

## **Technical Workstations**





#### 1. Circuit Breaker with Reset

Power Rails incorporate an easily accessible circuit breaker.

#### 2. Handy On-Off Switch

For safety and convenience, the optional Power Rail includes a handy on-off switch within easy reach for users.

#### 3. Choice of Storage Modules

Choose from three types of storage to meet any storage requirement.

#### 4. Adjustable Levelers

Adjustable leveling glides provide stability on irregular surfaces.

#### 5. Grounding Kit

Convenient wrist strap grounding receptacle protects electronic parts from static electricity. Requires static-control surface for proper grounding.

#### 6. Instrument Shelf

Lifts instruments and equipment off the work surface for better usability.

#### 7. Sturdy Work Surfaces

Heavy-duty laminate work surface and optional static-control surfaces are both designed to handle the toughest assignments.

#### 8. Concealed Fastener System

Nuts and bolts are concealed to enhance the attractiveness of the workstation.

#### 9. Sturdy Steel Construction

Heavy duty steel construction makes this workstation stand-up to years of heavy use.

#### 10. Footrest for Comfort

Integrated footrest with slip-resistant tape helps make workstation ergonomically correct.

#### 11. Cantilevered Task Light

Add visibility to your workstation by mounting an overhead 32-watt lamp.

#### 12. Upright Frame

Sturdy frame securely attaches to rear of workstation with bolts.

#### 13. Cantilevered Shelf

Shelves easily attach and adjust to specific requirements.

#### 14. Sloped Shelf

Allows viewing instrument readouts from a seated position.

#### 15. Bin Rail

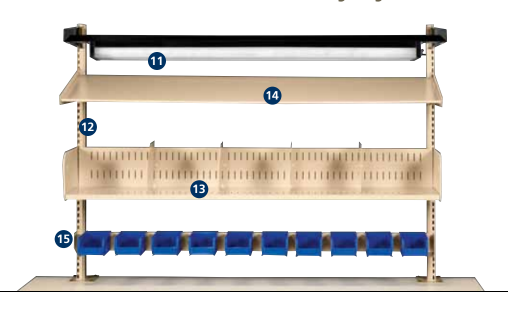
Small parts made readily available.

#### Bin boxes are not provided or sold by Tennsco.

### **Technical Workstation**



## **Cantilevered Accessory System**



#### SPACIOUS WORKSURFACE



Perfect for everything from electronic assembly operations to test instrumentation and diagnostic documentation, Tennsco Technical Worksurfaces are available in seven different sizes, with widths of 48", 60", 72" & 96" and depths of 30" or 36". With an attractive

almond finish, the wear-resistant standard laminate top features black VC edging, and the optional static-control top features oak edging.

#### **CONVENIENT POWER DISTRIBUTION**



Great for testing environments, Technical Workstations with Power Rails offer convenient desktop access to power receptacles. No more fumbling or tripping over power extension cords. Power Rails offer eight receptacles protected with a 15-

amp circuit breaker and can be positioned at the front or rear of the workstation or instrument shelf.

#### **INCREASED PRODUCTIVITY**



Tennsco Technical Workstations pay off in increased productivity in any application. Instruments, tools and parts are within easy reach to save time.

## Tennsco Technical Workstations

Easily configured to meet any technical application, Tennsco Technical Workstations offer you everything you need for an organized, productive and safe work environment.

A wide range of components helps users to customize stations to the specific task at hand.

Because space is so valuable,

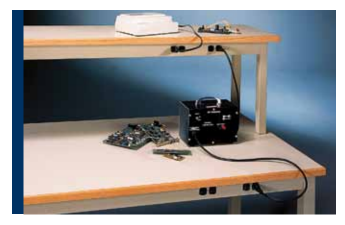
Tennsco also incorporates components that utilize vertical space, not horizontal space, for an uncluttered work surface.

Tennsco Technical Workstations are perfect for electronic component assembly operations because parts, instruments and tools can all be kept within reach using Tennsco's unique Cantilevered Accessory System. They're also ideal for quality assurance environments, because workstations provide abundant workspace for electronic components, test instrumentation and diagnostic documentation.



# **Everything You Need for a Productive, Comfortable and Safe Workplace.**

#### **INSTRUMENT SHELF**



Designed to complement the design and function of the Technical Workstation, each Instrument Shelf is available with either a standard laminate or static-control surface.

#### DRAWER UNITS



Select either hanging drawer modules or self-supporting full base pedestals that offer additional storage for paperwork and supplies.

#### **CANTILEVERED ACCESSORY SYSTEM**



Upright Frames attach to the worksurface to provide support for accessories. Cantilevered Shelves attach to the upright frame without tools and feature three movable dividers. Bin Rails accommodate a variety of plastic and steel parts bins.

Bin boxes are not provided or sold by Tennsco.

#### **ADJUSTABLE LEGS**



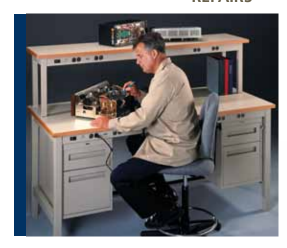
Optional and versatile Adjustable Legs are available in two sizes: 30"-36" and 34"-39", each adjusting in 1" increments. Adjustable legs allow a workstation to be changed between sit-down and stand-up applications.

