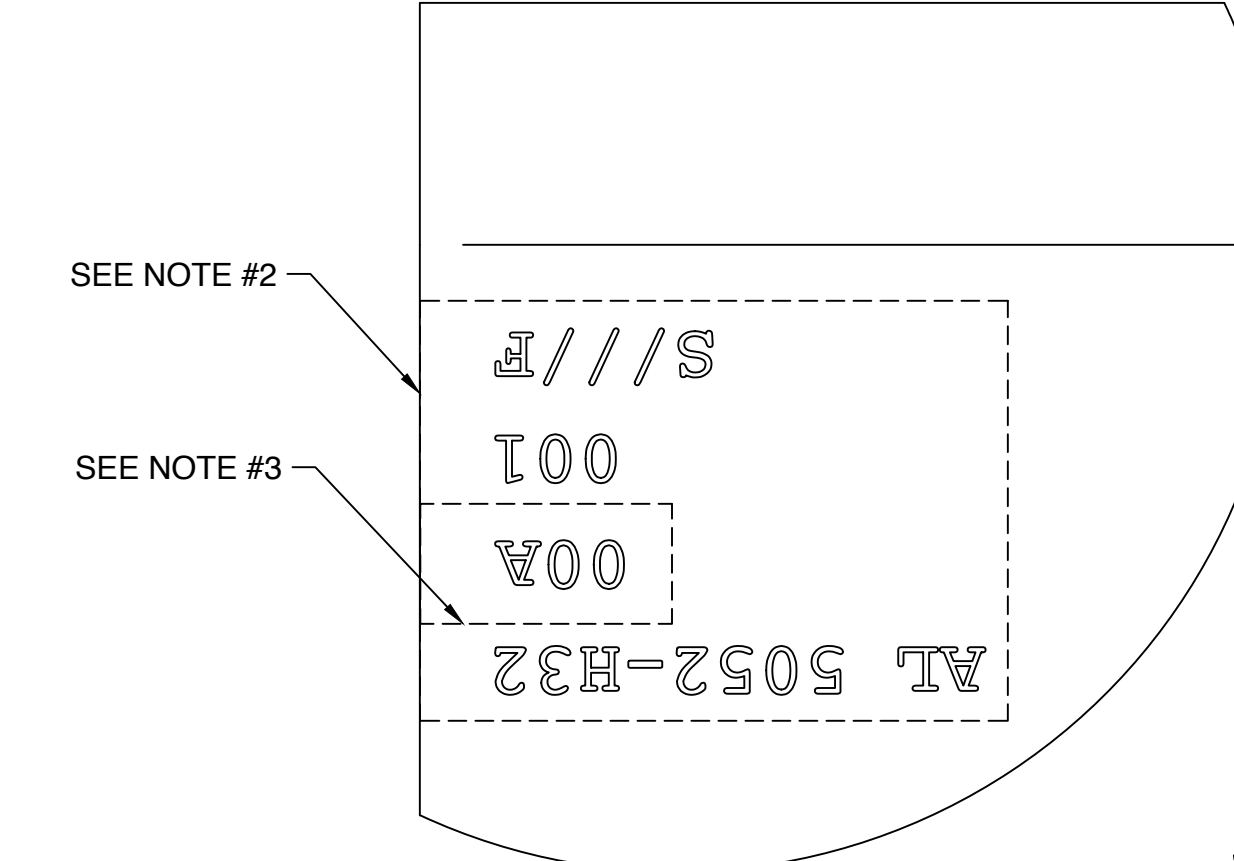
