					COMPARTIN	ILINI SIZL	5	-	5	0	/	0	,	10	11	12	15	14	15	10
PART NUMBER OPTIC	NS;				DIMENSIO	N (CLEAR)	1 7 8"	2 <u>11</u> "	3 <u>1</u> "	4 <u>1</u> "	5 <u>1</u> 6"	5 ⁷ / ₈ "	6 <u>11</u> "	7 <u>1</u> "	8 <u>1</u> "	9 <u>1</u> "	9 <u>7</u> "	$10 \frac{11}{16}$ "	11 <u>1</u> "	12 <u>1</u> "
S49303010020 S49303010021 M49303010020 M49303010020 N49303010020 N49303010020	L = SII DL = M IL = MI DN = N	NGLE DI ULTIPLE JLTIPLE O LOCK	RAWER E DRAW E DRAW (ING SY	ACCES (ER AC) ER ACO (STEM)	SS / LAYO CESS / N CESS / L / NO LAY	OUTS FAC IO LAYOU AYOUTS I OUTS	CTORY I JTS FACTOR	Y INST	ALLED	8 8	8 8	3		10 1	1 11		8	3 8 3	3 8	
DRAWER NUMBER		-30"			LAY	YOUT LETT	ER		D	RAWER		6 5 5 5 6 7 7		WER L		8 8 8 8 8 8 8	DRAW		7 6 6 6 7 7 0UT "0k	
05 05 05 05 06							44 <u>1</u> "		D	RAWER		8 8 8 8 8 8 7 7		WER L		8 8 8 8 8 8 8				
		DVER REP R CLARIT $-21\frac{1}{2}$ "			2 ¹		V			10 001		2		52 CONF	even PILIVI 2	_	PRC	DPRIETARY. NO BE DISCLOSED THE PRIOR WR	AURORA, PHONE www.lyd CUMENT IS CON PART OF THIS TO A THIRD PAR TTEN CONSENT	OF LYON LLC
FULL EXTEN: EACH @	SION, 4 25-1/8	"W x 25	CAPACI 5-1/8"D	IY DRA USABI	LE ,	*OTHER I					1							-ENGIN OUNTE (10		
DRAWER NUMBER 04	05	06	07	08	09		1 12				16	17					SHEET	DR	AWING NUMBER	
USABLE HEIGHT $2\frac{1}{4}$	3"	3 7 /8 "	4 ⁵ / ₈ "	5 <u>3</u> "	6 <u>1</u> "	7" 7	³ / ₄ " 8	1/2" 9 §	3" 10	$\frac{1}{8}$ 10 $\frac{7}{8}$	" 11 $\frac{3}{4}$ "	12 ¹ / ₂	" 13 ¹ / ₄					107	03010	

COMPARTMENT SIZE