



ergonomic workplace solutions

Adapt Ergonomics/Adapt Global Pricing & Specifications Manual

Price Guide – U.S. Prices effective August 2025

GSA Contract Number# GS-27F-005DA
Contact us for information on qualifying products.

Adapt Global
17650 E. 32nd Place, Suite 10-B, Aurora, CO 80011

303.371.6222 | www.adapt-global.com
infousa@adapt-global.com



About Adapt Ergonomics/Adapt Global

Adapt Ergonomics/Adapt Global is changing the way you work with products that enhance employee productivity, all while reducing risk and increasing safety in the workplace. Adapt Ergonomics provides modern and distinctive solutions for all workspace challenges including storage, lighting, spatial and human factor needs.

We believe a company can save money and increase employee productivity by providing workspace solutions that have a positive impact on the performance and well-being of their workforce.

Sustainable Design - It's an action. It's a decision. It's a corporate responsibility. Reduce, Reuse, Recycle and Retain is how we at Adapt live sustainability, which is an inherent and integral design feature of all our products.

TABLE OF CONTENTS

WORKPLACE SOLUTIONS.....	4
LIGHTING	5
LIGHTING TECHNICAL COMPARISON	11
CABLE MANAGEMENT	13
CABLE BASKET.....	14
SPACE BEAMS	15
CPU HOLDERS	22
MONITOR ARMS	26
LAPTOP PLATFORMS	33
KEYBOARD PLATFORMS	38
PELICAN DRAWERS	42
SCISSOR LIFTS	44
ILS SIT-STAND SYSTEM	46
WALL SOLUTIONS	57
POLEARM & TABLET ARMS	61
POWER DATA COMMUNICATIONS MODULE	64
FOOTREST.....	66
HI CHAIR HI STOOL	67
GSA INFORMATION	69
WARRANTY INFORMATION	70
ENVIRONMENTAL & LEED INFO	74

WORKPLACE SOLUTIONS

ARCHITECTS AND DESIGNERS

- Adapt has developed an uncompromising range of products and services for the modern office environment.

Adaptable. Flexible. Scalable.

Adapt utilizes its professional experience to create ergonomically sound work spaces with specialized products and services. Adapt ergonomic products will increase the comfort, safety and efficiency of your clients' workforce.



Ergonomic and Visually Appealing

Effective deployment of a comprehensive ergonomics program can help an organization save time and money while increasing productivity. We offer measurable and quantifiable data to help create a functional and adaptable work environment.



Sustainable Design Solutions

It's an action. It's a decision. It's a corporate responsibility.

REDUCE, REUSE, RECYCLE and RETAIN is how we at Adapt live sustainability, an inherent and integral design feature of all our products.



LIGHTING: WAVE LIGHT

Wave Light I and II provide all the desirable features of LED light without any of the drawbacks: Conventional LED task lights often create an inadequate field of illumination, glare, light pooling, high contrast illumination ratios and/or multiple shadows. Wave Light technology eliminates these shortcomings by providing a color temperature in the ideal range as well as a three stage dimmer for adjusting illumination to the desired level.



SELECT YOUR LED TASK LIGHT



STYLE

Step 1



Wave Light 1 Standard Arm
WL01
3 Stage Dimmer
20.5"/520.7mm base to pivot

\$428.00



Wave Light 1 Short Arm
WL02
3 Stage Dimmer
18"/457.2mm base to pivot

\$441.00



Wave Light 2 Standard Arm
WL21
Integrated Ambient
Light Sensor
20.5"/520.7mm base to pivot

\$491.00



Wave Light 2 Short Arm
WL22
Integrated Ambient Light
Sensor
18"/457.2mm base to pivot

\$491.00

MOUNTS

Step 2



Bolt Through
BT
\$13.00



C-Clamp
CC
\$13.00



Desk Base
DB
\$26.00



Desk Base Electric
DBE
2 Grounded 110 volt plugs
10 amp output
\$454.00



Vertical Mount Adjustable
VM-ADJL1
Slat Wall
\$13.00



Vertical Mount Adjustable
VM-ADJL2
Slat Wall 2
\$13.00



Vertical Mount Adjustable
VM-ADJL4
Slat Wall 4
\$13.00



Beam Mount
BM
SpaceBeam 1
\$13.00

COLOR

Step 3



Platinum
PLT



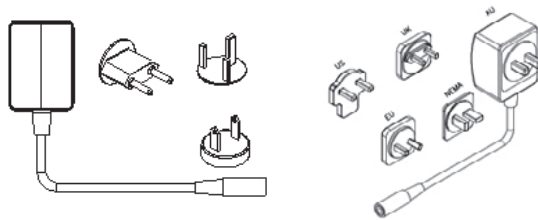
White
WHT



Black
BLK

POWER

Step 4



OPTIONAL NUP

Universal Power Adapter
North America
\$9.00

OCCUPANCY SENSOR

OPTIONAL WLVS01

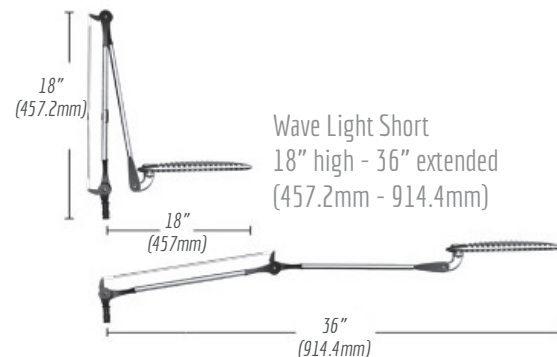
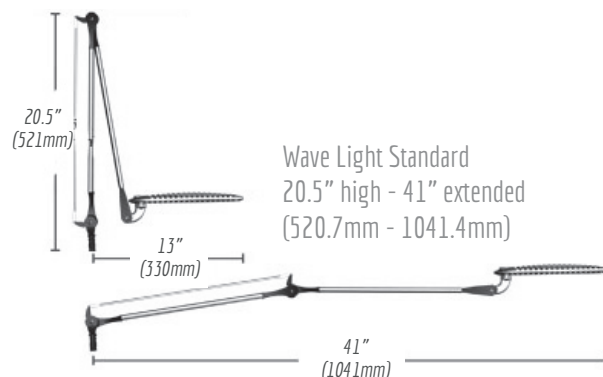
Occupancy Sensor
\$95.00

Wave Light I Specifications

- 3-stage dimmer
- Energy-efficient, high performance LED lighting
- 120 LEDs
- Projected life in excess of 50,000 hours
- Luminous efficacy: 53 lm/w actual
- Peak illumination: 80fc
- Area of LED illumination greater than 24"/609.6mm in diameter
- Color temperature: 3800K
- Color Rendering Index (CRI): 70
- Patented refractive lens eliminates light pooling and minimizes shadows
- Standard Wave Light 20.5"/520.7mm base to pivot
- Short Wave Light 18"/457.2mm base to pivot
- Dimmer switch for three levels of illumination:
 - High watt = 11
 - Mid watt = 5.8
 - Low watt = 1.5

Wave Light II Specifications

- Integrated ambient sensor
- Energy-efficient high performance LED lighting
- 120 LEDs
- Projected life in excess of 50,000 hours
- Luminous efficacy: 53 lm/w
- Peak illumination: 80fc
- Area of LED illumination greater than 24"/609.6mm in diameter
- Color temperature: 3800K
- Color Rendering Index (CRI): 70
- Patented refractive lens eliminates light pooling and minimizes shadows
- Standard Wave Light 20.5"/520.7mm base to pivot
- Short Wave Light 18"/457.2mm base to pivot
- Dimmer dial with seven levels of illumination:
 - High watt = 9.3
 - Low watt = 1.5



WAVE STRIP LIGHT

UNDER CABINET LED TASK LIGHTING

Slim aesthetic design with a quality LED light source.



Strip Light
Top View



Strip Light
Front View



Strip Light
with Power Adapter



Strip Light
WSA24A-2



Strip Light
WSA24A-2



Strip Light
WSA24-2



Strip Light
WSA24-2

WAVE STRIP LIGHT

UNDER CABINET LED TASK LIGHTING

Lighting Specifications	Wave Light Under Cabinet LED
Number of LED chips	120
CRI (Color Rendering Index)	71
Luminous efficacy	47.5 lm/w
Wattage (at highest)	9.3 w
International capabilities (UK, EU, Asia, etc.)	yes
Color temperature	3800 K
Area of illumination	80 fc - 20 fc
Ambient sensor	no
Personal sensor	yes
3 stage dimmer	yes
Mounting Options	
Magnetic under cabinet mount	yes
Screw under cabinet mount	yes
Gang together (buy 1 - add 3 more no adapter change needed)	4 x 24"
Finish Options	
Platinum finish	yes
Custom finish (minimum order required)	yes
Light Quality	
Multiple shadows	no
Light pooling	no
High contrast shadows	no
High contrast illumination ratios	no
Consistent lighting	yes
Structural Design	
24" L increments	yes

SELECT YOUR LED WAVE STRIP UNDER CABINET LIGHT

NUMBER OF LIGHTS

Step 1



1
One Light with 24"/609.6mm
cord
\$378.00



2
Two Lights with (2)
24"/609.6mm cords
\$692.00



3
Three Lights with (3)
24"/609.6mm cords
\$1,006.00



4
Four Lights with (4)
24"/609.6mm cords
\$1,320.00

CABLE

Step 2



One 24"/609.6mm cable
WS00-2
\$13.00



One 48"/1219.2mm cable
WS00-4
\$13.00



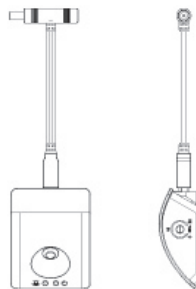
With Power Adapter
WS00A
\$63.00



Without Power Adapter
WS00

OCCUPANCY SENSOR

OPTIONAL
OC
Occupancy Sensor
\$95.00



LED Under Cabinet Light Specifications

- 3-stage dimmer
- Energy-efficient, high performance LED lighting
- 120 LEDs
- Projected life In excess of 50,000 hours
- Luminous efficacy: 47.5 lm/w
- Peak illumination: 80fc
- Area of LED illumination greater than 24"/609.6mm in diameter
- Color temperature: 3800K
- Color Rendering Index (CRI): 71
- Patented Wave Light Technology
- High watt = 9.47
- Mid watt = 5.03
- Low watt = 2.74

WAVE LIGHT TECHNICAL COMPARISON

	Wave Light I	Wave Light II	Wave Strip Light
Lighting Specifications			
Number of LED chips	24	120	120
CRI (Color Rendering Index)	65+	70+	71
Luminous efficacy	29 lm/w	53 lm/w	47.5 lm/w
Wattage (at highest)	11w	9.3w	9.3w
International capabilities (UK, EU, Asia, etc)	yes	yes	yes
Color temperature	3800K	3800K	3800K
Area of illumination	80 fc - 20 fc	80 fc - 20 fc	80 fc - 20 fc
Ambient sensor	no	yes	no
Personal sensor	yes	yes	yes
3 stage dimmer	yes	no** (integrated)	yes
Mounting Options			
Clamp Mount	yes	yes	n/a
Freestanding Base Mount	yes	yes	n/a
Vertical Mount/Slatwall	yes	yes	n/a
Bolt Thru Mount	yes	yes	n/a
Powered Base Mount	yes	yes	n/a
Magnetic Under Cabinet Mount	n/a	n/a	yes
Screw Under Cabinet Mount	n/a	n/a	yes
Gang together (buy 1 - add 3 more no adapter change needed)	n/a	n/a	4 x 24"
Finish Options			
Platinum finish	yes	yes	yes
White finish	yes	yes	no
Black finish	yes	yes	no
Custom finish (minimum order required)	yes	yes	yes
Light Quality			
Multiple shadows	no	no	no
Light pooling	no	no	no
High contrast shadows	no	no	no
High contrast illumination ratios	no	no	no
Consistent lighting	yes	yes	yes

WAVE LIGHT TECHNICAL COMPARISON

	Wave Light I	Wave Light II	Wave Strip Light
Structural Design			
Double extension counter balance	yes	yes	n/a
27" full arm extension (standard arm)	yes	yes	n/a
Z axis rotation of head	yes	yes	n/a
Vertical stop in arm	yes	yes	n/a
Short height version (18"H)	yes	yes	n/a
Standard height version (20.5"H)	yes	yes	n/a
24" L increments	no	no	yes
Environmental Consideration			
Energy Star Compliant	yes	yes	yes
100% recyclable	yes	yes	yes
25% recycled content	yes	yes	yes
75% recycled content in packaging	yes	yes	yes
100% recyclable packaging	yes	yes	yes
Helps Earn LEED Credits for			
1.1 Optimize energy performance lighting power	yes	yes	yes
4.1 Recycled content 10%	yes	yes	yes
4.2 Recycled content 20%	yes	yes	yes
6.1 Controllability of lighting systems	yes	yes	yes
Pricing			
Starting price	\$357 +	\$409.50 +	\$315 +
Weighted Base Mount option	\$21	\$21	n/a
Powered Base with electrical outlets ADD	\$378	\$378	n/a
Mounts: Bolt Through, C-Clamp, SpaceBeam 1, SpaceBeam 2, Slat Wall ADD	\$10.50	\$10.50	\$10.50
Add-on strip ADD	n/a	n/a	\$262.50+
Personal occupancy sensor ADD	\$78.75	\$78.75	\$78.75

CABLE MANAGEMENT SOLUTIONS

Manage and organize cables in all areas of your workspace.

Cable Net

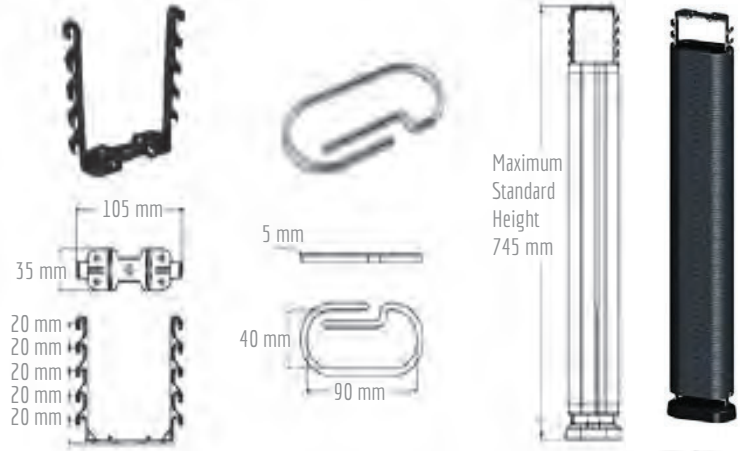
CABM0969BK

\$101.00

- Cable Net conceals and organizes cables from desk to floor.
- Top mount allows for varying desk heights.
- Weighted base with soft neoprene underside adds grip and protects polished floors.
- Integral cable tie loops on the base and top mount allows cables to be secured.

Available in Black and Gray*.

*Special order basis.



