Does Your Workplace Help You Thrive?
Welcome to a Healthier Workplace

By shaping your workplace around people’s needs, you provide what they need to be healthy, productive, and engaged. That’s good for them, and your business.

The Thrive Ergonomic Portfolio lets you choose the right mix of tools to support all the things people do—from the way they think to the way they move to the way they interact with your team.

Our portfolio pairs human factors and ergonomics expertise with research-driven products. Every element in the portfolio complements and enhances the functionality and appeal of individual settings and office landscapes. That helps you create a work environment where everyone can thrive.
Physical

Is Work Taking a Toll on Your Body? The 80 percent of all office workers who have back pain during their careers say yes. We believe it’s because most work environments aren’t designed to fully support people’s bodies, tools, and tasks. Design considerations such as a high-performance work chair that engages the lower back and prevents fatigue; a sit-to-stand work surface that encourages healthy transitions between sitting and standing; and a monitor arm that allows a person to position their screen in a comfortable viewing position can help.

Cognitive

What’s on Your Mind? Grocery lists. Vacations. Lunch. With everything people have going on, it’s easy to be distracted and emotionally drained. It’s even easier to feel this way in a meeting where the person sitting at the head of the table is blocking the main display. When people can’t see the information being presented on screen, they have difficulty concentrating. This can lead to anxiety, especially when the information being presented is critical to one’s job. A simple fix? Eliminate the chair from the head of the table, and eliminate the physical barrier inhibiting everyone’s ability to process information.

Social

Are You a People Person? For most of us, the answer is yes—and no. Most of us seek to balance our need for privacy with our need to be with others. We also have different requirements for the amount of space between us and other people as we interact—requirements that can vary among cultures. The most effective office environments acknowledge that different types of work require different types of settings where people can work naturally, both together and alone.

Everybody’s Human

At Herman Miller, we spend a lot of time exploring the relationship between people’s experiences of the workplace and their fundamental human needs. In addition, we research the sociology of work—how people affect the work environment, and how the work environment affects people. We use this knowledge to help organizations and their design partners create workplaces where every element feels right.
Good for People. Good for Business, Too.

When you give your body the support it needs to thrive, a funny thing happens. It can help your business thrive, too. Research shows that incorporating physical, social, and cognitive ergonomics and taking a proactive approach can make a measurable difference in what companies spend on healthcare and workers’ compensation each year.

The total costs of low-back pain in the United States exceed $100 billion per year.

8 out of 10 workers experience back pain at some point.

91% of all computer users suffer from eyestrain and computer vision syndrome affects almost 66 million people.

The prevalence of work-related musculoskeletal disorders is reported to be 40–80% among computer users.

At age 60, our eyes need 3 times as much light to see as they did at 20.

For every dollar invested in an ergonomic intervention strategy in an office environment, there is a return of $17.50.

$100 B

91%

3X

$17.50
Leading the Way in Wellness and Productivity for Over 50 Years

The Thrive Ergonomic Portfolio comes from a long line of innovators, design experts, and award winners. Years of studying how people work have produced a string of firsts that help people feel better and work better. And there are plenty more where those came from.

1964
Action Office®, designed for variations in posture, offers the world’s first sit-to-stand product.

1976
Designer Bill Stumpf introduces ergonomics to the contract furniture industry. It’s no wonder we named his first ergonomic chair Ergon®.

1991
Workrite®, the first flat-screen monitor arm in the world, arrives on the market.

1994
Aeron® (Design of the Decade) is the first work chair to use non-foam fabric.

2008
Embody® becomes the first work chair designed to create harmony between the human body and the computer.

2010
Flo® (Red Dot Award) becomes one of the world’s first monitor arms to support progressive lens users and touch screens.

2013
By applying a deeper understanding of what makes us human, Living Office® delivers a more natural and desirable experience of work for people.

2014
Aeron is remastered for today’s work, workers, and work settings; including an exclusive, adjustable version of PostureFit and advanced 8Z Pellicle™ suspension material.

2015
Renew™ Link’s trapezoidal work surface reduces the distraction caused by awkward sightlines typical of branching.

2015
Exclave™ is the first comprehensive suite of products to address the physical, psychological, and social needs to fuel collaborative work.

