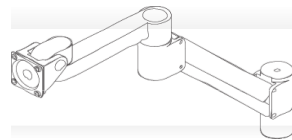


## CF Standard and Heavy Duty Arm



### Style Numbers Flat Screen Arms

CF Light Duty Arm (order bracket separately)	CF500
CF Standard Arm (order bracket separately)	CF800
CF Heavy Duty Arm (order bracket separately)	CF1000

### Style Number Mounting Brackets

Desk-Clamp/Grommet	CFSPC
Through Mount	CFSPTM
Wall/Reverse Wall Mount	CFSPWM
Slatwall	CFSPSW
SlatRail	CFSPSR
c:scape	CFSPCS
FrameOne	CFSPFO

### Features

Ease of positioning of a flat panel monitor across a broad range of adjustment.
Allows effortless adjustment of height range and viewing angle changes.
Allows monitor to be positioned at the correct viewing distance to relieve eyestrain.
Frees valuable worksurface space that was previously unusable.

### Dimensions/Weight

CF500 Monitor Support	W11 3/4" x H15 x D3"	6 lbs
CF800 Monitor Support	W11 3/4" x H15 x D3"	10.5 lbs.
CF1000 Monitor Support	W11 3/4" x H15 x D3"	10.5 lbs.
CFSPC Desk-Clamp / Grommet Bracket	W5 1/4" x H7" x D4 3/4"	3.5 lbs
CFSPTM Through Mount Bracket	W5 1/4" x H2 1/2" x D4 3/4"	2.5 lbs.
CFSPWM Wall Mount Bracket	W2" x H5" x D2 3/4"	2.5 lbs.
CFSPSW Slatwall Bracket	W5" x H4" x D3 5/8"	3 lbs.
CFSPSR SlatRail Bracket	W5" x H3 3/8" x D3"	3 lbs.
CFSPCS c:scape Bracket	W3 3/4" x H6" x D10 3/8"	3.2 lbs.
CFSPFO FrameOne Bracket	W3 3/4" x H 5 3/4" x D2 1/4"	2.2 lbs.

### CF Standard and Heavy Duty Arm Technical Specifications

Supports monitors weighing: CF500	2-12.5 lbs.
Supports monitors weighing: CF800	10-22 lbs.
Supports monitors weighing: CF1000	12-29 lbs.
Loading bearing capacity adjusts with the use of a 7/32" hex wrench which is included	
Monitors can fit within 3" of mounting wall	
Monitor Rotation:	Landscape or Portrait 360°
Focal adjustability range:	24"
Vertical adjustment range:	16"
Tilt:	Range of 200°
Monitors Rotation:	360° at three joints
VESA plate	75mm / 100mm included
Cable management	included with the arm
Application:	Straight and corner applications.

Construction:	Aluminum and Steel
Color:	Black (0835) or Pewter (7018)
Warranty	12 years

### CF Bracket Technical Specifications and Tips

CFSPC\*\* C-Clamps to worksurface 1" to 2 1/2" thick.

\*\*CF Series monitor arms with C-Clamp brackets are not recommended on Universal Tables with P-edge as the user's edge wraps all the way around. Universal Systems worksurfaces with P-edge work as the user's edge is applied to the front only.

\*\*CF800 & CF1000 with C-Clamp Bracket will not fit in front of Slatwall

CFSPTM - Requires  $\frac{3}{8}$ " hole, worksurface 1" or thicker.

CFSPWM - Wall mount, attach to a secure stud.

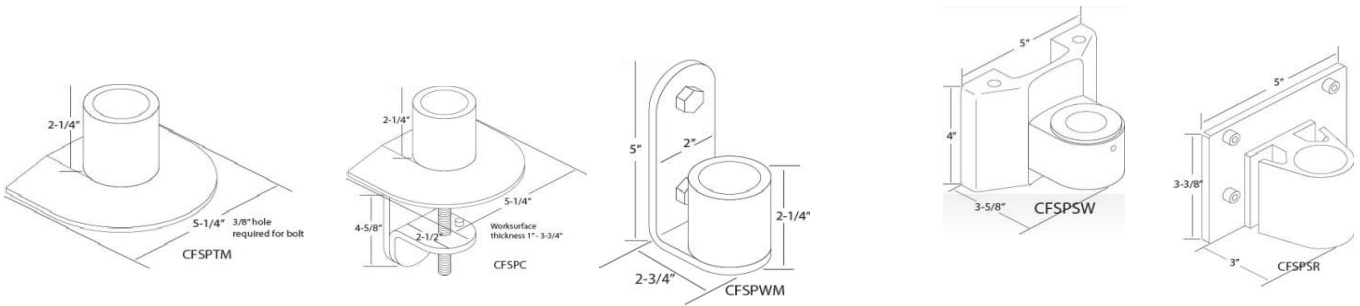
CFSPSW - Attaches to Details Slatwall. Bracket should always be mounted no further than 10" from the Slatwall mounting bracket (stanchion), panel mount bracket, or wall bracket.

CFSPSR - Attaches to Details SlatRail

CFSPCS - Attaches to c:scape desks that are tethered to either the beam, another desk or 1 1/2 high Low Storage with a connect zone

CFSPFO - Attaches to FrameOne. When planning with stand-alone, single-sided FrameOne units, the worksurface must W66" or greater and utilize no more than one single CF Flat Panel Monitor Arm.

### CF Series Brackets



### CFDUALBAR - sold in Steelcase SPS Catalog only

- Attaches to CF800 or CF1000 to create a dual monitor arm
- Monitors can be independently rotated
- Monitor quick release bracket
- Accommodates most monitors up to 24" widescreen (Note-monitors cannot exceed weight capacity of arm)
- For wall mount applications, order Heavy-Duty Wall Mount Bracket through Steelcase Specials. Standard Wall Mount Bracket, CFSPWM, not recommended with a Dual Bar.



For further information, please go to the Details website, [www.details-worktools.com](http://www.details-worktools.com)

email [info@details-worktools.com](mailto:info@details-worktools.com) or call 888.783.3522

2014 Steelcase Inc. All rights reserved. 11/25