MONITOR ARMS COMPARISON



FSMA INTRO TOP DOWN



• Limited compatibility with privacy screens — due to extending beyond the table top edge, it is compatible only with "behind desk" screen fixation and not compatible with: "on desk" or "block config."

change frequently

• Full ergonomic features at a value price point



FSMA INTRO

- Full ergonomic features at a value price point
- Supports monitors up to 9 kg with no price up-charge and supports 32" screens in dual monitor applications
- No bounce, gas cylinder with superior performance



VOLLEY

- Easily retrofit from single arm to dual arm and vice versa
- Highly adaptable with a large range of movement
- Ideal for collaborative settings



PLURIO

- Scalable system allows up to six monitors, maximizing display usage
- Best suited for resident workers
- Highly sustainable, with 99% recyclable content



FSMA

- Supports the largest range of monitor weight, up to 14 kg
- Supports multiple mounting brackets
- No bounce, gas cylinder with superior performance

PERFORMANCE

Weight limit	0.9-9 kg	0.9-9 kg	Max. 7 kg	Max. 9 kg	2.3-14 kg
Screen size	Max 32" for single and Max 27" for dual	Max. 32 inches (both single and dual version)	Max. 24 inches (both single and dual version)	Max. 30 inches (single version) Max. 24 inches/arm for dual version with standard column or 27 inches/arm with extended column	Max. 27 inches (single version only)
Spring type	Gas cylinder: counterbalance based on the weight of the monitor	Gas cylinder: counterbalance based on the weight of the monitor	Spring mechanism: counterbalance based on the weight of the monitor	Static arm does not have a spring, use Allen key for adjustments	Gas cylinder: counterbalance based on the weight of the monitor
Rotation: 360° portrait to landscape view	yes	yes	yes	yes	yes
Vertical range	600 mm	600 mm	543 mm	Standard: 190.5 mm Extended: 317.5 mm	457.2 mm
Horizontal range	300 mm	300 mm	240 mm	310 mm	406 mm











FEATURES	FSMA INTRO TOP DOWN	FSMA INTRO	VOLLEY	PLURIO	FSMA			
Options	Single/ Dual	Single/ Dual	Single/ Dual	Single/ Dual/ Triple/ One over One/ Laptop Support	Single/ Heavy Duty (heavy monitors)			
Colours	1 (Platinum Silver)	1 (Platinum Silver)	2 (Platinum Silver, Arctic White)	1 (Platinum Silver)	2 (Platinum Silver, Pearl Snow)			
Fixation type	2 (c-clamp, thru desk)	2 (c-clamp, thru desk)	3 (c-clamp, slat wall, thru desk)	4 (c-clamp, thru desk, integrated rail single and dual)	4 (c-clamp, thru desk, slat wall, double integrated rail)			
Cable management	Routed beneath the arm; fixed with cable clips	Routed beneath the arm; fixed with cable clips	Cable covers on both upper and lower arm	Fixed with cable clips	Routed beneath the arm; fixed with cable clips			
Space saving ³	yes	yes	yes	yes	yes			
180° rotation stop1	yes	yes	yes	N/A (static arm)	no			
Quick release tilter VESA plate ²	yes	yes	yes	yes	yes option; not standard			
Sustainability/ Manufacturing	Manufactured in China Aluminum, Steel & ABS plastic	Manufactured in China Aluminum, Steel & ABS plastic	Manufactured in China/ 40% recycled aluminum/ Aluminium, Steel & ABS plastic	Manufactured in US/ 99% recyclable content/ Aluminum, Steel & ABS Plastic	Manufactured in US & China/ Aluminum, Steel & ABS Plastic			
Compatibility	Questions on compatibility	Questions on compatibility with ranges of desks, benches or privacy screens? Contact LineOne or visit Village						

Compatibility

Questions on compatibility with ranges of desks, benches or privacy screens? Contact LineOne or visit Village (Products - Accessories - Computer Support Tools)

Steelcase[®]

Visit steelcase.com



facebook.com/Steelcase



twitter.com/Steelcase



youtube.com/SteelcaseTV

¹ Supports back to back applications and prevents the monitor arm from swinging into screens and partitions

 $^{^{2}}$ Refers to the head mechanism; the capability to adjust the tilting angle of the monitor up or down

³ Designed to optimize the worksurface when monitors are not in use