

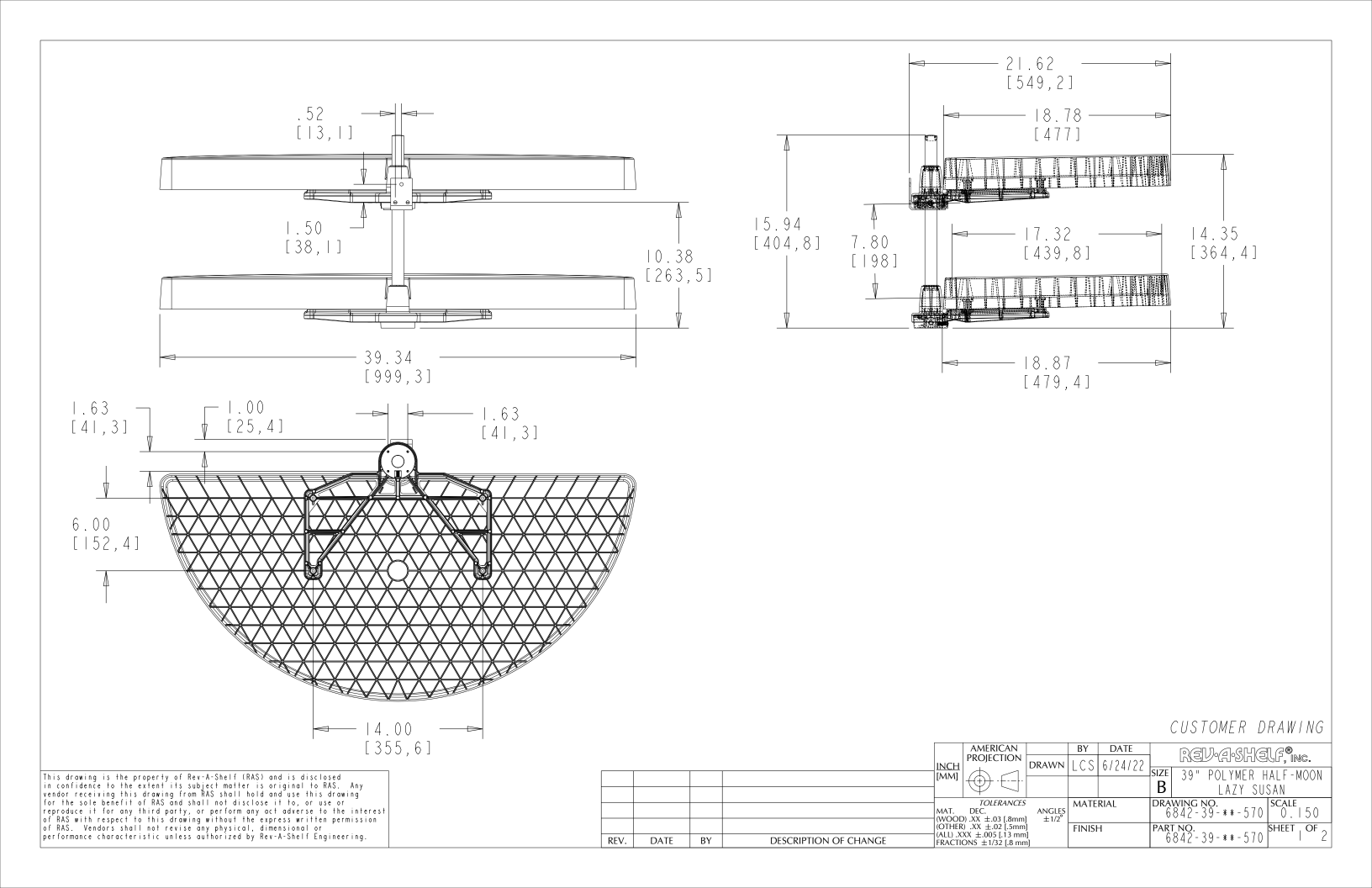
FRAMED CABINET

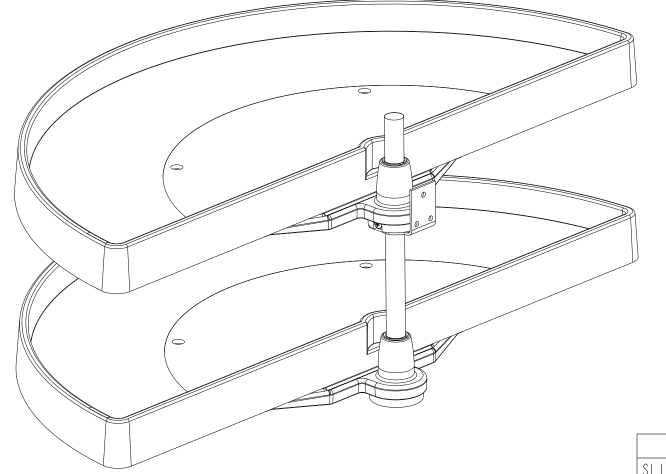
DIMENSIONS A, B, AND C ARE MINIMUMS. 31"
TRAY SHOWN IN DIAGRAM

NOM Tray size	A	В	С	D			
31" (787 mm)	33-11/16" (856 mm)	21-1/2" (546 mm)	13-1/4" (344 mm)	21-1/16" (535 mm)			
33" (838 mm)	34-5/16" (872 mm)	18-9/16" (471 mm)	16-1/8" (410 mm)	24-1/16" (611 mm)			
39" (991 mm)	40-11/16" (1033 mm)	21-13/16" (554 mm)	19-1/4" (491 mm)	27-3/8" (695 mm)			
32" kidney	4"	6"	21-7/8"	31-3/4"			

FRAMELESS CABINET

DIMENSIONS A, B, AND C ARE MINIMUMS. 39" TRAY SHOWN IN DIAGRAM.





PART DIMENSIONS								
WIDTH	39.34 [999,3]							
DEPTH	21.62 [549,2]							
HEIGHT	15.94 [404,8]							
CONTAINTER CAPACITY								
CONTAINER UOM								

MIN CABINET OPENING								
	FACE FRAME	FRAMELESS	INSET FACE FRAME	INSET FRAMELESS				
WIDTH	19.25 [489]	20.75 [527]	19.25 [489]	20.75 [527]				
DEPTH	21.81 [554]	21.81 [554]	21.81 [554]	21.81 [554]				
HEIGHT	16.25 [413]	16.25 [413]	16.25 [413]	16.25 [413]				

SLIDE SPECIFICATIONS							
SLIDE MANUFACTURER	N/A						
SLIDE PART NUMBER	N/A	RELEASE PART NUMBER	N/A				
SLIDE TYPE	N/A	SLIDE EXTENSION	N/A	MAX WEIGHT			
SLIDE CLOSING	N/A	SLIDE LENGTH	N/A	RATING			
SLIDE MOUNTING	N/A	SLIDE FINISH	N/A	20LB/SQFT			

CUSTOMER DRAWING

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 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.

				INCH	AMERICAN PROJECTION	DRAWN	BY	DATE 6/24/22		REV-A-SHE	IF, inc.
				[MM]				VILTILL	SIZE		HALF-MOON ISAN
					TOLERANCES DEC. D) .XX ±.03 [.8mm]	ANGLES ± 1/2°	MATE			wing no. 842-39-**-570	
REV.	DATE	BY	DESCRIPTION OF CHANGE	(ALL) .>	R) .XX ±.02 [.5mm (XX ±.005 [.13 mm IONS ±1/32 [.8 mn]	FINISI	Н	PAR 6	fno. 842-39-**-570	SHEET OF 2