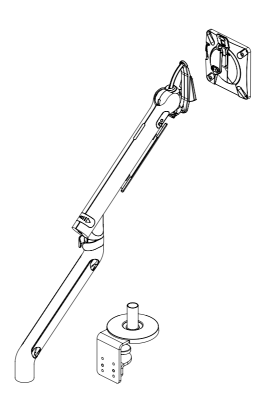


TECHNICAL SPECIFICATION SHEET

PRODUCT NAME: Flo Now Dynamic Monitor Arm with

Split Clamp

PRODUCT CODE: FLO/013/001 Doc Rev 1 03/12/2024 CS



KEY FEATURES

- 2-7kg load range Flo is designed to accommodate with ease the latest generation of screens (up to 34 inches) including curved screens (up to 1000R and above).
- Ultimate cable control with a smart new cable cradle, built-in mid clip and removable side panels, it's easier than ever to control your cables and preserve the clean lines of Flo. A clutterfree workstation gives you the space to be more productive.
- Smooth, dynamic movement through its patent pending Flo Dual Rate Spring Technology. Diamond D Ring Tilt Mechanism – with effortless fingertip tilt control, Flo makes it easier than ever to quickly and precisely adjust your screen with minimal effort. Finding your optimal screen position helps eliminate glare, reduce visual fatigue and encourage a healthy posture.
- Tilt Head Adjustment Screw with Flo's innovative tilt adjustment, you can quickly and easily adjust the friction to cater for different curvature sizes.
- Portrait / landscape screen rotation.
- Built with sustainability in mind can be easily dismantled and more readily recycled.
- Timeless design upgraded feel While Flo has been designed for the latest screens of today and tomorrow, we've stayed true to its minimalist design roots. Its clean, aesthetically pleasing lines are upgraded with a new texture and a contemporary monotone colour finish. And because Flo is



compatible across our current range, it will blend seamlessly into your existing workspace and set-up.

- Weight gauge reduces installation time and provides consistent performance.
- o Range Compatible Flo fits other accessories e.g. Ondo.
- Clamp is suitable for desk thicknesses from 0-65mm.
- Plastic free packaging.

PRODUCT PERFORMANCE GUIDELINES

Load Support Range: 2 – 7kg

(4.4 - 15.4lb)

Mounted Screen Size: 32" diagonal max (Aspect ratio: 16:9)

34" diagonal max (Aspect ratio: 21:9)

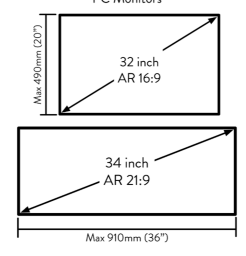
Screen Curvature Range: 1000R and above

Horizontal Reach: 584mm

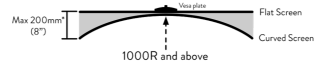
Vertical Reach: 483mm

Tilt Range: 30° upwards, 25° downwards

Maximum screen size envelope covering Flat and Curved PC Monitors



Maximum Monitor Depth



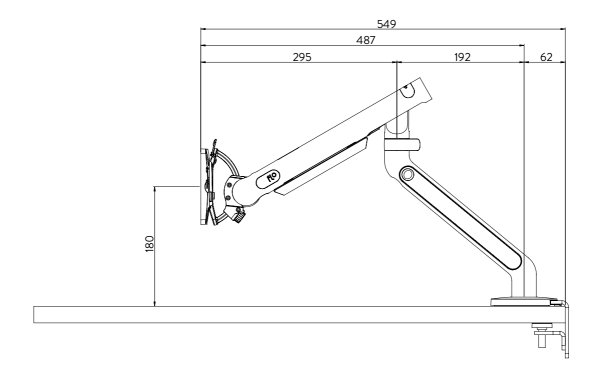
^{*}Ensure that the total depth from the VESA plate mounting point, to the furthest forward vertical edge of the monitor does not exceed 200mm.

