

## Who we are

ESI is a customer obsessive organization that designs, develops and distributes work gear that allows individuals to create highly productive and comfortable environments. Leveraging a foundation of operational excellence, product innovation and distribution management, ESI strives to exceed the expectations of our customers, users, team members and stakeholders.

#### **Our locations**

#### ESI office and showroom

4030 East Quenton Drive Mesa, Arizona 85215

#### **Denver showroom**

1825 Lawrence Street Suite 111 Denver, Colorado 80202

#### Fellowes Brands® headquarters

1789 Norwood Avenue Itasca, Illinois 60143

#### Chicago showroom

theMART Showroom 11-101 222 West Merchandise Mart Plaza Chicago, Illinois 60654

#### Pittsburgh showroom

4303 Butler Street Pittsburgh, Pennsylvania 15201

#### Online

Toll Free: 800.833.3746 customerservice@esiergo.com

esi 3

## Table of contents

NTF	₹0	. 2
101	NITOR ARMS	18
	Monitor arm considerations	20
	Motion arm movement	21
	Kata <sup>™</sup> series	22
	KataEX1	24
	KataEX2	28
	KataEX3	32
	KataEX4	34
	KataEX6	36
	${\sf KataEX}\ {\sf series}\ {\sf product}\ {\sf comparison}.\dots$	39
	Kata	46
	Kata2	47
	Kata2-MS	48
	Kata series product comparison	49
	Evolve series	50
	Evolve1	52
	Evolve2	56
	Evolve3	60
	Evolve4	62
	Evolvo6	61

Evolve2Combo* 66
Evolve3Combo*
Evolve series product comparison 69
Edge® series77
Edge
Edge2
Edge2-MS80
Edge <b>2-M</b> ax81
Edge-Max82
Edge-Max-Dual 83
Edge-Wall84
Edge-Slat 85
Edge2Combo*86
Edge series product comparison 87
Eppa™ series90
Ерра 92
Eppa2 93
_TH-Edge*
Monitor arm accessories 96
Benching mounts

Brisa"			
All-Flex* 2-leg	HEIGHT ADJUSTABLE TABLES 98		LIGHTING186
All-Flex 2-leg 104 All-Flex 3-leg 108 Victory"LX 2-leg 112 VictoryLX 3-leg 116 Triumph"LX 120 Enmo" 124 Railway" 162 Electric table base product comparison 127 Weight Adjustable Espree" 130 Q Crank 134 Manual table base product comparison 137 Worksurfaces 140 Tech Dock* 147 CPU holders 148v Table accessories 150  Police Sit-to-stand product comparison 158 Pix: Climb2 115 Climb2 115 Sit-to-stand product comparison 158 Pixer series 158 Power SOLUTIONS 160 Flex Charge*9 166 Lucera series 162 G2 series 166 Lucera series 167 UCL Mag series 168 Under cabinet lights 169 product comparison 172 PORTABLE WORK GEAR Motific" 175 Solution Ultra 175 Worksurfaces 150  PRIVACY/MODESTY SCREENS 152 Centro" 153 Articulating arms 179 Titan track series 170 Titan track	Brisa™100		Amble <sup>™</sup> series18
Ali-Flex 3-leg	All-Flex® 2-leg	S2S155	Lustre189
Victory*LX 2-leg         112         Sit-to-stand product comparison         Lily* series         Lily* series           VictoryLX 3-leg         116         Sit-to-stand product comparison         Pixie series           Triumph**LX         120         POWER SOLUTIONS         160         Task lights product comparison           Electric table base product comparison         127         Railway**         162         G2 series           Weight Adjustable Espree**         130         FlexCharge4CX         167         UCL Mag series           Q Crank         134         FlexCharge4C         168         Under cabinet lights           Manual table base product comparison         137         FlexCharge3         171           Worksurfaces         140         Desktop power product comparison         172           Tech Dock*         147         Desktop power product comparison         172           KEYBOARD SOLUTIONS         174         Birdi**           CPU holders         148v           Table accessories         150         Solution Ultra         175         Mobile accessories           PRIVACY/MODESTY SCREENS         152         Keyboard combo solutions product comparison         176         WALL MOUNTED WORK GEAR           Centro**         153         Keyboard platfo	All-Flex 3-leg	Climb156	Vivid series190
VictoryLX 3-leg.         116         Sit-to-stand product comparison.         158         Pixie series.           Triumph™LX         120         POWER SOLUTIONS         160         Task lights product comparison.           Enmo™.         124         Railway™.         162         G2 series.           Electric table base product comparison.         127         FlexCharge™9         166         Lucera series           Weight Adjustable Espree™.         130         FlexCharge4CX.         167         UCL Mag series.           Q Crank.         134         FlexCharge4C         168         Under cabinet lights product comparison.           Manual table base product comparison.         137         FlexCharge4         169         Droduct comparison.           Worksurfaces.         140         Desktop power product comparison.         172         PORTABLE WORK GEAR.           Tech Dock*.         147         KEYBOARD SOLUTIONS.         174         Birdi™.           CPU holders.         148v         Solution Ultra.         175         WOW series.           Solution All-Fit.         175         Mobile accessories.           PRIVACY/MODESTY SCREENS.         152         Keyboard combo solutions product comparison.         176         WALL MOUNTED WORK GEAR.           Keyboard platforms	Victory™LX 2-leg112	Climb2157	Lily™ series
Enmo® 124 Railway® 162 G2 series.  Electric table base product comparison 127 FlexCharge® 9 166 Lucera series UCL Mag series.  Q Crank. 134 FlexCharge4C 168 FlexCharge4 169 product comparison.  Manual table base product comparison 137 FlexCharge3 171 Worksurfaces 140 Desktop power product comparison 172 Tech Dock* 147 CPU holders. 148v Table accessories 150  PRIVACY/MODESTY SCREENS 152 Keyboard combo solutions product comparison 173 Keyboard platforms 179 Articulating arms		Sit-to-stand product comparison158	Pixie series193
Electric table base product comparison. 127 Weight Adjustable Espree** 130 Q Crank. 134 Manual table base product comparison. 137 FlexCharge4CX. 167 Worksurfaces. 140 Tech Dock*. 147 CPU holders. 148v Table accessories. 150  PRIVACY/MODESTY SCREENS. 152 Centro** 153  ElexCharge** Railway*** 162 FlexCharge** FlexCharge4CX. 167 FlexCharge4CX. 168 FlexCharge4C. 168 FlexCharge4 169 FlexCharge3 171 Desktop power product comparison 172  PORTABLE WORK GEAR Motific**  KEYBOARD SOLUTIONS 174 Birdi** Solution Ultra. 175 WOW series Solution All-Fit. 175 Mobile accessories.  FRIVACY/MODESTY SCREENS. 152 Keyboard combo solutions Product comparison. 176 Keyboard platforms 179 Titan track series.	Triumph™LX120	POWER SOLUTIONS160	
Electric table base product comparison. 127  Weight Adjustable Espree™. 130  Q Crank. 134  Manual table base product comparison. 137  Worksurfaces. 140  Tech Dock*. 147  CPU holders. 148v  Table accessories. 150  PRIVACY/MODESTY SCREENS. 152  Centro™. 153  ElexCharge®9 . 166  FlexCharge4CX. 167  FlexCharge4CX. 168  FlexCharge4C. 168  FlexCharge4 . 169  FlexCharge3 . 171  Desktop power product comparison . 172  Mety FlexCharge3 . 171  Desktop power product comparison . 172  KEYBOARD SOLUTIONS . 174  Solution Ultra. 175  Solution All-Fit. 175  Mobile accessories.  FlexCharge®9 . 166  Lucera series.  Under cabinet lights  product comparison. 171  PORTABLE WORK GEAR  Motific™.  KEYBOARD SOLUTIONS . 174  Birdi™.  Solution Ultra. 175  WOW series.  Solution All-Fit. 175  Mobile accessories.  PRIVACY/MODESTY SCREENS . 152  Keyboard combo solutions  product comparison . 176  Keyboard platforms . 179  Titan track series.	Enmo™	Railwav <sup>™</sup> 162	
Weight Adjustable Espree™.       130       FlexCharge4CX.       167       UCL Mag series.         Q Crank.       134       FlexCharge4C       168       Under cabinet lights         Manual table base product comparison.       137       FlexCharge4       169       product comparison.         Worksurfaces.       140       Desktop power product comparison.       172       PORTABLE WORK GEAR.         Tech Dock*.       147       KEYBOARD SOLUTIONS.       174       Birdi™.         CPU holders.       148v       Solution Ultra.       175       WOW series.         Table accessories.       150       Keyboard combo solutions product comparison.       176       Mobile accessories.         PRIVACY/MODESTY SCREENS       152       Keyboard combo solutions product comparison.       176       WALL MOUNTED WORK GEAR.         Keyboard platforms       179       Titan track series.         Articulating arms			G2 series
Manual table base product comparison. 137  Worksurfaces. 140 Tech Dock*. 147 CPU holders. 148v Table accessories. 150  PRIVACY/MODESTY SCREENS. 152 Centro <sup>™</sup> . 153  Manual table base product comparison. 137 FlexCharge4 169 FlexCharge3 171 Desktop power product comparison 172 Motific ™.  KEYBOARD SOLUTIONS 174 Birdi ™. Solution Ultra. 175 WOW series. Solution All-Fit. 175 Mobile accessories.  Keyboard combo solutions product comparison. 176 Keyboard platforms 179 Titan track series.  Articulating arms			UCL Mag series
Manual table base product comparison         137         FlexCharge3         171           Worksurfaces.         140         Desktop power product comparison         172           Tech Dock*         147         KEYBOARD SOLUTIONS         174         Birdi™           CPU holders.         148v         Solution Ultra.         175         WOW series           Table accessories         150         Solution All-Fit.         175         Mobile accessories.           PRIVACY/MODESTY SCREENS         152         Keyboard combo solutions product comparison.         176         WALL MOUNTED WORK GEAR.           Keyboard platforms         179         Titan track series.           Articulating arms	Q Crank		
Worksurfaces.         140         Desktop power product comparison         PORTABLE WORK GEAR           Tech Dock*         147         Motific™           CPU holders.         148v         KEYBOARD SOLUTIONS         174         Birdi™           Table accessories         150         Solution Ultra.         175         WOW series           Solution All-Fit.         175         Mobile accessories           Centro™         153         Keyboard combo solutions product comparison         176         WALL MOUNTED WORK GEAR           Keyboard platforms         179         Titan track series           Articulating arms         Articulating arms	Manual table base	FlexCharge4169	product comparison202
Worksurfaces.       140       Desktop power product comparison1/2         Tech Dock*.       147         CPU holders.       148v         Table accessories.       150         PRIVACY/MODESTY SCREENS.       152         Centro™.       153         Keyboard combo solutions product comparison	product comparison	FlexCharge3	
Tech Dock*	Worksurfaces140	Desktop power product comparison172	
CPU holders	Tech Dock*		
Table accessories	CPU holders148v	KEYBOARD SOLUTIONS174	Birdi <sup>™</sup> 208
Solution All-Fit		Solution Ultra175	WOW series 209
Centro <sup>™</sup>	Table accessories	Solution All-Fit175	Mobile accessories210
Keyboard platforms			WALL MOUNTED WORK GEAR212
	Centro		Titan track series213
			MEASUREMENT STANDARDS214

