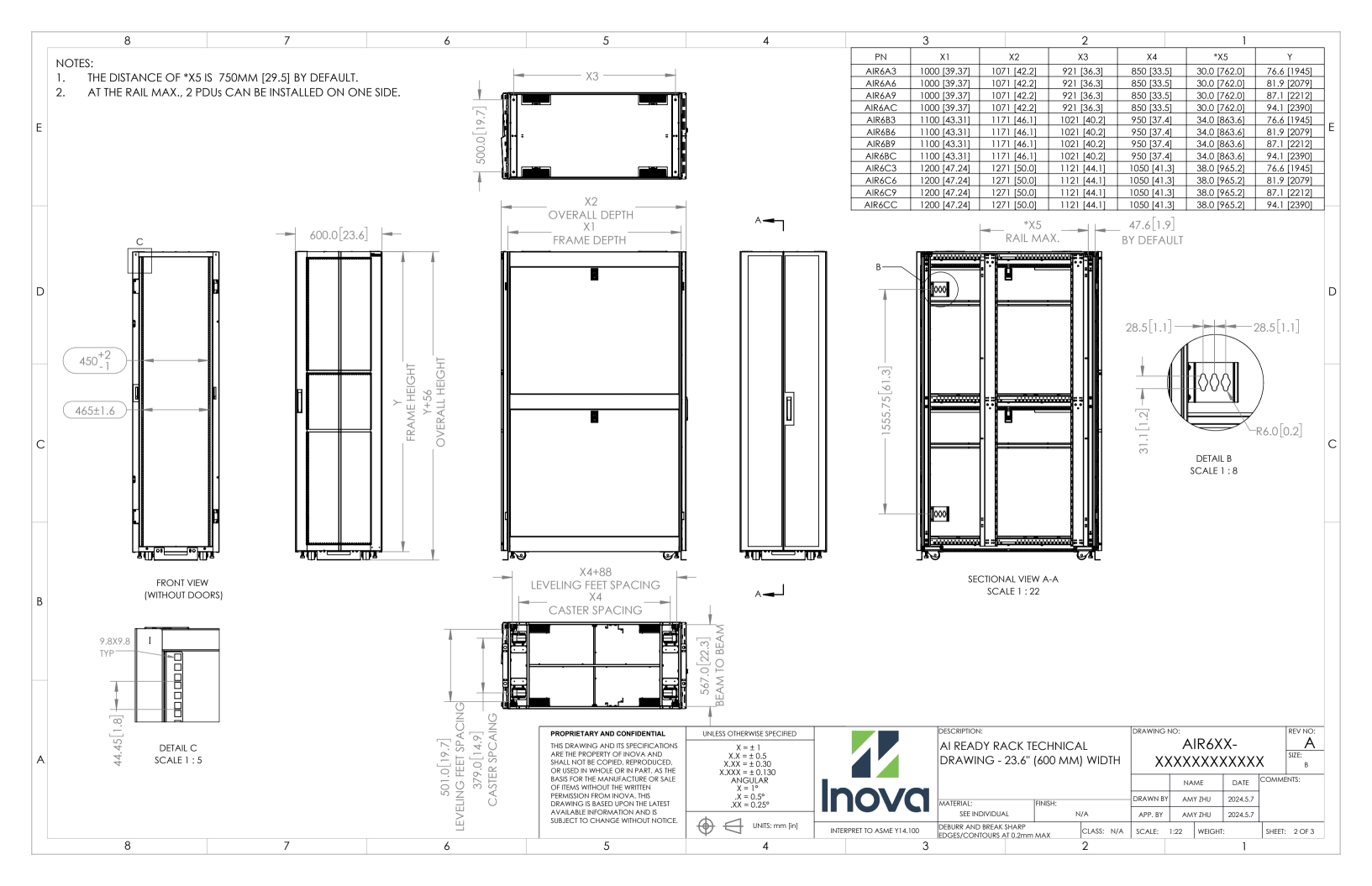
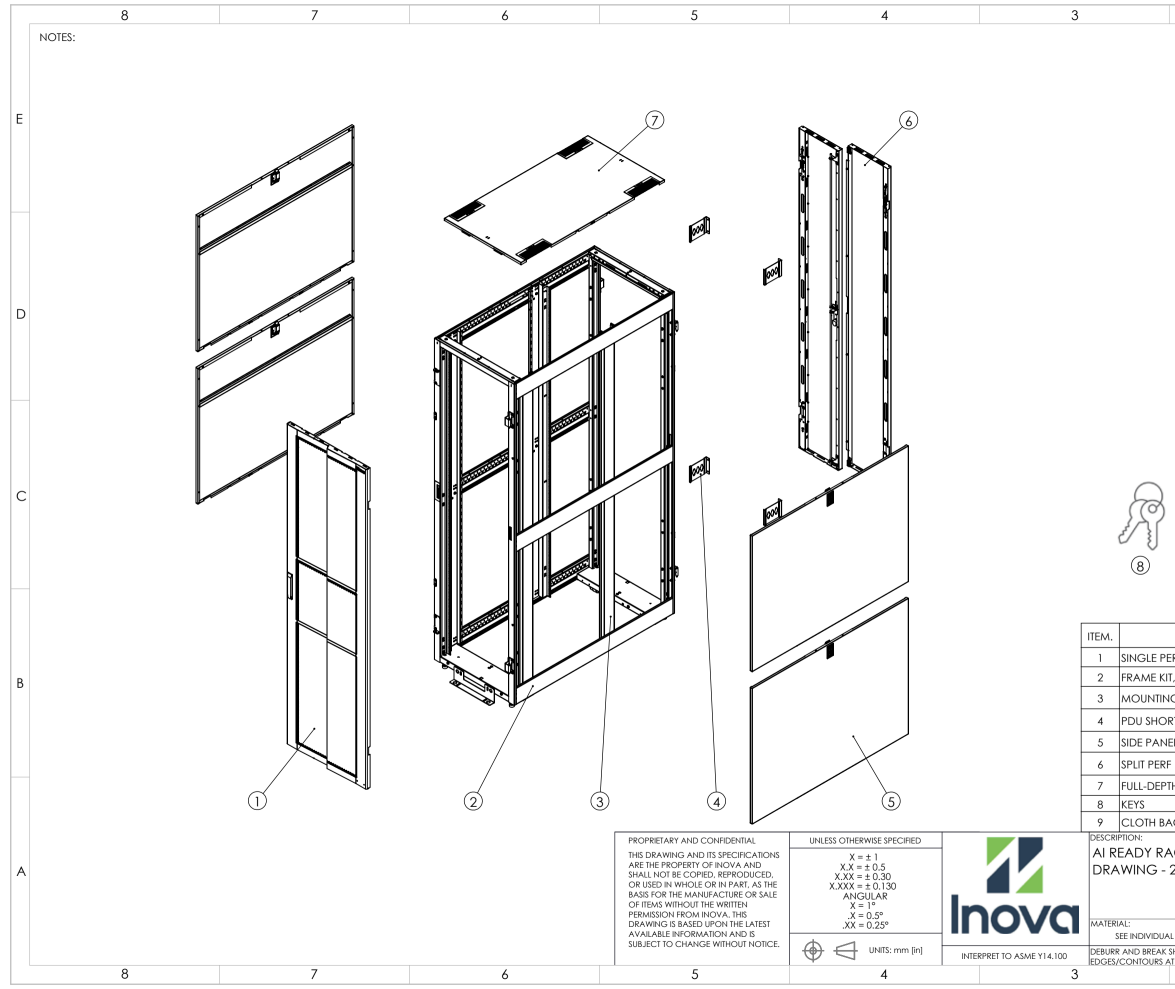
	8	7	6	5	4	3	2 REVISIO	21/2	1
NOTES	S:					REV.	DESCRIPTION	DATE	APPROVED
						A	FULL RELEASED	2024/5/7	СТ
E									E
D									D
С					TAIL VIEW PERFORATED				C
В				3			3		
A				PROPRIETARY AND CONFIDENTIAL THIS DRAWING AND ITS SPECIFICATIONS ARE THE PROPERTY OF INOVA AND SHALL NOT BE COPIED, REPRODUCED, 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 $X = \pm 1$ $X.X = \pm 0.5$ $X.XX = \pm 0.30$ $X.XXX = \pm 0.130$ ANGULAR $X = 1^{\circ}$ $X = 0.5^{\circ}$ $XX = 0.25^{\circ}$ UNITS: mm [in]	Inova	DESCRIPTION: AI READY RACK TECHNICAL DRAWING - 23.6'' (600 MM) V MATERIAL: SEE INDIVIDUAL FINISH: N/A DEBURR AND BREAK SHARP EDGES/CONTOURS AT 0.2mm MAX	DRAWN BY AMY ZHU APP. BY AMY ZHU	SIZE: B   DATE COMMENTS:   2024.5.7 2024.5.7
