

STREAMLINED DESIGN, SUPERIOR PERFORMANCE

As workers continue to spend more time on screens, organizations need simple, dependable support solutions to encourage individual wellbeing and productive screen usage. With a streamlined design, FSMA Evolution simplifies monitor arms and creates a clean aesthetic, without sacrificing performance. The Better Balance® technology applies constant force to ensure seamless movement across the arm's complete range of motion, so workers can adjust screens to best meet their needs with the touch of a finger.

85%

85% of workers experience discomfort on the job.

fastcodesign.com





EASY ADJUSTMENT

The Better Balance technology allows for one-touch adjustment of horizontal, vertical and tilt positions. A mechanical spring provides true constant force across the arm's entire range of motion. The tension can be adjusted at each joint.



SCREEN SUPPORT FOR SINGLE AND DUAL MONITORS

The FSMA Evolution dual provides two independent arms, which enables to move monitors independently. This allows for greater flexibility in positioning the monitors.

STATEMENT OF LINE

FSMA EVOLUTION







Dual monitor arm

SURFACE MATERIALS



SL Platinum Metallic



ZW Pearl Snow

TECHNICAL INFORMATION

Weight range	0,5 - 6,8kg per arm
Vertical height	up to 264mm
Application	Active
Rotation	360° - portrait to landscape
Compressed depth	97mm
Tilt	140° up, 45° down from center
Pan	+90° / -90° from center
Functional focal adjustment	457mm
Construction	Cast aluminum
Application	Straight and corner applications
Warranty	12 years

SUSTAINABILITY

FSMA Evolution is manufactured in the US and in China for the EMEA (Europe, Middle East and Africa) market. Sustainability actions and results are annually communicated in the annual Steelcase Corporate Responsibility report.



Steelcase[®]

Visit steelcase.com



facebook.com/Steelcase



twitter.com/Steelcase



youtube.com/SteelcaseTV

