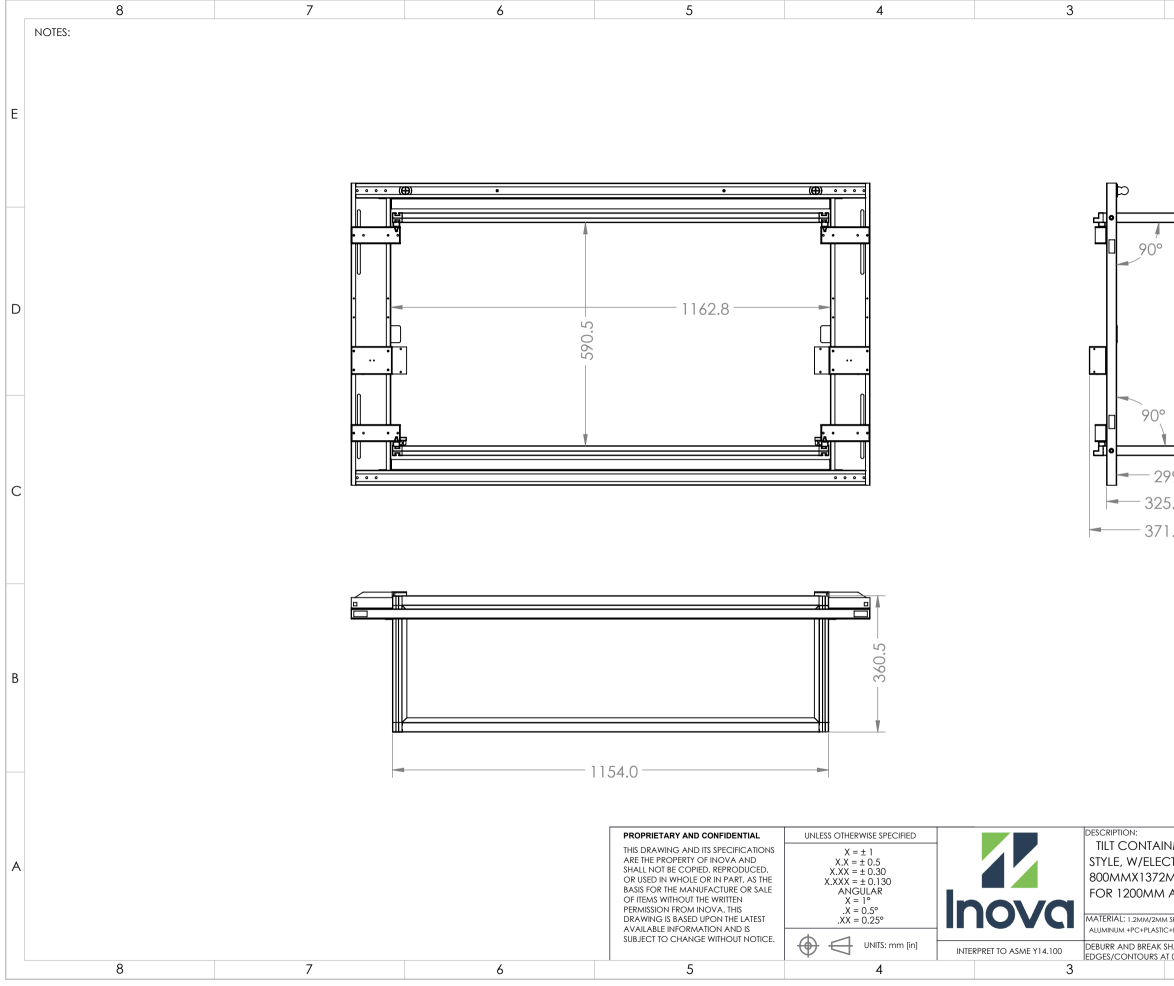
	8	7	6	5	4		3	2	1
NOTES:						REV.	REV	/ISIONS DATE	APPROVED
						A	FULL RELEASED	2024/2/2	СТ
E									E
D									4
С	1								с 3
В				8					-2
A ITEM 1 2 3 4	10MM T FIXE	DES. ECTROMAGNET WIN-WALL PC PANEL ED OUTER FRAME TING INNER FRAME 7	MATERIAL / PC SPCC ALUMINUM+PLASTIC 6	PROPRIETARY AND CONFIDENTIAL THIS DRAWING AND ITS SPECIFICATIONS ARE THE PROPERTY OF INOVA AND SHALL NOT BE COPIED, REPRODUCED, OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT THE WRITTEN PERMISSION FROM INOVA. THIS DRAWING IS BASED UPON THE LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.	UNLESS OTHERWISE SPECIFIED $ \begin{array}{c} X = \pm 1 \\ X.X = \pm 0.5 \\ X.XX = \pm 0.30 \\ X.XX = \pm 0.130 \\ ANGULAR \\ X = 1^{\circ} \\ .X = 0.5^{\circ} \\ .XX = 0.25^{\circ} \\ \end{array} $ UNITS: mm [in] $ \begin{array}{c} 4 \end{array} $	INTERPRET TO ASME Y14.100	DEBURR AND BREAK SHARP EDGES/CONTOURS AT 0.2mm MAX	C, TD0812 NAME DRAWN BY AMY ZHU	DATE         COMMENTS:           2024/2/2         2024/2/2

8	7	6	5	4	3		2	1	
NOTES:									
	-		1372.8						
			1331.8				6.8		
	]	• • • • (( <del>()</del> )) •	•		<b>A</b>	Π			
						┍┓╸			
					0.				
	-				- 799.0				
	<u> </u>								
	162.5X4								
	-162								
	R4.0			• • • •					
	TYP					7	2.3		
	-								
			PROPRIETARY AND CONFIDENTIAL	UNLESS OTHERWISE SPECIFIED		DESCRIPTION:	DRAWING	G NO:	REV NO:
