SLIDE SPECIFICATIONS			PART NO.	" A "	FINISH	NO. ARMS
SLIDE TYPE BALL BEARING SLIDE EXTENSION FULL	MAX WEIGHT		SCSL - 1814SC - BZ - 1	18.00 [457,2]	BRONZE	8
SLIDE CLOSING SOFT SLIDE LENGTH 350MM			SCSL - 24 4SC - BZ -	24.00 [609,6]	BRONZE	12
SLIDE MOUNTING N/A SLIDE FINISH ZINC		┥ —	SCSL - 30 4SC - BZ -	30.00 [762]	BRONZE	15
			SCSL - 1814SC - SC - 1	18.00 [457,2]	SATIN CHROME	8
			SCSL - 24 4SC - SC -	24.00 [609,6]	SATIN CHROME	12
			SCSL - 30 4SC - SC -	30.00 [762]	SATIN CHROME	15
		P	SCSL-1814SC-SN-1	18.00 [457,2]	SATIN NICKEL	8
		P:	SCSL-2414SC-SN-1	24.00 [609,6]	SATIN NICKEL	12
			SCSL - 30 4SC - SN -	30.00 [762]	SATIN NICKEL	15
13.66 [347]	2.52 [64]	- 2.64 -		SCALE 0.200		
	[63,4]		AMERIC PROJECT	AN BY DA	тг	R DRAWING SHELF. Inc.
This drawing is the property of Rev-A-Shelf (RAS) and is disclosed			INCH [MM]	DRAWN JON 27.0	4.21 SIZE PANT RA	ACK PULLOUT
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				ANCEC	B 14" DEEP	W/ SOFT CLOSE
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			MAT. DEC. (WOOD) .XX ±.03	ANCES ANGLES [.8mm] ±1/2° MATERIAL	DRAWING NO. PSCSL-XXI4SC-	
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 CH.	MAT. DEC. (WOOD) .XX ±.03 (OTHER) .XX ±.02 (ALL) .XXX ±.005 [. FRACTIONS ±1/32	[.5mm] FINISH 13 mm] [.8 mm]	PART NO. PSCSL-XXI4SC-	XX- SHEET OF
	L 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		J.18.6110110 ±1/32	E *****3	I	