

What to Consider When Selecting a Monitor Arm

Number of monitors

Fellowes offers solutions for as few as one to as many as six monitors. Should the needs of the user change, the RisingEX™ and Tallo Modular™ can all be easily modified in the field to accommodate additional monitors and changing work environments.

Height adjustment

Monitor arms offer various types of height adjustability. The most user-friendly option is dynamic height adjustment, which allows the user to adjust the monitor height quickly and easily with just the touch of a finger.

Weight of monitor(s)

Fellowes' standard monitor arms in the Eppa™ & Tallo™ range support the average monitor weight from 1kg to 8-9kg. While Rising[™] and RisingEX[™] support between 2kg to 12.7kg

The weight of the monitor arms should also include any additional monitor accessories (i.e. cables or locks).

Size of monitor(s)

Most users prefer to have their monitors side-by-side as close as possible with no gaps between them. The versatility of Fellowes monitor arms allow multiple wide monitors to fit side-by-side. Maximum width is contingent on the monitor meeting the weight capacity of the arms. Configurations that include a slider will provide additional horizontal adjustability, allowing monitors of varying sizes to fit together seamlessly.

Size and shape of the worksurface

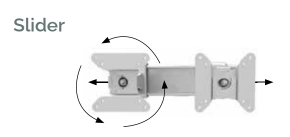
Worksurface depths of 600 millimetres or less are best suited for monitor arm configurations with shorter reach. For applications that require extended reach, Fellowes recommends a RisingEX™, or Tallo Modular™ configuration. When positioning two or more monitors side-by-side in a 90° corner, the maximum monitor size will be reduced.

Monitor Arm Movement

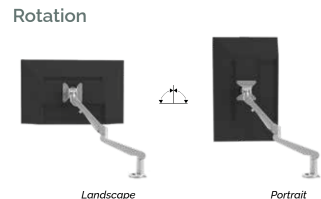
Within the Fellowes monitor arm collection, there are many common movements.



VESA mounts tilt forward and backward, providing a flat writing surface for touch screen monitors.



Sliders move your monitor left and right while retaining monitor tilt and VESA mount ±90° monitor rotation.



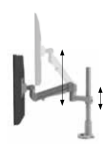


Landscape



Fixed arms:

The arms can be mounted at any height along the pole.



Dynamic motion arms:

Motion arms can move up and down with finger touch adjustment. The arms can be mounted at any height along the pole.



Elevated Design & Finishes

While many disregard monitor arms as purely functional necessities, Fellowes recognised that the monitor arm is one of the most viewed objects of the entire office, due to its placement towards the rear of the desk. Designed with sophistication and elegance from the inside out, Rising redefines the monitor arm as a piece of functional beauty.

> Choose between Standard, In-Trend and Premium finishes all carefully curated to enhance your space.







In-Trend Finishes





Premium Finishes



Introducing SnapKinect™

Traditional monitor arms require specialised tools and lengthy instructions for proper installation. With Rising, the SnapKinect connection system allows the arm to be assembled and installed in 3 easy steps - so you can get to work faster than ever.









Ultimate Flexibility

Rising is thoughtfully engineered with RotationStop™ — a revolutionary new feature that enables you to adjust your monitor swing between 14 distinct stop points. Designed to protect people and equipment, RotationStop can help you keep your monitor swing under control and within a pre-determined swing range.



Rising











Risina™ Single monitor arm

Features

Finger touch dynamic height adjustment

Recommended for worksurfaces 51mm or less for clamp or 75mm or less for grommet

298mm height adjustment range 207-505mm (low-high)

568mm arm extension

70mm arm retraction

+45°/-30° (75°) monitor tilt

±90° VESA rotation

2kg-12.7kg weight capacity (per arm)

VESA 75mm/100mm quick release

RotationStop™ lock-out feature

360° arm rotation

SnapKinect™ fast and easy assembly

Desk clamp and grommet mount included

72" max monitor width Bezel measured left to right.