Minimum and Maximum Screen Weight (without stand)

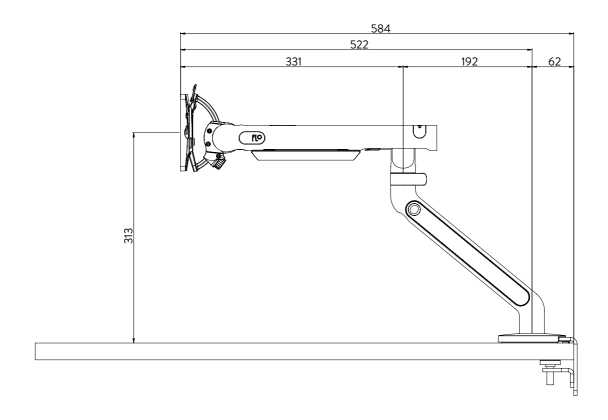


Maximum Reach Dimensions

Lowest Position

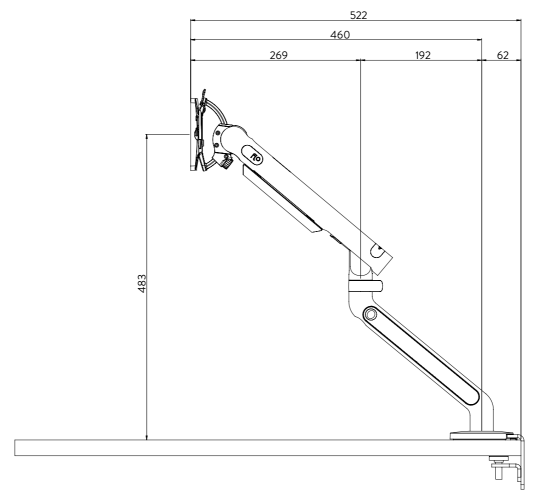


Mid Position

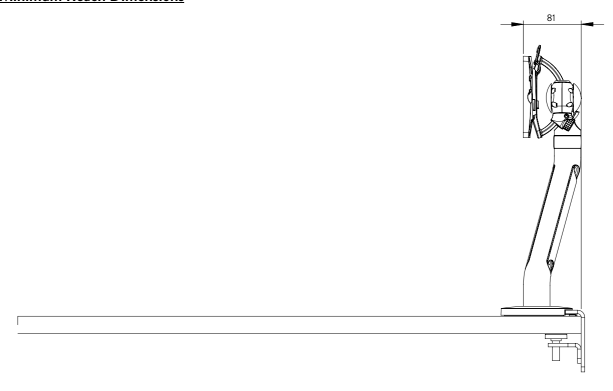




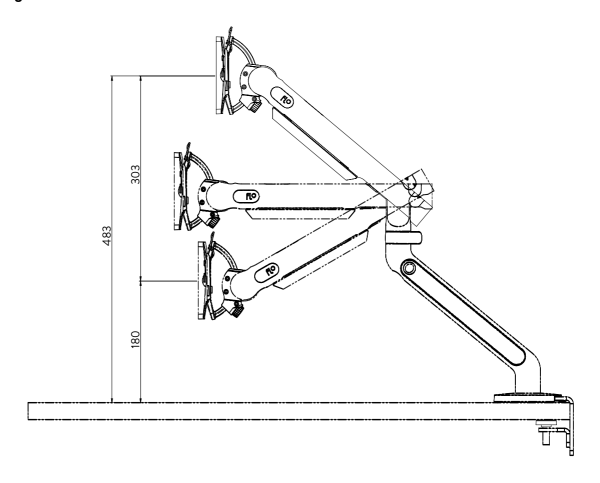
Highest Position



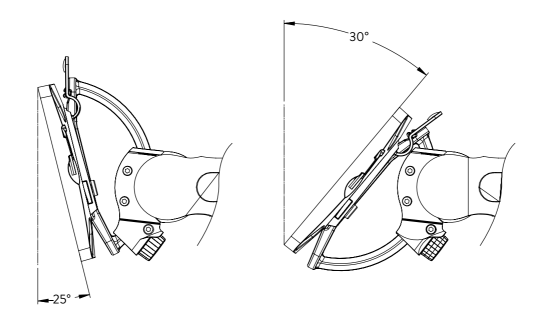
Minimum Reach Dimensions



Height Dimensions



VESA Tilt Dimensions



LOGISTICAL

Box contains Arm & Quick Release Mount Plate (incl. VESA screw pack), Allen

Key, Split Clamp with Accessories Bag (containing clamp screw &

clamp pad), Instructions.

