



				CUSTO	OMER	DRA	WING	A
S OTHERV	VISE SPEC	IFIED:	Descr	iption:				
ANCES = DEC. D) .XX +/- R) .XX +/- (XX +/0 IONS +/- S +/-1/2°	03 [.8mm 02 [.5mr 05 [.13 mr	n] n] n]	BO	-TIER PUL TTOM OR DOOR/BI	GAN	IIZER	R LEFT	
Projection	\bigcirc		PART	NO. 587-15	-LMP			
E DRAWING	FINISH	DATE	size B	DWG. NO. 587-1.	5-lmp		REV	
WN	KRR	1-22-24	SCAL	.E: 1:12 WEIGHT	ſ:	SHEE	T 2 OF 3	
		1	1	1				

В

В						WIDTH DEPTH HEIGHT	PART DIME	ENSIONS 35.49 [901.4 16.44 [417.6 24.41 [620] M	63]
					MIN CABINET OPEN]
				FACE FRAME	FRAMELESS	INSET	FACE ME	INSET FRAMELES	S
			WIDTH	15.00 [381]	16.50 [419]	15.00	[381]	16.50 [419	<i>י</i>]
			DEPTH	22.75 [577.85]	22.75 [577.85]	22.75 [22.75 [577.8	
			HEIGHT *	19.37 [492]	19.37 [492]	19.37	[492]	19.37 [492	<u>}]</u>
			, with IOL	SHELF IN THE LOWEST	POSITION				
A							CL	ISTOMER DR.	ΖΑ ΙΑ/ΙΝΙ
					UNLESS OTHERW	ISE SPECIFIED:	Description:		
		REV·A·SHELF			TOLERANCES = II MAT. DEC. (WOOD).XX +/ (OTHER).XX +/ (ALL).XXX +/00 FRACTIONS +/-1/ ANGLES +/-1/2°	03 [.8mm] .02 [.5mm] 5 [.13 mm]	BOTTON DOO	PULLOUT S 1 ORGANIZ R/BLIND RI	zer le
		PROPRIETARY AND CONFIDENTIAL			First Angle Projection		PART NO. 58	37-15-LMP	
	UNCONTROLLED IF PRINTER	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 it to, or use or reproduce it for any third party, or perform any act adverse to the interest of RAS. Vendors shall not revise any physical, dimensional or performance characteristic unless authorized by Rev-A-Shelf Engineering. REV DAT	E BY DESC	CRIPTION OF CHANGE	DO NOT SCALE DRAWING	NAME DATE	SIZE DWG. I B SCALE: 1:5 V	587-15-LMP	RE HEET 3 O
	Λ			7	DRAWIN	KRR 1-22-24	JUALL, 1.J V	1	
	4	3		Z				<u> </u>	

-
)
_

А

PART DIMENSIONS				
WIDTH	35.49 [901.46]			
DEPTH	16.44 [417.63]			
HEIGHT	24.41 [620] MIN.			

