

# ORGANIZE YOUR WORKSPACE

A properly appointed and organized workspace is essential for productivity and safety. When there's a place for tools, equipment, parts, and other work essentials, employees and technicians can more easily find what they're looking, work faster and efficiently, and it reduces instances of ordering supplies that you actually have, but cannot see—affecting your bottom line with wasted time and money.

## Key Benefits:

- Perfect for the production floor, materials management, supply rooms, workstations and tool crib
- Maximize floor, counter and wall space
- Control proper rotation of date-coded supplies
- An organized workspace reduces the risk of a trip and fall incident



## Choosing the Perfect Bin

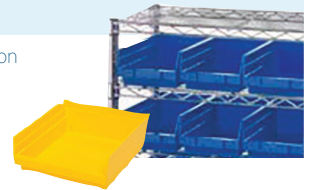
### HANGING/STACKING BINS

Maximize wall and bench space while keeping work areas clean and organized. Most bins have front access for easier use when stacked.



### SHELF BINS

Perfect for storing parts, stock, or tools on wire shelves, they maximize shelf space and improve organization, productivity, & efficiency. Nestable when empty for space-saving storage.



### CORRUGATED CARDBOARD BINS

Available in a variety of sizes & styles, these bins offer organization on a budget. Replace as needed and use with non-oily items in dry areas.



### DIVIDABLE GRID CONTAINERS

Enjoy flexible storage for small parts and components in a single bin with greater organization and stock control. Most are available with clear lids and ID holders.



### 4-SIDED CONTAINERS & TOTES

Available in a variety of configurations, models of the same size are stackable with their lids on and nest without lids. Options include with or without removeable lids and attached-lids.



### CONDUCTIVE BINS

Conductive bins are made of carbon-filled polypropylene and protect sensitive electronic components, like circuit boards, from damage caused by electrostatic buildup.



### FIBERGLASS BINS

A step up in durability from standard plastic bins, fiberglass bins are ideal for use in extreme temperature conditions or with heavy parts. They are extremely strong and resilient.



### STEEL BINS

Steel bins are the strongest bins available, and can stand up to extreme temperatures, hard use, and heavy parts without failing. These bins are made of channel-reinforced steel.



Let us help you choose the perfect solution to organize your workspace  
More options available at [globalindustrial.com](http://globalindustrial.com)

SCAN TO START ORGANIZING YOUR SPACE

