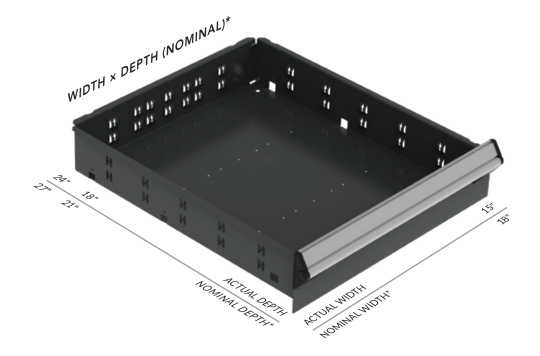




SUBDIVIDING L DRAWERS



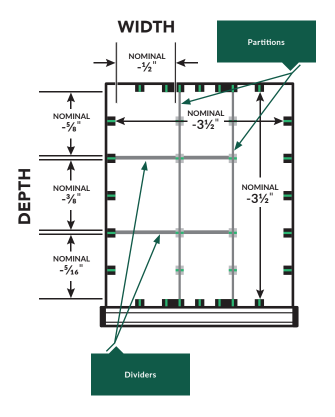
COMPARTMENTS



CALCULATE THE DIMENSIONS OF A COMPARTMENT

- Usable width of a drawer: subtract $3\frac{1}{2}$ " from the nominal width (e.g., 18"W $3\frac{1}{2}$ "W = $14\frac{1}{2}$ "W)
- Usable depth of a drawer: subtract 3¹/₂" from the nominal depth (e.g., 21"D 3¹/₂"D = 17¹/₂"D)
- Compartments: Usable width is calculated by subtracting ¹/₂" from the nominal width of the divider (e.g., for a 5"W divider: 5" - ¹/₂" = 4¹/₂"). For the usable depth, see the diagram opposite



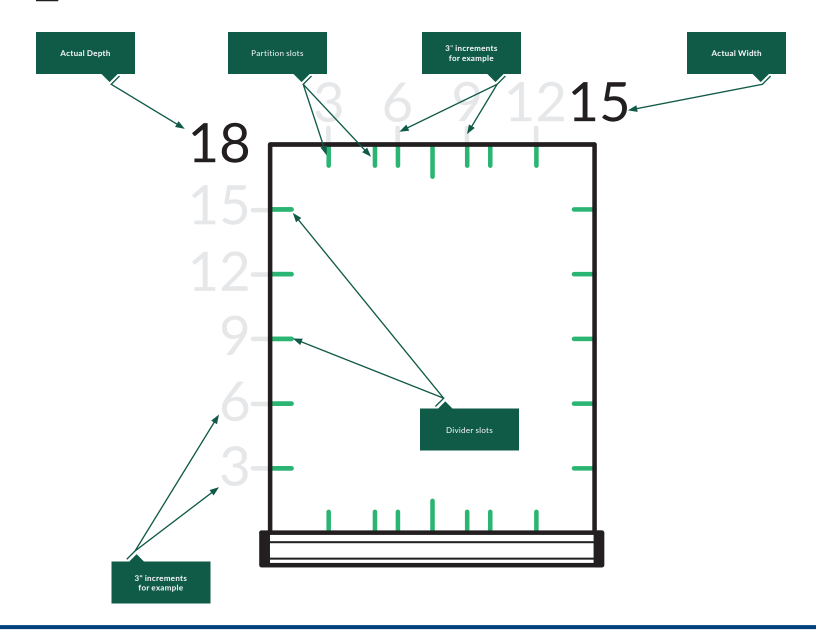


COMPARTMENTS

EXPLANATION OF THE DRAWER DIAGRAMS

- Slots on the drawer sides: green lines
- Slots across the width (left-right). The slots start 3" from the left or right edge
- Slots along the depth (top-bottom). The slots start 3" from the front or back edge

EXAMPLE OF A 18"W × 21"D DRAWER



HOW TO USE THIS DOCUMENT

DESIGN AND PRODUCT NUMBERS

LEGEND

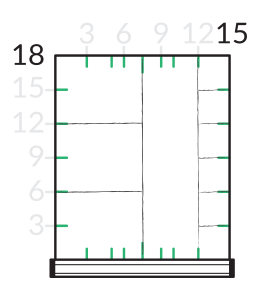
Depth Width Height

Partitions LG02 **Dividers RG10**

Front to Back

LAYOUT DESIGN

- Print out the page with the desired dimensions
- Draw the layout with a ruler and pencil
- Count the number of partitions and dividers needed for the desired layout and make a note of them in the appropriate spaces



PARTITION NUMBERING SYSTEM - SEE PAGE 7

- Depth: LG02-DDHH, or DD = nominal drawer depth, and HH = nominal partition height
- On each page, the drawer depth (front to back) or width (left to right) is specified in the product number columns
- Add the drawer height and number of partitions needed ٠ for your installation

• E.g., a height of 10" is written as 10, a height of 3" is written as 03, as in the example below. The product number of a front to back partition that is 3" high would be: LG02-2103

FRONT TO BACK PARTITIONS

PRO			
LG02-	1		QUANTITY
LG02-	21	03	2

DIVIDERS					
PRO	DUCT N	0.			
RG10-			QUANTITY		
RG10-					

DIVIDER NUMBERING SYSTEM - SEE PAGE 7

- Dividers do not have fixed widths, and a layout may need different dimensions, as in the example below
- E.g., the product number for a 6"W and 3"H divider will be RG10-06003, and the product number of a $7\frac{1}{2}$ "W and 3"H divider will be RG10-07503

