



Monitor Arms



colebrook bosson saunders

At Colebrook Bosson Saunders, we are dedicated to discovering new ways to enhance the user experience, creating an ideal connection between people and technology. Our range of monitor arms is an attractive offering of innovative and award-winning products, designed by our talented team of designers and engineers from around the world.





Why is a monitor arm important?

Using a monitor arm provides the user with numerous benefits and is much more than a simple solution for raising the screen off the desktop.

If we can't adjust our monitors, we adapt ourselves and our posture to the screen's position. We slouch. We crane our necks. And in places where we use computers a lot, we do this for long periods. This causes strain on the eyes, neck, and back, which in turn can lead to musculoskeletal problems, absences from work, and ultimately, a loss of productivity.

This is where an adjustable monitor arm becomes crucial. If a person can adjust the height and distance of their monitor, it means they can tailor their technology to their unique needs. This reduces strain on the eyes, neck, and back.

And as we move towards more flexible work environments, where there are fewer assigned workstations, a person's ability to adjust their screen no matter where they are seated becomes increasingly important.



THE MOST IMPORTANT POINTS TO CONSIDER ARE:

- 1. Eye height while seated.** As human beings, our eyes "look" downwards, so the top of a monitor should be at eye level when we are seated.
- 2. Screen distance.** The screen should be at arm's length so that the information can be read without straining the eyes.
- 3. We're all different.** Everyone has their own preference for how they want to position their monitor. An adjustable monitor stand allows them to move it to the most comfortable position.

Everyone stand

The benefits of switching between sitting and standing are increasingly recognized and help promote well-being at work.

This change in body posture necessitates an adjustment in monitor height. Studies have shown that when working standing up, people prefer the monitor to be 5 cm higher than when sitting.

If you can't adjust the monitor height, you quickly lose the ergonomic and wellness benefits of a desk that allows you to work both sitting and standing. An adjustable monitor arm makes these adjustments easier and helps reduce discomfort and the negative impact on productivity. Furthermore, ease of use is key: the simpler an adjustment is, the more often it will be made.



Technology for team collaboration

As we become more active in our work, interaction has become more common and teamwork is a regular part of our workday.

Fixed monitor arms and stands are not ideal for this type of work: sharing information from a static screen does not provide all team members with a good viewing angle.

Adjustable monitor arms allow you to move the screen to a position that is visible to the entire team, making collaboration and the exchange of ideas much easier.





We support you

No matter which Colebrook Bosson Saunders arm you choose, we offer a 12-year warranty, the option to adjust the screen height, angle, and distance to the user.

When you purchase a Colebrook Bosson Saunders monitor arm, you are choosing over 30 years of experience in developing, designing, and manufacturing these products for our customers.

We don't follow fads or fleeting trends: our form is our function. From the way they're installed to the standard settings they offer, we're passionate about invisible support for technology and the environment around it.



Easy installation

The adjustment window on the Flo X, Flo, and Ollin is a truly special design by Colebrook Bosson Saunders that makes it easy to quickly and easily adjust the arm tension to suit the weight of the display.

And when installing multiple monitor arms, this ability to adjust each one quickly and easily translates into considerable savings in time and costs during the installation phase.

Together with our easy-to-use clamps, our monitor arms attach to your work surface with minimal effort. Innovations like these, though seemingly small, ultimately have a huge impact on saving time and money.

Choosing the perfect arm for you and your people.

We all have different styles of work. Understanding how they vary, and how they need to be supported within the workspace is key to choosing the right technology and the right monitor arm for your needs.

HYBRID WORKER

They need to move around the workplace to attend meetings or collaborate with colleagues. They may not have an assigned workstation, so they need to be able to quickly set up their workspace according to their needs each day.

SUGGESTED PRODUCTS

- OLLIN
- FLO
- LIMA
- WISHBONE
- ORIPURA

MOBILE WORKER

Often, the mobile worker will not have an assigned workstation, so they need their work tools to be ergonomically adjustable to their individual needs quickly and easily across multiple locations.

SUGGESTED PRODUCTS

- OLLIN WITH LAPTOP TABLET MOUNT
- LIMA WITH LAPTOP MOUNT
- ORIPURA

FIXED WORKER

The fixed worker benefits from having their ergonomic accessories permanently adapted to their individual needs. By ensuring these accessories are also adjustable, they can be modified throughout the day to compensate for lighting conditions and varying task requirements.

SUGGESTED PRODUCTS









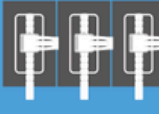
- OLLIN
- FLO
- LIMA
- WISHBONE
- FLO X Multi

MULTI-SCREEN WORKER

Their requirements focus on scaling the system to specific needs and the data they are viewing. This can range from an operations desk to a control room. They need the ability to change the number of screens, screen position, number of levels, and screen orientation in order to perform their work as effectively as possible.

SUGGESTED PRODUCTS

- WISHBONE
- FLO MODULAR
- FLO X Multi

		MAX WEIGHT AND SIZE PER SCREEN								
		LAPTOP	SINGLE	DUAL HORIZONTAL	TRIPLE HORIZONTAL	DUAL STACKED	QUAD STACKED	MULTI	FURNITURE CONNECTION	
	ORIPURA	- Folds flat for easy to carry laptop support on the go - Agile or in-office working - Sustainable all-in-one material for ease of recycling	16" 6lbs 2.8kg						- On desk	
	LANA	- Designed for evolving workplaces; from pods and booths to communal benching stations - Integrated USB hub connects your keyboard, mouse, and power through a single USB-C cable	16" 5.5lbs 2.5kg						- On desk	
	FLO*	- Supports curved and flat monitors - All in one arm - reduces install time - Best in class adjustment and cable management		34" 15.4lbs 7kg *GSA	34" 15.4lbs 7kg				- Split Mount - Top Mount - Grommet - Through Desk	
	OLLIN	- Supports lightest monitors and tablets - Unique design innovation with technical internal cord - Easy to upgrade for 2 monitors with a Dual Bar	16" 6lbs 2.8kg	38" 20lbs 9kg	27" 9lbs 4kg				- Split Mount - Top Mount - Grommet - Through Desk	
	LIMA	- Easy to install one box solution - Budget friendly - Easy to upgrade with second arm	16" 6lbs 2.8kg	27" 14lbs 6.5kg	27" 14lbs 6.5kg				- Split Mount - Top Mount	
	FLO X	- Futureproof, supports weights from 3-18kg - Supports curved and flat monitors - Allows easy adjustment for larger/ heavier screens		43" 40lbs 18kg *GSA	32" 17lbs 8kg *GSA	27" 11lbs 5kg *GSA			- Split Mount - Top Mount	
	FLO MODULAR	- Dynamic arm on post mount - Modular elements make it easy to build and scale - Quick release to reduce downtime		34" 15.4lbs 7kg (1 x post)	34" 15.4lbs 7kg (1 x post)	34" 15.4lbs 7kg (2 x posts)	34" 15.4lbs 7kg (1 x post)	34" 15.4lbs 7kg (2 x posts)	34" 15.4lbs 7kg (3 x posts)	- High Load Split Mount - High Load Top Mount
	WISHBONE	- Post mount system ideal for multi-screen uses - Modular elements make it easy to build and scale - Quick release to reduce downtime		34" 26lbs 12kg	34" 26lbs 12kg	19" 26lbs 12kg	34" 26lbs 12kg	34" 26lbs 12kg	34" 26lbs 12kg	- Screen Mount - Top Mount
	WISHBONE PLUS	- Post mount system for heavier multi-screen uses - Modular elements make it easy to build and scale - Quick release to reduce downtime		34" 53lbs 24kg	34" 53lbs 24kg	19" 53lbs 24kg	34" 53lbs 24kg	34" 53lbs 24kg	19" 53lbs 24kg	- High Load Split Mount - High Load Top Mount



reddot winner 2025

Flo Single

Flo combines elegant aesthetics with exceptional functionality, solidifying its position as the latest evolution of an internationally acclaimed design. The new generation of Flo has been meticulously engineered to meet today's technological demands, offering unparalleled ergonomic performance and a refined aesthetic that seamlessly integrates into any work environment.

Great design, great performance. Flo offers an advanced ergonomic solution for one or two screens, including curved monitors up to 34 inches. Its dual-spring technology allows for smooth and precise adjustment with just a touch, promoting user comfort and well-being. With an extended load range, improved cable management, and a sustainable design, Flo combines aesthetics, durability, and environmental responsibility. Winner of the 2025 Red Dot Award, it remains the benchmark in ergonomic mounts for its engineering and functional beauty.

