



Product Portfolio

Technical and General Office Applications

Outfitting technology-intensive workspaces

At Eaton, we appreciate and understand the impact of technology in the workplace. Our four-dimensional approach to integrating people, technology, workflow and workspace has helped thousands of organizations optimize their office environments. Technology is expanding its reach inside organizations as new applications arrive, bringing new solutions and new ways of working. As the use of technical equipment grows, achieving the right combination of people, technology, space, workflow and ergonomics becomes an increasingly difficult challenge.

Eaton's four-dimensional approach to the technology-intensive environment



The particulars of each technology-intensive environment are unique; however, our experience has shown that the same basic challenges are common to all technology-intensive environments.

- **People:** The technology-intensive environment requires furniture systems that accommodate your employees in a way that facilitates safety, comfort, ergonomics and multiple users.
- **Technology:** Integrating the latest technology raises several issues including the mounting of flat panel display (FPD) monitors, power and data cables and supplies, thermal management of equipment and in some cases the integration of gas, water and other services right at the workstation.
- **Workflow:** Users in technology-intensive environments need quick and easy access to equipment, tools and services. The right combination and access for computers, technical equipment and instrumentation is essential for an efficient workflow.
- **Workspace:** Limited and expensive square footage creates the challenge of accommodating equipment, people and supplies in high-density, "shared-footprint" work environments while allowing for upgrades and frequent equipment changeover as needs and technologies evolve.

Using this four-dimensional framework, Eaton has helped tens of thousands of organizations design and outfit their technology-intensive environment to achieve the optimal configuration of people, technology, space and workflow.

Table of contents

Four-dimensional approach	2
Product overview	3
Command & control furniture	4-5
Modular bench systems	6-7
Modular office furniture	8-9
Storage & mobile furniture	10
Seating & power	11

We also offer a full line of data center enclosures and airflow management products.



Eaton Paramount enclosure system brochure



Eaton airflow management solutions brochure



Eaton RS enclosure system catalog

Command & control furniture

Eaton's Profile™ and OnGuard™ command console lines can be outfitted to effectively manage and store all the technology that is available in today's tech-driven command and control environments. Revolutionary in design and construction, Eaton consoles feature an ultra-durable steel frame system that can support an unlimited variety of work applications and environments.



Modular bench systems

With space and access for all computers, electronics, technical equipment and instrumentation, Eaton improves the lab workstation experience, facilitating safety, comfort and ergonomics, while maximizing the use of expensive square footage in high-density, "shared-footprint" work environments.



Modular office furniture with sit-to-stand features

Eaton offers a full portfolio of modular office furniture with unparalleled component selection, technology integration and storage with unlimited configurations. Eaton's modular office furniture can work in the most contemporary professional and government office environments.

Eaton's Compass modular desking system now includes a new sit-to-stand option. This height-adjustable workstation allows the freedom to sit or stand while working. The Compass sit-to-stand offers all the features of the classic Compass line, including a freestanding, steel-based design that exceeds industry requirements for strength and durability.



Storage cabinets, mobile carts & seating

Eaton offers the most flexible, custom configurable multimedia, storage and filing systems available along with a full line of mobile furniture, modular wall system and seating solutions to complement any technical office environment.



Command & control furniture



Eaton's OnGuard command console maximizes user comfort, safety and efficiency with features like electronic height-adjustable worksurfaces and personal storage and filing options, with fully extending drawers.