Cable Spine

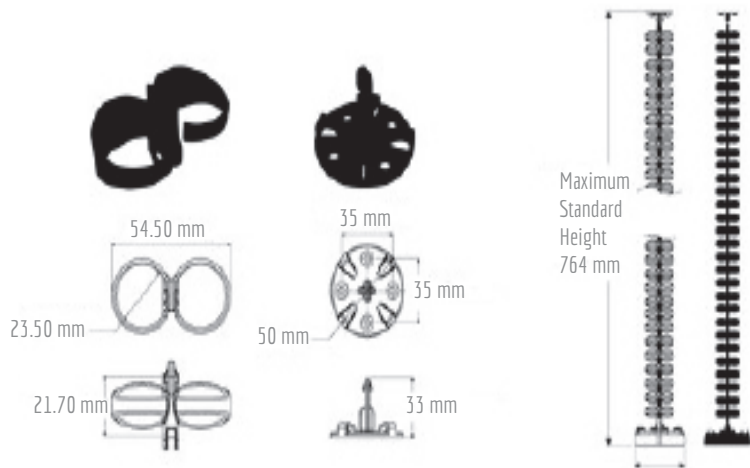
CABM05BK

\$76.00

- Injection moulded links form a flexible chain to route the cables.
- Hinged design allows use with height adjustable desks.
- Cable applicator tool rapidly threads cables through the spine.
- Weighted base with soft neoprene underside adds grip and protects polished floors.
- Integral cable tie loops on the base and top mount allows cables to be secured.

Available in Black and Gray*.

*Special order basis.



Cable Hanger

CABM070BK

\$32.00

The Cable Hanger is a solution for all under-the-work surface horizontal cable management needs.

Available in Black.



Power Strip

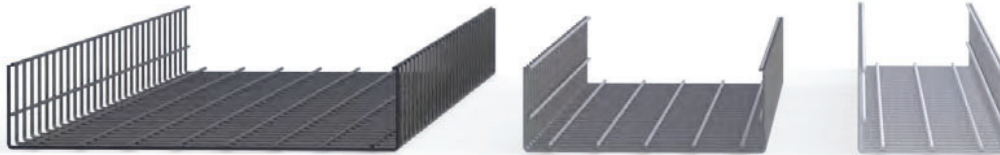
CAPS01WH

\$88.00



CABLE BASKET

The Cable Basket by Adapt affixes to the underside of any desk, creating a convenient storage solution ideal for supporting electrical units and cables off the floor.



Overview



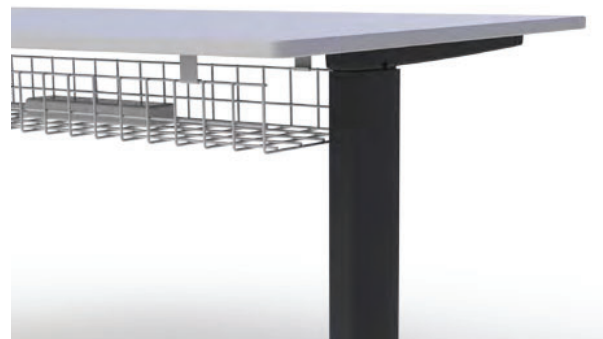
The Cable Basket by Adapt affixes to the underside of any desk, creating a convenient storage solution ideal for supporting electrical units and cables off the floor. The Cable Basket is available in several sizes and is easily attached below any desk using the bracket kit (included). It is durable enough to accommodate heavy-duty cable management or basic needs. Available in powder finish black, white, or silver, the Cable Basket maximizes space and offers an organizational solution to keep electrical cables neat.

Key Benefits

- Comes in a variety of colors and sizes to suit individual requirements
- Fits below any desk, regardless of desk size
- Quickly and easily affix to underside of desk with bracket kit (included)
- Keeps electrical units and cables organized, off the floor and desk, maximizing space.
- Adds low-key storage to any desk configuration
- Strong enough to accommodate heavy-duty cable management requirements
- Cable trays can be customized to specific desk ranges and requirements

Technical Overview

- Powder coated finish in black, white, or silver as standard.
Custom color availability based on order volume.
- Mounting: brackets kit included affixing cable basket directly to desk.
Bespoke mounting options available based on order volume.
- Construction: steel mesh.



Custom Sizes Available

SPACE BEAMS



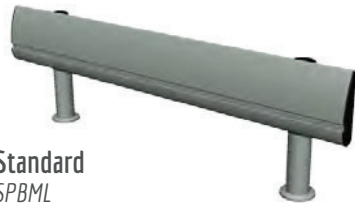
SpaceBeams clear the work surface and enable users to position task related equipment and materials within their optimum reach and focal zones. Whether you need to fully design a customizable workstation or just enhance an existing one, our wide array of mounting options make integration effortless.



ergonomic workplace solutions

SPACE BEAM 1

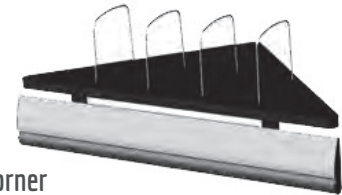
ORGANIZATIONAL MANAGEMENT



Standard
SPBML



Double Sided
SPBMD



Corner
SBSC01



Double Sided Stacked
SPBMDS



Stacked
SPBMS

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 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 - 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)



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 improve organization, which improves overall productivity.



Standard
SPB2



Stacked
SPB2

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%

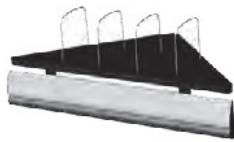
Benefits

- 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: Standard/Integrated into beam 1.9" D / 48.26mm

ACCESSORIES



Corner Shelf
SBCS01 **\$191.00**



6" or 9" Glass Shelf
SBAGS **\$60.00-\$72.00**



12" Glass Shelf
SBAGS3 **\$85.00**



In Out Tray
SBAI01 **\$181.00**



Binder Rack
SBABR1 **\$145.00**



File Rack
SBFR01 **\$82.00**



Vase
SBVS01 **\$70.00**



Notepad Tray
SBNP01 **\$33.00**



Pencil Cup
SBPC01 **\$75.00**



Telephone Shelf
SBATS1 **\$103.00**



Laptop Platform
SPO1LPBM **\$411.00**



Telephone Shelf Arm
SPO1BMTL **\$338.00**



SpaceArm
SA01BM **\$385.00**



Wave Light
WLO1BM **441.00**

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
\$96.00



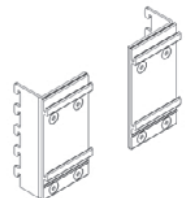
Large C-Clamp
CL
\$96.00



C-Clamp
CC
\$96.00



Wall Mount
WM
\$96.00



Vertical Mount*
VM

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

EXTRUSION

Step 3



0" Extrusion
SpaceBeam 2 Only
Included



4" Extrusion
4"/101.6mm
Extrusion
Included



6" Extrusion
6"/152.4mm
Extrusion
\$12.00



8" Extrusion
8"/203.2mm
Extrusion
\$25.00

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

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

\$302

\$321

\$332

\$344

\$356

\$368

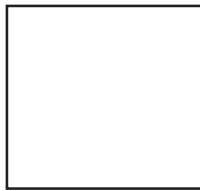
Custom beam lengths are available upon request and are priced at \$5 per inch.

COLOR

Step 5



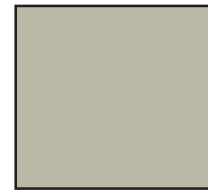
Platinum
PLT



White
WHT



Black
BLK



Champagne
CHM

SPACE BEAM 1 AND 2 MOUNTS

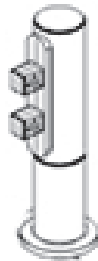
Step 6



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

Front Mount
FM

Standard for Space Beam 1
Optional for Space Beam 2



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).

SPACE BEAM ORGANIZATIONAL TOOLS

Step 7

SpaceBeam 1

SpaceBeam 2

Code	Description	Price	Code	Description	Price
Accessories					
<i>SBCS01-BLK</i>	Corner Shelf Beam Mount (Black only)	\$191	<i>SB2A101</i>	In/Out Tray Beam Mount	\$181
<i>SBA01</i>	In/Out Tray Beam Mount	\$181	<i>SB2ABR1</i>	Binder Rack Beam Mount	\$145
<i>SBABR1</i>	Binder Rack Beam Mount	\$145	<i>SBVS02</i>	Vase Beam Mount	\$30
<i>SBVS01</i>	Vase Beam Mount	\$70	<i>SBATS1</i>	Telephone Shelf Beam Mount	\$103
<i>SBATS1</i>	Telephone Shelf Beam Mount	\$97	<i>SB2NP01-BLK</i>	Note Pad Tray Beam Mount	\$33
<i>SBNP01</i>	Note Pad Tray Beam Mount	\$33	<i>SBPC02</i>	Pencil Cup Beam Mount	\$48
<i>SBPC01</i>	Pencil Cup Beam Mount	\$75	<i>SB2FR01-BLK</i>	File Rack Beam Mount	\$82
<i>SBFR01</i>	File Rack Beam Mount	\$82	<i>SBAGS1</i>	6"/152.4mm Glass Shelf Beam Mount	\$60
<i>SBAGS1</i>	6"/152.4mm Glass Shelf Beam Mount	\$60	<i>SBAGS2</i>	9"/228.6mm Glass Shelf Beam Mount	\$75
<i>SBAGS2</i>	9"/228.6mm Glass Shelf Beam Mount	\$72	<i>SBAGS3</i>	12"/304.8mm Glass Shelf Beam Mount	\$85
<i>SBAGS3</i>	12"/304.8mm Glass Shelf Beam Mount	\$85	<i>SPO1VM-ADJL4</i>	Laptop Platform Beam Mount	\$435
<i>SPO1LPBM</i>	Laptop Platform Beam Mount	\$411	<i>BLK-LP-NL</i>		
<i>SPO1BMTL</i>	Telephone Arm Beam Mount	\$338			

SpaceArm Monitor Arms

<i>SA01BM</i>	Standard SpaceArm Beam Mount	\$386	<i>SA01VM-ADJL4</i>	Standard SpaceArm Beam Mount	\$411
<i>ST01BM</i>	Stubby SpaceArm Beam Mount	\$205	<i>ST01VM-ADJL4</i>	Stubby SpaceArm Beam Mount	\$229
<i>SP01BM</i>	Stubby Plus SpaceArm Beam Mount	\$266	<i>SP01VM-ADJL4</i>	Stubby Plus SpaceArm Beam Mount	\$290
<i>SA01XPBM</i>	SpaceArm Extended Beam Mount	\$447	<i>SA01XPVM-ADJL4</i>	SpaceArm Extended Beam Mount	\$471
<i>SX01BM</i>	SpaceArm Long Beam Mount	\$423	<i>SX01VM-ADJL4</i>	SpaceArm Long Beam Mount	\$447
<i>SS01BM</i>	Sit-Stand SpaceArm Beam Mount	\$386	<i>SS01VM-ADJL4</i>	Sit-Stand SpaceArm Beam Mount	\$411
Wave Lights		\$441			\$441
<i>WLO1BM</i>	Wave Light Beam Mount	\$441	<i>WLO1VM-ADJL4</i>	Wave Light Beam Mount	\$441
<i>WLO2BM</i>	Wave Light II Beam Mount	\$441	<i>WLO2VM-ADJL4</i>	Wave Light II Beam Mount	\$441

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



ergonomic workplace solutions

OPTIMA CPU HOLDERS

Adapt CPU holders are size adjustable and mount under the work surface without taxing leg-space. All holders can rotate 360 degrees making the CPU accessible from the front and back.

Adapt offers two compact and flexible CPU holder options that will blend into any office environment. They are available in a single or double extension track length, providing a wide range of positioning options. The simplicity and flexibility of the breathable fabric mesh sleeve encapsulates valuable hardware with the "Elevator." If your security needs are more stringent, "The Standard" is your solution as it comes with a locking kit.

Elevator CPU Holder

ELVTR

360 degree rotation for easy access to cords, cables and maintenance.

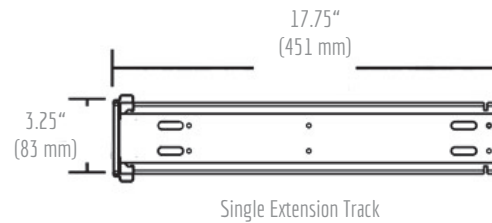


Adjustable mesh sling accommodates CPUs of varying sizes and laptops as well.



Technical Specs

- Supports up to 45lbs (20.4kg)
- Non-locking
- Adjustment key for tightening/loosening fabric mesh
- 360 degree swivel
- Grey fabric mesh 10" W (254mm)
- Black track
- Grey CPU holder





ergonomic workplace solutions

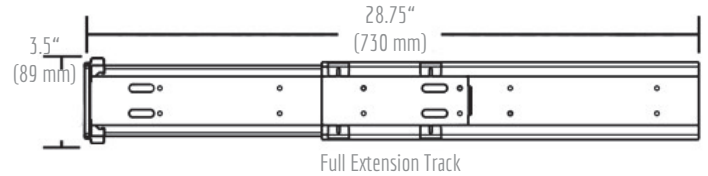
OPTIMA CPU HOLDERS

Adapt CPU holders are size adjustable and mount under the work surface without taxing leg-space. All holders can rotate 360 degrees making the CPU accessible from the front and back.

The Standard Optima CPU Holder CNCH01



Optional locking kit available for added security.



Technical Specs

- Supports up to 55lbs (24.94kg)
- Optional locking kit available
- 360 degree swivel
- 5.375"-9.75" (136.525mm x 247.65mm) adjustable depth
- 11.75"-20.62" (298.45mm x 523.74mm) adjustable height
- 13.75"-20.25" (349.25mm x 514.35mm) adjustable width
- Black track
- Black CPU holder

Benefits

- Security - Keep your hardware and valuable data safe.
- Storage - Affix equipment under work surface to maximize space and avoid potential hazards.
- Organization - CPU and associated cables are easily accessible and neatly tucked away.
- Ergonomic - Simplicity of use.
- Space - Optimize space under the work surface.
- Safety - Reduces static build up and improves air flow.
- Environment - Sustainable design solution.

Environmental Design Attributes

Standard:

- Steel components with black powder coat
- Recycled content-25%
- Recyclable 100%

Elevator:

- Steel components with black powder coat
- Recycled content-25%
- Recyclable 100%

Cardboard Packaging:

- Recycled content-75%
- Recyclable after use-100%

Plastic Packaging:

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

SELECT YOUR CPU HOLDER

STYLE

Step 1



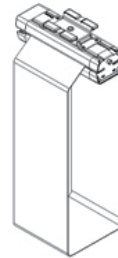
Optima CPU Holder (The Standard)

CPU-EE

Secure and store CPUs up to 55 lbs/24.94kg

Adjustable metal CPU holder

\$227.00



Elevator CPU Holder

ELVTR

Adjustable to fit any CPU up to 50"/1270mm

Supports CPUs up to 50 lbs/22.67kg

Adjustable fabric CPU holder

\$190.00

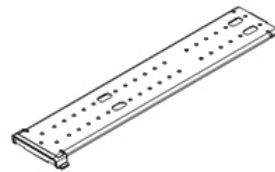
TRACK

Step 2



Direct Mount

Included

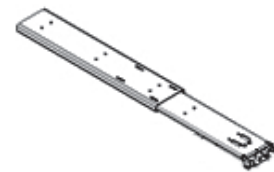


Single Extension Track

02

17.75"/450.85mm long x 3.5"/88.9mm wide

\$37.00



Full Extension Track

03

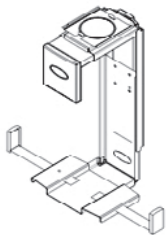
28.75"/730.25mm long x 3.5"/88.9mm wide

Extends beyond work surface.

\$74.00

LOCK

Step 3



Locking Kit is available on the CPUEE model only.

LL0022

\$40.00

VESA MOUNTED THIN CPU HOLDER

Key Benefits

- The Vesa Mounted Thin CPU Holder is fixed between the Monitor Arm Vesa plate and the back of the monitor, freeing workspace and improving user access to the CPU.
- Cables are free to pass through the Vesa Mounted Holder via cut-outs.
- The holder fits the majority of thin CPU's due to a built-in size adjustment of 20mm.
- The Thin CPU Holder functionality separates the device into two halves: one half is affixed to the back of the monitor, the other is fixed to the Vesa plate. The halves are slotted together and fixed in position, securing the CPU.
- Manufactured in aluminum to be lightweight.

