Wright Line modular laboratory furniture provides the highly efficient design and configuration capabilities required in today’s analytical lab environments. Specializing in the integration of people, technology, workspace and workflow, Wright Line’s approach to building effective and efficient laboratories encompasses four basic principals:

- **Ergonomic Workspace** – enhances staff performance and lowers risk of repetitive stress injuries.

- **Modular Configuration** – designed to meet the specific needs of your laboratory and personnel. Furniture can easily be reconfigured when your lab requirements change. Fixed and mobile solutions are available.

- **Technology Integration** – technology specific furniture accessories and components for instrumentation chemistry and other analytical equipment. Flexible and convenient integration and management of flat panel displays, computers, keyboards, power and cabling.

- **Vertical Space Utilization** – maximizes vertical cubic space with storage, shelving and mounting solutions above and below the worksurface.

Ergonomic and efficient furniture systems that maximize workflow, increase employee performance and are reconfigurable for future requirements – the perfect solution for ever-changing lab environments.
Modular laboratory furniture solutions

Wright Line offers a dynamic product portfolio to address the changing furniture needs of technology-intensive laboratory environments with a focus on instrumentation chemistry. Our lab furniture can be custom configured to your specific workflow and technology requirements. This modular design is scalable; allowing for growth, reconfiguration or relocation as your needs change.

Modular full frame systems – LMS™
• Modular worksurfaces, shelving, storage and specialty components
• Ability to configure free-standing lab workstations or build enclosed lab spaces in open room environments with modular TechWalls™
• Integrated hard wired power and data are available with TechRaceway™
• Multiple worksurface materials available
• Frame widths range from 24” (610mm) to 96” (2438mm)
• Frame heights range from 45” (1143mm) to 84” (2134mm)
• Optional heavy-duty casters for full mobility

Modular bench systems – TechBench™
• Rugged, four post design
• Height-configurable from desk to workbench height
• 24” (610mm) to 96” (2438mm) widths available
• 30” (762mm) and 36” (914mm) worksurface depths
• Modular shelving and storage options
  • Below the worksurface
  • Above worksurface using TechOrganizer™
• Modular power options
• Optional cable management
• Multiple worksurface materials available
• Optional heavy-duty casters for full mobility

▲ LMS full frame system

▲ TechBench modular bench system
LMS modular full frame system

Modular shelving

Modular overhead storage available with glass or steel locking doors and adjustable shelves

Modular extruded aluminum slatwall

Slatwall accessories include FPD mounts, binder/folder shelving and more

Modular worksurfaces can be arranged at varying heights via the frame’s trapezoid hook pattern. Component placement in one inch (2.5cm) increments.

Dual-action Equipment Pull-out with service drawer

Modular shelving provides convenient under worksurface storage

LMS is available in 24” (610mm) to 96” (2438mm) widths and frame height can be configured from 45” (1143mm) to 84” (2134mm). Mobile options available.

NOTE: LMS is scalable for large environments. Refer to the LMS brochure or ask your Wright Line account representative.

Equipment Pull-out for instrumentation and waste storage management

Service drawer keeps waste containers off the floor and out of the way. Ease of access allows easy removal and replacement, reducing the risk of injury or spillage.

Extending worksurface allows equipment to be easily serviced without awkward reaching, bending or lifting.

Combination of movable worksurface and service drawer allows for highly efficient instrument management and a safer work area.

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TechBench modular bench system

- Strong, durable, modular steel TechOrganizer
- Modular overhead storage available with glass or steel locking doors and adjustable shelves
- Modular extruded aluminum slatwall for FPD mounts and other accessories
- Modular power solutions
  - Available with or without high back frame to accommodate utility services mounted on the bench top such as electrical outlets
- Worksurfaces are available in high pressure laminate, phenolic resin and maple hardwood
- User adjustable sliding keyboard tray
- User adjustable sliding pedestal
- Height configurable legs from 29” (737mm) to 35” (889mm) range
- Full or half depth adjustable shelving
- Footrest
- Mobile options available

Configure TechBench to your specific requirements

- Linear configurations for basic requirements.
- Link multiple linear TechBenches to form a continuous worksurface in larger, open spaces.
- Add a corner TechBench to maximize space utilization and create a continuous workspace.

TechBench is available in 24” (610mm) to 96” (2438mm) widths and bench height can be configured from 29” (737mm) to 35” (889mm). Mobile options available.

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TechOrganizer
Above bench storage and technology integration

TechOrganizer is a fully-welded frame storage management system that integrates with TechBench allowing you to organize computer technology, tools, equipment and instrumentation above the worksurface. It is available in multiple widths, heights and two frame styles. TechOrganizer retrofits to existing workbenches as well and accommodates electrical outlets and other services mounted at the bench top.

- The Standard Frame is available in 16” (406mm), 36” (914mm) and 48” (1219mm) heights and 24” (610mm) to 72” (1829mm) widths.
- The D Frame is available in 36” (914mm) and 48” (1219mm) heights and 48” (1219mm) to 72” (1829mm) widths.

Storage and Technology Management Accessories

- Maximizing the use of vertical space, this overhead locking compartment, featuring locking glass doors, is perfect for the storage of supplies and materials. It integrates with TechOrganizer and LMS full frames. Steel doors also available.
- A series of articulating arms are available to mount FPDs to extruded slatwalls, raising them off the worksurface.
- Black Aluminum extruded slatwalls provide multiple mounting points for display arms, filing devices and other accessories to keep materials off of the worksurface.
- Modular power solutions provide convenient power to the work area while maintaining mobility.

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TechBench may be configured with heavy-duty dual-locking casters for increased flexibility in today's changing lab spaces.

The durable Kik-Step® doubles as a step ladder and a stool. The solid base drops over retractable casters to rest on a sturdy non-skid bumper.

Individual LMS units (up to 72" [1829mm] wide) may be configured with heavy-duty casters for service access by attaching an open base or full platform base. Featured here, the open base allows users to sit or stand at the workstation.

A complete line of horizontal and vertical cable management components including open cable troughs (shown here) are designed to efficiently route and organize cables and services.

Ergonomic, tool-less, retractable keyboard platforms slide from side to side and adjust to sitting or standing positions for ultimate flexibility.

The heavy-duty Rhino chair stands up to the toughest environments. Perfect for lab environments.

A complete line of hanging and mobile pedestals feature all-steel construction for lifetime use. Shown here is our hanging pedestal option which slides from side to side for configuration flexibility.