

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 nearly 70 years. Our innovative designs are manufactured to the highest quality and safety standards.

Wright Line

160 Gold Star Boulevard
Worcester, MA 01606

Tel: 800-225-7348
508-852-4300

Fax: 508-853-8904

Web: www.wrightline.com

Canadian Distributor

TAB Canada

130 Sparks Avenue

Willowdale, Ontario M2H 2S4

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.

©Wright Line LLC, 2002 02-35/LP-15K/10-02 Printed in the USA.

LINX®
modular office furniture

wright · line

technical environment solutions



Our Mission

Our attractive furniture products can work in the most contemporary professional and government office environments. Our primary design philosophy is to build the finest and most durable steel furniture to

support technology applications like computer-based training, CAD based workstations, graphic design, help desks, presentation environments, professional administrative services, system monitoring and even your own personal workstation.

Our History

Take a look at our history from the origin of dedicated VDT stands to the specialization of high-performance team stations. **We are not your typical office furniture manufacturer.** We specialize in modular desking that can complement your current facility standards in high-technology areas. Rest assured that Wright Line can meet all of your office requirements.



WRIGHT LINE'S TECHNICAL STORY

The Definition

Wright Line invented the concept of technical furniture ... true technical furniture solutions that address a broad range of advanced office applications and traditional work found in almost every business, institution and organization today.



1970's
Wright Line introduced Terminal Stands for the very first personal computers



1980's
Early generation LINX workstation developed for computer programmers



1990's
Wright Line was one of the first manufacturers to introduce height-adjustable computer tables



Today and Tomorrow
Technology innovation continues: As computer monitors trend to flat LCD panels, Wright Line is there with advanced ergonomic solutions



Wright Line's LINX® modular office furniture was introduced in 1987. Since then, we have refined this system of workspaces and walls to keep pace with technology and ergonomic demands. Whether you are migrating to open team workstations, LCD flat panel monitors, secured stations or interactive conferencing, our reconfigurable system will adapt to meet your needs.

Almost every worksurface in this configuration is free-standing. Vertical walls are supported on the desktop to allow customization of privacy levels and storage components. Each wall is individually mounted and can be easily moved or reconfigured.



We're experts at space utilization. Our 50" high wall systems provide dual levels of closed compartment storage. The popular 84" tall Optimedia cabinet complements this workstation with the ability to combine multimedia storage with conventional filing.



LINX is ideal for private offices and integrates with your room architecture.



Will you be replacing that large CRT with a new flat screen in the future? Not to worry – your workstation will grow with you. We have a solution to protect your investment in LINX.



One Universal Platform to Address Many Office Needs

That's right, one furniture line really can do it all! LINX modular construction is different from conventional office products. It's not a panel-based system, but a freestanding technical desking platform with detachable storage walls. This kind of modularity gives you and your facility planners the ultimate flexibility in creating space efficient office layouts that are easily adapted to changes in technology and new space plans.

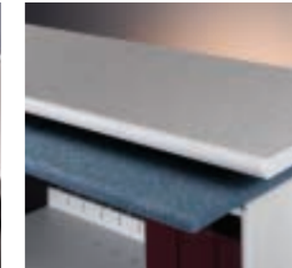
A 72" worksurface is a popular desk size and provides ample desktop space and filing storage. Privacy walls can be added anytime.



The CPU Dolly is a mobile platform for tower-style hardware and can roll beneath most worksurfaces.



The Keyboard Bridge creates a keyboard surface in space restrictive areas where a corner worksurface cannot be used.