Max. width is contingent on weight capacity.

Meets or exceeds BIFMA x5.5 guidelines

Warranty: Lifetime

Rising™ Dual monitor arm

Features

Finger touch dynamic height adjustment

Recommended for worksurfaces 51mm or less for clamp or 75mm or less for grommet

298mm height adjustment range

207-505mm (low-high)

568mm arm extension

128mm arm retraction

+45°/-30° (75°) monitor tilt

±90° VESA rotation

2kg-12.7kg weight capacity (per arm)

VESA 75mm/100mm quick release

RotationStop™ lock-out feature

360° arm rotation

SnapKinect™ fast and easy assembly

Desk clamp and grommet mount included

56" max monitor width Bezel measured left to right.

Max. width is contingent on weight capacity.

Meets or exceeds BIFMA x5.5 guidelines

Warranty: Lifetime

Standard Finishes **In-Trend Finishes Premium Finishes** Azure Platinum Black/Bronze **Available** Sage Black Finishes: White/Polished Aluminium Designer White









Rising provides ease of configurability and add-ons, providing even more function and flexibility to your workspace. With 16 total configurations to choose from, Rising facilitates maximum adjustability with one, two or three computer screens along with various ranges of height and length to fit your unique needs. With its 16 configuration options, it reveals more paths to productivity.





Features

Finger touch dynamic height adjustment

Recommended for worksurfaces 45mm or less for clamp or 75mm or less for grommet

272mm height adjustment range 173-445mm (low-high)

663mm arm extension

147mm arm retraction

+45°/-30° monitor tilt

±90° VESA rotation

2kg-12.7kg weight capacity (per arm)

VESA 75mm/100mm quick release

RotationStop™ lock-out feature

360° arm rotation

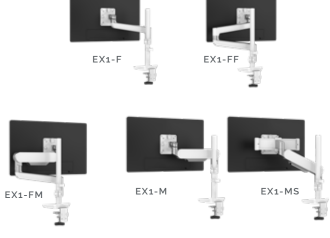
SnapKinect™ fast and easy assembly

Desk clamp and grommet mount included

30" max monitor width Bezel measured left to right. Max. width is contingent on weight capacity.

Meets or exceeds BIFMA x5.5 guidelines

Warranty: Lifetime























Process

To get started, contact your Fellowes representative Our team will work with you on customisation choices, logos, quantities, and timing.

Timeline

Once the custom design is approved and we have received a Purchase Order, lead time will be approximately 12 weeks.

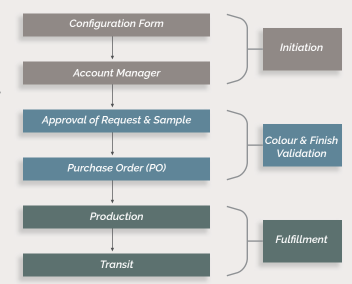
A Fellowes account manager will be assigned to communicate with you directly throughout this process.

This Process Flow Chart outlines each step that is necessary for successful completion

Minimum Order Quantities & Pricing

A minimum order quantity of 200 pieces per design and configuration (model) is required. List pricing is determined by the configuration chosen and is inclusive of 3 custom colours, non-polished finish, logo if desired (configuration must include a motion arm), colour samples, first articles for approval, and freight costs.

Note: Rising ID models incur a premium price when compared against standard Rising pricing.





Tallo™















Tallo™ Single monitor arm

Tallo™ Dual monitor arm

Tallo™ Compact Dual monitor arm

Features

Finger touch dynamic height adjustment

Recommended for worksurfaces 45mm or less for clamp or 75mm or less for grommet

322mm height adjustment range 178-500mm (low-high)

619mm arm extension

74mm arm retraction

+75°/-35° monitor tilt

±90° VESA rotation

1kg-9kg weight capacity

VESA 75mm/100mm quick release

180° lock-out feature

360° arm rotation with 180° lock

Desk clamp and grommet mount

included

40" max monitor width Bezel measured left to right.

