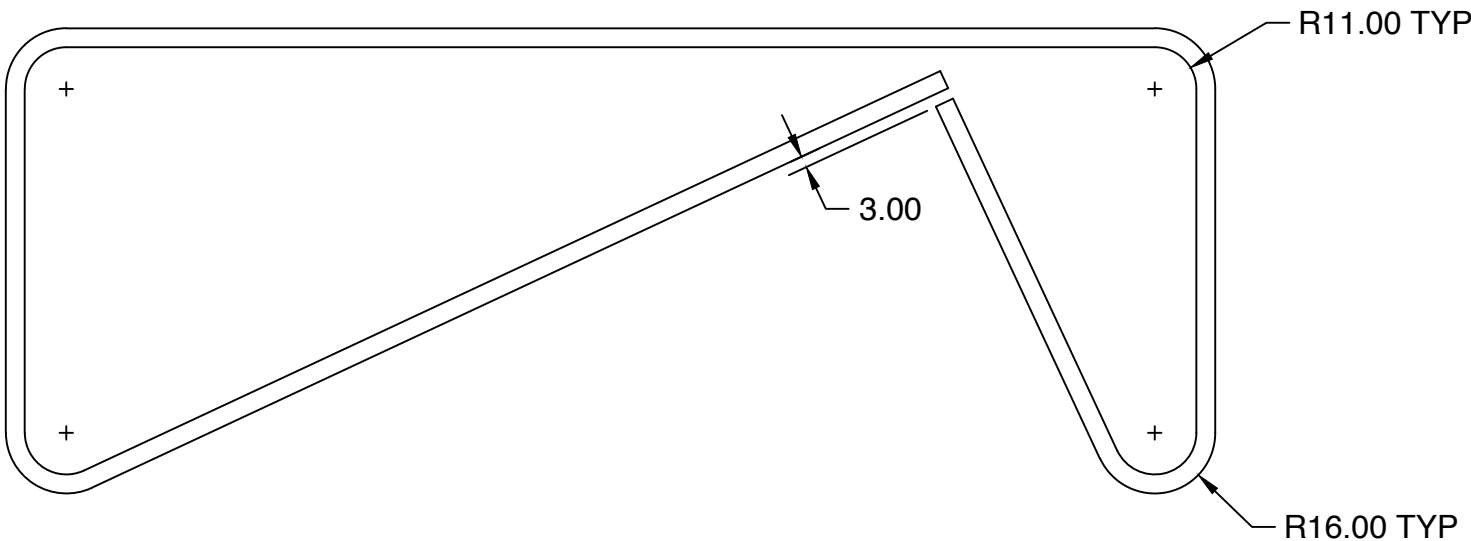
C

B

