



Exclave

Designed by Gianfranco Zaccai and Continuum

Exclave helps people participate more fully in the work of solving problems and generating ideas. It's a thoughtfully cohesive suite of products—from boards that stack, to carts that move them, to tables and rail-hung tools that get everyone involved. Together, these products help people and teams collaborate to develop and share their work more fluidly and spontaneously across the office landscape.

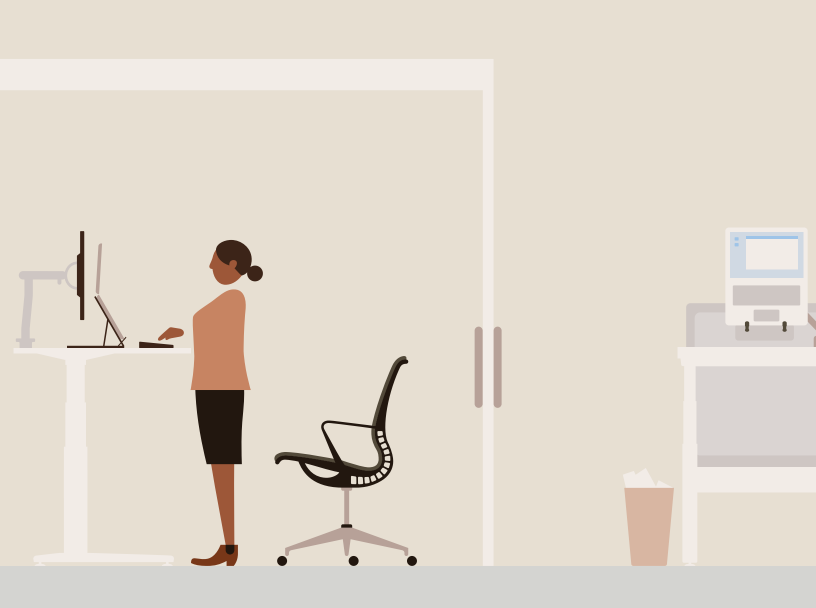
Everywhere™ TablesDesigned by Dan Grabowski

Two traits give these tables their anywhere versatility. Fine lines—a refined, single aesthetic means they complement any space, bringing unity and visual calm. And no boundaries—a simple kit of top shapes and leg styles can be combined in nearly limitless ways. If these choices aren't enough for you, feel free to create your own; Everywhere Tables are easy to customize.

Choose from multiple top shapes, leg styles, and finishes for a custom look. Tables are also available with casters, so you can rearrange them quickly, and flip tops, so you can nest tables and store them efficiently.







Technology Support Technology That Works for You

Technology, beyond helping us do our work, can have a positive effect on our physical health, mental processes, and interactions with others. Essentials like adjustable monitor arms and keyboard supports keep our bodies and our tools in harmony even as we change postures.



Ollin Monitor Arms

Designed by Colebrook Bosson Saunders

As technology advances, devices become lighter and more compact. With the Ollin Monitor Arm, you can support a range of monitors and laptops of various weights. The arm has a wide range of motion, allowing you to position screens wherever makes you most comfortable, encouraging a healthier posture whether you're sitting or standing.

Ollin





1 Monitor

1 Laptop

Ollin Dual



2 Monitors





Flo Monitor Arms

Designed by Colebrook Bosson Saunders

The range of motion and fluid, intuitive adjustments of the award-winning Flo are unsurpassed. Its patented geometric spring technology and dynamic fingertip control let you put your screen exactly where you want it with minimum effort and maximum precision. Unlike other products on the market, it supports everyone's eyes, even those with progressive lenses.

Flo effortlessly rotates between portrait and landscape orientations and, because of its patented geometric spring technology, holds any position. It also mounts to most vertical or horizontal surfaces and allows easy installation/removal of monitors.

Flo





1 Monitor

1 Laptop

Flo Dual







1 Monitor

2 Monitors, 22" or smaller

1 Monitor, 1 Laptop

Flo Plus Monitor Arm Designed by Colebrook Bosson Saunders

A heavy-duty version of the award-winning Flo Monitor Arm, Flo Plus offers smooth, intuitive adjustment of monitors or all-in-one computers ranging from 20 to 40 pounds.

It uses Flo's patented geometric spring technology for effortless adjustment to any position (landscape or portrait). Mounting and installing or removing monitors is simple and you can easily convert to support two monitors.