TERMS AND CONDITIONS......219

#### \* LAPTOP SOLUTIONS

## Committed to

01

Customer service

Toll Free: 800.833.3746 customerservice@esiergo.com Please e-mail orders to orders@esiergo.com.

ESI's customer obsessive, award-winning team is on-call to assist with any work gear needs. We are ready to answer questions or recommend products that help customers achieve their best at work.

ESI honors a no restocking fee for our customers, if the return is approved in advance. 02

48 hours

ESI can fulfill orders in as little as 48 hours based on product on-hand availability. We do this by maintaining high inventory levels of the most popular products so our customer can meet ambitious deadlines and schedules. ESI's exceptional fulfillment service ensures you get the products you want, when you want them. Unless otherwise specified, most of ESI's products ship within two business days after the order is placed and acknowledged.

03

#### **Specifying libraries**

ESI's products are available in the following furniture specification software programs:

CET Designer | Configura 2020 CAP Project Matrix ICE Edge KISP HEDBERG

ESI also utilizes My Resource Library (MRL), a virtual library for all our digital cutsheets and catalog.

## our customers

04

05

06

07

#### Lead time

The **LT** product marker indicates that the lead time may vary depending on quantities ordered and their availability. Please contact our Customer Service Department for on-hand availability when placing orders for products marked with LT. Purchase Orders that include LT designated products will be shipped based on the lead time of those products. Split shipments are available for orders that include both LT and non-LT products.

#### Reserved inventory 15 year warranty

ESI's team is focused on helping our customers execute large projects on time. A Reserved Inventory Program is offered for projects totaling at least \$15,000 net. Find out how this program can help make your projects a success by contacting our Customer Service Department.

ESI's work gear is backed by an industry-leading 15 year product warranty – giving you confidence to take on your work, your way. Ask us about our labor warranty reimbursement program.

View the full warranty policy at esiergo.com or contact our Customer Service

Department for more information.

#### General info

All prices in the catalog are effective March 1, 2020, and are list price in U.S. dollars. All measurements are accurate within 0.25". Visit ESI's website esiergo.com for additional specs, dimensional drawings, alternative images and more resources for all of ESI's products.

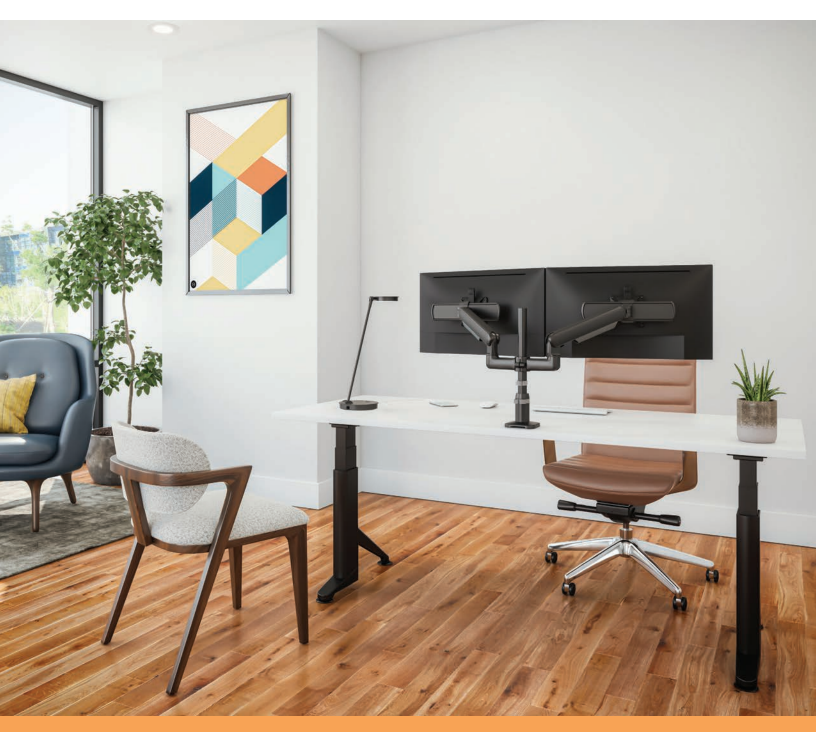
## Form meets

## function meets sophistication.

Stylish simplicity are
the watchwords for our
ever-expanding designer
product line. We've
partnered with renowned
product designers to
bring contemporary
aesthetics and modern
design to office
environments, helping
businesses turn heads as
they turn profits.

That's because our line of productstable bases, portable tables, monitor arms and lights are rooted in ergonomics to boost productivity without sacrificing style. Clean lines blend seamlessly with existing office work gear, accentuating interior layouts while providing distinctive and beautiful focal points. It makes for a harmonious look and integration contract furniture dealers, interior designers and architects can specify our products into plans from the start to ensure end users get an environment that can boost selfesteem as well as workflow. Or, they can use our designer line to build on what's already there. Regardless, the result fits perfectly: a marriage of form, function and sophistication.





Product shown: Brisa, KataEX2-MS, Designer White worksurface, Lily LED, Motific

# Product spotlight

#### 1. Kata<sup>™</sup>EX

These designer series monitor arms have sophisticated flexibility for easy expansion of monitor arm configurations.

See pages 24–45 for more details KataEX2-DC-FMS is shown

#### 4. Edge<sup>®</sup>

Single and dual monitor arms enhance performance and maximize space.

See pages 77–89 for more details Edge is shown

#### 7. Enmo"

High quality height adjustability at an affordable price point.

See pages 124–126 for more details *Enmo is shown* 

#### 2. Kata<sup>™</sup>

These designer series single and dual monitor arms harmoniously blend form and function.

See pages 46–49 for more details *Kata-DC is shown* 

#### 5. Brisa<sup>™</sup>

This designer series height adjustable table base has a striking minimalist design with multiple color combinations.

See pages 100–102 for more details *Brisa is shown* 

#### 8. Motific<sup>™</sup>

A portable tech table that integrates refined design with function. Customizable design with height and color options for any workspace.

See pages 206–207 for more details *Motific with an amorphic top is shown* 

#### 3. Evolve

Evolve monitor arms easily adapt to the fluidly changing needs of today's workplace.

See pages 50–76 for more details *Evolve2-MS is shown* 

#### 6. Connect and lock tables

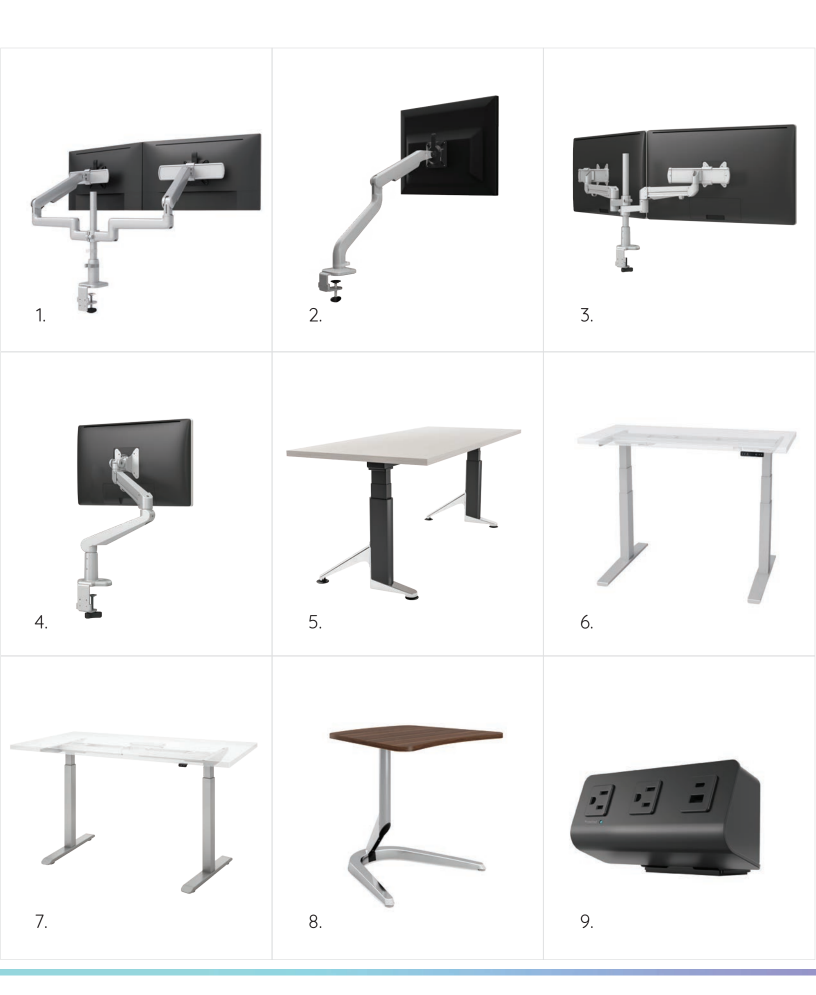
Brisa<sup>™</sup>, Victory<sup>™</sup>LX 2-leg, and Triumph<sup>™</sup>LX table bases feature the new connect and lock frame making installation easy and fast.

