

MIN CABINET OPENING						
	FACE FRAME	FRAMELESS INSET FACE FRAME		INSET FRAMELESS		
WIDTH	19.75 [501.7]	22.50[571.5]	19.75 [501.7]	22.50 [571.5]		
DEPTH	TH 21.68 [550.7] 21.68 [55		22.43 [569.7]	22.43 [569.7]		
HEIGHT *	27.31 [693.7]	27.31 [693.7]	27.31 [693.7]	27.31 [693.7]		

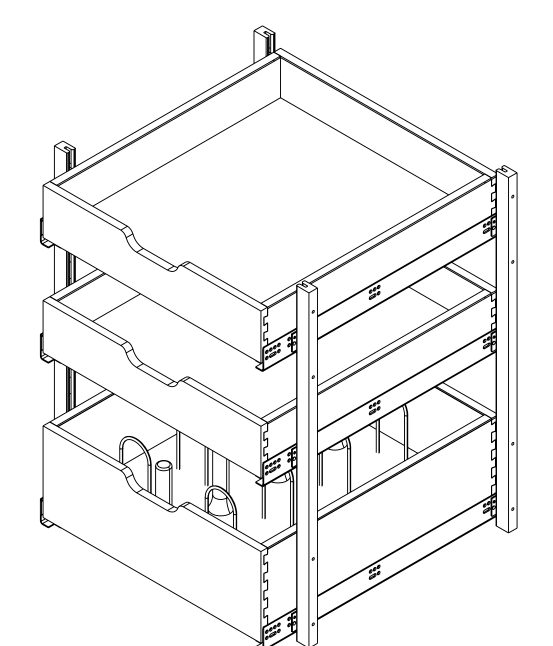
* MCO HEIGHT DEPENDENT ON BIN PLACEMENT AND UTENSILS USED

2

SLIDE SPECIFICATIONS						
SLIDE MANUFACTURER	BLUM					
SLIDE PART NO.	563H5330B	RELEASE PART NO.	T51-1801			
LIDE TYPE TANDEM PLUS BLUMOTION		SLIDE EXTENSION	FULL	MAX WEIGHT		
SLIDE CLOSING	SOFT	SLIDE LENGTH	ENGTH 21.00 [533] RATING			
SLIDE MOUNTING	SIDE	SLIDE FINISH	ZINC	90		

4	3				2	
	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	DRAWN
UNCONTROLLED IF PRINTE	of RAS with respect to this drawing without the express written permission					DO NOT SCALE DRAWI
	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					MATERIAL
	PROPRIETARY AND CONFIDENTIAL					
						First Angle Projec
	REV-A-SHELF	0				ÈRAĆTIONS ANGLES +/-
						(OTHER) .XX (ALL) .XXX +
						TOLERANCI MAT. DE (WOOD) .XX
						UNLESS OT

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В

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				С	USTOMER	C DRAV	VING	
OTHER	WISE SPEC	IFIED:	Description:					
NCES = INCH/(MM) DEC.) XX +/03 [.8mm]) XX +/02 [.5mm] XX +/05 [.13 mm] DNS +/-1/32 [.8 mm] +/-1/2°			PILASTER 27-24SC-3					
			PART NO. 4PIL27-24SC-3					
	FINISH		size B				REV	
DRAWING	NAME	DATE						
٧N			SCA	LE: 1:8	WEIGHT:	SHEE	T 2 OF 2	
					1			

PART DIMENSIONS					
WIDTH	22.50 [571.5]				
DEPTH	21.54 [547.1]				
HEIGHT	27.20[690.83]				

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