A

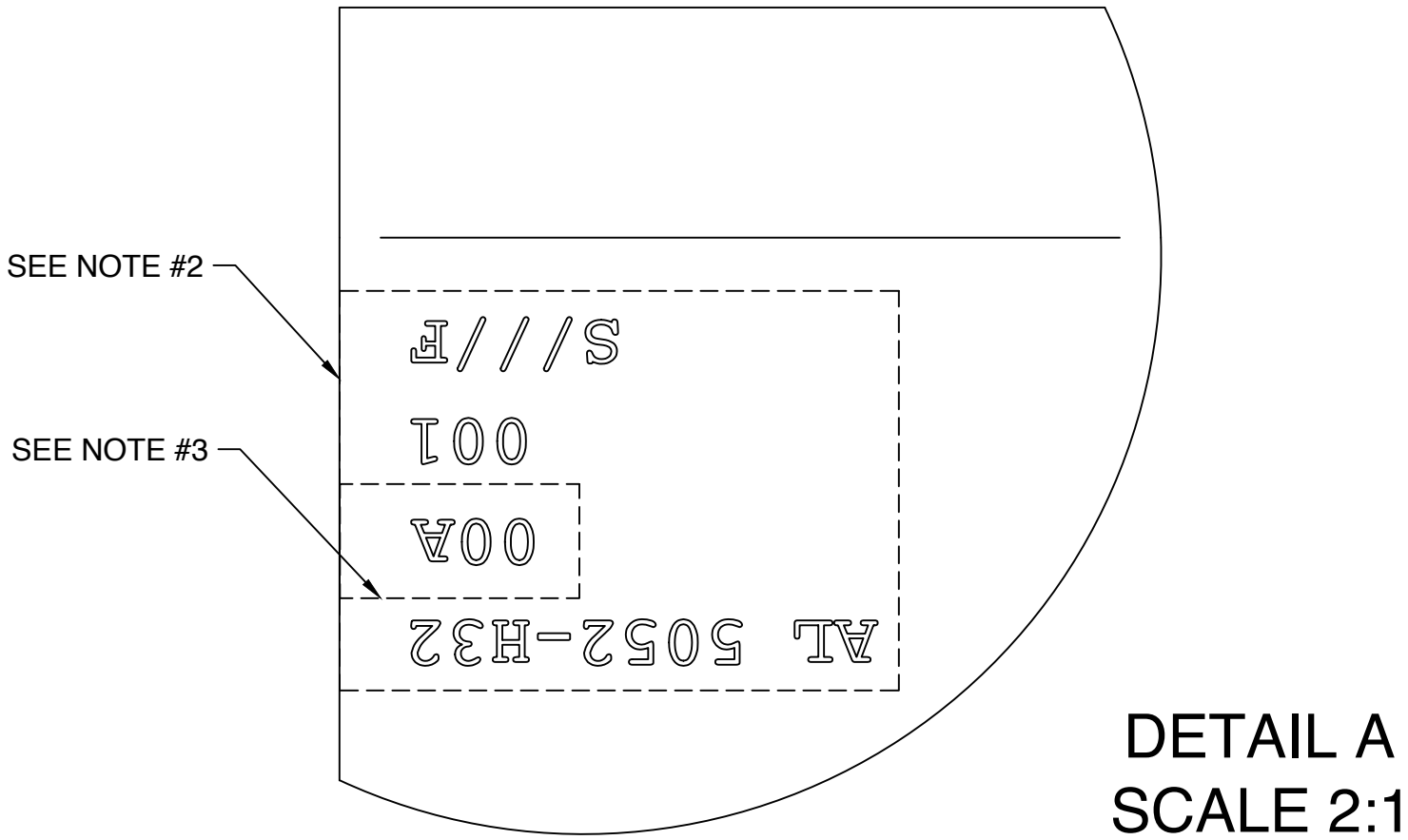