Max. width is contingent on weight capacity.

Meets or exceeds BIFMA x5.5 guidelines

Warranty: Lifetime

Features

Finger touch dynamic height adjustment

Recommended for worksurfaces 45mm or less for clamp or 75mm or less for grommet

322mm height adjustment range 178-500mm (low-high)

667mm arm extension

120mm arm retraction

±60° monitor tilt

±90° VESA rotation

1kg-9kg weight capacity (per arm)

VESA 75mm/100mm quick release

180° lock-out feature

270° arm rotation with 180° lock

Desk clamp and grommet mount included

40" max monitor width Bezel measured left to right.

Max. width is contingent on weight capacity.

Meets or exceeds BIFMA x5.5 guidelines

Warranty: Lifetime

Features

Finger touch dynamic height adjustment

Recommended for worksurfaces 45mm or less for clamp or 75mm or less for grommet

322mm height adjustment range

0-482mm (low-high)

446mm arm extension

120mm arm retraction

±60° monitor tilt

±90° VESA rotation

1kq-9kq weight capacity (per arm)

VESA 75mm/100mm quick release

180° lock-out feature

270° arm rotation with 180° lock

Desk clamp and grommet mount included

40" max monitor width

Bezel measured left to right.

Max. width is contingent on weight capacity.

Meets or exceeds BIFMA x5.5 guidelines

Warranty: Lifetime





Tallo™ laptop arm

Combine with any Tallo arm for a multi-screen set up. Optional ergonomic handle for easy adjustment and quick release plate for seamless installation.

How Tallo™ Modular works

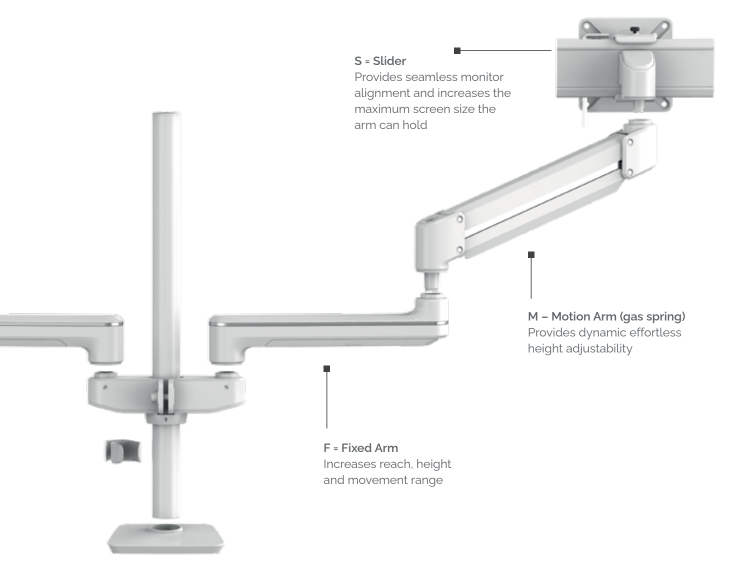
Choose a configuration to suit your needs from a mixture of fixed and gas spring arm options.

Fixed and motion arms

Fixed arms provide additional reach and movement as well as being a cost effective solution where regular height adjustment is not required. Motion arms deliver effortless gas spring height adjustment, great for hot desking and collaborative working.

Sliders

Sliders allow you to increase the size of screens an arm can hold whilst enabling you to place screens seamlessly side by side. This helps to save valuable desk space and maintain an ergonomic working position.