2016
Embody® is remastered for today’s work, workers, and work settings, including an exclusive, adjustable version of PostureFit and advanced 8Z Pellicle™ suspension material.
We’ve been thinking about how to keep people comfortable at work for more than 60 years. We know that in order to deliver the best experience for people at work, a space and the products in it must support people as they think, move, and interact.

That’s why we continue to build on what we know about the cognitive, physical, and social needs all people have. Every new discovery in health science, human behavior, and technology advances our thinking and our products.

When it comes to seating, this journey has led us to develop three innovations you’ll find only in Herman Miller performance work chairs—PostureFit, Dynamic Support, and Balanced Recline.

**PostureFit and PostureFit SL**
Our patented PostureFit technology supports the base of the spine, or sacrum, to help maintain a healthy spinal curve—which improves comfort and reduces fatigue as you sit. An adjustable option available with Aeron supports both the sacrum and lumbar, called PostureFit SL™.

**Dynamic Support**
Beyond textiles, our dynamic surface materials are engineered to cradle your body, respond to your movements, and keep you cool.

**Balanced Recline**
The tilt technology in each of our performance work chairs was designed specifically for that chair and the work activities it supports.
Embody Chair
Designed by Bill Stumpf and Jeff Weber

You feel Embody’s Pixelated Support™ the moment you sit down. The seat distributes your weight appropriately while the back flexes to support your body’s micro-movements. The Embody Tilt advances our balanced patented synchronous tilt technology, reclining an additional eight degrees to support a deep working recline posture. PostureFit support is integrated into the design of the Embody back.

Also shown: Envelop® Desk, pg 35; Flo Dual Monitor Arm, pg 41; Formwork®
While its iconic form has remained largely unchanged, Aeron has been remastered from the casters up to meet the needs of today’s work and workers. With the help of original co-designer, Don Chadwick, we thoughtfully updated the chair based on the latest research around the science of sitting, and advancements in materials, manufacturing, and technology. With updates that include a more refined tilt mechanism, simplified user adjustments, adjustable PostureFit SL, and 8Z Pellicle suspension, the new Aeron performs better than ever before—so you can too.
Mirra 2 Chairs
Designed by Studio 7.5

Mirra 2 moves with you, at one with your body. The advanced Harmonic 2 Tilt provides a smooth, balanced feel as you recline. The elastomeric threads of the AireWeave™ 2 suspension seat are tuned to conform to your shape as you sit while maintaining their tension over time. Your choice of either the ultra-responsive Butterfly Back or the flexible TriFlex™ polymer back dynamically supports even your slightest movements. Both back options feature integrated PostureFit support for the base of your spine. All Mirra 2 materials allow airflow to keep you cool.
Celle® Chair
Designed by Jerome Caruso

Celle’s patented Cellular Suspension™ forms a “flex map” that conforms to your unique shape and stature, supporting your spine while giving you the freedom to move. PostureFit sacral support is designed into the back to maintain proper spinal alignment. As you lean back, Celle’s patented Harmonic Tilt prevents your lower back from pulling away from the backrest, keeping you balanced and supported as you move naturally through the chair’s 28-degree recline range.
Sayl Chair
Designed by Yves Béhar

Inspired by suspension bridges—structures that deliver the most using the least material—Sayl’s “3D Intelligent” Back lets you stretch and move, achieving a healthy balance between support and freedom. The elastomer strands vary in thickness and tension to provide greater support along the spine where you need it most—including integrated PostureFit support for the base of your spine—and less everywhere else so you are free to move. Sayl’s patented synchronous tilt adjusts to provide a balanced recline for anyone.
Setu Chair
Designed by Studio 7.5

Material innovation gives the Setu Chair its unique combination of flex and strength. The Kinematic Spine™ uses two types of polypropylene to control resistance as you recline and support your weight, without a tilt mechanism. More structural element than textile, the Lyris 2™ suspension seat and back conform to your contours and aerate your body as you sit comfortably.
Performance Tables
A Healthier Way to Work

Supporting your body as you move is a concept we defined and designed into every one of our work chairs. Our performance tables encourage a different kind of movement—from sitting to standing—as they support specific work activities. Combined with a great chair, these versatile work surfaces give you a full range of movement to help you stay more active and healthier while you work.
Renew Sit-to-Stand Tables
Designed by Brian Alexander