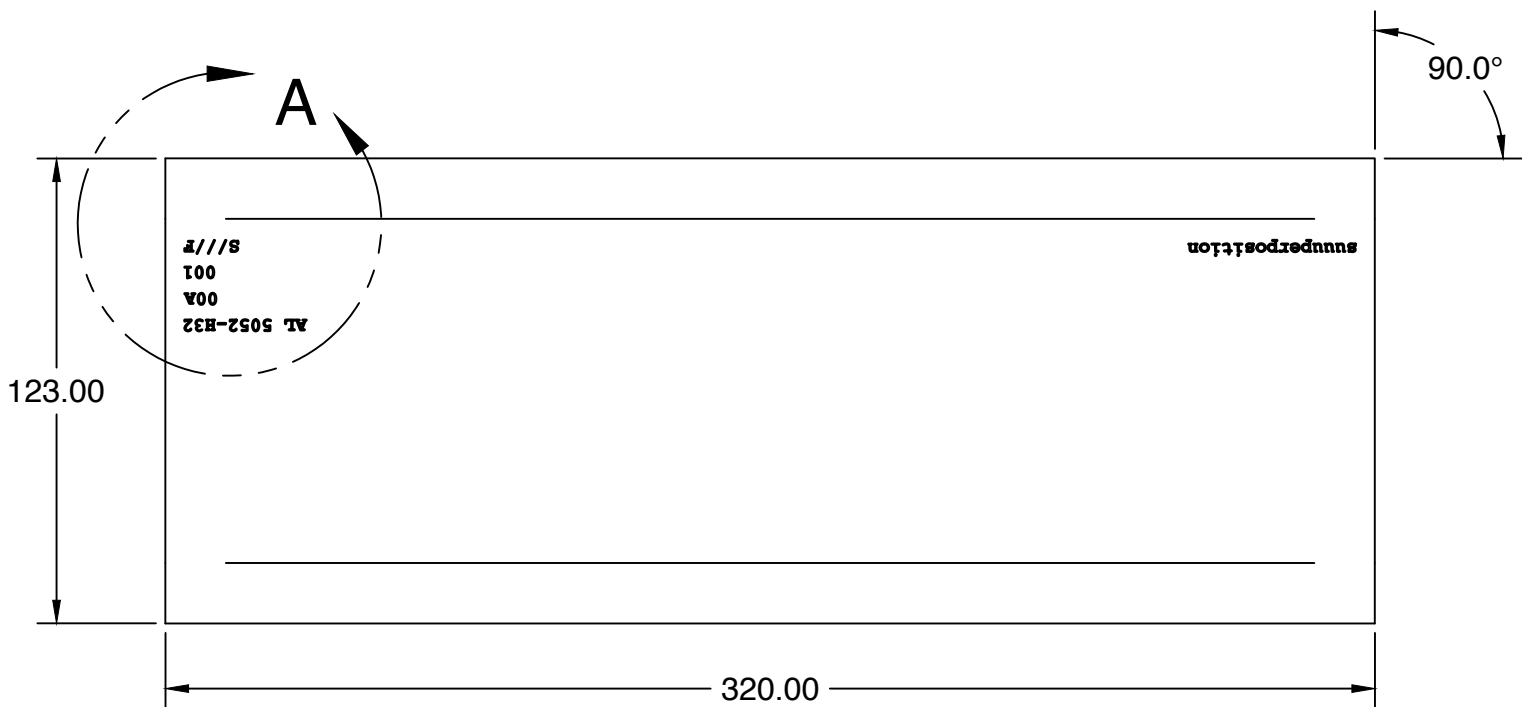
NOTES