Product net weight: 2.57 kg

Box dims 706 x 145 x 112 mm

Box gross weight 2.96kg
Master carton quantity 6 units

Master carton dims 725 x 300 x 345 mm

Master carton weight 18.6kg
Country of origin China

ORDERING INFORMATION

Product DescriptionProduct CodeColourFlo Arm including Split Clamp Desk FixingFLO/013/001/BBlackFlo Arm including Split Clamp Desk FixingFLO/013/001/WWhite

WARRANTY

Warranty Term 12 years

COMPLIANCE & SAFETY CERTIFICATION

Whilst no mandatory standards apply to the monitor arm product sector, all Colebrook Bosson Saunders monitor arms have been designed with appropriate articulation features, dimensional range and adjustability to conform to the requirements of BS EN ISO 9241:5 1999 Ergonomic requirements for office work with visual display terminals (VDTs).



CLEANING, STORAGE & MAINTENANCE

Routine servicing Periodic inspection
Service components Available to order

Cleaning & Maintenance Damp cloth, no abrasives, no solvents to be used on the cosmetic

surfaces

Handling & Storage Do not drop or expose to moisture

While every effort is made to ensure the accuracy of our technical information, Colebrook Bosson Saunders (Products) Ltd accept no liability for the accuracy of the information contained in this document and reserve the right to modify the specifications or data contained herein without prior notification.

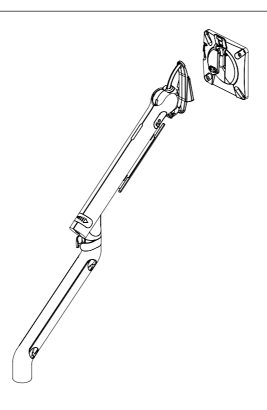


TECHNICAL SPECIFICATION SHEET



PRODUCT NAME: Flo Now Dynamic Monitor Arm

PRODUCT CODE: FLO/013/010 Doc Rev 1 03/12/2024 CS



KEY FEATURES

- 2-7kg load range Flo is designed to accommodate with ease the latest generation of screens (up to 34 inches) including curved screens (up to 1000R and above).
- Ultimate cable control with a smart new cable cradle, built-in mid clip and removable side panels, it's easier than ever to control your cables and preserve the clean lines of Flo. A clutterfree workstation gives you the space to be more productive.
- Smooth, dynamic movement through its patent pending Flo Dual Rate Spring Technology. Diamond D Ring Tilt Mechanism – with effortless fingertip tilt control, Flo makes it easier than ever to quickly and precisely adjust your screen with minimal effort. Finding your optimal screen position helps eliminate glare, reduce visual fatigue and encourage a healthy posture.
- Tilt Head Adjustment Screw with Flo's innovative tilt adjustment, you can quickly and easily adjust the friction to cater for different curvature sizes.
- Portrait / landscape screen rotation.
- Built with sustainability in mind can be easily dismantled and more readily recycled.
- Timeless design upgraded feel While Flo has been designed for the latest screens of today and tomorrow, we've stayed true to its minimalist design roots. Its clean, aesthetically pleasing lines are upgraded with a new texture and a contemporary monotone colour finish. And because Flo is compatible across our current range, it will blend seamlessly into your existing workspace and set-up.
- Weight gauge reduces installation time and provides consistent performance.



- Range Compatible Flo fits existing desk clamps & other accessories e.g. Ondo.
- Available in a 'Bulk Pack' option in selected regions (pack of 10) for less waste & reduced carbon emissions.
- Plastic free packaging.