Call center and dispatch

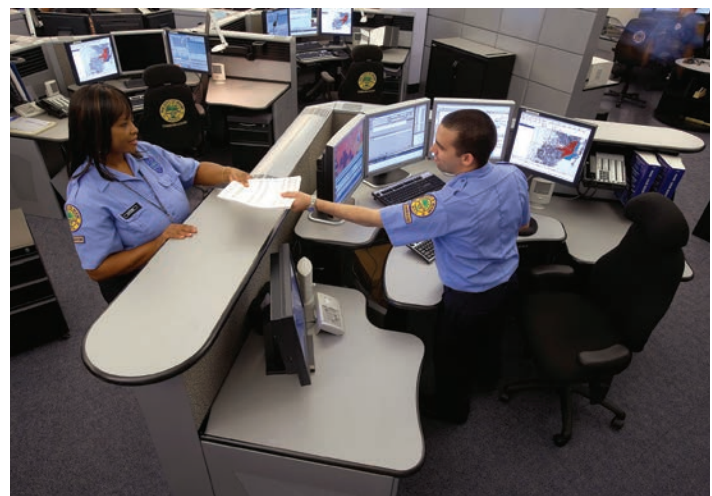
Eaton's ergonomic command console lines (Profile and OnGuard) are specifically constructed to withstand the rigors of 24/7 multi-shift environments such as 9-1-1 call taking, dispatch and help desks. Our innovative and reconfigurable workstations feature electric, height-adjustable worksurfaces, integrated flat panel display arms and accessories.



The OnGuard console's easy to adjust monitor positioning allows an infinite number of options to adjust for personal comfort and changing business needs.



The Profile Command Console comes in a variety of finishes to complement your work environment. This four-person dispatch configuration was finished in black steel with cherry laminate tops to coordinate with the center's wood flooring.



Reception counters provide efficient interaction between City of Miami supervisors and call center personnel.



At the Georgia Department of Transportation, single-tier Profile consoles were configured in a 15° concave fashion providing clean sight lines to wall-mounted plasma monitors and a central video wall.



In 24/7 environments, breaks are not always possible. Using height-adjustable workstations can facilitate micro-breaks which help increase blood flow to muscles, help reduce fatigue and help prevent repetitive stress injuries.

Network operation center and control rooms

In mission-critical monitoring environments, such as control rooms and network operations centers, optimal situational awareness and precise data interpretation are essential. The design of an operator's workspace is directly related to the ability to perform to the standards required. Eaton's high-performance, modular command consoles help improve operator's access to equipment, sitting position and sight lines while helping reduce potential risk of repetitive stress injury.



Profile's core connector permits a variety of angled configurations from comfortable cockpit viewing of monitoring equipment to shared workstation platforms. Profile provides electronic or manual height-adjustable work surfaces for sit-to-stand applications, as well as superior power and cable management for easy service access.

Modular bench systems

Electronic environments

Eaton's workbench systems for electronic environments provide heavy-duty support of equipment above and below the benchtop. This is important in applications where results are dependent on a stable test and inspection environment.



The solidly constructed TechBench system provides unmatched modularity for analytical, engineering, light manufacturing, testing and assembly environments.



TechBench™ and TechOrganizer™ create a dynamic system that integrates people with technology, maximizes useable workspace and contributes to highly effective and efficient workflow.

Industrial and assembly environments



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

Designed with a focus on Lean Manufacturing principals—a place for everything and everything in its place—specialized components allow the user to place equipment and tools within proper reach for very specific tasks.

Analytical environments



Over one thousand components allow for unlimited reconfigurability of your technical furniture, creating a completely modular system that permits an unlimited array of equipment and instrumentation.

Analytical, computer and electronic labs require technical furniture that is flexible, rugged and ergonomically designed. Eaton's LMS and TechBench lines offer a wide variety of workstation surfaces and components for placement of computers, test equipment and instrumentation, along with a complete line of ESD controls.



Strong, durable, modular steel TechOrganizer over heavy-duty TechBench provides stability for technology-intensive environments including instrumentation chemistry.

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.

Modular office furniture



The Compass Desking System's modular design allows unlimited configuration possibilities to reflect the work styles of your people in open or private office settings.

Modular office furniture with sit-to-stand features

From open office environments to executive suites, Eaton offers a full portfolio of office furniture to outfit your entire facility. Our Compass™ and LINX™ modular furniture lines offer unparalleled component selection, technology integration and storage with unlimited configurations.