Renew Sit-to-Stand Tables make moving from sitting to standing—and back again—a natural part of your day. Combine one with a great chair for a full range of supported movement. A soft, paddle-shaped switch activates the powered height adjustment over a range of 27 to 46 inches high. Softly angled corners under the table protect your knees from bumps and bruises and encourage movement. A seamless wire management design routes the cords from all of your desktop tools into a cable trough below the table, keeping them out of sight even when the table is raised.
Renew Link
Designed by Brian Alexander

Renew Link delivers everything organizations like about benching systems (specifically, their high density), while addressing many of the things workers would like to change about them (low privacy and high distraction). And by accommodating both sitting and standing working postures, it brings a new level of individual choice to shared work environments.
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 Tables
Designed 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.
**Envelop Desk**
*Designed by Bill Stumpf and Jeff Weber*

Named for the flexible work surface that slides to envelop you, this adjustable-height desk supports a full range of sitting and standing postures.

The front surface slides forward and pivots down, flexing to support your arms and wrists. Envelop’s soft, resilient surface reduces pressure and eliminates awkward wrist positions. Available with pin height or electric sit-to-stand, height-adjustable legs, Envelop delivers the best experience when paired with an ergonomic chair with a synchronous tilt mechanism.
Motia™ Sit-to-Stand Tables

Designed with quality, minimal materials, and available in various finishes, Motia makes height adjustability easy to afford, easy to use, and easy to integrate—in any setting. Moving with workers and their workflow, Motia enables a smooth transition between sitting and standing. The rectangular-top surface, with its electric lift, can handle up to 250 pounds.

Also shown: Mirra 2 Chair, pg 16; Flo Monitor Arm, pg 61; Pari Screens; Flo Power Hub, pg 65; Formwork; Paper Tray
Technology Support
Technology that Works for You

Technology, beyond helping us do our work, can have a positive effect on our physical health, our mental processes, and our interactions with others. Essentials like adjustable monitor arms and keyboard supports keep our bodies and our tools in harmony even as we change postures.
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 a minimum of effort and a maximum of precision. Unlike any other product 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 easily 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 20–40 lbs.

Uses Flo's patented geometric spring technology for effortless adjustment to any position (landscape or portrait). Mounting and installing/removing monitors are simple. Can be easily converted to support two monitors.

![1 Monitor or all-in-one](image1.png)  
![2 Monitors](image2.png)
Flo Power Hub
Designed by Colebrook Bosson Saunders

The Flo Power Hub lets people charge mobile devices from three USB ports. Two conventional ports provide 1 amp of standard charge, one rapid-charging port puts out 2.4 amps. Attached tightly to the base of the monitor arm, the hub takes up very little space. The Flo Power Hub is available on a variety of surface clamp-mounted monitor arms.

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, 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.
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.
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.

Also shown: Classic Aeron Chair, Formwork
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.

![1 Monitor](image1)

![2 Monitors](image2)

![3 Monitors](image3)

![4 Monitors](image4)
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.

1 Monitor
2 Monitors
3 Monitors
4 Monitors
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.
Loop™ CPU Support
Designed 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 lbs and CPUs from 9.5” x 19.75” – 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 lbs and CPUs from 11.5” x 20” – 3.5” x 9.5.”
Logic Power Access Solutions™
Designed by Brian Alexander

For people to do their best work, technology should be human-centered, easy to use, and seamlessly integrated. Logic achieves this by fostering intuitive connections between people and their devices. Its simple design blends into any surface. Flip it up to access power and data outlets, flip it down to keep wires out of sight.

UL and cUL Listed.
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.
VCALL AV/VC Support
Designed by Colebrook Bosson Saunders

A simple, easy-to-use solution for audio and video conferencing is a must have tool for connecting in today's workplace. This versatile, cost-effective solution is ideal for audio or video conferencing, presentations, exhibition displays, or signage.

Universal camera and codec mounts integrate easily with the AV technology of today and tomorrow. Holds one screen up to 70” or two screens up to 55” each, in either vertical or horizontal positions. Lockable casters make it appropriate for mobile or static applications. Safety-load support holds screens up to 264 lbs.

Also shown: Setu Multipurpose Chair, pg 22; Everywhere Tables, pg 32
Wall-Mounted Technology LD Series

This track-mounted support takes full advantage of vertical space, storing up to 20 lbs of technology up and out of the way and folding within seven inches against the wall when not in use. Treated with anti-microbial finishes, and is available with an attachable CPU support. Ideal for clinical or patient bedside applications. Available with a 16” extension arm.