PRODUCT PERFORMANCE GUIDELINES

Load Support Range: 2 – 7kg

(4.4 - 15.4lb)

Mounted Screen Size: 32" diagonal max (Aspect ratio: 16:9)

34" diagonal max (Aspect ratio: 21:9)

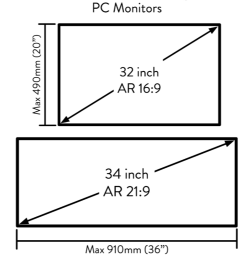
Screen Curvature Range: 1000R and above

Horizontal Reach: 584mm

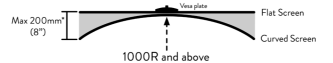
Vertical Reach: 483mm

Tilt Range: 30° upwards, 25° downwards

Maximum screen size envelope covering Flat and Curved



Maximum Monitor Depth



^{*}Ensure that the total depth from the VESA plate mounting point, to the furthest forward vertical edge of the monitor does not exceed 200mm.

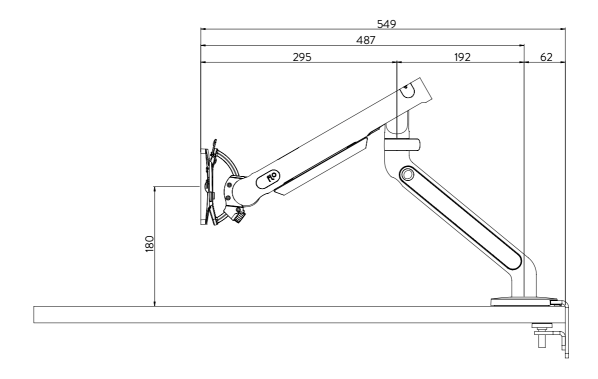
Minimum and Maximum Screen Weight (without stand)