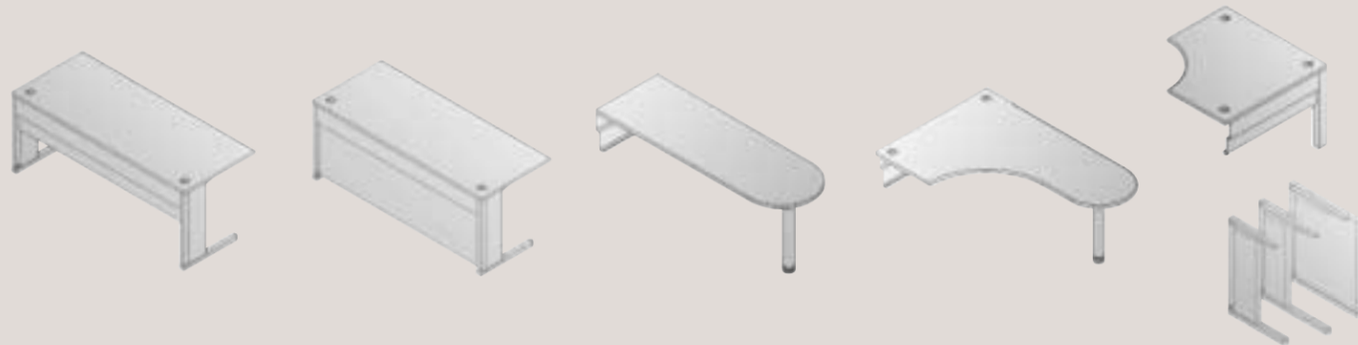


Clever designs permit optimum space utilization. Here, an overhead laminate shelf provides an extra storage level above a locking compartment.

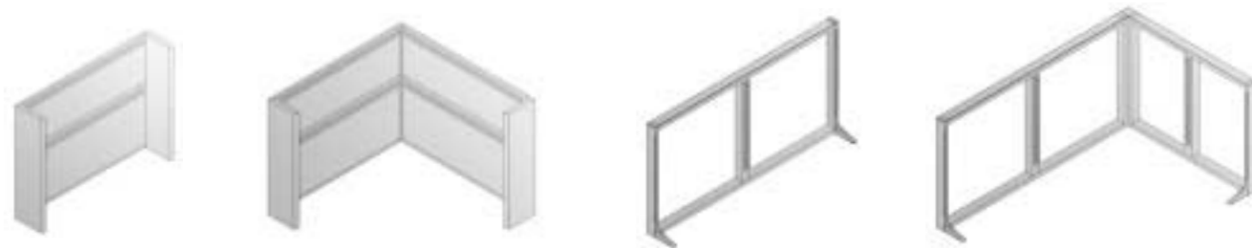
LINX Modular Furniture Portfolio

LINX's modular construction is ideal for private and open offices. Use as an independent desk or "link" freestanding components to create a continuous workstation. With a variety of shapes and sizes, LINX will fit within the smallest office footprint or it can be grouped for large-scale shared applications.