KEY FEATURES

- Award-winning aesthetic design and functionality
- Smooth and dynamic movement thanks to Flo dual spring technology
- Working load range: 2 to 7 kg (4.4–15.4 lb)
- Compatible with flat and curved screens (up to 34 inches, 1000R curvature or higher)
- Integrated weight indicator for quick and accurate installation
- Integrated and customizable cable management system for a clean and tidy aesthetic
- Head with easy-to-adjust vertical-horizontal rotation
- Sustainable materials and manufacturing with minimal environmental impact
- 12-year warranty



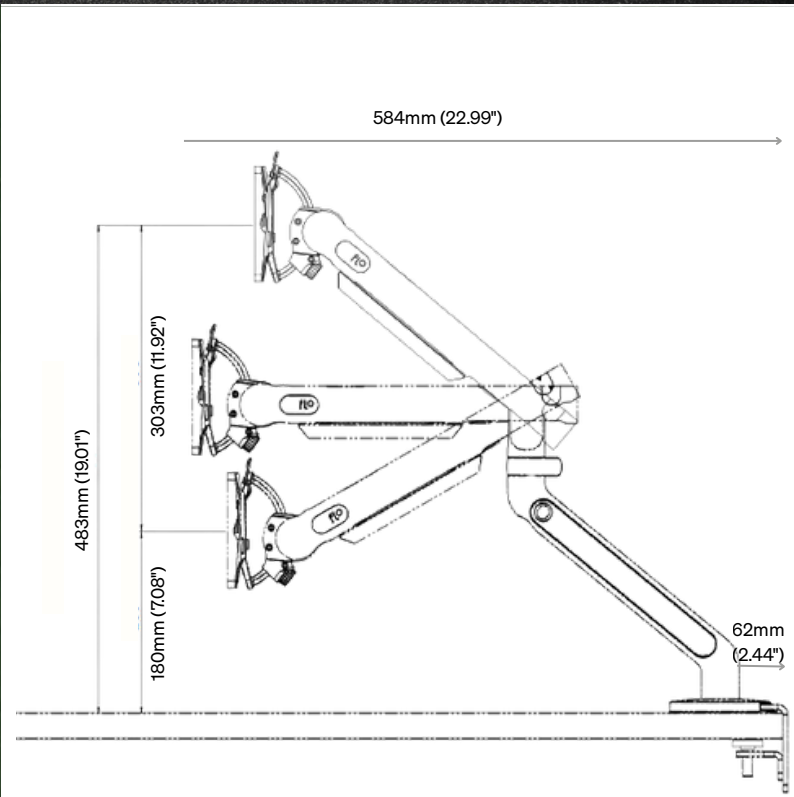
Flo is designed to easily fit the latest generation of flat and curved screens up to 34" and 15.4 lb (7 kg).

Timeless design with a renewed feel.

Integrated weight indicator that provides instant visual guidance.



Adjust your screen quickly and precisely with minimal effort.



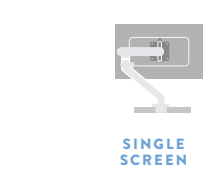
GENERAL DESCRIPTION

- SINGLE 7kg 15.4LB
- PLASTIC FREE PACKAGING
- WHITE SILVER BLACK
- 12 YEAR WARRANTY

CLAMP OPTIONS

- Surface Clamp CM
- Dual Clamp DM
- Low Profile LPC
- Through Mount T1S
- Through Mount T2S
- Cast Grommet GR

CONFIGURATIONS





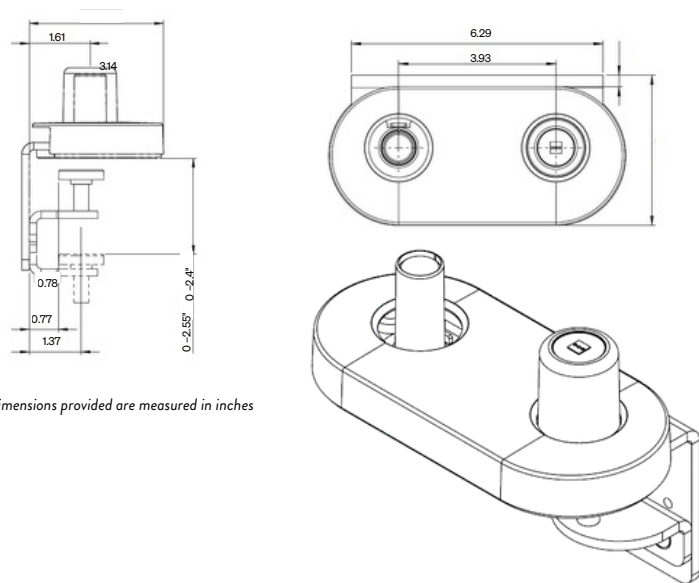
Flo Dual

Twice the range, the same accuracy.

For those who need two displays but want to maintain Flo's sleek performance, Flo Dual combines two independent Flo arms into a single dual-mount clamp. This compact solution supports two monitors, each weighing 2 to 7 kg (4.4–15.4 lb), offering the same smooth, dynamic movement, fingertip control, and ergonomic benefits as the standard Flo model.

Whether you're working with flat or curved screens up to 34" (1000R or higher), Flo Dual allows for precise positioning, independent adjustment for each monitor, and a full range of motion. Its integrated cable management system, easily accessible top clamp, and durable design make it as simple to install as it is to use.

FLO DUAL SPLIT-MOUNT CLAMP



*Dimensions provided are measured in inches

ARMS SPECIFICATIONS

- Working load range (per arm): 2–7 kg (4.4–15.4 lb)
- Screen size compatibility: Up to 34" diagonal, flat or curved (1000R or higher)
- Vertical adjustment: 483 mm (19") per arm
- Horizontal reach: 582 mm (22.9") per arm
- Tilt range: +30° upwards / -25° downwards
- Rotation: Vertical / Horizontal
- Warranty: 12 years

CLAMP FEATURES

- 180° configurable stop system
- Top access screw allows for easy installation from the desktop surface
- Decorative cover that conceals the fixing screws
- Grip pad that ensures a firm hold without damaging the underside surface
- Compatible with desktop thicknesses from 0 to 63 mm
- Available finishes: White | Silver





Flo X

Flo X is the latest evolution of the heavy-duty monitor stand, designed to support heavy displays up to 18 kg.

Its dynamic functionality and ergonomic design allow you to quickly adjust to the ideal working position, improving both productivity and well-being. Available in a wide variety of colors, Flo X will perfectly complement your work environment.

Flo X's dynamic adjustment makes it easy to effortlessly move even the largest and heaviest screens to the optimal position. This isn't just practical; it also ensures your head is in a neutral and balanced posture, helping to reduce muscle strain and the risk of injury. Maintaining good posture also promotes better breathing and oxygen intake, which decreases fatigue and increases focus.