			THIS DRAWING AND ITS SPECIFICATIONS ARE THE PROPERTY OF INOVA AND	$X = \pm 1$ $X.X = \pm 0.5$ $X.XX = \pm 0.30$ $X.XXX = \pm 0.130$		TILT CONTAINMENT CE STYLE, W/ELECTROMAC	EILING, DOUBLE	INV12-	A SIZE:
			SHALL NOT BE COPIED, REPRODUCED, OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE OF ITEMS WITHOUT THE WRITTEN	X.XX = ± 0.30 X.XXX = ± 0.130 ANGULAR X = 1°		800MMX1372MMX73.5 FOR 1200MM AISLE.		TD0812TXNAMEDATE	COMMENTS:
			PERMISSION FROM INOVA. THIS DRAWING IS BASED UPON THE LATEST AVAILABLE INFORMATION AND IS	.X = 0.5° .XX = 0.25°	Inova	MATERIAL: 1.2MM/2MM SPCC+ ALUMINUM +PC+PLASTIC+RUBBER	H: RAL 7035 TEXTURE - GREY RAL 9005 TEXTURE - BLACK RAL 9003 TEXTURE - WHITE APP. BY		-
2			SUBJECT TO CHANGE WITHOUT NOTICE.		INTERPRET TO ASME Y14.100	DEBURR AND BREAK SHARP EDGES/CONTOURS AT 0.2mm MAX	CLASS: N/A SCALE:	1:10 WEIGHT:	SHEET: 2 OF 3
8	7	6	5	4	3		2	1	



2			1			
						E
						D
1						
<u> </u>						
99.0 —						
5.8 ——						С
1.3 —						
1.5 -						
	DRAWING	NO:			REV NO:	
NMENT CEILING, DOUBLE		INV1	2-		A	
CTROMAGNETIC, MMX73.5MM,		TD0812	2TX		SIZE: B	
AISLE.		NAME	DATE	СОММЕ	NTS:	
A SPCC+ FINISH: RAL 7035 TEXTURE - GREY	DRAWN BY	AMY ZHU	2024/2/2			
C+RUBBER RAL 9005 TEXTURE - BLACK RAL 9003 TEXTURE - WHITE SHARP	APP. BY	SAM DING	2024/2/2			
T 0.2mm MAX CLASS: N/A	SCALE:	1:10 WEIGHT	:: 1	SHEET:	3 OF 3	
Ζ			I			