

PRODUCT

**SPECS** 

# LIGHT-DUTY WORKSTATIONS

Assembly Table 150 Series

**ATF150** 

Fixed height

ATE150 Electric adjustment ATC150 Crank adjustment

### **UPPER ADD ONS** (requires lightframe)

LED Light Fan Kit Pegboard Kit Whiteboard Kit Whiteboard/Pegboard Kit Tool Trolley available with Tool Balancer Roll Holder Upper Flow Rack Shelf Tool Bin Bracket Upper Shelf (12" or 24") Paper Tray Parts Bin Small PC Hanger Monitor Mount

Basic Monitor Arm

Ergo Arm Tray Single Monitor Dual Monitor Monitor/Keyboard Keyboard Only Tool Bins

#### **OTHER ADD ONS** (lightframe not required)

Drawer Kits Large, Small or Combo Lower Shelf Lower Pegboard PC Tower Hanger Power Strip

# LIFT CAPACITY

150 lbs

# **STANDARD SIZES**

 Starting height:
 29"

 Widths:
 36"-96" (12" increments)

 Depths:
 30" | 36"

# ADJUSTMENT

Available as fixed height, or with electric or crank height-adjustment

18" vertical adjustment

Speed 1.5in per second (electric)

Simple or programmable control switch

### STANDARD COLORS

VOC-free powder coating



STABILITY

Rigid cold-rolled steel construction

Choose from anti-vibration mounts, polymounts, or 5" locking swivel casters.

#### STANDARD SURFACES



electrostatic discharge (ESD) options

# CUSTOMIZATION

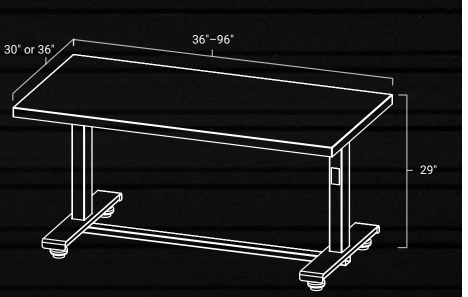
Custom Sizes, Color and Branding available

Shown with Lightframe, Upper Shelf, Tool Bin Bracket, and Drawer

# TECHNICAL

# LIGHT-DUTY WORKSTATIONS





#### POLYMOUNTS

Leveling Bolt-Down Capable 3 in Diameter 3/8-16 Thread 800 lbs Capacity Each MIGHTY MOUNTS

Anti-Vibration, Leveling 3 in Diameter 3/8-16 Thread

8Hz Natural Frequency 700 lbs Capacity Each

#### CASTERS

5 in Swivel With Brake (*Rigid Casters Optional*) Polyurethane -Shore A 80 Durometer

1100 lbs Capacity Each



No Lightframe



With Lightframe

# **ELECTRICAL SPECS**

Power Supply 120VAC 10% / 60Hz Standby Power Consumption < 0.3 Watts Operating Temperature 0-35° C Protection Class IP20 Maximum Power Output 216VA/24V

2 Column System with 1 Control Box: Maximum Lift Capacity 150LBS (68kg / 667N) Adj. Range 18IN Maximum Input Current 5A Maximum Duty Cycle 10% (2 MIN ON / 18 MIN OFF)

Specifications may vary based on system configuration and workload.