Measures 16” x 11” x 5.” Available with 32” or 48” wall tracks. Supports screens up to 20 lbs. Designed to mount to Compass™ wall tiles.
Lighting
Do You See What I See?

Everyone wants the right amount of light, but that varies from individual to individual. Overhead lighting alone can cause eye strain for those who need more or different lighting. That’s why it’s best if you can put light right where you need it, given the specific activity you’re tackling, the time of day, and the overhead lighting conditions. Lighting can be used to address social needs, as well. Because it conveys warmth and hospitality, lights can encourage interaction and may increase a sense of well-being. Proper lighting can help you not just work better, but feel better.
Poetic in their simplicity, elevated in their attention to detail, Ode Lamps shine a light on what matters most to you. Soft, anti-glare LEDs and spun steel shades create a pool of diffused illumination, appealing to our instincts to come together around light.
Cubert™ Personal Light
Designed by Colebrook Bosson Saunders

Cubert provides power for personal devices in an integrated form—factoring the arrangement of light, USB, and AC power that is more compact than ever achieved before, so it’s easier to use and takes up less space. Cubert has the ability to power and charge via two AC sockets and two smart-charting USB ports. Cubert also comprises an intricate, high-quality LED light with a touch-sensitive dimmer and an energy efficient four-hour auto shutoff.
Tone Personal Light
Designed by Tom Newhouse

Tone balances performance and price like no other. A swiveling base and articulated joints give precise control over what you light. The user adjustability, dimmer, and automatic shutoff make it one of the best LED lighting values in the market.

Tone’s freestanding base, clamp mount, and rail tile mount fit any environment. An intuitive touch turns the light on and off, and auto shutoff turns off after nine hours, saving energy. The light draws just over six watts. UL Listed.
Flute Personal Light
Designed by Tom Newhouse

A flexible, economical, and lightweight task light, the Flute Personal Light leaves a very small carbon footprint on the earth. With its up-to-date LED technology, Flute provides high-quality light output at an amazingly low cost—about $1.13 a year—and has a life span of 24 years.
Ovelo Personal Light
Designed by Stephan Copeland for Luxo

The fully adjustable, spring-balanced, pivoting arm and head of this dimmable LED task light offer complete control of illumination. Automatically turns off to save energy.

Also shown: Formwork; Celle Chair, pg 19
Ergonomics for Everyone

Chairs that move like you move. Surfaces that conform to your shape. Design that fosters connection but also provides some separation. The elements in our portfolio reflect our understanding that to provide the best experience at work people need a space that supports thinking, moving, and interacting—the cognitive, physical, and social needs we all share. We provide support for the whole person and so everyone can work in a way that feels natural to them.
## Performance Work Chairs

<table>
<thead>
<tr>
<th>Chair Model</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Embodi Chair</td>
<td>pg 13, 36</td>
</tr>
<tr>
<td>Arena Chair</td>
<td>pg 15, 25, 48</td>
</tr>
<tr>
<td>Mira 2 Chair Butterfly Back</td>
<td>pg 16, 36</td>
</tr>
<tr>
<td>Mira 2 Chair Sling Back</td>
<td>pg 16, 32</td>
</tr>
<tr>
<td>Celle Chair Suspension Back</td>
<td>pg 19, 81</td>
</tr>
<tr>
<td>Sayl Chair Upholstered Back</td>
<td>pg 21</td>
</tr>
<tr>
<td>Mira 2 Multipurpose Chair Upholstered Seat and Back</td>
<td>pg 22, 66</td>
</tr>
<tr>
<td>Celle Chair Upholstered Back</td>
<td>pg 19</td>
</tr>
<tr>
<td>Sayl Chair Suspension Back</td>
<td>pg 21, 75</td>
</tr>
<tr>
<td>Mira 2 Multipurpose Chair Suspension Seat and Back</td>
<td>pg 22</td>
</tr>
</tbody>
</table>