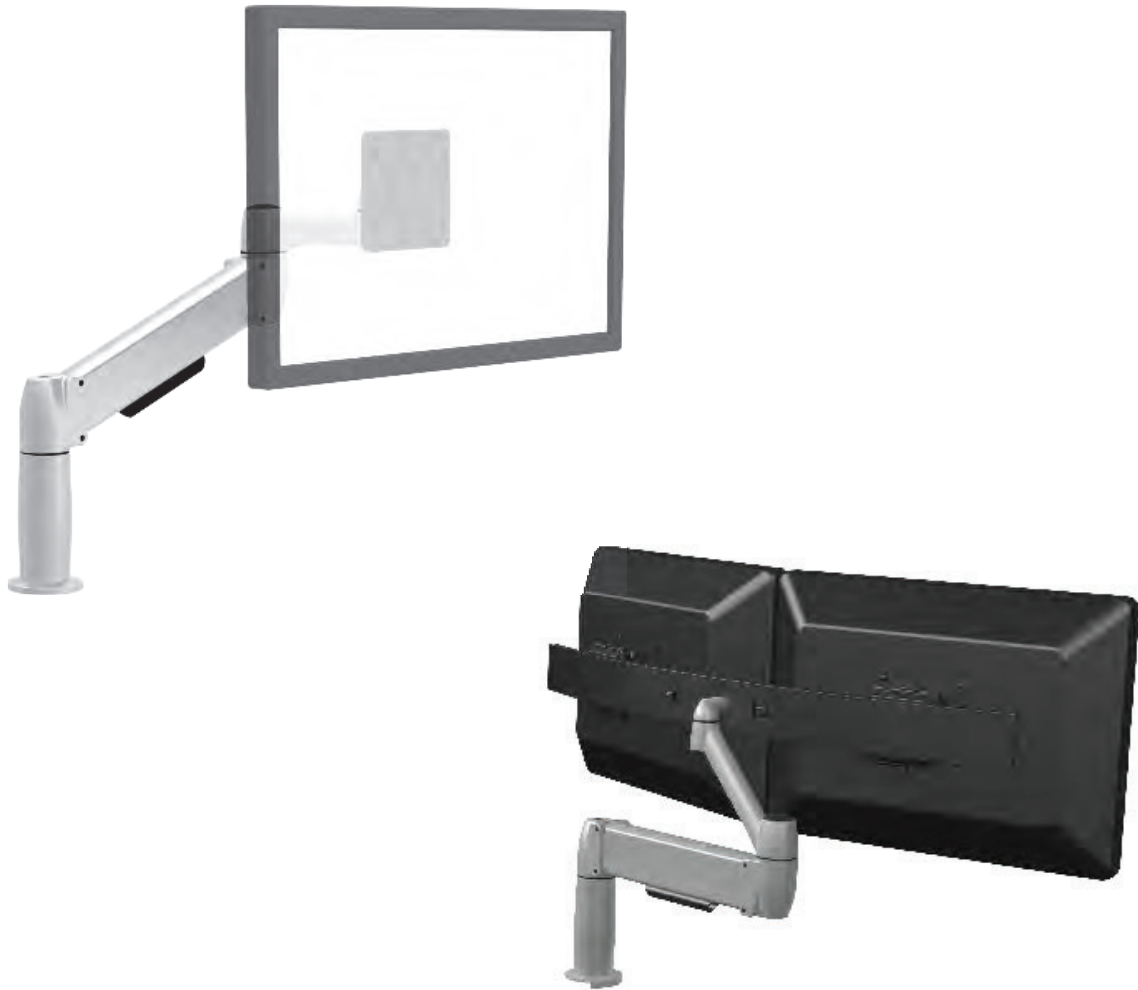


Technical Overview

- Powder coated finish in platinum, black, or white as standard. Custom color availability based on order volume.
- Thin client size: width 80-230mm / depth up to 65mm
- Adjustment: 20mm via (4x) M4 screws
- Mounting: via (8x) M4 screws
- Construction: 2mm formed aluminum sheet
- Packaging: individually wrapped, bulk packed

AACY-116BK
\$240.00

MONITOR ARMS

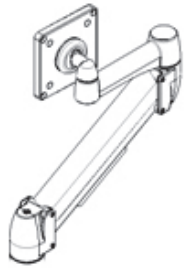


SELECT YOUR SPACEARM MONITOR ARM

MODEL OPTIONS

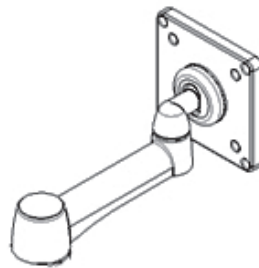
Step 1

SpaceArm Model Options are listed from page 16 to 19.



SpaceArm Single
SA01 **\$338.00**

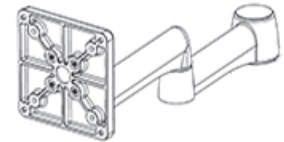
- 360 degree monitor rotation
- 20.5"/520.7mm standard extension
- Standard height extension is +/- 7" | +/-177.8mm
- Landscape & portrait rotation
- Standard adjustable weight ranges from 5 lbs to 16 lbs / 2.26kg to 7.25kg**
- VESA hole pattern



Stubby Single Arm
ST01 **\$157.00**

- 360 degree monitor rotation
- Non-gas lift mechanism
- Moves horizontally
- Moves vertically
- Landscape & portrait rotation
- Up to 16.5"/419.1mm H, 8.2"/208.82mm D
- VESA hole pattern

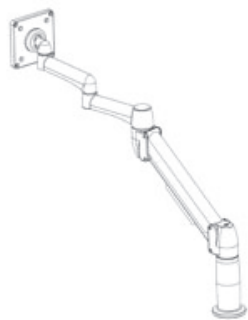
4"/101.6mm column - standard
6"/152.4mm column - add \$10
8"/203.2mm column - add \$20



Stubby Plus Single Arm
SP01 **\$217.00**

- 360 degree monitor rotation
- Non-gas lift mechanism
- Moves horizontally
- Moves vertically
- Landscape & portrait rotation
- Up to 18.5"/469.9mm H, 14.8"/375.92mm D
- VESA hole pattern

4"/101.6mm column - standard
6"/152.4mm column - add \$10
8"/203.2mm column - add \$20



SpaceArm Extended
SA01XP **\$398.00**

- 360 degree monitor rotation
- 27"/685.8mm extension
- Standard height extension is +/- 7" | +/-177.8mm
- Landscape & portrait rotation
- Standard adjustable weight ranges from 5 lbs to 16 lbs / 2.26kg to 7.25kg**
- VESA hole pattern

Important Notes

Additional gas struts are available to accommodate monitors of 2 to 10 lbs / .907kg to 4.53kg or 15 to 30 lbs / 6.80kg to 13.60kg at no additional charge. **MUST be specified at time of order.**

Model#: 400

(2 to 10 lbs / .907kg to 4.53kg - light weight)

Model#: 950

(15 to 30 lbs / 6.80kg to 13.60kg - heavy duty)

MODEL OPTIONS

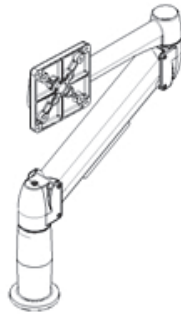
Step 1 continued



Sit-Stand Single Arm

SS01 **\$338.00**

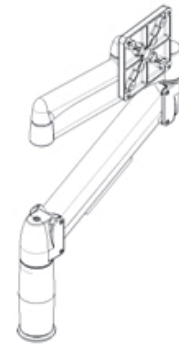
- 360 degree monitor rotation
- 19.5"/495.3mm extension
- 22.17"/563.11mm height extension
- Landscape & portrait rotation
- Standard adjustable weight ranges from 5 lbs to 16 lbs / 2.26kg to 7.25kg**
- VESA hole pattern



SpaceArm Long

SX01 **\$374.00**

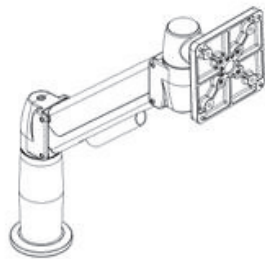
- 360 degree monitor rotation
- 24.5"/622.3mm extension
- Standard height extension is +/- 7" | +/-177.8mm
- Landscape & portrait rotation
- Standard adjustable weight ranges from 5 lbs to 16 lbs / 2.26kg to 7.25kg**
- VESA hole pattern



SpaceArm Long Extended

SX01XP **\$435.00**

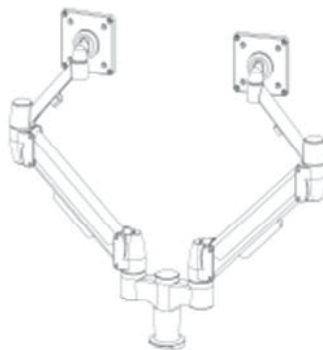
- 360 degree monitor rotation
- 31"/787.4mm extension
- Standard height extension is +/- 7" | +/-177.8mm
- Landscape & portrait rotation
- Standard adjustable weight ranges from 5 lbs to 16 lbs / 2.26kg to 7.25kg**
- VESA hole pattern



SpaceArm Direct Tilt

SD01 **\$338.00**

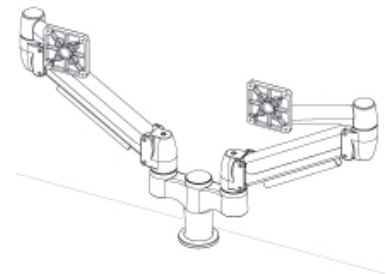
- 360 degree monitor rotation
- 15.5"/393.7mm extension
- Standard height extension is +/- 7" | +/-177.8mm
- Landscape & portrait rotation
- Standard adjustable weight ranges from 5 lbs to 16 lbs / 2.26kg to 7.25kg**
- VESA hole pattern



Sit-Stand Double SpaceArm

SS02 **\$652.00**

- Two sit-stand monitor arms on a single hub
- 360 degree monitor rotation
- 19.5"/495.3mm extension
- 22.17"/563.11mm total height extension
- Landscape & portrait rotation
- Standard adjustable weight ranges from 5 lbs to 16 lbs / 2.26kg to 7.25kg**
- VESA hole pattern



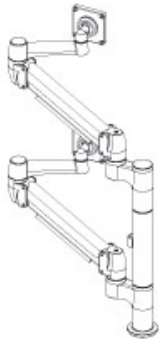
SpaceArm Double Standard

SA02 **\$652.00**

- Two standard monitor arms on single hub
- 360 degree monitor rotation (each arm)
- 20.5"/520.7mm standard extension
- Standard height extension is +/- 7" | +/-177.8mm
- Landscape & portrait rotation
- Standard adjustable weight ranges from 5 lbs to 16 lbs / 2.26kg to 7.25kg**
- VESA hole pattern

MODEL OPTIONS

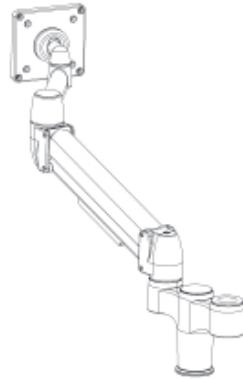
Step 1 continued



SpaceArm Double Two-Tier

SA11 **\$652.00**

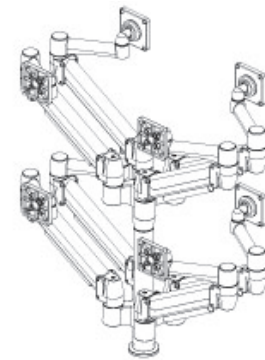
- Tiered stacking of two standard monitor arms on a single hub
- 360 degree monitor rotation
- 20.5"/520.7mm standard extension
- Standard height extension is +/- 7" | +/-177.8mm
- Landscape & portrait rotation
- Standard adjustable weight ranges from 5 lbs to 16 lbs / 2.26kg to 7.25kg**
- VESA hole pattern



Double Hub and Single SpaceArm

SA012 **\$362.00**

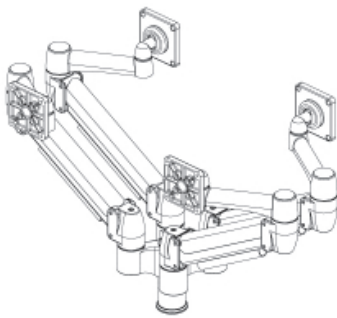
- Double hub with single SpaceArm
- 360 degree monitor rotation
- 20.5"/520.7mm standard extension
- Standard height extension is +/- 7" | +/-177.8mm
- Landscape & portrait rotation
- Standard adjustable weight ranges from 5 lbs to 16 lbs / 2.26kg to 7.25kg**
- VESA hole pattern



SpaceArm Quad Two-Tier

SA44 **\$2,665.00**

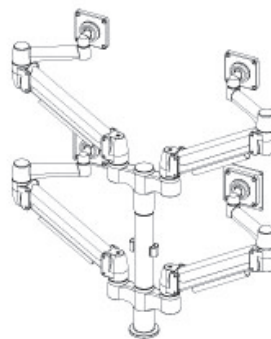
- Tiered stacking of four double hub standard monitor arms
- 360 degree monitor rotation
- 20.5"/520.7mm standard extension
- Standard height extension is +/- 7" | +/-177.8mm
- Landscape & portrait rotation
- Standard adjustable weight ranges from 5 lbs to 16 lbs / 2.26kg to 7.25kg**
- VESA hole pattern



SpaceArm Quad

SA04 **\$1,328.00**

- Four standard monitor arms on a single hub
- 360 degree monitor rotation
- 20.5"/520.7mm standard extension
- Standard height extension is +/- 7" | +/-177.8mm
- Landscape & portrait rotation
- Standard adjustable weight ranges from 5 lbs to 16 lbs / 2.26kg to 7.25kg**
- VESA hole pattern



SpaceArm Double Two-Tier

SA22 **\$1,328.00**

- Tiered stacking of two double hub standard monitor arms
- 360 degree monitor rotation
- 20.5"/520.7mm standard extension
- Standard height extension is +/- 7" | +/-177.8mm
- Landscape & portrait rotation
- Standard adjustable weight ranges from 5 lbs to 16 lbs / 2.26kg to 7.25kg**
- VESA hole pattern



SpaceArm Quick Change Multi-Flex

SA01QC-MF-Color **\$374.00**

MODEL OPTIONS

Step 1 continued

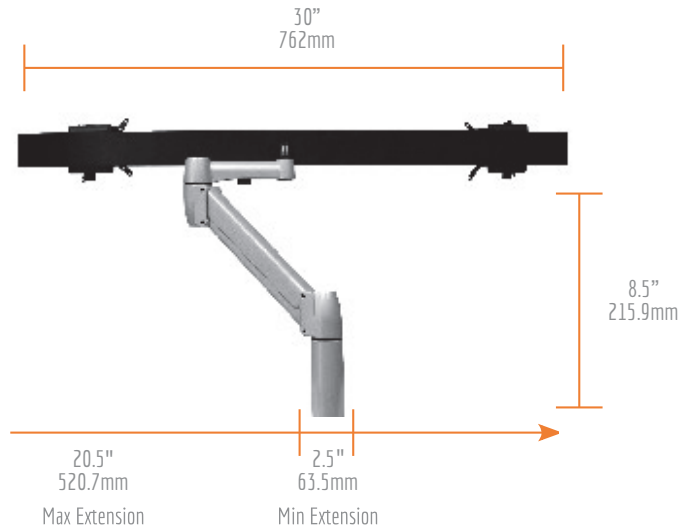
Single Arm Dual Monitor SpaceArm

SMM02QC / SA01NK **\$568.00**

Length of extrusion:
Fits 2; 24" 609.6mm
widescreen monitors

Available weight ranges:
2-10lbs, 5-16lbs, or 15-30lbs.
0.9-4.5kg 2.67-7.25kg or 7-14kg

