All drawer sizes are designed to carry a 400lb maximum load. However, this capacity is based on an evenly distributed load with partitions screwed in place for structural support. The specific quantity and location of the partition(s) will vary from application. A good rule of thumb is to minimize the deflection at the center of the drawer to less than 1/4". Most applications require only one or two partitions.

Insert partition ends through rib slots around perimeter of drawer where required making sure that the bottom flange of the partition(s) is located properly as illustrated. Each partition must be attached to the drawer bottom at each slat provided using #6 x 1/4" screws.

Insert divider ends through slots in drawer-partition where required. Longer dividers will have a bottom flange to allow for attachment of the dividers to the drawer bottom. Install with flange to the right or rear as in partitions. Use one screw in each exposed bottom hole.

NOTE: PARTITION FLANGE AND DIVIDER FLANGE MUST ALWAYS FACE EITHER TO THE RIGHT OR REAR

ALL DRAWERS HAVE 32 SEGMENTS FRONT TO BACK
22V DRAWERS HAVE 23 SEGMENTS LEFT TO RIGHT
30V DRAWERS HAVE 32 SEGMENTS • •
36V DRAWERS HAVE 40 SEGMENTS • •
45V DRAWERS HAVE 50 SEGMENTS • •
60V DRAWERS HAVE 69 SEGMENTS • •