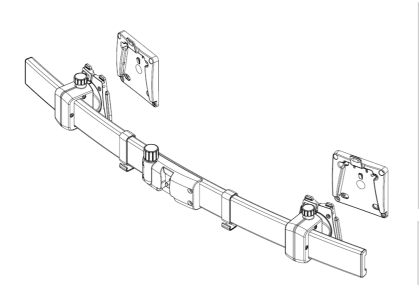
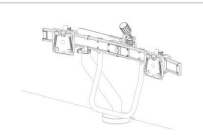


TECHNICAL SPECIFICATION SHEET

PRODUCT NAME: PRODUCT CODE: Doc Rev 3

Flo X Dual Mount Bar FLX/018/DM1 23.01.2024 JJ





Dual screen configuration shown comprises: Flo X Dual Mount Bar (FLX/018/DM1) Flo X Multi Mount Handle (FLX/018/HA1) Flo X Multi Mount Arm (FLX/018/012) Flo X Desk Clamp

IMPORTANT NOTE To ensure optimised adjustability, it is highly recommended that Flo X Multi Mount Handle (FLX/018/HA1) be used with all Flo X dual and triple screen installations.

KEY FEATURES

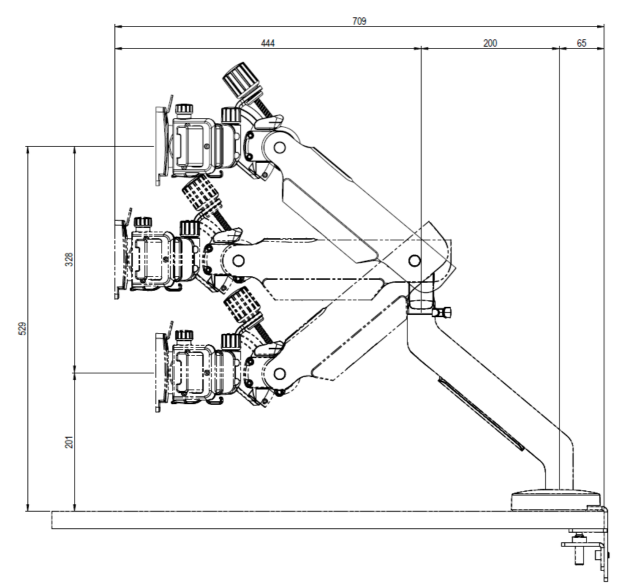
- Designed to be installed onto Flo X Multi Mount Arm (FLX/018/012) for dual screen mounting
- Can support 2 x screens up to circa 32" diagonal (Aspect ratio 16:9 or 16:10)
- o Side-to-side screen position adjustment on bar with convenient quick-release locking
- o Individual fine height adjustment accurately aligns adjacent screens
- o Side-to-side swivel of individual screens permits 'cockpit' or 'flat' screen configurations
- \circ Continuous curvature alignment of curved screens with 1800R and above
- Screen levelling feature permits accurate levelling of complete bar/monitor installation
- Complete bar/monitor installation can be tilted via the hand-operated tilt mechanism of the Flo X Multi Mount Arm
- Landscape-to-portrait screen adjustment
- o Integrated cable management features

Load support range:	2 x monitors of 2kg to 8kg each* (For monitors below 3.5kg arm should be configured to single-spring mode) *	Curvature Range 1800R and above	
Mounted screen size:	2 x 32" diagonal max (Aspect Ratio: 16:9 or 16:10)	FLAT	
Horizontal reach:	709mm max (when installed to Flo X Multi Mount Arm)	4000R	
Vertical reach:	529mm max (when installed to Flo X Multi Mount Arm)		
Vertical motion range:	328mm dynamic motion (when installed to Flo X Multi Mount Arm)	3000R	
Tilt range:	20 ^o upwards, 5 ^o downwards (when installed to Flo X Multi Mount Arm)	1800R	
VESA compatibility:	VESA 100 & VESA 75		

Note: Specified screen weights account for the additional weight of the Dual Mount Bar to maintain the total mounted weight within the load limit of the Flo X Multi Mount Arm.



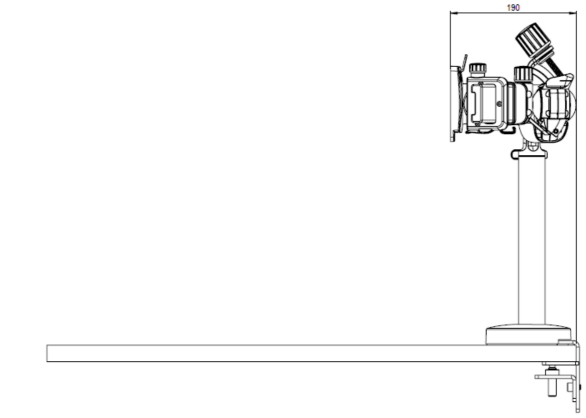
Maximum Reach & Height Adjustment Range



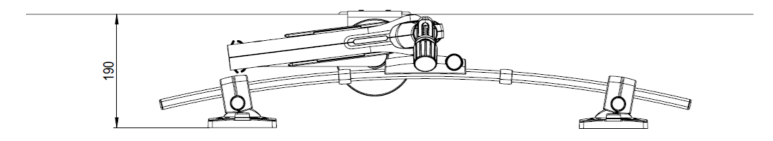
Dual Mount Bar is illustrated installed onto Flo X Multi Mount Arm (FLX/018/012) All dimensions are in mm.



