



SpaceCo Business Solutions, Inc. Pricing & Specifications Manual

SpaceCo Business Solutions, Inc.
17650 E. 32nd Place, Suite 10-A, Aurora, CO 80011

1.800.840.8499 | www.spaceco.com

TABLE OF CONTENTS

LIGHTING	3
CABLE MANAGEMENT	7
SPACE BEAMS	9
CPU HOLDERS	13
MONITOR ARMS	15
LAPTOP PLATFORMS	22
KEYBOARD PLATFORMS	26
PELICAN DRAWERS	30
SCISSOR LIFTS	32
ILS SIT-STAND SYSTEM	34
WALL SOLUTIONS	40
SPACE TRAYS	43
OLÉ CHAIR	45
MOPED	47
POLEARM	49
POWER DATA COMMUNICATIONS MODULE	52
WARRANTY INFORMATION	54
ENVIRONMENTAL & LEED INFO	58



LIGHTING



SELECT YOUR LED TASK LIGHT



STYLE

Step 1



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

\$300



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

\$300



Wave Light 2 Standard Arm
WL21
Integrated Ambient
Light Sensor
20.5"/520.7mm base to pivot
\$350



Wave Light 2 Short Arm
WL22
Integrated Ambient
Light Sensor
18"/457.2mm base to pivot
\$350

MOUNTS

Step 2



Bolt Through
BT
\$50



C-Clamp
CC
\$50



Desk Base
DB
\$60



Desk Base Electric
DBE
2 Grounded 110 volt plugs
10 amp output
\$400



Vertical Mount Adjustable
VM-ADJL1
Slat Wall
\$50



Vertical Mount Adjustable
VM-ADJL2
Slat Wall 2
\$50



Vertical Mount Adjustable
VM-ADJL4
Slat Wall 4
\$50



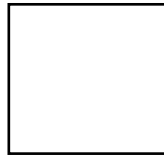
Beam Mount
BM
SpaceBeam 1
\$50

COLOR

Step 3



Platinum
PLT



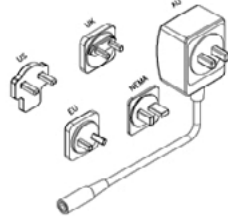
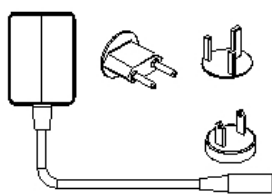
White
WHT



Black
BLK

POWER

Step 4



OPTIONAL

NUP

Universal Power Adapter
North America

\$7

OPTIONAL

OC

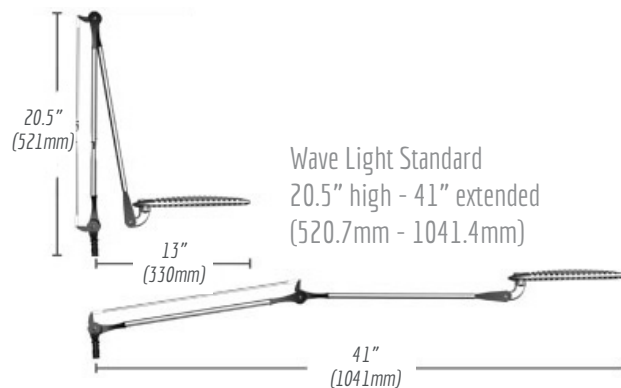
Occupancy Sensor

\$150

OCCUPANCY SENSOR

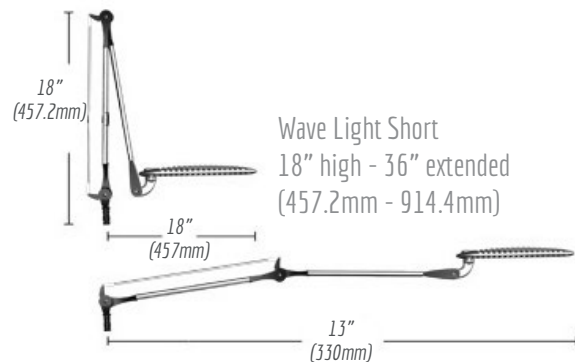
Wave Light I Specifications

- 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



SELECT YOUR LED TASK LIGHT

NUMBER OF LIGHTS

Step 1



1
One Light with 24"/609.6mm
cord
\$300



2
Two Lights with (2)
24"/609.6mm cords
\$550



3
Three Lights with (3)
24"/609.6mm cords
\$800



4
Four Lights with (4)
24"/609.6mm cords
\$1,050

CABLE

Step 2



One 24"/609.6mm cable
WS00-2
\$10



One 48"/1219.2mm cable
WS00-4
\$10



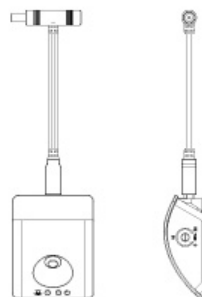
With Power Adapter
WS00A
\$50



Without Power Adapter
WS00

OCCUPANCY SENSOR

OPTIONAL
OC
Occupancy Sensor
\$150



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 actual
- 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



CABLE MANAGEMENT

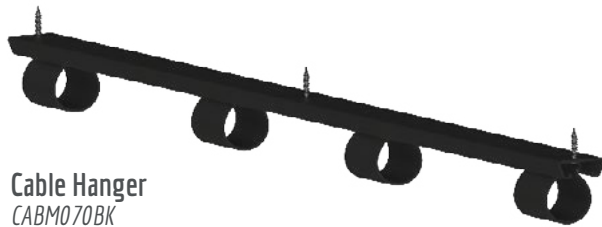


CABLE MANAGEMENT SOLUTIONS

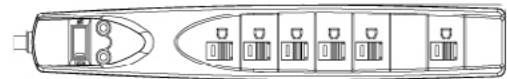
Cable Skin
CABM0969BK



Cable Spine
CABM05BK



Cable Hanger
CABM070BK



Power Strip
CAPS01WH

Product Code	Description	Price
CABM0969BK	<u>Cable Skin</u> . 29"/736.6mm in length with large cable carrying capacity. Fabric mesh conceals and organizes all cables. Weighted base with neoprene underside protects finished floors. Black only.	\$80
CABM05BK	<u>Cable Spine</u> . 30"/762mm in length made of injection molded plastic links that form a flexible chain. The hinge design allows use and flexibility with height - adjustable surfaces. Weighted base with neoprene underside protects finished floors. Includes tool needed to insert wires. Black only.	\$60
CABM070BK	<u>Cable Hanger</u> . Comes in 24"/609.6mm lengths. Collects cables and routes them to the back of the workstation using four detachable loops that connect to the track. Black only.	\$25
CAPS01WH	<u>Power Strip</u> surge suppressor. Six surge suppressed power outlets. Two RJ45 surge suppressed network ports. White only.	\$70



SPACE BEAMS



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
\$40



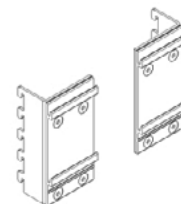
Large C-Clamp
CL
\$40



C-Clamp
CC
\$40



Wall Mount
WM
\$40



Vertical Mount*
VM

* A variety of vertical mounts are available. See your SpaceCo Rep or visit www.spaceco.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
\$10



8" Extrusion
8"/203.2mm
Extrusion
\$20

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
\$210	\$226	\$235	\$245	\$263	\$285

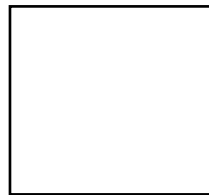
Custom beam lengths are available upon request and are priced at \$5 per inch.