See pages 100–102, 112–114 and 120–122 for more details VictoryLX 2-leg is shown

#### 9. FlexCharge<sup>™</sup>

FlexCharge series brings power close at hand for any collaborative area or individual workspace.

See pages 166–173 for more details FlexCharge4C is shown

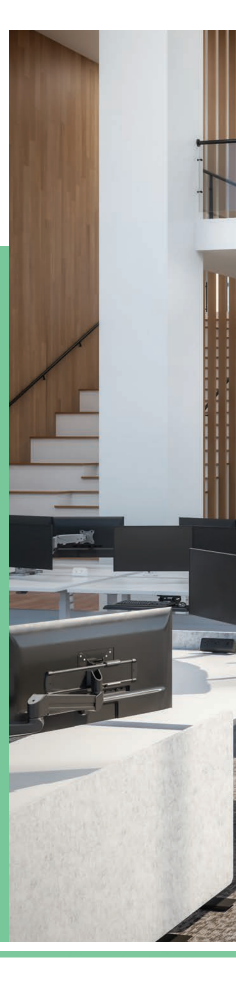


## Make your

space a better place. With us.

We are the go-to for the get-going—ESI has long been the solution for growing businesses, companies on the move and expanding workspaces. We were once known for ergonomic solutions, but now we're so much more, offering a complete 360 solution for work gear.

We offer everything from monitor arms, height adjustable tables and desktop sit-to-stand solutions, to privacy/modesty screens, power sources, and more. All designed to maximize workspace expandability and flexibility. All designed to work with existing furniture, with multiple finishes to match and accentuate any environment. And all designed to position you to be your best, increase productivity and truly seize the day. Regardless of whether you're working in a corporate, commercial, government, education, or healthcare environment, we'll exceed your need. After all, we are ESI. We ARE work gear.





## For all of us.

### For our future.

What works for us also works for our planet. As a company, we're committed to providing solutions that foster sustainability and a focused attention on maintaining good environmental practices. That means selecting products that reflect this commitment. Adopting procedures that promote sustainability. Creating recycling programs. Reviewing and enhancing our operations. Because for us, it's the right thing to do.

#### Spare parts recycling

ESI's Evolve, Edge, and Eppa series of monitor arms are shipped with both a desk clamp and grommet mount included—making them simple to order and install. After the installation is complete, the unused desk clamp or grommet mount can be sent back to ESI at no cost to you. ESI will then recycle the parts as appropriate. Our Spare Parts Recycling Program prevents leftover parts from taking up space in your facility or in a landfill. Contact our Customer Service Department to participate.

#### LEVEL certification

LEVEL was created to deliver the most open and transparent means of evaluating and communicating the environmental and social impacts of furniture products in the built environment. To put it simply, LEVEL is to commercial furniture as LEED is to buildings. Also like LEED, LEVEL is comprehensive. It addresses criteria across corporate, facility and product impacts in a way that few other certifications do. If you see a LEVEL certified product, you can be assured that every part of the process from manufacturing to delivery has been tested to ensure that you are getting quality products made safely and ethically, with a minimal environmental footprint.

Source: http://www.levelcertified.org/learn-about-level/ See page 15 for a complete list of ESI's LEVEL certified products.





## LEVEL certified products



Monitor arms		KataEX4-FF	
PRODUCT NAMELEVEL		KataEX4-FM	
Edge®1		KataEX4-MS	
Edge21	79	KataEX4-FMS	
Edge2-MS	80	KataEX6-FF	
Edge2-Max		KataEX6-FMS	1 36
Edge-Max	82		
Edge-Max-Dual1			
Edge-Wall	84	PRODUCT NAME	
Edge-Slat1		Kata Slider	
Evolve-Stubby1	52	Edge/Evolve Slider	
Evolve1-F1	52	VESA	
Evolve1-FF1	53	Weighted VESA	1 96
Evolve1-FM	53		
Evolve1-M1	54	Height adjustable tables & c	accessories
Evolve1-MS	55	PRODUCT NAME	.LEVELPAGE
Evolve2-F1	56	All-Flex	1 104
Evolve2-FF	56	Conceal	1 150
Evolve2-FM1	57	CPU Mini	1 148
Evolve2-FS	57	CPU05	1 148
Evolve2-FMS1	58	Pencil Drawer	1 150
Evolve2-M	58	PAC-CPUMINI	1 213
Evolve2-MS1	59	PAC-CPULOCK	1 213
Evolve3-FF	60		
Evolve3-FMS1	61	Desktop sit-to-stand workst	ations
Evolve4-FF1		PRODUCT NAME	
Evolve4-FM1	62	Climb	1 156
Evolve4-MS1		Climb2	1 157
Evolve4-FMS1	63		
Evolve6-FF		Articulating arms	
Evolve6-FMS1		PRODUCT NAME	LEVEL PAGE
Kata <sup>™</sup> 1		AA330	
Kata2	47	AA360	
Kata2-MS1	48	AA100-PTLO	
KataEX-Stem1		AA370	
KataEX1-F		AA750DAT	
KataEX1-FF		AA355DS	
KataEX1-FM1		AA780DAT	1 184
KataEX1-M1			
KataEX1-MS1		Portable work gear	
KataEX2-F1		PRODUCT NAME	LEVEL PAGE
KataEX2-FF1		Titan-Edge	
KataEX2-FM		Titan2-Edge	
KataEX2-FS1		manz Lage	213
KataEX2-FMS1		Mobile work gear	
KataEX2-M			LEVEL BOOK
KataEX2-MS		PRODUCT NAME	
KataEX3-FF1		Mobile Cart	
KataEX3-FMS1	32		
		Utility Cart	1

## Government

## solutions

For over a decade, ESI has been providing federal agencies, state and local government, higher education and non-profit organizations with the tools to create high performance work environments. As a leader in ergonomic work gear, our products help you to enhance productivity and wellness in every area of your facility.

Known for our award-winning customer service and high quality products, we make it easy for government agencies to get what they need to improve ergonomics and support technology through all areas of the workspace. Partnering with resellers across the U.S. and internationally, ESI can meet any socio-economic goal your agency needs. ESI stands ready to help facilitate contracting objectives for your government projects quickly and efficiently.

#### Contracts

For a complete up-to-date listing of all ESI held contracts please visit esiergo.com

#### **GSA Contract:**

GS-28F-0028Y



#### **NAICS Codes:**

337214; 339999; 423210; 423450; 424120

#### SIN 711-2:

Worksurfaces, workstations, computer furniture and accessories

#### SIN 711-11:

Tables and accessories

#### SIN 71 500:

Order level management

#### **Duns:**

005070008

#### CAGE:

63090

#### Tax ID Number (TIN):

36-0770670

#### Socio-economic partners:

8a, Native American, Alaskan Native, HubZone, SDVOSB, EDWOSB, WOSB, MBE, MWBE, and Veteran owned

#### State contracts:

Alabama; University of Alabama; Arkansas; California (CMAS): Florida; Mississippi; New Mexico; New York; North Carolina; Pennsylvania; South Carolina; South Dakota

#### Cooperative purchasing agreements:

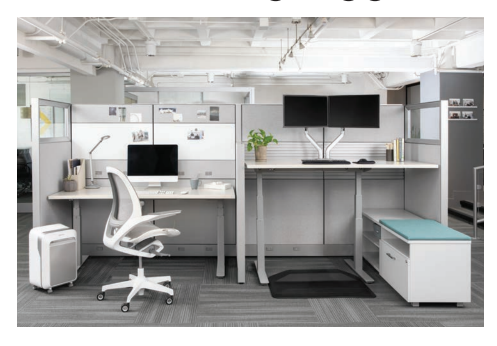






## We're a part of something bigger

As a fourth generation family business Fellowes Brands is committed to creating a superior workplace environment with quality furnishings, productive workspace tools and finishing touch accessories for the contract furniture industry. Because your best begins with where you work, we'll help you create a space that matters.

















## Reaching out to the world around us

At ESI, we understand the impact we can make—and we strive to make that impact felt throughout our communities every day. That's why we have a deep and abiding commitment to offering our time, talent, and resources to help those who could benefit most from philanthropic efforts.

To this end, we support a variety of local giving initiatives each year with product donations, financial gifts, and in-kind volunteer programs. As a Fellowes brand, we place a great deal of importance on outreach through

such efforts. In fact, Fellowes Brands has established the GIVE™ program, which is dedicated to building local and global partnerships addressing humanity's greatest needs. GIVE is committed to supporting initiatives in four key areas: social services, world aid and development, education, and cancer research. We're proud the program's guiding principles align with our company values, and those of our people. We're proud of our impact—and the impact we'll make moving the world forward.



