CF Series Arms
Applications Guide
Adjustable Arm Assemblies

One style number includes everything needed to attach monitors to monitor arms. Arms, connectors, brackets and mounts are included when assemblies are specified. Arms are shown with desk-clamp/through-mount/grommet bracket. Additional bracket options include Bivi, cscape and FrameOne. Bivi brace is required when Bivi bracket is specified. See the Turnstone Specification Guide.

Note: Only single and dual flat-panel arm applications are permitted for use with two-leg height-adjustable desks.

### Adjustability

CF Series monitor arms are available in dynamic and static styles to fit different types of work. Both styles offer focal, tilt and panning adjustability, while user height adjustability is primarily a feature of dynamic arms. Static arms are ideal for individual workstations and observational work, such as in healthcare or security, where vertical height adjustability is not in high demand. Static arm height adjusts in 1” increments by moving the collar clip up or down.

### Dynamic Arm Assemblies

<table>
<thead>
<tr>
<th>Single</th>
<th>Single</th>
<th>Dual</th>
<th>Dual with Laptop</th>
<th>Single Arm with Dual-Bar Bracket</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF450, CF500, CF600, CF800, CF1000, CF2500</td>
<td>CF450MSP, CF500MSP, CF600MSP, CF800MSP, CF1000MSP</td>
<td>CF450MDDP, CF500MDDP, CF600MDDP, CF800MDDP, CF1000MDDP</td>
<td>CF450MDDLP, CF500MDDLP, CF600MDDLP, CF800MDDLP, CF1000MDDLP</td>
<td>CF450MDDLP, CF500MDDLP, CF600MDDLP, CF800MDDLP, CF1000MDDLP</td>
</tr>
<tr>
<td>Single Arm with Dual-Bar Bracket CF800DUALBAR, CF1000DUALBAR, CF2500DUALBAR</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Static Arm Assemblies

<table>
<thead>
<tr>
<th>Single</th>
<th>One-Over-One</th>
<th>Single-Arm Pole Mount</th>
<th>Dual-Arm Pole Mount</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFMSP</td>
<td>CFMSSP</td>
<td>CFSHA</td>
<td>CFSHA</td>
</tr>
<tr>
<td>Single Arm with Dual-Bar Bracket CF450DUALBAR, CF500DUALBAR, CF600DUALBAR, CF800DUALBAR</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: Only single and dual flat-panel arm applications are permitted for use with two-leg height-adjustable desks. See the Steelcase Worktools Specification Guide.
Reconfigurable Arms

CF Series offers a variety of reconfigurable components and mounting bracket options.

RECONFIGURABLE DYNAMIC ARMS

Single Arm to Dual Arms
Start with Single Dynamic Monitor Arm Assembly with Pole and Mounting Bracket Option
Add:
- Single Dynamic Arm: to match current arm length (1)
- Modular Bracket with One Connector: CFMSC (1)

Single Arm to Dual-Bar Arm
Start with Single Dynamic Monitor Arm Assembly with Mounting Bracket Option
Add:
- Heavy-Duty Tilt Head: CFHDRTH (1)
- Dual-Bar Bracket: CFDUALBAR (1)

RECONFIGURABLE STATIC ARMS

Single Arm to Dual Arms
Start with Single Static Monitor Arm Assembly with Pole and Mounting Bracket Option
Add:
- Standard Tilt Head: CFKTH (1), Quick Release Tilt Head: CFQRTH (1), or Spring-Assisted Quick Release Tilt Head: CFSAQRTH (1)
- Modular Bracket with One Connector: CFMSC (1)
- Articulating Arm Extension to match current arm length: CFXF4H, CFXF8H or CFXF12H, depending on monitor size

Single Arm to One-Over-One*
Start with Single Static Monitor Arm Assembly with Pole and Mounting Bracket Option
Add:
- Standard Tilt Head: CFKTH (1), Quick Release Tilt Head: CFQRTH (1), or Spring-Assisted Quick Release Tilt Head: CFSAQRTH (1)
- Modular Bracket with One Connector: CFMSC (1)
- 28" Vertical Pole: CFP28 (1)

Dual Arms to Triple Arms
Start with Dual Static Monitor Arm Assembly with Pole and Mounting Bracket Option
Add:
- 8" or 12" Articulating Arm Extensions: CFXF8H (2) or CFXF12H (2), depending on monitor size
- For smaller screens, Adjustable Monitor Adapter without Tilt Head Mechanism: CFSLIDEWO (2) or for heavier monitors, Adjustable Monitor Adapter with Heavy-Duty Tilt Head Mechanism: CFSLIDEHD (2)

Optional Quick Release Tilt Heads
Available in place of standard Flat Panel Tilt Knuckles on both Dynamic and Static Arms
Two options are available:
- Quick Release Tilt Head: CFQRTH (1)
- Quick Release Spring-Assisted Tilt Head: CFSAQRTH (1)