COLOR

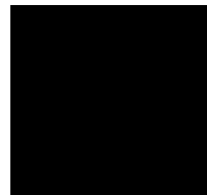
Step 5



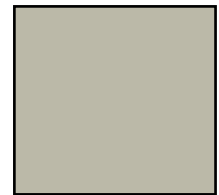
Platinum
PLT



White
WHT



Black
BLK



Champagne
CHM

SPACE BEAM 1 AND 2 MOUNTS

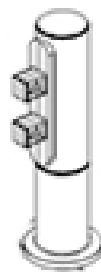
Step 6



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)	\$200	<i>SB2A101</i>	In/Out Tray Beam Mount	\$150
<i>SBA01</i>	In/Out Tray Beam Mount	\$150	<i>SB2ABR1</i>	Binder Rack Beam Mount	\$120
<i>SBABR1</i>	Binder Rack Beam Mount	\$120	<i>SB2VS02</i>	Vase Beam Mount	\$25
<i>SBVS01</i>	Vase Beam Mount	\$58	<i>SBATS1</i>	Telephone Shelf Beam Mount	\$80
<i>SP01TLBM</i>	Telephone Shelf Beam Mount	\$80	<i>SB2NP01-BLK</i>	Note Pad Tray Beam Mount	\$27
<i>SBNP01</i>	Note Pad Tray Beam Mount	\$27	<i>SB2PC02</i>	Pencil Cup Beam Mount	\$40
<i>SBPC01</i>	Pencil Cup Beam Mount	\$62	<i>SB2FR01-BLK</i>	File Rack Beam Mount	\$68
<i>SBFR01</i>	File Rack Beam Mount	\$68	<i>SBAGS1</i>	6"/152.4mm Glass Shelf Beam Mount	\$50
<i>SBAGS1</i>	6"/152.4mm Glass Shelf Beam Mount	\$50	<i>SBAGS2</i>	9"/228.6mm Glass Shelf Beam Mount	\$60
<i>SBAGS2</i>	9"/228.6mm Glass Shelf Beam Mount	\$60	<i>SBAGS3</i>	12"/304.8mm Glass Shelf Beam Mount	\$70
<i>SBAGS3</i>	12"/304.8mm Glass Shelf Beam Mount	\$70	<i>SP01VM-ADJL4-</i>	Laptop Platform Beam Mount	\$360
<i>SP01LPBM</i>	Laptop Platform Beam Mount	\$340	<i>BLK-LP-NL</i>		
<i>SP01BMTL</i>	Telephone Arm Beam Mount	\$280			

SpaceArm Monitor Arms

<i>SA01BM</i>	Standard SpaceArm Beam Mount	\$330	<i>SA01VM-ADJL4</i>	Standard SpaceArm Beam Mount	\$350
<i>ST01BM</i>	Stubby SpaceArm Beam Mount	\$180	<i>ST01VM-ADJL4</i>	Stubby SpaceArm Beam Mount	\$200
<i>SP01BM</i>	Stubby Plus SpaceArm Beam Mount	\$240	<i>SP01VM-ADJL4</i>	Stubby Plus SpaceArm Beam Mount	\$250
<i>SA01XPBM</i>	SpaceArm Extended Beam Mount	\$380	<i>SA01XPVM-ADJL4</i>	SpaceArm Extended Beam Mount	\$400
<i>SX01BM</i>	SpaceArm Long Beam Mount	\$360	<i>SX01VM-ADJL4</i>	SpaceArm Long Beam Mount	\$380
<i>SS01BM</i>	Sit-Stand SpaceArm Beam Mount	\$330	<i>SS01VM-ADJL4</i>	Sit-Stand SpaceArm Beam Mount	\$350

Wave Lights

<i>WLO1BM</i>	Wave Light Beam Mount	\$350	<i>WLO1VM-ADJL4</i>	Wave Light Beam Mount	\$350
<i>WLO2BM</i>	Wave Light II Beam Mount	\$400	<i>WLO2VM-ADJL4</i>	Wave Light II Beam Mount	\$400

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



CPU HOLDERS



SELECT YOUR CPU HOLDER

STYLE

Step 1



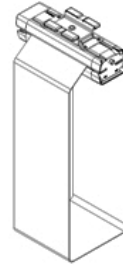
Optima CPU Holder (The Standard)

CPUEE

Secure and store CPUs up to 55 lbs/24.94kg

Adjustable metal CPU holder

\$250



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

\$150

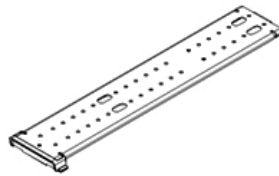
TRACK

Step 2



Direct Mount

Included

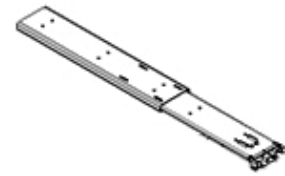


Single Extension Track

02

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

\$30



Full Extension Track

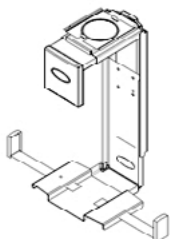
03

28.75"/730.25mm long x 3.5"/88.9mm wide
Extends beyond work surface.

