



Workstations



The workstation system is specially designed for the light assembly and electronics industries. The main components are worktables, adjustable tables and production stands. All systems are ergonomically planned and designed. The workstations can be adjusted by an electric motor or manually and accessories can be positioned to suit the operator's needs. This means that each stage of the working process can be carried out quickly and accurately at precisely the correct position. Precise positioning of the accessories reduces the risk of repetitive strain injury. Systems can be modified to suit the required application with due attention paid to the needs of the individual operators. All components of these modular fittings are designed so that they can be easily switched, as the need dictates, from one workstation to another. **Contact Ground Zero for configuration requirements and detailed specifications. 1-877-GND-ZERO (463-9376)**

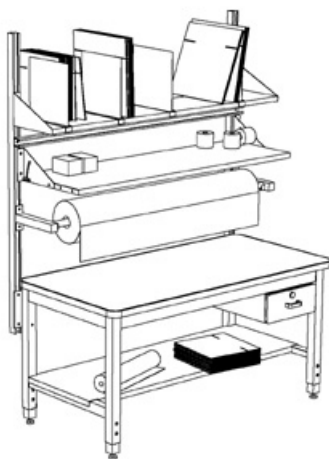


LAN Station

This station is designed to facilitate both efficient storage and accessibility of server computers. Each station starts with a Stand-Alone C-leg Series Station. Worksurface depth is 36" with your choice of a 48", 60" or 72" width. The LAN Station includes two (2) 15" deep laminated shelves and three (3) adjustable keyboard trays.

Weight
240 lbs.

Packaging Station



This industrial packaging station comes complete with all accessories to build a functional work area. Packaging Station includes 36" deep table, with (1) one 18" Universal Shelf with (3) three dividers, (1) one 15" metal Under-Surface Shelf, (1) one Paper Roll Holder, (1) one 6" drawer, (1) pair 60" Uprights. Standard frame color of the adjustable work table is Blue. Other colors available are Grey, Almond, and White. Worksurface color is white.

Available Sizes:
36 X 60
36 X 72

Continued on Next Page





Ground Zero can add wheels to all our worktables, making them portable and adding flexibility to you work areas. Extra charges will apply.

Worktables

The worktable is the central element of the workstation. A complete workstation can be developed to suit individual requirements and changing production demands. Adjustable frames, tilting mechanisms, trolleys, drawer units, footrests, auxiliary tops, shelf options, adjustable stands, tool plates, suspension rails, work surfaces, product containers, and power supplies, can be easily switched, from one workstation to another to suit the required application with due attention paid to the needs of the individual operators. All accessories are ergonomically designed so each stage of the working process can be carried out quickly and accurately at precisely the correct working height and the correct position. Precise positioning of the accessories reduces the risk of repetitive strain injury.

- ✦ Worktable frames are made of steel
- ✦ All steel workstation parts are available painted in alternative RAL colors on order.
- ✦ Table top height can be adjusted smoothly and precisely, and the position of the lower foot is adjustable to suit the center of gravity of load
- ✦ Worktables can be equipped with ESD grounding units
- ✦ Versatile accessories are attached to perforated uprights and can be positioned to achieve best ergonomic conditions
- ✦ Worktable extension and corner units are available
- ✦ Unique cable management system available
- ✦ Shoes for the feet and corner and straight brackets painted in gray as standard (blue optional)



**Accessories not included.

Standard Work Table (Non ESD)

This is a versatile, basic workstation. An abrasion resistant finish keeps your unit looking virtually new through many production cycles. The RTW Table is 48" wide with a 30" deep workspace functionality.

**Accessories not included.

Size:
30" X 48"

Weight:
120 lbs.