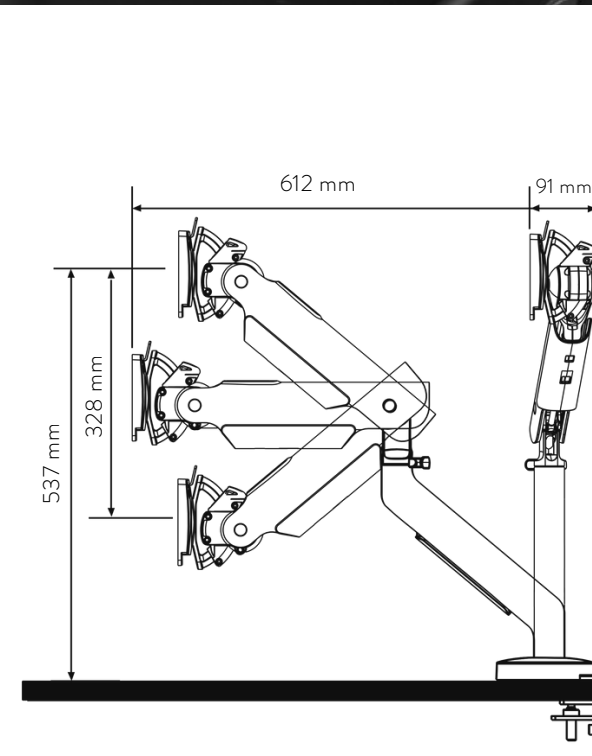
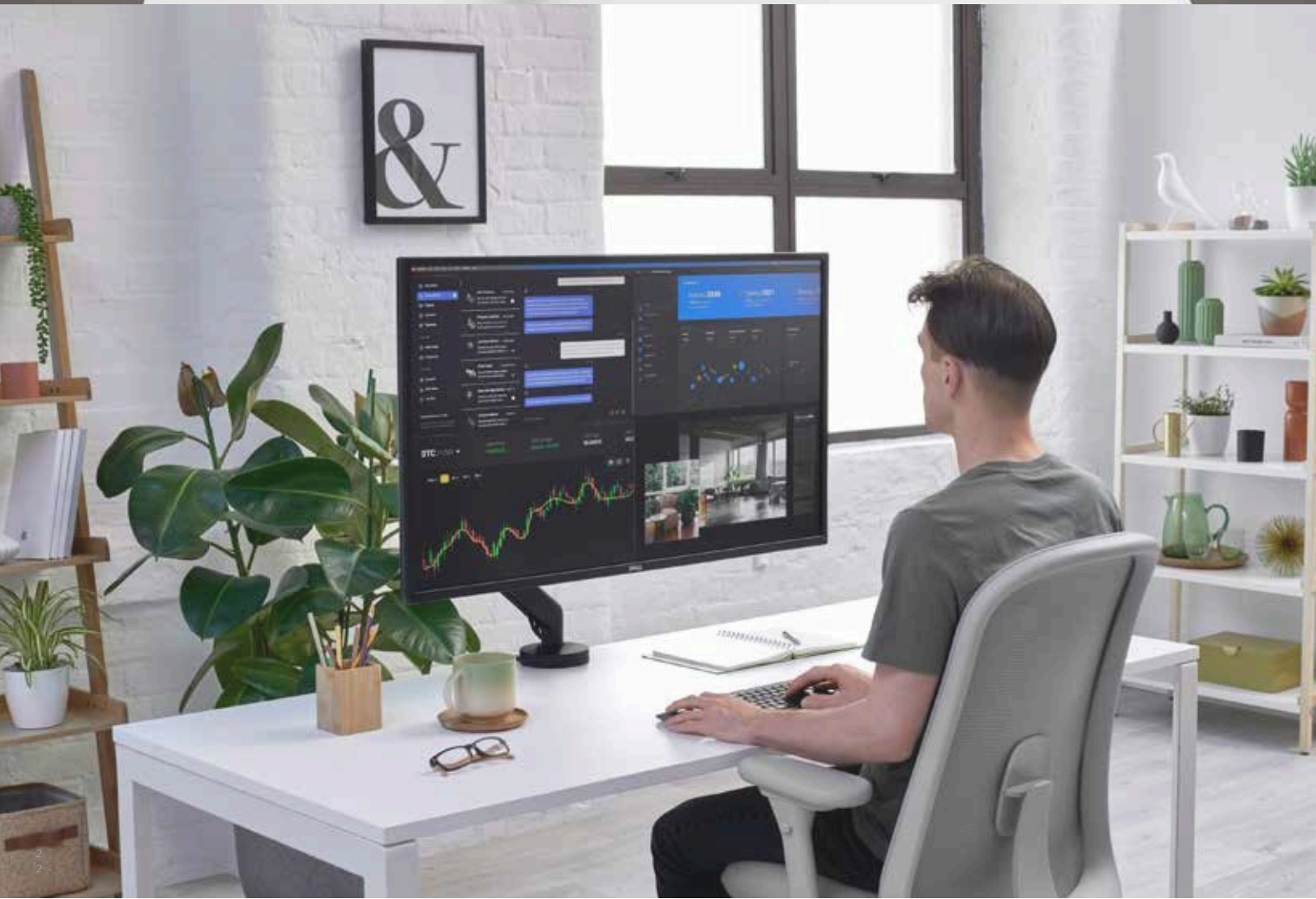
With the next generation of our D-ring tilt mechanism, you get all the benefits of fingertip adjustment and easy-to-balance tilt, but now it can accommodate even larger screens and curved displays. Tilting your screen helps eliminate glare and reflections, minimizing eye strain and digital eye fatigue.

Our unique dual-spring technology accommodates a variety of large screen sizes and weights up to 18 kg. But with built-in future-proof flexibility, Flo X can also be adjusted for lighter screens (down to 3 kg), responding to the current trend of larger monitors becoming increasingly lightweight. This gives you the freedom to choose the best screen for your workspace and your needs.

KEY FEATURES

- Available in single-screen configurations
- Supports up to 18 kg (40 lbs)
- Effortless ergonomic adjustment
- Dual spring technology
- Integrated cable management
- Next-generation D-ring tilt

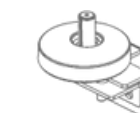




GENERAL DESCRIPTION



CLAMP OPTIONS



Two-piece clamp
CM

CONFIGURATIONS



SINGLE
SCREEN



Flo X Multi

Taking large format and multi-screen support to new, comfortable heights.

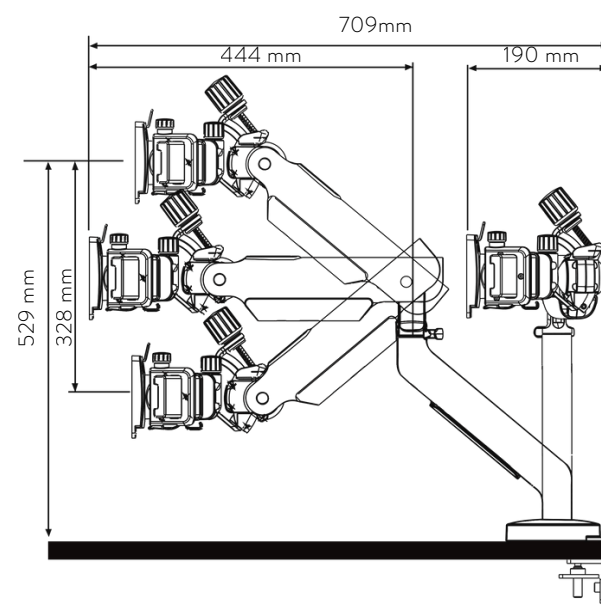
One single point for complete multi-screen adjustment. The Flo X multi-mount arm has been specially designed to be just as easy to adjust with two or three screens as with a single one. A unique tilt mechanism lets you adjust all screens simultaneously, so finding the perfect position for each one is incredibly simple.

Easy side-to-side rotation also means you can effortlessly arrange your displays in a flat booth or a continuous arc of curved screens, creating a unique and seamless viewing experience. High-capacity cable management for a tidy workspace.

Having multiple monitors doesn't have to mean a cable nightmare, because Flo X can keep them all organized, tidy, and under control. That means no more stray cables getting caught while you're adjusting your screens, or awkward positions trying to rethread, plug in, and untangle them.

KEY FEATURES

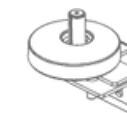
- Available in dual and triple screen configurations
- Supports up to 16 kg (35 lb) in dual configuration
- Effortless ergonomic adjustment
- Dual spring technology
- Integrated cable management
- Next-generation D-ring tilt