## Performance Tables

<table>
<thead>
<tr>
<th>Table Model</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exclave</td>
<td>pg 31</td>
</tr>
<tr>
<td>Renew Sit to Stand Tables</td>
<td>pg 27</td>
</tr>
<tr>
<td>Renew Link</td>
<td>pg 29</td>
</tr>
<tr>
<td>Mesa Sit to Stand Tables</td>
<td>pg 36</td>
</tr>
<tr>
<td>Everywhere Tables</td>
<td>pg 32, 30</td>
</tr>
<tr>
<td>Develop Desk</td>
<td>pg 35, 32</td>
</tr>
</tbody>
</table>

## Technology Support

<table>
<thead>
<tr>
<th>Support Model</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flo Monitor Arm</td>
<td>pg 51, 54</td>
</tr>
<tr>
<td>Flo Dual Monitor Arm</td>
<td>pg 43, 45</td>
</tr>
<tr>
<td>Flo Modular Monitor Arm</td>
<td>pg 43, 65</td>
</tr>
<tr>
<td>Flo Plus Monitor Arm</td>
<td>pg 62</td>
</tr>
<tr>
<td>Flo Plus Dual Monitor Arm</td>
<td>pg 52</td>
</tr>
<tr>
<td>Flo Rail Tile Mount</td>
<td>pg 52, 64</td>
</tr>
<tr>
<td>Daisy Monitor Arm</td>
<td>pg 54</td>
</tr>
<tr>
<td>Wishbone Monitor Arm</td>
<td>pg 51, 52</td>
</tr>
<tr>
<td>Wishbone Plus Monitor Arm</td>
<td>pg 52, 54</td>
</tr>
<tr>
<td>Daisy Monitor Arm Wishbone Dual Bar Monitor Arm</td>
<td>pg 52, 54</td>
</tr>
<tr>
<td>Daisy One Monitor Arm</td>
<td>pg 54</td>
</tr>
<tr>
<td>Flo Rail Tile Mount</td>
<td>pg 52, 64</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Support Model</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Laptop Mount</td>
<td>pg 55</td>
</tr>
<tr>
<td>Flo Power Hub</td>
<td>pg 65, 37</td>
</tr>
<tr>
<td>Jaw CPU Holder</td>
<td>pg 61, 54</td>
</tr>
<tr>
<td>Loop CPU Support</td>
<td>pg 58</td>
</tr>
<tr>
<td>CPU Holder</td>
<td>pg 61</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Support Model</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mobile CPU Holder</td>
<td>pg 57</td>
</tr>
<tr>
<td>T Series Keyboard Support</td>
<td>pg 57</td>
</tr>
<tr>
<td>LS Series Keyboard Support</td>
<td>pg 58</td>
</tr>
<tr>
<td>LT Series Keyboard Support</td>
<td>pg 58</td>
</tr>
<tr>
<td>LX Series Keyboard Support</td>
<td>pg 58</td>
</tr>
</tbody>
</table>
Technology Support

- Logic Power Access Solutions pg 63
- Connect Desktop Solutions pg 64
- Connect Modular Solutions pg 64
- VCall AV/VC Support pg 69
- Wall-Mounted Technology LD Series pg 69

Lighting

- L-1 LED Personal Light by Luxo pg 16, 26
- Ovelo Personal Light by Luxo pg 80
- Terea Personal Light by Luxo
- Ninety Personal Light by Luxo

Desk Accessories

- Ubi Work Tools pg 14
- Formwork pg 12, 17, 21, 26, 32, 37, 68, 76, 80
- Magazine Holder
- Hanging File Holder
- Surface-Attached Tool Rail

- Work Surface-Attached Tool Rail
- Mini Shelf
- Mini Tackboard
- Binder Shelf
- Bundle Clip

- Document Gripper
- Hanger Peg
- Pencil Holder
- Telephone Tray with Armature
- Paper Tray pg 36

- Organizer Tray
- Storage Tray
- Vertical Tray
- Diagonal Tray
- Display Tray
Desk Accessories

Pencil Drawer  Marker/Eraser Holder  Bookends  Foot Pillow  pg 34

Screens

Pari Screens  pg 14, 15, 26, 27, 28, 29, 36, 37
Personal Side Screen  Modesty Panel
## Comparing Performance Seating