DYNAMIC ADJUSTABLE ARMS

<table>
<thead>
<tr>
<th>STYLE NUMBER</th>
<th>FOCAL ADJUSTMENT</th>
<th>HEIGHT ADJUSTMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF450</td>
<td>18&quot; (457.2 mm)</td>
<td>8.5&quot; (215.9 mm)</td>
</tr>
<tr>
<td>CF500</td>
<td>24&quot; (609.6 mm)</td>
<td>16&quot; (406.4 mm)</td>
</tr>
<tr>
<td>CF600</td>
<td>24&quot; (609.6 mm)</td>
<td>16&quot; (406.4 mm)</td>
</tr>
<tr>
<td>CF800</td>
<td>24&quot; (609.6 mm)</td>
<td>16&quot; (406.4 mm)</td>
</tr>
<tr>
<td>CF1000</td>
<td>24&quot; (609.6 mm)</td>
<td>16&quot; (406.4 mm)</td>
</tr>
<tr>
<td>CF2500</td>
<td>27&quot; (685.8 mm)</td>
<td>13&quot; (330.2 mm)</td>
</tr>
</tbody>
</table>

STATIC ADJUSTABLE ARMS

<table>
<thead>
<tr>
<th>STYLE NUMBER</th>
<th>FOCAL ADJUSTMENT</th>
<th>HEIGHT ADJUSTMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>CFSHA</td>
<td>14&quot; (355.6 mm)</td>
<td>10&quot; (254 mm)</td>
</tr>
<tr>
<td>CFDHA</td>
<td>14&quot; (355.6 mm)</td>
<td>10&quot; (254 mm)</td>
</tr>
</tbody>
</table>

Maximum Monitor Size and Weight

<table>
<thead>
<tr>
<th>STYLE NUMBER</th>
<th>MAX. MONITOR SIZE (16:9 FORMAT)*</th>
<th>WEIGHT CAPACITY—POUNDS</th>
</tr>
</thead>
<tbody>
<tr>
<td>CF450</td>
<td>19&quot;</td>
<td></td>
</tr>
<tr>
<td>CF500</td>
<td>27&quot;</td>
<td></td>
</tr>
<tr>
<td>CF600</td>
<td>27&quot;</td>
<td></td>
</tr>
<tr>
<td>CF800</td>
<td>27&quot;</td>
<td></td>
</tr>
<tr>
<td>CF1000</td>
<td>27&quot;</td>
<td></td>
</tr>
<tr>
<td>CF2500</td>
<td>27&quot;</td>
<td></td>
</tr>
<tr>
<td>CFSHA</td>
<td>27&quot;</td>
<td></td>
</tr>
<tr>
<td>CFDHA</td>
<td>24&quot;</td>
<td></td>
</tr>
</tbody>
</table>

*The monitor sizes above are recommendations only. Larger sizes may be used as long as weight limits are not exceeded. Mocking up the application with the actual monitor is recommended.

Note: Weight per monitor for two-in-stack configurations is limited to 15 lbs. per monitor for Two-Over-Two and 10 lbs. per monitor for Three-Over-Three.

General Reference Information

Arm Components

Dynamic and static monitor arms ship with the standard 75/100 VESA plate and tilt head mechanism. Connectors, brackets and mounts must be specified separately when ordering arm components.

DYNAMIC ARM COMPONENTS

**Single Arm**
- Light-duty arms: CF450 and CF500
- Standard arms: CF600 and CF800
- Heavy-duty arm: CF1000
- Maximum-duty arm: CF2500

**Dual-Bar Bracket**
- CFDUALBAR for use on:
  - Standard arm: CF600
  - Heavy-duty arm: CF1000
  - Maximum-duty arm: CF2500

**6" W Arm Extender**
- Light-duty arms: CF450 and CF500
- Standard arms: CF600 and CF800
- Heavy-duty arm: CF1000
- Maximum-duty arm: CF2500

