The Flo family

Market leading ergonomic solutions to meet your technology challenges







Flo effortlessly combines sleek aesthetics with excellent functionality. The Flo family offers a range of solutions designed to meet the technology challenges in the commercial office environment.

Be it single or dual screen, large screen formats or laptops, the Flo family provides an unrivalled ergonomic solution. And as the market leader in its class, Flo is more environmentally friendly, better looking, and a better performing product than any of its competitors.

GREAT DESIGN, GREAT PERFORMANCE

Flo's unique design offers a range and ease of movement that sets it apart from all other monitor/laptop supports. Achieved by the use of geometric Flo Spring Technology, its unique design is protected by four international patents. And it is this commitment to innovation that is the cornerstone of Flo's performance: Flo offers smooth fingertip adjustability ensuring minimum effort is required by the user to perition the screen

As a winner of the Red Dot Award for product design, Flo represents an evolution in the design of monitor and laptop supports, offering a range of features and benefits that no other product currently on the market comes close to matching.

SU PWARDS



reddot design award



INSTALLATION TIME

Flo can be installed perfectly in just over three minutes. A 50 per cent reduction on its closest competitor.

ENVIRONMENTALLY-FRIENDLY PRODUCT FOR LIFE

With a lifetime-guarantee, Flo is designed to use minimal parts, 100 per cent of which can be recycled.

Colebrook Bosson Saunders (CBS) are award-winning designers and manufacturers of high quality ergonomic products for supporting technology in the workplace.

Our product range includes: monitor arms; CPU holders; laptop and tablet supports; AV/VC stands and cable management systems. With a strong reputation for design and quality, CBS has won multiple awards including two Red Dot Design Awards, and secured ISO 9001 and ISO 14001 accreditation.

THE SELF-BALANCING D-RING

Ensures unrivalled screen stability in either portrait or landscape configuration, preventing unwanted 'bounce' and screen movement. Enjoy a 48.5° tilt both up and down and a 90° rotation to the left and right.

WEIGHT GAUGE

When installing multiple screens, simply set the perfect tension on one screen and record the setting. Replicate the setting on all further screens for a huge time saving!

EASY PORTRAIT TO LANDSCAPE SCREEN ORIENTATION

With minimal effort and no affect on stability, the screen can be rotated from portrait to landscape and vice versa.

SINGLE POINT ADJUSTMENT FOR PERFECT PERFORMANCE

Flo can be easily adjusted using an allen key to set the optimum spring tension to the screen weight.

INTEGRATED THREE-POINT CABLE MANAGEMENT SYSTEM

Creates a neat and tidy workstation.



EXTENSIVELY TESTED

The performance of the Flo monitor arm has been independently verified by completing FIRA test certification for severe use (over 50,000 motion cycles).



The world's market leading monitor arm, perfect for use in any office or workspace.

Flo's primary purpose is to support a single screen/monitor but due to its ingenious design, it can be easily customised to support a laptop.

Flo is a truly ergonomic product, the unique range of design features provides an unrivalled user-experience that improves health and well-being while increasing work efficiency.

TECHNOLOGY OPTIONS



SINGLE SCREEN LAPTOP MOUNT

TECHNICAL SPECIFICATIONS

- Monitor weight range: 3-9kg
- Arm reach: 581mm (22¾") for desk clamp versions, 591mm (23¼") for slatwall
- Vertical adjustment: 341mm (13 ½")
- Monitor head: VESA 75 and 100 compliant
- 180° stop function/360° capability
- Available in silver, white and black

CLAMP OPTIONS



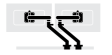




Achieve a perfect dual screen set up. Use two Flo arms to support a screen alongside a laptop, or dual screens if you prefer.

Combine a screen and laptop by adding the Flo laptop stand and enable mobile/hybrid workers to use their laptop as a secondary screen when in the office, improving both ergonomics and efficiency.

TECHNOLOGY OPTIONS





TWO SCREENS

ONE SCREEN ONE LAPTOP



TECHNICAL SPECIFICATIONS

- Monitor weight range: 3-9kg
- Great manoeuvrability with 581mm (22³/₄") reach and 341mm (13 ½") of vertical height adjustment
- Monitor head: VESA 75 and 100 compliant
- 180° stop function/360° capability
- Available in silver, white and black $\blacklozenge \diamondsuit \blacklozenge$

CLAMP OPTIONS



12 YEAR WARRAN



Flo Modular is our most flexible and dynamic multiscreen solution.

Mounted onto the Wishbone post system, it provides a scalable solution for projects that can evolve over time and with user requirements where retro-fitting additional screens is required.

The incorporation of a post allows users to easily switch between using one or two arms. Through the use of a Wishbone C-Post, Flo Modular can support a triple screen cockpit for 22" screens in landscape or 24" screens in a portrait configuration. A second tier can be created by extending the length of the Wishbone post. Multiple configurations include dual, triple, quad and hexa.

TECHNOLOGY OPTIONS





FOUR SCREENS

TECHNICAL SPECIFICATIONS

- Scalable solution: Easy to add and remove arms
- Supports single, dual and multiple screens
- Can be mounted at a range of heights on a single post
- Monitor weight range: 3-9kg per arm
- Great manoeuvrability with 677mm (26²/₃") reach and 341mm (13½") vertical height adjustment
- Monitor head: VESA 75 and 100 compliant
- 90° stop function
- Available in silver and black 🔶 🔶

CLAMP OPTIONS













Support large single screens to a weight limit of 15kg.

