



				C	CUSTON	1ER	DRA	WING
S OTHERWISE SPECIFIED:			Description:					
DEC. 0).XX +, 2).XX + XX +/1	= INCH/(M /03 [.8mn /02 [.5mr 005 [.13 mi -1/32 [.8 m	n] n] m]	2-TIER PULLOUT WOOD ORGANIZER RIGHT DOOR/BLIND LEFT					
Projection	1		PAR	[ NO. 4	4WLS87-	12-R		
	FINISH	2.175	size B	DWG.	no. 4WLS87-	12-R		REV
DRAWING	NAME	DATE	-	E 1 10			01155	
٧N	KRR	1-22-24	SCAI	_E: 1:12	WEIGHT:		SHEE	T 2 OF 3
					1			

В

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	4	3		2			1		
В						PART WIDTH DEPTH	DIMENSIONS 33.05 [8 14.57 [3		
				FACE FRAME	MIN CABINET OPE FRAMELESS	INSET FACE FRAME	24.41 [62 INSE FRAME	ET ELESS	
			WIDTH DEPTH	12.00 [304.8] 22.50 [571.5]	13.50 [342.9] 22.50 [571.5]	12.00 [304.8] 22.50 [571.5]	13.50 [3 22.50 [3	571.5]	
			HEIGHT *	18.50 [469.9]	18.50 [469.9]	18.50 [469.9]	18.50 [4	469.9]	
A			WIITIOF	SHELF IN THE LOWEST P	USITION				
					UNLESS OTHER		OUSTOMER	DRAWING	
		REV-A-SHELF			TOLERANCES = MAT. DEC. (WOOD) XX +/ (OTHER) XX +/ (ALL) XXX +/-( FRACTIONS +/ ANGLES +/-1/2" First Angle Projection		ER PULLOU DRGANIZER DOOR/BLIN 0. 4WLS87-12-	right D left	
	UNCONTROLLED IF PRINTE	PROPRIETARY AND CONFIDENTIAL   This drawing is the property of Rev-A-Shelf LLC (RAS) and is disclosed in confidence to the extent its subject matter is original to RAS. Any vendor receiving this drawing from RAS shall hold and use this drawing for the sole benefit of RAS and shall not disclose if to, or use or reproduce it for any third party, or perform any act adverse to the interest of RAS with respect to this drawing without the express written permission of RAS. Vendors shall not revise any physical, dimensional or performance characteristic unless authorized by Rev-A-Shelf Engineering.	TE BY DE	ESCRIPTION OF CHANGE	DO NOT SCALE DRAWING	FINISH DATE	WG. NO. 4WLS87-12-	R	
	4	Benomence characteristic unless duinonzed by kev-A-shell Engineering. KEV		2	DRAWN	KRR 1-22-24 SCALE:	<b>1</b> .3  WEIGHI:	SHEET 3 OF	

PART DIMENSIONS				
WIDTH	33.05 [839.50]			
DEPTH	14.57 [370.07]			
HEIGHT	24.41 [620] MIN.			

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