NOTES:	7	6	5	4	3	2 REVISIONS]
					REV.	DESCRIPTION	DATE	APPROVED
					A	FULL RELEASED	2024/2/6	CT
							4	
							-3	
		<i>]////</i>			/ •///////			

	8	7	6	5	4	3		2	1	
NOTES:										
E										E
		(†	 . 	A						
		30.0 (4)	-	Β				- 26.8		
		00	• • • •		• • • •	A	Π			
		V	• • · [. .					
D		4		2						D
		∣ R∠	4.0	⊕			•			
		T	/P			0.0				
						- 599.				
							●			
C			0 0 0 0 		• • • •	<u> </u>	<u>е</u> П			C
								- 75.8		Ŭ
				 _						
В				d _ h						
				PROPRIETARY AND CONFIDENTIAL	UNLESS OTHERWISE SPECIFIED		DESCRIPTION:		WING NO:	REV NO:
A ITEM	PN	A B	COLOR REMARK	THIS DRAWING AND ITS SPECIFICATIONS ARE THE PROPERTY OF INOVA AND	$X = \pm 1$ $X.X = \pm 0.5$ $X.XX = \pm 0.30$		TILT CONTAINMEN SINGLE STYLE, W/EL		INV12-	A SIZE:
	INV12-TS0612TB	1371.0 1337.0	BLACK FOR 1200MM AISLE	SHALL NOT BE COPIED, REPRODUCED, OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE	X.XX = ± 0.30 X.XXX = ± 0.130 ANGULAR		600MM WIDTH, FOI	R 1200MM/1800MM	TSO6XXTX	B COMMENTS:
2	INV12-TS0612TW	1371.0 1337.0	WHITE FOR 1200MM AISLE	OF ITEMS WITHOUT THE WRITTEN PERMISSION FROM INOVA. THIS	X = 1° .X = 0.5°	Inova	AISLE	DRA	NAME DATE AWN BY AMY ZHU 2024/2/6	
3	INV12-TS0618TB	1980.0 1946.0	BLACK FOR 1800MM AISLE	DRAWING IS BASED UPON THE LATEST AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.	.XX = 0.25°		ALUMINUM+PC+RUBBER+PLASTIC	FINISH: RAL 7035 TEXTURE - GREY	PP. BY SAM DING 2024/2/6	
4	INV12-TS0618TW	1980.0 1946.0	WHITE FOR 1800MM AISLE			INTERFREI TO ASME 114.100	DEBURR AND BREAK SHARP EDGES/CONTOURS AT 0.2mr	n MAX CLASS: N/A SC	ALE: 1:10 WEIGHT:	SHEET: 2 OF 3
	8	7	6	5	4	3		2	1	

	8	7	6	5	4	3		2	1	
NOTES:			I				I			
			· · · ·		••••••		П			
					••••					
			• • •		. ●					
			•	•						
				W			0			
							╚╝╌			
								90°		
							0	121.5		
			-					148.3		
					e e e			231.0		
					77.3 -			231.0		
						1				
						<u>_</u>				
				· · ·		0.				
						231.				
						Ω.				
				r e p	<u> </u>					
						Ť				
				C						
								1~.		DEVICE
				PROPRIETARY AND CONFIDENTIAL THIS DRAWING AND ITS SPECIFICATIONS	UNLESS OTHERWISE SPECIFIED				rawing no: INV12-	REV NO:
			1	ARE THE PROPERTY OF INOVA AND SHALL NOT BE COPIED, REPRODUCED,	$X = \pm 1$ X.X = ± 0.5		SINGLE STYLE, W/ELEC			SIZE:
ITEM	PN	С		OR USED IN WHOLE OR IN PART, AS THE BASIS FOR THE MANUFACTURE OR SALE	$X.XX = \pm 0.30$ $X.XXX = \pm 0.130$ $ANGULAR$		600MM WIDTH, FOR 1		TS06XXTX	B
1	INV12-TS0612TB	1060.0		DF ITEMS WITHOUT THE WRITTEN PERMISSION FROM INOVA. THIS	X = 1°		AISLE		NAME DATE	-
2	INV12-TS0612TW	1060.0		DRAWING IS BASED UPON THE LATEST	.X = 0.5° .XX = 0.25°	Inova	MATERIAL: 1.2MM/2MM SPCC+	NINH' RAL /035 IEXIURE - GREY	RAWN BY AMY ZHU 2024/2/6	-
3	INV12-TS0618TB	1669.0		AVAILABLE INFORMATION AND IS SUBJECT TO CHANGE WITHOUT NOTICE.			ALUMINUM+PC+RUBBER+PLASTIC DEBURR AND BREAK SHARP		APP. BY SAM DING 2024/2/	-1
4	INV12-TS0618TW	1669.0				INTERPRET TO ASME Y14.100	EDGES/CONTOURS AT 0.2mm N		CALE: 1:10 WEIGHT:	SHEET: 3 OF 3
	8	/	6	5	4	3		2	1	