



Product Sheet



A rugged, modular workstation for the most demanding production, testing and shipping environments



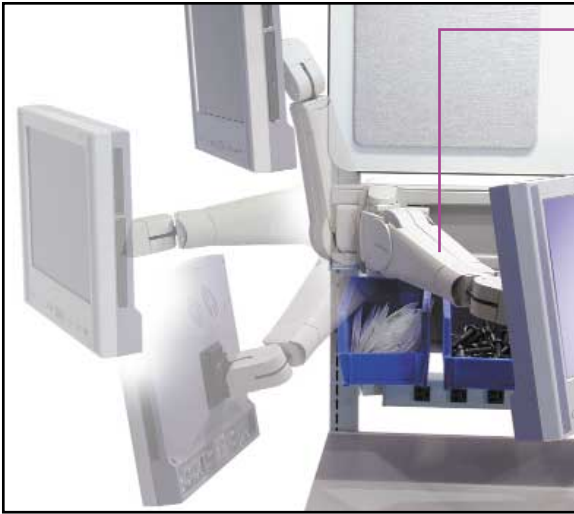
Features

- Up to 4,500 lbs (2,043 kg) weight capacity keeps equipment safe
- Flat panel or CRT monitors can be positioned where you need them for electronic work instruction (EWI)
- Patented Monitor Suspension Technology frees up workspace, allowing monitors to lift, swing, tilt and rotate—provides full ergonomic adjustability
- Organize your equipment and tools for convenient access
- Easy assembly and modularity allows you to add additional units to create multiple workstations
- Rugged, durable construction and an industry-leading warranty
- Mounting slots allow component adjustability in 1-inch increments
- All frame-mounted components have safety lock features
- Lockable Casters enable quick system relocation (Glides available)
- Optional accessories allow customization of each unit
- Easily adjust many TechStation components—Tool Bars, monitors and more—with a simple touch or the turn of a knob: No tools needed!

# Ergotron® TechStation

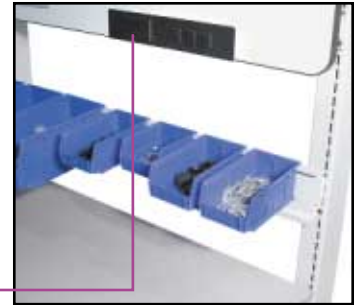
The Ergotron TechStation is designed to meet your most challenging production requirements. Patented Monitor Suspension Technology allows you to mount monitors on the TechStation for electronic/paperless work instructions. Modular components can be configured and reconfigured to meet your needs today and tomorrow.





Monitor Arm slides left/right on rail and moves up/down 24"; monitor tilts side-to-side 180° and up/down 180°; 360° portrait/landscape screen adjustment. Arm holds monitors up to 23 lbs (10.4 kg).

White Board includes tack board with an optional power strip and data port. Various sizes of bins can be positioned anywhere along the Bin Rail.



Power Strip(s) conveniently install within the frame.

Sturdy, steel DuraFrame® construction allows for back-to-back stations on same frame (see configuration 2 below).

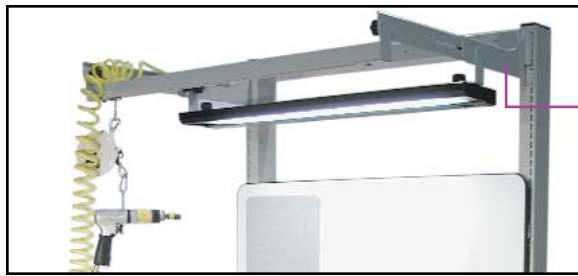


Worksurface holds 500 lbs (227 kg) or 1000 lbs (454 kg) with optional Telescoping Leg Kit (not shown).

Suspend the Task Light and tools from adjustable overhead bracket.

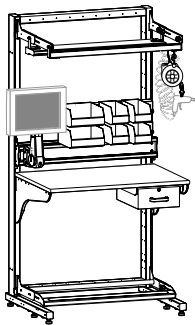
Lockable drawer stores and secures tools.

Ergonomically adjustable footrest helps keep employees comfortable and productive.

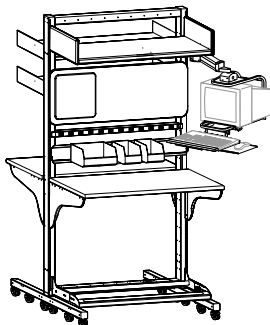


## Sample Configurations

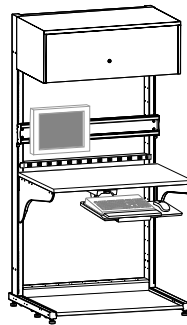
1



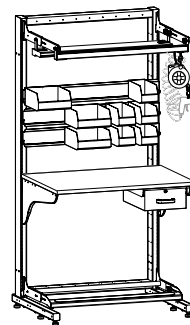
2



3



4



## Basic Specifications:

**Frame height:** 84" (2134 mm)

**Frame widths:** 30", 42" (762, 1067 mm)

**Combined frame widths:** 60", 72" (1524, 1829 mm)

**Height with legs and glides:** Add 3/16" (5 mm)

**Height with legs and casters:** Add 2-3/16" (56 mm)

**Standard frame color:** Grey

## Worksurfaces (available in all frame widths):

- Grey Millstone
- 30" deep (762 mm) x 1" thick (25 mm)
- ESD worksurfaces available

## Options:

- Flat Panel and CRT Monitor Suspension Arms, Tool Bars/Balancers, White Boards, Overhead Lighting, Footrests, Drawers, Adjustable Keyboard Trays and Holders, Quik-Touch® Cable Management, Power Strips/Surge Suppressors and CPU Tower Shelves

© 2002 Ergotron, Inc.  
rev. 06/03/2002 870-05-049

**Ergotron, Inc.**  
1181 Trapp Road  
St. Paul, MN 55121  
(800) 888-8458  
Fax (651) 681-7717  
www.ergotron.com  
sales@ergotron.com

**Ergotron Europe**  
Hogehilweg 8  
1101 CC Amsterdam ZO  
The Netherlands  
Tel. +31 20 312.29.39  
Fax. +31 20 312.29.40  
info.eu@ergotron.com