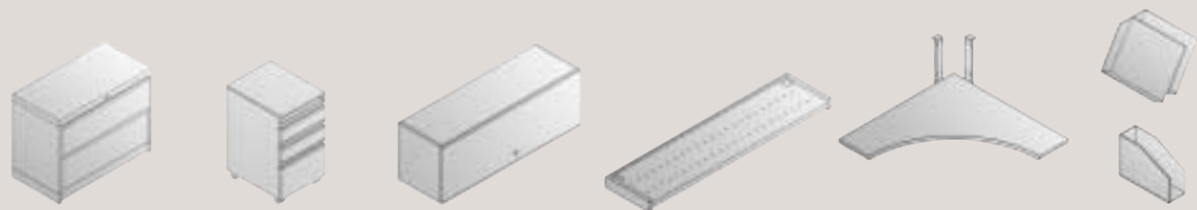
Worksurface Platforms



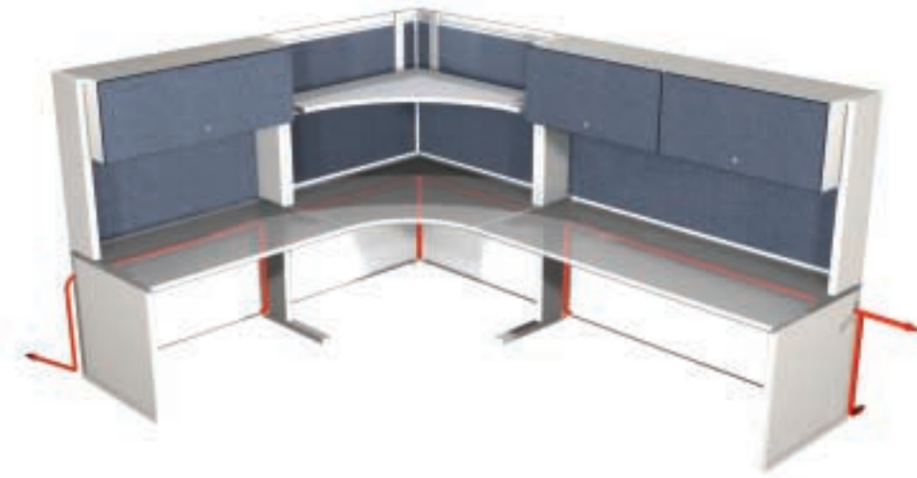
Wall Systems



Integrated Storage Solutions



Accessories



Technology and Services

Vertical and horizontal cable management ducts come standard

on all LINX worksurfaces. The open design of the worksurface structure provides complete viewing and access to internal cabling and wiring without the complexity of mechanical ports or covers.



We removed the laminate top in this photo to reveal the internal cabling pathways in a corner worksurface. Adjustable nylon wire retainers keep cabling neat and organized. An optional 15 Amp powerstrip can be integrated as well.



Optional PowerZones are desktop mounted modules with flip-up panels to bring convenience power, phone and data to the surface. This service panel can be "flipped down" for a clean surface appearance.





From personal workspace to shared service stations, Optimedia has become a unique filing standard for many businesses.



One of our most popular configuration styles, this workstation offers generous overhead storage and abundant filing space. Optimedia cabinets, as small as 28" high, integrate beneath worksurfaces. An 84" high Optimedia cabinet is ideal for private offices to maximize cabinet storage.

Multimedia Storage and Central Filing

Safeguarding your backup media is important. Optimedia® is the best solution for secure storage, retrieval and multimedia expansion. With over 100 unique components designed to store

disks, tapes, cartridges and documentation common to the graphic, office and network communities, you'll find a storage platform to address your needs.



Our popular Sidewinder cabinet features dual side retracting tambour doors that do not consume floor space when doors are opened.



Our 42" high Optimedia cabinets are ideal as stand-up credenzas. Add LINX or TechOrganizer walls directly to credenza tops for centralized filing and sorting. LINX worksurfaces can be made mobile with the addition of a caster kit.



A 50" high Organizer wall is an elegant solution for secured storage. An additional wall can be added to expand storage capacity.



A grouping of Sidewinder cabinets offers convenient community filing. Cabinets feature ADA-friendly access doors.



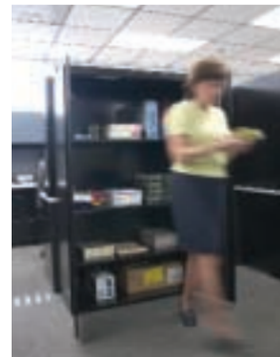
Wright Line is well known for maximizing the use of space, and this unique workstation is the epitome of vertical integration. The 50" high LINX Organizer wall accepts two overhead locking

compartments and is complemented by two 84" high cabinets. Our SubMonitor technology partially lowers a large CRT monitor to fit beneath overhead compartments.

Conventional Filing & Personal Storage

Today's open office is a mixture of advanced computer technologies, multimedia integration and traditional paper and supply storage. Optimedia cabinets offer the perfect solution for high-density supply storage, while our Filing Companions™ address unique personal storage requirements. The Wardrobe Tower, below, is a dedicated storage module and includes a mini-closet, cupboard unit and multiple drop-file drawers.

The Wardrobe Tower is available in 52" and 64" heights. These space efficient tower units measure 24" x 24" and feature unique personal storage compartments.



This storage cabinet features adjustable shelving for supplies and includes locking steel doors.

Advanced ergonomic workstations aren't complete without the appropriate seating



Complete line of advanced ergonomic seating and guest chairs to address a broad range of seating requirements for business and government customers alike.



