# Let your productivity flow

Perform at your peak with a Fellowes Monitor Arm



## Glide through your to-do list in comfort

When we're in a flow state, incredible things happen. We become totally immersed, able to fly through activities without being distracted. Time seems to pass unnoticed as we achieve more. Can you imagine if every day we could be in that flow state? A Fellowes Monitor Arm makes it possible, by helping you accomplish tasks faster, easier and in heightened ergonomic comfort. Allowing you to perform at your peak, however you wish to work.

In a 2021 survey\*, 48% of participants said that relieving neck pain would make their workspace healthier for them. Using a Fellowes monitor arm means that you can set your screen to the exact height and angle to improve your health when working. This reduces the risk of neck pain and allows for more comfortable, productive working.

Fellowes 100-year wealth of research and product development in the office workspace has resulted in a monitor arm and accessories range designed to allow effortless adjustment for full workspace flexibility, with configurations and added features to suit all individual work styles.

'Survey data collected by Censuswide for Fellowes, 2021



STED TO ainternational 'SN 92

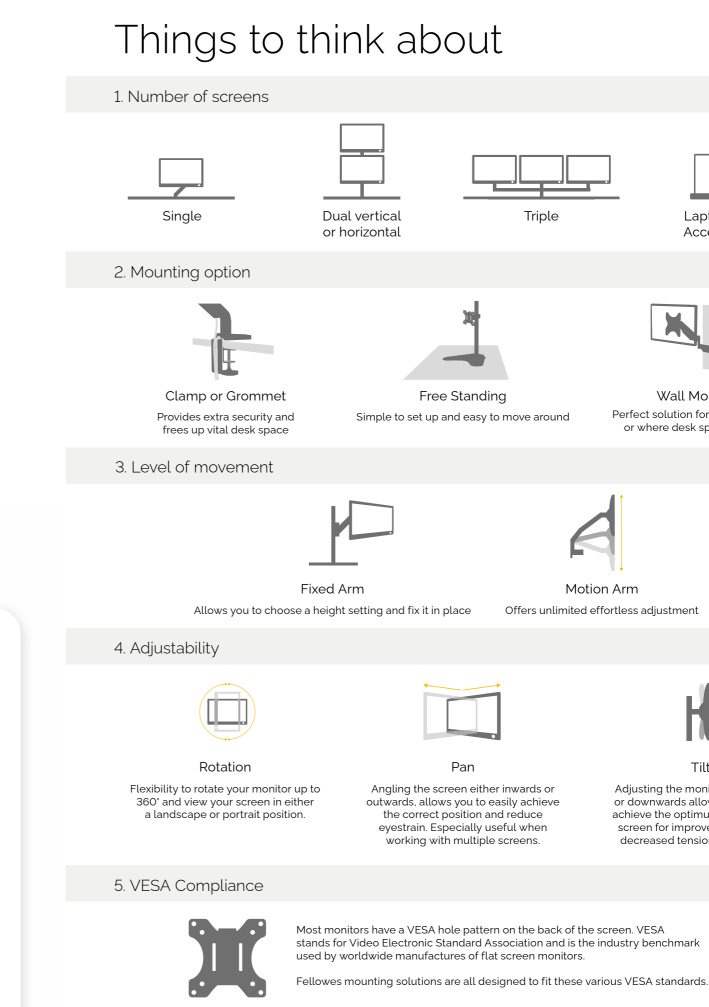
#### FIRA Compliance

#### **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.

\*Excludes wall mount options







Wall Mounted Perfect solution for meeting rooms or where desk space is limited

Motion Arm Offers unlimited effortless adjustment



#### Tilt

Adjusting the monitor tilt upwards or downwards allows you to easily achieve the optimum angle of your screen for improved posture and decreased tension in your neck.

## Platinum

## Powerful **flexibility**

A wide choice of multi-screen modes with USB connectivity. Maximise productivity with the hard-working Platinum range.

#### Flexible movement

This gas spring arm makes it easy for the user to position the monitors in the right position for them.