* Hub and Mount are ordered separately



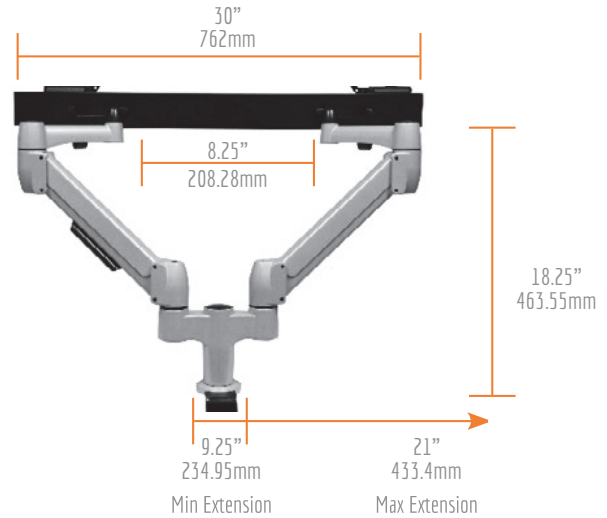
Dual Monitor Dual Arm SpaceArm

SMM22QC / SA02NK **\$891.00**

Length of extrusion:
Fits 2; 24" 609.6mm
widescreen monitors

Available weight ranges:
2-10lbs, 5-16lbs, or 15-30lbs.
0.9-4.5kg 2.67-7.25kg or 7-14kg

* Hub and Mount are ordered separately



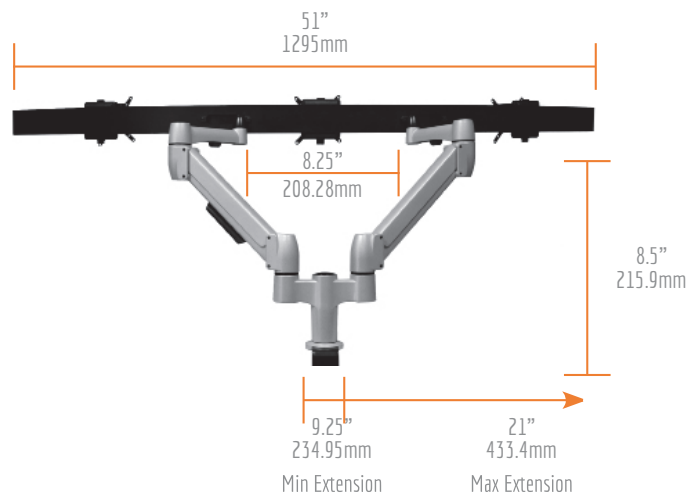
Three Monitor Dual Arm SpaceArm

SMM23QC / SA02NK **\$941.00**

Length of extrusion:
Fits 2; 24" 609.6mm
widescreen monitors

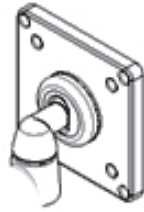
Available weight ranges:
2-10lbs, 5-16lbs, or 15-30lbs.
0.9-4.5kg 2.67-7.25kg or 7-14kg

* Hub and Mount are ordered separately



MONITOR MOUNT

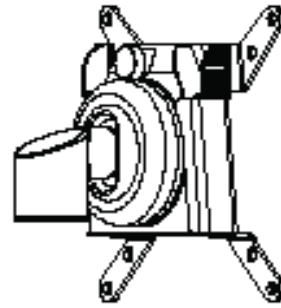
Step 2



Direct Mount

Included

This is our standard monitor mount that comes with all arms unless otherwise specified.



Quick Change

QC \$12 per arm

Allows users or IT to switch monitors out by pressing the quick release tabs.

SPACEARM SURFACE MOUNT

Step 3



Grommet Mount

GT
\$73.00



Large C-Clamp

CL
\$73.00



C-Clamp

CC
\$73.00



Above Desk Clamp

AC
\$73.00



Bolt Through

BT
\$24.00

C-Clamp Multi-Flex Mount

HBOOMFCC-12
\$97.00



PATENT PENDING

Bolt-Thru Multi-Flex Mount

HBOOMFBT-12
\$72.00



PATENT PENDING

Vertical Mount: A variety of vertical mounts are available. See your Adapt Rep or visit www.adapt-global.com for details.

VM

COLOR

Step 4



Platinum
PLT



White
WHT



Black
BLK



Champagne
CHM

ADDITIONAL SPACEARM OPTIONS AND CONVERSIONS

Step 5

Product Code	Description	Price
<i>KNU006</i>	Quick Change Knuckle with VESA mounting plate	\$37.00
<i>KNU001</i>	Direct Mount Knuckle with VESA mounting plate	\$45.00
<i>SSB015</i>	180 Degree Rotational Stop option for monitor arms	\$12.00
<i>SSB004</i>	Security Set Screw option added security	\$24.00
<i>SSB019</i>	Touch Screen Screw and Knob option for monitor arms	\$48.00
<i>XP0011</i>	Standard to Extended (XP) conversion piece	\$60.00
<i>XT4</i>	4"/101.6mm height extension tube with bolt and hardware. Attaches to existing hub to add additional height to monitor arm hub	\$24.00
<i>XT6</i>	6"/152.4mm height extension tube with bolt and hardware. Attaches to existing hub to add additional height to monitor arm hub	\$36.00
<i>XT8</i>	8"/203.2mm height extension tube with bolt and hardware. Attaches to existing hub to add additional height to monitor arm hub	\$48.00
<i>XT10</i>	10"/254mm height extension tube with bolt and hardware. Attaches to existing hub to add additional height to monitor arm hub	\$60.00

NOTE: Height extension tubes can be customized at \$5 per inch

<i>SAM139</i>	Omega monitor arm cable clip (black only)	\$6.00
<i>SAM135</i>	Large Omega monitor arm cable clip (black only)	\$4.00
<i>SAM366</i>	5.11"/130mm bolt for 1 tier Bolt Through mount with hardware	\$12.00
<i>SAM367</i>	1.37"/35mm bolt for 1 tier C-Clamp, Large C-Clamp and Grommet mounts with hardware	\$12.00
<i>SAM369</i>	6"/152.4mm bolt through screw with hardware	\$12.00
<i>SAM362</i>	8"/203.2mm bolt through screw with hardware	\$12.00
<i>SAM368</i>	6"/152.4mm bolt for C-Clamp, Large C-Clamp and Grommet mounts with hardware	\$12.00
<i>SAM364</i>	8"/203.2mm bolt for C-Clamp, Large C-Clamp and Grommet mounts with hardware	\$12.00
<i>HB-SEC</i>	Security Hub	\$24.00
<i>SSB003</i>	Security Torx Screws for monitor	\$12.00

LAPTOP PLATFORMS



VERTICAL LAPTOP SOLUTION

The Vertical Laptop Solution mounts a laptop to a monitor arm, suspending it from the work surface.



The Vertical Laptop Solution mounts a laptop to a monitor arm, suspending it from the work surface. This maximizes space, protects the laptop and brings it to an ergonomically efficient height—at eye level with the user. The user is able to regard the laptop screen as a desktop monitor.

Key Benefits

- Sturdy, durable, and secure
- Maximizes space efficiency, brings laptop to ergonomic height
- Reduces spills and damage to laptop by suspending it from work surface

Technical Overview

- Construction:
 - Molded steel
 - Mounts to the 75mm – 100mm VESA plates
- Finish & Color: powder coated, black
- Packaging: one per box



Product Code

SA00LPV-BLK

Description

Vertical Laptop Platform w/Adapter Plate Hardware

Price

\$145.00

CREATE YOUR LAPTOP PLATFORM

MODEL OPTIONS

Step 1

Laptop Platform Model Options. * Pricing is without Mount



SpaceArm Single Arm with Laptop Platform
SA01LP **\$531.00**

- 27"/685.8mm extension
- Black laptop platform
- 360 degree rotation
- 12.75"/323.85mm W, 15.5"/393.7mm L
- 20.5"/520.7mm standard extension
- Standard height extension is +/- 7" +/-177.8mm
- Standard adjustable weight ranges from 5 lbs to 16 lbs / 2.26kg to 7.25kg**



Stubby Single Arm with Laptop Platform ST01LP
\$350.00

- Non-gas lift mechanism
- Black laptop platform
- 360 degree rotation
- 12.75"/323.85mm W, 15.5"/393.7mm L
- Moves front to back
- Moves side to side

4"/101.6mm column - standard
6"/152.4mm column - add \$10
8"/203.2mm column - add \$20

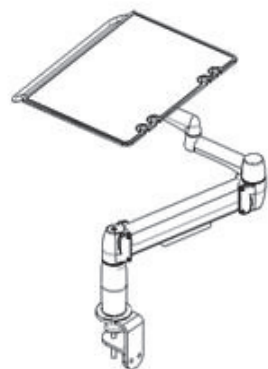


Stubby Plus Single Arm with Laptop Platform SP01LP **\$410.00**

- Non-gas lift mechanism
- Black laptop platform
- 360 degree rotation
- 12.75"/323.85mm W, 15.5"/393.7mm L
- Moves front to back
- Moves side to side

4"/101.6mm column - standard
6"/152.4mm column - add \$10
8"/203.2mm column - add \$20

SpaceArm Extended with Laptop Platform
SA01XPLP **\$591.00**



- 33"/838.2mm extension
- black laptop platform
- 360 degree rotation
- 12.75"/323.85mm W, 15.5"/393.7mm L
- moves front to back
- moves side to side
- 20.5"/520.7mm standard extension
- standard height extension is +/- 7" +/-177.8mm
- standard adjustable weight ranges from 5 lbs to 16 lbs / 2.26kg to 7.25kg**

Important Notes

Additional gas struts are available to accommodate monitors of 2 to 10 lbs / .907kg to 4.53kg or 15 to 30 lbs / 6.80kg to 13.60kg at no additional charge.

MUST be specified at time of order.

Model#: 400

(2 to 10 lbs / .907kg to 4.53kg - light weight)

Model#: 950

(15 to 30 lbs / 6.80kg to 13.60kg - heavy duty)

MODEL OPTIONS

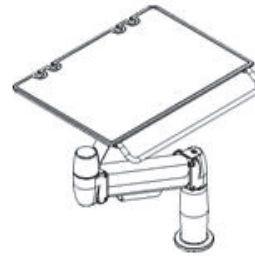
Step 1 continued



SpaceArm Long with Laptop Platform

SX01LP **\$567.00**

- 33.5"/850.9mm extension
- Black laptop platform
- 360 degree rotation
- 12.75"/323.85mm W, 15.5"/393.7mm L
- Moves front to back
- Moves side to side
- 20.5"/520.7mm standard extension
- Standard height extension is +/- 7" +/-177.8mm
- Standard adjustable weight ranges from 5 lbs to 16 lbs / 2.26kg to 7.25kg**



SpaceArm Sit-Stand Laptop Platform

SS01LP **\$531.00**

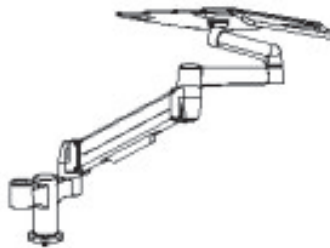
- 25.5"/647.7mm extension
- Black laptop platform
- 360 degree rotation
- 12.75"/323.85mm W, 15.5"/393.7mm L
- Moves front to back
- Moves side to side
- 20.5"/520.7mm standard extension
- Standard height extension is +/- 7" +/-177.8mm
- Standard adjustable weight ranges from 5 lbs to 16 lbs / 2.26kg to 7.25kg**



Double Hub SpaceArm with Laptop Platform

SA012LP **\$482.00**

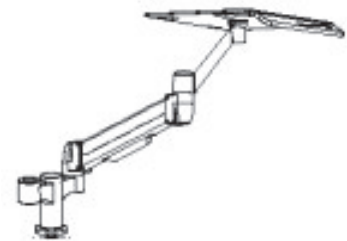
- 27"/685.8mm extension
- Black laptop platform
- 360 degree rotation
- 12.75"/323.85mm W, 15.5"/393.7mm L
- Moves front to back
- Moves side to side
- Standard height extension is +/- 7" +/-177.8mm
- Standard adjustable weight ranges from 5 lbs to 16 lbs / 2.26kg to 7.25kg**



Double Hub SpaceArm Extended with Laptop Platform

SA012XPLP **\$542.00**

- 33"/838.2mm extension
- Black laptop platform
- 360 degree rotation
- 12.75"/323.85mm W, 15.5"/393.7mm L
- Moves front to back
- Moves side to side
- Standard height extension is +/- 7" +/-177.8mm
- Standard adjustable weight ranges from 5 lbs to 16 lbs / 2.26kg to 7.25kg**



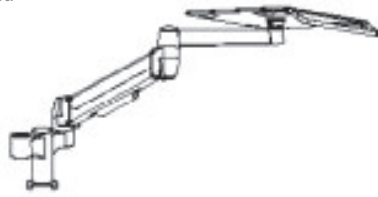
Double Hub Sit-Stand SpaceArm with Laptop Platform

SS012LP **\$482.00**

- 25.5"/647.7mm extension
- Black laptop platform
- 360 degree rotation
- 12.75"/323.85mm W, 15.5"/393.7mm L
- Moves front to back
- Moves side to side
- Standard height extension is +/- 7" +/-177.8mm
- Standard adjustable weight ranges from 5 lbs to 16 lbs / 2.26kg to 7.25kg**

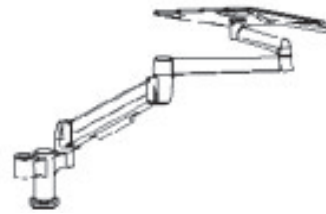
MODEL OPTIONS

Step 1 continued



Double Hub SpaceArm Long with Laptop Platform
SX012LPL \$518.00

- 33.5"/850.9mm extension
- Black laptop platform
- 360 degree rotation
- 12.75"/323.85mm W, 15.5"/393.7mm L
- Moves front to back
- Moves side to side
- Standard height extension is +/- 7" +/-177.8mm
- Standard adjustable weight ranges from 5 lbs to 16 lbs / 2.26kg to 7.25kg**



Double Hub SpaceArm Long Extended with Laptop Platform
SX012XPLP \$578.00

- 40"/1016mm extension
- Black laptop platform
- 360 degree rotation
- 12.75"/323.85mm W, 15.5"/393.7mm L
- Moves front to back
- Moves side to side
- Standard height extension is +/- 7" +/-177.8mm
- Standard adjustable weight ranges from 5 lbs to 16 lbs / 2.26kg to 7.25kg**

SPACEARM SURFACE MOUNT

Step 2



Grommet Mount
 GT
\$73.00



Large C-Clamp
 CL
\$73.00



C-Clamp
 CC
\$73.00



Above Desk Clamp
 AC
\$73.00



Bolt Through
 BT
\$24.00

C-Clamp Multi-Flex Mount
 HBOOMFCC-12
\$97.00



PATENT PENDING

Bolt-Thru Multi-Flex Mount
 HBOOMFBT-12
\$72.00



PATENT PENDING

Vertical Mount: A variety of vertical mounts are available. See your Adapt Rep or visit www.adapt-global.com for details.
 VM

COLOR

Step 3



Platinum
 PLT



White
 WHT



Black
 BLK



Champagne
 CHM

OPTIONAL LOCK

Laptop Lock

LL **\$53.00**

The underside of the laptop platform features four points to attach the laptop lock.

