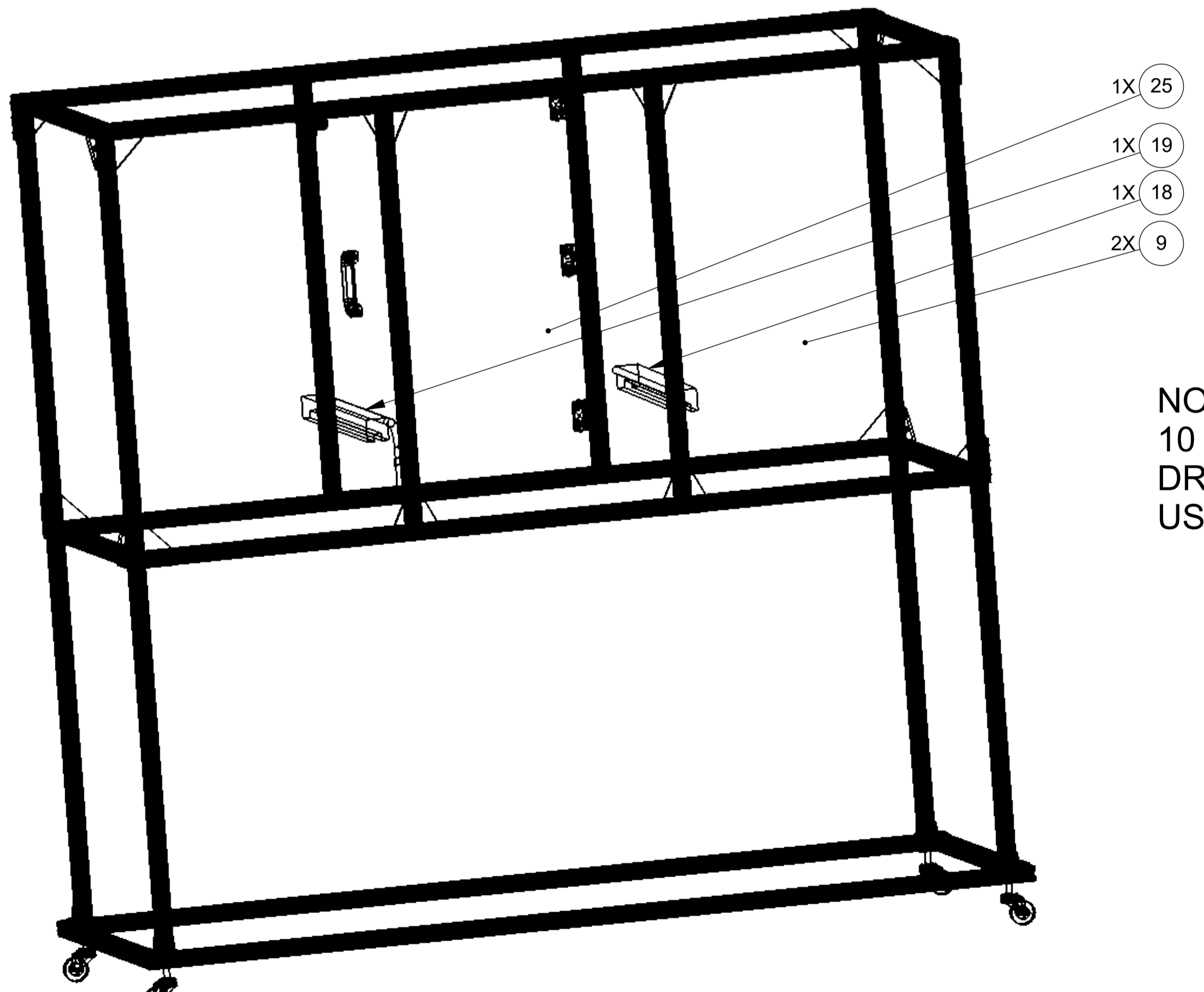
