

١N		BY	DATE	DAILARUAICO						
NC	DRAWN	IΔR	10/11/23	REV-A-SHELF, mc.						
1	2.0.0	JND	TVTTTLJ	SIZE	SHALLOW DRAWER	DIVIDER				
7				В	SYSTEM - BASE 27-30					
NCES 8mm]	ANGLES	MATE	RIAL	DRA	wing no. 4WD V - 30SH -	SCALE 0.250				
.5mm 3 mm .8 mn]	FINISH	1	PAR	f no. 4WD V - 30SH -	sheet of 2				

NO.	PART NUMBER	DESCRIPTION	QTY.
	4SDRS-I	SHALLOW DRAWER RAIL SYSTEM DIVIDER	3
2	4 S D R S - 2	SHALLOW DRAWER RAIL SYSTEM NOTCHED DIVIDER	2
3	4 S D R S - 3	SHALLOW DRAWER RAIL SYSTEM CROSS DIVIDER	3
4	4 S D R S 2 5 2 5 - I	25.25" SHALLOW DRAWER RAIL SYSTEM TRACK	2
5	NO 8 X I "	PHILLIPS FLAT HEAD SCREW	4
6		INSTRUCTION SHEET	

					AMERICAN PROJECTION		BY	DATE		REVASHE	
				INCH [MM]		DRAWN	JAB	10/11/23	SIZE	SHALLOW DRAWER	-
									В	SYSTEM - BAS	
				MAT.	TOLERANCES DEC.		MATE	RIAL	DRA	wing no. 4WD V - 30SH -	SCALE
				- (woo	D) .XX \pm .03 [.8mm] R) .XX \pm .02 [.5mm]		FINISH	4	PART		SHEET OF
REV.	DATE	BY	DESCRIPTION OF CHANGE	(ALL)	XXX ±.005 [.13 mm IONS ±1/32 [.8 mm]	1111131	1	1731	4WDIV-30SH-I	2 2

This drawing is the property of Rev-A-Shelf (RAS) and is	disclosed
in confidence to the extent its subject matter is origina	al to RAS. Any
vendor receiving this drawing from RAS shall hold and use	
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 adve	erse to the interes
of RAS with respect to this drawing without the express v	vritten permission
of RAS. Vendors shall not revise any physical, dimension	
performance characteristic unless authorized by Rev-A-She	elf Engineering.

	4		
		3	
4			2
		•	

CUSTOMER DRAWING