1 Monitor or All-in-Ones

2 Monitors

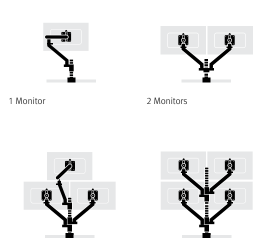




Flo Modular Monitor Arm

Designed by Colebrook Bosson Saunders

The Flo Modular Monitor Arm uses a single post to accommodate a mix of devices. These can include monitors and laptops weighing from 7 to 20 pounds each. Using the smooth, fingertip control, each person can position equipment wherever needed—up, down, forward, back, or portrait or landscape orientation. The result is a comfortable viewing distance and proper viewing angle, even for those wearing progressive lenses, or when people move from seated to standing postures.



4 Monitors

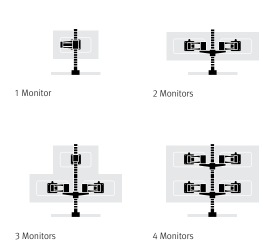
3 Monitors

Wishbone Monitor Arm

Designed by Colebrook Bosson Saunders

Wishbone's scalable design keeps your options open, adding multiple monitors to a single post as your needs evolve. Its streamlined design frees space on your work surface while positioning your screen at the proper distance to ease neck and eye strain.

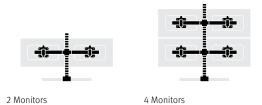
With Wishbone, you can create multi-screen environments. A quick release function allows you to remove a monitor in seconds.





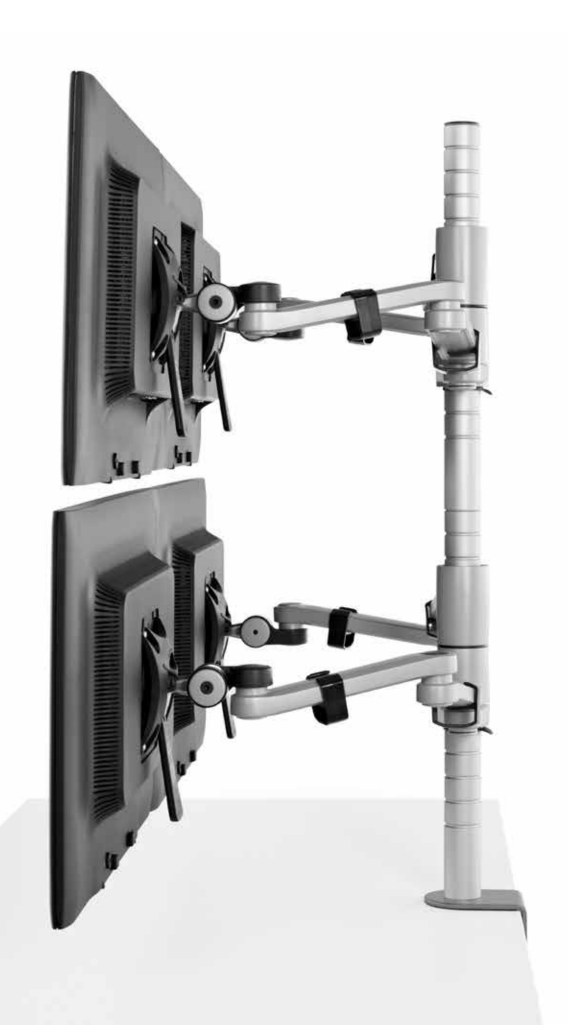
Wishbone Dual Bar Monitor Arm Designed by Colebrook Bosson Saunders

A simple solution for high-density environments, the Wishbone Dual Bar brings the convenience of multiple screens to spaces with shallow work surfaces. The bar supports monitors weighing up to 26 pounds each, and can hold between two and four monitors.









Daisyone® Monitor Arm Designed by Colebrook Bosson Saunders

Daisyone allows two flat-screen monitors to be mounted at the same height on a single post without additional brackets.

Quick release makes it possible to install and remove Daisyone efficiently, and you can add additional monitors without adding brackets.

Laptop Mount

Designed by Colebrook Bosson Saunders

The Laptop Mount lifts notebook computers off the work surface, allowing workers to adopt better postures and avoid eyestrain while clearing valuable desk space.