\$60

LOCK

Step 3



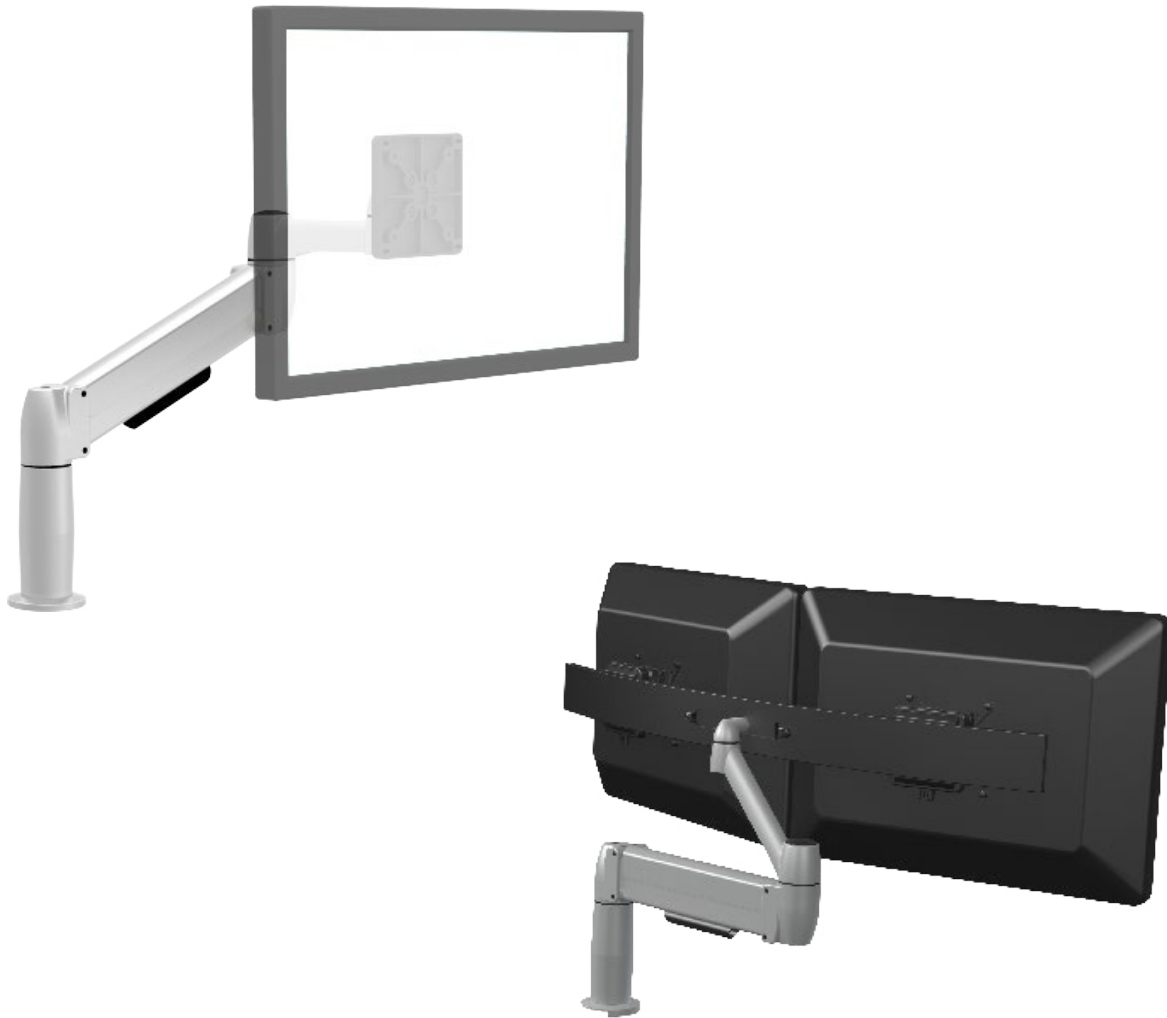
Locking Kit is available on the CPUEE model only.

LL

\$30



MONITOR ARMS

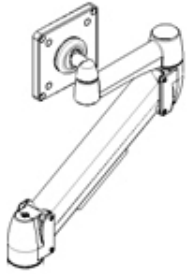


SELECT YOUR SPACEARM MONITOR ARM

MODEL OPTIONS

Step 1

SpaceArm Model Options are listed from page 16 to 19.

