					D	IMENSIC	N (CLEAR) 1	8	2 11/16	3 ½"	4 <u>4</u> "	5 <u>16</u> "	5 / 8"	6 <u>11</u> "	7 <u>‡</u> "	8 4"	9 ¹ / ₁₆ "	9 / 8"	$10\frac{11}{16}"$	11 ½"	12 ‡"	
PART NUM S35303 S35303 M35303 M35303 N35303 N35303	30100 30100 30100 30100 30100)20L =)2IL =)20L =)2IL =)2IL =	= SING SINGL = MULT = MULT = NO L(e drav Iple d Iple di Ockine	WER AC WER AC RAWER RAWER G SYSTE	CCESS / CESS / ACCES ACCES EM / N	/ NO LA 7 LAYOU 5S / NO 5 / LAYO 0 LAYOU	TS FAC LAYOUTS I JTS	S CTOR' JTS FACT(Y INS ⁻ ORY II	TALLED		10			8 8	6 5 5 5 5 6				8 8 8 8	<u> </u>	
L			30"											<u>DR</u>	AWER L 24 COMP/ 8 8	AYOUT ARTMENTS 8 8			ER LAY(COMPARTN 8 8	MENTS	<u>L"</u>		
	04 04 05 06 06 10	ASE CO	VER REM				YOUT LE	TTER 33	54" L					DR	AWER L	AYOUT		DRAWE 20 of	ER LAY(<u>K"</u>	. Box 671	
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	XTENS	ION, 45	50Lb. C/	APACIT	'Y DRAW USABLE		*OTHEF	R LOCK	OPT	IONS	AVAILA	BLE, C	ΟΝΤΑΟ	ct foi	R DETAI	ILS		-	E	ENGIN BENCH (6) [JR ESCRIPTION EERED - STAN DRAWERS	DARD	_
WER NUMBER	04	05	06	07	08	09	10	11	12	13	-	15	16	-						· /	OMPARTM	ENIS	
ABLE HEIGHT	2 <u>1</u> "	3"	3 7 /8 "	4 <u>5</u> "	5 ³ 8"	6 <u>1</u> "	7"	7 <u>3</u> "	8 <u>1</u> "	9 <u>3</u> "	" 10 ¹ / ₈ "	' 10 ⁷ / ₈	$11\frac{3}{4}$	" 12	¹ / ₂ " 13 ¹ / ₂	<u>1</u> " 4			SHEET		wing number 730100	72	rev 1

COMPARTMENT SIZE	3	4	5	6	7	8	9	10	11	12	13	14	15	16
DIMENSION (CLEAR)	1 7 "	2 ¹¹ / ₁₆ "	3 <u>1</u> "	4 <u>1</u> "	5 <u>1</u> "	5 7 8"	6 <u>11</u> "	7 <u>1</u> "	8 <u>1</u> "	9 <u>1</u> "	9 7 "	$10 \frac{11}{16}$ "	$11\frac{1}{2}"$	12 ¹ / ₄ "