GENERAL DESCRIPTION

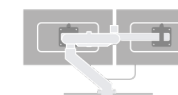


CLAMP OPTIONS

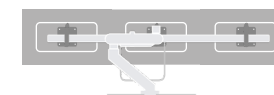


Two-piece clamp
CM

CONFIGURATIONS



DUAL
SCREEN



TRIPLE
SCREEN



Flo Modular

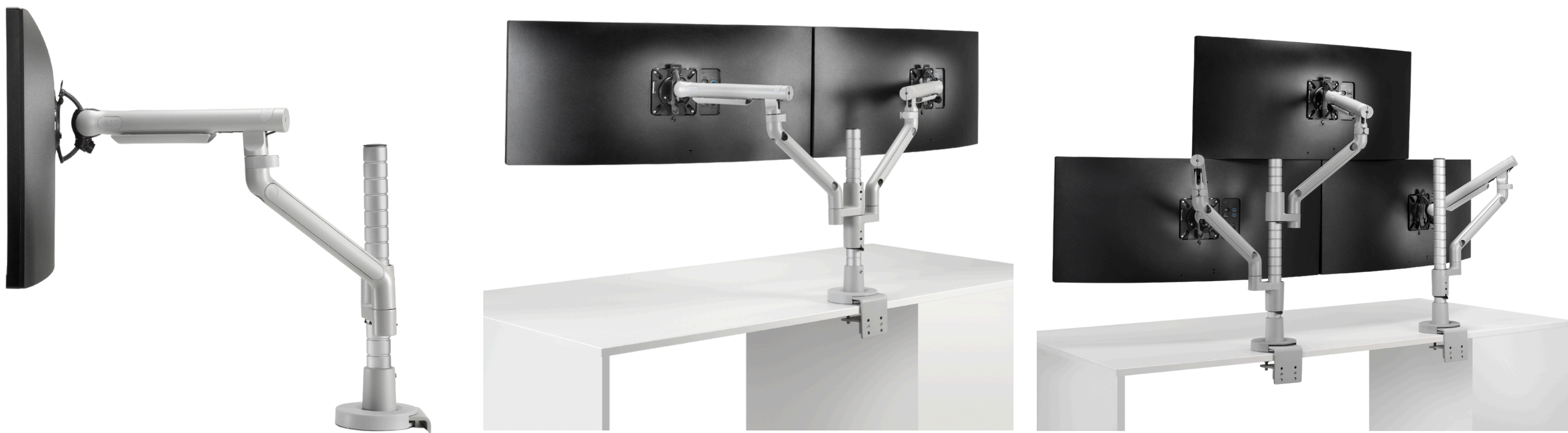
In today's workspaces, we need durable, flexible, and visually appealing technology. Flo Modular combines the award-winning Flo monitor arm with a Wishbone center post to manage multiple displays and maximize comfort, space, and efficiency.

It offers an adaptable ergonomic solution that allows monitors to be positioned at different heights without losing range of motion, ideal for sit-to-stand workstations. Its Flo Dual Rate Spring technology provides smooth and precise control on all axes, promoting healthy postures and optimal viewing. Compatible with flat or curved screens up to 34" (1000R or higher), each arm offers extensive vertical adjustment, horizontal reach, and independent rotation. Thanks to its modular design, arms can be added or removed as needed, optimizing space and maintaining an efficient and harmonious work environment.

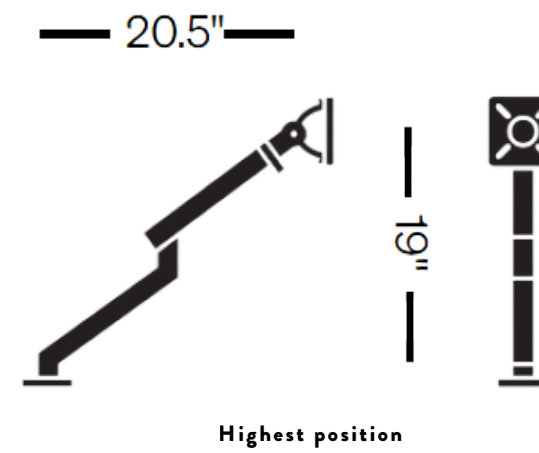
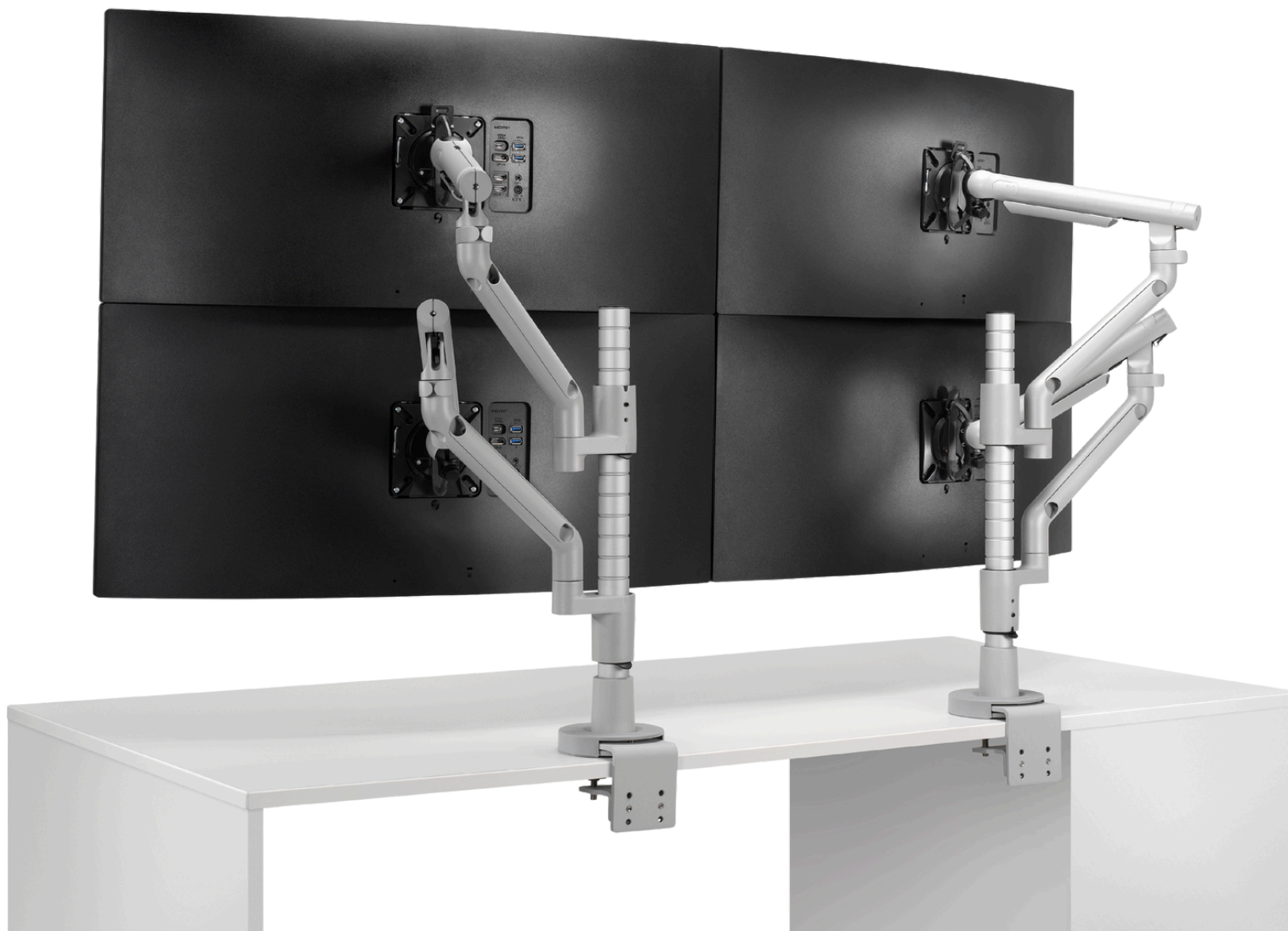
KEY FEATURES

- Device capability: Multiple screens
- Weight capacity per monitor: 2-7 kg (4.4-15.4 lb) each
- Screen size compatibility: Up to 34" diagonal, flat or curved (1000R or higher)
- Vertical adjustment: 483 mm (19")
- Horizontal adjustment: 582 mm (22.9")
- Tilt range: +30° / -25°
- Rotation: Vertical / Horizontal





Flo Modular allows you to mount the arms at any point on the pole, raising the screens without losing the lower adjustment. Ideal for sit-to-stand workstations, it adapts perfectly to any workspace.



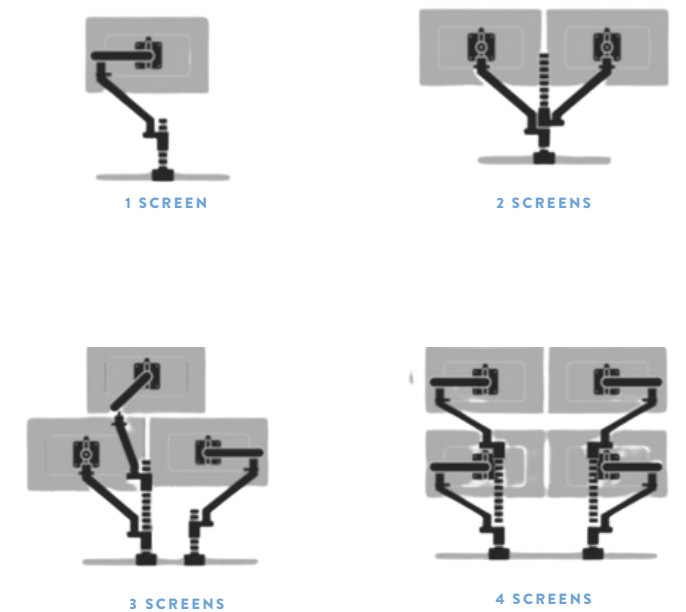
GENERAL DESCRIPTION



CLAMP OPTIONS



CONFIGURATIONS



³As part of a complete family of monitor arms, Flo Modular offers scalable, space-saving solutions for modern work environments. Its modular design allows arms to be added or removed as needed, without replacing the entire system.