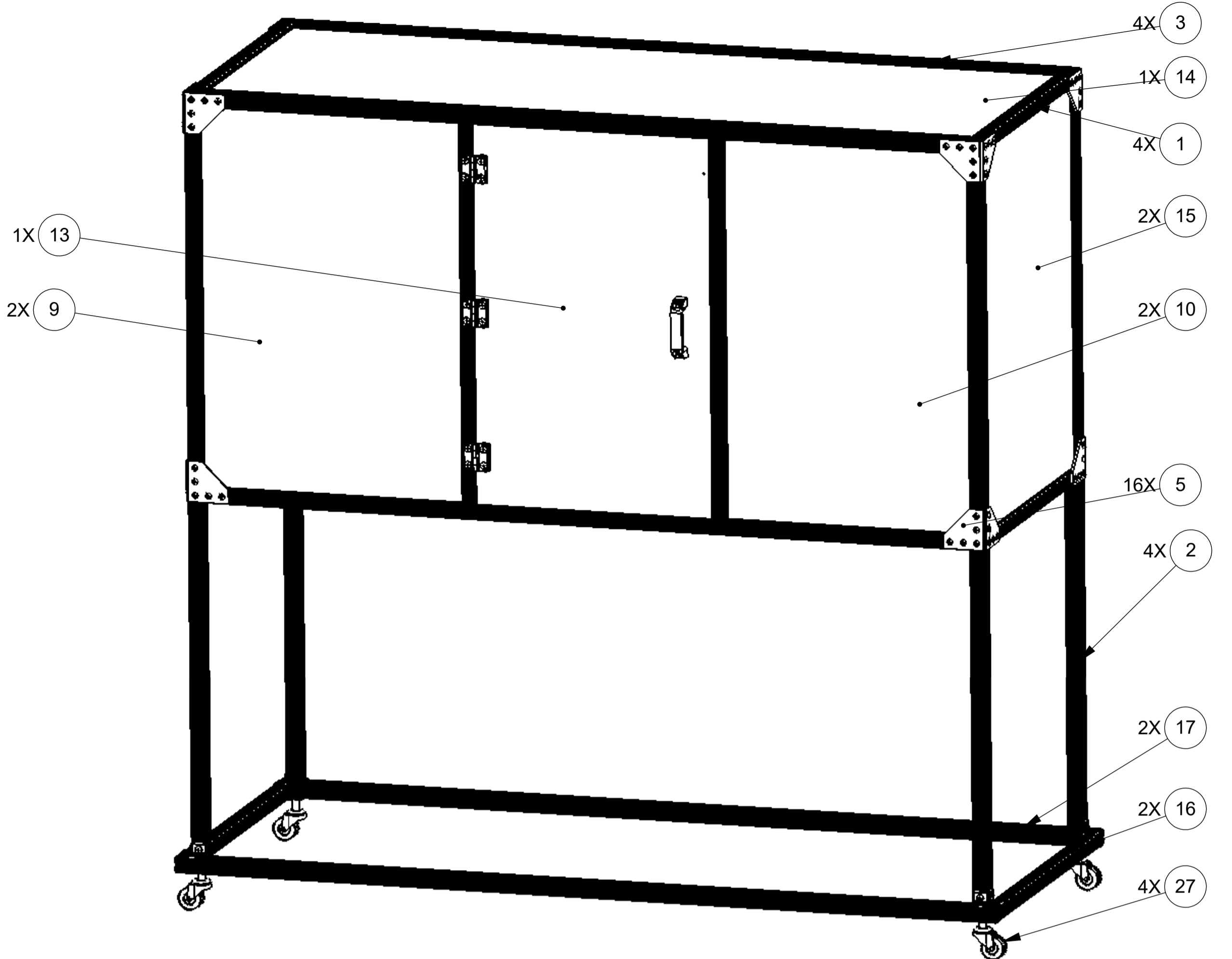