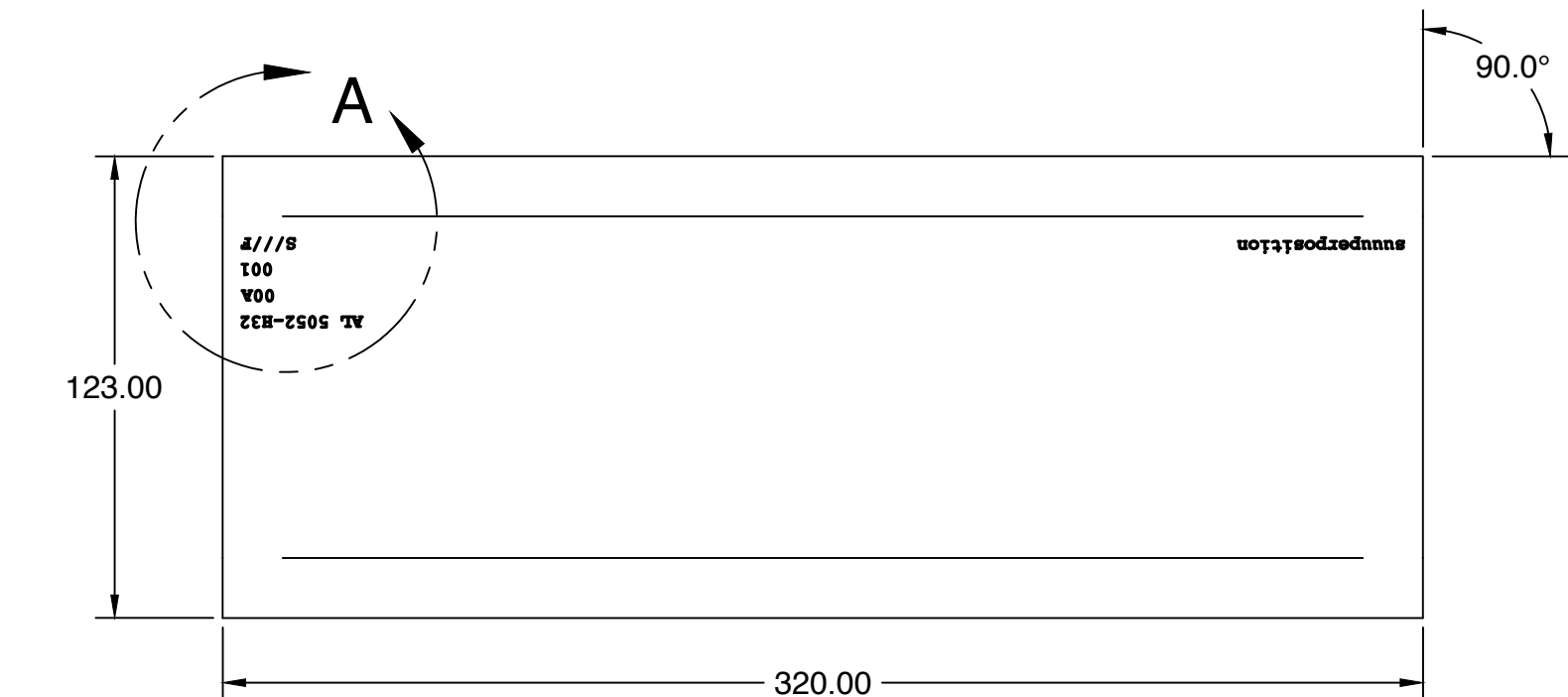
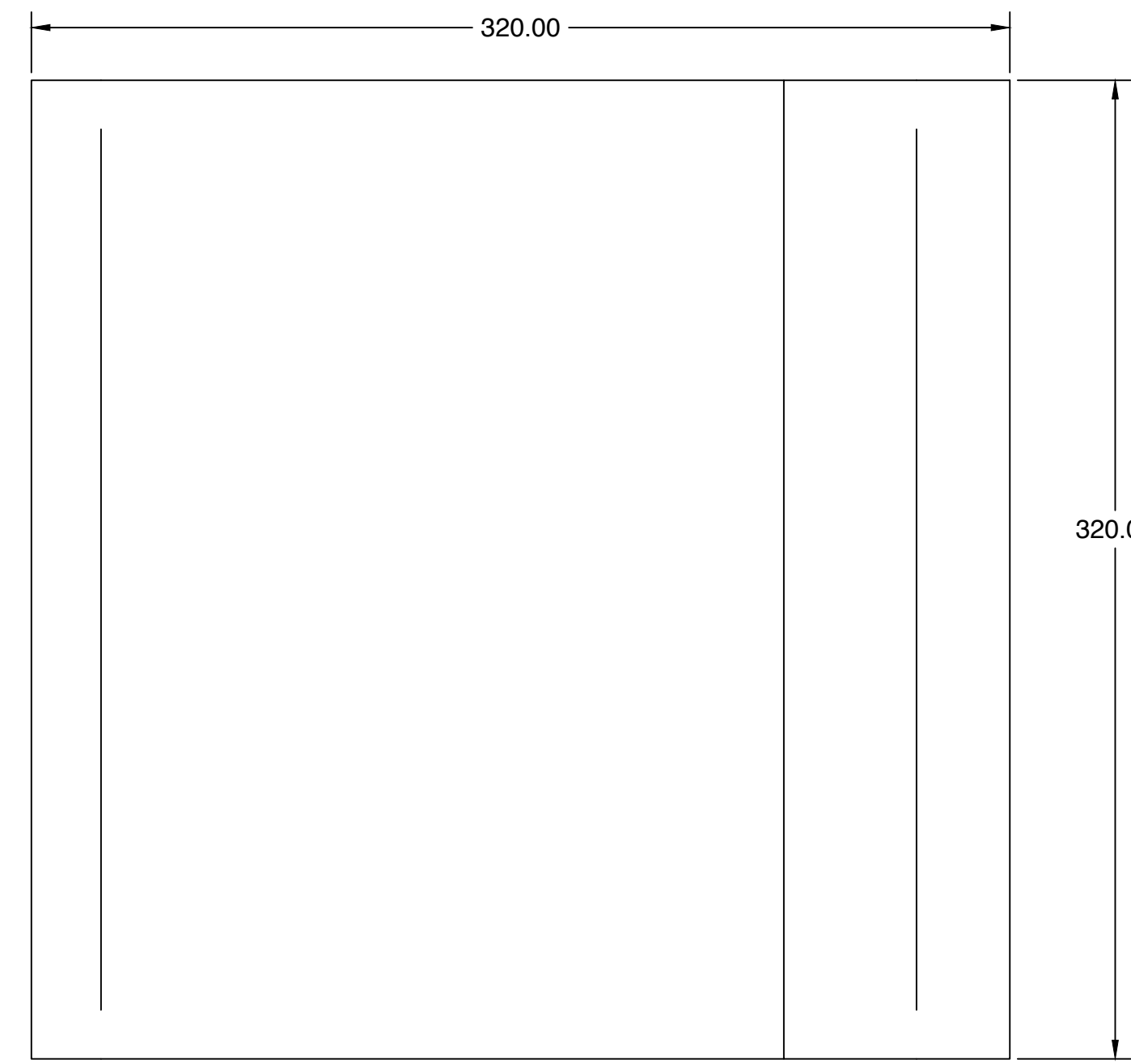
