

Eaton Technical Furniture

LINX[®]

Modular Desking System

Switch  N to Eaton.

EATON

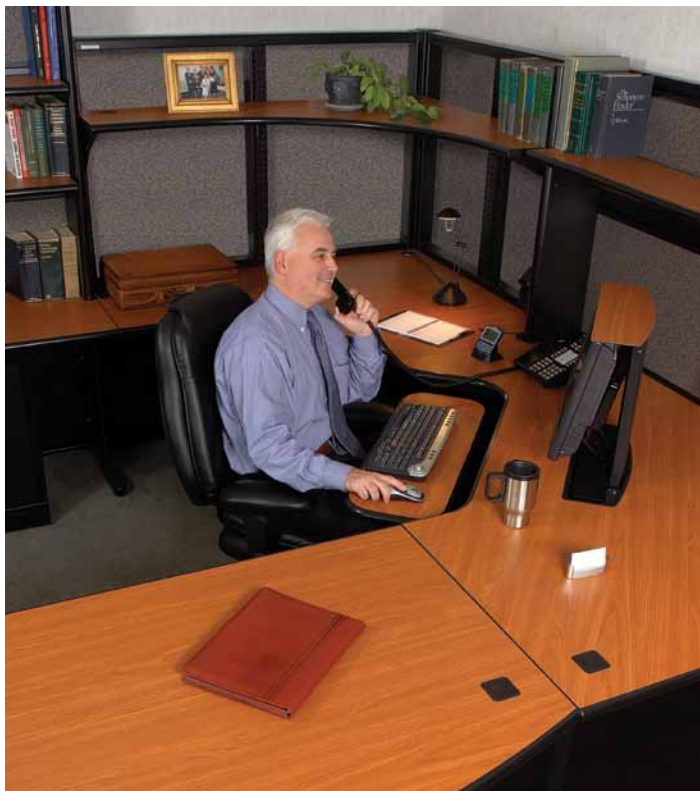
Powering Business Worldwide

Celebrating
100 YEARS
Ideals that Endure



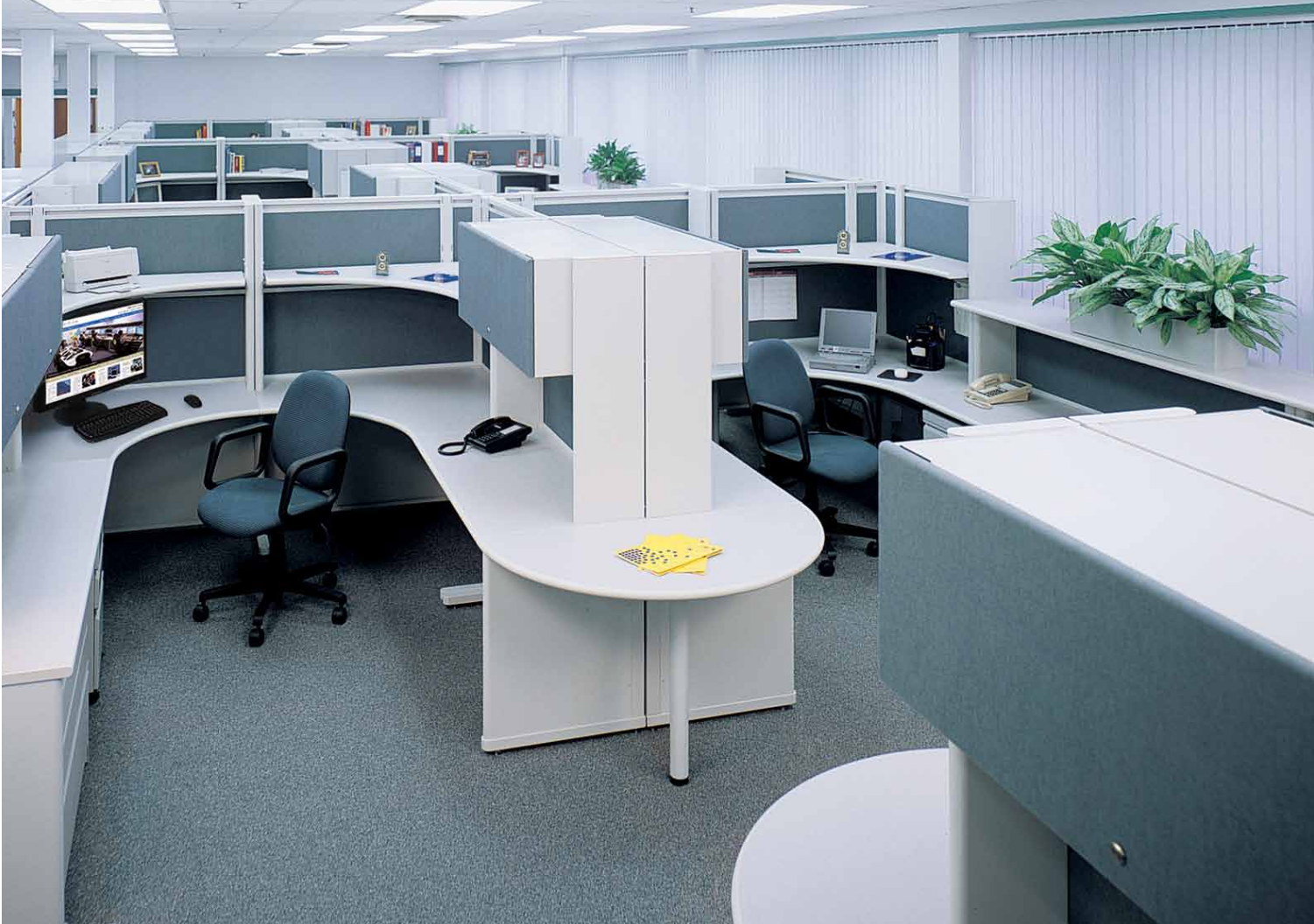
One universal platform

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 design 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.





Our furniture products can work in the most contemporary professional and government office environments, proven by over 10,000 LINX workstations installed in hundreds of military bases worldwide. Our primary design philosophy is to build the finest and most durable steel furniture to support technology applications like professional administrative services, computer-based training, CAD-based workstations, graphic design, help desks, training room, system monitoring and even your own personal workstation.





Space Utilization

Overhead compartments offer secure storage for documentation and filing while wardrobes provide personal storage and separation of space.

Keep pace with technology