REVISION HISTORY				
REV	DESCRIPTION OF CHANGE	DOC CONTROL SIGN & DATE	DRP SIGN	DATE
01	PREL REL			



NOTE: THIS DRAWING USES
10 SERIES T-SLOTS. ACTUAL
DRYER GUARD STRUCTURE
USES 15 SERIES T-SLOTS

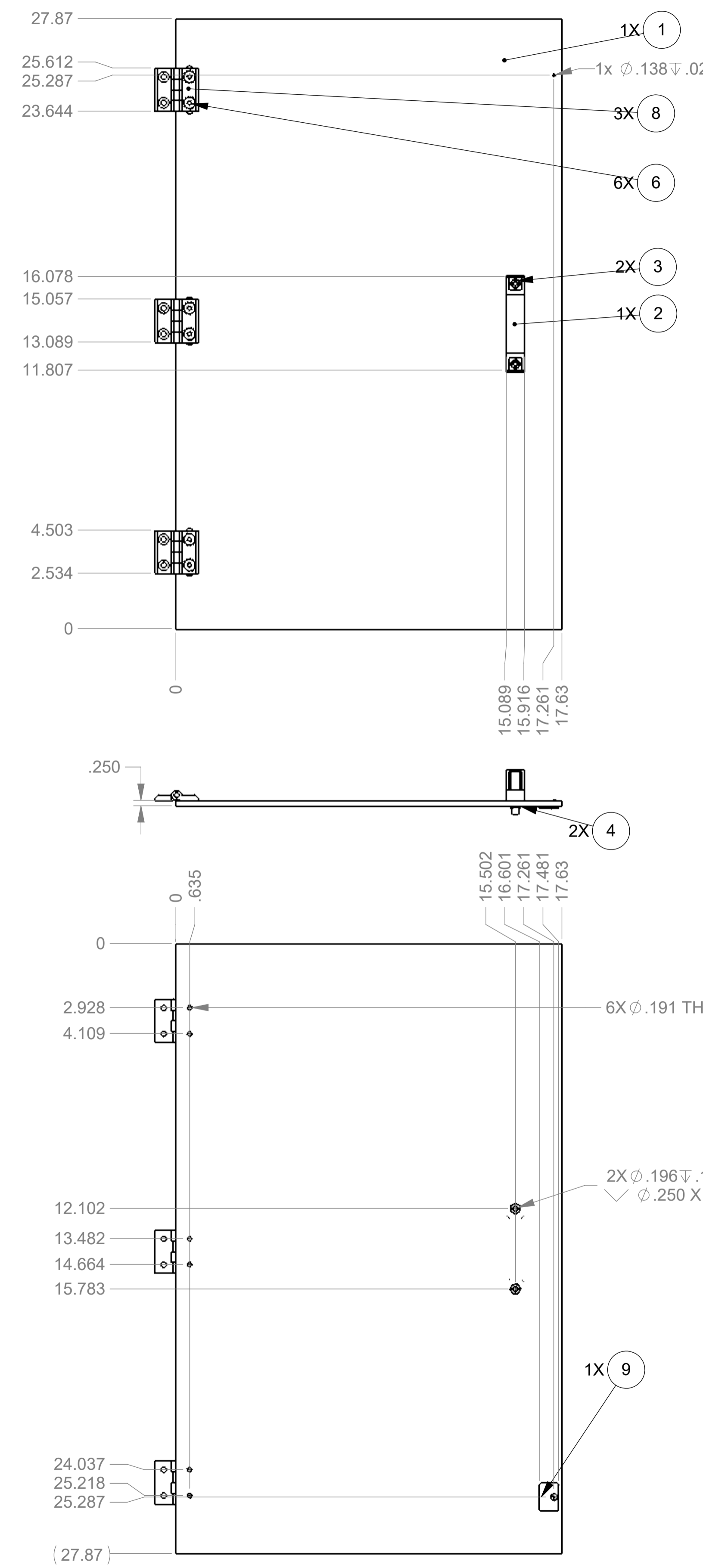
ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	21.7 inch 1010 Frame	21.7 in 10 series T-slot	4
2	30 inch 1010 Frame	30 in 10 series T-slot	4
3	57.5 inch 1010 Frame	57.5 in 10 series T-slot	4
4	28 inch 1010 Frame	28 in 10 series T-slot	4
5	90 Degree Bracket Assembly		16
6	14-20 Tnut - 3287		20
7	14-20 Tnut - 3280		20
8	T Bracket Assembly		4
9	47065T323	CLR Polycarbonate Lexan Panel for T-slot	2
10	47065T323	CLR Polycarbonate Lexan Panel for T-slot	2
11	.25-20 x .5 FHSCS - 3400		6
12	Magnetic Door Latch 2090	Magnetic Door Latch 80-20 - #2090	1
13	Door Panel Assembly		1
14	47065T323	CLR Polycarbonate Lexan Panel for T-slot	1
15	47065T323	CLR Polycarbonate Lexan Panel for T-slot	2
16	23.7 inch 1010 Frame	23.7 in 10 series T-slot	2
17	61.5 inch 1010 Frame	61.5 in 10 Series T-slot	2
18	Air Knife for Conveyor #1	Air Knife for Conveyor	1
19	Air Knife for Conveyor #2	Air Knife for Conveyor	1
20	.25-20 x .375 FBHSCS Screw 3390		16
21	.25-20 T-Nut 3382		20
22	Corner Bracket 4108		8
23	3192T44	Pipe Clamp Used in Model -McMaster	4
24	91251A537	Black-Oxide Alloy Steel Socket Head Screw	4
25	Back 28.146006 x 17.5 Clear Polycarbonate Lexan Sheet	CLR Polycarbonate Lexan Panel for T-slot	1
26	.25-20 Slide-In Economy T-Nut		6
27	Threaded Swivel Caster - 2298	Caster from 80-20; Includes Brakes	4