KEYBOARD PLATFORMS & MECHANISMS ---

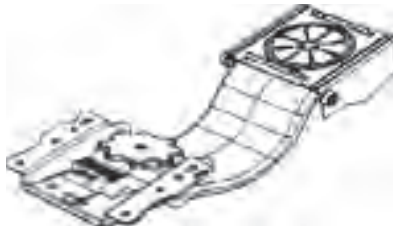


Optima keyboard platforms provide unlimited user flexibility in virtually any work environment.

SELECT YOUR KEYBOARDING SYSTEM

MECHANISM

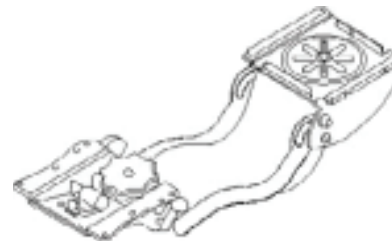
Step 1



Optima 3500

OP35 **\$429.00***

- 20 degree negative tilt
- Adjusts 3"/76.2mm above work surface
- Adjusts 5"/127mm below work surface
- Dial adjustment for tilt
- 360 degree swivel
- 17.75"/450.85mm track length
- Patented Lift-n-Lock adjustment
- Exceeds ANSI/BIFMA standards
- Ideal for corner or short returns



Optima 5000 - Sit-Stand

OP50 **\$501.00***

- 20 degree negative tilt
- Adjusts 7"/177.8mm above work surface
- Adjusts 5.5"/139.7mm below work surface
- Dial adjustment for tilt
- 12.5"/317.5mm total height adjustment range
- 360 degree swivel
- 23"/584.2mm track length
- Easily adjusts from sitting to standing position with lift & release technology
- Exceeds ANSI/BIFMA standards

* Prices for mechanisms include any keyboard platform listed on the next page. Any keyboard platform can be paired with any mechanism.

PLATFORM

Step 2



Optima 24 Keyboard Platform

24

- 24"/609.6mm wide x 11.5"/292.1mm deep
- Designed for space challenged areas
- Knob tilt adjustment



Optima 27 Keyboard Platform

27

- 27"/685.8mm wide x 11"/279.4mm deep
- Designed for users who prefer mouse & keyboard in one continuous area
- Accommodates mouse on the left or right



Optima Radius Keyboard Platform

RP

- 21.75"/552.45mm wide x 10.5"/266.7mm deep
- 9.75"/247.65mm wide mouse platform
- Designed for users who type in a negative position & allows the mouse pad to independently adjust to positive or negative position
- Mouse platform can be set up on left or right side



Optima 27 Cut Corner Keyboard Platform

27CB

- 27"/685.8mm wide x 11"/279.4mm deep
- Designed to clear corner work surfaces while providing a continuous mouse & keyboard platform



Optima 24 Cut Corner Keyboard Platform

24CB

- 24"/609.6mm wide x 12"/304.8mm deep
- Designed to clear corner work surfaces while providing a continuous mouse & keyboard platform



Corner Bridge

CB01

\$198.00

- 21"/533.4mm wide x 11.75"/298.45mm deep
- 9.75"/247.65mm wide mouse platform
- Designed to convert a corner into a keyboard platform with wrist rest accompanied by a mouse pad

* Prices for keyboard trays are included in the prices for keyboard mechanisms listed on the previous page. Any keyboard platform can be paired with any mechanism.

WRIST REST

Step 3

Product Code	Description	Price
<i>Standard</i>	Polyurethane (DEFAULT Palm Rest)	NC
<i>E</i>	Gel	NC
<i>V</i>	Vinyl	NC
<i>LP</i>	Low Profile - for RP Keyboards choose LP or GEL only for mouse pad	NC

MOUSE PROFILE

Step 4

Wrist Rests

Wrist rest options include Vinyl, Gel or Polyurethane.



RP platforms options include, a Gel or Low Profile mouse pad.



Environmental Design Attributes

Optima:

- Recycled content of steel - 25%
- Recyclable aluminum after use - 100%

Cardboard Packaging:

- Recycled content - 75%
- Recyclable after use - 100%

Plastic Packaging:

- Low density polyethylene
- Recycled content - 30%
- Recyclable after use - 100%
- Exceeds ANSI/BIFMA X5.5 Industry Standard

Corner Solutions

Convert a corner into a keying platform.



Corner Bridge

CB01

21"/533.4mm W x 11.75"/298.45mm D and mouse platform 9.75"/247.65mm D

Benefits

- Storage - Keyboard and mouse are properly stored and positioned.
- Organization - User-friendly and efficient workstation yields increased productivity.
- Ergonomic - Helps implement sound 'human factors' practices and principles.
- Space - Keeps keyboard and mouse off of usable work space.
- Future Proof - Platforms are interchangeable using any mechanism.

PELICAN DRAWERS STORAGE SOLUTIONS

A unique and discreet storage solution that provides unrestricted movement under work surfaces. The Pelican Drawer can accommodate a variety of items such as hanging files, handbag storage, cash boxes, laptops, tablets, and personal items.

Pelican I

PD0011

\$264.00

Pelican I provides space for pens, pencils, paper clips and other office supplies. It contains a deep bin in the back of the drawer for personal items or hanging files. Pelican I is the perfect alternative to a center drawer which can create spatial issues.

- 19 1/2" W x 23 3/8" D x 2 1/2" H (front) x 10" H (bin) / 495.3mm x 548.2mm x 63.5 mm x 254.0mm
- Leg room 13" D (front edge to bin) 330.2mm
- ANSI-BIMFA rated 75 lbs at 18" extension



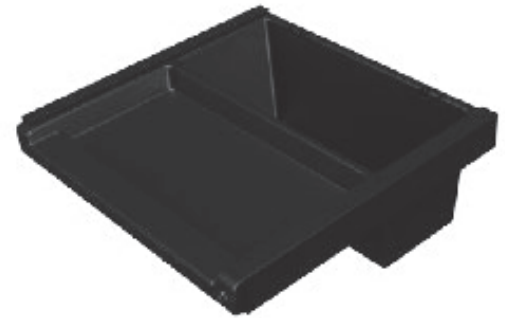
Pelican II

PD0051

\$290.00

Pelican II features a keyboard tray or laptop tray in the front with a large capacity storage bin in the back. The Pelican II is an excellent choice when computer users need to maximize space efficiencies with a stationary neutral keyboard position and create additional storage space for personal items and hanging files. It is excellent for all facility applications, call centers, healthcare, financial, and institutional environments.

- 24 1/4" W x 23 3/8" D x 2 3/4" H (front) x 10" H (bin) / 615.95mm x 548.2mm x 69.85mm x 254.0mm
- Leg room 14" D (front edge to bin) 355.6mm
- ANSI-BIMFA rated 75 lbs at 18" extension



Pelican III

PD0071

\$264.00

Pelican III features a keyboard tray or laptop tray that can be pulled out when needed and secured when not in use.

- 24 1/4" W x 17 1/4" D x 2 3/4" H (front) / 615.95mm x 438.15mm x 69.85mm x 355.6mm
- Desirable for users with 18" D (457.2mm) casegood applications and/or mandatory laptop security requirement
- Leg room 14" D (front edge to bin) 355.6mm
- Back bin 20 3/8" W / 509.0mm
- ANSI-BIMFA rated 75 lbs at 18" extension



PELICAN DRAWERS STORAGE SOLUTIONS

Pelican I Locking Lid
PL0011
\$79.00



Pelican I File Rods
FB0011
\$8.00



Pelican II File Rods
FB0031
\$8.00



Pelican II Mouse Tray & Trap
MT0011
\$53.00



Pelican I & II Mounting Clamp
IK0011
\$265.00



Pelican III Laptop Lock
LL0011
\$44.00



Pelican III Locking Lid
PL0051
\$93.00



Pelican III Mounting Clamp
IK0012
\$265.00



All Models - Master Key
HW0018
\$11.00



All Models Lock Core and Keys
HW0021
\$13.00



SCISSOR LIFTS



SCISSOR LIFTS

Step 1

Flexible for standing environments and designed to accommodate multiple user preferences. Easy adjustment for ergonomic consideration.



Scissor Lift 21
SL021
21"/533.4mm Wide



Scissor Lift 24
SL024
24"/609.6mm Wide



Scissor Lift 27
SL027
27"/685.8mm Wide

Product Code	Description	Price
SL021	21"/533.4mm Wide Scissor Lift. 11"/279.4mm Deep and extends to 9.25"/234.95mm High.	\$462.00
SL024	24"/609.6mm Wide Scissor Lift. 11"/279.4mm Deep and extends to 9.25"/234.95mm High.	\$462.00
SL027	27"/685.8mm Wide Scissor Lift. 11"/279.4mm Deep and extends to 9.25"/234.95mm High.	\$462.00

ILS - INTEGRATED LEVITATION SYSTEM

SIT-STAND HEIGHT ADJUSTABLE SOLUTIONS



ILS FREESTANDING

MODEL

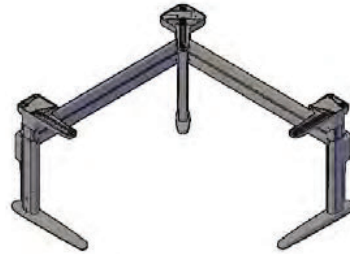
Step 1



Two Leg Free Standing

ILS2-FS

- Comes with remote & controller
- Raise or lower one or more worksurfaces from 22"/558.8mm to 49"/1244.6mm
- Each leg accommodates 175 lbs/79.37kg
- Thrust up to 800 N
- Speed up to 43 mmls unloaded
- Low noise level
- Low power consumption in standby mode
- Protection against overload
- Base leg 23"/584.2mm L x 3"/76.2mm W



Three Leg Free Standing

ILS3-FS

- Comes with remote & controller
- Raise or lower one or more worksurfaces from 22"/558.8mm to 49"/1244.6mm
- Each leg accommodates 175 lbs/79.37kg
- Thrust up to 800 N
- Speed up to 43 mmls unloaded
- Low noise level
- Low power consumption in standby mode
- Protection against overload
- Base leg 23"/584.2mm L x 3"/76.2mm W



Three Leg Free Standing 120°

ILS3-FS-120

- Comes with remote & controller
- Raise or lower one or more worksurfaces from 22"/558.8mm to 49"/1244.6mm
- Each leg accommodates 175 lbs/79.37kg
- Thrust up to 800 N
- Speed up to 43 mmls unloaded
- Low noise level
- Low power consumption in standby mode
- Protection against overload
- Base leg 23"/584.2mm L x 3"/76.2mm W

BASE SUPPORT

Step 2

Price is per support. Base Supports are the beams that span the legs. Legs can be ordered without base supports, talk to your rep first.

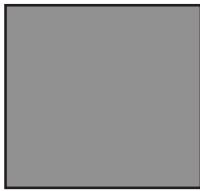
ILS 2			ILS 3			ILS 120		
Code	Description	Price	Code	Description	Price	Code	Description	Price
36	36" straight base support	\$2,376	48L	48" base support left	\$3,564	42-42	42" x 42" Table Top	\$3,564
42	42" straight base support	\$2,376	48R	48" base support right	\$3,564	48-48	48" x 48" Table Top	\$3,564
48	48" straight base support	\$2,376	60L	60" base support left	\$3,564	60-60	60" x 60" Table Top	\$3,564
54	54" straight base support	\$2,376	60R	60" base support right	\$3,564			
60	60" straight base support	\$2,376	72L	72" base support left	\$3,722			
72	72" straight base support	\$2,455	72R	72" base support right	\$3,722			

Middle third leg included when ILS 3 and ILS 120 are selected. Left and right base supports are required for ILS 3. Add price for left and price for right to get your cost for ILS 3. All prices include analog remote. Digital remote add \$99.

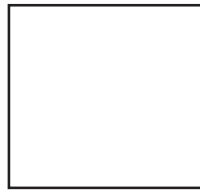
Measurement conversions inches to millimeters for base support: 36"/914.4mm | 42"/1066.8mm | 48"/1219.2mm | 54"/1371.6mm | 60"/1524mm | 72"/1828.8mm

COLOR

Step 3



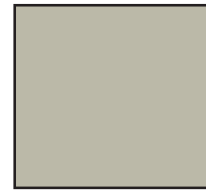
Platinum
PLT



White
WHT



Black
BLK



Champagne
CHM

Custom colors are available with minimum quantities. Contact your Adapt Rep to discuss your needs.

REMOTE

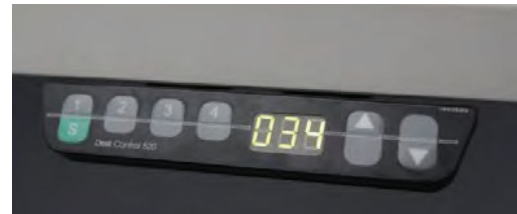
Step 4



Analog Remote and Controller

A

Included



Digital Remote and Controller

D

\$99

PRIVACY AND MODESTY PANELS

Step 5



Modesty Panel
Laminate



Modesty Panel
Fabric



Modesty Panel
Paint

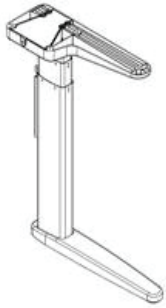
Modesty Panel	48"/1219.2mm	60"/1524mm	72"/1828.8mm
Fabric	Special Order Only		
Paint			
Laminate			

ILS includes Cable Spine, Cable Hanger and required hardware in price.

ILS CONVERT

LEGS

Step 1 Lift columns & adaptive brackets designed to convert virtually any workstation to sit-stand



Single Leg
ILS1 \$950

- Raise and lower range from 22"/558.8mm to 49"/1244.6mm
- Top support bracket 18.25"/463.55mm
- each leg accommodates 175 lbs /79.37kg
- thrust up to 800 N
- speed up to 43 mmls unloaded
- low noise level
- low power consumption in standby mode
- protection against overload



Double Leg
ILS2 \$2,138

- Raise and lower range from 22"/558.8mm to 49"/1244mm
- Top support bracket 18.25"/463.55mm
- Each leg accommodates 175 lbs /79.37kg
- Supports 30"/762mm wide surface
- Supports 72"/1828.8mm wide surface
- Thrust up to 800 N
- Speed up to 43 mmls unloaded
- Low noise level
- Low power consumption in standby mode
- Protection against overload



Triple Leg
ILS3 \$3,089

- Raise and lower range from 22"/558.8mm to 49"/1244mm
- Top support bracket 18.25"/463.55mm
- Each leg accommodates 175 lbs /79.37kg
- Supports 72"/1828.8mm wide to 96"/2438.4mm wide surfaces
- Thrust up to 800 N
- Speed up to 43 mmls unloaded
- Low noise level
- Low power consumption in standby mode
- Protection against overload



120 degree 3 Leg Panel Mount
ILS3-PS120 \$3,089

- Raise and lower range from 22"/558.8mm to 49"/1244mm
- Top support bracket 8.25"/463.55mm
- Each leg accommodates 175 lbs /79.37kg
- Supports 72"/1828.8mm wide to 96"/2438.4mm wide surfaces
- Thrust up to 800 N
- Speed up to 43 mmls unloaded
- Low noise level
- Low power consumption in standby mode
- Protection against overload

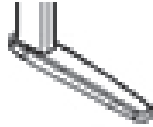
FEET

Step 2



8.5" long

Ideal for panel mount. Can also be used in a corner support application.