### Overview

<table>
<thead>
<tr>
<th>Maximum Weight</th>
<th>300 lbs/136 kg</th>
<th>350 lbs/159 kg</th>
<th>350 lbs/159 kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>Embody</td>
<td>●●●●</td>
<td>●●●●●</td>
<td>●●●○</td>
</tr>
<tr>
<td>Aireo</td>
<td>●●●○</td>
<td>●●●●●</td>
<td>●●●○</td>
</tr>
<tr>
<td>Meru 2</td>
<td>●●●●●</td>
<td>●●●●●</td>
<td>●●●○</td>
</tr>
<tr>
<td>Cello</td>
<td>●●●○</td>
<td>●●●●●</td>
<td>●●●○</td>
</tr>
<tr>
<td>Sayl</td>
<td>●●●●●</td>
<td>●●●●●</td>
<td>●●●●</td>
</tr>
<tr>
<td>Setu</td>
<td>●●●●●</td>
<td>●●●●●</td>
<td>●●●●</td>
</tr>
</tbody>
</table>

### Ergonomic Support

<table>
<thead>
<tr>
<th>Ergonomic Support</th>
<th>300 lbs/136 kg</th>
<th>350 lbs/159 kg</th>
<th>350 lbs/159 kg</th>
</tr>
</thead>
<tbody>
<tr>
<td>PostureFit Sacral Support</td>
<td>●●●○</td>
<td>●●●●●</td>
<td>●●●○</td>
</tr>
</tbody>
</table>

### Breathability

<table>
<thead>
<tr>
<th>Breathability</th>
<th>300 lbs/136 kg</th>
<th>350 lbs/159 kg</th>
<th>350 lbs/159 kg</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>●●●●●</td>
<td>●●●●●</td>
<td>●●●●</td>
</tr>
</tbody>
</table>

### Product Features

<table>
<thead>
<tr>
<th>Product Features</th>
<th>Embody</th>
<th>Aireo</th>
<th>Meru 2</th>
<th>Cello</th>
<th>Sayl</th>
<th>Setu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjustable Seat Height</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Adjustable Seat Depth</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Armless Option</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Adjustable Arms</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Lumbar Support</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Postural Sacral Support</td>
<td>●●●●●</td>
<td>●●●●●</td>
<td>●●●●●</td>
<td>●●●●●</td>
<td>●●●●●</td>
<td>●●●●●</td>
</tr>
<tr>
<td>Til/Rocker</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

### Finish Options

<table>
<thead>
<tr>
<th>Finish Options</th>
<th>Embody</th>
<th>Aireo</th>
<th>Meru 2</th>
<th>Cello</th>
<th>Sayl</th>
<th>Setu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Range of Materials</td>
<td>●●●●●</td>
<td>●●●●●</td>
<td>●●●●●</td>
<td>●●●●●</td>
<td>●●●●●</td>
<td>●●●●●</td>
</tr>
<tr>
<td>Range of Colors</td>
<td>●●●●●</td>
<td>●●●●●</td>
<td>●●●●●</td>
<td>●●●●●</td>
<td>●●●●●</td>
<td>●●●●●</td>
</tr>
<tr>
<td>Polished Aluminum Base</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Leather</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

### Family

<table>
<thead>
<tr>
<th>Family</th>
<th>Embody</th>
<th>Aireo</th>
<th>Meru 2</th>
<th>Cello</th>
<th>Sayl</th>
<th>Setu</th>
</tr>
</thead>
<tbody>
<tr>
<td>Performance Work Chair</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Executive/Management</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Multi-User/Guest</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Stool</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Lounge</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>
## Comparing Dynamic Monitor Arms

<table>
<thead>
<tr>
<th>Flo</th>
<th>Flo Dual</th>
<th>Flo Modular</th>
<th>Flo Plus Single</th>
<th>Flo Plus Dual</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1" alt="Flo Monitor Arm" /></td>
<td><img src="image2" alt="Flo Dual Monitor Arm" /></td>
<td><img src="image3" alt="Flo Modular Monitor Arm" /></td>
<td><img src="image4" alt="Flo Plus Single Monitor Arm" /></td>
<td><img src="image5" alt="Flo Plus Dual Monitor Arm" /></td>
</tr>
</tbody>
</table>

### User Needs
- **Single**
- **Dual**

### Ergonomic Highlights
- **Vertical Adjustment**: 13.5” 13.5” 16.5” 15.0” 13.0”
- **Horizontal Adjustment**: 20.6” 20.6” 20.6” 23.27” 23.27”
- **Tilt Range**: +/- 60° +/- 60° +/- 40° +/- 35° +/- 35°
- **Swivel Range**: 180° 180° 180° 180° 180°

