

CF Series Flat Panel Monitor Arm

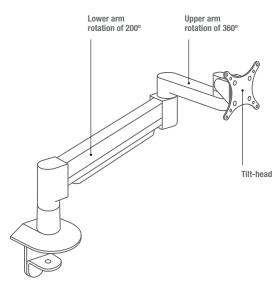
CF450 to CF2500

User Guide

CF Series Flat Panel Monitor Arm CF450 to CF2500

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.

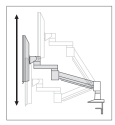
CF Series arms support a wide range of monitor sizes and weights. See application guide for arm support dimensions and weights.



CF800

CF Series Flat Panel Monitor Arm Controls CF450 to CF2500

No tools are needed to adjust the CF Series arms for height, viewing angle or focal length.



HEIGHT ADJUSTMENT

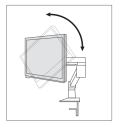
To adjust the height of the monitor, simply move the monitor to a height that works for you.

CF Series arms have a range of vertical motion, from 8½" to 18", depending on arm specified.

Vertical range is:

- 81/2" for the CF450 light-duty arm
- 16" for CF500 medium, CF800 standard and CF1000 heavy-duty arm

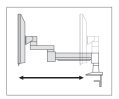
• 18" for CF2500 maximum-duty arm Vertical adjustments are infinite within these ranges.



VIEWING ANGLE ADJUSTMENT

The viewing angle of the monitor can be easily adjusted by simply rotating the monitor to suit your viewing needs. The spring-assisted tilt-head is easy to maneuver and allows the monitor to be positioned for either portrait or landscape orientation.

- Providing plenty of movement, the tilt-head has a forward and backward tilt of 200°. The tilt-head provides 360° of rotation, for portrait to landscape orientation.
- The lower arm rotates 200° and the upper arm rotates 360°.



FOCAL LENGTH ADJUSTMENT

For user comfort, 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.

Functional focal length varies from 18" to 27"

Focal (front-to-back) range is:

- 18" for CF450 light-duty arm
- 24" for CF500 medium, CF800 standard and CF1000 heavy-duty arm
- 27" for CF2500 maximum-duty arm

Basics of Monitor Arm Positioning



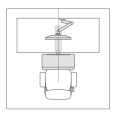
HEIGHT

Top of the display should be positioned at or slightly below eye level.



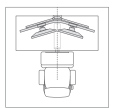
DISTANCE

Display should be 20" to 30" from the eyes or approximately an arm's length away.



ALIGNMENT

Proper alignment is the key to preventing strain. Computer display, keyboard and mouse should be centered to allow user to see the display without looking downward or to either side. Mouse should be accessible without twisting or reaching. Reference documents should never be flat on the desk and should be at the same height as or aligned with the display or above the keyboard and below the display.



DUAL DISPLAY ALIGNMENT

If using two displays, position the display used more often closer. If equally used, center displays directly in front and angle them in a slight inward "V" shape.



Visit steelcase.com