Ollin

Unique and created by specialists, Ollin helps you interact with technology in the simplest way possible.

Prepare your business for the future.

The technical cable that controls Ollin's arm allows it to support weights from 0 kg to 9 kg. No other dynamic arm on the market can hold tablets, monitors, and laptops in this weight range.

Smooth and dynamic movement.

Ollin's fluid articulation and responsive movement give users control of their screens with just a touch. This ease of adjustment naturally encourages better posture: because it's so simple to move the screen to precisely the right position, users do it without even realizing it.

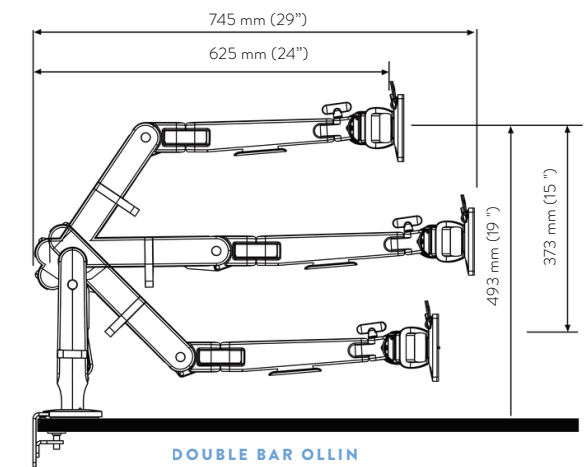
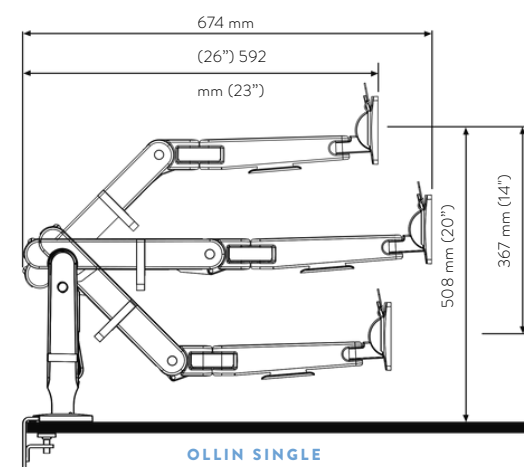
Rotate screen from portrait to landscape with just one touch.

With minimal effort and without affecting stability, the screen can be rotated from vertical to horizontal and vice versa.

KEY FEATURES

- Extended load range of 0 to 9 kg (0 to 20 lb), ideal for mounting lighter technology.
- Powered by an innovative "technical cable".
- The low movement towards the desktop and the generous backward tilt are ideal for touchscreen input applications.
- The simple "tool-free" adjustment also includes a weight indicator to speed up multiple installations.
- 3-point cable management.
- The arm is compatible with the entire range of Flo desktop mounts (except dual clamps).
- Monitor tilt range: +80° / -10°.
- Dual Mount Bar expands functionality to dual screens.





GENERAL DESCRIPTION

- 5kg 20lb
- 4kg 9lb 4kg 9lb
- WHITE SILVER BLACK
- TOUCHSCREEN
- 12 YEAR WARRANTY

CLAMP OPTIONS

- Surface Clamp CM
- Through Mount T15
- Through Mount T25
- Cast Grommet GR

CONFIGURATIONS

- SINGLE SCREEN
- DUAL SCREEN
- LAPTOP MOUNT
- TABLET MOUNT



Bupa | Ollin

Double. No complications.

As the amount of information we're expected to work with increases, so does the number of screens we use to view it: for many people, working with two screens is now standard practice. This can boost immediate productivity, but it also presents new ergonomic challenges.

People sit further away from multiple screens to increase their field of vision. For triple-screen setups, the average distance is 89 cm, causing users to squint or crane their necks to read the text. The tendency to position screens symmetrically and give them equal prominence creates a gap in the middle that affects mouse placement and, consequently, posture. This can encourage spinal twisting, which can lead to back pain.

Again, there is no single optimal position for dual monitor use. Using adjustable monitor arms when using two screens can help reduce negative physical ergonomic impacts by encouraging continuous adjustments.



Photobox Group | Ollin Double Mounting Bracket

DO IT RIGHT - USING DUAL SCREENS

We recommend designating a primary monitor and placing it directly in front of the user, with the secondary display to one side. Since most people now use laptops as part of their dual-monitor setup, it's ideal to use the laptop as the secondary display. Using an external mouse and keyboard allows for more customization and adjustments. Easy adjustment is key to improving comfort and maximizing the benefits of using multiple monitors.



Lima

Easy to install and adjust as a single or dual screen solution, Lima continues our legacy of people-focused design.

An extra advantage.

As your workspace needs grow, Lima can adapt. Adding another monitor is quick and easy. Simply order another extension arm and slide it directly onto the pole. No tools required, and no need to remove your existing arm, screen, or cables. That means no hassle.

The height of elegance.

With the touch of a button, Lima lets you move a screen up or down to the perfect height. And if you're using two screens, you can move each one independently. Being able to adjust the height and distance of each screen to your specific needs helps you maintain good posture and encourages a healthy interaction between you and your technology.

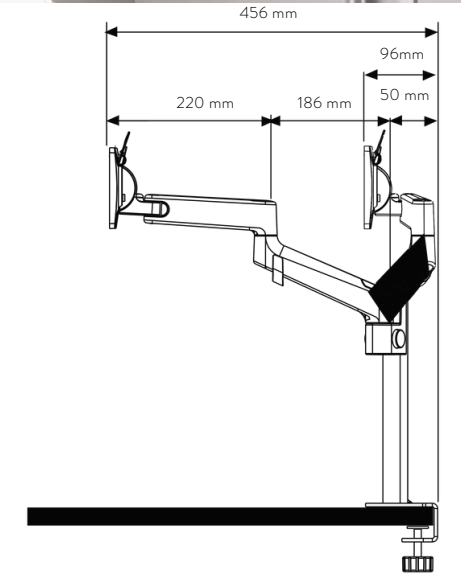
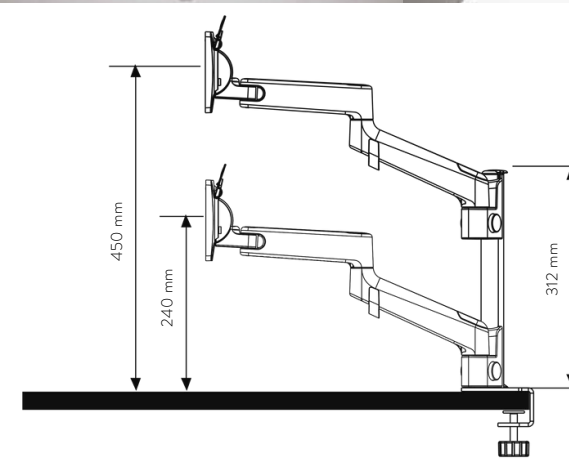
Easy to install.

Lima is quick and easy to install. The pole and clamp come as a single unit, which attaches to the desk with a manual adjustment screw, and then the arm slides into the pole's slots. All you need to attach your display to the VESA mount is a screwdriver.

KEY FEATURES

- Load range from 0 to 6.5 kg (0 to 14 lbs).
- The all-in-one ergonomic solution simplifies specifications.
- Screen height adjustment with button
- Independent screen height adjustment
- The low movement towards the desktop and the generous backward tilt are ideal for touchscreen input applications.
- Desk clamp range from 6 mm to 40 mm (0.23 to 1.57")
- Integrated 3-point cable management.
- Monitor tilt range: +80° / -10°.
- Available in white, gray, and black.