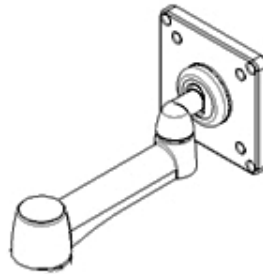


SpaceArm Single

SA01

- 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

\$300



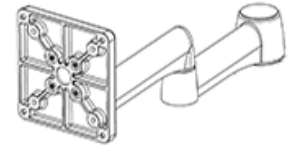
Stubby Single Arm

ST01

- 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

\$170



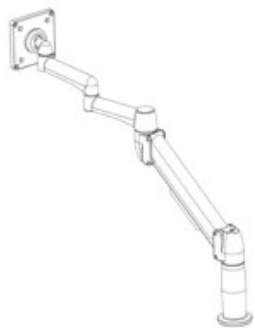
Stubby Plus Single Arm

SP01

- 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

\$220



SpaceArm Extended

SA01XP

- 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

\$350

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#: 1000

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

MODEL OPTIONS

Step 1 continued

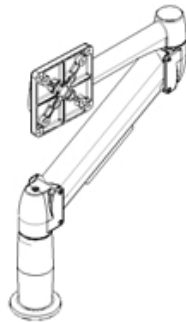


Sit-Stand Single Arm

SS01

- 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

\$350

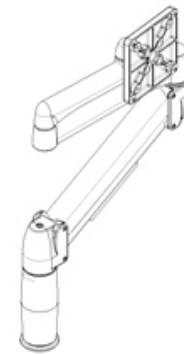


SpaceArm Long

SX01

- 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

\$330

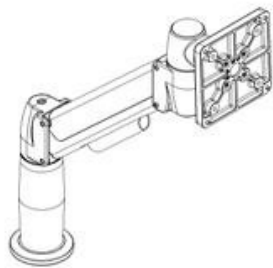


SpaceArm Long Extended

SX01XP

- 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

\$380

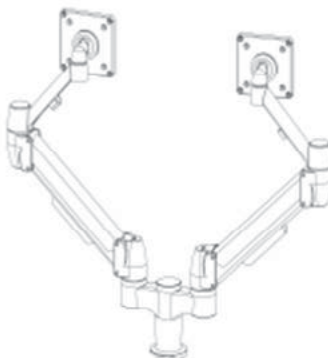


SpaceArm Direct Tilt

SD01

- 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

\$300

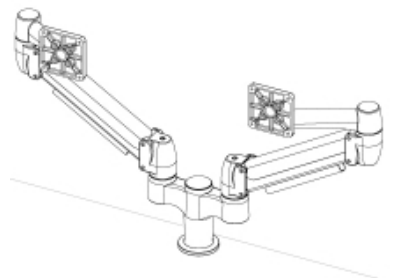


Sit-Stand Double SpaceArm

SS02

- 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

\$560



SpaceArm Double Standard

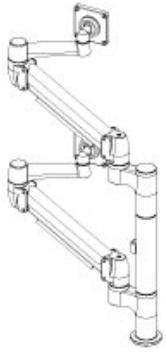
SA02

- 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

\$560

MODEL OPTIONS

Step 1 continued

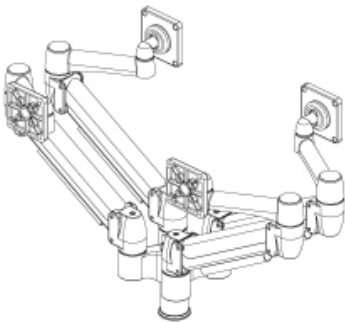


SpaceArm Double Two-Tier

SA11

- 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

\$560

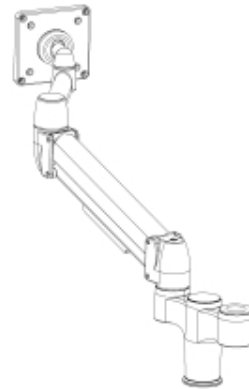


SpaceArm Quad

SA04

- 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

\$1,120

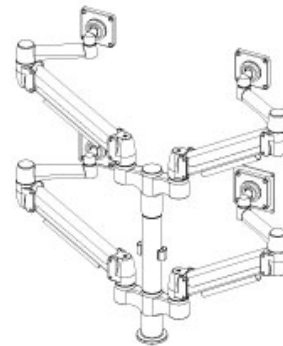


Double Hub and Single SpaceArm

SA012

- 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

\$300



SpaceArm Double Two-Tier

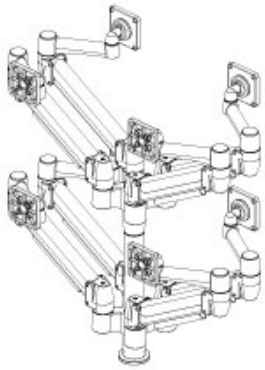
SA22

- 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

\$2,240

MODEL OPTIONS

Step 1 continued



SpaceArm Quad Two-Tier

SA44

- 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

\$2,240



3:2 Tandem Arm - Three Monitors on two SpaceArms

SA02BT-SMM03-QC

- 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

(QC Quick Change is only Monitor Mount available for this item)

\$840



2:1 Tandem Arm - Two Monitors on one SpaceArm

SA01BT-SMM02-QC

- 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

(QC Quick Change is only Monitor Mount available for this item)

\$510



4:2 Tandem Arm - Four Monitors on two SpaceArms

SA02BT-SMM04-QC

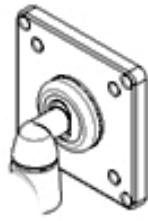
- two standard monitor arms on single hub
- 360 degree monitor rotation
- 20.5"/520.7mm standard extension
- standard height extension is +/- 7" | +/-177.8mm
- landscape & portrait rotation
- standard adjustable weight ranges from 5 lbs to 16 lbs / 2.26kg to 7.25kg**
- VESA hole pattern

(QC Quick Change is only Monitor Mount available for this item)

\$910

MONITOR MOUNT

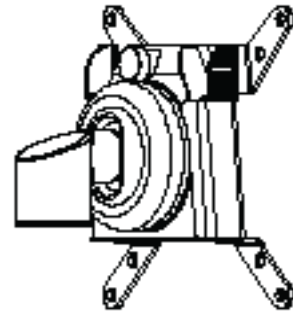
Step 2



Direct Mount

Included

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



Quick Change

QC

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

\$10 per arm

SPACEARM SURFACE MOUNT

Step 3



Bolt Through

BT

Included



Grommet Mount

GT

\$40



Large C-Clamp

CL

\$40



C-Clamp

CC

\$40



Above Desk Clamp

AC

\$40

Vertical Mount: a variety of vertical mounts are available. See your SpaceCo Rep or visit www.spaceco.com for details.

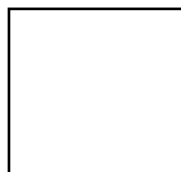
VM

COLOR

Step 4



Platinum
PLT



White
WHT



Black
BLK



Champagne
CHM

ADDITIONAL SPACEARM OPTIONS AND CONVERSIONS

Step 5

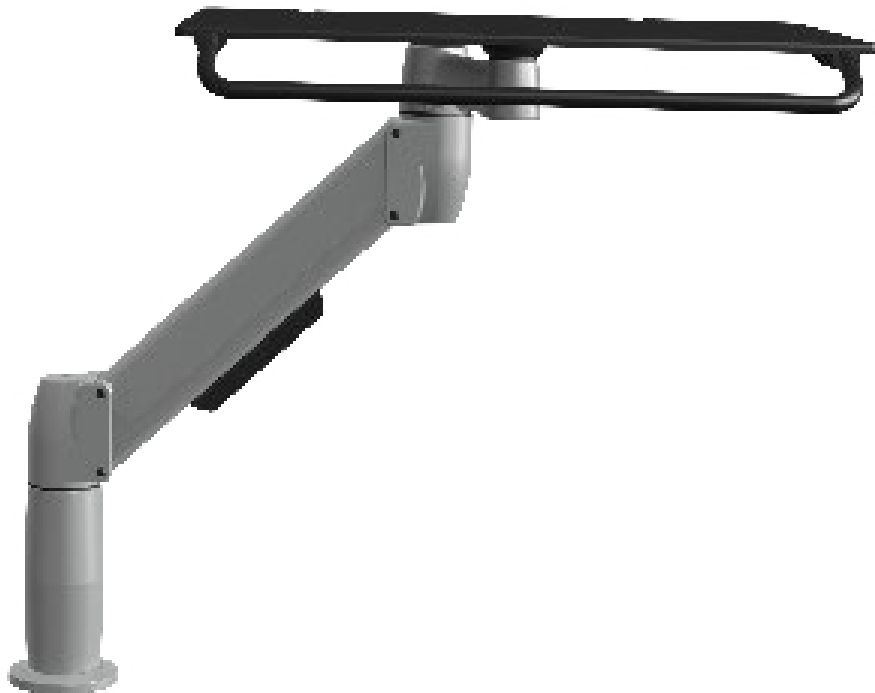
Product Code	Description	Price
<i>KNU006</i>	Quick Change Knuckle with VESA mounting plate	\$30
<i>KNU001</i>	Direct Mount Knuckle with VESA mounting plate	\$30
<i>SSB015</i>	180 Degree Rotational Stop option for monitor arms	\$10
<i>SSB004</i>	Security Set Screw option added security	\$20
<i>SSB019</i>	Touch Screen Screw and Knob option for monitor arms	\$40
<i>XP0011</i>	Standard to Extended (XP) conversion piece	\$50
<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	\$20
<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	\$30
<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	\$40
<i>XT10</i>	10"/254mm height extension tube with bolt and hardware. Attaches to existing hub to add additional height to monitor arm hub	\$50

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

<i>SAM139</i>	Omega monitor arm cable clip (black only)	\$1.50
<i>SAM135</i>	Large Omega monitor arm cable clip (black only)	\$3.00
<i>SAM366</i>	5.11"/130mm bolt for 1 tier Bolt Through mount with hardware	\$10
<i>SAM367</i>	1.37"/35mm bolt for 1 tier C-Clamp, Large C-Clamp and Grommet mounts with hardware	\$10
<i>SAM369</i>	6"/152.4mm bolt through screw with hardware	\$10
<i>SAM362</i>	8"/203.2mm bolt through screw with hardware	\$10
<i>SAM368</i>	6"/152.4mm bolt for C-Clamp, Large C-Clamp and Grommet mounts with hardware	\$10
<i>SAM364</i>	8"/203.2mm bolt for C-Clamp, Large C-Clamp and Grommet mounts with hardware	\$10
<i>HB-SEC</i>	Security Hub	\$20
<i>SSB003</i>	Security Torx Screws for monitor	\$10



LAPTOP PLATFORMS



CREATE YOUR LAPTOP PLATFORM

MODEL OPTIONS

Step 1

Laptop Platform Model Options are listed from page 23 to 25.