Adjustable Worktables

- ✦ ESD work surface with post-formed or T-molded edges, and unlimited options of grounding devices
- ✦ Versatile and adjustable accessories facilitate ergonomic components storage and selection
- ✦ Accessories above the table top are attached to perforated uprights and can be positioned to suit individual needs
- ✦ Worktable extension and corner units are available to facilitate cellular assembly
- ✦ Work surface is adjustable according to individual needs
- ✦ Cable management system available on rear of worktables

Continued on Next Page

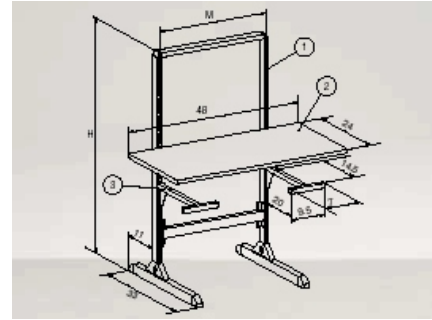




Worktable With Adjustable Frames

This ergonomic, adjustable workstation is well suited to medium work.

- ⚙ Table top size 48" x 24", working height can be adjusted on the perforated uprights (itches of 1").
- ⚙ Loading capacity 132 lbs, evenly loaded
- ⚙ Modular structure compatible with worktable
- ⚙ Adjustable tables can be fitted with anti-static accessories (conductive materials and grounding units)
- ⚙ Can be fitted with protective sensor edges
- ⚙ Effortless height adjustment even when fully loaded



Trolleys

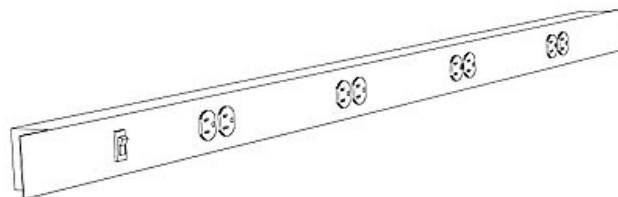
- ⚙ All wheels (Ø 4") with swivel, two with brakes
- ⚙ Shelves are adjustable in height at 1" intervals
- ⚙ Loading capacity of trolley frames 660 lbs.
- ⚙ ESD top includes a semiconductor mat

Worktable and Workstation Accessories

Power Rails

Power rails feature 15 amp overload protection on all units. 36" and 48" Power Rails feature 6 outlets, 60" and 72" Power Rails feature 8 outlets. Black wrinkle epoxy powder coat finish matches your other workbench accessories.

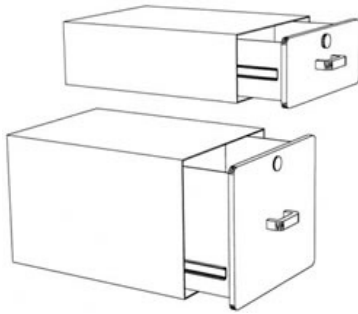
Weight:
7 lbs.



Continued on Next Page



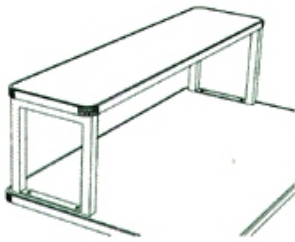
Ground Zero Electrostatics ESD Workstations and Worktables



6 Inch Drawer Unit

Heavy gauge steel combined with ball bearing runners provide durability and easy movement. Our 12" deep unit is designed to accommodate hanging files with no additional support. All drawers units are 14" wide and come complete with cam locks. All drawers can be easily stacked and a hold-closed feature is standard on all units. White, Almond or Grey faces are supplied to coordinate with worksurface. Drawer chassis finished in Black epoxy powder coat.

Weight:
26 lbs.



Riser Shelf

Size:
18" x 48"

Weight:
35 lbs.



Production Stands

Production stands are adjustable in height and operated by motor or by crank. Total load capacity is 440-1100 lbs. Maximum weight of workpiece is up to 119 lbs. The production stand has been designed to maintain optimum ergonomic working conditions. Production stands are ideally suited to assembly work where the operator has to lift or maneuver the workpiece or where there are several assembly stages. Production stands can be constructed using all standard components, to provide a flexible, modular production system well suited for short series and quick-changing production lines as well as integration into existing production departments and industrial workshops. Static control is available at any level, all system components can be finished with conductive paint, as well as conductive options offered on worksurfaces, chairs, foot rests and plastic pickup boxes.

- * Production stand with adjustable frame can be constructed using all standard workstation components
- * Working height can be adjusted on the perforated uprights which have slots every inch