#### PRODUCTION ASSEMBLY



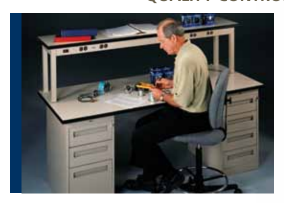
Efficient production environments need ample space, organization and worker comfort.
Tennsco Technical Workstations give you all that and more with vertical and horizontal storage capabilities and a wide range of work surfaces to suit your exact production requirements.

#### **REPAIRS**



Tennsco's Technical Workstations offer a spacious work surface and instrument riser with convenient power access to make repairs of any kind ergonomically effortless. Important reference materials are also readily accessible from dual pedestal drawers whenever needed.

#### QUALITY CONTROL



Today's successful business makes quality control a top priority. Likewise, providing personnel the right work setting can provide a huge payback in efficiency and worker comfort. These workstations offer both, with generous storage combined with dual

worksurfaces for testing/measurement instruments and large work area.

## Perfect for Every Application

With Tennsco's Technical Workstations, you'll find everything you need for all the specific applications your organization requires. Designed with productivity and safety in mind, Tennsco's Technical Workstations feature heavy-duty steel construction to stand up to years of daily use. Workstation components utilize vertical space to keep worksurfaces clear. Optional shelves and bins put instruments, small parts and tools within easy reach. And new ergonomic features enhance comfort by adjusting to users' needs quickly and easily. From assembly to testing and diagnostic applications, Tennsco Technical Workstations pull it all together – easily and affordably.



## **Technical Workstation Components**

#### **DRAWER OPTIONS** (All drawers are 24" deep.)



Single Drawer Unit 5¾" high drawer unit with ball bearing suspensions is ideal for personal items, supplies, etc.



Two Drawer Unit 5¾" drawer provides storage to supply items while 11¾" drawer features high sides to accommodate hanging file folders.



Three Drawer Unit
Three 5¾" drawers offer multicompartmental storage for tools,
supplies, etc.



Integrated Power Rail
Handy Power Rail may be
incorporated into the workbench
itself or the instrument shelf.



**Top Mounted Power Rail** Clamps to the rear of the worksurface without tools for added convenience.



**Workstation Grounding Kit**Anti-static wrist straps connect to desk for static dissipation.

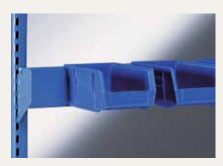
## **Cantilevered Accessory System**



Upright Frame\*
Attaches to back of workstation or instrument shelf to support a variety of storage components. Extends 42¼" above the desktop height.



Cantilevered Shelf
Handy storage shelves can be placed
in any position on the frame.



**Bin Rail**Accommodates plastic or metal bins for storing parts. (Bins not sold by Tennsco.)

#### PEDESTAL DRAWER OPTIONS (All pedestals are available in 24" and 28" deep.)



Four Box Drawer Pedestal
The ideal choice for storing tools,
small instruments, forms, etc.
All four drawers lock or unlock
all at once for convenience.



Two Box, One File Drawer Pedestal Store both, letter or legal size documentation and other small items like hand tools, valuables, personal items, etc.



Two File Drawer Pedestal
For maximum document storage, this two
drawer pedestal offers a total of 44¾" of
filing space (24" deep unit) or 52¾" of
filing space (28" deep unit) for hanging
folders, correspondence, manuals, etc.



Pedestal Base
Optional base raises pedestal off floor by 6".



Instrument Shelf
Three sizes offered, 18"H x 15"D in
widths of 60", 72" & 96", and may be
fitted with optional power rails and
either a standard or static control top.



Instrument Shelf Task Light
32-watt lamp with eight-foot cord
and switch can be mounted under a
wooden shelf for added visibility.



**Sloped Shelf**This shelf is perfect for holding documentation and literature.



Canopy Top Shelf Provides additional storage space to unit.



Cantilever Task Light
32-watt lamp with eight-foot cord
and switch can be mounted onto
cantilever uprights to extend light
over your entire workspace.

Tennsco's Technical Workstations are painted with a tough, long lasting epoxy powder finish to ensure years of lasting beauty. Choose from two standard finishes.



#### **Workstation Tops**





Standard - Almond Sta with Black edging

Static Control - Almond with Oak edging

Finishes shown above are only representative of the actual finishes. If greater accuracy is required contact your local Tennsco dealer for additional information.

#### A WORD ABOUT TENNSCO

Tennsco Corp., headquartered in Dickson, Tennessee, began operations in 1962. Today, Tennsco is an industry leader with over 1.5 million square feet of manufacturing and warehouse space in six facilities. Tennsco offers a wide variety of filing and storage systems, steel office furniture, industrial and institutional shelving, lockers and shop equipment.

#### **ENVIRONMENTALLY FRIENDLY PRODUCTS**

Tennsco steel products are certified SCS Indoor Advantage Gold for indoor air quality and low VOC emissions.

Tennsco products allow our customers to apply for LEED\* credits as described below:



- a. MR Credit 4.1 and 4.2 Recycled Content
- b. MR Credit 5.1 Manufactured Regionally
- c. MR Credit 5.2 Extracted and Manufactured Regionally
- d. EQ Credit 4.2 Low Emitting Materials, Paints

For additional information on other Tennsco products, contact:



T.E. Berry & Associates
PO Box 9606

Wichita, KS 67277-0606 316 942-4100

info@teberry.com



<sup>\*</sup> Leadership in Energy and Environmental Design Green Building Rating System™