

Wright Line sets a higher standard for engineering, manufacturing, test and assembly environments with TechBench™ and TechOrganizer™.

TechBench, a solidly constructed technical bench system, and TechOrganizer, a fully-welded frame storage system, work together to organize computer technology, tools and equipment both above and below the worksurface.

TechBench and TechOrganizer deliver superior flexibility, quick reconfiguration, and unmatched ergonomic comfort, helping technology and people work together more productively and efficiently.

Manufacturing **Environments**



 Cellular workstations can suit individual or team requirements.

TechBenches Linear: 60"W x 30"D x 38"H Corner: 48"W x 30"D x 38"H TechOrganizers: 36"H

By ergonomically organizing test equipment around the technical operator, Wright Line workbenches provide a clean, open worksurface for products under test.

High-density storage as well as access to test equipment, tools and other items including paper records and manuals can be placed within arm's reach with any of the following system accessories:

- secure storage above and below the workbench
- broad range of shelving components including ESDcontrolled laminate or steel shelves
- cable management for safe concealment and routing of power and cables



▲ Mobile workbenches can be tailored for multipurpose applications.

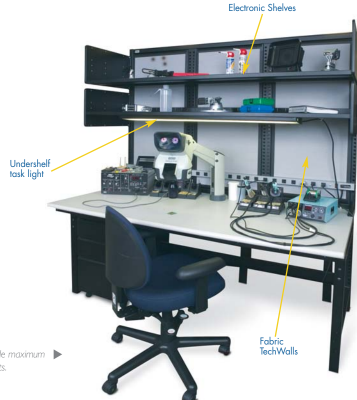
TechBench: $60"W \times 36"D \times 35"H$ (31" without casters) TechOrganizer: 16"H

Test **Environments**

Wright Line's workbench systems for manufacturing environments provide heavy-duty support of equipment above and below the benchtop. The TechBench/ TechOrganizer system offers more effective use of the individual workspace, maximizing your facility's square footage by providing:

- organized equipment and tools for more efficient and ergonomic employee access
- maximized vertical space utilizing traditionally wasted vertical potential within the facility
- integrated cable management, eliminating workspace clutter

By making your environment more productive, employees become more productive. With better access to tools and equipment, businesses will benefit from reduction of operator fatigue, increased production and reduced cycle time.



Desktop supported TechOrganizer frames provide maximum vertical mounting points for overhead components.

TechBench: 72"W x 36"D TechOrganizer: 72"W x 48"H



Assembly **Environments**

In assembly environments where quick access to tools and parts is essential, Wright Line stands unrivaled. Workbenches can be configured for both hand assembly or for use with automated assembly equipment.

Unique ergonomic features reduce adverse impact sustained by employees during repetitive motion through:

- radiused-edges on benchtops, assuring working comfort
- retractable keyboard platforms for full ergonomic positioning
- footrests for minimized leg muscle tension

Heavy-duty keyboard platform with mouse tray

Partial width TechOrganizer

Customized workstations can be configured to support
automated assembly.

TechBench: $60"W \times 30"D \times 36"H$ TechOrganizer: $36"H \times 30"W$



Optimal environment for PC and server set-up and repair.

TechBench: 48"W x 30"D x 28.5"H TechOrganizer: 36"H

Features of the TechBench and TechOrganizer System

Panels

Three panel options are available in multiple heights and widths. Mix and match to meet application requirements.



Peg Board Panel is punched with holes on oneinch centers to accept pegs for tool storage.



Bin Board Panel offers complete flexibility for bin storage using heavy-duty louvers.



White Board Panel with tray provides spacious area for dry erase marking.

Cable Management

A complete system of cable management components, designed to efficiently route and organize cables and wiring.



Open Cable Troughs, assure a safe operation by keeping cables organized and properly routed.



For top access, **Horizontal Cable Ducts** can be placed at any level on the frame.



Cable Grommets, large enough to accommodate multi-pin printer cables, eliminate cable clutter on the desktop.

Services

Provides multiple ways to distribute compressed air, electricity, gases and vacuum services through the workstation.



Mini Service Bar: 9" bar mounts anywhere to distribute up to three services (air, gas and vacuum).



Service Bar: Provides power and quick disconnect fixtures across front of worksurfaces. Includes grounding point.



Universal Service Bar: Mounts to rear of worksurface for complete range of optional service, electricity, cable management and bin storage.

Bench Tops

Heavy-duty bench tops are available in six widths and two depths. Choose the type that best meets your requirements.



Maple Hardwood: Heavy Duty 1-3/4" Maple with radiused front for user comfort.



ESD Control Laminate: Certified ESD-safe laminate includes assured-contact grounding hardware. Various ancillary static control devices are available.

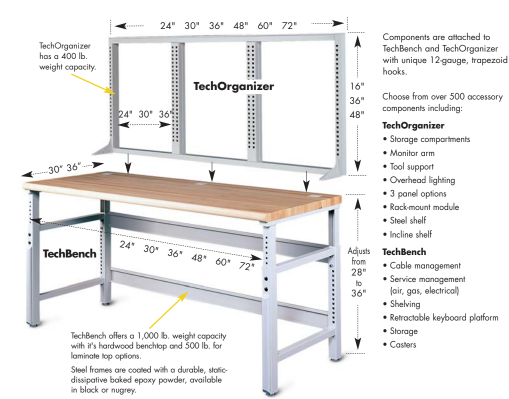
Reconfigurable to meet future requirements.

Today – standard components, adjustable in one inch increments, allow you to locate equipment exactly where required for optimum productivity.

Tomorrow – just two structural parts to move make it the easiest system to reconfigure as your future workspace changes.

Availability of over 500 accessory components allows for endless environment adaptation.

Forever – Wright Line backs its product quality with a lifetime warranty.



wright · line

Wright Line, a global leader in the design and manufacture of technical furniture and enclosure systems, has served the information technology, office, engineering, and high-tech manufacturing environments for over 70 years. Our innovative designs are manufactured to the highest quality and safety standards.



Wriaht Line LLC

160 Gold Star Boulevard

Tel: 800-225-7348

508-852-4300

Web: www.wrightline.com

Canadian Distributor

130 Sparks Avenue

Willowdale, Ontario M2H 254

Tel: 800-667-4020 Fax: 800-765-9705

Please ask for details of other products from Wright Line. All products and company names are trademarks or registered trademarks of their respective holders. Every effort has been made to ensure that the information contained herein is correct. The company reserves the right to modify product specifications without prior notice and assumes no responsibility for any error which may appear in this publication.