Monitor arms

## As flexible as you are

Make the most of your desk space and make the most of your day, with flexible monitor arms that move with you, boosting productivity and providing you with clearer sight lines. You can easily adjust up to six monitors, maximizing workflow and transforming a mere desk into a true command center.





## What to consider when selecting a monitor arm

#### **Number of monitors**

ESI offers solutions for as few as one to as many as six monitors. Should the needs of the user change, the Evolve and KataEX series can both be easily modified in the field to accommodate additional monitors and changing work environments.

#### Height adjustment

Monitor arms offer various types of height adjustability. The most user-friendly option is dynamic height adjustment which allows the user to adjust the monitor height quickly and easily with just the touch of a finger.

#### Weight of monitor(s)

ESI's standard monitor arms in the Eppa, Edge, and Evolve series support the average monitor weights between 6 to 17 pounds. For heavier monitors, the Edge-Max will support 17 to 42 pounds, and the Kata and KataEX supports 4 to 20 pounds. The weight of the monitor arms should also include any additional monitor accessories (i.e. cables or locks).

#### Size of monitor(s)

Most users prefer to have their monitors side-by-side as close as possible with no gaps between them. The versatility of ESI monitor arms allow multiple wide monitors to fit side-by-side. Max width is contingent on the monitor meeting the weight capacity of the arms. Configurations that include a slider will provide additional horizontal adjustability, allowing monitors of varying sizes to fit together seamlessly.

#### Size and shape of the worksurface

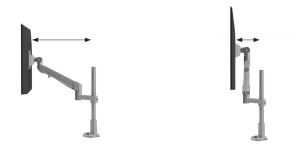
Shallow worksurface depths of 24 inches or less, are best suited for monitor arm configurations with fewer limbs, the Edge/Evolve Slider or Kata Slider. For applications that require extended reach, ESI recommends an Evolve or KataEX configuration with multiple limbs. When positioning two or more monitors side-by-side in a 90° corner, the maximum monitor size will be reduced. Please contact our Customer Service Department to discuss your specific applications and requirements.

If you need further assistance in specifying the correct monitor arms or would like to take advantage of our demo program, please contact our Customer Service Department.

## Monitor arm movement

Within the ESI monitor arm collection, there are many common movements.

### Extension/retraction

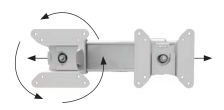


### Tilt



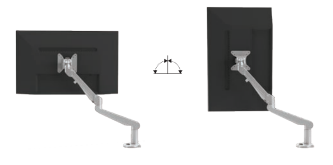
VESA mounts tilt forward and backward, providing a flat writing surface for touch screen monitors.

### Slider



Sliders move your monitor left and right while retaining monitor tilt and VESA mount  $\pm 90^\circ$  monitor rotation.

### Rotation



Landscape

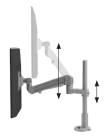
Portrait

### Height adjustment



Fixed arms:

The arms can be mounted at any height along the pole.



Dynamic motion arms:

Motion arms can move up and down with finger touch adjustment.

The arms can be mounted at any height along the pole.





### Kata<sup>™</sup>EX1





#### Proprietary design

Kata has been uniquely designed for ESI.

#### Connection sleeve

The unique design of the connection sleeve accommodates up to three monitor arms depending on the configuration. Allows arms to be mounted at 90°, 120° or 180°.

#### Tension adjustment indicator

A clear gauge on the back of the motion arm allows users to see tension levels while adjusting the arm for various weight levels.

#### KataEX motion arms

KataEX configurations that include a motion arm (M) offer finger touch dynamic height adjustment. That means the monitor can reposition up and down with ease.

#### KataEX fixed arms

KataEX configurations using fixed arms (F) have manual height adjustment. They rotate left and right along the pole, offering flexibility with lateral adjustments.

#### Flexible growth

Because the KataEX is pole mounted, arms can be added as needed to support additional monitors.

#### **Quality testing**

Meets or exceeds ANSI/BIFMA x5.5 guidelines.

#### KataEX-Stem

Single short fixed monitor arm

#### \$295

MODEL # KATAEX1-DC-ST-\_\_\_ MODEL # KATAEX1-GM-ST-\_\_\_

#### Features

Manual height adjustment

Recommended for worksurfaces 24.0" deep or less

11.1" arm extension

11.1" arm retraction

+90°/-45° monitor tilt

 $\pm 90^{\circ}$  VESA rotation

Up to 20.0 lb. weight capacity

16.0" pole height (includes base)

VESA 75mm/100mm quick release

Specify a grommet mount or a desk clamp mount

Warranty: 15 yr.

#### KataEX1-F

Single fixed monitor arm

#### \$345

MODEL # KATAEX1-DC-F-\_\_\_ MODEL # KATAEX1-GM-F-\_\_\_

#### Features

Manual height adjustment

Recommended for worksurfaces 30.0" deep or less

21.4" arm extension

5.6" arm retraction

+90°/-45° monitor tilt

 $\pm 90^{\circ}$  VESA rotation

Up to 20.0 lb. weight capacity

16.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Specify a grommet mount or a desk clamp mount





#### KataEX1-FF

Single fixed + fixed monitor arm

#### \$406

MODEL # KATAEX1-DC-FF-\_\_\_ MODEL # KATAEX1-GM-FF-\_\_\_

#### Features

Manual height adjustment

Recommended for worksurfaces 36.0" deep or less

31.7" arm extension

7.1" arm retraction

+90°/-45° monitor tilt

 $\pm 90^{\circ}$  VESA rotation

Up to 20.0 lb. weight capacity

16.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Specify a grommet mount or a desk clamp mount

Warranty: 15 yr.

#### KataEX1-FM

Single fixed + motion monitor arm

#### \$498

MODEL # KATAEX1-DC-FM-\_\_ MODEL # KATAEX1-GM-FM-\_\_

#### Features

Finger touch dynamic height adjustment

Recommended for worksurfaces 36.0" deep or less

32.2" arm extension

5.6" arm retraction

+90°/-45° monitor tilt

 $\pm 90^{\circ}\,\text{VESA}$  rotation

4.0 lb.-20.0 lb. weight capacity

16.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Specify a grommet mount or a desk clamp mount

Warranty: 15 yr.

#### Monitor arm key

F - Fixed monitor arm

M - Motion monitor arm

S - Slider mount

#### Available mounting options

DC - Desk clamp

GM - Grommet mount

#### Available arm finishes

Silver -SLV

Black -BLK

White -WHT

#### Customize the KataEX

As workstation needs change, so can the KataEX configurations. Additional components are sold separately:

Motion arms

Fixed arms

Stem arms

28.0" pole (height includes base)

Slider mounts

Contact our Customer Service Department for compatibility and pricing for custom configurations.

## Kata<sup>™</sup>EX1



#### Proprietary design

Kata has been uniquely designed for ESI.

#### Connection sleeve

The unique design of the connection sleeve accommodates up to three monitor arms depending on the configuration. Allows arms to be mounted at  $90^{\circ}$ ,  $120^{\circ}$  or  $180^{\circ}$ .

#### Tension adjustment indicator

A clear gauge on the back of the motion arm allows users to see tension levels while adjusting the arm for various weight levels.

#### KataFX motion arms

KataEX configurations that include a motion arm (M) offer finger touch dynamic height adjustment. That means the monitor can reposition up and down with ease.

#### Slider mount

Position virtually any monitor side-by-side with a slider. The slider (S) offers nine and a half inches of horizontal adjustability, so even monitors of varying sizes can be positioned flush.

#### Flexible growth

Because the KataEX is pole mounted, arms can be added as needed to support additional displays.

#### **Quality testing**

Meets or exceeds ANSI/BIFMA x5.5 guidelines.

#### KataEX1-M

Single motion monitor arm

#### \$437

MODEL # KATAEX1-DC-M-\_\_\_ MODEL # KATAEX1-GM-M-\_\_\_

#### Features

Finger touch dynamic height adjustment

Recommended for worksurfaces 30.0" deep or less

21.4" arm extension

7.1" arm retraction

+90°/-45° monitor tilt

 $\pm 90^{\circ}$  VESA rotation

4.0 lb.-20.0 lb. weight capacity

16.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Specify a grommet mount or a desk clamp mount



#### KataEX1-MS

Single motion + slider monitor arm

#### \$497

MODEL # KATAEX1-DC-MS-\_\_\_ MODEL # KATAEX1-GM-MS-\_\_\_

#### Features

Finger touch dynamic height adjustment

Recommended for worksurfaces 30.0" deep or less

23.0" arm extension

6.6" arm retraction

+90°/-45° monitor tilt

 $\pm 90^{\circ}$  VESA rotation

2.5 lb.-18.5 lb. weight capacity

16.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Specify a grommet mount or a desk clamp mount

Warranty: 15 yr.

#### Monitor arm key

 ${\sf F}\,$  - Fixed monitor  ${\sf arm}\,$ 

M - Motion monitor arm

S - Slider mount

#### Available mounting options

DC - Desk clamp

GM - Grommet mount

#### Available arm finishes

O Sil

Silver -SLV



Black -BLK



) White -WHT

#### **Customize the KataEX**

As workstation needs change, so can the KataEX configurations. Additional components are sold separately:

Motion arms

Fixed arms

Stem arms

28.0" pole (height includes base)

Slider mounts

Contact our Customer Service Department for compatibility and pricing for custom configurations.

#### KataEX conversion kit - 1MS2MS

Converts an existing KataEX1-MS single monitor arm to a KataEX2-MS dual arm.

Kit includes:

One slider

One motion arm

One arm stem

#### \$522

MODEL # KATAEXKIT-1MS2MS-\_ \_ \_

Available in silver, black and white

### Kata<sup>™</sup>EX2





#### Proprietary design

Kata has been uniquely designed for ESI.

