



eyesite™

Specification Guide and Application Tips

A Steelcase Company

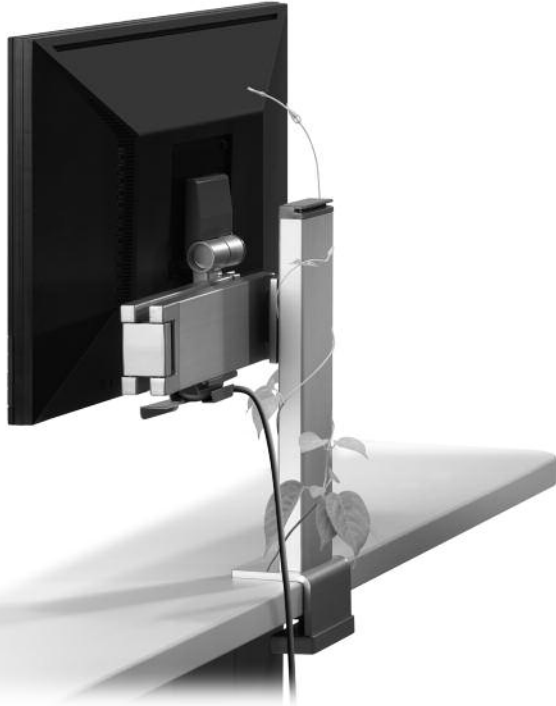
details®

What won't be turning heads around the office.

In a world of multiple screens, a world in which multi-taskers must manage more information in less time, Eyesite is a scalable system that provides just what's needed without excess – an architecture that easily adapts to any application – to ensure healthy and consistent alignment of one screen to another.



Eyesite is as nice to the earthplace as it is to the workplace.



- Meets Silver Cradle to Cradle specifications
- Eyesite Single/1 over 1 – Recycled content 30% total, 23% post consumer, 7% pre-consumer, Recyclability – 99%
- Eyesite Dual/Triple – Recycled content 22% total, 17% post consumer, 5% pre-consumer, Recyclability – 99%
- Meets BAA (Buy America Agreement) and TAA (Trade America Agreement) standards



Eyesite has received Silver certification from McDonough Braungart Design Chemistry, LLC. MBDC is an independent product and process design firm dedicated to "the Next Industrial Revolution" through intelligent design. The company assesses and certifies products that use environmentally safe and healthy materials; products that are designed for material reutilization and social responsibility.

Cradle to Cradle CertifiedSM is a certification mark of MBDC.

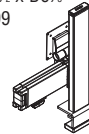


Eyesite Single Display Support

- **Application: active**
- Functional focal length: 16"
- Standard or Extended Column
- Mount: through mount
- Tilt: 10 to -90°
- 360° rotation - portrait to landscape
- Pan: 175°
- Supports displays up to 25 lbs.
- 75mm and 100mm VESA plate
- 100 x 200 mm VESA - Service Part

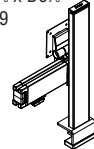
FPAC1CC

- Standard crank adjust column: 7½" of vertical adjustability
- Mount: C-clamp
- 11 lbs.
- W11½ x H15½ x D6½
- Platinum 4799



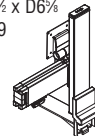
FPAEC1CC

- Extended crank adjust column: 12½" of vertical adjustability
- Mount: C-clamp
- 12 lbs.
- W11½ x H19½ x D6½
- Platinum 4799



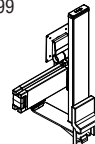
FPAC1CS

- Standard crank adjust column: 7½" of vertical adjustability
- vertical adjustability
- Mount: c:scape bracket (not intended for Details SOTO Rail)
- 11 lbs.
- W11½ x H15½ x D6½
- Platinum 4799



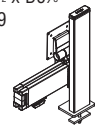
FPAEC1CS

- Extended crank adjust column: 12½" of vertical adjustability
- Mount: c:scape bracket (not intended for Details SOTO Rail)
- 12 lbs.
- W11½ x H19½ x D6½
- Platinum 4799



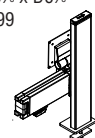
FPAC1TM

- Standard crank adjust column: 7½" of vertical adjustability
- Mount: through mount
- 10 lbs.
- W11½ x H15½ x D6½
- Platinum 4799



FPAEC1TM

- Extended crank adjust column: 12½" of vertical adjustability
- Mount: through mount
- 11 lbs.
- W11½ x H19½ x D6½
- Platinum 4799



Specification tip: for large monitor screens (20"+), order Standard Columns. For small monitor screens (17"-19"), order Extended Columns.