SpaceArm Single Arm with Laptop Platform

SA01LP

- 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**

\$460



Stubby Single Arm with Laptop Platform

ST01LP

- 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

\$270

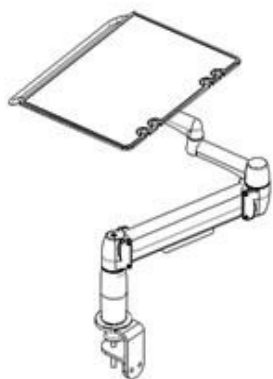


Stubby Plus Single Arm with Laptop Platform

SP01LP

- 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

\$320



SpaceArm Extended with Laptop Platform

SA01XPLP

- 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**

\$470

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#: 1000

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

MODEL OPTIONS

Step 1 continued



SpaceArm Long with Laptop Platform

SX01LP

- 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**

\$490

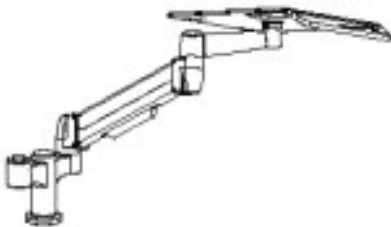


SpaceArm Sit-Stand Laptop Platform

SS01LP

- 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**

\$460

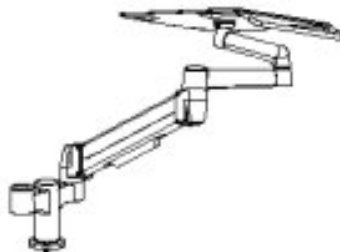


Double Hub SpaceArm with Laptop Platform

SA012LP

- 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**

\$720

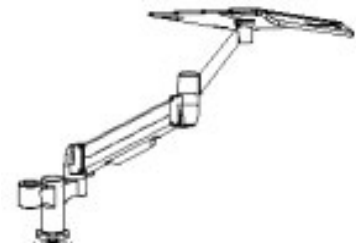


Double Hub SpaceArm Extended with Laptop Platform

SA012XPLP

- 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**

\$770



Double Hub Sit-Stand SpaceArm with Laptop Platform

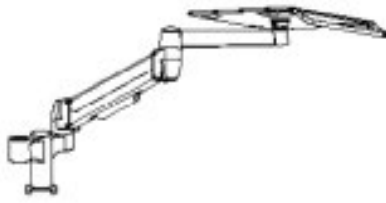
SS012LP

- 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**

\$720

MODEL OPTIONS

Step 1 continued

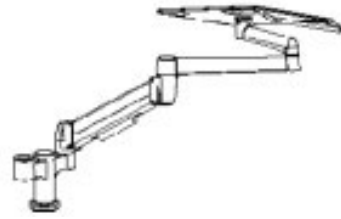


Double Hub SpaceArm Long with Laptop Platform

SX012LP

- 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**

\$750



Double Hub SpaceArm Long Extended with Laptop Platform

SX012XPLP

- 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**

\$800

SURFACE MOUNT

Step 2



Bolt Through

BT

Included



Grommet Mount

GT

\$40



Large C-Clamp

CL

\$40



C-Clamp

CC

\$40



Above Desk Clamp

AC

\$40

A variety of vertical mounts are available. See your SpaceCo Rep or visit www.spaceco.com for details.

COLOR

Step 3



Platinum
PLT



White
WHT



Black
BLK



Champagne
CHM

OPTIONAL LOCK

Laptop Lock

LL

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

\$40



KEYBOARD PLATFORMS & MECHANISMS



SELECT YOUR KEYBOARDING SYSTEM

MECHANISM

Step 1



Optima 1000

OP10

- 15 degree negative tilt
- level with work surface
- adjusts 5.75"/146.05mm below work surface
- 360 degree swivel
- 17"/431.8mm track length
- knob tilt adjustment

\$200*



Optima 3000

OP30

- 15 degree negative tilt
- adjusts 2.25"/57.15mm above work surface
- adjusts 6.13"/155.7mm below work surface
- knob adjustment with indicators for both height and tilt
- 21"/533.4mm track length and 12"/304.8mm of travel
- 360 degree swivel
- positive tilt lock out
- patented Lift-n-Lock adjustment
- exceeds ANSI/BIFMA standards
- ideal for corner units

\$300*



Optima 3500

OP35

- 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

\$300*



Optima 5000 - Sit-Stand

OP50

- 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

\$350*

* 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

- 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



Corner Maker

CM2200

- 22"/558.8mm wide x 12"/304.8mm deep
- designed to convert a corner into a keyboard platform

* 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>PU</i>	Polyurethane (DEFAULT Palm Rest)	NC
<i>GEL</i>	Gel	NC
<i>VNL</i>	Vinyl	NC
<i>LP</i>	Low Profile - for RP Keyboards choose LP or GEL only for mouse pad	NC

Wrist rest options include Vinyl, Gel or Polyurethane.



MOUSE PROFILE

Step 4

For Radius Platform mouse pad - Indicate LP for low profile or GEL for gel.