Tabetha Tablet Mount

The most successful workplaces give people freedom to choose where and how they work best. The freestanding Tabetha Tablet Mount encourages flexibility, supporting individuals as they focus on detailed tasks or engage with others to solve problems. Tabetha allows people to adjust the height and orientation of their preferred tablet on any work surface so they can select the location and position where they will be the most productive.

Lapjack Mobile Technology Support

Designed by Colebrook Bosson Saunders

Lapjack lets you put your laptop or tablet at a healthy ergonomic height that reduces eye, back, and neck strain, in the home office or on the road. Designed to be used with a separate mouse and keyboard. Folds flat to carry.





TL Series Keyboard Support

Designed by Colebrook Bosson Saunders

The TL Series Keyboard Support is a compact option that can be mounted directly to the underside of a work surface. It takes up just 10 inches of space, making it ideal for use under surfaces with stiffeners or table troughs, and folds back and beneath the work surface when not in use. Turning a soft touch knob releases the support so it can be tilted back or forward. Reference product index for additional keyboard support solutions.

Loop™ CPU SupportDesigned by Colebrook Bosson Saunders

Lightweight and easy to install, Loop supports your CPU with a strong nylon strap that doesn't call attention to itself.

Holds up to 44 pounds and CPUs from 9.5" x 19.75" to 3.125" x 9."





Jaw™ CPU Holder

Designed by Colebrook Bosson Saunders

Jaw clamps to the top and bottom of your CPU, holding it securely in place. Holds up to 55 pounds and CPUs from 11.5" x 20" to 3.5" x 9.5."

Mbrace Wall-Mounted Technology

Perfectly suited for inpatient alcoves or bedside applications, Mbrace makes it easy for caregivers to share information and optimize needed space. It folds to within 9.5 inches from the wall and stores technology of up to 20 pounds. Mbrace has a height-adjustment range that accommodates seated or standing positions for most people and a counterbalance mechanism. Because the keying surface and monitor support are designed to move together, people can use just one hand to operate it. Mbrace can be installed in about 30 minutes.



AV/VC One

Designed by Colebrook Bosson Saunders

AV/VC One is an easy-to-use audio and visual support unit. It supports the digital equipment people need for remote conferencing, presentations, collaborative review, or displays and signage. This cost-effective setup accommodates up to two monitors with a camera, giving meeting participants a better view of each other, the room, and presented material. With high capacity media storage capability and an optional front shelf, AV/VC One conveniently houses a range of technology elements with the flexibility to move from place to place, empowering a variety of demanding AV or VC activities.





Power and Data AccessPower to Your People

At Herman Miller, we believe that for people to do their best work, technology should be human-centered, easy to use, and seamlessly integrated throughout the workplace. That's why we've cultivated a range of power and data access solutions to suit the many ways people work.



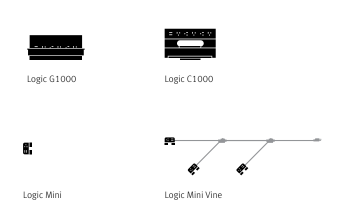


Logic Power Access Solutions™

Designed by Brian Alexander

Logic fosters intuitive connections between people and their devices. Its simple design blends into any surface, seamlessly integrating to your space. Flip it up to access power and data outlets, flip it down to keep wires out of sight.

UL and cUL Listed.



Logic ReachDesigned by Brian Alexander

Your people work everywhere. Now your power and data do too. Logic Reach is a power distribution system that's as versatile as your people are, powering all the places and ways they work throughout an open office. With just three components, it connects furnishings to power and data in the shortest way possible—a straight line.





Logic Micro Tower

Place power exactly where people need it. Logic Micro Tower brings power sources up from the floor to within arm's reach, enabling people to charge laptops and mobile devices in places where they normally couldn't, using USB-A and USB-C connectivity.

Connect[™] Power and Data

Enjoy convenient tabletop access to power and data without the expense and commitment of hard wiring. Connect offers many configurations and a sleek aesthetic. Easy to specify, install, and reconfigure, it provides power and data to virtually any work environment.

Compatible with most technology and furniture, Connect offers one-touch, pop-up surface-flush mount or clamp mount. A voice and data adaptor kit is included, and Connect is available with electrical cord or conduit for hardwire connection.