Eyesite Dual Display Support

- **Application: active**
- 13" functional focal length
- Standard or Extended Column
- tilt: 10 to -90°
- 360° rotation - portrait to landscape
- Pan: 175°
- On-center mounting
- Supports 2 up to 24" displays, 25 lbs. ea.
- 75mm and 100mm VESA plate
- 100 x 200 mm VESA - Service Part

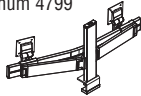


Eyesite Fixed Triple Display Support

- **Application: passive**
- Focal length: fixed
- Vertical adjustment: Standard Column - 11½"
- Tilt: 10 to -90°
- 360° rotation - portrait to landscape
- Pan: Fixed
- On-center mounting
- Supports 3 24" displays, 25 lbs. ea.
- 75mm and 100mm VESA plate
- 100 x 200 mm VESA - Service Part

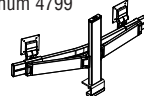
FPAC2CC

- Standard crank adjust column: 7½" of vertical adjustability
- Mount: C-clamp
- 18 lbs.
- W35 x H15½ x D8½
- Platinum 4799



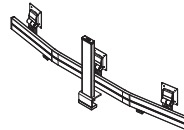
FPAEC2CC

- Extended crank adjust column: 12½" of vertical adjustability
- Mount: C-clamp
- 19 lbs.
- W35 x H19¼ x D8½
- Platinum 4799



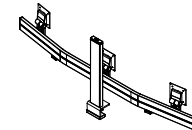
FPAFC3CC

- Standard crank adjust column: 7½" of vertical adjustability
- Mount: C-clamp
- 16 lbs.
- W54½ x H15½ x D7¼
- Platinum 4799



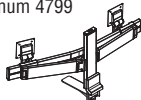
FPAFEC3CC

- Extended crank adjust column: 12½" of vertical adjustability
- Mount: C-clamp
- 17 lbs.
- W54½ x H19¼ x D7¼
- Platinum 4799



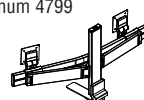
FPAC2CS

- Standard crank adjust column: 7½" of vertical adjustability
- Mount: c:scape bracket
- (not intended for Details SOTO Rail)*
- 18 lbs.
- W35 x H15½ x D8½
- Platinum 4799



FPAEC2CS

- Extended crank adjust column: 12½" of vertical adjustability
- Mount: c:scape bracket
- (not intended for Details SOTO Rail)*
- 19 lbs.
- W35 x H19¼ x D8½
- Platinum 4799



FPAFC3CS

- Standard crank adjust column: 7½" of vertical adjustability
- Mount: c:scape bracket
- (not intended for Details SOTO Rail)*
- 16 lbs.
- W54½ x H15½ x D7¼
- Platinum 4799



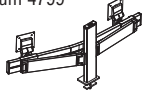
FPAFEC3CS

- Extended crank adjust column: 12½" of vertical adjustability
- Mount: c:scape bracket
- (not intended for Details SOTO Rail)*
- 17 lbs.
- W54½ x H19¼ x D7¼
- Platinum 4799



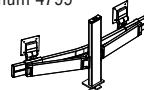
FPAC2TM

- Standard crank adjust column: 7½" of vertical adjustability
- Mount: through mount
- 17 lbs.
- W35 x H15½ x D8½
- Platinum 4799



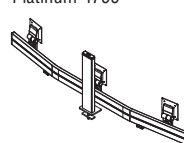
FPAEC2TM

- Extended crank adjust column: 12½" of vertical adjustability
- Mount: through mount
- 18 lbs.
- W35 x H19¼ x D8½
- Platinum 4799



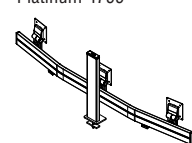
FPAFC3TM

- Standard crank adjust column: 7½" of vertical adjustability
- Mount: through mount
- 15 lbs.
- W54½ x H15½ x D7¼
- Platinum 4799



FPAFEC3TM

- Extended crank adjust column: 12½" of vertical adjustability
- Mount: through mount
- 16 lbs.
- W54½ x H19¼ x D7¼
- Platinum 4799





Eyesite Static One-Over-One Display Support

- **Application:** passive
- Focal length: fixed
- 26" static vertical column
- Tilt: 10 to -10°
- Pan: 175°
- On-center mounting
- Supports 2 displays up to 30", 25 lbs. ea.
- 75mm and 100mm VESA plate
- 100 x 200 mm VESA - Service Part

Application Tip:

Active or Passive Usage?

