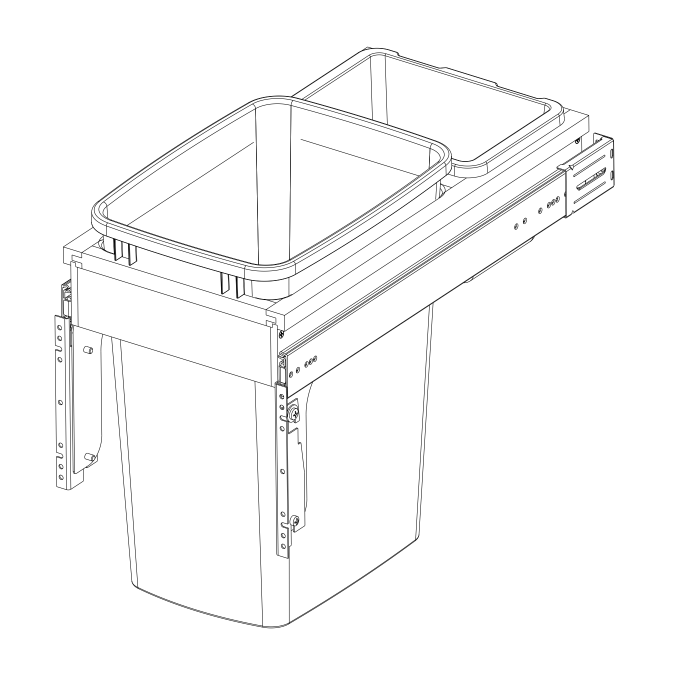


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INCH IMMI DRAWN LCS 6-03-22 SIZE SINGLE 35	TOT
$ \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot \cdot$	4 FACE
TOLERANCES MAT. DEC. (WOOD) .XX ± .03 [.8mm] ±1/2° MATERIAL DRAWING NO. 4WC TM - 2 DM - 7 5	CALE 0.188
	IEET OF 2



PART DIMENSIONS							
	MIN	MAX					
WIDTH	11.50						
DEPTH	22.75	24.00					
HEIGHT	17.85						
CONTAINTER CAPACITY	35						
CONTAINER UOM	QT						

MIN CAB	BINET OPENING
WIDTH	11.50
DEPTH	22.75
HEIGHT	18.35

SLIDE SPECIFICATIONS								
SLIDE TYPE	BALL BEARING	SLIDE EXTENSION	I-I/2" O.T.	MAX WEIGHT				
SLIDE CLOSING	NORMAL	SLIDE LENGTH	22.00 [560,0]	RATING				
SLIDE MOUNTING	SIDE	SLIDE FINISH	ZINC	150LB				

CUSTOMER DRAWING

This drawing is the property of Rev-A-Shelf (RAS) and is a	disclosed
in confidence to the extent its subject matter is original	
vendor receiving this drawing from RAS shall hold and use	
for the sole benefit of RAS and shall not disclose it to,	
reproduce it for any third party, or perform any act adver	
of RAS with respect to this drawing without the express wr	
of RAS. Vendors shall not revise any physical, dimensiona	
performance characteristic unless authorized by Rev-A-Shel	It Engineering.

					AMERICAN PROJECTION	DD 434/41	BY	DATE		REV-A-SHE	IF, nc.
				INCH [MM]	→ . ←	DRAWN	LC2	6-03-22	size B	SINGLE	
					TOLERANCES		MATE	RIAI		BASE 15 1 - 3 Wing no.	S/4 FACE SCALE
				MAT. (WOOI	DEC. D) .XX ±.03 [.8mm]	ANGLES	7V// (1L	IXI/ Y.L.	4W	ЙСТМ-112DM1-175	0.250
				(OTHER	R) .XX ±.02 [.5mm]	FINISH	1	PAR	t no. /CTM-12DM1-175	SHEET OF
REV.	DATE	BY	DESCRIPTION OF CHANGE		$(XX \pm .005 [.13 \text{ mm})$ $(XX \pm .005 [.13 \text{ mm})$ $(XX \pm .005 [.13 \text{ mm})$				4 W	<u>/CTM-12DM1-175</u>	