

# **SPACE BEAMS**



SpaceBeams clear the work surface and enable users to position task related equipment and materials within their optimum reach and focal zones. Whether you need to fully design a customizable workstation or just enhance an existing one, our wide array of mounting options make integration effortless.



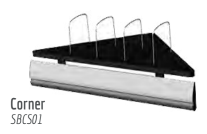
# SPACE BEAM 1

### ORGANIZATIONAL MANAGEMENT

ergonomic workplace solutions











### Environmental Design Attributes —

#### SpaceBeam I:

- Recycled content of aluminum 99.7%
- Recyclable aluminum after use 100%

#### Cardboard Packaging:

- Recycled content 20%
- Recyclable after use 100%

#### Pulp Trav:

- Recycled content 100%
- Recyclable after use 100%

### Plastic Packaging:

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

#### Benefits

- Security Keep technology components and commonly used materials up and off the surface.
- Storage Customizable storage solutions.
- · Organization Improved organization, improves overall productivity.
- Ergonomic Task related objects and materials in optimum reach and focal zones.
- Space Maximizes under-utilized vertical work space.
- Technology Multiple monitor flexibility and modularity.
- Environment Compatible with existing or new workstations.

#### Technical Specs -

- Lengths: 32" 48" / 812.8mm 1219.2mm
- · Custom lengths available
- Mounts: C- Clamp, Large C- Clamp, Grommet, Bolt, Panel, Corner, Wall
- Stacking Mounts: Single back-to-back, Double stack, Double stack back-to-back
- Mount heights: 4", 6", 8" H / 101.6mm, 152.4mm, 203.2mm
- Actual height and depth of beam extrusion 5.8" H x 1.45" D / 47.32mm x 36.83mm
- Mount options: Back mount 4" D and Low Profile 2.5" D / 63.50mm (Two-tiered always standard back mount)

### Adapt Ergonomics/Adapt Global

17650 E. 32nd Place, Suite 10-A, Aurora, CO 80011



ergonomic workplace solutions

# **SPACE BEAM 2**

#### ORGANIZATIONAL MANAGEMENT

SpaceBeam 2 clears the work surface and enable users to position task-related equipment and materials within their optimum reach and focal zones. SpaceBeams lessen the need for overhead cabinets. They improves organization, which improves overall productivity.





### **Environmental Design Attributes**

SpaceBeam 2:

- Recycled content of aluminum 99.7%
- Recyclable aluminum after use 100% Cardboard Packaging:
- 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 Keep technology components and commonly used materials up and off the surface.
- · Storage Less need for overhead cabinets.
- Organization Improved organization, improves overall productivity.
- Ergonomic Task related objects and materials in optimum reach and focal zones
- Space Maximizes vertical space and under-utilized work surface space.
- · Technology Multiple monitor flexibility and modularity.
- Environment Ability to use any existing or new workstation or office set up.

### Technical Specs

- Lengths: 32" 48" / 812.8mm 1219.2mm
- Custom lengths available
- Mounts: C- Clamp, Large C- Clamp, Grommet, Bolt, Panel, Corner, Wall
- Stacking Mounts: Single back-to-back, Double stack back-to-back
- Mount heights: 4", 6", 8" H / 101.6mm, 152.4mm, 203.2mm
- Actual height and depth of beam extrusion 6.3" H x 1" D / 160.02mm x 25.40mm
- Mount options: tandard/Integrated into beam 1.9" D / 48.26mm

Adapt Ergonomics/Adapt Global

17650 E. 32nd Place, Suite 10-A, Aurora, CO 80011



# **SPACE BEAM**

**ACCESSORIES** 

# **ACCESSORIES**



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

# SELECT YOUR SPACE BEAM ORGANIZATIONAL SYSTEM

## **STYLE**

Step 1



**Space Beam 1** SPBM



Space Beam 2 SPB2M

## **SURFACE MOUNT**

Step 2



**Bolt Through** BT Standard Mount



Grommet Mount
GT
\$42



Large C-Clamp (L \$42



**C-Clamp** *(C* **\$42** 



Wall Mount
WM
\$42



Vertical Mount\*

## **EXTRUSION**

Step 3



**O" Extrusion**SpaceBeam 2 Only
Included



**4" Extrusion** 4"/101.6mm Extrusion Included



**6" Extrusion** 6"/152.4mm Extrusion **\$11** 



**8" Extrusion** 8"/203.2mm Extrusion **\$21** 

Control the height of your Space Beam with an upright extrusion.

<sup>\*</sup> A variety of vertical mounts are available. See your Adapt Rep or visit www.adapt-global.com for details. Price listed is per mount.