20.5" long

Ideal for 24"/609.6mm deep work surface free standing ILS.



24" long

Ideal for 30"/762mm deep work surface free standing ILS.



T Leg

No stabilizer beam required when using the T Leg.

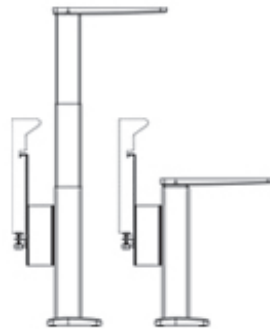
MOUNTS

Step 3



Panel Mount

PSL (Left) or PSR (Right)



Race Main Beam Mount

RCM



Race Mini Beam Mount

RCN

* Verify panel system with factory prior to ordering.

COLOR

Step 4



Platinum
PLT



White
WHT



Black
BLK



Champagne
CHM

Custom colors are available with minimum quantities.

REMOTE

Step 5



Analog Remote and Controller
A
Included



Digital Remote and Controller
D
\$119.00

ILS includes Cable Spine, Cable Hanger and required hardware in price.

ILS HEIGHT ADJUSTABLE PANEL SYSTEMS

PATENT PENDING

PANELS



31.4" (800mm)
In-Line Panel (AP800)

Color:

- White
- Custom

Electrical Base Way:

- With
- Without

Notch Outs:

- 1 Sided
- 2 Sided

Quantity _____



35.4" (900mm)
In-Line Panel (AP900)

Color:

- White
- Custom

Electrical Base Way:

- With
- Without

Notch Outs:

- 1 Sided
- 2 Sided

Quantity _____



48.4" (1230mm)
In-Line Panel (AP1230)

Color:

- White
- Custom

Electrical Base Way:

- With
- Without

Notch Outs:

- 1 Sided
- 2 Sided

Quantity _____

31.4" (800mm)
End Panel

Color:

- White
- Custom

Electrical Base Way:

- With
- Without

Notch Outs:

- 1 Sided
- 2 Sided

Quantity _____

35.4" (900mm)
End Panel

Color:

- White
- Custom

Electrical Base Way:

- With
- Without

Notch Outs:

- 1 Sided
- 2 Sided

Quantity _____

48.4" (1230mm)
End Panel

Color:

- White
- Custom

Electrical Base Way:

- With
- Without

Notch Outs:

- 1 Sided
- 2 Sided

Quantity _____

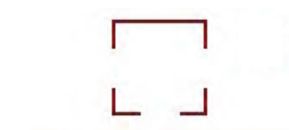
ILS HEIGHT ADJUSTABLE PANEL SYSTEMS

CONNECTORS



4 WAY/X CONNECTOR

Quantity _____



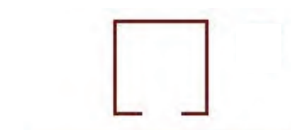
3 WAY/T CONNECTOR

Quantity _____



2 WAY/L CONNECTOR

Quantity _____



END WAY/E CONNECTOR

Quantity _____



120 3 WAY/W CONNECTOR

Quantity _____



120 2 WAY/V CONNECTOR

Quantity _____



120 END WAY/120 ESUPPORT CONNECTOR

Quantity _____

ILS SYSTEM

Step 3 Select between ILS 2 and ILS 3.

VISIT PAGE 50 to view your ILS system items which will include:

- Leg Configuration
- Surface Size | Worksurface Finish
- Remote Controller
- Feet
- Mount
- Color





ergonomic workplace solutions

ILS HEIGHT ADJUSTABLE PANEL SYSTEM

Configure Custom Panel System

Combine individual panels of various sizes to configure the SpaceCo custom panel system. Include an electrical base in your panels or not. Choose 1 or 2 notch outs for electrical bases. Determine panel connectors, electrical power, and finally, work surface size and finish (options and details listed below.) E-mail infousa@adapt-global.com to be connected to an Adapt product specialist for detailed assistance.

Individual panel frame options and dimensions:

- Available Widths
 - 31-2/5" = frame 800 mm W
 - 35-2/5" = frame 900 mm W
 - 48-2/5" = frame 1230 mm W
- Heights
 - 46-1/2" = frame 1,181.1mm H
 - 50" = frame 1,270mm H
- Available Work Surface Sizes and Finishes
 - 72" Straight
 - 72" Mitered Corner Left or Right
 - White Laminate or custom color
- Accepts up to two panels (light taupe fabric) on either side

Panel electrical/data configuration and options:

- 4" base raceway to meet electrical and data needs
- Lateral routing only in the base/Lay in base raceway
- Powerways can be removed in the field without having to disassemble the panel
- 8 wire, 4 circuit electrical with 2 x 2 capability
- EU/UK power available
- UL listed

Electrical power options:

- Pass through jumper cable
- Power Pole
- Junction Box for Hard Wire
- 2 Rj45 Outlets
- Duplex receptacle outlet

Panel connector options:

- 4 way/X connector
- 3 way/T connector
- 2 way/L connector
- End way/E connector
- 120 3 way/W connector
- 120 2 way/V connector
- 120 End way/120 E Connector

Panel Details

- Segmented fabric
- Panel with inline connectors
- 3/8" thick with a tackable core
- Core material is compressed polyester
- Construct 90 or 120 degree environments with ease
- Lower installation costs with quick and easy installation
- Frames constructed of lightweight aluminum
- Horizontal reveal 22.5"
- Base frame 4"H
- 1" of adjustment on levelers
- Aluminum frame
- Powder coat finish - white

Components:

- Work surfaces are 1-1/4" high pressure white laminate
- Edge detail 3mm abs edge white

General:

- Meets all ANSI/BIFMA and fire testing criteria
- Product comes with 10 year manufacturer's warranty
- 5 day lead time

Environmental Design Attributes

- ANSI-BIFMA level™ 5.5 certified
- BIFMA level™ pending certification
- Can contribute to achieving LEED® certification for Existing Buildings, Commercial Interiors and New Construction
- 20% recycled content aluminum
- 100% recyclable
- Fabric tiles available with 100% recycled content fabric
- Powder coating, water-based adhesive for fabrics, virtually VOC-free

ILS HEIGHT ADJUSTABLE PANEL SYSTEMS

PRICING

Code	Description	Price
AP000HW-J	Panel Hardware J Bracket w/screw	\$0
AP1203S-WHT	No Notchout Shroud for 1230mm Panel White	\$90
AP120CP2-WHT	2 way 120 degree corner post c/w top cap w/2j clips and 2 post connectors	\$96
AP120CP3-WHT	3 way 120 degree corner post c/w top cap w/2j clips and 3 post connectors	\$96
AP1230-1-0-1-WHT	1230mm Panel no notchout Inline White	\$662
AP1230-1-0-2-WHT	1230mm Panel no notchout To the End White w/Vertical End Trim	\$718
AP1230-1-1-1-WHT	1230mm Panel with 1 sided electric and data notchouts inline	\$690
AP1230-1-1-2-WHT	1230mm Panel one side notchout To the End White w/Vertical EndTrim	\$745
AP1230-1-2-1-WHT	1230mm Panel with 2 sided electric and data notchouts inline	\$718
AP1230-1-2-2-WHT	1230mm Panel two sides notchout To the End White w/Vertical End Trim	\$773
AP1230B	1230 Panel Boards Front and Back Upholstered board	\$225
AP1230B-L	1230mm Panel Lower Upholstered board	\$99
AP1230B-U	1230mm Panel Upper Upholstered board	\$126
AP1230F	1230mm Panel Frame	\$622
AP1230S-EU-WHT	Notchout Shroud for 1230mm Panel White	\$90
AP1230S-WHT	No Notchout Shroud for 1230mm Panel White	\$90
AP1230T-E-WHT	Top to the End Trim for 1230mm Panel White	\$72
AP1230T-I-WHT	Top Inline Trim for 1230mm Panel White	\$70
AP800-1-0-1-WHT	800mm Panel no notchout Inline White	\$552
AP800-1-0-2-WHT	800mm Panel no notchout To the End White w/Vertical End Trim	\$607
AP800-1-1-1-WHT	800mm Panel with 1 sided electric and data notchouts inline	\$580
AP800-1-1-2-WHT	800mm Panel one side notchout To the End White w/Vertical End Trim	\$635
AP800-1-2-1-WHT	800mm Panel with 2 sided electric and data notchouts inline	\$607
AP800-1-2-2-WHT	800mm Panel two sides notchout To the End White w/Vertical End	\$662
AP800B	800mm Panel Boards Front and Back Upholstered board	\$225
AP800B-L	800mm Panel Lower Upholstered board	\$99
AP800B-U	800mm Panel Upper Upholstered board	\$126
AP800F	800mm Panel Frame	\$622
AP800S-EU-WHT	Notchout Shroud for 800mm Panel White	\$90
AP800S-WHT	No Notchout Shroud for 800mm Panel White	\$90
AP800T-E-WHT	Top to the End Trim for 800mm Panel White	\$72
AP800T-I-WHT	Top Inline Trim for 800mm Panel White	\$70

ILS HEIGHT ADJUSTABLE PANEL SYSTEMS

PRICING

Code	Description	Price
AP900-1-0-1-WHT	900mm Panel no notchout Inline White	\$580
AP900-1-0-2-WHT	900mm Panel no notchout To the End White w/Vertical End Trim	\$635
AP900-1-1-1-WHT	900mm Panel with 1 sided electric and data notchouts inline	\$607
AP900-1-1-2-WHT	900mm Panel one side notchout To the End White w/Vertical End Trim	\$662
AP900-1-2-1-WHT	900mm Panel with 2 sided electric and data notchouts inline	\$635
AP900-1-2-2-WHT	900mm Panel two sides notchout To the End White w/Vertical End Trim	\$690
AP900B	900mm Panel Boards Front and Back Upholstered board	\$225
AP900B-L	900mm Panel Lower Upholstered board	\$99
AP900B-U	900mm Panel Upper Upholstered board	\$126
AP900F	900mm Panel Frame	\$662
AP900S-EU-WHT	Notchout Shroud for 900mm Panel White	\$90
AP900S-WHT	No Notchout Shroud for 900mm Panel White	\$90
AP900T-E-WHT	Top to the End Trim for 900mm Panel White	\$72
AP900T-I-WHT	Top Inline Trim for 900mm Panel White	\$70
AP90CP2-WHT	2 way 90 degree corner post c/w top cap w/2j clips and 2 post connectors	\$96
AP90CP3-WHT	3 way 90 degree corner post c/w top cap w/3j clips and 3 post connectors	\$96
AP90CP4-WHT	4 way 90 degree corner post c/w top cap w/4j clips and 4 post connectors	\$96
CABM05BK-AP	Cable Spine w/additional 24 for Adapt Panel (no base)	\$113
ILS1AP-BL-WHT	1 ILS Adapt Panel Back Mount Left White	\$950

WALL & CHANNEL SOLUTIONS ---



SELECT YOUR WALL/COLUMN MOUNT SOLUTION

MODEL

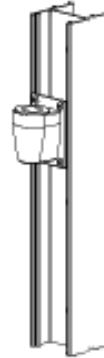
Step 1



Specifications

Wall Channel includes:

- One-sided extruded aluminum
- Clear anodized aluminum
- 1.5"/38.1mm x 3"/76.2mm outside finished dimensions
- 1.375"/34.92mm x 2.75"/69.85mm inside finished dimensions



Specifications

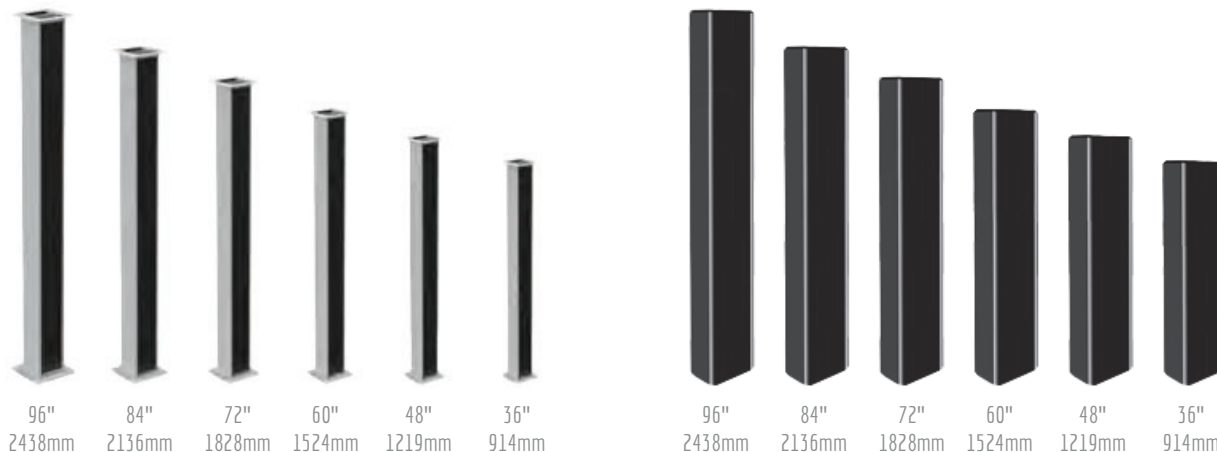
Columns include:

- Flange set
- Floor brackets
- 3"/76.2mm x 3"/76.2mm column
- 5"/127mm x 5"/127mm floor bracket

Wall channels must be anchored into wall studs by certified installation technician or contractor. Includes wire manager cover to be custom cut in the field. No adaptive hardware is shipped.

Wall Code	Column Code	Description	Column	Price
CMC003	CHM	36"/914.4mm	\$105.00	\$69.00
CMC004	CHM	48"/1219.2mm	\$140.00	\$92.00
CMC005	CHM	60"/1524mm	\$175.00	\$115.00
CMC006	CHM	72"/1828.8mm	\$210.00	\$138.00
CMC007	CHM	84"/2133.6mm	\$245.00	\$161.00
CMC008	CHM	96"/2438.4mm	\$350.00	\$184.00

COLUMN OPTIONS



WALL CHANNEL SOLUTIONS

Maximize limited spaces with a floor-to-ceiling Column or Wall Channel workstation solution.

