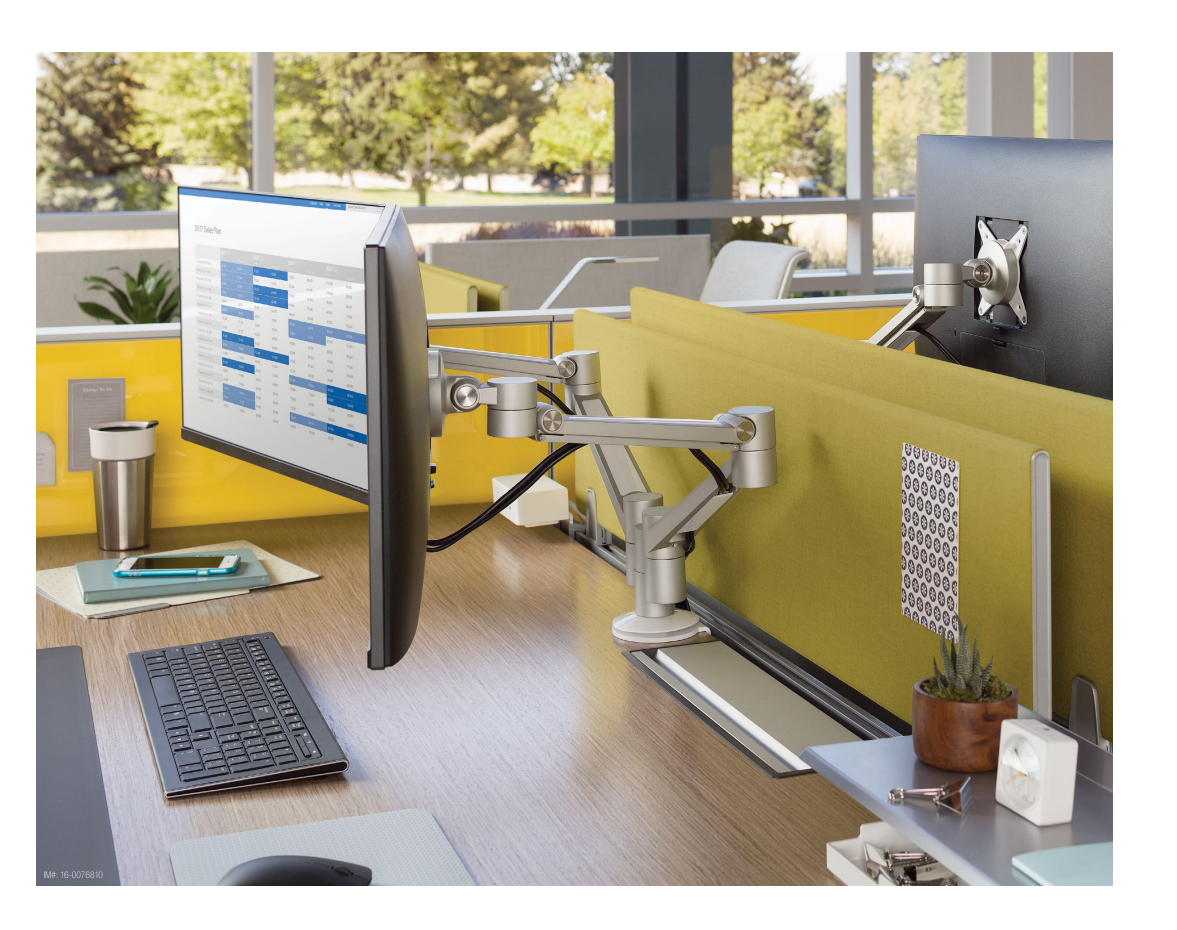


Volley versatile technology supports





Supports for Flexibility + Choice

Research shows workers prefer dual-monitor workstations to ones with single displays. And as technology continues to evolve, workers are using more laptops and tablets for work, increasing mobility and ease of collaboration.

Traditional workspaces don't offer the flexibility that today's workers want and need. Without support for additional monitors and mobile devices, workers lack choice and control over where and how they work, which can lead to compromised physical wellbeing, hindered collaboration and reduced productivity.

Volley minimizes workers' neck- and eyestrain, and promotes individual workstyles by adding versatility to workstations and supporting dual displays in a sleek and simple statement of line.

98%

of workers prefer a dual monitor configuration to a single monitor.

J. W. Owens, J. Teves, et al, "Examination of Dual vs. Single Monitor Use During Common Office Tasks," 2012

2



DUAL ARM FOR MONITOR + LAPTOP



With Volley, each workstation is equipped for a variety of display configurations while maintaining a consistent aesthetic throughout a space. When workers have the freedom to choose how they work, whether it's using dual displays, a laptop or a tablet, they are happier and more productive.

40%

of workers now use a tablet as their primary workplace device. *IDG*, 2015



DUAL ARM FOR MONITOR + TABLET



PERSONAL CUSTOMIZATION

The dual arm conversion kit easily upgrades single-display workspaces, providing an elegant and economical solution.



EASY ACCESS

Switch between displays and devices securely with the quick connect release. Easily attach monitors, laptops or tablets to Volley single or dual arms.

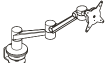
4

STATEMENT OF LINE



Single Arm with Slatwall Mount

W-Shape Base





Dual Arm



Dual Arm Conversion Kit









Laptop Holder*



Tablet Holder

Note: Quick connect release is standard on all Volley tilterheads.

*Monitor arm sold separately.

FEATURES

Capacity

- 24" maximum monitor size
- 15.4 lb maximum monitor weight

Adjustability

- Dynamic height adjustment
- 9.5" vertical adjustment range
- 17.7" maximum arm height
- 24" focal adjustment
- 360° monitor and arm rotation
- 45° monitor tilt

Swivel

- 360° swivel range with 180° limiter
- Swivel limiters prevent collision with adjacent screens and walls

Additional Features

- 75 mm x 100 mm mounting options
- Recedes 3" from back edge of worksurface
- Integrated cable management

Laptop Holder

- 11.8" H x 11.8" W, maximum laptop size
- Cord secures laptop in place

Tablet Holder

- 8.75" H x 6" W x 0.1" D, minimum tablet size
- 10.375" H x 7.5" W x 0.5" D, maximum tablet size
- Quick connect switch on back of holder locks tablet into place

SURFACE MATERIALS

FINISH

Brushed Aluminum with white accents

For further options visit us online.

SUSTAINABILITY

At its heart, sustainability at Steelcase is about people. It's about creating and supporting the economic, environmental and social conditions that allow people and communities to reach their full potential.

Research and insights direct our path. It's not only about creating goods, it's about creating good. It's not only about creating value, it's about living our values. It's not just about reducing our footprint, it's about expanding our reach. It's about creating lasting and meaningful change to enable the long-term wellbeing of current and future generations.

Innovative products and solutions result. In the development of our products, we work to consider each stage of the life cycle: from materials extraction, production, transport, use and reuse, until the end of its life. We demonstrate performance through third-party verified certifications and voluntary product declarations.

Steelcase's sustainability promises, actions, and results are communicated in an annual Corporate Sustainability Report.

Steelcase[®]



f facebook.com/Steelcase



witter.com/Steelcase



youtube.com/SteelcaseTV