

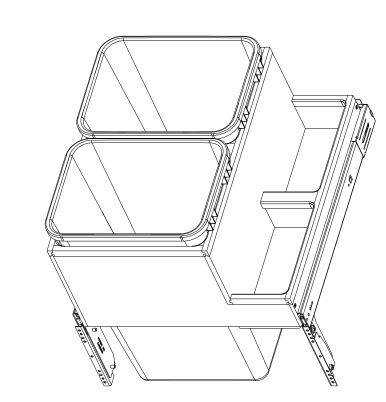
PART DI	MENSIONS	
	MIN	MAX
WIDTH	21.00	22.15
DEPTH	22.50	24.50
HEIGHT	21.75	
CONTAINTER CAPACITY	50	
CONTAINER UOM	QUART	

MIN CABINET OPENING								
	FACE FRAME	FRAMELESS	INSET FACE FRAME	INSET FRAMELESS				
WIDTH	21.00	21.00	21.00	21.00				
DEPTH	22.50	22.50	23.25	23.25				
HEIGHT	23.00	23.00	23.00	23.00				

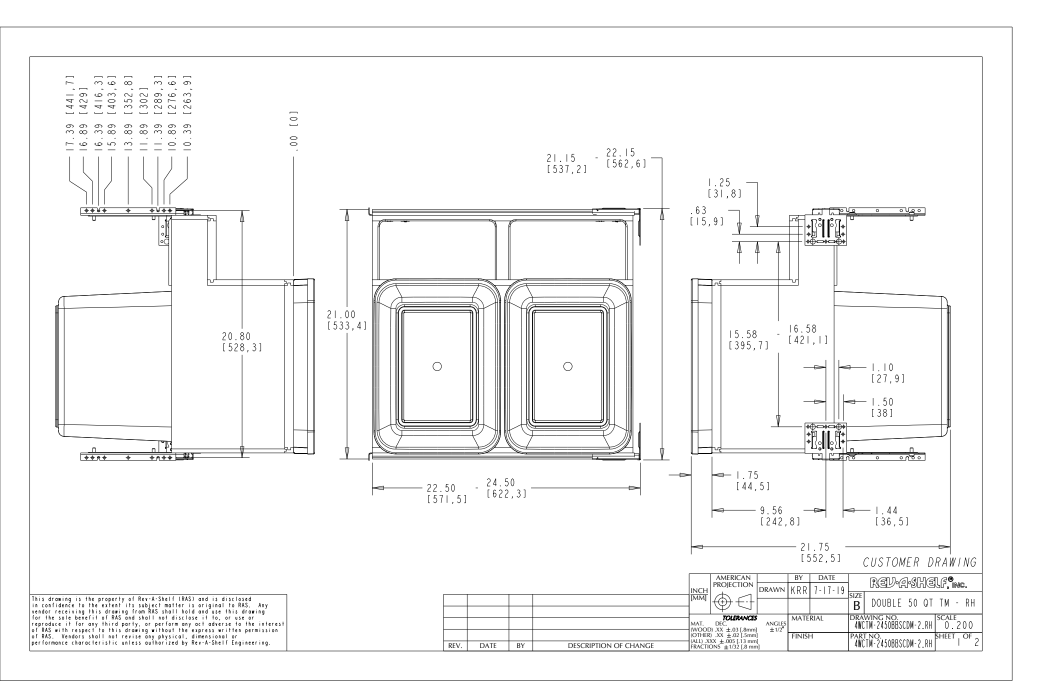
SLIDE SPECIFICATIONS									
SLIDE MANUFACTURER									
SLIDE PART NUMBER		RELEASE PART NUMBER							
SLIDE TYPE	BALL BEARING	SLIDE EXTENSION	FULL	MAX WEIGHT					
SLIDE CLOSING	SOFT CLOSE	SLIDE LENGTH	22.00	RATING					
SLIDE MOUNTING	SIDE	SLIDE FINISH	ZINC	100 LB					

CUSTOMER DRAWING

					INCH	AMERICAN PROJECTION	DRAWN	BY K R R	DATE 7 - 16 - 19		REV-A-SHE	LF, inc.						
-					[MM]	$ \oplus \ominus $		IN IN IN	1 10 10	SIZE B	DOUBLE 50 QT	TM - LH						
					TOLERANCES MAT. DEC. (WOOD) .XX ±.03 [.8mm]		MAT. DEC. (WOOD) .XX ±.03 [.8mm]		MAT. DEC. (WOOD) .XX ±.03 [.8mm]		MAT. DEC. (WOOD) .XX ±.03 [.8mm]		ANGLES ± 1/2°	MATE		4WC	TM-2450BBSCDM-2_LH	SCALE 0.200
ŀ	REV.	DATE	BY		(ALL)	R) .XX ±.02 [.5mm XXX ±.005 [.13 mm IONS ±1/32 [.8 mm	i i	FINISI	-	PAR 4W(т мо. :TM-2450BBSCDM-2_LH	SHEET 2 OF 2						



This drawing is the property of Rev-A-Shelf (RAS) and is disclosed in confidence to the extent its subject matter is original to RAS. Any rendor receiving his 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 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.