DIVIDERS

FRONT TO BACK PARTITIONS

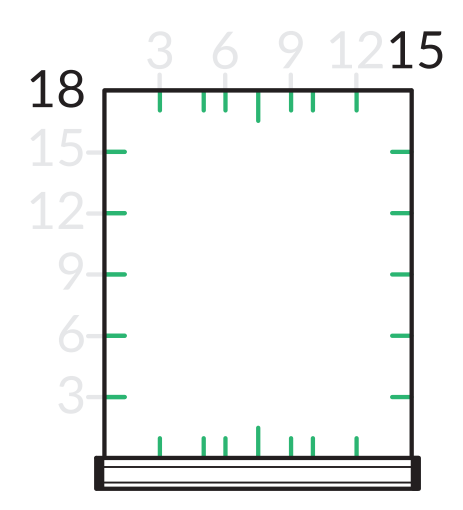
PRO	DDUCT N		
LG02-	1		QUANTITY
LG02-	21	03	2

PRO	DDUCT N		
RG10-	1		QUANTITY
RG10-	075	03	2
RG10-	030	03	5
RG10-			
RG10-			
RG10-			
RG10-	030	03	5

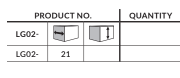


18"W DRAWERS

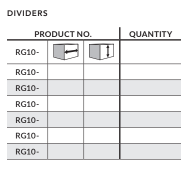
18" × 21"

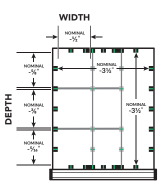


FRONT TO BACK PARTITIONS



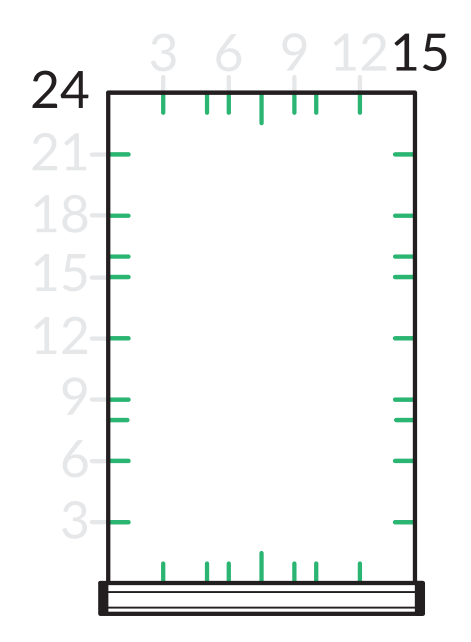




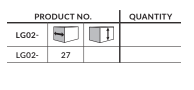


18"W DRAWERS

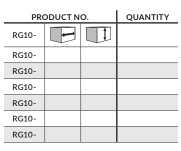
18" × 27"

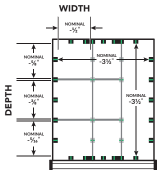


FRONT TO BACK PARTITIONS









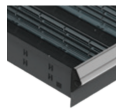


THINK INNOVATION DURABILITY QUALITY

SUBDIVIDING ACCESSORIES

Our tool-free "clip-in" subdividing system keeps the dividers firmly in place and reduces noise caused by vibrations.

FRONT TO BACK PARTITION



- Divides the drawer along its depth
- Clip system locks dividers in place
- Galvanized steel
- Compatible with RG10 dividers, which can be used to make smaller compartments between each partition
- Compatible with plastic bins and PVC drawer liners

NOMINAL DRAWER	NOMINAL DRAWE	R DEPTH (ACTUAL)
HEIGHT (ACTUAL)	21" (18")	27" (24")
3" (15⁄8"H)	LG02-2103	LG02-2703
4" (25⁄8"H)	LG02-2104	LG02-2704
5" (3⁵⁄₅"H)	LG02-2105	LG02-2705
6" (45⁄8"H)	LG02-2106	LG02-2706
8" (65⁄8"H)	LG02-2108	LG02-2708
12" (85⁄8"H)	LG02-2110	LG02-2710



LG02



DRAWER DIVIDER

- Dividers clip in place
- 45° angled edge for easy identification of compartment contents
- Adjustable in 3" increments (c/c)

	NOMINAL DRAWER HEIGHT (ACTUAL)					
NOMINAL DIVIDER WIDTH	3" (1⁵⁄≋"H)	4" (2%"H)	5" (3%"H)	6" (4%"H)	8" (6%"H)	12" (85⁄%"H)
3"	RG10-03003	RG10-03004	RG10-03005	RG10-03006	RG10-03008	RG10-03010
5"	RG10-05003	RG10-05004	RG10-05005	RG10-05006	RG10-05008	RG10-05010
6"	RG10-06003	RG10-06004	RG10-06005	RG10-06006	RG10-06008	RG10-06010
71/2"	RG10-07503	RG10-07504	RG10-07505	RG10-07506	RG10-07508	RG10-07510
9"	RG10-09003	RG10-09004	RG10-09005	RG10-09006	RG10-09008	RG10-09010
10"	RG10-10003	RG10-10004	RG10-10005	RG10-10006	RG10-10008	RG10-10010
12"	RG10-12003	RG10-12004	RG10-12005	RG10-12006	RG10-12008	RG10-12010
15"	RG10-15003	RG10-15004	RG10-15005	RG10-15006	RG10-15008	RG10-15010