Since LINX was introduced, we have refined the system of workspaces and walls to keep pace with technology and ergonomic demands. Whether you are migrating to open team workstations, private offices or interactive conferencing, our reconfigurable system will adapt to meet your needs.





Storage & Filing

The popular 84" tall Optimedia cabinet complements this workstation with the ability to combine multimedia storage with conventional filing.

Optimedia® is a comprehensive storage system designed to integrate easily with LINX technical furniture.





The world's most innovative monitor accommodation for LCD flat panel technology is perfect for LINX modular furniture. The LCD Lift™ is ideal for computer labs, education and training environments, lobby and reception areas and even personal workstations.



Compatibility
LCD Lift technology is compatible with most 15" to 22" LCD flat screens.



Personal Workstations
The state-of-the-art monitor accommodation permits a user to interface comfortably with guests. The LCD Lift can also be specified for corner workstations for maximum flexibility in professional 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.



Credenzas

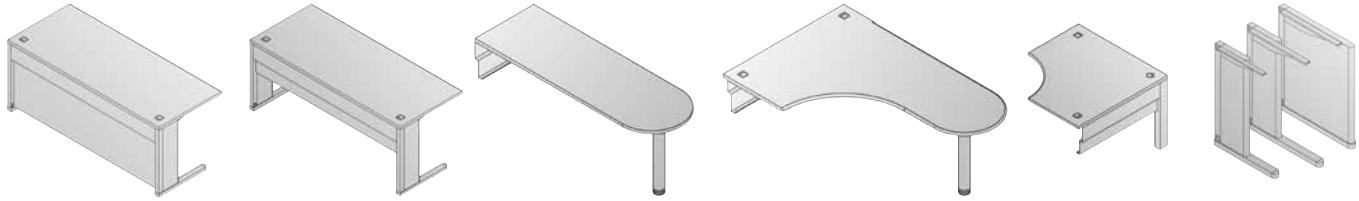
Optimedia cabinets combined with laminate tops create functional credenzas which add valuable storage space to your meeting environments.