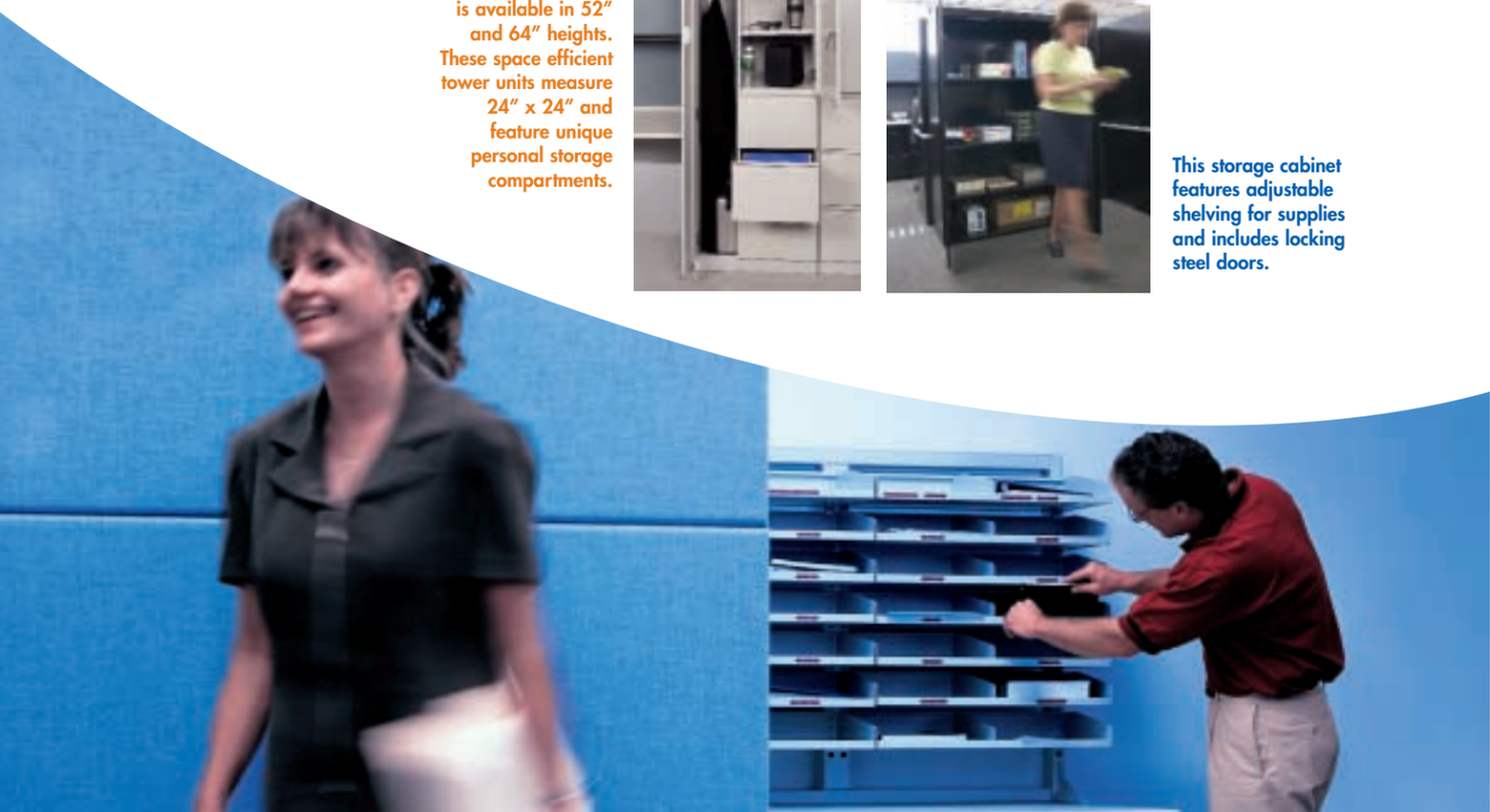
State-of-the-art ergonomic seating created by world renowned industrial designer Niels Diffrient.



Specialized, high-endurance task chairs suitable for shift work or ESD-safe environments.



All products and company names are trademarks or registered trademarks of their respective holders.



Select a LINX solution to address your viewing and monitor technology requirements.



