How to Custom Design Platinum Series...

Drawer Selection

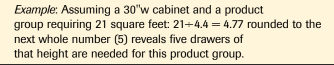
• To determine which drawers are needed to store your products, begin by defining the products and arranging them according to height. (If you would like professional assistance in this regard, please call 1-800-323-0082.)

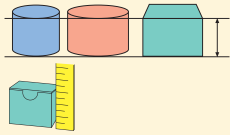
· Then, measure the height of products to be stored which will reveal the drawer heights needed.

	Drawer Front Height	Useable Drawer Height	Slender- line (23"w)	Standard Width (30"w)	Medium Width (36"w)	Extra Wide (45"w)	Double Wide (60''w)
Small	31/16"	21/4"	25 × -40SL	25 × -40	25 × -40M	25 × -40X	25 × -40XL
Drawers	3%"	3"	25 × -50SL	25 × -50	25 × -50M	25 × -50X	25 × -50XL
	4 ⁵ / ₁₆ "	3%"	25 × -60SL	25 × -60	25 × -60M	25 × -60X	25 × -60XL
Medium Size Drawers	 51/16"	4%"	25 × -70SL	25 × -60	25 × -60M	25 × -70X	25 × -70XL
	 6³/16"	5%"	25 × -80SL	25 × -80	25 × -80M	25 × -80X	25 × -80XL
	 7"	6¼"	25 × -90SL	25 × -90	25 × -90M	25 × -90X	25 × -90XL
	7¾"	7"	25 × -100SL	25 × -100	25 × -100M	25 × -100X	25 × -100XL
Large and Extra Large Drawer Sizes	 8%"	7¾"	25 × -110SL	25 × -110	25 × -110M	25 × -110X	25 × -110XL
	 9%"	81⁄2"	25 × -120SL	25 × -120	25 × -120M	25 × -120X	25 × -120XL
	10¼"	9¾"	25 × -130SL	25 × -130	25 × -130M	25 × -130X	25 × -130XL
	 10%"	101/8"	25 × -140SL	25 ≭ -140	25 × -140M	25 × -140X	25 × -140XL
	 11%"	10%"	25 × -150SL	25 × -150	25 × -150M	25 × -150X	25 × -150XL
	 121/2"	11¾"	25 × -160SL	25 × -160	25 × -160M	25 × -160X	25 × -160XL
	 1315/16	' 12½"	25 × -170SL	25 × -170	25 × -170M	25 ≭ -170X	25 × -170XL
	 14½" *				25 × -180M		25 × -180XL

IMPORTANT: You must specify: A. Single drawer access (unopened drawers are locked in place when one drawer is pulled out) by replacing the **x** with a 0 (250); or **B.** Multiple drawer access (multiple drawers in the same cabinet may be opened simultaneously) by replacing the **x** with a 1 (251).

- · Based upon your normal inventory levels, determine the total square footage (area) needed for each product group according to drawer heights.
- Take the square footage arrived at above for each drawer height and divide that number by: 4.4 (for drawers in 30"w cabinets) 3.1 (for drawers in 23"w cabinets) 5.5 (for drawers in 36"w cabinets) 6.9 (for drawers in 45"w cabinets) 9.5 (for drawers in 60"w cabinets)



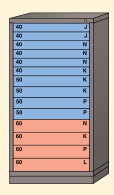


Repeat this step for each product group to arrive at the total number and heights of modular drawers needed.

- Add for future expansion simply by multiplying the total square footage for any product (height) grouping by the percent of increase anticipated.
- · Based on your total drawer requirements and your initial cabinet selection(s) from page 59 (STEP 1) you can now verify your cabinet choices, making sure that the cabinets selected will accommodate the drawers required-simply by adding up the catalog numbers of the drawers to equal the catalog number of the cabinet. For example:

Six No. 250-40 or 251-40 Drawers = 240 Four No. 250-50 or 251-50 Drawers = 200 Four No. 250-60 or 251-60 Drawers = 240 Drawer Totals 680 (No. 250-680 or 251-680 cabinet)

· When ordering, remember that drawers will be assembled into each cabinet for shipment. So, to receive the example above you would order one No. 250-680 or 251-680 cabinet with 14 drawers in sequence (top to bottom): six No. 250-40 or 251-40,



four No. 250-50 or 251-50 and four No. 250-60 or 251-60.

Be sure to consider ergonomic factors for storage and retrieval: Fast-moving, high activity items are stored together with fast movers located in front (prime pick areas) for easy selection. Prime pick areas are generally located just below waist-level and above for quick visual and physical access. Slower moving items can be stored in lower drawers.

LYON