Eaton's Compass line now includes a new sit-to-stand option. This height adjustable workstation allows the freedom to sit or stand while working.



The Compass sit-to-stand desk offers one of the largest travel ranges in the industry. This flexibility helps ensure the perfect worksurface location for any employee, regardless of height.



The Compass system is equally suited for private office environments. Aesthetically and functionally adaptable, the Compass system can integrate into any room's architecture.

Customizable and scalable

Eaton's desking systems are fully customizable and scalable to meet the unique needs of small to large office spaces without sacrificing style, comfort or durability.

With unlimited design possibilities, Eaton modular desk systems provide the perfect balance of privacy or employee interaction. Your Eaton representative will help you choose the right combination of walls, worksurfaces, storage solutions and accessories to create your high-performance workstation.



Eaton wall panels are easy to install and reconfigure if panels need to be added or changed at a later date.



LINX freestanding worksurfaces and modular storage walls are easily reconfigured to any environment and technology.



A variety of wall options are available to help provide privacy and sound dampening in open office environments.

Storage & mobile furniture



Optimedia cabinet choices include eight heights, four door closure options, seven colors and more than one hundred media-specific components.



Flip racks allow storage of over one thousand DVDs or CDs in this one cabinet, saving space and providing easy access to media.

Modular storage

Optimedia™ storage system, one of the most flexible, custom configurable storage cabinet system available is designed to accommodate conventional filing and advanced multimedia storage including DVDs, CDs, 4mm or 8mm tapes, data cartridges and more.

Mobile furnishings

Whether you need a pre-configured cart or a custom design, Eaton's TechCart™ solution provides flexibility and strength for all your mobile needs.



The Stand-up Cart provides a walk-up workstation for an unlimited variety of applications.



Secure, store and transport your notebook computers with Eaton's Laptop Cart—a fully mobilized training center.



The Peripheral Cart supports printers, scanners, small copiers and more.



The Presentation Cart accommodates up to a 27" screen monitor.

Seating, power and data center products

Seating

From executive and task seating solutions to guest and conference seating, the wide range of designs and options integrate seamlessly in your workspace.



Office & 24/7 Seating

Uninterruptible power supply

Protection for your office electronics is a must. Eaton offers levels of power protection and battery backup with ultimate reliability at affordable prices. Free software for remote management capabilities included.



The Eaton **5S** provides cost-effective line-interactive backup power and voltage regulation for small and medium businesses with workstations, desktop PCs, telephone equipment and POS applications. With its compact form factor, the 5S can be utilized as a standalone tower or under a computer monitor. Eaton.com/5S

The sleek and savvy Eaton **3S UPS** delivers premium battery backup and surge protection for up to 10 office devices and provides up to 30 percent greater energy savings than typical battery backups. Its slim design fits neatly under a desk or on the wall. Eaton.com/3S



Power distribution

Designed for reliable and cost effective power distribution, Eaton's basic rackmount power distribution units (PDUs) have the form factor and receptacle choices to meet the needs of any office or technical environment. Eaton.com/ePDU



Enclosures and airflow management solutions

Eaton offers a full line of enclosures and airflow management solutions for data centers and network closets. View our data center product portfolio at Eaton.com/Datacenter.





WhiteSpace
Canada Inc.

For more information, contact
WhiteSpace Canada at 1-800-667-4020
or email us at info@whitespacecis.ca

Eaton
Electrical Sector
1000 Eaton Boulevard
Cleveland, OH 44122 USA
Eaton.com

© 2018 Eaton
All Rights Reserved
Printed in the USA
Publication No. BR211004EN
July 2018



Powering Business Worldwide

Eaton, Compass, LCD Lift, LINX, OnGuard, Optimedia, Profile, TechBench, TechCart and TechOrganizer are trade names, trademarks and/or service marks of Eaton Corporation or its subsidiaries and affiliates.
All other trademarks are property of their respective owners.