

				B	24"		ANTZ	jorwa Zer	KE
N <i>CES</i> Bmm]	ANGLES ±1/2°	MATE	RIAL	dra CW2	wing no 2122_(o. CUST() M E R	SCALE	188
5mm] 3 mm] 8 mm]		FINISH	4	PAR	T NO.	CW2	122	SHEET	OF 2

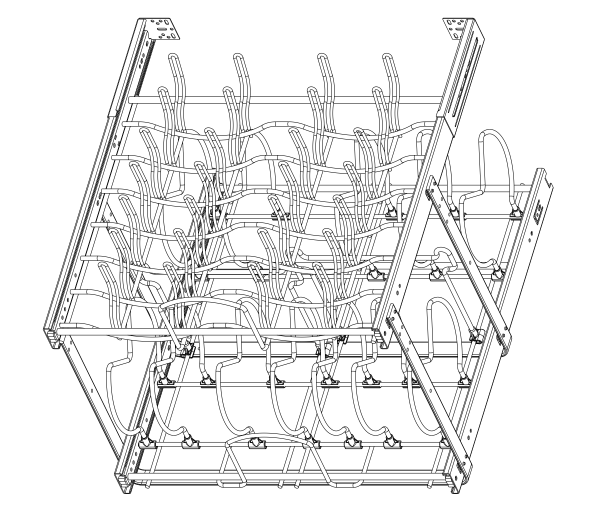
PART DIMENSIONS								
		MIN	MAX					
WIDTH		20.75 [527,1]						
DEPTH		22.00 [558,8]	24.00 [609,6]					
HEIGHT		5.36 [390,]	18.11 [459,9]					

MIN CABINET OPENING									
	FACE FRAME	FRAMELESS	INSET FACE FRAME	INSET FRAMELESS					
WIDTH	20.50 [520,7]	20.75 [527,1]	20.50 [520,7]	20.75 [527,1]					
DEPTH	22.00 [558,8]	22.00 [558,8]	22.75 [577,9]	22.75 [577,9]					
HEIGHT AT TOP HOLE *	22.00 [558,8]	22.00 [558,8]	22.00 [558,8]	22.00 [558,8]					
HEIGHT AT LOWEST HOLE *	19.25 [489]	19.25 [489]	19.25 [489]	19.25 [489]					

* - TO ALLOW CLEARANCE FOR LIDS

SLIDE SPECIFICATIONS								
SLIDE TYPE	BALL BEARING	SLIDE EXTENSION	FULL EXTENSION	MAX WEIGHT				
SLIDE CLOSING	NORMAL	SLIDE LENGTH	21.65" [550MM]	RATING				
SLIDE MOUNTING	SIDE	SLIDE FINISH	ZINC	IOOLB				

						AMERICAN		BY	DATE		REV-A-SHE	1 G®
_					INCH		DRAWN	PFC	/ 0/08	CLZE		-
					[MM]	$ (\oplus) + (-+)$				D	LA DROL OV	
	K	9-27-23	KRR	ECN23-081						D	ORGANIZ	
	J	3- 2- 9	KRR	ECN19-017	TOLERANCES MAT. DEC. ANGLES (WOOD) .XX ±.03 [.8mm] ±1/2°		MATERIAL		CW2	wing no. 2122_CUSTOMER	SCALE 0. 88	
	I	9-26-18	KRR	ECN18-056	(OTHE	R) .XX ±.02 [.5mm])	FINISH		PART NO.		
	REV.	DATE	BY	DESCRIPTION OF CHANGE	(ALL) .XXX ±.005 [.13 mm] FRACTIONS ±1/32 [.8 mm]						CW2122	



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CUSTOMER DRAWING