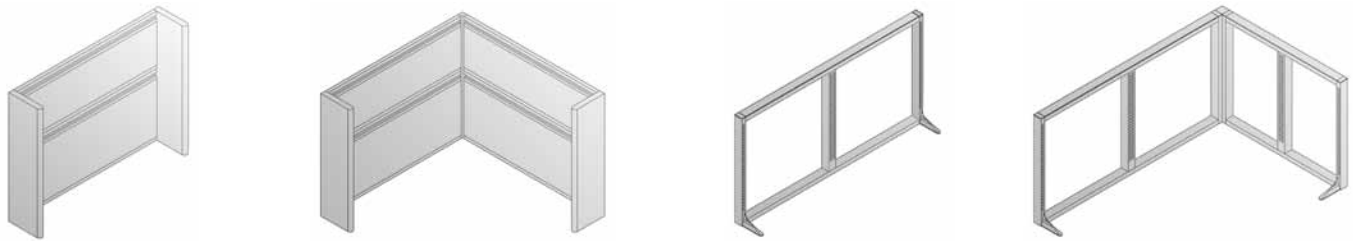
LINX Modular Furniture Portfolio

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.

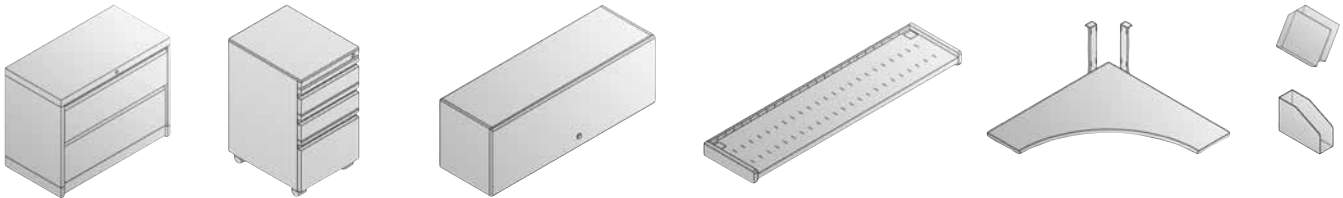
Worksurface Platforms



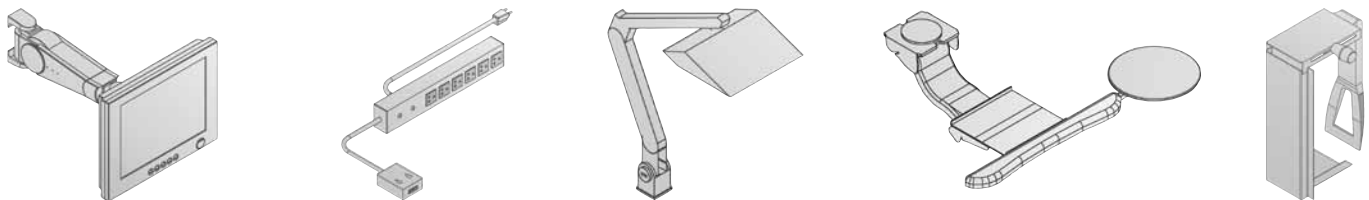
Wall Systems



Integrated Storage Solutions



Accessories



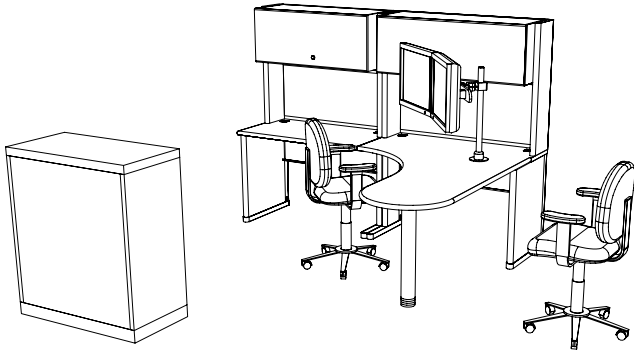
Keyboard Platform

The Cobra Arm™, our most popular keyboard platform, features a simple mechanism that allows you to lift to desired position and release. No knobs or levers to set height.