## **BEAM LENGTH**

Step 4

32 - 32"/812.8mm 36 - 36"/812.8mm 38 - 38"/812.8mm 40 - 40"/812.8mm 44 - 44"/812.8mm 48 -

48"/812.8mm**\$221** 

\$238

\$247

\$258

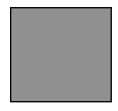
\$277

\$300

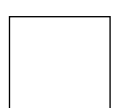
Custom beam lengths are available upon request and are priced at \$5 per inch.

## **COLOR**

Step 5



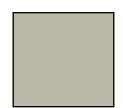
Platinum PLT



White WHT



Black BLK



Champagne CHM

# **SPACE BEAM 1 AND 2 MOUNTS**

Step 6



Front Mount

Standard for Space Beam 1

Optional for Space Beam 2

Default Profile is FM (Front Mount) 4"/101.6mm from front of beam to back of post. Will ship with Standard unless otherwise specified.



End Mount EM

Standard Space Beam 2
Use for stacking applications.



Low Profile

L

2.5"/63.5mm from face of beam to back of post. Optional mount for Space Beam 1

Beams can either mount in front of the extrusion (Front Mount) or integrate into extrusion (End Mount).

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

# SPACE BEAM ORGANIZATIONAL TOOLS

Step 7

SpaceBeam 1

SpaceBeam 2

Code	Description	Price	Code	Description	Price
Accordanias					
Accessories					
SBCS01-BLK	Corner Shelf Beam Mount (Black only)	\$210	SB2AIO1	In/Out Tray Beam Mount	\$157.50
SBA01	In/Out Tray Beam Mount	\$157.50	SB2ABR1	Binder Rack Beam Mount	\$126
SBABR1	Binder Rack Beam Mount	\$126	SBV SO2	Vase Beam Mount	\$26.25
SBVS01	Vase Beam Mount	\$60.90	SBATS1	Telephone Shelf Beam Mount	\$84
SBATS1	Telephone Shelf Beam Mount	\$84	SB2NP01-BLK	Note Pad Tray Beam Mount	\$29
SBNP01	Note Pad Tray Beam Mount	\$28.35	SBPC02	Pencil Cup Beam Mount	\$42
SBPC01	Pencil Cup Beam Mount	\$65.10	SB2FR01-BLK	File Rack Beam Mount	\$71.40
SBFR01	File Rack Beam Mount	\$71.40	SBAGS1	6"/152.4mm Glass Shelf Beam Mount	\$52.50
SBAGS1	6"/152.4mm Glass Shelf Beam Mount	\$52.50	SBAGS2	9"/228.6mm Glass Shelf Beam Mount	\$63
SBAGS2	9"/228.6mm Glass Shelf Beam Mount	\$63	SBAGS3	12"/304.8mm Glass Shelf Beam Mount	\$73.50
SBAGS3	12"/304.8mm Glass Shelf Beam Mount	\$73.50	SP01VM-ADJL4	Laptop Platform Beam Mount	\$378
SP01LPBM	Laptop Platform Beam Mount	\$357	BLK-LP-NL		
SP01BMTL	Telephone Arm Beam Mount	\$294			

### SpaceArm Monitor Arms

SA01BM	Standard SpaceArm Beam Mount	\$336	SA01VM-ADJL4	Standard SpaceArm Beam Mount	\$357
STO1BM Stubby SpaceArm Beam Mount		\$178.50	STO1VM-ADJL4	Stubby SpaceArm Beam Mount	\$199.50
SP01BM	Stubby Plus SpaceArm Beam Mount	\$231	SP01VM-ADJL4	Stubby Plus SpaceArm Beam Mount	\$252
SA01XPBM	SpaceArm Extended Beam Mount	\$388.50	SA01XPVM-ADJL4	SpaceArm Extended Beam Mount	\$409.50
SX01BM	SpaceArm Long Beam Mount	\$367.50	SX01VM-ADJL4	SpaceArm Long Beam Mount	\$388.50
SS01BM	Sit-Stand SpaceArm Beam Mount	\$336	SS01VM-ADJL4	Sit-Stand SpaceArm Beam Mount	\$357
Wave Lights					
WL01BM	Wave Light Beam Mount	\$367.50	WL01VM-ADJL4	Wave Light Beam Mount	\$367.50
WL02BM	Wave Light II Beam Mount	\$367.50	WL02VM-ADJL4	Wave Light II Beam Mount	\$367.50

NOTE: Please see the SpaceArm and Wave Light pricing and specification sections for complete specs and additional configuration options.