

# SPACEARM HUB & SPOKE MODULARITY CONFIGURATION



ergonomic workplace solutions

The SpaceArm provides ergonomic and usable workspace by supporting flat panel display screens and laptops off the work surface. SpaceArm allows you to quickly and easily move your screen to the most ergonomically appropriate positions. Our patented "Hub & Spoke" system provides modularity for ease of reconfiguration.



**Standard Sit Stand**  
SA01



**SpaceArm Double**  
SA02



**SpaceArm Single Two Tier**  
SA11



**SpaceArm Quad**  
SA04



**SpaceArm Quad Tier**  
SA44



**SpaceArm Double Tier**  
SA22



**Optional Quick Change (QC) mount plate shown here.** (All other arms above shown with direct VESA mount plate.)

## Environmental — Design Attributes

### SpaceArm:

- Recycled content of aluminum - 100%
- Recyclable aluminum after use - 100%

### Packaging - Cardboard:

- Recycled content - 20%
- Recyclable after use - 100%

### Pulp Tray:

- Recycled content - 100%
- Recyclable after use - 100%

### Plastic Packaging:

- Low density polyethylene
- Recycled content - 30%
- Recyclable after use - 100%

## Benefits —

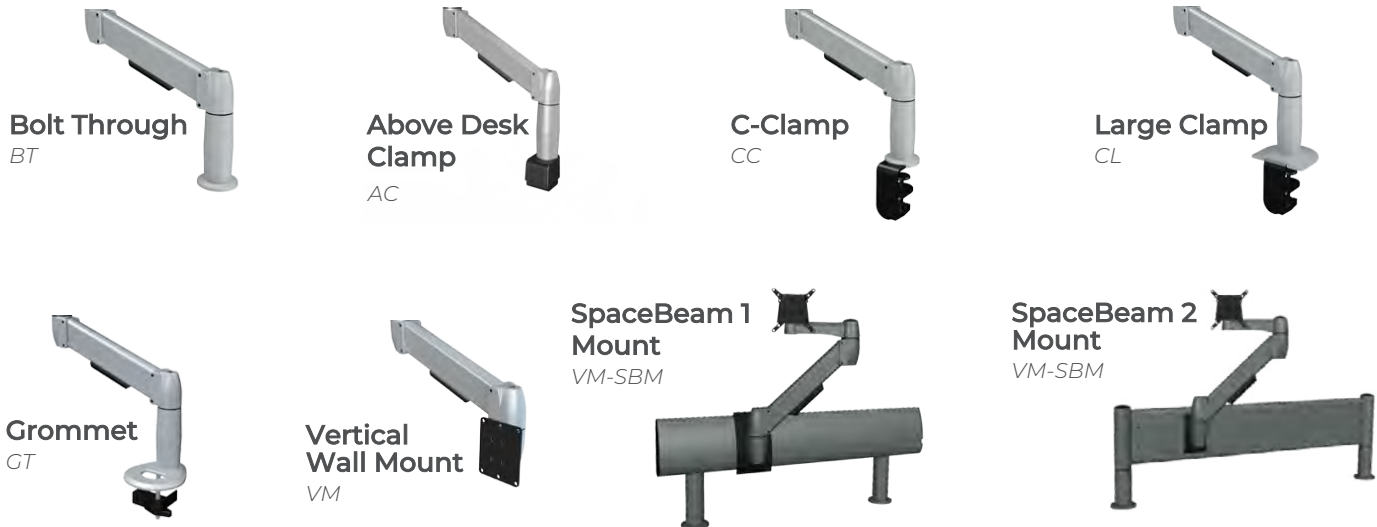
- **Security** - Monitors and hardware anti-theft features.
- **Organization** - Easy access and alignment for multiple monitor or laptop applications.
- **Ergonomic** - Wide range of adjustments for maximized ergonomic positioning.
- **Space** - Increases efficiencies by positioning the monitor on an arm. This increases work flow area.
- **Technology** - Flexible and adaptable to changing technology needs.
- **Environment** - Sustainability is an inherent design feature.

# SPACEARM STANDARD MONITOR ARM SOLUTIONS



ergonomic workplace solutions

## MOUNTING OPTIONS



We also carry a number of Vertical Mounts from manufacturers such as Steelcase, Allsteel, Haworth, Teknion, Knoll, Herman Miller, DIRT and others. To learn more, please visit our website.

## COLOR OPTIONS



## Technical Specs

- Thermo-fused polyester finish
- High pressure die - cast aluminum construction
- 5 - axis position adjustment
- Conforms to VESA 75mm x 75mm, 100mm x 100mm and 100mm x 200mm mounting patterns
- 40 degrees of tilt (20 degrees+/20 degrees-)
- 360 degree monitor rotation
- 360 degree arm rotation
- 2.5" (63.5mm) depth in the folded position
- 4" (355.6mm) of travel (7" + (177.8mm) above the center of hub and 7" (177.80mm) - below the center of hub)
- Gas spring standard 5-16lbs (2.67kg - 7.25kg)
- Gas spring options, 2-10lbs (.90kg - 4.53kg) and 15-32lbs (6.8kg-14.51kg)
- Quick Change Mount and Direct Mount for monitor application
- Mounts available: Bolt through, C-Clamp, Large C-Clamp, Grommet, Single Resolve, Double Resolve, Race, Wall, Column, SpaceBeam 1, SpaceBeam 2, Adjustable Slatwalls and a multitude of panel system brackets.

**Adapt Ergonomics/Adapt Global**  
17650 E. 32nd Place, Suite 10-A, Aurora, CO 80011

**1.800.840.8499 | [www.adapt-global.com](http://www.adapt-global.com)**  
**[infousa@adapt-global.com](mailto:infousa@adapt-global.com)**