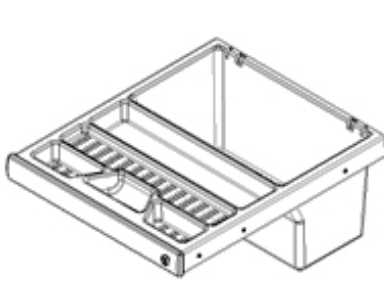


PELICAN DRAWERS



PELICAN DRAWERS

Step 1



Pelican I

PD0011

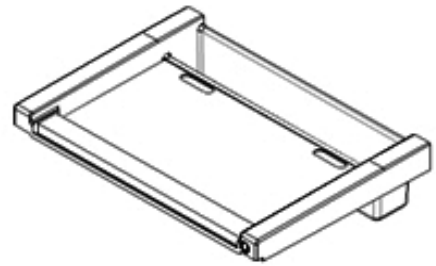
- 19 1/4" W x 23 3/8" L x 2 1/4" H
- 488.95mm W x 593.72mm L x 57.15mm H
- Bin height 10"/254mm
- Leg room 13"/330.2mm



Pelican II

PD0051

- 24 1/4" W x 23 3/8" L x 2 2/3" H
- 615.95mm W x 593.72mm L x 67.56mm H
- Interior dimensions 20.5" W x 10.5" D
- 520.7mm W x 266.7mm D
- Bin width top 20 3/8"/517.52mm
- Leg room 14"/355.6mm



Pelican III

PD0071

- 24 1/4" W x 17 1/4" L x 2 3/4" H
- 615.95mm W x 438.15mm L x 69.85mm H
- Interior dimensions 20.5" W x 9.75" D
- 520.7mm W x 247.65mm D
- Bin height 10"/254mm
- Leg room 14"/255.6mm

Product Code	Description	Price
<i>PD0011</i>	Pelican I Drawer - key core interchangeable locks compatible with most office furniture systems. Spacious, segmented front tray section. Black only.	\$200
<i>PD0051</i>	Pelican II Drawer - key core interchangeable locks compatible with most office furniture systems. Large front tray sectioned for full-size keyboard. Black only.	\$220
<i>PD0071</i>	Pelican III Drawer - key core interchangeable locks compatible with most office furniture systems. Large front tray for full-size keyboard. Black only.	\$200
<i>FB0011</i>	File Rods for Pelican I	\$6
<i>FB0031</i>	File Rods for Pelican II	\$6
<i>PL0011</i>	Locking Lid for PD0011	\$60
<i>PL0051</i>	Locking Lid for PD0051	\$70
<i>MT0011</i>	Tray & Trap for PD0051 or PD0071. Mouse tray and storage trap.	\$40
<i>IK0011</i>	Pelican I & II Mounting Clamp**	\$60 net
<i>IK0012</i>	Pelican III Mounting Clamp**	\$60 net
<i>LL0011</i>	Pelican III Laptop Lock	\$40
<i>HW0021</i>	Pelican Drawers Lock Core & Keys	\$10
<i>HW0229</i>	Pelican Drawer Removeable & Master Key Combo (for orders after 2007)	\$8
<i>HW0018</i>	Pelican Drawers Master Key (for orders before 2007)	\$8

** Pelican Mounting Clamp is recommended to ensure proper installation. Net price. No discounts apply.



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.	\$350
SL024	24"/609.6mm Wide Scissor Lift. 11"/279.4mm Deep and extends to 9.25"/234.95mm High.	\$350
SL027	27"/685.8mm Wide Scissor Lift. 11"/279.4mm Deep and extends to 9.25"/234.95mm High.	\$350



ILS - INTEGRATED LEVITATION SYSTEM

SIT-STAND HEIGHT ADJUSTABLE DESK SOLUTIONS



SELECT YOUR PANEL MOUNT ILS

LEGS

Step 1

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



Single Leg

ILS1

- 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 mm/s unloaded
- low noise level
- low power consumption in standby mode
- protection against overload

\$720



Double Leg

ILS2

- 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
- supports 60"/1524mm wide surface
- supports 72"/1828.8mm wide surface with stabilizer bar
- thrust up to 800 N
- speed up to 43 mm/s unloaded
- low noise level
- low power consumption in standby mode
- protection against overload

\$1,620



Triple Leg

ILS3

- 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
- supports 72"/1828.8mm wide to 96"/2438.4mm wide surfaces
- thrust up to 800 N
- speed up to 43 mm/s unloaded
- low noise level
- low power consumption in standby mode
- protection against overload

\$2,700



120 degree 3 Leg Panel Mount

ILS3-PS120

- 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
- supports 72"/1828.8mm wide to 96"/2438.4mm wide surfaces
- thrust up to 800 N
- speed up to 43 mm/s unloaded
- low noise level
- low power consumption in standby mode
- protection against overload

\$2,430

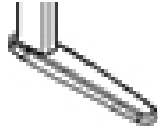
FEET

Step 2



8.5" long

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



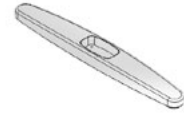
20.5" long

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



24" long

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

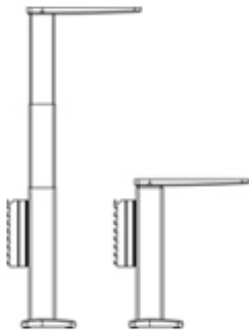


T Leg

No stabilizer beam required when using the T Leg.

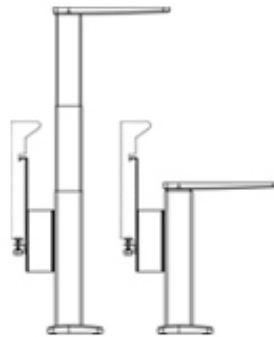
MOUNTS

Step 3



Panel Mount

PSL (Left) or PSR (Right)



Race Main Beam Mount

RCM



Race Mini Beam Mount

RCN

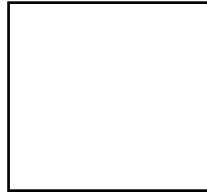
* Verify panel system with factory prior to ordering.

COLOR

Step 4



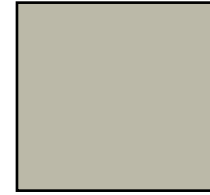
Platinum
PLT



White
WHT



Black
BLK



Champagne
CHM

Custom colors are available with minimum quantities.

REMOTE

Step 5



Analog Remote and Controller

A

Included

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



Digital Remote and Controller

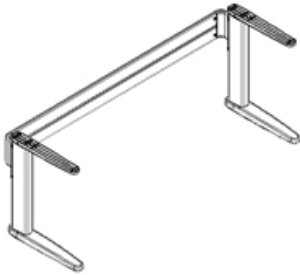
D

\$90

CREATE YOUR FREE STANDING ILS

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 mm/s 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 mm/s 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 mm/s 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.

ILS 2			ILS 3			ILS 120		
Code	Description	Price	Code	Description	Price	Code	Description	Price
36	36" straight base support	\$1,800	48L	48" base support left	\$1,350	42-42	42" x 42" Table Top	\$2,700
42	42" straight base support	\$1,800	48R	48" base support right	\$1,350	48-48	48" x 48" Table Top	\$2,700
48	48" straight base support	\$1,800	60L	60" base support left	\$1,350	60-60	60" x 60" Table Top	\$2,700
54	54" straight base support	\$1,800	60R	60" base support right	\$1,350			
60	60" straight base support	\$1,800	72L	72" base support left	\$1,404			
72	72" straight base support	\$1,854	72R	72" base support right	\$1,404			

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 \$90.