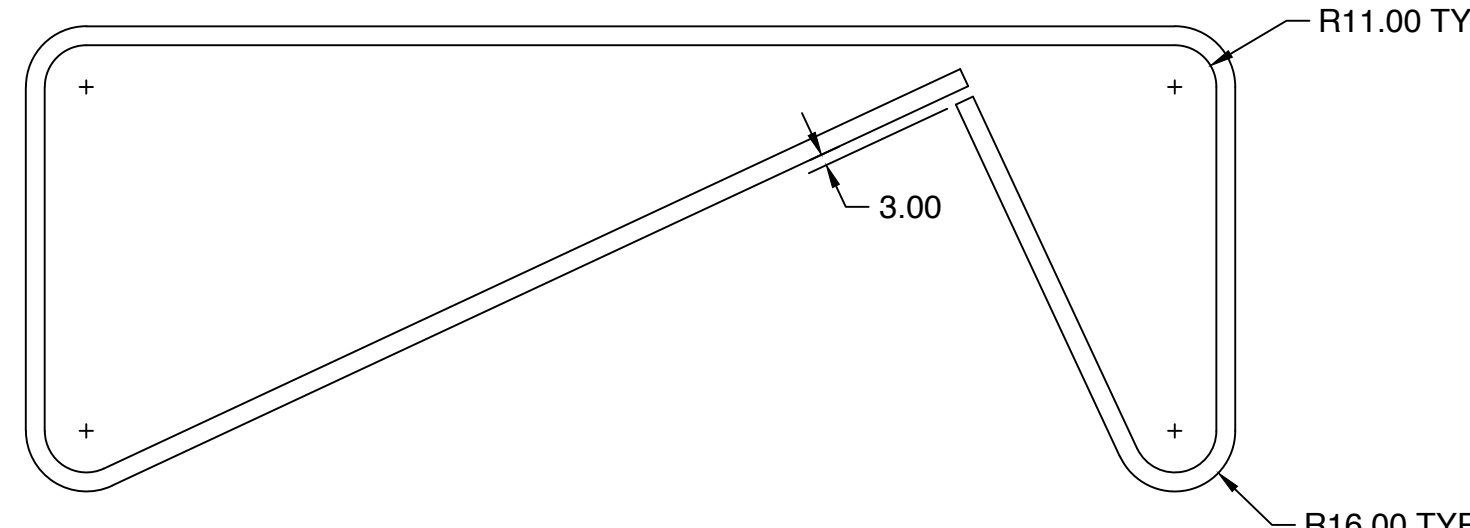