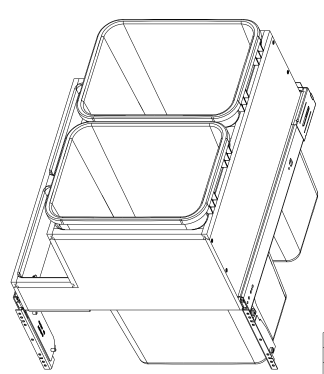
PART DI	PART DIMENSIONS								
	MIN	MAX							
WIDTH	21.00	22.15							
DEPTH	22.50	24.50							
HEIGHT	21.75								
CONTAINTER CAPACITY	50								
CONTAINER UOM	QUART								

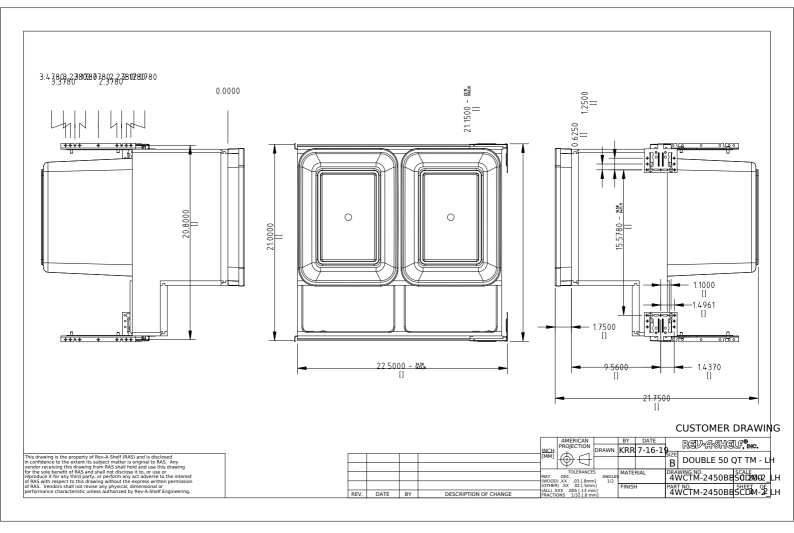
	MIN CABINET OPENING								
	FACE FRAME	FRAMELESS	INSET FACE FRAME	INSET FRAMELESS					
WIDTH	21.00	21.00	21.00	21.00					
DEPTH	22.50	22.50	23.25	23.25					
HEIGHT	23.00	23.00	23.00	23.00					

SLIDE SPECIFICATIONS									
SLIDE MANUFACTURER									
SLIDE PART NUMBER		RELEASE PART NUMBER							
SLIDE TYPE	BALL BEARING	SLIDE EXTENSION	FULL	MAX WEIGHT					
SLIDE CLOSING	SOFT CLOSE	SLIDE LENGTH	22.00	RATING					
SLIDE MOUNTING	SIDE	SLIDE FINISH	ZINC	100 LB					

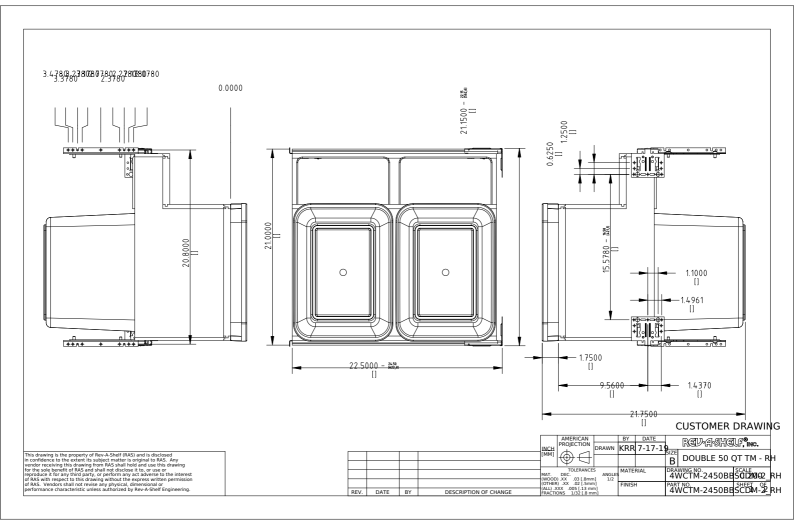
CUSTOMER DRAWING

					INCH	AMERICAN PROJECTION DRAWN	BY DATE	REV-A-SHELF, INC.
This drawing is the property of Rev-A-Shelf (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					[MM]	\odot		B DOUBLE 50 QT TM - RH
for the sole benefit of RAS and shall not disclose it to, or use or reproduce it for any third porty, or perform any act adverse to the interest of RAS with respect to this drawing without the express written permission					MAT.	DEC. ANGLES).XX ±.03 [.8mm] ±1/2°	MATERIAL	AWCTN-2450BBSCDN-2_RH 0.200
of RAS. Vendors shall not revise any physical, dimensional or performance characteristic unless authorized by Rev-A-Shelf Engineering.	REV.	DATE	BY	DESCRIPTION OF CHANGE	(ALL) .X) .XX ±.02 [.5mm] XX ±.005 [.13 mm] DNS ±1/32 [.8 mm]	FINISH	AWCTN-2450BBSCDN-2_RH SHEET 2 OF 2