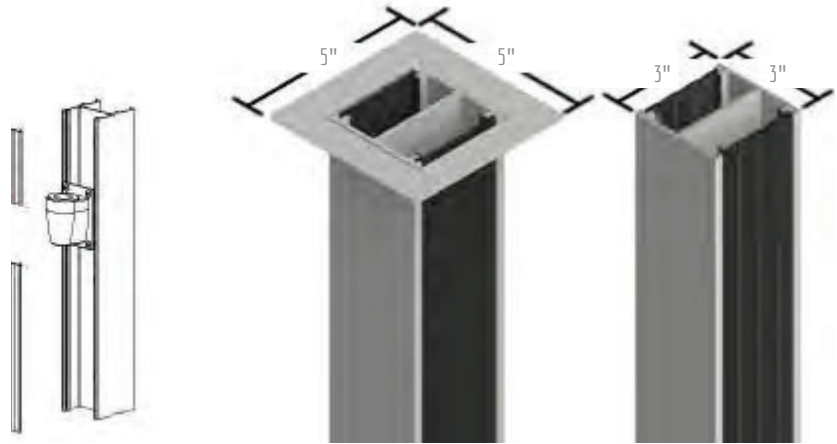
SPECIFICATIONS

Columns are sold by the foot
 Columns include cover, flange set and floor brackets
 - Any length over 102" will require a freight quote

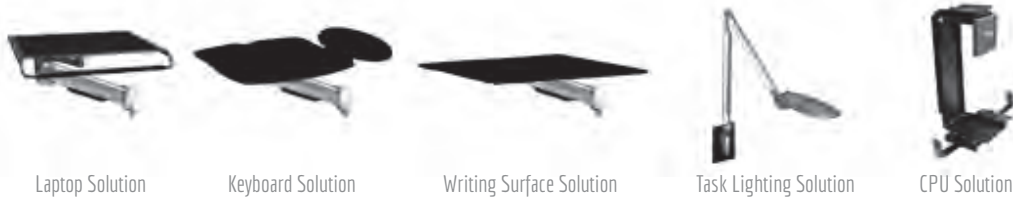
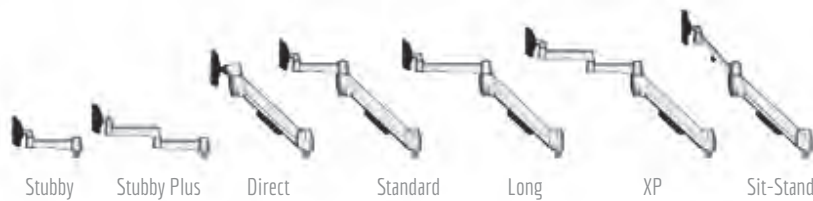
Column Cover:
 - Black plastic can be cut with a razor knife and snapped into place

Top and Bottom Flange:
 - Decorative floor plate or ceiling pass through

Floor brackets:
 - Secure column to the floor



MONITOR SOLUTIONS



SELECT YOUR WALL/COLUMN MOUNT COMPONENTS

Product Code Description Price

Monitor Arm Solutions (Color product code: Black BLK; Platinum PLT; White WHT; Champagne CHM)

ST01VM-CM	SpaceArm Stubby	\$205.00
SP01VM-CM	SpaceArm Stubby Plus	\$266.00
SA01VM-CM	SpaceArm Standard	\$386.00
SD01VM-CM	SpaceArm Direct Mount (no tilt)	\$386.00
SA01XPVM-CM	SpaceArm Extended	\$447.00
SS01VM-CM	SpaceArm Sit-Stand Arm	\$386.00
QC	Quick Change Monitor mount	\$12.00

Laptop Platform Solutions (Color product code: Black BLK; Platinum PLT; White WHT; Champagne CHM)

ST01VM-CM-LP	Laptop Platform on a Stubby Arm	\$350.00
SP01VM-CM-LP	Laptop Platform on a Stubby Plus Arm	\$411.00
SA01VM-CM-LP	Laptop Platform on a Standard SpaceArm	\$531.00
LL	Laptop Lock	\$53.00

Keyboard Solutions

ST01VM-CM-RP	Radius Profile keyboard tray on Stubby. Wrist Rest options: Gel Mouse Pad (G) or Low Profile (L)	\$386.00
ST01VM-CM-Z7	27"/685.8mm keyboard tray on Stubby	\$386.00
SP01VM-CM-RP	Radius Profile keyboard tray on Stubby Plus. Wrist Rest options: Gel Mouse Pad (G) or Low Profile (L)	\$447.00
SP01VM-CM-Z7	27"/685.8mm keyboard tray on Stubby Plus	\$447.00

Custom keyboard sizes available upon request.

Writing Surfaces/Tablet Solutions

ST01VM-CM-WS	Writing Platform on Stubby	\$386.00
SP01VM-CM-WS	Writing Platform on Stubby Plus	\$447.00
SA01VM-CM-WS	Writing Platform on Standard Arm	\$568.00
SA01XPVM-CM-WS	Writing Platform on Extended Arm	\$628.00

Lighting Solutions

WL01VM-CM	Wave Light (Standard). Color Code: Black BLK; Platinum PLT; White WHT.	\$441.00
WL02VM-CM	Wave Light (Short). Color Code: Platinum PLT or White WHT.	\$441.00
WL21VM-CM	Wave Light II (Standard). Color Code: Black BLK; Platinum PLT; White WHT.	\$504.00
WL22VM-CM	Wave Light II (Short). Color Code: Platinum PLT or White WHT.	\$504.00

CPU Solution

CPU-EE-WM	CPU Holder Wall Mount	\$264.00
LL0022	Optional locking kit	\$40.00

PoleArm and Tablet Arm Options



PA101
Vesa Mount



PA101QC
Quick Change Mount



Quick Change Mount Detail



PA121
Vesa Mount



PA121QC
Quick Change Mount



PA201
Quick Change Mount



PA201
Vesa Mount



PA221
Vesa Mount



PA221QC
Quick Change Mount



Tablet Mount Detail



PT101
Tablet Mount



PT201
Tablet Mount

Technical Specs

- Thermo-fused polyester finish
- High pressure die-cast aluminum construction
- Conforms to VESA 75mm x 75mm, 100mm x 100mm and 100mm x 200mm mounting patterns
- 5.25" range of vertical movement
- 40 degrees of tilt (20 degrees+/-20 degrees-)
- 360 degree monitor rotation
- 360 degree arm rotation
- Tablet Mount for tablet applications
- Quick Change Mount and Direct Mount for monitor application
- Mounts available: Bolt through, C-Clamp
- 15lbs maximum weight per arm

SELECT YOUR POLEARM

MODEL

Step 1



PA101 \$213.00

PA121 \$365.00

PA201 \$242.00

PA221 \$423.00

PoleArm Specifications

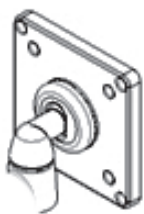
- Thermo-fused polyester finish
- High pressure die cast aluminum construction
- Conforms to VESA 75mm x 75mm, 100mm x 100mm and 100mm x 200mm mounting patterns
- 5.25"/133.5mm range of vertical movement
- 10.3"/260.83mm width extension
- 12"/304.87mm height extension
- 40 degrees of tilt
- (20 degrees+/20 degrees -)
- 360 degree monitor rotation
- 360 degree arm rotation

PoleArm Extended Specifications

- Thermo-fused polyester finish
- High pressure die cast aluminum construction
- Conforms to VESA 75mm x 75mm, 100mm x 100mm and 100mm x 200mm mounting patterns
- 5.25"/133.5mm range of vertical movement
- 21"/531.46mm width extension
- 16.5"/419.60mm height extension
- 40 degrees of tilt
- (20 degrees+/20 degrees -)
- 360 degree monitor rotation
- 360 degree arm rotation

MONITOR MOUNT

Step 2

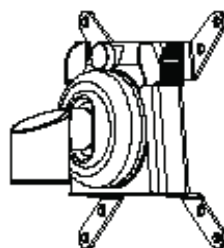


Direct Mount

DM

This is our standard monitor mount that comes with all arms unless otherwise specified.

Included



Quick Change

QC

Allows users to switch monitors out quickly and easily.

\$12 per arm



Tablet Mount

TM

Standard tablet mount allows users to easily mount tablets.

Included

SURFACE MOUNT

Step 3



Bolt Through
BT
Included



C-Clamp
CC
\$36.00

Vertical Mounts*

VM

* Available Vertical Mounts include Space Beam 1 and Space Beam 2. Contact your Adapt Representative for more information.

Note: Upright extrusion will always be anodized aluminum.

COLOR

Step 4



Platinum
PLT



White
WHT



Black
BLK



Champagne
CHM

Minimum order quantities apply to White and Champagne colors.

POWER, DATA & COMMUNICATIONS MODULE

The PDCM (Power, Data and Communications Module) system from Adapt is 100% modular for above work surface power, data and communications distribution.



A ‘first in class’ truly modular solution is now available. The PDCM by Adapt is a plug-and-play platform that is simple and easy to use. The specific power, data and communication needs of employees can now be accessed on the work surface—no more strenuous bending or kneeling under the workspace to navigate multiple cords. The PDCM is available in both standard and tailored configurations.

This customizable solution is ergonomic, convenient, and safe. The PDCM offers flexibility and range, with a customizable configuration of outlets, ethernet ports, laptop adapters and USB ports. The user can customize the PDCM to best suit his or her communications needs.

“2015 Best of NeoCon Silver Award Winner for Workplace Technologies”

POWER, DATA & COMMUNICATIONS MODULE

MODULE OPTIONS

75mm / 2.95" w
One ON/OFF switch



Switch Module
\$170.00

Always included in base unit.

50mm / 2.95" w
One US outlet



Power Outlet (US)
\$23.10

75mm / 2.95" w
One UK outlet



Power Outlet (UK)
\$23.10

75mm / 2.95" w
One EU outlet



Power Outlet (EU)
\$23.10

150mm / 5.90" w
One laptop adapter



Universal Laptop Adapter
\$283.50

75mm / 2.95" w
Two Ethernet ports
Two USB ports



DataCom USB Module
\$52.45

Always included in standard base unit.

75mm / 2.95" w
Three USB ports



USB Module
\$78.75

MOUNTING OPTIONS



C-Clamp Mount

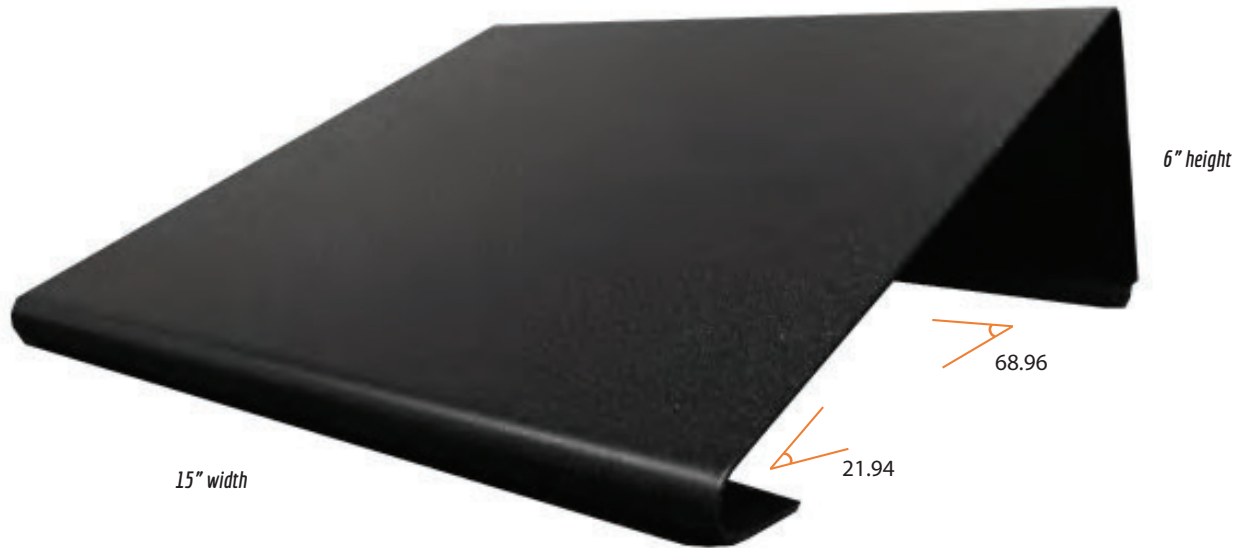
\$21.00



Desktop Adhesive Mount
Included

FOOTREST

Elevate feet below the workstation to maximize comfort and ergonomic efficiency with the Footrest by SpaceCo.



FTR010-BLK **\$158**

The Footrest by SpaceCo offers users an easy, comfortable means for elevating feet below the workstation. The health benefits of elevating the feet with Adapt's Footrest include improved blood flow, circulation, and posture. The Footrest is slim in design to make it discreet and unobtrusive below the work surface.

Key Benefits

- Minimal, unobtrusive design for maximum spatial efficiency
- Increased blood flow, circulation, and posture for user
- Decreased lower back pressure for user

Technical Overview

- Construction: molded steel
- Finish and color: black powder coated
- Packaging: ship one per box

WORK STOOLS & SIT-STAND HI CHAIRS

Why choose between sitting and standing when you can do both?



Hi-Chair

\$828.00



Hi-Chair with
optimal arms

\$966.00



Hi-Stool
Black

\$552.00



Hi-Stool
Blue

\$552.00



Non-Locking Caster Wheels



Hi-Chair Polyurethane Molded Seat - Black
Hi-Chair also comes in a Black upholstered seat.

ADD \$53 FOR UPHOLSTERED SEAT

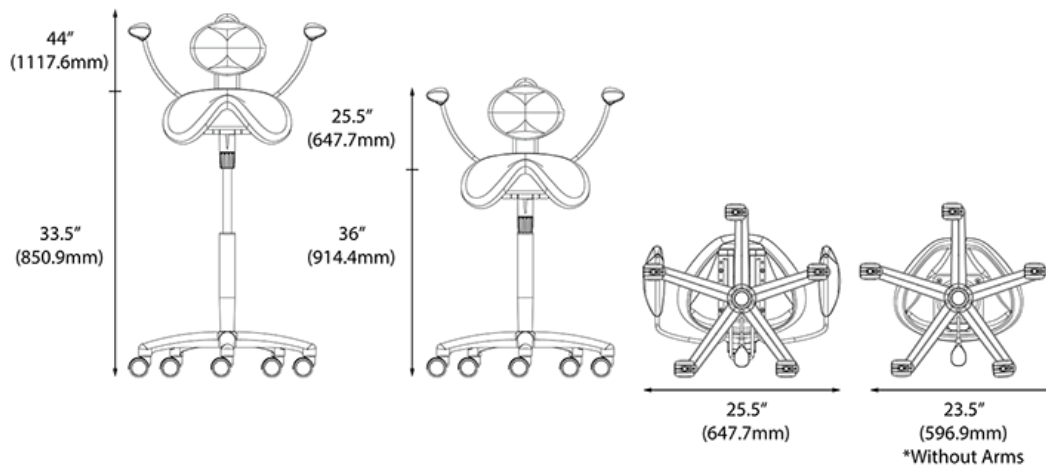


Hi-Stool Polyurethane Molded Seat - Black



Hi-Stool Polyurethane Molded Seat - Blue

Hi-Chair Specifications





GSA TERMS AND CONDITIONS

GENERAL SERVICES ADMINISTRATION
#GS-27F-005DA

Contract Number# GS-27F-005DA
Adapt Ergonomics / Adapt Global

Awarded SIN: 711-2 Worksurfaces, Workstations, Computer Furniture and Accessories

Basic Discount: 60%
Pricelist: SpaceCo Business Solutions catalog dated March 1, 2014
Maximum Order: \$500,000
Minimum Order: None
Prompt Payment Terms: 2%, 20 Net 30 Days
Delivery: 7-10 Days ARO
FOB: Origin

Warranty: Standard Commercial Warranty
Return/Restocking Policy: Standard Return/Restocking Policy
Government Credit Card: Accepted below and above micro-purchase threshold

Payment Address:
Adapt Ergonomics / Adapt Global
17650 E. 32nd Place, Suite 10-B
Aurora, CO 80011
800-840-8499

Export Packaging Charges: Quoted upon request
Installation: Installation Services are not included
Restocking Terms: Minimum 25%



WARRANTY INFORMATION ---

Adapt Manufacturer's Warranty	71
Optima Keyboard and Mechanisms Manufacturer's Warranty	72
Wave Light Manufacturer's Warranty	73
Environmental Responsibility LEED for Commercial Interiors	74

MANUFACTURER'S WARRANTY

Limited Warranty

Adapt expressly warrants that Adapt products will be free of defects in material (parts) and workmanship (labor) for the following terms: (a) flooring products- one (1) year; (b) Integrated Levitation System- five (5) years; (c) Wave Light products- five (5) years; (d) Space Beams, Space Arms and Pelican Drawers- ten (10) years. Within the warranty period, a unit will be tested, repaired or replaced at Adapt's option, free of charge. Call our Customer Service Department at 1-800-840-8499 for a Return Material Authorization (RMA) and proper shipping instructions and address. Please include a copy of your original packing slip, invoice, or other proof of date of purchase. Any unit under warranty should be shipped prepaid to the Adapt factory. SpaceCo's only obligation shall be to replace such quantity of the product proven to be defective.