#### Connection sleeve

The unique design of the connection sleeve accommodates up to three monitor arms depending on the configuration. Allows arms to be mounted at 90°, 120° or 180°.

#### Tension adjustment indicator

A clear gauge on the back of the motion arm allows users to see tension levels while adjusting the arm for various weight levels.

#### KataEX motion arms

KataEX configurations that include a motion arm (M) offer finger touch dynamic height adjustment. That means the monitor can reposition up and down with ease.

#### KataEX fixed arms

KataEX configurations using fixed arms (F) have manual height adjustment. They rotate left and right along the pole, offering flexibility with lateral adjustments.

#### Slider mount

Position virtually any monitor side-by-side with a slider. The slider (S) offers nine and a half inches of horizontal adjustability, so even monitors of varying sizes can be positioned flush.

#### Flexible growth

Because the KataEX is pole mounted, arms can be added as needed to support additional monitors.

#### **Quality testing**

Meets or exceeds ANSI/BIFMA x5.5 guidelines.

#### KataEX2-F

Dual fixed monitor arm

#### \$555

MODEL # KATAEX2-DC-F-\_\_\_ MODEL # KATAEX2-GM-F-\_\_\_

#### Features

Manual height adjustment

Recommended for worksurfaces 30.0" deep or less

21.4" arm extension

7.1" arm retraction

+90°/-45° monitor tilt

 $\pm 90^{\circ}$  VESA rotation

Up to 20.0 lb. weight capacity (per arm)

16.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Specify a grommet mount or a desk clamp mount

28.0" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.

Warranty: 15 yr.

#### KataEX2-FF

Dual fixed + fixed monitor arm

#### \$678

MODEL # KATAEX2-DC-FF-\_\_\_ MODEL # KATAEX2-GM-FF-\_\_\_

#### Features

Manual height adjustment

Recommended for worksurfaces 36.0" deep or less

31.7" arm extension

7.1" arm retraction

+90°/-45° monitor tilt

±90° VESA rotation

Up to 20.0 lb. weight capacity (per arm)

16.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Specify a grommet mount or a desk clamp mount

32.0" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.





#### KataEX2-FS

Dual fixed + slider monitor arm

#### \$692

MODEL # KATAEX2-DC-FS-\_\_\_ MODEL # KATAEX2-GM-FS-\_\_\_

#### Features

Manual height adjustment

Recommended for worksurfaces 30.0" deep or less

22.2" arm extension

7.8" arm retraction

+90°/-45° monitor tilt

±90° VESA rotation

Up to 20.0 lb. weight capacity (per arm)

16.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Specify a grommet mount or a desk clamp mount

32.0" max. monitor width

Bezel measured left to right.

Max. width is contingent on weight capacity.

Warranty: 15 yr.

#### KataEX2-FM

Dual fixed + motion monitor arm

#### \$819

MODEL # KATAEX2-DC-FM-\_\_\_ MODEL # KATAEX2-GM-FM-\_\_\_

#### Features

Finger touch dynamic height adjustment

Recommended for worksurfaces 36.0" deep or less

32.2" arm extension

5.6" arm retraction

+90°/-45° monitor tilt

 $\pm 90^{\circ}\,\text{VESA}$  rotation

4.0 lb.-20.0 lb. weight capacity (per arm)

16.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Specify a grommet mount or a desk clamp mount

32.0" max. monitor width

Bezel measured left to right.

Max. width is contingent on weight capacity.

Warranty: 15 yr.

#### Monitor arm key

F - Fixed monitor arm

M - Motion monitor arm

S - Slider mount

#### Available mounting options

DC - Desk clamp

GM - Grommet mount

#### Available arm finishes

Silver -SLV

Black -BLK

White -WHT

#### Customize the KataEX

As workstation needs change, so can the KataEX configurations. Additional components are sold separately:

Motion arms

Fixed arms

Stem arms

28.0" pole (height includes base)

Slider mounts

Contact our Customer Service Department for compatibility and pricing for custom configurations.

### Kata<sup>™</sup>EX2





#### Proprietary design

Kata has been uniquely designed for ESI.

#### Connection sleeve

The unique design of the connection sleeve accommodates up to three monitor arms depending on the configuration. Allows arms to be mounted at 90°, 120° or 180°.

#### Tension adjustment indicator

A clear gauge on the back of the motion arm allows users to see tension levels while adjusting the arm for various weight levels.

#### KataEX motion arms

KataEX configurations that include a motion arm (M) offer finger touch dynamic height adjustment. That means the monitor can reposition up and down with ease.

#### KataEX fixed arms

KataEX configurations using fixed arms (F) have manual height adjustment. They rotate left and right along the pole, offering flexibility with lateral adjustments.

#### Slider mount

Position virtually any monitor side-by-side with a slider. The slider (S) offers nine and a half inches of horizontal adjustability, so even monitors of varying sizes can be positioned flush.

#### Flexible growth

Because the KataEX is pole mounted, arms can be added as needed to support additional monitors.

#### **Quality testing**

Meets or exceeds ANSI/BIFMA x5.5 guidelines.

#### KataEX2-FMS

Dual fixed + motion + slider monitor arm

#### \$996

MODEL # KATAEX2-DC-FMS-\_\_\_ MODEL # KATAEX2-GM-FMS-\_\_\_

#### Features

Finger touch dynamic height adjustment

Recommended for worksurfaces 36.0" deep or less

33.4" arm extension

6.6" arm retraction

+90°/-45° monitor tilt

 $\pm 90^{\circ}$  VESA rotation

2.5 lb.-18.5 lb. weight capacity (per arm)

16.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Specify a grommet mount or a desk clamp mount

32.0" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.

Warranty: 15 yr.

#### KataEX2-M

Dual motion monitor arm

#### \$738

MODEL # KATAEX2-DC-M-\_\_ MODEL # KATAEX2-GM-M-\_\_\_

#### Features

Finger touch dynamic height adjustment

Recommended for worksurfaces 30.0" deep or less

21.4" arm extension

5.6" arm retraction

+90°/-45° monitor tilt

±90° VESA rotation

4.0 lb.-20.0 lb. weight capacity (per arm)

16.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Specify a grommet mount or a desk clamp mount

27.5" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.



#### KataEX2-MS

Dual motion + slider monitor arm

#### \$875

MODEL # KATAEX2-DC-MS-\_\_\_ MODEL # KATAEX2-GM-MS-\_\_\_

#### Features

Finger touch dynamic height adjustment

Recommended for worksurfaces 30.0" deep or less

23.0" arm extension

6.6" arm retraction

+90°/-45° monitor tilt

±90° VESA rotation

2.5 lb.-18.5 lb. weight capacity (per arm)

16.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Specify a grommet mount or a desk clamp mount

32.0" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.

Warranty: 15 yr.

#### Monitor arm key

F - Fixed monitor arm

M - Motion monitor arm

S - Slider mount

#### Available mounting options

DC - Desk clamp

GM - Grommet mount

#### Available arm finishes

Silver -SLV

Black -BLK

White -WHT

#### **Customize the KataEX**

As workstation needs change, so can the KataEX configurations. Additional components are sold separately:

Motion arms

Fixed arms

Stem arms

28.0" pole (height includes base)

Slider mounts

Contact our Customer Service Department for compatibility and pricing for custom configurations.

## Kata<sup>™</sup>EX3



#### Proprietary design

Kata has been uniquely designed for ESI.

#### Connection sleeve

The unique design of the connection sleeve accommodates up to three monitor arms depending on the configuration. Allows arms to be mounted at  $90^\circ$ ,  $120^\circ$  or  $180^\circ$ .

#### Tension adjustment indicator

A clear gauge on the back of the motion arm allows users to see tension levels while adjusting the arm for various weight levels.

#### KataEX motion arms

KataEX configurations that include a motion arm (M) offer finger touch dynamic height adjustment. That means the monitor can reposition up and down with ease.

#### KataEX fixed arms

KataEX configurations using fixed arms (F) have manual height adjustment. They rotate left and right along the pole, offering flexibility with lateral adjustments.

#### Slider mount

Position virtually any monitor side-by-side with a slider. The slider (S) offers nine and a half inches of horizontal adjustability, so even monitors of varying sizes can be positioned flush.

#### Flexible growth

Because the KataEX is pole mounted, arms can be added as needed to support additional monitors.

#### **Quality testing**

Meets or exceeds ANSI/BIFMA x5.5 guidelines.

#### KataEX3-FF

Triple fixed + fixed monitor arm

#### \$827

MODEL # KATAEX3-DC-FF-\_\_\_ MODEL # KATAEX3-GM-FF-\_\_\_

#### Features

Manual height adjustment

Recommended for worksurfaces 30.0" deep or less

31.7" outside arm extension

11.1" center arm extension

7.1" arm retraction

 $+90^{\circ}/-45^{\circ}$  monitor tilt

 $\pm 90^{\circ}$  VESA rotation

Up to 20.0 lb. weight capacity (per arm)

16.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Specify a grommet mount or a desk clamp mount

24.0" max. monitor width

Bezel measured left to right.

Max. width is contingent on weight capacity.



#### KataEX3-FMS

Triple fixed + motion + slider monitor arm

#### \$1,146

MODEL # KATAEX3-DC-FMS-\_\_\_ MODEL # KATAEX3-GM-FMS-\_\_\_

#### Features

Finger touch dynamic height adjustment

Recommended for worksurfaces 30.0" deep or less

33.4" outside arm extension

11.1" center arm extension

6.6" arm retraction

+90°/-45° monitor tilt (slider & standard mount)

±90° VESA rotation

Up to 20.0 lb. weight capacity (center arm) 2.5 lb.—18.5 lb. weight capacity (per outside arm)

16.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Specify a grommet mount or a desk clamp mount

28.5" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.

