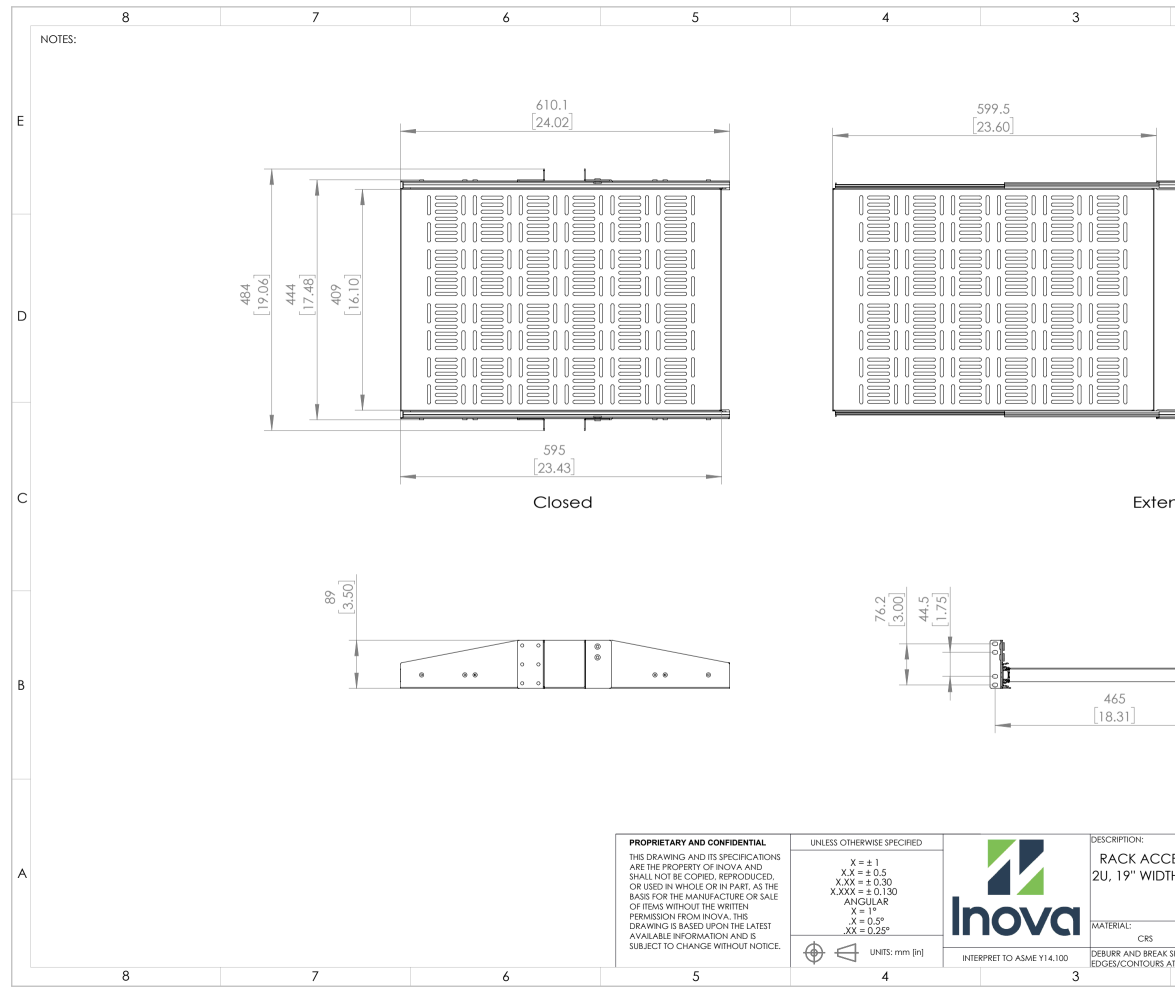
NOTES	7	6	5	4			3	2 revisions		1
NOTES:					RE	V.	DESCRIPTION		DATE	APPROVED
					A	4	FULL RELEASE	E	2023/12/3	CT
			1							3
										4
								0 0		5
		0							6	6
					[1					
					ITEM	LEVEL	PART NUMBER		CRIPTION	QTY.
					1	LEVEL	0A0-Y203	SLIDI	NG SHELF	QTY.
					1 2	1		SLIDI ACCES	NG SHELF SORY BAG	QTY. 1 1
					1	1 1 2	0A0-Y203 2F2-P202	SLIDI ACCES Pf	NG SHELF SORY BAG E BAG	1 1 1
					1 2 3	1	0A0-Y203	SLIDI ACCES PE CAGE NUT	NG SHELF SORY BAG	QTY. 1 1 1 8 8
					1 2 3 4	1 1 2 2	0A0-Y203 2F2-P202 2F1-CN06 2F1-P0616 2F1-FW06	SLIDII ACCES PI CAGE NUT M6X16 PHI	NG SHELF SORY BAG E BAG M6, WHITE ZINC LLIPS PAN,ZINC R #6, WHITE ZINC	1 1 1 8 8 8 8
			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	$ \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} $	1 2 3 4 5 6	1 1 2 2 2 2	0A0-Y203 2F2-P202 2F1-CN06 2F1-P0616 2F1-FW06 DESCRIPTION: RACK ACCESSOF 2U, 19'' WIDTH, 150	SLIDI ACCES PE CAGE NUT M6X16 PHI FLAT WASHEI RY, SLIDING SHELF	NG SHELF SORY BAG E BAG M6, WHITE ZINC LLIPS PAN,ZINC R #6, WHITE ZINC DRAWING NO: , INV08-SS2	8           8



1					,
2			1		
		<u> </u>			E
					D
nded		<del></del>			С
ESSORY, SLIDING SHELF H, 150LBS, BLACK		<sup>∿0:</sup> 1V08-SS	\$2001	REV NO: A SIZE: B	-
		NAME	DATE	COMMENTS:	
FINISH:	DRAWN BY		2023/12/3		
RAL 9005 TEXTURE SHARP AT 0.2mm MAX CLASS: 2	APP. BY SCALE:	PHILI FENG 1:7 WEIGH1	2023/12/3	SHEET: 2 OF 2	
-			•		