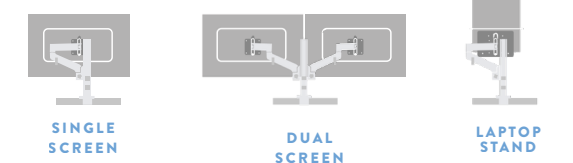
GENERAL DESCRIPTION

- 6.5kg SINGLE SCREEN
- 6.5kg 6.5kg DUAL SCREEN
- WHITE | GREY | BLACK
- TOUCHSCREEN
- 12 YEAR WARRANTY

CLAMP OPTIONS



CONFIGURATIONS





Wishbone

Wishbone, the classic design that set the standard for monitor arms, offering an adjustable height range and great ease of use.

Since the standard was established in 1999, the Wishbone range has been constantly improving, evolving, innovating and adapting to changing work environments and the challenges of displaying large volumes of information across multiple screens.

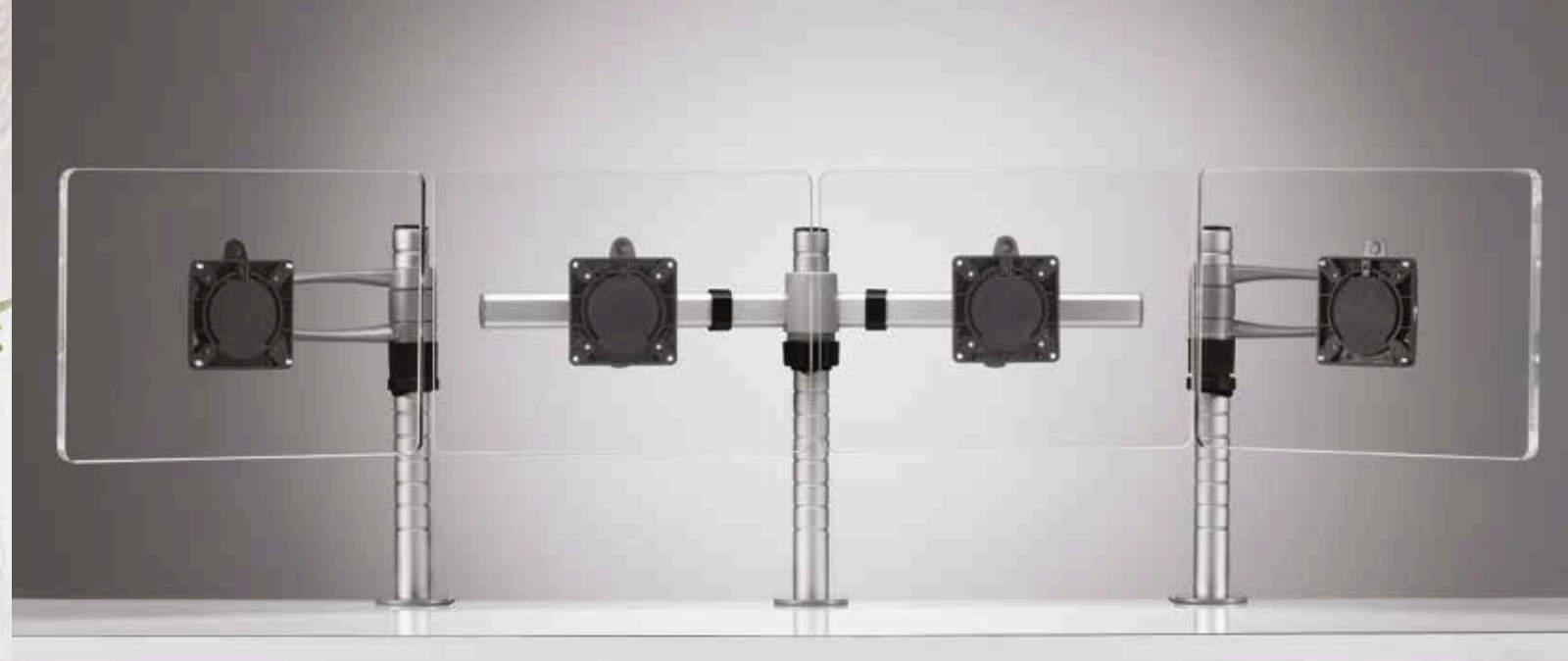
Wishbone's reliability and versatility have made it a favorite among trading floors, financial institutions, control rooms, and multimedia environments. The modular nature of the range ensures that users can easily configure, add, and customize Wishbone arms to suit their unique working environment.

Adjustable and easy to install, it's no surprise that Wishbone remains one of the world's best-selling monitor arms. A sleek, pole-mounted arm that combines strength with ease of movement.

KEY FEATURES

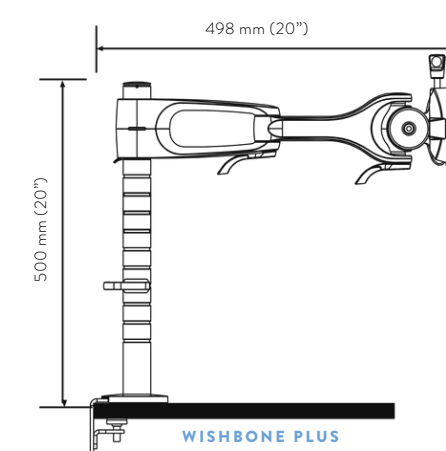
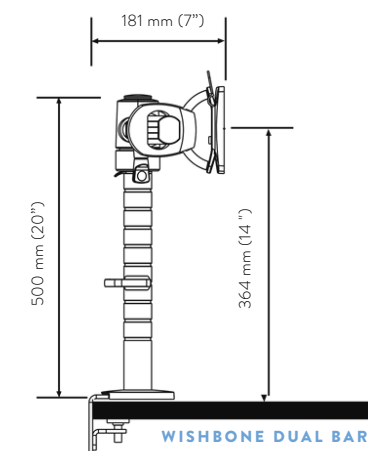
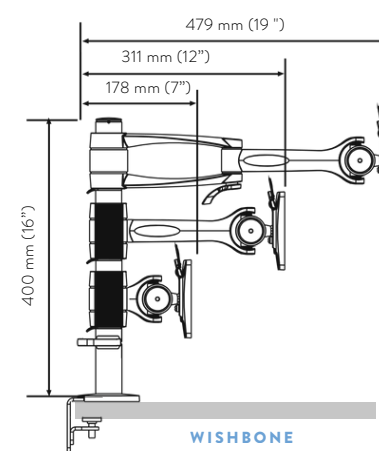
- Available in three lengths for multi-screen environments.
- Various arrangements can be created using the Wishbone post system and arm lengths.
- It can support multiple monitors.
- The Wishbone standard supports displays in a load range of 0 to 12 kg (0 to 26 lb).
- Easy horizontal to vertical orientation.
- It provides elegant cable management.



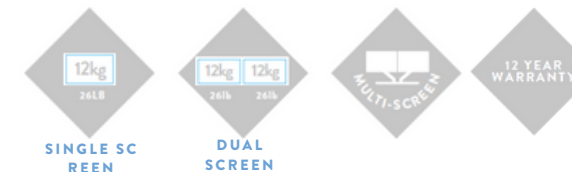


Wishbone Dual Bar is ideal for holding two screens of the same size and keeping them in place.

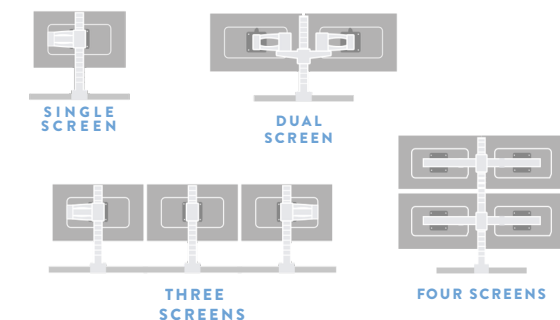
Wishbone Plus allows for heavier displays up to 24 kg, providing flexibility for multi-display spaces.