	Ŷ						DIMENSIONS	MAX
					WIDTH DEPTH HEIGH	ł	21.00 22.50 21.75 TY 50	22.15 24.50
						AINER UOM	QUART	
					MIN	CABINET OPEN		INCET
					FACE FRAME	FRAMELESS	INSET FACE FRAME	INSET FRAMELESS
				WIDTH	21.00	21.00	21.00	21.00
				DEPTH	22.50	22.50	23.25	23.25
				HEIGHT	23.00	23.00	23.00	23.00
				c	LIDE SPECIFIC	ATIONS		
		SLID	DE MANUFACTI					
		SLID	DE PART NUMB	ER	RELEASE PA	RT NUMBER		
			DE TYPE	BALL BEARING	SLIDE EXTER			MAX WEIGHT
			DE CLOSING	SOFT CLOSE	SLIDE LENG		2.00	RATING
		SLID	DE MOUNTING	SIDE	SLIDE FINISH	1 Z	INC	100 LB
							CUST	OMER DRAWIN
					AMERICA PROJECTIO	N BY DN DRAWN KRR 7		ŀA•SHELF,¶inc.
This drawing is the property of Rev-A-Shelf (RAS) and is disclosed n confidence to the extent its subject matter is original to RAS. Any reador receiving this drawing from RAS shall hold and use this drawing								JBLE 50 QT TM - L
endor receiving this drawing from RAS shall hold and use this drawing or the sole benefit of RAS and shall not disclose it to, or use or eproduce it for any third party, or perform any act adverse to the interest (RAS with respect to this drawing without the express written permission					TOLERA MAT DEC	ANGLES		-2450BBS0D2002
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 RevA-Shell Engineering.					(WOOD) .XX .03 [.8 (OTHER) .XX .02 [.1 (ALL) .XXX .005 [.1 FRACTIONS 1/32 [.	8mm] 1/2 5mm] EINICH		I-2450BBS0121002_ SHEET OF I-2450BBSCD4M-22_
and an and a second s	REV.	DATE	BY DESC	RIPTION OF CHANGE	FRACTIONS 1/32 [.	8 mm]	400010	1-2+JUDDJJUD44-24



	A A	Λ					
		/			PAR	T DIMENSIONS	
	Ŵ					MIN	MAX
				WIDTH		21.00	22.15
	//!!/ \			DEPTH		22.50	24.50
	∥ / Ň	N		HEIGH	T AINTER CAPAC	21.75	
	//)			AINTER CAPAC	QUART	
	Ϋ́Λ Ι	/		CONTA		QUART	
	$\land \land \land$			MIN	CABINET OPE	NING	
	\square			FACE FRAME	FRAMELESS	INSET FACE FRAME	INSET FRAMELESS
	/		WIDTH	21.00	21.00	21.00	21.00
)		DEPTH	22.50	22.50	23.25	23.25
	/		HEIGHT	23.00	23.00	23.00	23.00
	\langle			SLIDE SPECIFIC	ATIONS		
	5	SLIDE MANUFA					
	2	SLIDE PART NU		RELEASE PA			
		SLIDE TYPE	BALL BEARING	SLIDE EXTEN		ULL 2.00	MAX WEIGHT RATING
		SLIDE CLOSING		SLIDE LENG		ZINC	100 LB
		LOEDE MOONTH	JDL JDL		. 2		
							TOMER DRAW
					N BY	DATE RE	V-A-SHELF, [®] inc.
drawing is the property of Rev-A-Shelf (RAS) and is disclosed onfidence to the extent its subject matter is original to RAS. Any dor receiving this drawing from RAS shall hold and use this drawing					1	B DOI	JBLE 50 QT TM -
the sole benefit of RAS and shall not disclose it to, or use or oduce it for any third party, or perform any act adverse to the interest AS with respect to this drawing without the express written permission				TOLERAN MAT. DEC.		AL DRAWING N 4WCTN	0. 1-2450BBS002100
AS. Viendors shall not revise any physical, dimensional or formance characteristic unless authorized by Rev-A-Shelf Engineering.				(WOOD) .XX .03 [.8 (OTHER) .XX .02 [.5 (ALL) .XXX .005 [.13 FRACTIONS 1/32 [.8	imm] FINISH	PART NO.	1-2450BBSCD4