Motion Arm

Clamp or Grommet 360°





#### Wide choice

Choose between 1, 2 or 3 monitors with dual stacking and side by side set ups, in a variety of colours to suit multiple user requirements.

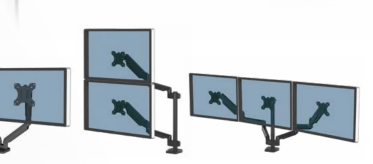


#### Built-in **connectivity** and cable management

Save desk space with built in USB 3 connectivity to charge devices and intuitive cable management.



	Single	Dual	Dual Stacking	Triple	
	Black: 8043301	Black: 8042501	Black: 8043401	Black: 8042601	
Code	White: 8056201	White: 8056301	-	-	
	Silver: 8056401	Silver: 8056501	-	-	
Product Dimensions (H x W x D)	590 x 114 x 495 mm	590 x 949 x 114 mm	886 x 103 x 115 mm	924 x 1275 x 141 mm	
Product Weight	2.7 kg	5.1 kg	5.0 kg	7.8 kg	
Height Adjustment Range	135 - 415 mm	135 - 415 mm	57 - 717 mm	135 - 435 mm	
Dynamic Height Adjustability	280 mm				
Pole Height	-	-	458 mm	458 mm	
Reach Range	63.5 - 505mm	63.5 - 505mm	63.5 - 565 mm	102 - 705 mm	
Rotation	360'				
Pan	± 90° (180°)				
Tilt	± 45° (90°)				
Arm Swivel	360°				
VESA	75 x 75 / 100 x 100				
Clamp: Desk Thickness	10-85 mm				
Grommet: Desk Thickness / Diameter	10 - 85 / 8.5 - 70 mm				
Tension Adjustment	Yes				
USB Connectivity	2 x 3.0 USB Port 0.5A (Type A)				
Weight Capacity: Per Screen (kg)	1.5 - 8 kg	1.5 - 8 kg	1.5 - 8kg	1.5 - 7 kg	
Maximum Monitor Size (diagonal)	32" (81.2 cm)	32" (81.2 cm)	Stacking: 27" (68.50 cm) Side by side: 32" (81.28 cm)	27" (68.50 cm)	
Maximum Monitor Size (W x H)	83 cm (H)	94 x 83 cm	Stacking: 72 cm (H) Side by side: 102 cm (W)	69 x 87 cm	
Warranty		3	years		





### Balanced **control**

Accessible design with easier adjustment. Practical performance for everyday use. Better quality fixed arms with specialist ergonomic design.

#### Flexible movement





Vista Single Monitor Arm Exclusive design, supported with clear instructions.

	Single		Dual	
Code	8041601		8041701	
Product Dimensions (H x W x D)	533 x 111 x 610 mm		559 x 111 x 984 mm	
Product Weight	3.43 kg		4.58 kg	
leight Adjustment Range		85 - 406 mm		
Pole Height		420 mm		
Reach Range	115 - 556 mm 115 - 552 mm			
Rotation		360°		
an	± 90° (180°)			
ilt		± 37° (74°)		
rm Swivel		180°		
/ESA				
Clamp: Desk Thickness	0 – 76 mm			
Weight Capacity: Per Screen (kg)		10 kg		
Maximum Monitor Size (diagonal)	32" (81.2 cm)		26" (66 cm)	
Aaximum Monitor Size (W x H)	81 cm (H)		100 x 81 cm	
Warranty		3 years		



#### Vista Laptop arm accessory

Attach your laptop to a Vista laptop arm accessory to increase desk space and position your laptop ergonomically, reducing eye, neck and shoulder strain.





#### Vista Dual Monitor Arm

Make teamwork easier when you can quickly reposition your screen.

