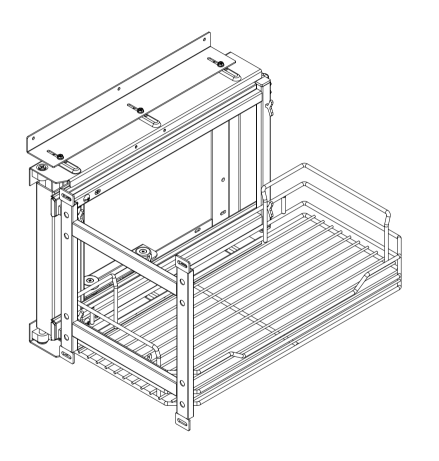


CUSTOMER DRAWING

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.

	AMERICAN PROJECTION DRAWN	BY DATE JOE 18.11.16	REV-A-SHELF, inc.		
	INCH DRAWN	JOE 16.11.16	SIZE over the fridg	e pull out	
	97	MATERIAL	٦	•	
	TOLERANCES MAT. DEC. ANGLES	MATERIAL	DRAWING NO.	SCALE	
	(WOOD) .XX ± .03 [.8mm] ± 1/2 (OTHER) .XX ± .02 [.5mm] (ALL) .XXX ± .005 [.13 mm]	FINISH	PART NO.	SHEET OF	
REV. DATE BY DESCRIPTION OF CHANGE	(ALL) .XXX		5708-15-F	1 3	



PART D	DIMENSIONS			
	MIN	MAX		
WIDTH	14.54[369.4]	14.7[373.4]		
DEPTH	21.65[550]	21.65[550]		
HEIGHT	15[381]	23.73[602.7]		
WEIGHT		•		
DIAMETER				
RADIUS				
CONTAINTER				
CAPACITY				
CONTAINER UOM				

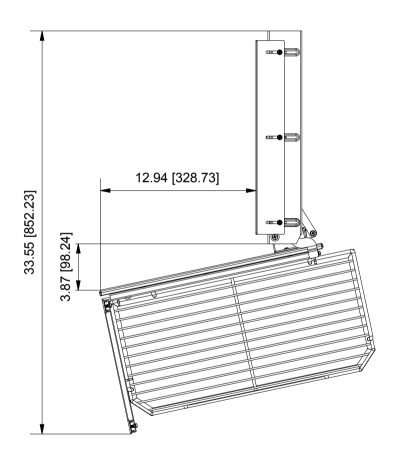
MIN CABINET OPENING									
WIDTH	15[381]								
DEPTH	21.65[550]								
HEIGHT	15[381]								

PRODUCT MAX WEIGHT RATING

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.

REV.	DATE	BY	DESCRIPTION OF CHANGE	(OTHE (ALL) . FRACT	D) .XX ± .03 [.8m R) .XX ± .02 [.5m XXX ± .005 [.13 IONS ± 1/32 [.8	im] ' 3 mm]	FINI	SH	PAR	RT NO. 5708-15-F	SHEET C)F
				MAT.	TOLERANCES DEC.	ANGLES	MAT	ERIAL	DR	AWING NO.	SCALE	=
				[MM]	$\oplus \circlearrowleft$				В	over the fridg		
				INCH	1 4 .	DRAWN	JOE	18.11.16	SIZE	1		_
					AMERICAN PROJECTION		BY	DATE	_	REV-A-SHE	TG®	



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.

,						AMERICAN PROJECTION	DDAMA	BY	DATE		REV-A-SH	IF, inc	
					INCH [MM]			JOE	18.11.16	SIZE over the fride		البام عا	Out
										ь	١	• .	
					MAT.	TOLERANCES DEC.	ANGLES	MATERIAL		DRAWING NO.		SCAL	.E
					(OTHER) .XX ± .02 [.5mm]		m] ± 1/2'	FINI	SH	PAR	T NO.	SHEET	OF
	REV.	DATE	BY	DESCRIPTION OF CHANGE	(ALL) .: FRACTI	IONS ± 1/32 [.8					5708-15-F	3	3