Warranty: 15 yr.

#### Monitor arm key

F - Fixed monitor arm

M - Motion monitor arm

S - Slider mount

#### Available mounting options

DC - Desk clamp

GM - Grommet mount

#### Available arm finishes

Silver -SLV

Black -BLK

White -WHT

#### Customize the KataEX

As workstation needs change, so can the KataEX configurations. Additional components are sold separately:

Motion arms

Fixed arms

Stem arms

28.0" pole (height includes base)

Slider mounts

Contact our Customer Service Department for compatibility and pricing for custom configurations.

## Kata™EX4





#### Proprietary design

Kata has been uniquely designed for ESI.

#### Connection sleeve

The unique design of the connection sleeve accommodates up to three monitor arms depending on the configuration. Allows arms to be mounted at 90°, 120° or 180°.

#### Tension adjustment indicator

A clear gauge on the back of the motion arm allows users to see tension levels while adjusting the arm for various weight levels.

#### KataEX motion arms

KataEX configurations that include a motion arm (M) offer finger touch dynamic height adjustment. That means the monitor can reposition up and down with ease.

#### KataEX fixed arms

KataEX configurations using fixed arms (F) have manual height adjustment. They rotate left and right along the pole, offering flexibility with lateral adjustments.

#### Slider mount

Position virtually any monitor side-by-side with a slider. The slider (S) offers nine and a half inches of horizontal adjustability, so even monitors of varying sizes can be positioned flush.

#### **Quality testing**

Meets or exceeds ANSI/BIFMA x5.5 guidelines.

#### KataEX4-FF

Quad fixed + fixed monitor arm

#### \$1,232

MODEL # KATAEX4-DC-FF-\_\_\_

#### Features

Manual height adjustment

Recommended for worksurfaces 36.0" deep or less

31.7" arm extension

7.1" arm retraction

+90°/-45° monitor tilt

 $\pm 90^{\circ}$  VESA rotation

Up to 20.0 lb. weight capacity (per arm)

28.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp mount only

32.0" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.
Note: monitor height/weight might limit size.

Warranty: 15 yr.

#### KataEX4-FM

Quad fixed + motion monitor arm

#### \$1,596

MODEL # KATAEX4-DC-FM-\_\_\_

#### Features

Finger touch dynamic height adjustment

Recommended for worksurfaces 36.0" deep or less

32.2" arm extension

5.6" arm retraction

+90°/-45° monitor tilt

±90° VESA rotation

4.0-20.0 lb. weight capacity (per arm)

28.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp mount only

32.0" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.
Note: monitor height/weight might limit size.





#### KataEX4-FMS

Quad fixed + motion + slider monitor arm

#### \$1,869

MODEL # KATAEX4-DC-FMS-\_\_\_

#### **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 36.0" deep or less

33.4" arm extension

6.6" arm retraction

+90°/-45° monitor tilt

±90° VESA rotation

2.5 lb.-18.5 lb. weight capacity (per arm)

28.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp mount only

32.0" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.
Note: monitor height/weight might limit size.

Warranty: 15 yr.

#### KataEX4-MS

Quad motion + slider monitor arm

#### \$1,624

MODEL # KATAEX4-DC-MS-\_\_\_

#### Features

Finger touch dynamic height adjustment

Recommended for worksurfaces 30.0" deep or less

23.0" arm extension

6.6" arm retraction

+90°/-45° monitor tilt

±90° VESA rotation

2.5 lb.-18.5 lb. weight capacity (per arm)

28.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp mount only

32.0" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.
Note: monitor height/weight might limit size.

Warranty: 15 yr.

#### Monitor arm key

 ${\sf F}\,$  - Fixed monitor arm

M - Motion monitor arm

S - Slider mount

#### Available mounting options

DC - Desk clamp

#### Available arm finishes

Silver -SLV

Black -BLK

White -WHT

#### Customize the KataEX

As workstation needs change, so can the KataEX configurations. Additional components are sold separately:

Motion arms

Fixed arms

Stem arms

16.0" pole (height includes base)

Slider mounts

Contact our Customer Service Department for compatibility and pricing for custom configurations.

## Kata™EX6



#### Proprietary design

Kata has been uniquely designed for ESI.

#### Connection sleeve

The unique design of the connection sleeve accommodates up to three monitor arms depending on the configuration. Allows arms to be mounted at  $90^\circ$ ,  $120^\circ$  or  $180^\circ$ .

#### Tension adjustment indicator

A clear gauge on the back of the motion arm allows users to see tension levels while adjusting the arm for various weight levels.

#### KataEX motion arms

KataEX configurations that include a motion arm (M) offer finger touch dynamic height adjustment. That means the monitor can reposition up and down with ease.

#### KataEX fixed arms

KataEX configurations using fixed arms (F) have manual height adjustment. They rotate left and right along the pole, offering flexibility with lateral adjustments.

#### Slider mount

Position virtually any monitor side-by-side with a slider. The slider (S) offers nine and a half inches of horizontal adjustability, so even monitors of varying sizes can be positioned flush.

#### **Quality testing**

Meets or exceeds ANSI/BIFMA x5.5 guidelines.

#### KataEX6-FF

Six fixed + fixed monitor arm

#### \$1,529

MODEL # KATAEX6-DC-FF-\_\_\_

#### **Features**

Manual height adjustment

Recommended for worksurfaces 30.0" deep or less

31.7" outside arm extension

11.1" center arm extension

7.1" arm retraction

+90°/-45° monitor tilt

±90° VESA rotation

Up to 20.0 lb. weight capacity

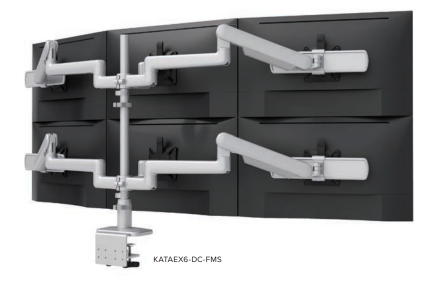
28.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp mount only

24.0" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.
Note: monitor height/weight might limit size.



#### KataEX6-FMS

Six fixed + motion + slider monitor arm

#### \$2,167

MODEL # KATAEX6-DC-FMS-\_\_\_

#### **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 30.0" deep or less

33.4" outside arm extension

11.1" center arm extension

6.6" arm retraction

+90°/-45° monitor tilt (slider & standard mounts)

±90° VESA rotation

Up to 20.0 lb. weight capacity (per center arm) 2.5 lb.—18.5 lb. weight capacity (per outside arm)

28.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp mount only

28.5" max. monitor width

Bezel measured left to right.

Max. width is contingent on weight capacity.

Max. width is contingent on weight capacity.

Note: monitor height/weight might limit size.

Warranty: 15 yr.

#### Monitor arm key

F - Fixed monitor arm

M - Motion monitor arm

S - Slider mount

#### Available mounting options

DC - Desk clamp

#### Available arm finishes

Silver -SLV

Black -BLK

White -WHT

#### **Customize the KataEX**

As workstation needs change, so can the KataEX configurations. Additional components are sold separately:

Motion arms

Fixed arms

Stem arms

16.0" pole (height includes base)

Slider mounts



# Kata<sup>™</sup>EX series

## KataEX-Stem

Single short fixed monitor arm

## KataEX1-F

Single fixed monitor arm

## KataEX1-FF

Single fixed + fixed monitor arm



## \$295

MODEL # KATAEX1-GM-ST-\_\_\_

Silver -SLV

Black -BLK White -WHT

MODEL # KATAEX1-DC-ST-\_\_\_

) Silver -SLV

MODEL # KATAEX1-DC-F-\_\_\_

MODEL # KATAEX1-GM-F-\_\_\_

\$345

Black -BLK

White -WHT



## \$406

MODEL # KATAEX1-DC-FF-\_\_\_ MODEL # KATAEX1-GM-FF-\_\_\_

Silver -SLV

Black -BLK

White -WHT

Manual height adjustment	Manual height adjustment	Manual height adjustment
Recommended for worksurfaces 24.0" deep or less	Recommended for worksurfaces 30.0" deep or less	Recommended for worksurfaces 36.0" deep or less
11.1" arm extension	21.4" arm extension	31.7" arm extension
11.1" arm retraction	5.6" arm retraction	7.1" arm retraction
+90°/-45° monitor tilt	+90°/-45° monitor tilt	+90°/-45° monitor tilt
±90° VESA rotation	±90° VESA rotation	±90° VESA rotation
Up to 20.0 lb. weight capacity	Up to 20.0 lb. weight capacity	Up to 20.0 lb. weight capacity
16.0" pole height (includes base)	16.0" pole height (includes base)	16.0" pole height (includes base)
VESA 75mm/100mm quick release	VESA 75mm/100mm quick release	VESA 75mm/100mm quick release
-	180° lock-out feature	180° lock-out feature
Specify a grommet mount or a desk clamp mount	Specify a grommet mount or a desk clamp mount	Specify a grommet mount or a desk clamp mount
Warranty: 15 yr.	Warranty: 15 yr.	Warranty: 15 yr.

Visit our website for additional specs, dimensional drawings, alternative images and more resources for all of ESI's products.

