University of California, Irvine Ergonomic Product List



Steelcase Details FYI Flat Panel Monitor Arm

- Reduces eye strain and promotes stress-free movement
- Supports working as one, with another, or in a group
- Designed to adapt to tomorrow's changing technology
- Built-in counter balance tool
- Field replaceable gas cylinder
- Quick-ConnectTM
- Spec Sheet

The following determines the specific model number:

- Mounting Configuration
- Color



Steelcase Details FYI-2 Flat Panel Monitor Arm

- Includes through mount bracket
- 11/32" diameter hole required
- Supports the use of two flat panel monitors within a single workstation
- Ease of positioning each flat panel monitor across a broad range of adjustment
- Allows effortless adjustment of height range and viewing angle changes
- Allows monitors to be positioned at the correct viewing distance to relieve eyestrain
- Frees valuable work surface space that was previously unusable
- Allows for the design of a smaller work surface footprint as well as the possible elimination of deep corners, yielding more usable square footage

The following determines the specific model number:

- Mounting Configuration
- Color

University of California, Irvine Ergonomic Product List



Humanscale M4 Flat Panel Monitor Arm

- Can be folded flat while not in use
- Adjustable arm allows user to customize fit
- Adjustable in height, angle, depth, and viewing position of flat panel monitor
- Offers 14" of height adjustment (7" up and 7" down from center)

The following determines the specific model number:

- Mounting Configuration
- Color



Humanscale M7 Dual Monitor Arm

- M7 double arm with ball joint
- Double arm accommodates two flat panel computer screens
- Sturdy, high-impact plastic
- Places monitors at the same height for comfortable viewing

The following determines the specific model number:

- Mounting Configuration
- Color
- Front End Adjustor
- Arm Lengths



Humanscale M7 Flat Panel Monitor Arm

- Saves desk space
- Effortless depth adjustment 13"
- 360-degree monitor rotation for portrait or landscape viewing



WorkRite Poise Dual Monitor Arm

- 360 degree rotation at the mounting base
- First extension allows folded storage as shallow as 4 degrees
- 12" vertical height range to meet individual users height requirements
- Monitor rotates from portrait to landscape with rotary stops to prevent cable damage

Date Revised: 5/6/2010

University of California, Irvine Ergonomic Product List



WorkRite Poise Flat Panel Monitor Arm

- 360 degree rotation at the mounting base
- First extension allows folded storage as shallow as 4 degrees
- 12" vertical height range to meet individual users height requirements
- Monitor rotates from portrait to landscape with rotary stops to prevent cable damage



Steelcase Details Monitor Blocks

- Stackable 1.5" high blocks
- Positions VDT at most comfortable height
- Handy paper storage between tiers
- Cable management feature at back
- Supports up to 75 lbs.
- Available in packs of 3 and 18



Fellowes Standard Monitor Riser

- Innovative stacking columns can be adjusted to three different heights (2" - 4") to position monitor at the most comfortable level

Page 3 of 3

- Non-skid rubber foot rings to ensure stability on any surface
- Sturdy high-impact plastic supports 40 lbs. or 15" monitor
- Dimensions: 13-1/8" W x 13-1/2" D x 4" H

Date Revised: 5/6/2010