Featured: Warm Brown II steel/ Warm Brown II laminate

Desktop Monitor Technology

Our LINX worksurfaces are rugged enough to withstand the rigors of lab use and support the largest CRT monitors. For ergonomic enhancements, choose from a variety of keyboard

platforms and CPU storage devices. We recommend 30" deep desktops to provide adequate room for computer storage and personal workspace.

Our most popular keyboard platform features a lift and lock adjustment mechanism and a gel palm rest. Featured: model KBPLATO1



"EZ Cinch" is a cinch! Your CPU is securely mounted under the desktop to provide unobstructed access to your PC equipment. Tension strap can be tightened while CPU is suspended.



A 72" wide SubMonitor worksurface features a centered monitor alcove. Ample internal space permits the use of mobile pedestals or LINX Lockers. A 60" wide SubMonitor workstation (background) supports two monitor alcoves and serves as a presentation lectern.

Semi Recessed CRT Monitor Technology

We call this kind of LINX worksurface the SubMonitor. A partially recessed CRT provides viewing over monitors so trainees can have clear sightlines to instructors and presentations. SubMonitor's design is

simple – a heavy-duty steel platform is integrated within the worksurface to create comfortable viewing. Available in a 36" deep footprint to accommodate most 17" - 21" CRT monitor sizes.



Keep CPU towers secure with our LINX CPU Lockers. Heavy-duty steel unit features fully retractable equipment shelf and vented panel construction to minimize heat build-up.



SubMonitor desktops can accept standard keyboards placed directly on the surface or on retractable drawers. Featured: model SUBDRAW



SubMonitor platforms partially nest large CRT monitors at a comfortable viewing angle. Ideal with overhead storage walls or in open classrooms.

Fully Recessed Monitor Technologies

We have partnered with Nova® Solutions to offer a patented design which fully integrates your CRT or LCD monitor beneath viewing glass for unimpeded lab or classroom sightlines. Ergonomic in concept and design,

your monitor is mounted at an angle and at an appropriate distance to create a “natural solution”. In addition to this benefit, your equipment is safely stored and less likely to be damaged.



Featured: Metallic Grey steel/ Silver laminate

Our 78" Dual Nova worksurface integrates two monitor kits within a single desk. It provides enough space for CPU hardware and room for trainees.



Nova Kits include a fully articulating, retractable keyboard drawer with an independent swivel mouse surface. Featured: model NOVA10



Migrating to flat LCD panels? We can adapt a standard Nova Kit to accommodate flat screens up to 17".



The Nova CPU holder integrates with the monitor kit. The open holder accommodates most CPU sizes and can be attached to the left or right of a Nova Kit.



LCD Flat Panel Monitor Technology

For the state-of-the-art training lab, we offer ergonomic arm solutions that permit easy adjustments of flat screens in an infinite range of heights, angles and locations.



To complement the range of motion afforded by our desktop monitor arms, we offer the Cobra Arm™. No knob or lever is required to set height; simply lift to desired position and release. Featured: model KBCOBRA.



This is an innovative security holder for tower-style CPU's. Adjustable arms clamp on to the CPU and can only be adjusted with the use of a special control tool.





A variety of transition connectors help shape conference worksurfaces to your room architecture. Our mobile TechCart™ rolls your media presentation right where you need it.

Featured: Maple laminate/ Black steel

Create a Technical Furniture Standard

Corporations, universities, colleges and the US Government rely on LINX office furniture to address the continuous challenge of integrating technology, people and work. Consult with a Wright Line sales representative for free design services for your specific office solutions.



Optimedia cabinets, combined with laminate tops, create wonderful credenzas.



Meeting rooms need flexibility, too. Linear worksurfaces are placed back-to-back, and can be quickly reconfigured.

Presentation and Interactive Conference Environments

Advanced meeting and conference spaces benefit from the freestanding construction of LINX worksurfaces. Mix and match linear surfaces with a variety of transition connectors to create angled configurations that address your room architecture and presentation needs. And since LINX worksurfaces include integrated cable raceways, they are ready for computer and electronic support.

PRIVATE OFFICE



COMPUTER LAB



INTERACTIVE



HEALTHCARE/HUMAN SERVICES