	Vista Laptop Arm Accessory		
Code	8211901		
Product Dimensions (H x W x D)	85 x 330 x 320 mm		
Product Weight	2.30 kg		
Weight Capacity (kg)	4.5 kg		
Maximum Laptop Size (diagonal)	17* (43.1 cm)		
Warranty	3 years		



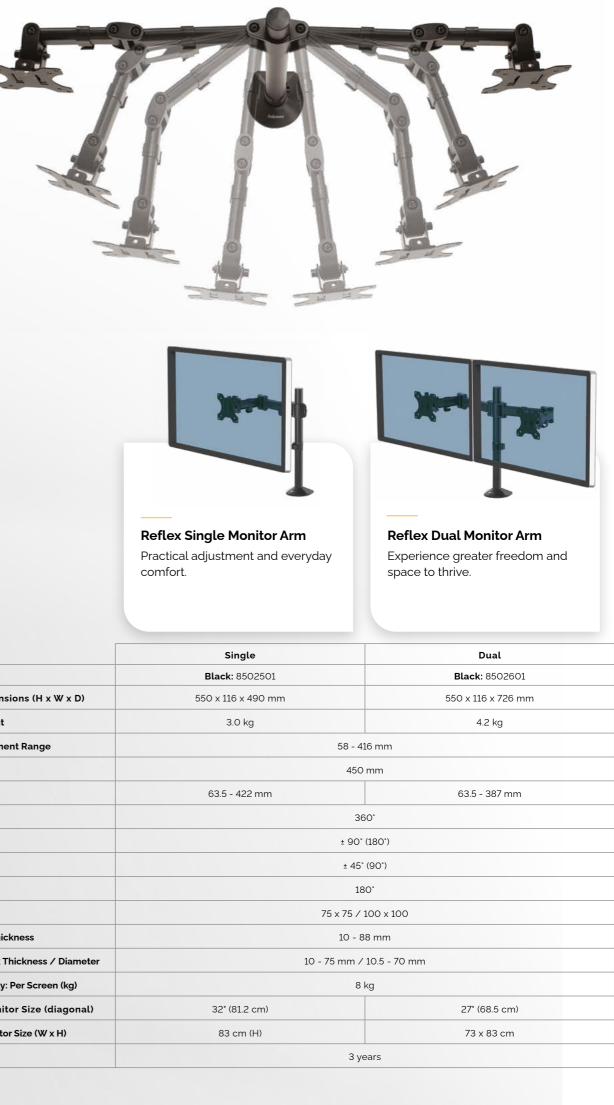
### Greater **freedom**

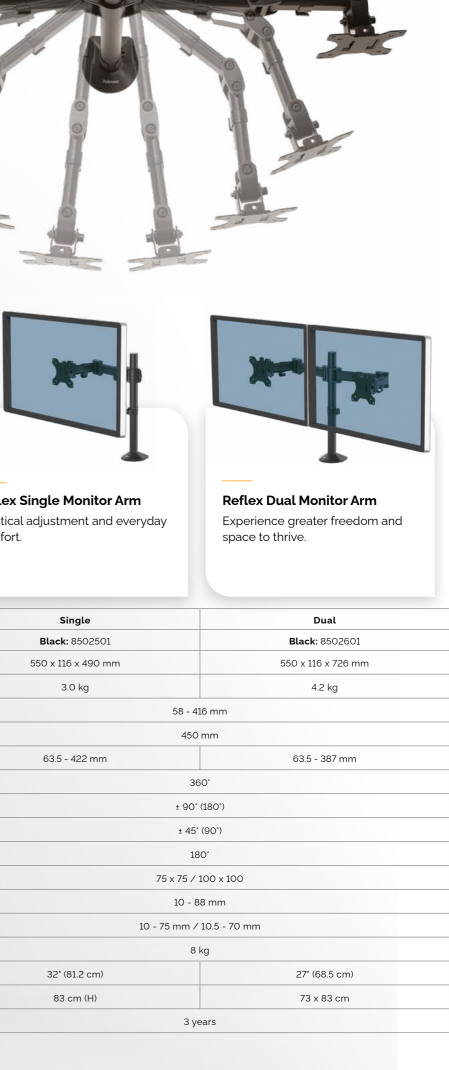
Entry-level and affordable option that is mounted for space saving and added adjustability.

