



└─II FOR WHITE; I5 FOR ALMOND

NOTE ON PART NO.:

6542-11-**-52

PART DIMENSIONS									
WIDTH	11.00 [279,4]								
DEPTH *	1.66 [42,2]								
HEIGHT **	3.64 [92,3]								

* DEPTH W/ SELF-HOLDIN HINGES: 1.77 [45]

** HEIGHT W/ SELF-HOLDIN HINGES: 3.80 [96,5]

MIN CABINET OPENING ***									
	FACE FRAME	FRAMELESS	INSET FACE FRAME	INSET FRAMELESS					
WIDTH	13.25 [336,6]	13.25 [336,6]	13.25 [336,6]	13.25 [336,6]					
DEPTH	1.90 [48,3]	1.90 [48,3]	2.65 [67,3]	2.65 [67,3]					
HEIGHT	4.13 [105]	4.13 [105]	4.13 [105]	4.13 [105]					

*** MCO BASED ON SELF-HOLDIN HINGES

HINGE SPECIFICATIONS								
HINGE PART NUMBER	HA 94-MZ	RELEASE PART NUMBER	N / A					
HINGE TYPE	PIVOT	HINGE EXTENSION	45°	MAX WEIGHT				
HINGE CLOSING	N / A	HINGE LENGTH	N / A	RATING				
HINGE MOUNTING	SIDE	HINGE FINISH	SILVER	N / A				

CUSTOMER DRAWING

					<u>INCH</u>	PROJECTION	DRAWN	LCS	-
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					[MM]				\vdash
vendor receiving this drawing from RAS shall hold and use this drawing for the sole benefit of RAS and shall not disclose it to, or use or	_				MAT.	TOLERANCES		MATE	ER
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					(WOOD	DEC. D) .XX ±.03 [.8mm] DEC. D) .XX ±.03 [.8mm]		FINIS	—
performance characteristic unless authorized by Rev-A-Shelf Engineering.	R	REV.	DATE	BY		XX $\pm .005$ [.13 mm] ONS $\pm 1/32$ [.8 mm]]	11113	•

			INCH	AMERICAN PROJECTION	DRAWN	BY	7/19/22		REV-A-SHE	IF, inc.
			[MM]			LCO	TTTTLL	size B	SLIM SERIES I TRAY W/ EN	I" TIP-OUT NDCAPS
			MAT.	TOLERANCES DEC. D) .XX ±.03 [.8mm]	ANGLES	MATE			wing no. 6542- -**-52	SCALE 0.750
DATE	BY	DESCRIPTION OF CHANGE	(OTHE	R).XX ±.02 [.5mm (XX ±.005 [.13 mm IONS ±1/32 [.8 mm]	FINISH		PAR	t no. 6542- -**-52	SHEET 2 OF 2