Tallo Modular™







Available Finishes:

Standard Finishes





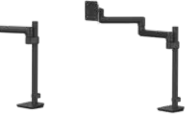
Features

Recommended for worksurfaces 45mm or less for clamp or 75mm or less for grommet ±90° VESA rotation

1kg-9kg weight capacity (per arm) VESA 75mm/100mm quick release 510mm Pole Height (includes base)

Meets or exceeds BIFMA x5.5 guidelines Warranty: Lifetime









Tallo™ Modular - Single

	1F	1FF	1M	1FM
Height Adjustment Range	166 - 603 mm	250 - 673 mm	0 - 772 mm	0 - 852 mm
Dynamic Height Adjustability	-		322 mm	322 mm
Reach Range	74 - 373 mm	74 - 628 mm	74 - 432 mm	74 - 687 mm
Tilt	+ 75° / - 35° (110°)			
Arm Swivel	270°			
Maximum Monitor Size (diagonal)	40" (101.6 cm)			









Tallo™ Modular - Dual

	2FS	2FFS	2MS	2FMS
Height Adjustment Range	188 - 623 mm	250 - 673 mm	0 - 791 mm	0 - 871 mm
Dynamic Height Adjustability	-		322 mm	322 mm
Reach Range	120 - 450 mm	120 - 705 mm	120 - 446 mm	120 - 764 mm
Tilt	± 60° (120°)			
Arm Swivel	270° / 180° Lockout feature			
Maximum Monitor Size (diagonal)	32" (81.28 cm)	40" (101.6 cm)	32" (81.28 cm)	40" (101.6 cm)



Tallo™

Modular - Triple & Quad

	3FFS	3FMS	4FFS	4FMS
Height Adjustment Range	267 - 524 mm	267 - 524 mm	250 - 874 mm	112 - 1084 mm
Dynamic Height Adjustability	-	322 mm	-	322 mm
Reach Range	120 - 705 mm	120 - 764 mm	120 - 705 mm	120 - 764 mm
Tilt	± 60° (120°)			
Arm Swivel	270° / 180° Lockout feature			
Maximum Monitor Size (diagonal)	32" (81.28 cm)	27" (68.58 cm)	40" (101.6 cm)	40" (101.6 cm)



Eppa











Ерра™ Single monitor arm

Eppa™ Dual monitor arm

Eppa™ Dual Kit

Features

Finger touch dynamic height adjustment

Recommended for worksurfaces 85mm or less for clamp or 80mm or less for grommet

282mm height adjustment range 133-415mm (low-high)

537mm arm extension

67mm arm retraction

+90°/-25° monitor tilt

±90° VESA rotation

1kg-8kg weight capacity

VESA 75mm/100mm quick release

180° lock-out feature

360° arm rotation with 180° lock

Desk clamp and grommet mount

included

40" max monitor width Bezel measured left to right.

Max. width is contingent on weight capacity.

Meets or exceeds BIFMA x5.5 guidelines

Warranty: 5 Years

Features

Finger touch dynamic height adjustment

Recommended for worksurfaces 85mm or less for clamp or 80mm or less for grommet

282mm height adjustment range 133-415mm (low-high)

537mm arm extension

67mm arm retraction

+90°/-25° monitor tilt

±90° VESA rotation

1kg-8kg weight capacity (per arm)

VESA 75mm/100mm quick release

180° lock-out feature

270° arm rotation with 180° lock

Desk clamp and grommet mount

included

40" max monitor width Bezel measured left to right.

Max. width is contingent on weight capacity.

Meets or exceeds BIFMA x5.5 guidelines

Features

Converts an existing Eppa single monitor arm to an Eppa dual arm.

Kit includes:

One single arm

One dual base

One clamp mount

One grommet mount

Warranty: 5 Years



Product Item Codes

	Rising™ Single	Rising™ Dual	Rising™ 3FMS	
	Designer White: 100016611	Designer White: 100016616	Designer White: 100016621	
	Black: 100016610	Black: 100016615	Black: 100016620	
	Platinum: 100016612	Platinum: 100016617	Platinum: 100016622	
Disirs sitM	Azure : 100017194	Azure: 100017198	Azure: TBC	
Rising™ Item#	Sage : 100017195	Sage : 100017199	Sage: TBC	
	Slate : 100017196	Slate : 100017200	Slate: TBC	
	Stardust: 100017197	Stardust : 100017202	Stardust: TBC	
	Black/Bronze: 100016613	Black/Bronze: 100016618	Black/Bronze: 100016623	
	Polished Aluminium: 100016614	Polished Aluminium: 100016619	Polished Aluminium: 100016624	

