





PART DIMENSIONS							
	MIN	MAX					
WIDTH	32.54[826.4]	41.43[1052.2]					
DEPTH	21.59[548.5]	41.9[1064.2]					
HEIGHT	23.84[605.5]	23.84[605.5]					
WEIGHT							
DIAMETER							
RADIUS							
CONTAINTER CAPACITY							
CONTAINER UOM							

MIN CABINET OPENING							
WIDTH	18[457]						
DEPTH	22.625[574.68]						
HEIGHT	24.09[611.89]						

PRODUCT MAX WEIGHT RATING 15lbs/Shelf

SLIDE SPECIFICATIONS							
SLIDE TYPE	HEAVY DUTY	SLIDE EXTENSION	21.66[550]	MAX WEIGHT			
SLIDE CLOSING	SOFT CLOSE	SLIDE LENGTH	19.69 [500]	RATING			
SLIDE MOUNTING	FLOOR	SLIDE FINISH	ZINC	70LB			

## **CUSTOMER DRAWING**

	_					l þ	AMERICAN ROJECTIO	N 55444		DATE	RED-A-SH	ELF. Inc.
operty of Rev-A-Shelf (RAS) and is disclosed in confidence to the extent its						INCH [MM]	<b>Д</b> П	DRAWN		25.04.22	SIZE Blind Corner Optimizer	-
operly of Nev-A-chemic (NAS) and is disclosed in confinence to the extent is nat to RAS. Any vendor receiving this drawing from RAS shall hold and use be benefit of RAS and shall not disclose it to, or use or reproduce it for any any act adverse to the interest of RAS with respect to this drawing without		$\perp$				TOLERANCES		NAAT	ERIAL	B DRAWING NO.	I SCALE	
	_	+				MAT. (WOOD)	DEC. xx ± .03 [.8r	ANGLES	IVIAI	ENIAL	DIVAVVING NO.	1:17
ermission of RAS. Vendors shall not revise any physical, dimensional or eristic unless authorized by Rev-A-Shelf Engineering.		- I	DATE	DV	DESCRIPTION OF CHANGE	(OTHER) . (ALL) .XXX FRACTION	± .005 [.1]	3 mm1	FINI		PART NO. 53PSP3-18SC-xx	SHEET OF
note anote authorized by the riverse Engineering.	RE	EV. [	DATE	BY	DESCRIPTION OF CHANGE	FRACTION	NO I 1/32 [.0				DOI 01 0 1000-XX	

This drawing is the propert subject matter is original to this drawing for the sole be third party, or perform any the express written permis performance characteristic