P/N:

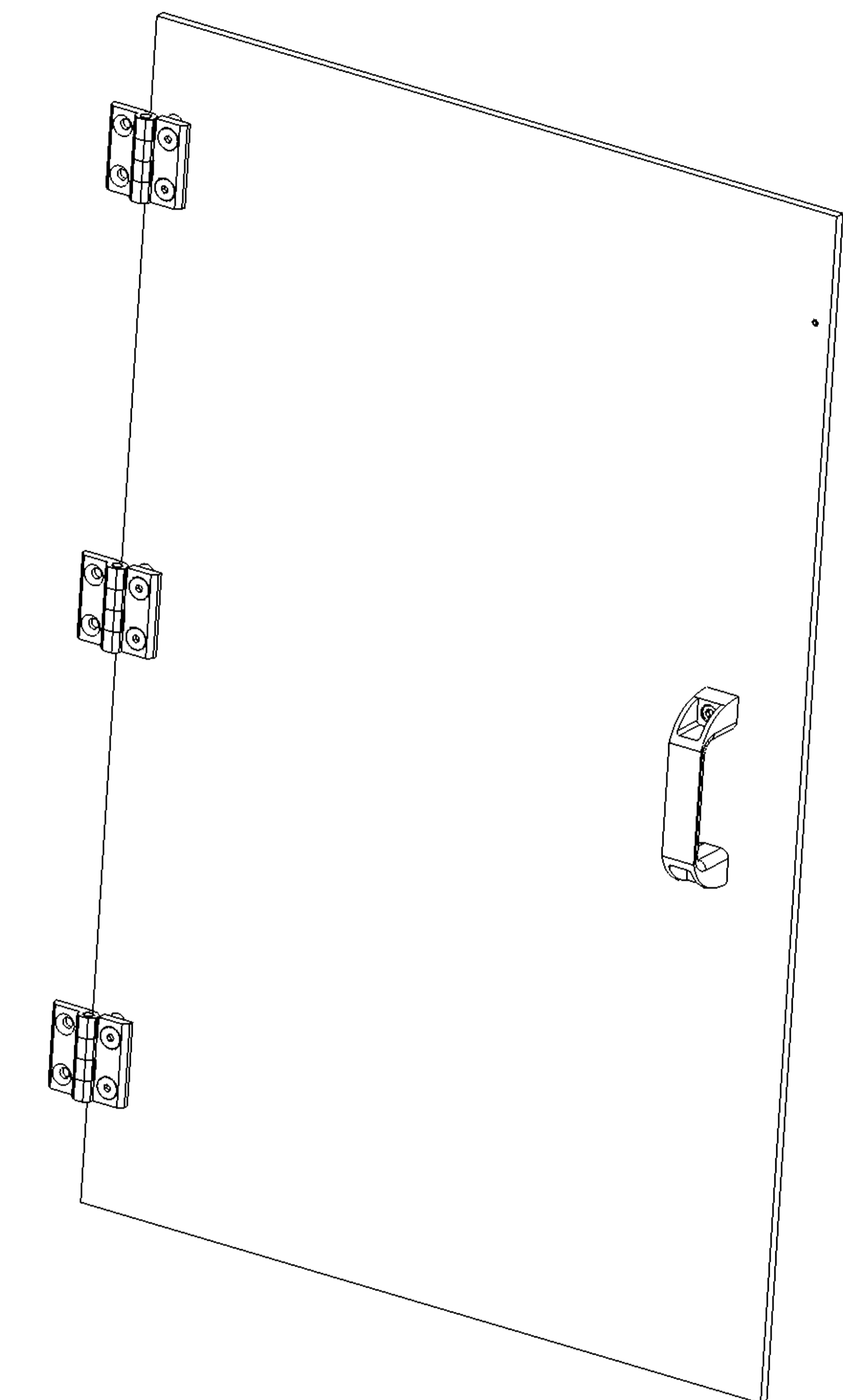
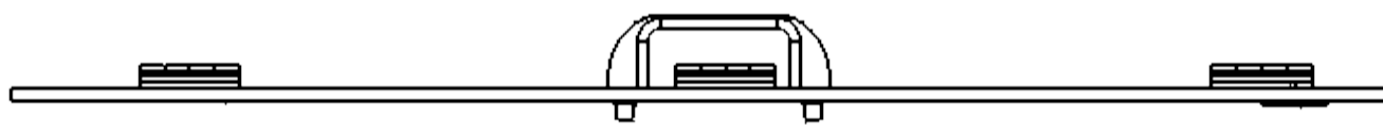
MATERIAL (RoHS COMPLIANT UNLESS OTHERWISE NOTED)	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND ARE INCHES. LISTED TOLERANCES APPLY (DIMENSIONS INCLUDES PLATING THICKNESS). REFER TO CAD MODEL FOR UNDIMENSIONED FEATURES. BREAK SHARP EDGES. MACHINE SURFACES $\pm .03$	DRAWN DATE 12/06/2023
FINISH (RoHS COMPLIANT UNLESS OTHERWISE NOTED)	(MODEL REVISION)	DRAWN BY NOVA biomedical
INFORMATION CONTAINED HEREIN IS CONSIDERED PROPRIETARY TO NOVA BIOMEDICAL CORPORATION. RELEASE OR DISCLOSURE OF THIS INFORMATION IS TO FACILITATE THE MANUFACTURING, SERVICING, AND MAINTENANCE OF NOVA BIOMEDICAL CORPORATION EQUIPMENT ONLY. UNDER NO CIRCUMSTANCES SHALL THIS INFORMATION BE TRANSMITTED, REPRODUCED, DISCLOSED TO, OR USED BY ANY PERSON OR ORGANIZATION OTHER THAN THOSE ENGAGED IN SUCH ACTIVITIES WITHOUT THE EXPRESS WRITTEN CONSENT OF NOVA BIOMEDICAL CORPORATION.	TOLERANCES	200 Prospect Street Waltham, MA 02454-9141
	X $\pm .03$	THIRD ANGLE PROJECTION
	XX $\pm .01$	SIZE DWG NO D
	XXX $\pm .005$	REVISION 1
	XXXX $\pm .0005$	DO NOT SCALE DRAWING SCALE 1:12 SHEET 1 OF 3
	ANGLES $\pm 0^\circ 30'$	