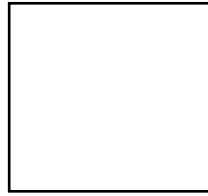
Measurement conversions inches to millimeters for base support: 36"/914.4mm | 42"/1066.8mm | 48"/1219.2mm | 54"/1371.6mm | 60"/1524mm | 72"/1828.8mm

COLOR

Step 3



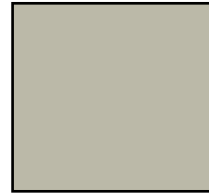
Platinum
PLT



White
WHT



Black
BLK



Champagne
CHM

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

REMOTE

Step 4



Analog Remote and Controller

A

Included



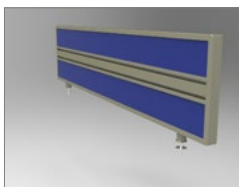
Digital Remote and Controller

D

\$90

PRIVACY AND MODESTY PANELS

Step 5



Privacy Panel

Laminate and Fabric



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			
Privacy Panel	48"/1219.2mm	60"/1524mm	72"/1828.8mm
Fabric	Special Order Only		
Acrylic			

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



WALL & CHANNEL SOLUTIONS



SELECT YOUR WALL/COLUMN MOUNT SOLUTION

MODEL

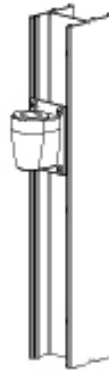
Step 1



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	Price
CMC003	CHM003	36"/914.4mm	\$57
CMC004	CHM004	48"/1219.2mm	\$76
CMC005	CHM005	60"/1524mm	\$95
CMC006	CHM006	72"/1828.8mm	\$114
CMC007	CHM007	84"/2133.6mm	\$133
CMC008	CHM008	96"/2438.4mm	\$152

COMPONENTS

Product Code Description Price

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

<i>ST01VM-CM</i>	SpaceArm Stubby	\$170
<i>SPO1VM-CM</i>	SpaceArm Stubby Plus	\$220
<i>SA01VM-CM</i>	SpaceArm Standard	\$320
<i>SD01VM-CM</i>	SpaceArm Direct Mount (no tilt)	\$320
<i>SA01XPVM-CM</i>	SpaceArm Extended	\$370
<i>SS01VM-CM</i>	SpaceArm Sit-Stand Arm	\$320
<i>QC</i>	Quick Change Monitor mount	\$ 10

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

<i>ST01VM-CM-LP</i>	Laptop Platform on a Stubby Arm	\$290
<i>SPO1VM-CM-LP</i>	Laptop Platform on a Stubby Plus Arm	\$340
<i>SA01VM-CM-LP</i>	Laptop Platform on a Standard SpaceArm	\$440
<i>LL</i>	Laptop Lock	\$ 40

Keyboard Solutions

<i>ST01VM-CM-RP</i>	Radius Profile keyboard tray on Stubby. Wrist Rest options: Gel Mouse Pad (G) or Low Profile (L)	\$320
<i>ST01VM-CM-27</i>	27"/685.8mm keyboard tray on Stubby	\$320
<i>SPO1VM-CM-RP</i>	Radius Profile keyboard tray on Stubby Plus. Wrist Rest options: Gel Mouse Pad (G) or Low Profile (L)	\$370
<i>SPO1VM-CM-27</i>	27"/685.8mm keyboard tray on Stubby Plus	\$370

Custom keyboard sizes available upon request.

Writing Surfaces/Tablet Solutions

<i>ST01VM-CM-WS</i>	Writing Platform on Stubby	\$320
<i>SPO1VM-CM-WS</i>	Writing Platform on Stubby Plus	\$370
<i>SA01VM-CM-WS</i>	Writing Platform on Standard Arm	\$470
<i>SA01XPVM-CM-WS</i>	Writing Platform on Extended Arm	\$520

Lighting Solutions

<i>WL01VM-CM</i>	Wave Light (Standard). Color Code: Black BLK; Platinum PLT; White WHT.	\$350
<i>WL02VM-CM</i>	Wave Light (Short). Color Code: Platinum PLT or White WHT.	\$350
<i>WL21VM-CM</i>	Wave Light II (Standard). Color Code: Black BLK; Platinum PLT; White WHT.	\$350
<i>WL22VM-CM</i>	Wave Light II (Short). Color Code: Platinum PLT or White WHT.	\$350

CPU Solution

<i>CPU-EE-WM</i>	CPU Holder Wall Mount	\$200
<i>LL0022</i>	Optional locking kit	\$ 30



SPACETRAYS



SELECT YOUR SPACETRAY

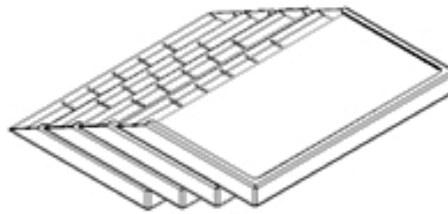
Frees up desk space and is easily configurable to your filing needs.



SpaceTray Wall Mounted
ST3-WM



SpaceTray 3-Pack with Faceplate & Stand/Hanger
ST4



SpaceTray 4-Pack
ST5

Product Code	Option	Description	Price
ST3-WM	Universal	SpaceTray Wall Mounted. 3-Pack for storing/organizing files.	\$48
ST3-PM-UN	Left (L) Right (R)	SpaceTray Wall Mounted Unigroup. 3-Pack for storing/organizing files.	\$48
ST3-PM-PR	Left (L) Right (R)	SpaceTray Wall Mounted Premise. 3-Pack for storing/organizing files.	\$48
ST3-PM-ETL	Universal	SpaceTray Wall Mounted Ethospace. 3-Pack for storing/organizing files.	\$48
ST4	Universal	SpaceTray 3-Pack with Faceplate & Stand/Hanger. Panel mounted. Great for storing/organizing files.	\$38
ST5	Universal	SpaceTray 4-Pack. Great for storing/organizing files.	\$38



OLÉ CHAIR



SELECT YOUR OLÉ CHAIR

COLOR



Cream
L
\$1,600



Beige
M
\$1,600



Dark Taupe
D
\$1,600

Chairs feature a dark walnut - finished bottom storage shelf and four grey casters with two locking rear casters. COM fabric options available. 6-8 week lead-time. Minimum order for COM is 10 units.

