

PART DIMENSIONS						
	MIN	MAX				
WIDTH	7.80					
DEPTH	15.20					
HEIGHT	7.75					
WEIGHT						
DIAMETER						
RADIUS						
CONTAINTER CAPACITY						
CONTAINER UOM						

- \* THIS NUMBER WILL VARY DEPENDANT ON THE PAN USED.
- \*\* THIS HEIGHT IS FROM FLOOR OF DRAWER TO TOP OF OPENING TO ACCEPT A 10" PAN.

MIN	CABINET	OP	ENING
WIDTH			15.75 *
DEPTH			15.75
HEIGHT			10.88 **

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 wender 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.

							BY	DATE		REV-A-SHELF, inc.
				INCH	PROJECTION	DRAWN	KRR	3-22-11		
				[MM]			141414	3 22 11	SIZE	DRAWER ORGANIZER
_				- 1					B	PAN/POT DIVIDER
					TOLERANCES		MATE	PIAI	DR/	WING NO.   SCALE
				MAT.	DEC.	ANGLES				5CD-1-CR_CUST 0.250
				OTHE	R) .XX ±.02 [.5mm]	1	FINIS	H	PAR	TNO. SHEET OF
v.	DATE	BY	DESCRIPTION OF CHANGE	FRACTI	(XX ±.005 j.13 mm IONS ±1/32 j.8 mm	V N				5CD-I-CR 2 2 2
	v.	v. DATE	v. DATE BY	v. DATE BY DESCRIPTION OF CHANGE	MAT. (WOO (OTHE	MAT. DEC. (WOOD) XX ±.03 [8mm] (OTHER) XX ±.02 [5mm] (ALL) XX ±.005 [13 mm]	INCH PROJECTION DRAWN  IMMI  MAT. DEC. WOODER, XX ± 20 1 Jamen  TOLERANCES WOODER, XX ± 20 1 Jamen  TOLERANCES WOODER, XX ± 20 1 Jamen  TOLERANCES  ANGLES ±1/2	INCH IMM PROJECTION DRAWN KRR  IMM PROJECTION DRAWN KRR  WAT DECEMBER 3X ± 202 [5mm] (OTHER 3XX ± 202 [5mm] (AULU XXX ± 202 [5mm] (AULU XX ± 202 [5mm] (AULU XXX ± 202 [5mm] (AULU XXX ± 202 [5mm] (AULU XX	PROJECTION INCH IMMI  TOLERANCES WOOD, XX ± ±03 (Brinn) (UL) XXX ± ±05 (L5 mm) (UL) XX ± ±05	INCH IMM PROJECTION DRAWN KRR 3-22-11 SIZE    MATERIAL DRAWN WATERIAL DRAWN WOOD, XX ±.03 I,8mm (AUL), XXX ±.03 I,8mm (AUL), XXX ±.03 I,8mm (AUL), XXX ±.03 I,18mm (AUL), XXX ±.03 I,18