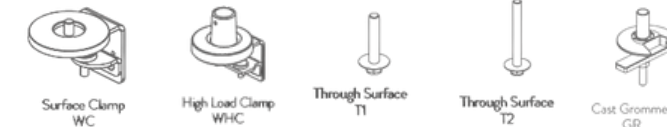
GENERAL DESCRIPTION



CONFIGURATIONS



CLAMP OPTIONS





Oripura

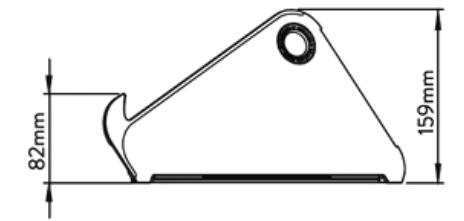
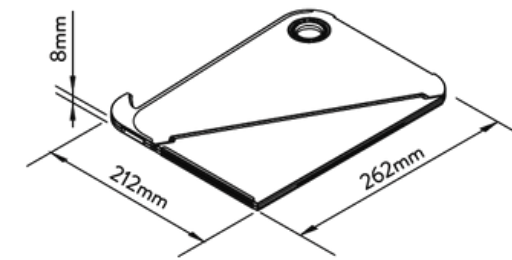
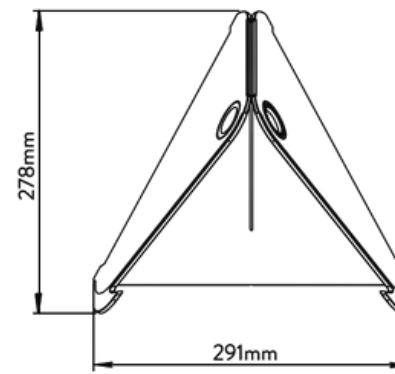
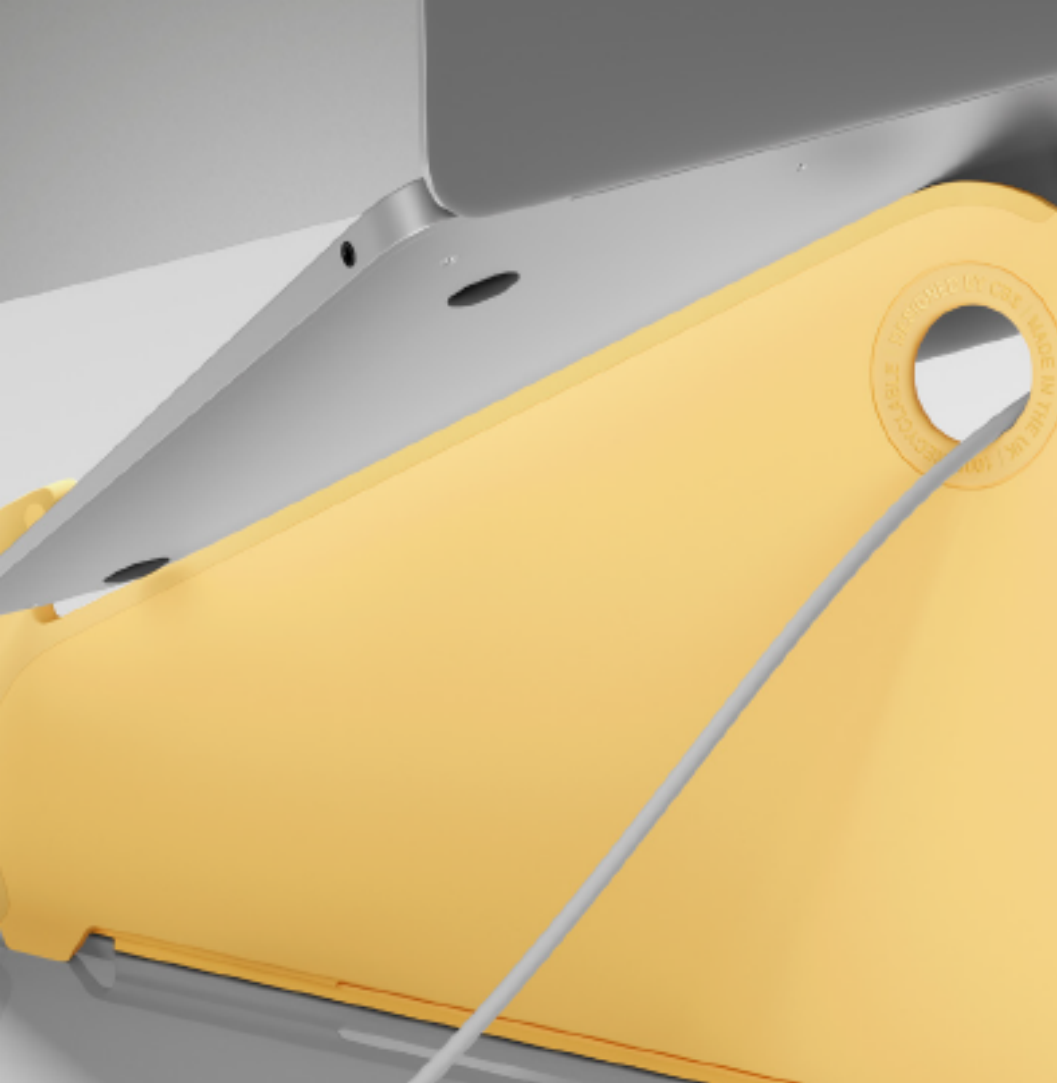
A unique, simple, and elegant stand compatible with any 11" to 16" laptop, anywhere. It's portable, foldable, and ideal for creating an ergonomic workstation whether in the office, at home, or on the go.

Its ergonomic design raises the screen to an optimal angle, improving posture, reducing eye and lower back strain, and promoting a more comfortable and productive work experience. Lightweight and easy to deploy, it requires no tools or adjustments, making it a perfect fit for any environment. Its open structure allows for better ventilation and helps keep your workspace clean and organized thanks to its integrated cable management system.

Manufactured in the UK, Oripura stands out for its durability, 100% recyclable materials, and robust design with high-quality finishes. Its anti-slip elements ensure stability and protect work surfaces. With a 5-year guarantee, it offers a sustainable and reliable solution designed to keep pace with the changing needs of modern work environments.