# Kata<sup>™</sup>EX series

## KataEX1-FM

Single fixed + motion monitor arm



## \$498

MODEL # KATAEX1-DC-FM-\_\_\_ MODEL # KATAEX1-GM-FM-\_\_\_

Silver -SLV

Black -BLK

○ White -WHT

KataEX1-M

Single motion monitor arm



\$437

MODEL # KATAEX1-DC-M-\_\_\_ MODEL # KATAEX1-GM-M-\_\_\_

Silver -SLV

Black -BLK

White -WHT

KataEX1-MS

Single motion + slider monitor arm



\$497

MODEL # KATAEX1-DC-MS-\_\_\_ MODEL # KATAEX1-GM-MS-\_\_\_

Silver -SLV

Black -BLK

○ White -WHT

Finger touch dynamic height adjustment	Finger touch dynamic height adjustment	Finger touch dynamic height adjustment
Recommended for worksurfaces 36.0" deep or less	Recommended for worksurfaces 30.0" deep or less	Recommended for worksurfaces 30.0" deep or less
32.2" arm extension	21.4" arm extension	23.0" arm extension
5.6" arm retraction	7.1" arm retraction	6.6" arm retraction
+90°/-45° monitor tilt	+90°/-45° monitor tilt	+90°/-45° monitor tilt
±90° VESA rotation	±90° VESA rotation	±90° VESA rotation
4.0 lb.–20.0 lb. weight capacity	4.0 lb.—20.0 lb. weight capacity	2.5 lb.–18.5 lb. weight capacity
16.0" pole height (includes base)	16.0" pole height (includes base)	16.0" pole height (includes base)
VESA 75mm/100mm quick release	VESA 75mm/100mm quick release	VESA 75mm/100mm quick release
180° lock-out feature	180° lock-out feature	180° lock-out feature
Specify a grommet mount or a desk clamp mount	Specify a grommet mount or a desk clamp mount	Specify a grommet mount or a desk clamp mount
-	-	-
Warranty: 15 yr.	Warranty: 15 yr.	Warranty: 15 yr.

Visit our website for additional specs, dimensional drawings, alternative images and more resources for all of ESI's products.

## KataEX2-F

**Dual fixed** monitor arm



## \$555

MODEL # KATAEX2-DC-F-\_\_\_ MODEL # KATAEX2-GM-F-\_\_\_

Silver -SLV

Black -BLK

○ White -WHT

## KataEX2-FF

Dual fixed + fixed monitor arm



## \$678

MODEL # KATAEX2-DC-FF-\_\_\_ MODEL # KATAEX2-GM-FF-\_\_\_

Silver -SLV

Black -BLK

White -WHT

## KataEX2-FS

Dual fixed + slider monitor arm



## \$692

MODEL # KATAEX2-DC-FS-\_\_\_ MODEL # KATAEX2-GM-FS-\_\_\_

Silver -SLV

Black -BLK

White -WHT

Manual height adjustment	Manual height adjustment	Manual height adjustment
Recommended for worksurfaces	Recommended for worksurfaces	Recommended for worksurfaces
30.0" deep or less	36.0" deep or less	30.0" deep or less
21.4" arm extension	31.7" arm extension	22.2" arm extension
7.1" arm retraction	7.1" arm retraction	7.8" arm retraction
+90°/-45° monitor tilt	+90°/-45° monitor tilt	+90°/-45° monitor tilt
±90° VESA rotation	±90° VESA rotation	±90° VESA rotation
Up to 20.01b. weight capacity (per arm)	Up to 20.0 lb. weight capacity (per arm)	Up to 20.0 lb. weight capacity (per arm)
16.0" pole height (includes base)	16.0" pole height (includes base)	16.0" pole height (includes base)
VESA 75mm/100mm quick release	VESA 75mm/100mm quick release	VESA 75mm/100mm quick release
180° lock-out feature	180° lock-out feature	180° lock-out feature
Specify a grommet mount or a	Specify a grommet mount or a	Specify a grommet mount or a
desk clamp mount	desk clamp mount	desk clamp mount
28.0" max. monitor width	32.0" max. monitor width	32.0" max. monitor width
Bezel measured left to right.	Bezel measured left to right.	Bezel measured left to right.
Max. width is contingent on weight capacity.	Max. width is contingent on weight capacity.	Max. width is contingent on weight capacity.
Narranty: 15 yr.	Warranty: 15 yr.	Warranty: 15 yr.

# Kata<sup>™</sup>EX series

## KataEX2-FM

Dual fixed + motion monitor arm



## \$819

MODEL # KATAEX2-DC-FM-\_\_\_ MODEL # KATAEX2-GM-FM-\_\_\_

Silver -SLV

Black -BLK

○ White -WHT

#### KataEX2-FMS

Dual fixed + motion + slider monitor arm



## \$996

MODEL # KATAEX2-DC-FMS-\_\_\_ MODEL # KATAEX2-GM-FMS-\_\_\_

Silver -SLV

Black -BLK

White -WHT

#### KataEX2-M

Dual motion monitor arm



## \$738

MODEL # KATAEX2-DC-M-\_\_\_ MODEL # KATAEX2-GM-M-\_\_\_

Silver -SLV

Black -BLK

○ White -WHT

Finger touch dynamic height adjustment	Finger touch dynamic height adjustment	Finger touch dynamic height adjustment
Recommended for worksurfaces 36.0" deep or less	Recommended for worksurfaces 36.0" deep or less	Recommended for worksurfaces 30.0" deep or less
32.2" arm extension	33.4" arm extension	21.4" arm extension
_	_	_
5.6" arm retraction	6.6" arm retraction	5.6" arm retraction
+90°/-45° monitor tilt	+90°/-45° monitor tilt	+90°/-45° monitor tilt
±90° VESA rotation	±90° VESA rotation	±90° VESA rotation
4.0lb.–20.0lb. weight capacity (per arm)	2.5lb.—18.5lb. weight capacity (per arm)	4.0lb.–20.0lb. weight capacity (per arm)
16.0" pole height (includes base)	16.0" pole height (includes base)	16.0" pole height (includes base)
VESA 75mm/100mm quick release	VESA 75mm/100mm quick release	VESA 75mm/100mm quick release
180° lock-out feature	180° lock-out feature	180° lock-out feature
Specify a grommet mount or a desk clamp mount	Specify a grommet mount or a desk clamp mount	Specify a grommet mount or a desk clamp mount
32.0" max. monitor width Bezel measured left to right. Max. width is contingent on weight capacity.	32.0" max. monitor width Bezel measured left to right. Max. width is contingent on weight capacity.	27.5" max. monitor width Bezel measured left to right. Max. width is contingent on weight capacity.
Warranty: 15 yr.	Warranty: 15 yr.	Warranty: 15 yr.

Visit our website for additional specs, dimensional drawings, alternative images and more resources for all of ESI's products.

## KataEX2-MS

Dual motion + slider monitor arm

## KataEX3-FF

Triple fixed + fixed monitor arm

## KataEX3-FMS

Triple fixed + motion + slider monitor arm







## \$875

MODEL # KATAEX2-DC-MS-\_\_\_ MODEL # KATAEX2-GM-MS-\_\_\_

Silver -SLV

Black -BLK

○ White -WHT

## \$827

MODEL # KATAEX3-DC-FF-\_\_\_ MODEL # KATAEX3-GM-FF-\_\_\_

Silver -SLV

Black -BLK

○ White -WHT

## \$1,146

MODEL # KATAEX3-DC-FMS-\_\_\_ MODEL # KATAEX3-GM-FMS-\_\_\_

Silver -SLV

Black -BLK

○ White -WHT

Finger touch dynamic height adjustment	Manual height adjustment	Finger touch dynamic height adjustment
Recommended for worksurfaces	Recommended for worksurfaces	Recommended for worksurfaces
30.0" deep or less	30.0" deep or less	30.0" deep or less
23.0" arm extension	31.7" outside arm extension	33.4" outside arm extension
-	11.1" center arm extension	11.1" center arm extension
6.6" arm retraction	7.1" arm retraction	6.6" arm retraction
+90°/-45° monitor tilt	+90°/-45° monitor tilt	+90°/-45° monitor tilt (slider & standard mounts)
±90° VESA rotation	±90° VESA rotation	±90° VESA rotation
2.5lb.—18.5lb. weight capacity (per arm)	Up to 20.0 lb. weight capacity (per arm)	Up to 20.0 lb. weight capacity (center arm) 2.5 lb.—18.5 lb. weight capacity (per outside arm
16.0" pole height (includes base)	16.0" pole height (includes base)	16.0" pole height (includes base)
VESA 75mm/100mm quick release	VESA 75mm/100mm quick release	VESA 75mm/100mm quick release
180° lock-out feature	180° lock-out feature	180° lock-out feature
Specify a grommet mount or a	Specify a grommet mount or a	Specify a grommet mount or a
desk clamp mount	desk clamp mount	desk clamp mount
32.0" max. monitor width	24.0" max. monitor width	28.5" max. monitor width
Bezel measured left to right. Max. width is contingent on weight capacity.	Bezel measured left to right.  Max. width is contingent on weight capacity.	Bezel measured left to right.  Max. width is contingent on weight capacity.
Warranty: 15 yr.	Warranty: 15 yr.	Warranty: 15 yr.