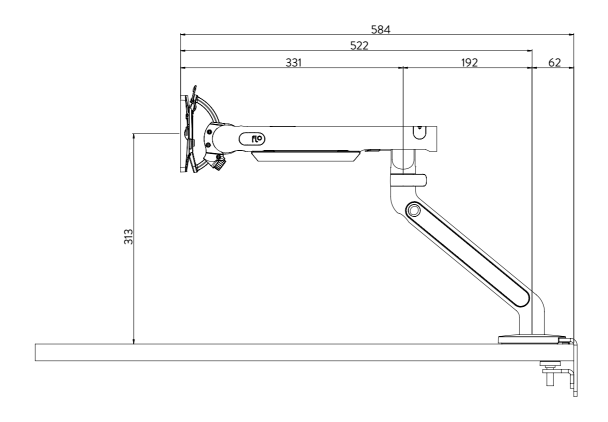


Maximum Reach Dimensions

Lowest Position

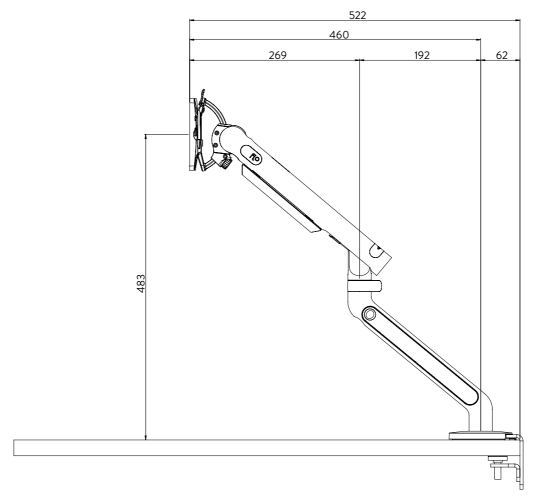


Mid Position

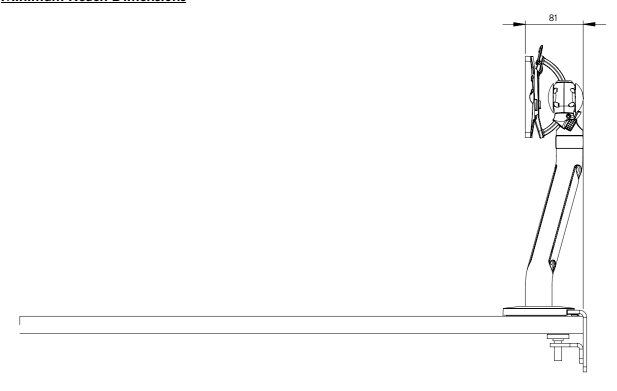




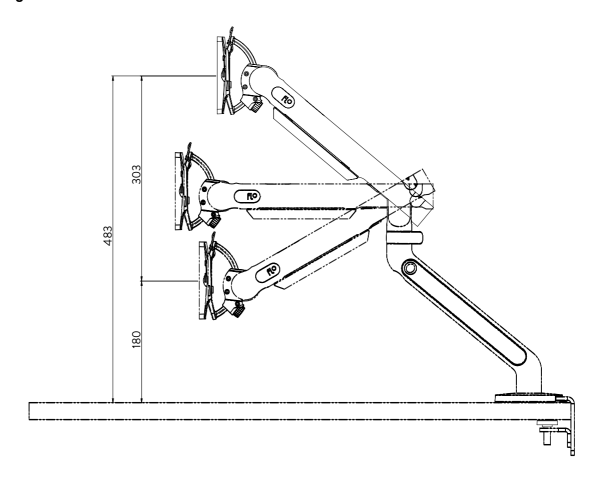
Highest Position



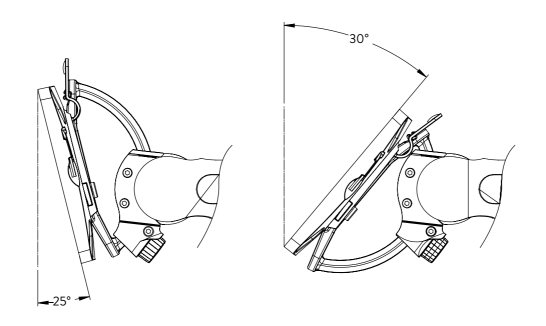
Minimum Reach Dimensions



Height Dimensions



VESA Tilt Dimensions



LOGISTICAL

Box contains Arm & Quick Release Mount Plate (incl. VESA screw pack), Allen

Key, Instructions

Product net weight: 1.52 kg

Box dims 720 x 125 x 68 mm

Box gross weight 1.77 kg **Master carton quantity** 6 units

Master carton dims 725 x 255 x 223 mm

Master carton weight 11.55 kg
Country of origin China

Bulk Pack (Pack of 10 - Selected Regions)

Box contains 10 x Arms, 10 x Quick Release Mount Plate (incl. VESA screw

packs), 1 x Allen Key, 1 x Instructions

Master carton dims $700 \times 300 \times 290 \text{ mm}$

Master carton weight 17.5 kg
Country of origin China

ORDERING INFORMATION

Product Description	Product Code	<u>Colour</u>
Flo Arm (Requires Desk Fixing)	FLO/013/010/S	Silver
Flo Arm (Requires Desk Fixing)	FLO/013/010/B	Black
Flo Arm (Requires Desk Fixing)	FLO/013/010/W	White
Flo Arm (Requires Desk Fixing), Bulk Pack	FLO/013/010/X10/S	Silver
Flo Arm (Requires Desk Fixing), Bulk Pack	FLO/013/010/X10/B	Black
Flo Arm (Requires Desk Fixing), Bulk Pack	FLO/013/010/X10/W	White

WARRANTY

Warranty Term 12 years



COMPLIANCE & SAFETY CERTIFICATION

Whilst no mandatory standards apply to the monitor arm product sector, all Colebrook Bosson Saunders monitor arms have been designed with appropriate articulation features, dimensional range and adjustability to conform to the requirements of BS EN ISO 9241:5 1999 Ergonomic requirements for office work with visual display terminals (VDTs).

CLEANING, STORAGE & MAINTENANCE

Routine servicing Periodic inspection
Service components Available to order

Cleaning & Maintenance Damp cloth, no abrasives, no solvents to be used on the cosmetic

surfaces

Handling & Storage Do not drop or expose to moisture

While every effort is made to ensure the accuracy of our technical information, Colebrook Bosson Saunders (Products) Ltd accept no liability for the accuracy of the information contained in this document and reserve the right to modify the specifications or data contained herein without prior notification.