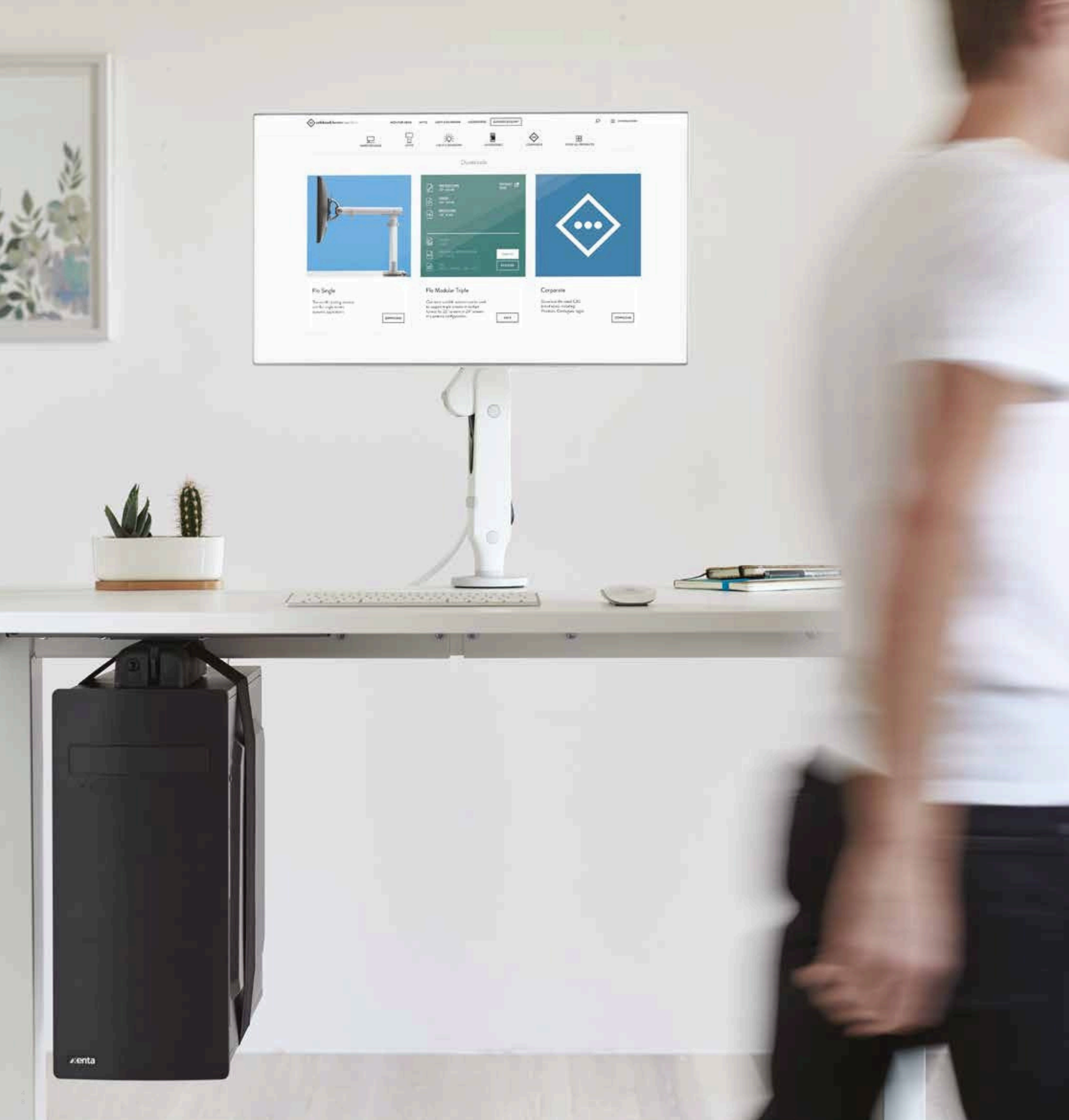
KEY FEATURES

- Compatible with laptops up to 16"
- It folds completely flat for easy storage and transport in a backpack or briefcase.
- No installation required
- Non-slip material that keeps the laptop stable and protects the work surface
- Integrated cable management keeps the space tidy
- Available in the following colors: white, mint, and yellow



GENERAL DESCRIPTION





Discover more about our award-winning monitor arms.

CBS Resources

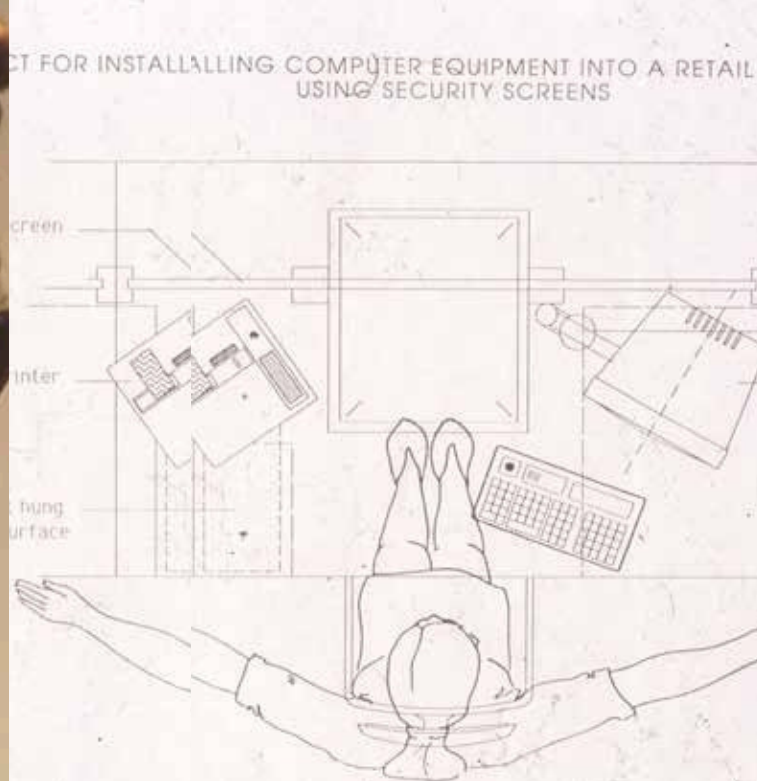
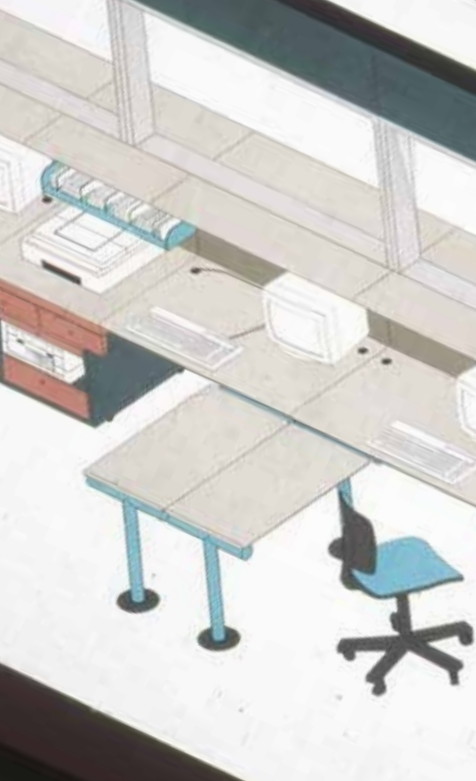
A collection of product resources to help you understand, specify, and order our range of monitor arms:

- CAD drawings
- High and low resolution images
- Installation instructions
- Logos
- Product information
- Product specifications
- Videos
- Corporate brochure and price list

WWW.COLEBROOKBOSSONSAUNDERS.COM/RESOURCES

Wellness in the workplace - Sources

1. Source: Andersen TE, Karstoft KI, Lauridsen HH, Manniche C. Trajectories of disability in low back pain. *Pain Rep.* 2022 Jun 17;7(1):e985. doi: 10.1097/PR9.0000000000000985. PMID: 35047714; PMCID: PMC8765574. 2. Source: Anbesi, E.W., Lema, A.K. Prevalence of computer vision syndrome: a systematic review and meta-analysis. *Sci Rep* 13, 1801 (2023). <https://doi.org/10.1038/s41598-023-28750-6> 3. Source: Chen N, Fong DYT, Wong JYH. Secular Trends in Musculoskeletal Rehabilitation Needs in 191 Countries and Territories From 1990 to 2019. *JAMA Netw Open.* 2022;5(1):e2444198. 4. Source: Health And Safety Executive, Gov.UK Working days lost in Great Britain 2022/23 5. Source: *Meltwater Digital 2024 Global Overview Report* 6. Source: Heller-Oha, A., 2014 'A Prospective Study of a Macro ergonomics Process over Five Years Demonstrates Significant Prevention of Workers' Compensation Claims Resulting in Projected Savings' 7. Source: Edwardson C L, Biddle S J H, Clemes S A, Davies M J, Dunstan D W, Eborall H et al. Effectiveness of an intervention for reducing sitting time and improving health in office workers: three arm cluster randomised controlled trial. *BMJ* 2022 8. Source: Sabaghi-Nawin H, Dialal K, Masaddad H, Karayiprah K. Economic effectiveness of Ergonomics interventions. *UIEPR.* 2018; 29 (3) :261-276 9. Source: *The Economist Impact Report. Rewriting the rules: Building a healthy hybrid workplace.* 2022



Our story

Colebrook Bosson Saunders has utilized the diverse and complementary skills of its founders Martyn Colebrook, Peter Bosson and Brenda Saunders since it was founded in 1990.

Their blend of architecture, product design, and furniture innovation created unique solutions that facilitate the interaction between technology and furniture in the workplace. This special approach redefined ergonomics in the work environment and continues to influence how people sit and work with computers today.

Peter and Brenda had experience designing interiors for financial clients who "loaded" employee desks with technology and computer equipment. Observing these setups, they realized that the users' needs didn't match the technology they were using. Peter Bosson and Olivetti then conducted a month-long research project exploring the relationship between users and their technology.

In 1985, this research resulted in the development of Gemini (the world's first monitor stand) and new products for cable management and CPU stands. When Martyn joined in the early 1990s, the designs initiated by Peter and Brenda, along with their contacts in the financial sector, showed potential for starting a business designing and manufacturing ergonomic technology support tools.

Colebrook Bosson Saunders broke new ground and pioneered ergonomics in the workplace. And when the flat-screen monitor was invented, ten years after Colebrook Bosson Saunders' initial offering, the market truly took off. Proof that inspiration can come from anywhere, it was a windsurf board that sparked the idea for a flat-screen monitor arm. While out on his board, Peter noticed that the mast and sail were held together by a rubber O-ring at the point where the mast and board met. From this observation, he designed Wishbone, the first flat-screen monitor arm on the market. This creative approach to design has enabled Colebrook Bosson Saunders to continue creating innovative products and award-winning designs that help improve human performance and user well-being.

Innovate. Create. Connect.

[Colebrook Bosson Saunders celebrates 35 years of human-centered design. Download our e-book here.](#)





Scan for more information or click here



contactolac@cbsproducts.co.uk
www.colebrookbossonsaunders.com