#### Save desk space

Mounted range frees up desk space. Monitor depth can be easily re-positioned to suit you.







	Single
Code	<b>Black:</b> 8502501
Product Dimensions (H x W x D)	550 x 116 x 490 mm
Product Weight	3.0 kg
Height Adjustment Range	
Pole Height	
Reach Range	63.5 - 422 mm
Rotation	
Pan	
Tilt	
Arm Swivel	
VESA	
Clamp: Desk Thickness	
Grommet: Desk Thickness / Diameter	
Weight Capacity: Per Screen (kg)	
Maximum Monitor Size (diagonal)	32" (81.2 cm)
Maximum Monitor Size (W x H)	83 cm (H)
Warranty	

## Seasa™

### Pure simplicity

Practical adjustment for everyday comfort.





Freestanding



360°

± 60° (120°)



Fixed Arm

± 45° (90°) Dual: ± 30° (60°)







Seasa Single Monitor Arm Position your monitor arm wherever you like.

Γ	Single	Dual	Dual Stacking
Code	Black: 8049601	<b>Black</b> : 8043701	Black: 8044001
Product Dimensions (H x W x D)	465 x 390 x 280 mm	465 x 805 x 316 mm	902 x 389 x 279 mm
Product Weight	2.67 kg	4.87 kg	4.08 kg
Height Adjustment Range	83 - 445 mm	76 - 435 mm	83 - 885 mm
Pole Height	465 mm	465 mm	905 mm
Rotation	360*		
Pan	± 60° (120°)		
Tilt	± 45° (90°)	± 30° (60°)	± 45° (90°)
VESA	75 x 75 / 100 x 100		
Weight Capacity: Per Screen (kg)	8 kgs		
Maximum Monitor Size (diagonal)	32" (81.2 cm)	27" (68.5 cm)	32" (81.2 cm)
Maximum Monitor Size (W x H)	89 (H) cm	70 x 87 cm	59 (H) cm
Warranty		3 years	



#### Seasa Dual Monitor Arm

Increase your productivity with dual screen working.



#### Seasa Dual Stacking Monitor Arm

Think clearer when you raise your screen and free your desk space.

## Laptop Arm Accessory

### Stay focused and flexible

Combine with any Fellowes monitor arm for a multi screen set up.





	Laptop Arm Accessory
Code	<b>Black</b> : 8044101
Product Dimensions (H x W x D)	279.4 x 442.9 x 65.1 mm
Product Weight	1.18 kg
Weight Capacity (kg)	4.5 kg
Maximum Laptop Size (diagonal)	17* (43.1 cm)



Laptop Arm Accessory Adjustable brackets keep your laptop secure.

## Wall Mount

### Maximise space

Full motion monitor arms easily extend & retract for TV screens or monitors up to 35kgs.



Single Wall Mount Arm Gas spring movement.

	Single Wall Mount Arm	Full Motion Wall Mount Arm
Code	<b>Black</b> : 8043501	<b>Black</b> : 8043601
Product Dimensions (H x W x D)	478 x 225 x 514 mm	454 x 413 x 502 mm
Product Weight	3.54 kg	2.72 kg
Dynamic Height Adjustability	282 mm	-
Reach Range	59 - 563 mm	495 mm
Rotation	± 3° (6°)	± 5 (10°)
Pan	± 90° (180°)	± 90° (180°)
Tilt	+15°/-5° (20°)	+2°/-12° (14°)
Arm Swivel	180°	180*
VESA	75 x 75 / 100 x 100 / 200 x 200 / 200 x 100	100 x 100 / 100 x 150 / 200 x 100 / 200 x 200 / 300 x 300 / 300 x 200 / 400 x 400 / 400 x 300 / 400 x 200
Weight Capacity: Per Screen (kg)	5 - 30 kg	35 kg
Maximum Monitor Size (diagonal)	42" (51 - 107 cm)	23" - 55" (58 - 140 cm)
Warranty	3 у	ears



#### Full Motion Wall Mount Arm Depth adjustable.

# Screen setups to suit any environment.