Proprietary research during Eyesite's product development phase told us that the new product had to address two primary work application needs:

Active applications

This is a very active multiple screen environment where you are truly engaged in multiple applications. Data sharing from one screen to another is constant. And as such, it's likely to include a lot of dragging and dropping or copying and pasting. This application requires a great degree of adjustability – focal, tilt and height – and can vary from one to three displays although two is most common. Most office work is an Active application.

Passive applications

In this environment you often view data and information from as few as three to as many as eight displays. But in contrast to an Active application, this application demands less adjustability – primarily tilt and sometimes height. Traders' desks and security stations are common Passive applications.

FPAS101CC

- Extended static column
- Mount: C-clamp
- 11 lbs.
- W4¼ x H31¼ x D5¼
- Platinum 4799



FPAS101TM

- Extended static column
- Mount: through mount
- 10 lbs.
- W4¼ x H31¼ x D5¼
- Platinum 4799



FPAS101CS

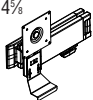
- Extended static column
- Mount: c:scape bracket
- (not intended for Details SOTO Rail)
- 11 lbs.
- W4¼ x H31¼ x D5¼
- Platinum 4799



Modular Components

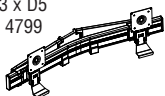
FPC1

- Single Arm Assembly
- (Specify Column Separately)
- 3.30 lbs.
- W11¼ x H9½ x D4¼
- Platinum 4799



FPC2

- Dual Yolk Assembly
- (Specify Column Separately)
- 3 lbs.
- W35 x H3 x D5
- Platinum 4799



Modular Comp. Cont'

FPCCSC

- **Standard Crank Column**
- Specify mount option and modular assembly separately
- Vertical adjustment: 11½"
- 3.35 lbs.
- W3⅞ x H12¼ x D1
- Platinum 4799



FPCECC

- **Extended Crank Column**
- Specify mount option and modular assembly separately
- Vertical adjustment: 17½"
- 4.5 lbs.
- W3⅞ x H17¼ x D1
- Platinum 4799



FPCESC

- **Extended Static Column**
- Specify mount option and modular assembly separately
- Static vertical adjustment: two ranges connection points on 1" increments
- 5 lbs.
- W4⅞ x H26⅞ x D1
- Platinum 4799



Modular Assemblies

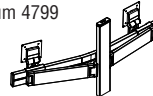
FPAC1

- Single Std. Crank Adj.
- (Specify Mount Separately)
- 9.5 lbs.
- W11¼ x H13 x D6¼
- Platinum 4799



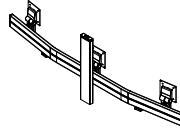
FPAC2

- Dual Std. Crank Adj.
- (Specify Mount Separately)
- 16.5 lbs
- W35 x H13 x D8¼
- Platinum 4799



FPAFC3

- Triple Fixed Std. Crank Adj.
- (Specify Mount Separately)
- 14.5 lbs.
- W54½ x H13 x D7¼
- Platinum 4799



FPAS101

- Extended static column
- (Specify Mount Separately)
- 8 lbs.
- W4¼ x H29¼ x D5¼
- Platinum 4799



Mounting Options

FPCCC

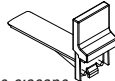
- **C-clamp Bracket**
- Specify component configuration separately
- 1.5 lbs.
- W4 x H2½ x D3
- Platinum 4799



Application tip: use C-Clamp Mount on any surface except c:scape up to 1.5" in thickness.

FPCCS

- **c:scape Bracket**
- Specify component configuration separately
- 2.5 lbs.
- W10 x H6½ x D4
- Platinum 4799



Application tip: use c:scape Mount on c:scape rail only. Not intended for use on Details SOTO Rail.

FPCTM

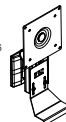
- **Through Mount Bracket**
- Specify component configuration separately
- 1.30 lbs.
- W4 x H¼ x D3



Application tip: Use through mount in deep corners or any available grommet location

FPCTV

- **VESA Bracket Assembly**
- Assembly includes feather-touch tilt, focal adjust handle and 75mm/100mm VESA plate
- 1.25 lbs.
- W4⅞ x H9½ x D2¼
- Platinum 4799



Work. Make it a moving experience.™



available at:



800.531.3746

info@thehumansolution.com

thehumansolution.com

©2009 Steelcase Inc. All rights reserved. Printed in the U.S.A. on 30% PC recycled paper. 2k 09-0001020 11/09

For a better day at work.®

details

A Steelcase Company