						INTERPRET TO ASME Y14.100		ASS: N/A SCALE: 1:16 WEIGHT:	SHEET: 1 OF 3





2				1			
							E
							D
9							С
							1
	DES.						
ERF FRONT DOOR, 1PC							
T, INCLUDING 1 PC FRONT FRA			K FKAN	NE AND 6	PCSE	SEAMS	
IG RAIL KIT, INCLUDING 2 LEFT	AND 2 R						
RT BRACKET, 4 PCS							
EL, 4 PCS							
F REAR DOORS, 1 PC							
TH BRUSH-SEALED TOP PANEL,	1 PC						
AG (50 SETS OF CAGE NUTS)							
IC [UU JEIJ OF CAGE NUIJ]	DRAWING	NO:				REV NO:	
ACK TECHNICAL 23.6" (600 MM) WIDTH	AIR6XX- XXXXXXXXXX <sup>SIZE:</sup> B						
		NA	ME	DATE	COMM	ents:	
FINISH:	DRAWN BY	AM	Y ZHU	2024.5.7			
AL N/A	APP. BY	AM	Y ZHU	2024.5.7			
SHARP	SCALE.						1
AT 0.2mm MAX CLASS: N/A	SCALE:	1:50	WEIGHT	•	SHEET	3 OF 3	