1.
- ALL UNSPECIFIED DIMENSIONS TO BE GATHERED FROM 3D CAD DATA.
2.
- ENGRAVING TO BE PERFORMED IN ACCORDANCE WITH STANDARD PRACTICE BLACK-MARKING LASER ENGRAVING.
3.
- LETTERING DEPICTED IN DRAWING TO BE USED AS REFERENCE ONLY.
ADDITIONAL FILES (.AI) DETAILING LASER PART MARKING TO BE INCLUDED IN FABRICATION PACKAGE.
4.
- SERIAL NUMBER TO ASCEND WITH EACH UNIQUE PIECE: 00A, 00B, 000, 001, 002, ...00N, ...0NN, ...NNN



REVISIONS

- a.
- FIRST RELEASE; 08/24/2020
- b.
- MATERIAL THICKNESS CHANGE FROM 3/16 " TO 5MM; 11/07/2020



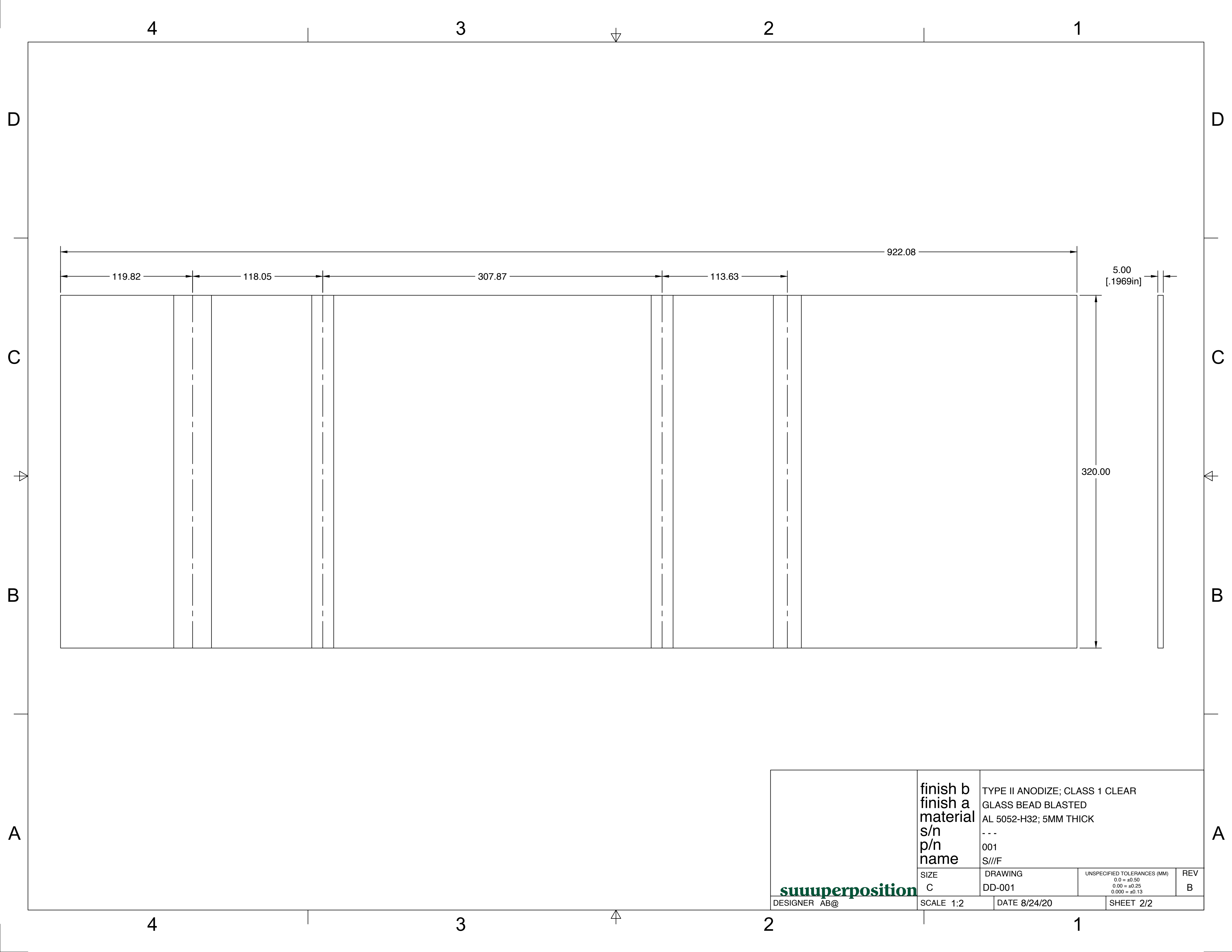
suuperposition	finish b finish a material s/n p/n name	TYPE II ANODIZE; CLASS 1 CLEAR GLASS BEAD BLASTED AL 5052-H32; 5MM THICK ---		
	SIZE C	DRAWING DD-001	UNSPECIFIED TOLERANCES (MM) 0.0 = ±0.50 0.00 = ±0.25 0.000 = ±0.13	REV B
DESIGNER AB@	SCALE 1:4	DATE 8/24/20	SHEET 1/2	


D

C

B

A



	finish b finish a material s/n p/n name	TYPE II ANODIZE; CLASS 1 CLEAR GLASS BEAD BLASTED AL 5052-H32; 5MM THICK - - - 001 S///F		
	SIZE C	DRAWING DD-001	UNSPECIFIED TOLERANCES (MM) 0.0 = ±0.50 0.00 = ±0.25 0.000 = ±0.13	REV B
	DESIGNER AB@	SCALE 1:2	DATE 8/24/20	SHEET 2/2