	8 7	6	5	4		3 2		1
NOTES:	·	~	-	· · ·		REVISIONS	I	
					REV.	DESCRIPTION	DATE	APPROVED
					A	FULL RELEASED	2024/2/6	CT
							_4	
						<u>A</u>		
							/	
							~~ 3	
					- III			
							Ŵ/	
		Sector Se						
							~_2	
							<i>L</i>	
							,	
							~	
					III -			
						DESCRIPTION:	DRAWING NO:	REVIN
			PROPRIETARY AND CONFIDENTIAL	UNLESS OTHERWISE SPECIFIED				
			PROPRIETARY AND CONFIDENTIAL THIS DRAWING AND ITS SPECIFICATIONS	UNLESS OTHERWISE SPECIFIED		SINGLE TILT CONTAINMENT CEILING,		
		1	THIS DRAWING AND ITS SPECIFICATIONS ARE THE PROPERTY OF INOVA AND			W/ELECTROMAGNETIC,		SI7E.
ITEM	DES.	MATERIAL	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			W/ELECTROMAGNETIC, 600MM WIDTH, FOR 1200MM/	TF06XX	TX SIZE:
1	ELECTROMAGNET	/	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	$X = \pm 1$ X.X = ± 0.5 X.XX = ± 0.30 X.XXX = ± 0.130 ANGULAR X = 1°		W/ELECTROMAGNETIC, 600MM WIDTH, FOR 1200MM/ 1800MM AISLE		TX SIZE: B DATE COMMENTS:
1 2	ELECTROMAGNET	/ PC	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	$X = \pm 1$ X.X = ± 0.5 X.XX = ± 0.30 X.XXX = ± 0.130 ANGULAR X = 1°	Inova	W/ELECTROMAGNETIC, 600mm WIDTH, FOR 1200mm/ 1800mm AISLE		DATE COMMENTS:
1	ELECTROMAGNET 10MM TWIN-WALL PC PANEL FIXED OUTER FRAME	/ PC SPCC	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	$\begin{array}{c} X = \pm 1 \\ X X = \pm 0.5 \\ X X X = \pm 0.30 \\ X X X = \pm 0.130 \\ A NGULAR \\ X = 1^{\circ} \\ X = 0.5^{\circ} \\ X X = 0.25^{\circ} \end{array}$	Inovo	W/ELECTROMAGNETIC, 600MM WIDTH, FOR 1200MM/ 1800MM AISLE MATERIAL: 1.2MM/2MM SPCC+ ALUMINUM+PC+RUBBER+PLASTIC RAL 9003 TEXTURE - WH RAL 9003 TEXTURE - WH		TX SIZE: B DATE COMMENTS:
1 2	ELECTROMAGNET	/ PC	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	$X = \pm 1$ X.X = ± 0.5 X.XX = ± 0.30 X.XXX = ± 0.130 ANGULAR X = 1°	INTERPRET TO ASME Y14.100	W/ELECTROMAGNETIC, 600MM WIDTH, FOR 1200MM/ 1800MM AISLE MATERIAL: 1.2MM/2MM SPCC+ ALUMINUM+PC+RUBBER+PLASTIC RAL 9005 TEXTURE - GR RAL 9005 TEXTURE - WE RAL 9003 TEXTURE - WE		DATE COMMENTS:

		8		7	6	5	4	3		2		1]
E	NOTES:												E
D				(†) 0.22 R3.5 TYP		A B → → → → → → → → → → → → → → → →		599.0		26.8			D
С										72.3			С
В													
A	ITEM 1 2 3 4	PN INV12-TF0612TB INV12-TF0612TW INV12-TF0618TB INV12-TF0618TW 8	1373.0 1 1982.0 1	B COLOR 313.0 BLACK 313.0 WHITE 922.0 BLACK 922.0 WHITE 7 7	REMARK FOR 1200MM AISLE FOR 1200MM AISLE FOR 1800MM AISLE FOR 1800MM AISLE 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.XXX = \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	DESCRIPTION: SINGLE TILT CONT W/ELECTROMAGN 600MM WIDTH, FO 1800MM AISLE MATERIAL: 1.2MM/2MM SPCC+ ALUMINUM+PC+RUBBER+PLASTIC DEBURR AND BREAK SHARP EDGES/CONTOURS AT 0.2mm	AINMENT CEILING, ETIC, R 1200MM/ FINISH: RAL 7035 TEXTURE - GREY RAL 9005 TEXTURE - BLACK RAL 9003 TEXTURE - WHITE	DRAWN BY AMY ZHU 2	SIZE	<u>А</u>

	8	7	6	5	4	3	2	1
E NOTES:				• • • • •	((1) • • • •			E
D						5	90° 242 269	D
С							314	C
В				 				
A ITEM 1 2 3 4	PN INV12-TF06 INV12-TF06 INV12-TF06 INV12-TF06 8	2TW 1154.0 18TB 1763.0	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 WRITEN 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.XXX = \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} $		SCRIPTION: SINGLE TILT CONTAINMENT CEILING, V/ELECTROMAGNETIC, 00MM WIDTH, FOR 1200MM/ 800MM AISLE ATERIAL: 1.2MM/2MM SPCC+ MINUM+PC+RUBBER+PLASTIC BURR AND BREAK SHARP GES/CONTOURS AT 0.2mm MAX CLASS: N/A SCALL 2	BY SAM DING 2024/2/6