	Tallo™ Single	Tallo™ Dual	Tallo™ Dual Compact	Tallo Laptop Arm
Tallo™ Item#	White : 8614601	White: 8614701	White : 8614801	White: 8000501
	Black : 8614301	Black : 8614401	Black: 8614501	Black: 8000401
	Silver: 8613001	Silver: 8613101	Silver: 8613201	Silver: 8000601

	1F	1FF	1M	1FM
Tallo™ Modular -	White: 8615901	White: 8616001	White: 8616201	White: 8616101
Single	Black : 8614901	Black : 8615001	Black : 8615201	Black : 8615101
Item #	Silver: 8613301	Silver: 8613401	Silver: 8613601	Silver: 8613501

	2FS	2FFS	2MS	2FMS
Tallo™ Modular - Dual	White: 8616301	White: 8616401	White: 8616601	White : 8616501
	Black : 8615301	Black : 8615401	Black : 8615601	Black : 8615501
Item #	Silver : 8613701	Silver: 8613801	Silver : 8614001	Silver : 8613901

	3FFS	3FMS	4FFS	4FMS
Tallo™ Modular -	White: 8616701	White : 8616801	White: 8610101	White: 8601401
Triple & Quad	Black: 8615701	Black: 8615801	Black: 8610001	Black: 8610301
Item#	Silver: 8614101	Silver: 8614201	Silver: 8610201	Silver: 8610501

	Eppa™ Single	Eppa™ Dual	Eppa™ Dual Kit
	White 9683201	White 9683501	White 9683801
Eppa™ Item#	Black 9683101	Black 9683401	Black 9683601
	Silver 9683001	Silver 9683301	Silver 9683701

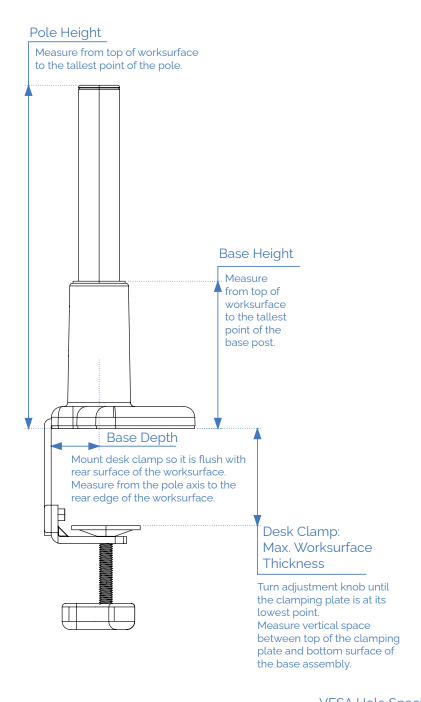


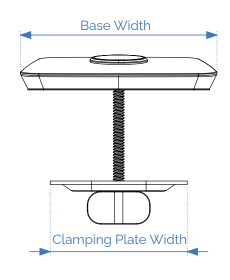
FIRA Compliance

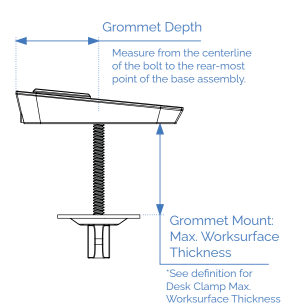
FIRA International are an independent Ergonomic Standards Accreditor. This logo signifies that the relevant product complies with EU Health and Safety Legislation: BS EN ISO 9241 Ergonomic requirements for office work with visual display terminals (VDT's): Part 5: 1999, workstation layout and postural requirements.

