

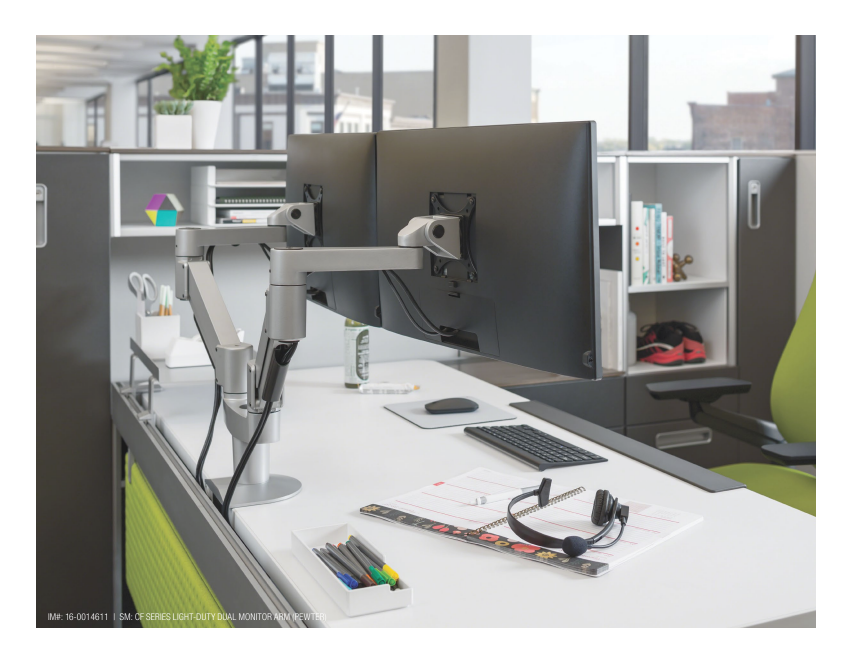
CF Series Monitor Arm flat panel monitor arm





Monitors + Wellbeing

Workers spend upward of seven hours each day viewing monitors. With varying screen sizes, a wide range of user needs, and more time being spent on digital devices, it can be difficult to find viewing solutions that work for everyone. The CF Series Flat Panel Monitor Arm elevates monitors weighing up to 44 lbs at workspaces for healthy, dynamic viewing solutions that work for everyone, reducing employee eyestrain and increasing wellbeing in the workplace.



44%

increase in productivity has been seen with the use of dual monitors.

"Monitor Size and Aspect Ratio Productivity Research," conducted by the University of Utah (2008, commissioned by NEC)

Personalized Monitor Display

For single or dual monitors—displayed side by side or stacked—the CF Series Flat Panel Monitor Arm secures screens in the optimal position to meet a wide range of employees' needs. Easily bring monitors closer for detailed work or move them farther away with the touch of a hand, without altering the height or angle of the screens.



Include monitor and cable management. All arms rotate 360° and can be positioned in portrait and landscape. Brackets may be specified separately or purchased with the arm as a build-up. Build-ups are available with the Desk-Clamp/Grommet/Through-Mount bracket (CFSPCTM).

Exception: Maximum-Duty Arm build-ups include the Maximum-Duty Arm bracket (CFSPSGLBASE).



LIGHT-DUTY ARM (CF450)

- Supports monitors weighing 6 to 19 lbs
- 18" focal adjustability range
- 8½" vertical adjustment range (based on application)
- Specify CF450CTM for the build-up (includes CFSPCTM)



HEAVY-DUTY ARM (CF1000)

- Supports monitors weighing 11 to 31 lbs
- 24" focal adjustment range
- 16" vertical adjustment range (based on application)
- Specify CF1000CTM for the build-up (includes CFSPCTM)
- Specify CF1000DUALBARCTM for the Dual Bar build-up (includes CFDUALBAR, CFSPCTM and HD Tilt Head)



LIGHT-DUTY ARM (CF500)

- Supports monitors weighing 2 to 12.5 lbs
- 24" focal adjustability range
- 16" vertical adjustment range (based on application)
- Specify CF500CTM for the build-up (includes CFSPCTM)



MAXIMUM-DUTY ARM (CF2500)

- Supports monitors weighing 13 to 44 lbs
- 27" focal adjustability range
- 18" vertical adjustment range (based on application)
- Specify CF2500C for the build-up (includes CFSPSGLBASE)
- Specify CF2500DUALBARC for the Dual Bar build-up (includes CFDUALBAR, CFSPSLBASE and HD Tilt Head)

Note: Maximum-Duty Arm build-ups include the Maximum-Duty Arm bracket (CFSPSGLBASE)



STANDARD ARM (CF800)

- Supports monitors weighing 9 to 25 lbs
- 24" focal adjustment range
- 16" vertical adjustment range (based on application)
- Specify CF800CTM for the build-up (includes CFSPCTM)
- Specify CF800DUALBARCTM for the Dual Bar build-up (includes CFDUALBAR, CFSPCTM and HD Tilt Head)

SUPPORTS



WALL MOUNT SUPPORT (CFWM)

- · No additional brackets required
- Supports monitors weighing up to 45 lbs
- Mounts directly to wall stud
- LCD monitor mounts directly to the support with VESA Plate, allowing the monitor to sit approximately 4" from the wall
- LCD monitor can tilt over 15° up and down
- LCD can rotate over 90° for portrait viewing





SINGLE ARM POLE MOUNT (CFSHA)

- Supports monitors weighing up to 25 lbs
- 14" focal adjustment range from pole
- 10" height adjustment (based on application)
- Arm has horizontal orientation
- Folds into approximately 3" of space



DOUBLE ARM POLE MOUNT (CFDHA)

- Supports monitors weighing up to 25 lbs
- 14" focal adjustment range from pole
- 12"H pole
- 10" height adjustment (based on application)
- Arm has horizontal orientation
- Folds into approximately 3" of space

STATEMENT OF LINE

BRACKETS

- A. Desk-Clamp/Grommet (CFSPC)
- B. Through Mount (CFSPTM)
- C. Desk-Clamp/Grommet/Through Mount (CFSPCTM)
- D. Wall Mount (CFSPWM)
- E. Reverse Wall Mount (CFSPWM)

SYSTEM INTEGRATED BRACKETS

M. Single Pole Arm (CFSARM)

O. 6"H Flat Panel Arm Extender

K. FrameOne (CFSPFO)

POLE ARMS

EXTENDERS

(CHXT6H)

- F. Slatwall (CFSPSW)
- G. SlatRail (CFSPSR)
- H. Maximum-Duty Arm Bracket (CFSPSGLBASE)
- I. T-Shape Dual-Base Bracket (CFSPTSHAPEBASE)

L. c:scape (CFSPCS)

N. Dual Pole Arm (CFDARM)

J. Dual-Bar Bracket (CFDUALBAR)























SURFACE MATERIALS

Surface materials shown in brochure:

0835 Black

ZW01 Pearl Snow

7018 Pewter

Colors are representative and may vary slightly from actual material.

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