If your item is out of warranty, call our Customer Service Department at the above number for a Return Material Authorization (RMA) and proper shipping instructions and address.

Adapt will quote repair charges necessary to bring your items up to factory standards. Adapt will make every reasonable effort to assist the buyer in addressing any issues related to the use or performance of its product. However, under no circumstances will Adapt accept return of any product or claim related thereto without its prior approval, and a properly issued Return Material Authorization.

Warranty Exclusions

THE FOREGOING EXPRESS WARRANTY IS MADE IN LIEU OF ALL OTHER PRODUCT WARRANTIES, EXPRESSED AND IMPLIED, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE WHICH ARE SPECIFICALLY DISCLAIMED. The express warranty will not apply to defects or damage due to accidents, neglect, misuse, alterations, or failure to properly maintain, clean or repair products.

DISCLAIMER OF DAMAGES FOR IMPROPER USE. Adapt shall not be responsible for damage to its products, or injuries or damages caused by its products, resulting from improper installation, maintenance, unintended use or attempts to operate such products beyond their mechanical capacity, intentionally or otherwise, or by reason of unauthorized repair.

Limit of Liability

In no event will Adapt or any seller be responsible or liable for any injury, loss or damage, direct or consequential, arising out of the use of or the inability to use the product. Before using, buyers shall determine the suitability of the product for their intended use, and buyers assume all risk and liability whatsoever in connection therewith.

F.O.B. Point

Unless embodied in a written agreement signed by authorized officers of Adapt, the F.O.B. point for all products purchased from Adapt will be the F.O.B. factory. Under the F.O.B. factory shipping term, risk of loss for the products transfers to the buyer once Adapt has discharged its duty to put the goods in possession of the shipping carrier, and therefore Adapt will not be responsible for any damage to the product or other liability arising during transit.

Non-Transferability

This limited warranty is extended exclusively to the original buyer and is not transferable to anyone who may subsequently purchase this product. Warranty claims must be made by the original buyer of the product directly to Adapt Business Solutions, Inc.

General Terms

No statement or recommendation not contained herein shall have any force or effect unless embodied in a written agreement signed by authorized officers of Adapt. This warranty is the sole statement of SpaceCo's warranty for the product and supersedes all prior written or oral statements made by or on behalf of Adapt. All claims arising under this limited warranty shall be resolved in the State of Colorado and Colorado law shall apply.

OPTIMA KEYBOARDS AND MECHANISMS MANUFACTURER'S WARRANTY

Limited Warranty

Adapt Ergonomics / Adapt Global ("Adapt") expressly warrants that for a period of five (5) years from the date of purchase, Adapt products will be free of defects in material (parts) and workmanship (labor). Within the warranty period, a unit will be tested, repaired or replaced at Adapt's option, free of charge. Call our Customer Service Department at 1-800-840-8499 for Return Material Authorization (RMA) and proper shipping instructions and address. Please include a copy of your original packing slip, invoice, or other proof of date of purchase. Any unit under warranty should be shipped prepaid to the Adapt factory. SpaceCo's only obligation shall be to replace such quantity of the product proven to be defective.

This Warranty contemplates use of the product in a standard working environment of eight (8) hour shifts and forty (40) hour weeks. Usage of Adapt products in twenty four (24) hour and seven (7) day work week operations will reduce the warranty period to three (3) years from the date of purchase.

Keyboard wrist rests and mouse pads are categorized as Wear Items, and are not covered as warranty items.

If your item is out of warranty, call our Customer Service Department at the above number for a Return Material Authorization (RMA), proper shipping instructions and address. Adapt will quote repair charges necessary to bring your item(s) up to factory standards. Adapt will make every reasonable effort to assist the buyer in addressing any issues related to the use or performance of its product. However, under no circumstances will Adapt accept return of any product or claim related thereto without its prior approval, and a properly issued Return Material Authorization.

Warranty Exclusions

THE FOREGOING EXPRESS WARRANTY IS MADE IN LIEU OF ALL OTHER PRODUCT WARRANTIES, EXPRESSED AND IMPLIED, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE WHICH ARE SPECIFICALLY DISCLAIMED. The express warranty will not apply to defects or damage due to accidents, neglect, misuse, alterations, or failure to properly maintain, clean or repair products.

DISCLAIMER OF DAMAGES FOR IMPROPER USE. Adapt shall not be responsible for damage to its products, or injuries or damages caused by its products, resulting from improper installation, maintenance, unintended use or attempts to operate such products beyond their mechanical capacity, intentionally or otherwise, or by reason of unauthorized repair.

Limit of Liability

In no event will Adapt or any seller be responsible or liable for any injury, loss or damage, direct or consequential, arising out of the use of or the inability to use the product. Before using, buyers shall determine the suitability of the product for their intended use, and buyers assume all risk and liability whatsoever in connection therewith.

F.O.B. Point

Unless embodied in a written agreement signed by authorized officers of Adapt, the F.O.B. point for all products purchased from Adapt will be the F.O.B. origin. Under the F.O.B. origin shipping term, risk of loss for the products transfers to the buyer once Adapt has discharged its duty to put the goods in possession of the shipping carrier, and therefore Adapt will not be responsible for any damage to the product or other liability arising during transit.

Non-Transferability

This limited warranty is extended exclusively to the original buyer and is not transferable to anyone who may subsequently purchase this product. Warranty claims must be made by the original buyer of the product directly to Adapt Business Solutions, Inc.

General Terms

No statement or recommendation not contained herein shall have any force or effect unless embodied in a written agreement signed by authorized officers of Adapt. This warranty is sole statement of SpaceCo's warranty for the product and supersedes all prior written or oral statements made by or on behalf of Adapt. All claims arising under this limited warranty shall be resolved in the State of Colorado and Colorado law shall apply.

WAVE LIGHT MANUFACTURER'S WARRANTY

Limited Warranty

Adapt Ergonomics / Adapt Global ("Adapt") expressly warrants that for a period of five (5) years from the date of purchase, Adapt products will be free of defects in material (parts) and workmanship (labor). Within the warranty period, a unit will be tested, repaired or replaced at Adapt's option, free of charge. Call our Customer Service Department at 1-800-840-8499 for a Return Material Authorization (RMA) and proper shipping instructions and address. Please include a copy of your original packing slip, invoice, or other proof of date of purchase. Any unit under warranty should be shipped prepaid to the Adapt factory. Adapt's only obligation shall be to replace such quantity of the product proven to be defective.

If your item is out of warranty, call our Customer Service Department at the above number for a Return Material Authorization (RMA) and proper shipping instructions and address. Adapt will quote repair charges necessary to bring your items up to factory standards.

Adapt will make every reasonable effort to assist the buyer in addressing any issues related to the use or performance of the Wave Light product(s). However, under no circumstances will Adapt accept return of any product or claim related thereto without its prior approval, and a properly issued Return Material Authorization.

Warranty Exclusions

THE FOREGOING EXPRESS WARRANTY IS MADE IN LIEU OF ALL OTHER PRODUCT WARRANTIES, EXPRESSED AND IMPLIED, INCLUDING MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE WHICH ARE SPECIFICALLY DISCLAIMED. The express warranty will not apply to defects or damage due to accidents, neglect, misuse, alterations, or failure to properly maintain, clean or repair products.

DISCLAIMER OF DAMAGES FOR IMPROPER USE. Adapt shall not be responsible for damage to its products, or injuries or damages caused by its products, resulting from improper installation, maintenance, unintended use or attempts to operate such products beyond their mechanical capacity, intentionally or otherwise, or by reason of unauthorized repair.

Limit of Liability

In no event will Adapt or any seller be responsible or liable for any injury, loss or damage, direct or consequential, arising out of the use of or the inability to use the product. Before using, buyers shall determine the suitability of the product for their intended use, and buyers assume all risk and liability whatsoever in connection therewith.

F.O.B. Point

Unless embodied in a written agreement signed by authorized officers of Adapt, the F.O.B. point for all products purchased from Adapt will be the F.O.B. factory origin. Under the F.O.B. factory shipping term, risk of loss for the products transfers to the buyer once Adapt has discharged its duty to put the goods in possession of the shipping carrier, and therefore Adapt will not be responsible for any damage to the product or other liability arising during transit.

Non-Transferability

This limited warranty is extended exclusively to the original buyer and is not transferable to anyone who may subsequently purchase this product. Warranty claims must be made by the original buyer of the product directly to Adapt Ergonomics / Adapt Global.

General Terms

No statement or recommendation not contained herein shall have any force or effect unless embodied in a written agreement signed by authorized officers of Adapt. This warranty is sole statement of Adapt's warranty for the product and supersedes all prior written or oral statements made by or on behalf of Adapt. All claims arising under this limited warranty shall be resolved in the State of Colorado and Colorado law shall apply.

ENVIRONMENTAL RESPONSIBILITY LEED FOR COMMERCIAL INTERIORS

Our Six Root Environmental Process

Our Delivery

The Packaging - Cardboard and Pulp

All packaging contains 100% recycled content and is 100% recyclable. The packaging is designed for the exact size and shape of the product.

Our Factory

The Process - Green Manufacturing

Our manufacturing equipment is designed for its intended use to ensure little to no waste is created.

Our Shipments

The Transportation - Your Destination

Most of our products are manufactured, assembled or finished in Denver, Colorado. Our factory is within 500 miles of 10 major cities. This helps gain LEED credits for project installations 5.1.

Our Sales and Marketing

The Tools - Product materials are available online.

We take our commitment seriously by not overwhelming our vendor's libraries with a plethora of printed literature and marketing material. All of our marketing information is on-line to reduce paper waste.

Our Design Details

Sustainable Design Options

Our solutions are designed and engineered with sustainability as an integral feature. They are intuitively designed to grow with your everchanging business needs.

Our Manufacturing Materials

The Products

The aluminum, steels, nylons, resins, colors are all 100% recyclable. Most of our products have 100% recycled content integrated into the product.

Quick Reference Chart - LEED Summary Credits

We can help your organization earn LEED credits for Commercial Interiors and Ergonomics.

Credit	LEED Category	SpaceArm	Space Beam	Pelican Drawer	Optima Keyboard	Optima CPU Holder	ILS	Wave Light
1.1	Optimize Energy Performance							X
3.2	Resource Reuse						X	
4.1	Recycled Content	X	X	X	X	X	X	X
4.2	Recycled Content	X	X	X	X	X	X	X
5.1	Regional Materials	X	X	X	X			
5.2	Regional Materials					X	X	X
6.1	Controllability of Systems Lighting							X



Credit 1.1

Optimize Energy Performance, Lighting Power = 1 - 5 points.

Adapt qualifying products: Wave Light

Intent: To achieve increasing levels of energy conservation beyond the referenced standard reducing environmental and economic impacts associated with excessive energy use.

Requirements: Reduce connected lighting power density below that allowed by ANSI/ASHRAE/IESNA Standard 90.1-2007 (with errata but without addenda 1) using either the space-by-space method or by applying the whole building lighting power allowance to the entire tenant space. The points earned for reducing lighting power density below the standard are as follows:

Lighting Power Density Reduction below the Standard Points

- 15% 1
- 20% 2
- 25% 3
- 30% 4
- 35% 5

Project teams in California may use Title 24-2005, Part 6 in place of ANSI/ASHRAE/IESNA Standard 90.1-2007.

Potential Technologies and Strategies: Design the connected lighting power to maximize energy performance. If the project warrants, consider a computer simulation model to assess the performance and identify the most cost-effective energy efficiency measures.

Credit 3.2

Resource Reuse, 30% Furniture and Furnishings = 1 point.

Adapt qualifying products: Integrated Levitation System (ILS)

Intent: To reuse building materials and products to reduce demand for new materials and reduce waste, thereby reducing impacts associated with the extraction and processing of virgin resources.

Requirements: Use salvaged, refurbished or used furniture and furnishings for 30% of the total furniture and furnishings budget.

Potential Technologies and Strategies: Identify opportunities to incorporate salvaged and reuse furniture into project design and research potential material suppliers. Consider salvaging and reusing systems furniture and furnishings such as case pieces, seating, filing systems, decorative lighting and accessories.

Credit 4.1 and 4.2

Credit 4.1 = Recycled Content, 10% (post-consumer + 1/2 pre-consumer) = 1 point.
Credit 4.2 = Recycled Content, 20% (post-consumer + 1/2 pre-consumer) = 1 point.

Adapt qualifying products: SpaceArm; SpaceChannel; SpaceBeam; Pelican Drawers; Optima Keyboards; Optima CPU Holders; Space Trays; ILS

Intent: To increase demand for building products that incorporate recycled content materials, thereby reducing impacts resulting from extraction and processing of new materials.

Requirements: Use materials, including furniture and furnishings, with recycled content such that the sum of post-consumer recycled content plus 1/2 of the pre-consumer content constitutes at least 10% or 20% based on cost of the total value of the materials in the project. The minimum percentage materials recycled for each point threshold is as follows:

Recycled Content Points

- 10% 1
- 20% 2

The recycled content value of a material or furnishing is determined by weight. The recycled fraction of the assembly is then multiplied by the cost of assembly to determine the recycled content value. Mechanical, electrical and plumbing components cannot be included in this calculation.

Potential Technologies and Strategies: Establish a project goal for recycled content materials, and identify suppliers that can achieve this goal. During construction, ensure that the specified recycled content are installed. Consider a range of environmental, economic and performance attributes when selecting products and materials.

Credit 5.1 and 5.2

Credit 5.1 = Regional Materials, 20% Manufactured Regionally = 1 point.

Credit 5.2 = Regional Materials, 10% E tracked and Manufactured Regionally = 1 - 2 points.

Adapt qualifying products: SpaceArm; SpaceChannel; SpaceBeam; Pelican Drawers; Optima Keyboards; Optima CPU Holders; Space Trays; ILS

Intent: To increase demand for building materials and products that are e tracked and manufactured within the region, thereby supporting the local economy and reducing the environmental impacts resulting from transportation.

Requirements:

OPTION 1 (1 point)

Use a minimum of 20% of the combined value of construction and Division 12 (Furniture) materials and products that are manufactured regionally within a radius of 500 miles.

OPTION 2 (2 points)

Meet the requirements for "Option 1". Use a minimum of 10% of the combined value of construction and Division 12 (furniture) materials and products e tracked, harvested or recovered, as well as manufactured, within 500 miles of the project.

Potential Technologies and Strategies: Establish a project goal for locally sourced materials and identify suppliers that can achieve this goal. During construction, ensure that the specified local materials are installed and quantify the total percentage of those installed. Consider a range of environmental, economic and performance attributes when selecting products and materials.

Credit 6.1

Controllability of Systems, Lighting = 1 point.

Adapt qualifying products: Wave Light

Intent: To provide a high level of lighting system control for individual occupants or groups in multi-occupant spaces (e.g., classrooms and conference areas) and promote their productivity, comfort and well-being.

Requirements: Provide individual lighting controls for: 90% (minimum) of the tenant space occupants to enable adjustments to suit individual task needs and preferences. Provide lighting system controls for all shared multi-occupant spaces to enable adjustments that meet group needs and preferences.

Potential Technologies and Strategies: Design the tenant space with occupant controls for lighting. Strategies to consider include lighting controls and task lighting. Integrate lighting systems controllability into the overall design.



adapt

ergonomic workplace solutions

**Adapt Global
Pricing & Specifications Manual**