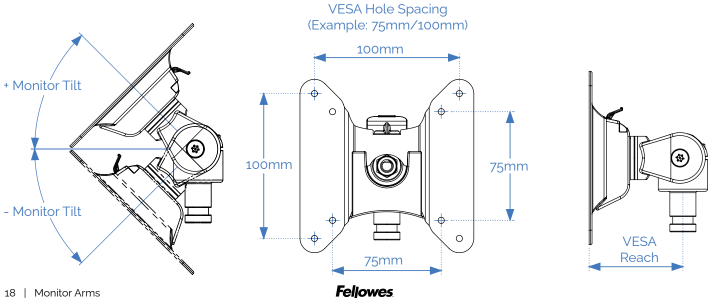
All Fellowes monitor arms are FIRA accredited.

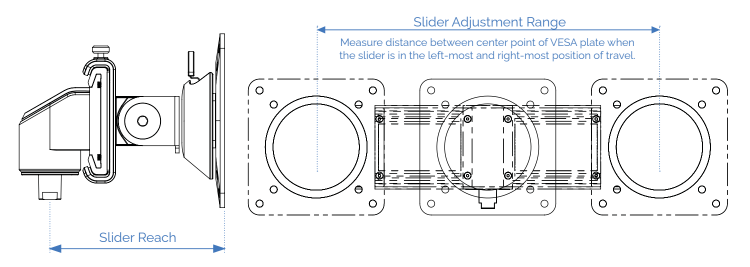
Measurement Standards

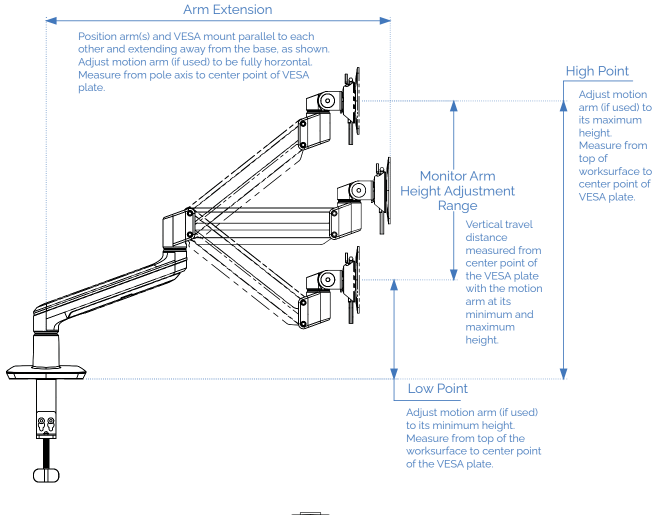






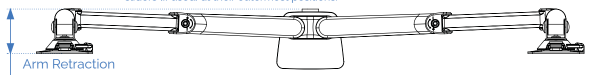








Position arms parallel to rear edge of the worksurface, with the VESA mounts facing forward (perpendicular to rear edge of worksurface). Adjust motion arms (if used) to be fully horizontal. Measure distance between the center points of each VESA plate with the sliders (if used) at their outermost positions.



Position VESA mount facing forward with arm(s) retracted/rotated back so the rear-most point of the VESA mount is in-line with the rear face of the desk clamp bracket. Measure distance between rear face of the desk clamp bracket and the VESA plate.

Felowes Brands FAMILY BUSINESS SINCE 1917



In 1917, Harry Fellowes set in motion a way of doing business that has become our cultural foundation at Fellowes to this very day. We are here to serve, through a humble and helpful spirit. We strive each day to pursue our values of family, innovation, quality and care. Into our fourth generation, our work is driven by a purpose to add value to those we

Established in 2014, GIVE is a purposeled program dedicated to supporting local and global partners who are addressing humanitarian's greatest social, education and health-based needs Formed in 2021, Earth is a renewed commitment to preserve, protect and renew our planet. Grounded in a conviction that we have great responsibility in caretaking our generation's imprint on this world, the Earth framework is integrated into our product development process, packaging design, organizational facilities and policies as well as our daily