### Specs
- **Maximum Monitor Weight**: 20 lbs/9 kg 20 lbs/9 kg 20 lbs/9 kg 40 lbs each/18 kg each 20 lbs each/9 kg each
- **Minimum Monitor Weight**: 7 lbs/3.2 kg 7 lbs/3.2 kg 7 lbs/3.2 kg 20 lbs each/9 kg each 10 lbs each/4.5 kg each
- **Scalable Solution**
- **Adjustability**
- **Attachments**: Monitor/Tablet/Laptop Monitor/Tablet/Laptop Monitor Monitor Monitor

### Dynamic Monitor Arms

- Flo
- Flo Plus
- Flo Modular
- Flo Plus Single
- Flo Plus Dual
## Comparing High-Density Monitor Arms

<table>
<thead>
<tr>
<th>User Needs</th>
<th>Single</th>
<th>Dual</th>
<th>Triple</th>
<th>Quad</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
</tbody>
</table>

### Ergonomic Highlights

<table>
<thead>
<tr>
<th></th>
<th>Wishbone</th>
<th>Wishbone Plus</th>
<th>Wishbone Dual Bar</th>
<th>Daisyone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vertical Adjustment</td>
<td>13.0&quot;</td>
<td>13.0&quot;</td>
<td>-</td>
<td>17.0&quot;</td>
</tr>
<tr>
<td>Horizontal Adjustment</td>
<td>16.75&quot;</td>
<td>17.25&quot;</td>
<td>-</td>
<td>19.875&quot;</td>
</tr>
<tr>
<td>Tilt Range</td>
<td>+/- 50°</td>
<td>+/- 50°</td>
<td>+/- 50°</td>
<td>+/- 50°</td>
</tr>
<tr>
<td>Swivel Range</td>
<td>180°</td>
<td>180°</td>
<td>-</td>
<td>180°</td>
</tr>
</tbody>
</table>

### Specs

<table>
<thead>
<tr>
<th></th>
<th>Wishbone</th>
<th>Wishbone Plus</th>
<th>Wishbone Dual Bar</th>
<th>Daisyone</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Monitor Weight</td>
<td>26 lbs each/11.8 kg each</td>
<td>52 lbs each/23.4 kg each</td>
<td>26 lbs each/11.8 kg each</td>
<td>39 lbs each/17.8 kg each</td>
</tr>
<tr>
<td>Minimum Monitor Weight</td>
<td>0 lbs</td>
<td>0 lbs</td>
<td>0 lbs</td>
<td>0 lbs</td>
</tr>
<tr>
<td>Scalable Solution</td>
<td>●</td>
<td>●</td>
<td>●</td>
<td>●</td>
</tr>
<tr>
<td>Adjustability</td>
<td>Static</td>
<td>Static</td>
<td>Static</td>
<td>Static</td>
</tr>
<tr>
<td>Attachments</td>
<td>Monitor/Tablet/Laptop</td>
<td>Monitor/Tablet/Laptop</td>
<td>Monitors</td>
<td>Monitor/Tablet/Laptop</td>
</tr>
</tbody>
</table>
Thrive Today, Thrive Tomorrow

We put a great deal of thought into designing, innovating, and engineering our products-but the products are only part of the equation. At Herman Miller, we also offer something else designed to keep you supported and comfortable: our legendary service.

Herman Miller Dealer Partners
It begins with our network of dealers, whose understanding of your goals, challenges, and costs can guide you in designing a solution that supports your body, fits your culture, and uses your furniture to its full potential. Our seasoned dealer teams, project managers, and installation professionals will take care of every detail to ensure the design, specification, financing, delivery, and installation are smooth, on time, and on budget.

Human Factors and Ergonomics Specialists
Our service continues with human factors and ergonomics specialists, who are experts in physical, social, and cognitive ergonomics and understand how addressing all three kinds of ergonomics results in worker wellness and productivity.

We offer a range of consulting services, including workstation evaluations, post-installation training, educational seminars, specialized ergonomics training, and even product design consultation. By applying the science of ergonomics to work habits and workstation design, we can help you reduce risk factors while increasing employee health, comfort, and productivity.

Warranty
For more information on our industry-leading warranty, please visit hermanmiller.com.