REVISION HISTORY

REV	DESCRIPTION OF CHANGE	DOC CONTROL SIGN & DATE	DRP SIGN	DATE
01	PREL REL			



ITEM NO.	PART NUMBER	DESCRIPTION	QTY.
1	28.146006 x 17.5 Clear Polycarbonate Lexan Sheet	Door Panel	1
2	Plastic Door Handle - 2062	Door Handle 80-20 #2062	1
3	.25-20 x .875 in SHCS - 3068	SHCS Screw 80-20 #3068	2
4	.25-20 Hex Nut - 3208	Hex Nut 80-20 #3208	2
5	.286 ID Washer - 3258	Washer 80-20 #3258	2
6	.25-20 x .5 FHSCS - 3400		6
7	.25-20 Slide-In Economy T-Nut		6
8	10 Series 4 Hole - Economic Zinc Hinge - 12256		3
9	Snap Latch 2090		1



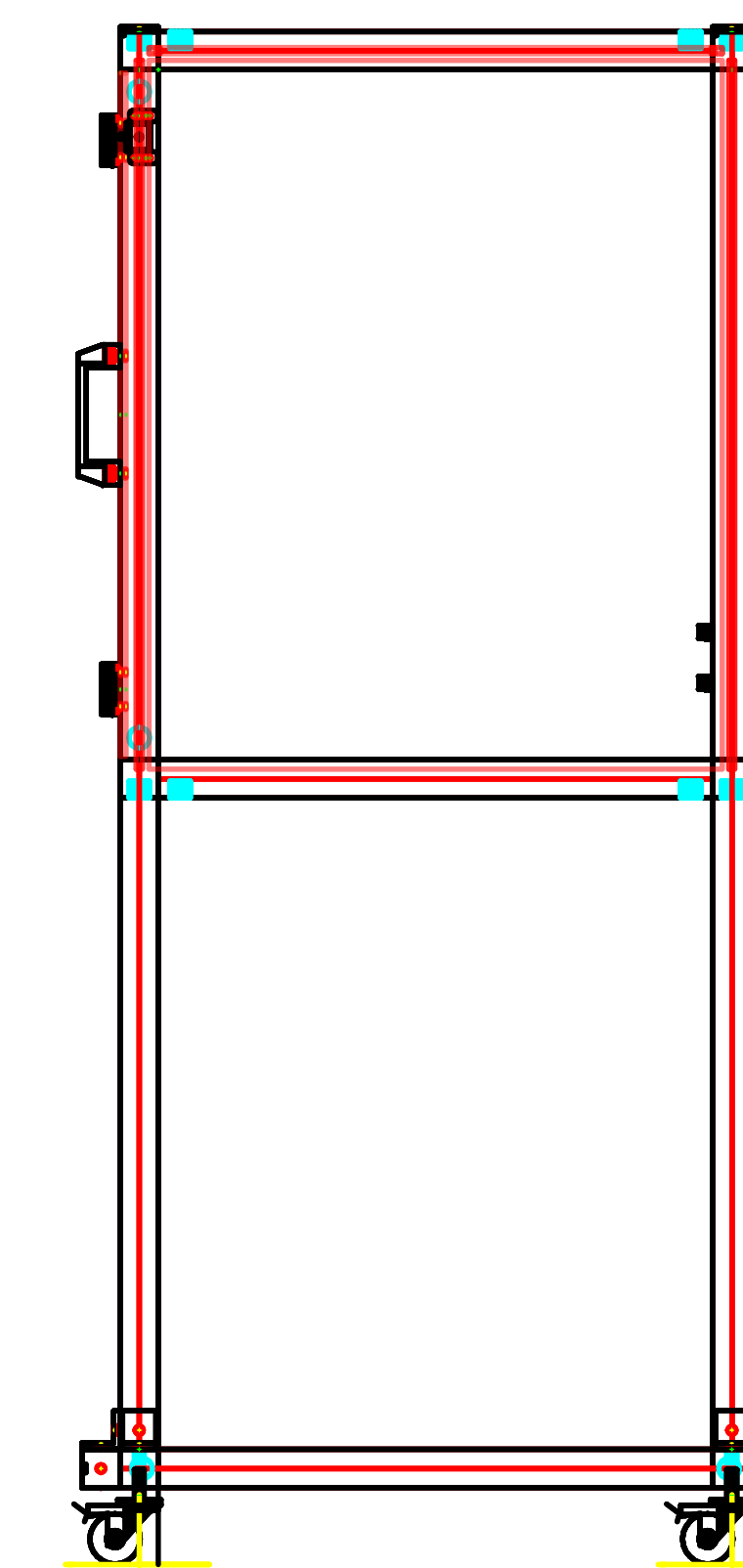
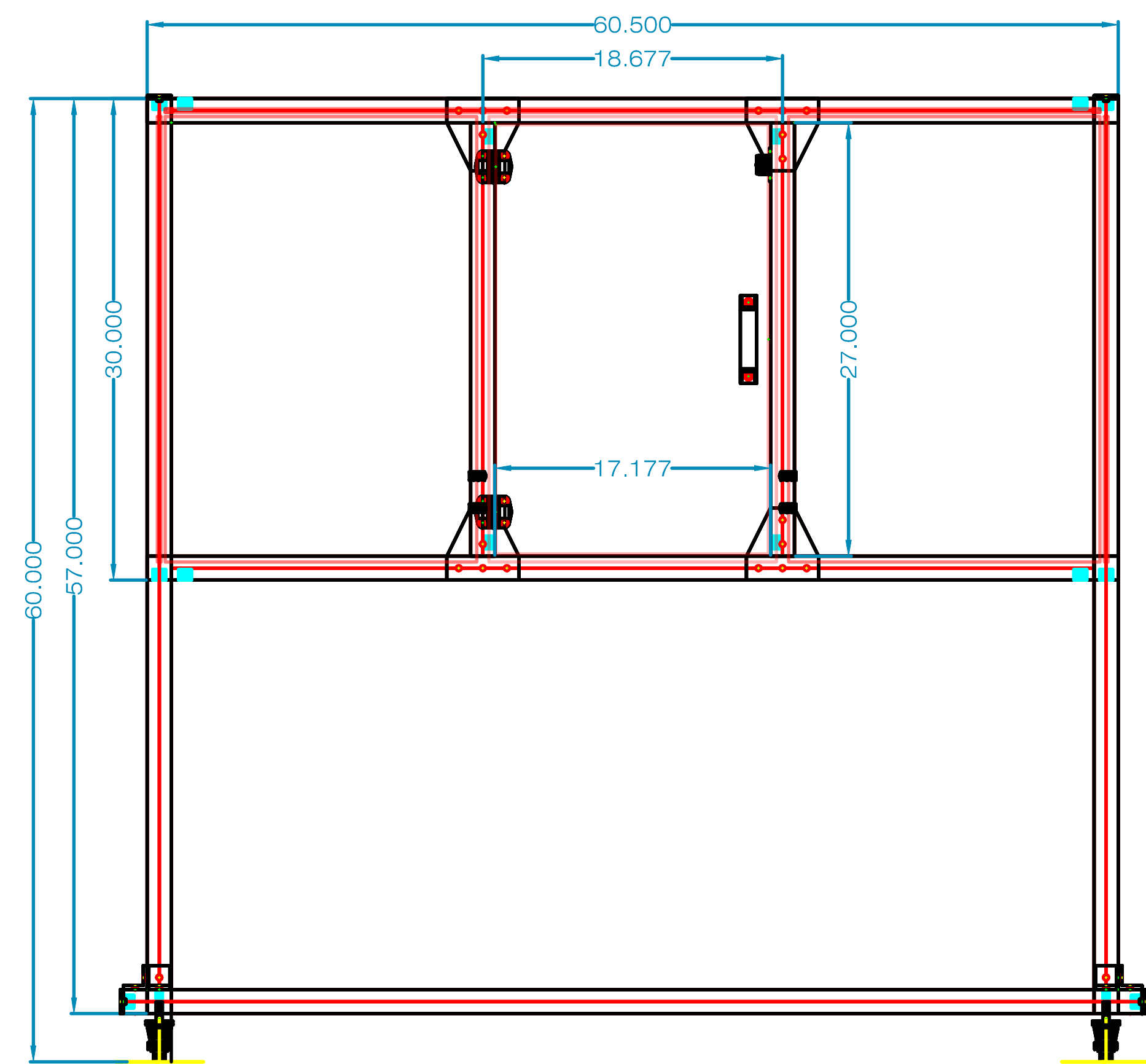
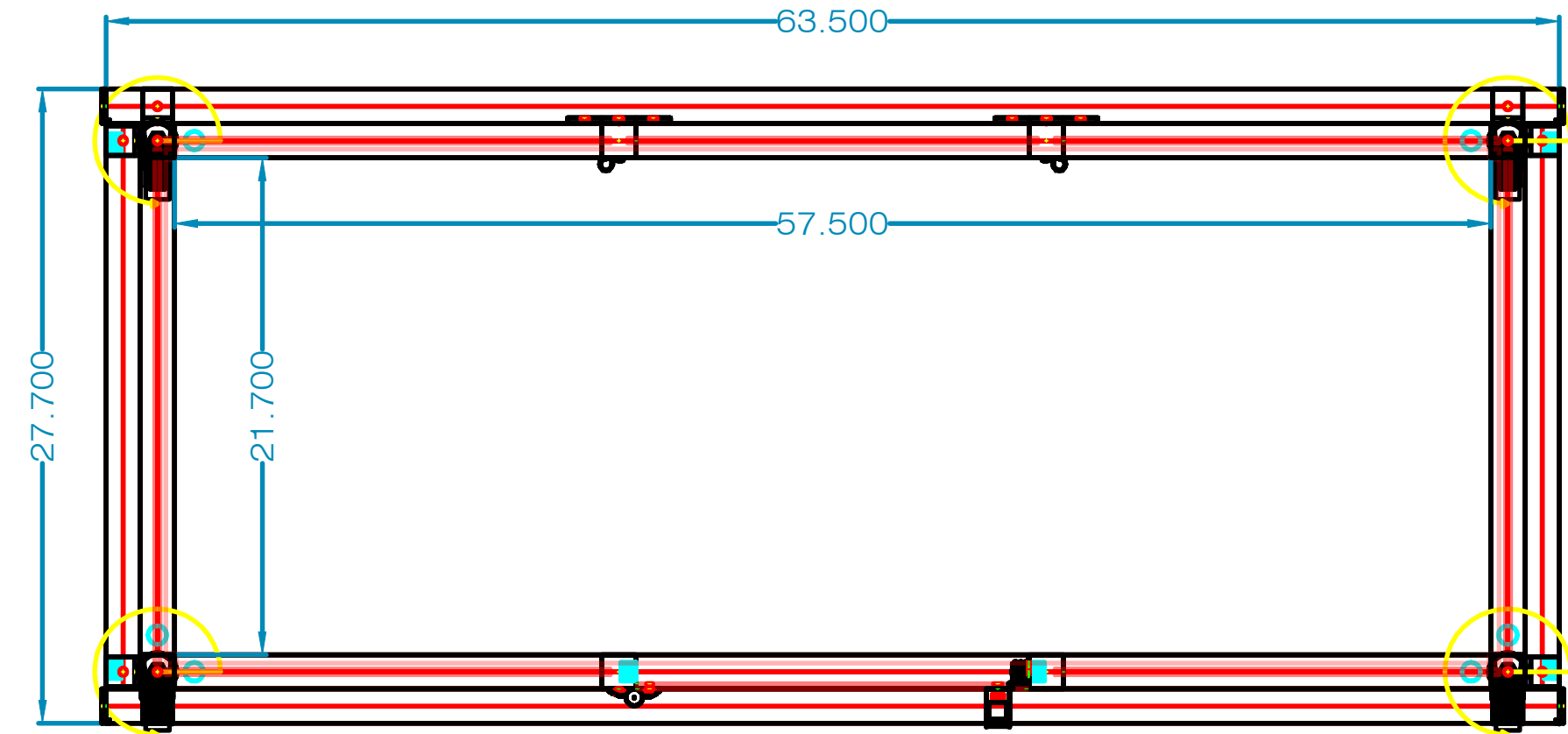
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MATERIAL (RoHS COMPLIANT UNLESS OTHERWISE NOTED)	UNLESS OTHERWISE SPECIFIED, DIMENSIONS ARE IN INCHES AND ARE INCHES LISTED. USE APPROPRIATE CONVENTIONS INCLUDING PLATING, THICKNESS, ETC. REFER TO CAD MODEL FOR UNDIMENSIONED FEATURES. BREAK SHARP EDGES. MACHINE SURFACES $\pm .03$	DRAWN DATE 12/06/2023
FINISH (RoHS COMPLIANT UNLESS OTHERWISE NOTED)		DRAWN BY
		ENGINEER
	(MODEL REVISION)	TOLERANCES
	X $\pm .03$	THIRD ANGLE PROJECTION
	XX $\pm .01$	
	XXX $\pm .005$	
	XXXX $\pm .0005$	
	ANGLES $\pm 0^\circ 30'$	

NOVA[®]
biomedical 200 Prospect Street
Waltham, MA 02454-9141

Door Panel

SIZE DWG NO REVISION
D [] 1
DO NOT SCALE DRAWING SCALE 1:12 SHEET 2 OF 3



RECEIVED PO IS ACKNOWLEDGEMENT AND APPROVAL OF DESIGN

TITLE	Dryer Guard Assembly	DRAWN BY		DATE	12/6/2023
CUSTOMER	Sakib Azgar	REVISED BY		DATE	
JOB NO.		SHEET	Layout		

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