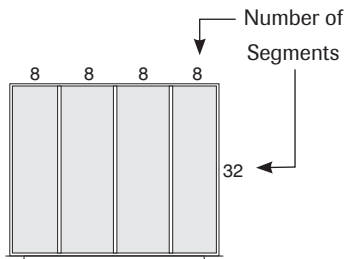


# DRAWER OPTIONS

## Partitions

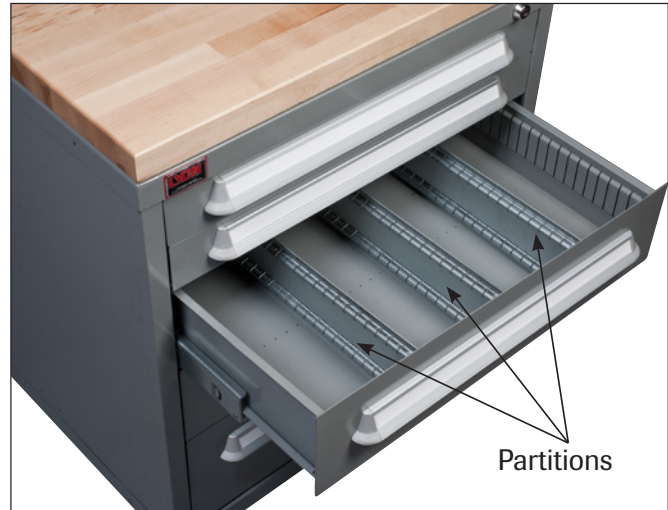
- Used to divide drawer side-to-side
- Slots (*segments*) on drawer walls allow for base flanged partitions to securely fit in place to the drawer bottom
- Galvanized finish



Sample Layout for 07 Drawer

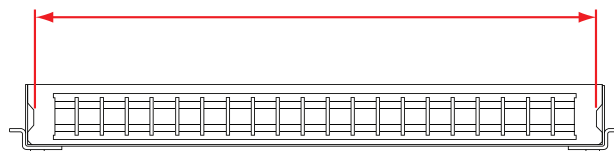
Partitions = (3)

**NFAC \_\_\_ 3030**

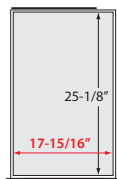


Divide a drawer into four compartments by adding three partitions.

## Usable Dimensions Between Drawer Ribs

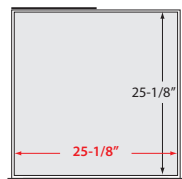


3.1 FT<sup>2</sup>



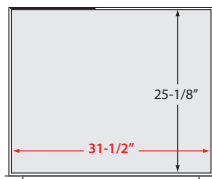
Slender

4.4 FT<sup>2</sup>



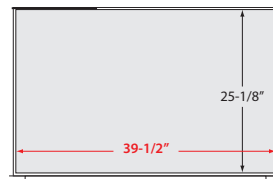
Standard

5.5 FT<sup>2</sup>



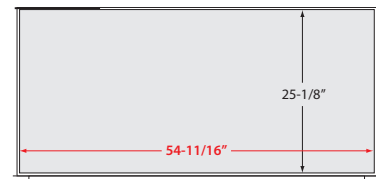
Medium

6.9 FT<sup>2</sup>



Extra

9.5 FT<sup>2</sup>



Double

**Note:** All drawer sizes are designed to carry an evenly distributed load of 400 lbs. In some cases, partitions (screwed in place) are necessary to properly support the bottom of drawer. It is recommended to have one (1) partition in extra and double width drawers.