With a maximum screen weight limit of up to 15kg, Flo Plus is the most environmentally-friendly and reliable product of its type.

Unlike most rival arms in its class, Flo Plus is able to use spring technology (as opposed to a gas strut which fails after an average of five years usage and is environmentallyunfriendly). The use of adjustable spring technology also ensures that the heavier screen can be perfectly balanced.

TECHNOLOGY OPTION

SINGLE SCREEN

TECHNICAL SPECIFICATIONS

- Monitor weight range: 8.5-15kg
- Great manoeuvrability with 649mm (25½") reach and 331mm (13") of vertical height adjustment
- Monitor head: VESA 75 and 100 compliant
- 180° stop function/360° capability
- Available in white 🔿

CLAMP OPTIONS







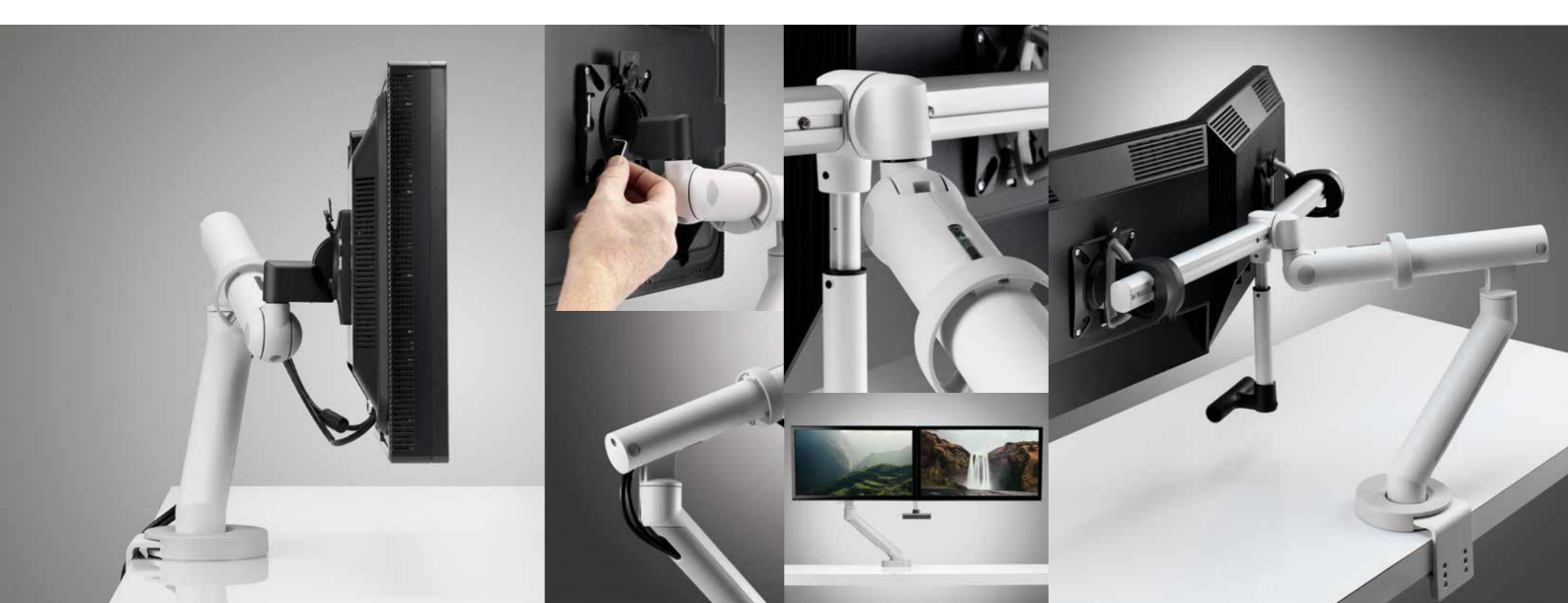
Support dual monitors up to a maximum weight of 16kg in either flat-screen or cockpit configuration.

Flo Plus Dual is designed to support dual monitors to a maximum combined weight of 16kg. It allows two widescreens of up to 24" in size to be mounted in either portrait or landscape position.

Both heads have fine height adjustment, ensuring that screens can be perfectly aligned. The screen support heads have been designed to be reversible, enabling the user to install the screens in a 30° cockpit or flat screen setup by simply swapping the heads around on the support bar.

TECHNOLOGY OPTION





TECHNICAL SPECIFICATIONS

- Dual monitor weight range: 3.25 8kg per screen
- Easy screen exchange from cockpit to flat setup
- Levelling feature ensures finished installation is perfectly horizontal
- Adjustable handle assists in easy movement of installed screens to convenient viewing position
- Great manoeuvrability with 649mm (25½") reach and 331mm (13") of vertical height adjustment
- Monitor head: VESA 75 and 100 compliant
- 180° stop function/360° capability
- Available in white 🔿

CLAMP OPTIONS



FLO PLUS TOP MOUNT



RECENT CLIENTS INCLUDE:

2012 Olympic Headquarters Bank of England BBC BMW BP British Airways Deloitte Deutsche Bank Diageo Financial Times Glaxo Smithkline Goldman Sachs HSBC ING Bank JP Morgan KPMG London Heathrow Airport Nomura Reuters Royal Bank of Scotland Societe Generale UBS Unilever Vodafone Wembley Stadium