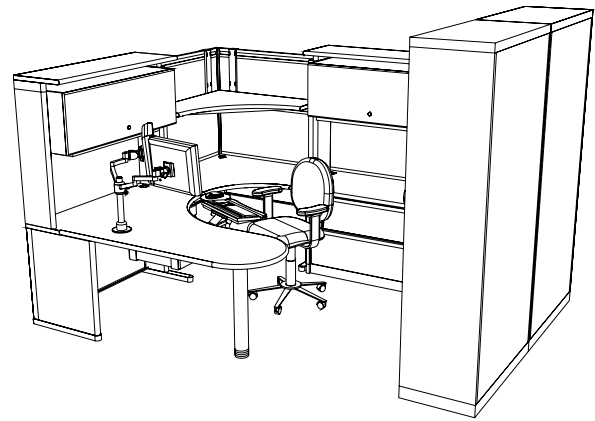


CPU Security Holder

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



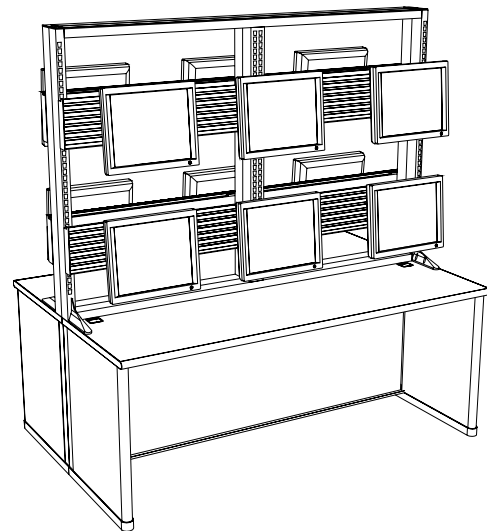
Supervisor Workstation



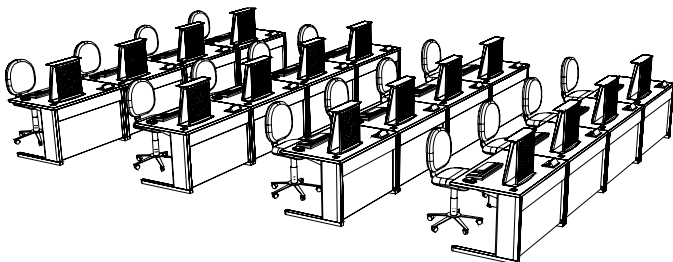
U-shaped Conference End Workstation



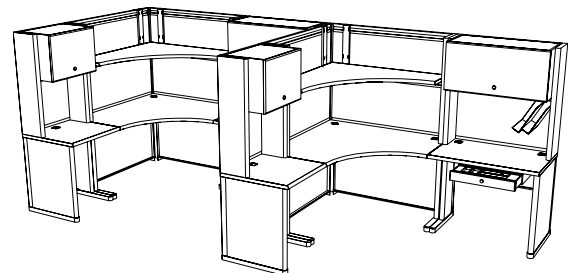
L-shaped Corner Workstation



Back-to-back Monitoring Workstation



Training Environment with LCD Lift



Basic Office Workstations



Cable Pathways

Cable troughs, beneath the worksurface, keep cabling neat and organized. Powerstrips can be easily integrated into the system.



PowerZone

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.



Laptop Tray

Ergonomic Laptop Tray conveniently attaches to any area of your worksurface.



Ergonomic Articulating Arms for Flat Panel Monitors

These mounts are designed to provide the user with maximum ergonomic benefits. Extension, height-adjustment and easy monitor positioning allow the user to customize their workspace for optimal viewing.



CPU Dolly

The CPU Dolly, a mobile platform for tower-style hardware, easily rolls beneath most worksurfaces.



CPU Locker

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

Office & 24/7 Seating



Lounge & Reception Seating

Eaton offers a full line of ergonomic and contemporary seating, perfect for the office environment. From executive and task seating solutions to guest and conference seating, the wide range of designs and options integrate seamlessly in your workspace.



Guest & Conference Seating





Contract No: GS-29F-0100G

Schedule 71 I:
Office Furniture

SIN 711-2:
Workstations, Computer
Furniture & Accessories

SIN 711-3:
Filing & Storage Cabinets

SIN 711-94:
Design & Layout Services

Contract No: GS-07F-0546T

Schedule 66:
Scientific Equipment
and Services

SIN 566-1:
Modular Laboratory
Furniture Systems

SIN 566-2:
Individual Non-Modular
Laboratory Tables, Cabinets,
Benches & Carts

Eaton Corporation
Electrical Sector
1111 Superior Avenue
Cleveland, OH 44114
United States
877-ETN-CARE (877-386-2273)
Eaton.com

© 2011 Eaton Corporation
All Rights Reserved
Publication No. 11-09/WP-5K/3-11