

A close-up, high-angle photograph of a computer monitor's adjustable arm and mounting bracket. The components are made of dark grey or black metal. The arm is extended from the left towards the right, with a mounting bracket at the end. The background is a light, neutral color, possibly a wall or another part of the monitor assembly. The lighting is soft, highlighting the metallic textures and sharp edges of the hardware.

eyesite™

A Steelcase Company

details

Computer Support Tools | Eyesite™

The research road to Eyesite.

Extensive primary and secondary research drove the development of Eyesite. Multiple prototypes and designs resulted from research-driven insights. Relentless refinement from continuous end-user validation told us to focus on such key factors as:

- a flat panel support arm that will help the technology adjust to the user rather than forcing the user to adjust to the technology
- a design that will maximize space
- increasing productivity via multiple panel usage
- rapid installation
- maintaining multiple screen alignment across the entire adjustability range





“The design team set out to improve performance with a timeless expression that would delight the user through a blend of beauty and utility. Eyesite’s visual statement stems from its unique function and a movement designed to instill confidence at every touch point. Yet all functional aspects of the product were approached with restraint so the physical properties would not overpower the larger space.”

What won't be turning heads
around the office.

You've positioned your monitors in a particular way for a very good reason:
It suits the way you work; the way you need to view information on the screen.
So let's say you turn the screen to share work with others – or to shield “non-
work” from others – you still want the screen alignment to remain unchanged.

You want “movement as one.”

How do we know? We asked. And hundreds of you told us.





As shown on c:scape™ furniture from Steelcase.

So many ways to work for so many different workers.

At a ballgame or a play you may want box or orchestra seats. But in today's ever-shrinking workspace with an ever-increasing number of monitors it's not how close you get to the screen, but rather how far away.

Eyesite is designed to maintain the same focal distance – one screen to another regardless of adjustments. Your eyes and neck will thank you.

Moreover, in a world of multiple screens, a world in which multi-taskers must manage more information in less time, Eyesite offers numerous options in a scalable system that easily adapts to any application. You might say it's modularity in motion. (Actually you probably wouldn't. But we would.)





- 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



In short, it's as nice to the earthplace as it is to the workplace.

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.
The vote is in and the eyes have it.



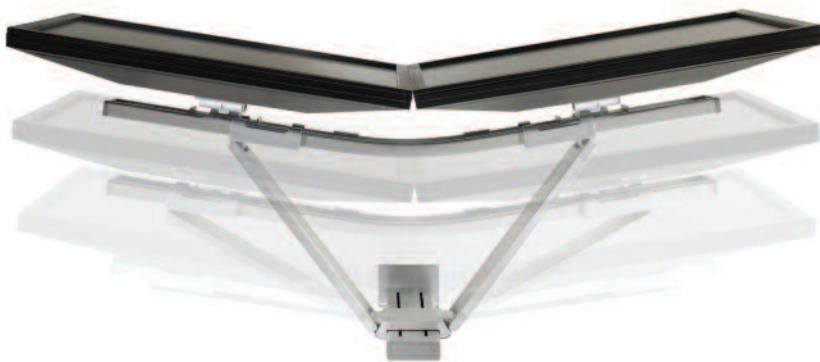
As shown on Airtouch from Details.



Eyesite stands up to all vertical challenges:



12" Standard Column



Functional focal adjustment.

On-center mounting for straight forward or straight back movement enables the arm to glide across a 13" range of focal depth adjustment while maintaining monitor alignment. And it tucks flat neatly against a panel or wall so valuable work space is re-claimed right where it's most needed: directly in front of you!



18" Extended Column

If only we could make everyone work this well together.

In today's open office environments Eyesite's elegantly clean lines and multi-screen capability make it ideal in any of these environments:

- Architectural design
- Call centers
- Engineering design
- Graphic design/Marketing
- Healthcare
- Hospitality/Administrative
- Institutional
- Security
- Trader/Financial
- Transportation
- Video editing
- Web site development



As shown on Answer® system solutions from Steelcase.

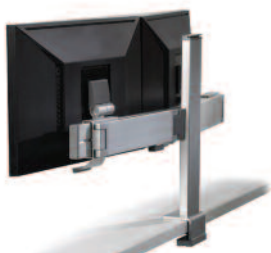


As shown on c:scape™ furniture from Steelcase.

Eyesite. A sight for sore eyes.

Take a look. Its elegant lines simply soar.

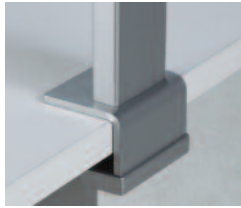
Build it the way you need it...
all configurations from the same components.
It's like LEGOS® for techies.





See everything. See nothing at all.

Eyesite lets you see your monitor and all its information the way it was meant to be seen. Yet the refined design also conceals all fasteners and quick-connection points so you don't see what you don't need to see.



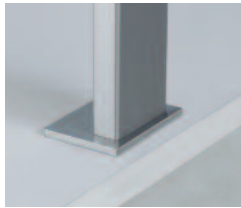
C-clamp mount.



Special holder accommodates laptops. (Available: March 2010.)



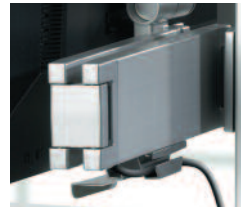
VESA connection cover conceals both the mount and security feature to maintain a clean profile.



Through mount.



VESA bracket assembly slides along yoke to accommodate different size monitors.



Built-in wire and cable management system.



c:scape™ mount.



No need to touch the technology with Eyesite's easy access handle for instant functional focal length adjustability.



To change height setting use built-in Allen wrench or 5/32" drill bit.



On-center mounting and quick-connection points for fast and easy installation. It may take you longer to remove Eyesite from the box than to actually install it!



Unique counter-balance spring offers easy two-fingered "feather-touch" tilt adjustment. Monitor tilts 90° to allow instant access to connections.

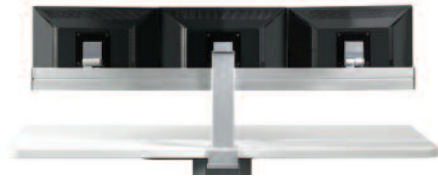




Eyesite single display support, C-clamp
FPAC1CC



Eyesite dual display support, C-clamp
FPAC2CC



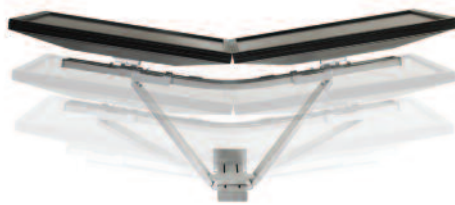
Eyesite fixed triple display support, C-clamp
FPAFC3CC



Eyesite static one-over-one display support, C-clamp
FPAS101CC

*For full product specifications, please refer to the Eyesite – Product Specification Guide, #09-0001013 in AdStock.
Available through your Steelcase Dealer.*

Work. Make it a moving experience.™



available at:



800.531.3746
info@thehumansolution.com
thehumansolution.com

For a better day at work.®

details

A Steelcase Company