NOTES

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.
 4. ADDITIONAL FILES (.AI) DETAILING LASER PART MARKING TO BE INCLUDED IN FABRICATION PACKAGE.
 5. 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



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

superposition

4

3

2

1

D

D

C

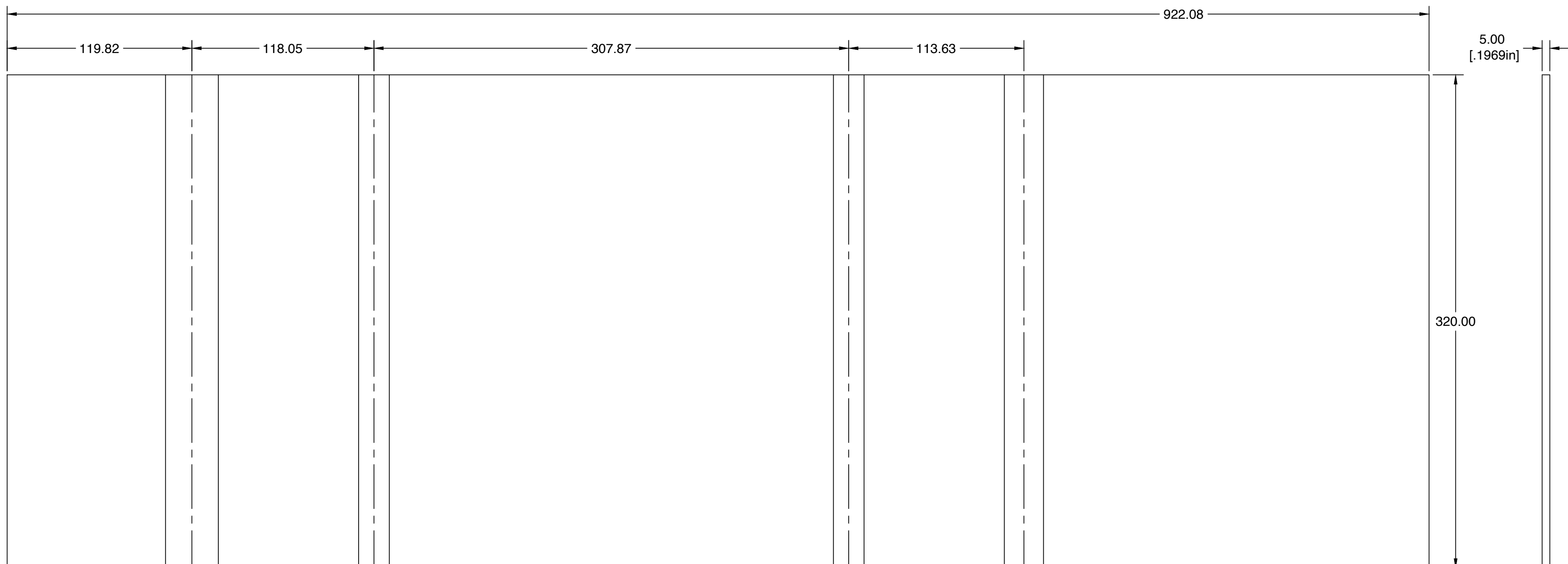
C

B

B

A

A



finish b
finish a
material
s/n
p/n
name

001
S//F

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
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suuuperposition

DESIGNER AB@

SCALE 1:2 DATE 8/24/20 SHEET 2/2