**STATIC ARM COMPONENTS**

**Single Pole Arm**
- CFSA for use with:
  - 14" Vertical pole: CFP14
  - 28" Vertical pole: CFP28

**Dual Pole Arm**
- CFD for use with:
  - 14" Vertical pole: CFP14
  - 28" Vertical pole: CFP28

**Adjustable Monitor Adapter without Tilt Head Mechanism**
- CFTHSLIDEWO

**Adjustable Monitor Adapter with Standard Tilt Head Mechanism**
- CFTHSLIDE

**Adjustable Monitor Adapter with Heavy-Duty Tilt Head Mechanism**
- CFTHSLIDEH

**FOR USE WITH DYNAMIC AND STATIC ARMS**

**Articulating Arm Extension**
- 4" Extension arm: CF4EXH
- 8" Extension arm: CF8EXH
- 12" Extension arm: CF12EXH

**Vertical Pole**
- 14" Pole: CFP14
- 28" Pole: CFP28

**Laptop Holder/Tablet Holder**
- CFTHL

**Universal Laptop Holder**
- CFULT

**Heavy-Duty Tilt Head with VESA plate**
- CFH1TH

**Standard Tilt Head with VESA plate**
- CFK1TH

**Quick Release Tilt Head with VESA plate**
- CFQ1TH

**Spring-Assisted Quick Release Tilt Head with VESA plate**
- CFSAQ1TH

**CONNECTORS, BRACKETS AND MOUNTS**

The following components can be used in CF Series applications. See the Steelcase Worktools Specification Guide for application tips.

**Modular Arm Bracket with One Connector**
- CFSPM

**Modular Arm Bracket with Two Connectors**
- CFSPMC

**Desk-Clamp/ Grommet Bracket**
- CFSPGT

**Through-Mount Bracket**
- CFSPTM

**Desk-Clamp/ Grommet/Through-Mount Bracket**
- CFSPGTM

**Modular Pole Mount C-Clamp Bracket**
- CFSPMODC is for use with 14" poles and CFSPMODIC is for use with 28" poles

**Maximum-Duty Arm Bracket**
- CFSPMD

**Wall-Mount Bracket**
- CFSPWM

**Reverse Wall-Mount Bracket**
- CFSPWMT

**Slatwall Bracket**
- CFSPSW

**Wall-Mount Support**
- CFWM

**T-Shape Dual-Base Bracket**
- CFSPTHDBASE

**Bivi Bracket**
- CFSPBIVI

**c:scape Bracket**
- CFSPCS

**FrameOne Bracket**
- CFSPFO

**CF Series Modular Bivi Pole Mount**
- CFSPMODBIVI

**CF Series Modular c:scape Pole Mount**
- CFSPMODCS

**CF Series Modular FrameOne Pole Mount**
- CFSPMODFO

**FOR USE WITH DYNAMIC ARMS**

**Articulating Arm Extension**
- 4" Extension arm: CFXP4H
- 8" Extension arm: CFXP8H
- 12" Extension arm: CFXP12H

**Vertical Pole**
- 14" Pole: CFP14
- 28" Pole: CFP28

**Laptop Holder**
- CFLHS

**Universal Laptop Holder**
- CFULT

**Heavy-Duty Tilt Head with VESA plate**
- CFH1TH

**Standard Tilt Head with VESA plate**
- CFK1TH

**Quick Release Tilt Head with VESA plate**
- CFQ1TH

**Spring-Assisted Quick Release Tilt Head with VESA plate**
- CFSAQ1TH

**FOR USE WITH STATIC ARMS**

**Single Pole Arm**
- CFSA for use with:
  - 14" Vertical pole: CFP14
  - 28" Vertical pole: CFP28

**Dual Pole Arm**
- CFD for use with:
  - 14" Vertical pole: CFP14
  - 28" Vertical pole: CFP28

**Adjustable Monitor Adapter without Tilt Head Mechanism**
- CFTHSLIDEWO

**Adjustable Monitor Adapter with Standard Tilt Head Mechanism**
- CFTHSLIDE

**Adjustable Monitor Adapter with Heavy-Duty Tilt Head Mechanism**
- CFTHSLIDEH

**Articulating Arm Extension**
- 4" Extension arm: CF4EXH
- 8" Extension arm: CF8EXH
- 12" Extension arm: CF12EXH

**Vertical Pole**
- 14" Pole: CFP14
- 28" Pole: CFP28

**Laptop Holder/Tablet Holder**
- CFTHL

**Universal Laptop Holder**
- CFULT

**Heavy-Duty Tilt Head with VESA plate**
- CFH1TH

**Standard Tilt Head with VESA plate**
- CFK1TH

**Quick Release Tilt Head with VESA plate**
- CFQ1TH

**Spring-Assisted Quick Release Tilt Head with VESA plate**
- CFSAQ1TH

**Articulating Arm Extension**
- 4" Extension arm: CF4EXH
- 8" Extension arm: CF8EXH
- 12" Extension arm: CF12EXH

**Vertical Pole**
- 14" Pole: CFP14
- 28" Pole: CFP28

**Laptop Holder**
- CFLHS

**Universal Laptop Holder**
- CFULT

**Heavy-Duty Tilt Head with VESA plate**
- CFH1TH

**Standard Tilt Head with VESA plate**
- CFK1TH

**Quick Release Tilt Head with VESA plate**
- CFQ1TH

**Spring-Assisted Quick Release Tilt Head with VESA plate**
- CFSAQ1TH

*Note: CF Series Modular arms must be used with CFSPMODCST or CFSPMODIC.