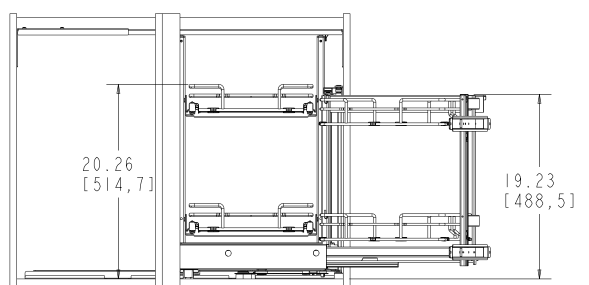
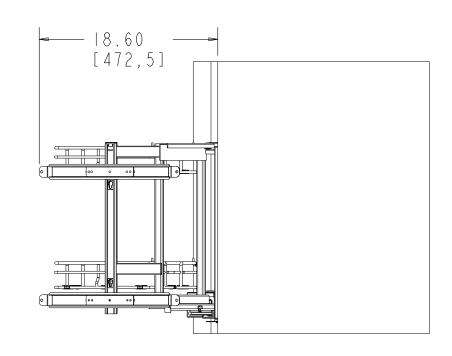


\*NOTE: THIS UNIT IS DESIGNED FOR FRAMELESS CABINETS. IF INSTALLING IN FACE FRAME CABINETS THE SIDE WALL AND FLOOR NEEDS TO BE FLUSHED OUT.

\*\*\*THIS PRODUCT CAN NOT BE INSTALLED INSET!





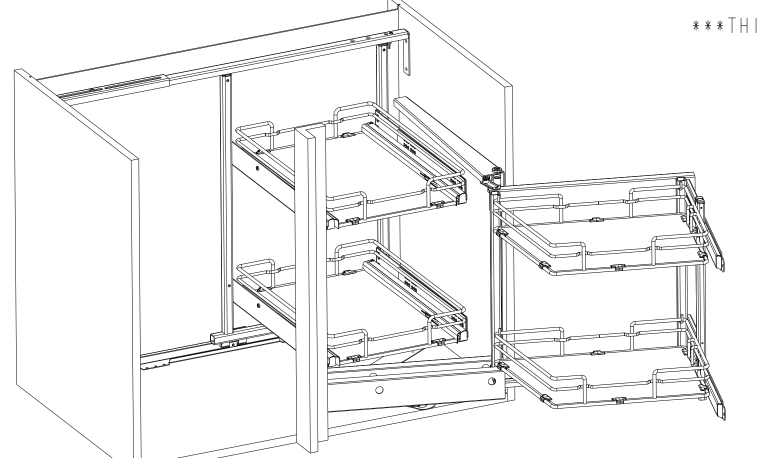
## CUSTOMER DRAWING

This drawing is the property o	f Rev-A-Shelf (RAS) and is disclosed
	s subject matter is original to RAS. Any
	from RAS shall hold and use this drawing
	d shall not disclose it to, or use or
	ty, or perform any act adverse to the interest
	awing without the express written permission
	ise any physical, dimensional or
performance characteristic unl	ess authorized by Rev-A-Shelf Engineering.

										AMERICAN PROJECTION	DRAWN	BY L ( ) (	DATE 6/29/22		REV-A-SHE	IF. inc.
										[MM]	Diction	LCO	0123122	size B	SOLID BOTTOM TWO- BLIND CORNER OPTIM	MIZER (OPEN)
										MAT. DEC. (WOOD) .XX ±.03 [.8mm]	ANGLES	MATE	RIAL	DRA	WING NO. 599-18-RMP	SCALE () .   () ()
А	12-21-23	KKK	Added	note	and	removed	inset	informat	ıon	(OTHER) .XX ±.02 [.5mm] (ALL) .XXX ±.005 [.13 mm]		FINISH	Н	PAR	I NO.	SHEET OF
REV.	DATE	BY			DE	SCRIPTION OF	CHANGE			FRACTIONS ±1/32 [.8 mm]					599-18-RMP	2 3

\*NOTE: THIS UNIT IS DESIGNED FOR FRAMELESS CABINETS.
IF INSTALLING IN FACE FRAME CABINETS THE SIDE
WALL AND FLOOR NEEDS TO BE FLUSHED OUT.

\*\*\*THIS PRODUCT CAN NOT BE INSTALLED INSET!



PART DIMENSIONS							
	MIN	MAX					
WIDTH	33.88 [860,4]	40.16 [1020]					
DEPTH	19.52 [495,8]						
HEIGHT	26.22 [665,9]						
CONTAINTER CAPACITY							
CONTAINER UOM							

MIN CABINET OPENING					
	FACE FRAME	FRAMELESS			
WIDTH	18.00 [457]	18.00 [457]			
DEPTH	19.75 [500]	19.75 [500]			
HEIGHT	26.63 [676]	26.63 [676]			

SLIDE SPECIFICATIONS								
SLIDE PART NUMBER N/A RELEASE PART NUMBER N/A								
SLIDE TYPE	PROGRESSIVE ROLLER	SLIDE EXTENSION	FULL EXTENSION	MAX WEIGHT				
SLIDE CLOSING	SOFT CLOSE	SLIDE LENGTH	17.63 [448]	RATING				
SLIDE MOUNTING	N / A	SLIDE FINISH	ZINC	75LB				

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				AMERICAN PROJECTION DRAWN LCS 6/29/22 CIZE DALL ROLLING TWO LCS DALL ROL
				SIZE SOLID BOTTOM TWO-TIER RIGHT B BLIND CORNER OPTIMIZER
				TOLERANCES MAT. DEC. (WOOD) .XX ±.03 [.8mm] ±1/2 MATERIAL DRAWING NO. 599-18-RMP O. 25
Α	12-21-23	KRR	Added note and removed inset information	$(OTHER)$ .XX $\pm .02$ [.5mm] FINISH PART NO. SHFFT . OF
REV.	DATE	BY	DESCRIPTION OF CHANGE	(ALL) .XXX ±.005 [.13 mm] FRACTIONS ±1/32 [.8 mm]