Minimum Reach Dimension



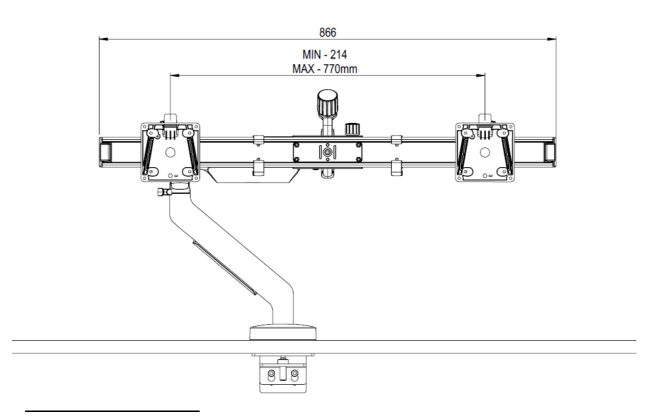
Top View

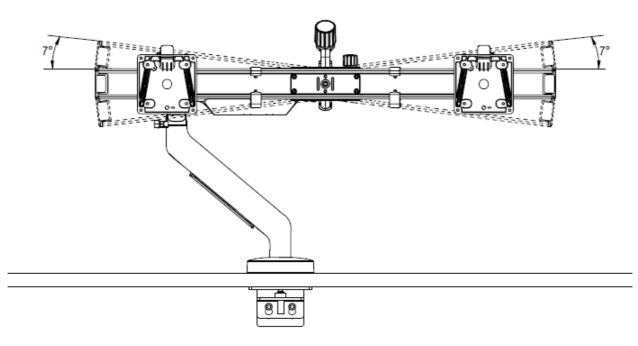


Dual Mount Bar is illustrated installed onto Flo X Multi Mount Arm (FLX/018/012) All dimensions are in mm.



Side-to-Side Mount Adjustment Range

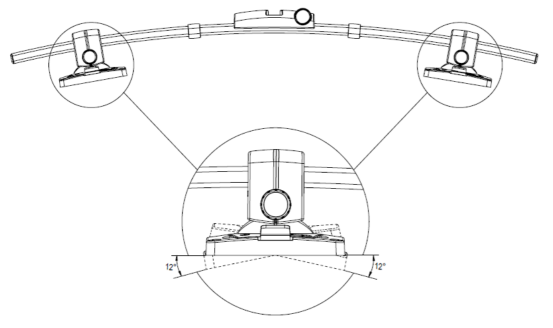




Dual Mount Bar is illustrated installed onto Flo X Multi Mount Arm (FLX/018/012) All dimensions are in mm.

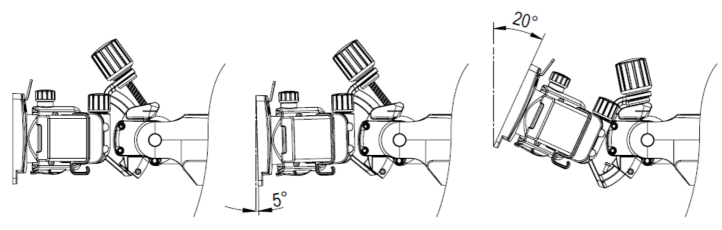


Side-to-Side Swivel Range



Dual Mount Bar is illustrated installed onto Flo X Multi Mount Arm (FLX/018/012) All dimensions are in mm.

Mount Bar Tilt Range



Dual Mount Bar is illustrated installed onto Flo X Multi Mount Arm (FLX/018/012) All dimensions are in mm.



LOGISTICAL

Box contains:	Dual Mount Bar, 2 x VESA plates (inc fixing screws) and	
	instructions	
Product net weight:	1.7kg	
Box dims:	130mm x 115mm x 970mm	
Box gross weight:	2kg	
Master carton quantity:	6	
Master carton dims:	280mm x 365mm x 1000mm	
Master carton weight:	13.8kg	
Country of origin:	Italy	
Note: Some logistical data is estimated ar	d may be subject to future confirmation.	

ORDERING INFORMATION

Product Description	Product Code	<u>Colour</u>	
Flo X Dual Mount Bar	FLX/018/DM1/B	Black	

WARRANTY

Warranty Term

COMPLIANCE & SAFETY CERTIFICATION

12 years

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).

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.