TABLET ARM & CUP HOLDER

TB

Dimensions: 30"W x 28.5"D x 29.5"H (762mm x 723.9mm x 749.3mm)

- Tablet - Dark Walnut finish
- Brushed aluminum trim details

\$300



Tablet Arm



Cup Holder





MOPED



SELECT YOUR MOBILE STORAGE UNIT

COLOR

Step 1



Black
BLK
\$350



Platinum
PLT
\$350



White
WHT
\$350

OPTIONAL SEAT CUSHION COLOR

Step 2



Black
BLK
\$150



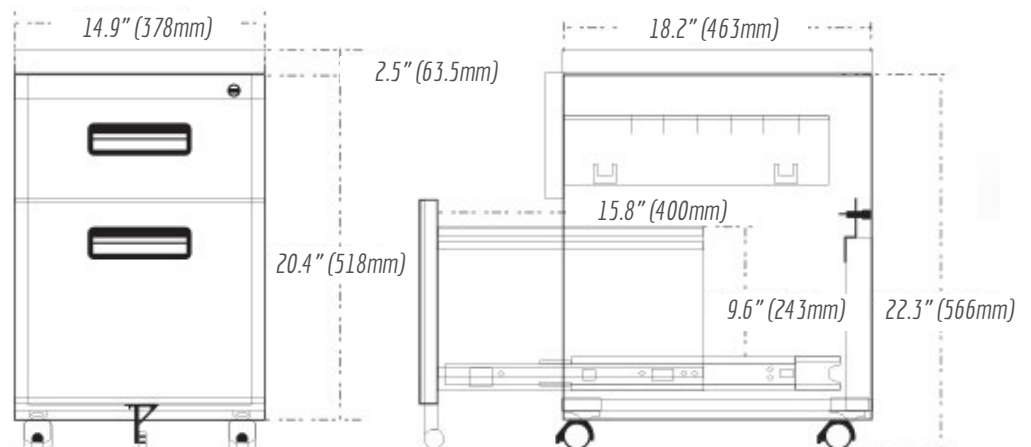
Gray
GRY
\$150



Taupe
TUP
\$150

Specifications

- Full extension glides
- Anti-tilt front wheel
- Pencil tray included
- Box drawer divider included
- Lock with two keys included





POLEARM



SELECT YOUR POLEARM

MODEL

Step 1



PA101 **\$176**



PA102 **\$268**



PA201 **\$200**



PA202 **\$316**

PoleArm Specifications

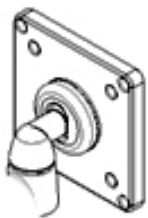
- Thermo-fused polyester finish
- High pressure die
- Cast aluminum construction
- Conforms to VESA 75mm x 75mm, 100mm x 100mm and 100mm x 200mm mounting patterns
- 5.25"/133.5mm range of vertical movement
- 10.3"/260.83mm width extension
- 12"/304.87mm height extension
- 40 degrees of tilt
- (20 degrees+/20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

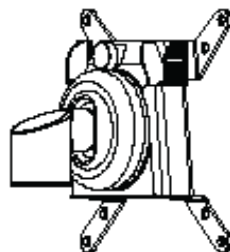


Direct Mount

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.

\$10 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
\$30

Vertical Mounts*

VM

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

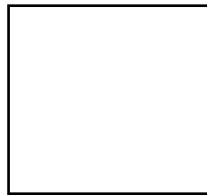
Note: Upright extrusion will always be anodized aluminum.

COLOR

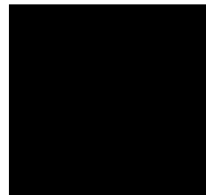
Step 4



Platinum
PLT



White
WHT



Black
BLK



Champagne
CHM

Minimum order quantities apply to White and Champagne colors.



POWER, DATA & COMMUNICATIONS MODULE



MODULE OPTIONS

Step 1

2.95"/75mm w
One ON/OFF switch



Switch Module

Included in standard base unit.

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



DataCom USB Module

Included in standard base unit.

Base Unit Modules

PDCM0US00 **\$162**

Includes Switch and
DataCom USB Modules

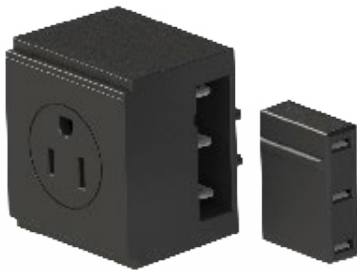
5.90"/150mm w
One laptop adapter



Universal Laptop Adapter

10 **\$270**

2.95"/50mm w
One US outlet



Power Outlet (US)

US **\$22 per outlet**

2.95"/75mm w
Three USB ports



USB Module

01 **\$75**

Only one USB Module allowed per PDCM unit.

MOUNTING OPTIONS

Step 2



Desktop Adhesive Mount

DM **Included**



C-Clamp Mount

CC **\$20**



WARRANTY INFORMATION

SpaceCo Manufacturer's Warranty	55
Optima Keyboard and Mechanisms Manufacturer's Warranty	56
Wave Light Manufacturer's Warranty	57
Environmental Responsibility LEED for Commercial Interiors	58

MANUFACTURER'S WARRANTY

Limited Warranty

SpaceCo expressly warrants that SpaceCo 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- three (3) 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 SpaceCo'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 SpaceCo 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.

SpaceCo will quote repair charges necessary to bring your items up to factory standards. SpaceCo 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 SpaceCo 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. SpaceCo 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 SpaceCo 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 SpaceCo, the F.O.B. point for all products purchased from SpaceCo 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 SpaceCo has discharged its duty to put the goods in possession of the shipping carrier, and therefore SpaceCo 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 SpaceCo 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 SpaceCo. 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 SpaceCo. 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

SpaceCo Business Solutions, Inc. ("SpaceCo") expressly warrants that for a period of five (5) years from the date of purchase, SpaceCo 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 SpaceCo'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 SpaceCo 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 SpaceCo 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. SpaceCo will quote repair charges necessary to bring your item(s) up to factory standards. SpaceCo 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 SpaceCo 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. SpaceCo 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 SpaceCo 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 SpaceCo, the F.O.B. point for all products purchased from SpaceCo 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 SpaceCo has discharged its duty to put the goods in possession of the shipping carrier, and therefore SpaceCo 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 SpaceCo 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 SpaceCo. 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 SpaceCo. 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

SpaceCo Business Solutions, Inc. ("SpaceCo") expressly warrants that for a period of five (5) years from the date of purchase, SpaceCo 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 SpaceCo'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 SpaceCo 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. SpaceCo will quote repair charges necessary to bring your items up to factory standards.

SpaceCo 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 SpaceCo 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. SpaceCo 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 SpaceCo 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 SpaceCo, the F.O.B. point for all products purchased from SpaceCo 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 SpaceCo has discharged its duty to put the goods in possession of the shipping carrier, and therefore SpaceCo 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 SpaceCo 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 SpaceCo. 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 SpaceCo. 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.

SpaceCo 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.

SpaceCo 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.

SpaceCo 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% Extracted and Manufactured Regionally = 1 - 2 points.

SpaceCo 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 extracted 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 extracted, 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.

SpaceCo 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.



SpaceCo Business Solutions, Inc.
Pricing & Specifications Manual

SpaceCo Business Solutions, Inc.
17650 E. 32nd Place, Suite 10-A, Aurora, CO 80011

1.800.840.8499 | www.spaceco.com