# Kata<sup>™</sup>EX series

## KataEX4-FF

Quad fixed + fixed monitor arm



\$1,232

MODEL # KATAEX4-DC-FF-\_\_\_

## KataEX4-FM

Quad fixed + motion monitor arm



\$1,596

MODEL # KATAEX4-DC-FM-\_\_\_

## KataEX4-FMS

Quad fixed + motion + slider monitor arm



\$1,869

MODEL # KATAEX4-DC-FMS-\_\_\_

Silver -SLV	Silver -SLV	Silver -SLV
Black -BLK	Black -BLK	Black -BLK
White -WHT	○ White -WHT	○ White -WH

Manual height adjustment	Finger touch dynamic height adjustment	Finger touch dynamic height adjustment
Recommended for worksurfaces	Recommended for worksurfaces	Recommended for worksurfaces
36.0" deep or less	36.0" deep or less	36.0" deep or less
31.7" arm extension	32.2" arm extension	33.4" arm extension
_	_	_
7.1" arm retraction	5.6" arm retraction	6.6" arm retraction
+90°/-45° monitor tilt	+90°/-45° monitor tilt	+90°/-45° monitor tilt
±90° VESA rotation	±90° VESA rotation	±90° VESA rotation
Up to 20.0 lb. weight capacity (per arm)	4.0lb.—20.0lb. weight capacity (per arm)	2.5 lb.—18.5 lb. weight capacity (per arm)
28.0" pole height (includes base)	28.0" pole height (includes base)	28.0" pole height (includes base)
VESA 75mm/100mm quick release	VESA 75mm/100mm quick release	VESA 75mm/100mm quick release
180° lock-out feature	180° lock-out feature	180° lock-out feature
Desk clamp mount only	Desk clamp mount only	Desk clamp mount only
32.0" max. monitor width	32.0" max. monitor width	32.0" max. monitor width
Bezel measured left to right. Max. width is contingent on weight capacity.	Bezel measured left to right.  Max. width is contingent on weight capacity.	Bezel measured left to right.  Max. width is contingent on weight capacity.
Note: monitor height/weight might limit size.	Note: monitor height/weight might limit size.	Note: monitor height/weight might limit size.
Warranty: 15 yr.	Warranty: 15 yr.	Warranty: 15 yr.

Visit our website for additional specs, dimensional drawings, alternative images and more resources for all of ESI's products.

## KataEX4-MS

Quad motion + slider monitor arm



\$1,624

MODEL # KATAEX4-DC-MS-\_\_\_

## KataEX6-FF

Six fixed + fixed monitor arm



\$1,529

MODEL # KATAEX6-DC-FF-\_\_\_

## KataEX6-FMS

Six fixed + motion + slider monitor arm



\$2,167

MODEL # KATAEX6-DC-FMS-\_\_\_

- Silver -SLV
- Black -BLK
- O White -WHT

- Silver -SLV
- Black -BLK
- White -WHT

- O Silver -SLV
- Black -BLK
- White -WHT

Finger touch dynamic height adjustment	Manual height adjustment	Finger touch dynamic height adjustment
Recommended for worksurfaces	Recommended for worksurfaces	Recommended for worksurfaces
30.0" deep or less	30.0" deep or less	30.0" deep or less
23.0" arm extension	31.7" outside arm extension	33.4" outside arm extension
_	11.1" center arm extension	11.1" center arm extension
6.6" arm retraction	7.1" arm retraction	6.6" arm retraction
+90°/-45° monitor tilt	+90°/-45° monitor tilt	+90°/-45° monitor tilt (slider & standard mounts)
±90° VESA rotation	±90° VESA rotation	±90° VESA rotation
2.5lb.–18.5lb. weight capacity	Up to 20.0 lb. weight capacity	Up to 20.0 lb. weight capacity (per center arm)
(per urin)	(per unit)	2.5 lb.–18.5 lb. weight capacity (per outside arm,
28.0" pole height (includes base)	28.0" pole height (includes base)	28.0" pole height (includes base)
VESA 75mm/100mm quick release	VESA 75mm/100mm quick release	VESA 75mm/100mm quick release
180° lock-out feature	180° lock-out feature	180° lock-out feature
Desk clamp mount only	Desk clamp mount only	Desk clamp mount only
32.0" max. monitor width	24.0" max. monitor width	28.5" max. monitor width
Bezel measured left to right. Max. width is contingent on weight capacity.	Bezel measured left to right.  Max. width is contingent on weight capacity.	Bezel measured left to right.  Max. width is contingent on weight capacity.
Note: monitor height/weight might limit size.	Note: monitor height/weight might limit size.	Note: monitor height/weight might limit size.
Warranty: 15 yr.	Warranty: 15 yr.	Warranty: 15 yr.
		······································

## Kata™



#### Kata

Single monitor arm

#### \$400

MODEL # KATA-DC-\_\_\_ MODEL # KATA-GM-\_\_\_

#### Proprietary design

Kata has been uniquely designed for ESI.

#### Designer styling

Refinement is achieved with an ideal balance of flow and support. Distinctive in appearance, the scaled down design emphasizes the key pivot points, making adjustments intuitive and effortless

#### Tension adjustment indicator

A clear gauge on the back of the arm allows users to see tension levels while adjusting the arm for various weight levels.

#### Conversion

Reuse most of the parts in your single Kata arm when you convert up to the dual Kata2 with our simple kit. Conversion kit sold separately.

#### **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 36.0" deep or less

14.0" height adjustment range 7.5"–21.5" (low/high)

24.6" arm extension

5.5" arm retraction

+90°/-25° monitor tilt

 $\pm 90^{\circ}$  VESA rotation

4.0 lb.-20.0 lb. weight capacity

VESA 75mm/100mm quick release

180° lock-out feature

Specify a grommet mount or a desk clamp mount

Tension adjustment indicator for precision installation

Partially assembled for quick installation

Integrated cord management

Integrated tool holder

Warranty: 15 yr.

#### Available mounting options

DC - Desk clamp GM - Grommet mount

#### Available arm finishes

Silver -SLV

Black -BLK

White -WHT

#### Kata2 conversion kit

Converts an existing Kata single monitor arm to a Kata2 dual arm. Kit includes:

One static arm

One motion arm

One dual base (specify a grommet mount or a desk clamp mount)

#### \$422

MODEL # KATA2KIT-DC-\_\_\_ MODEL # KATA2KIT-GM-\_\_\_ Available in silver, black and white

## Kata<sup>™</sup>2



#### Kata2

Dual monitor arm

#### \$752

MODEL # KATA2-DC-\_\_\_ MODEL # KATA2-GM-\_\_\_

#### Proprietary design

Kata has been uniquely designed for ESI.

#### **Designer styling**

Refinement is achieved with an ideal balance of flow and support. Distinctive in appearance, the scaled down design emphasizes the key pivot points, making adjustments intuitive and effortless.

#### Tension adjustment indicator

A clear gauge on the back of the arm allows users to see tension levels while adjusting the arm for various weight levels.

#### **Dual monitor arms**

Can support two monitors up to 32 inches wide.

#### **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 36.0" deep or less

14.0" height adjustment range 7.5"–21.5" (low/high)

24.6" arm extension

5.5" arm retraction

+90°/-25° monitor tilt

±90° VESA rotation

4.0 lb.-20.0 lb. weight capacity (per arm)

VESA 75mm/100mm quick release

180° lock-out feature

Specify a grommet mount or a desk clamp mount

Tension adjustment indicator for precision installation

Partially assembled for quick installation

Integrated cord management

Integrated tool holder

32.0" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.

Warranty: 15 yr.

#### **Available mounting options**

DC - Desk clamp GM - Grommet mount

#### Available arm finishes







## Kata<sup>™</sup>2-MS



#### Kata2-MS

Dual monitor arm

#### \$752

MODEL # KATA2-MS-DC-\_\_\_ MODEL # KATA2-MS-GM-\_\_\_

#### Proprietary design

Kata has been uniquely designed for ESI.

#### Designer styling

Refinement is achieved with an ideal balance of flow and support. Distinctive in appearance, the scaled down design emphasizes the key pivot points, making adjustments intuitive and effortless.

#### Tension adjustment indicator

A clear gauge on the back of the arm allows users to see tension levels while adjusting the arm for various weight levels.

#### **Dual monitor arms**

Can support two monitors up to 32 inches wide.

#### Slider mount

Position virtually any monitor side-by-side with a slider. The slider offers nine and a half inches of horizontal adjustability, so even monitors of varying sizes can be positioned flush.

#### **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 30.0" deep or less

14.0" height adjustment range 3.0"–17.0" (low/high)

18.7" arm extension

6.5" arm retraction

+90°/-25° monitor tilt

 $\pm 90^{\circ}$  VESA rotation

2.5 lb.—18.5 lb. weight capacity (per arm)

VESA 75mm/100mm quick release

180° lock-out feature

Specify a grommet mount or a desk clamp mount

Tension adjustment indicator for precision installation

Partially assembled for quick installation

Integrated cord management

Integrated tool holder

32.0" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.

Warranty: 15 yr.

#### Available mounting options

DC - Desk clamp GM - Grommet mount

#### Available arm finishes

Silver -SLV

Black -BLK

White -WHT

# Kata<sup>™</sup> series

## Kata

Single monitor arm



#### Kata2

**Dual monitor arm** 



## Kata2-MS

Dual monitor arm with sliders



## \$400

MODEL # KATA-DC-\_\_\_ MODEL # KATA-GM-\_\_\_



Black -BLK



\$752

MODEL # KATA2-DC-\_\_\_ MODEL # KATA2-GM-\_\_\_



Silver -SLV



Black -BLK



) White -WHT

\$752

MODEL # KATA2-MS-DC-\_\_\_ MODEL # KATA2-MS-GM-\_\_\_



Silver -SLV



Black -BLK



White -WHT

White -WHT	White -WHT	White -WHT
Finger touch dynamic height adjustment	Finger touch dynamic height adjustment	Finger touch dynamic height adjustment
Recommended for worksurfaces 36.0" deep or less	Recommended for worksurfaces 36.0" deep or less	Recommended for worksurfaces 30.0" deep or less
14.0" height adjustment range 7.5"–21.5" (low/high)	14.0" height adjustment range 7.5"–21.5" (low/high)	14.0" height adjustment range 3.0"–17.0" (low/high)
24.6" arm extension	24.6" arm extension	18.7" arm extension
5.5" arm retraction	5.5" arm retraction	6.5" arm retraction
+90°/-25° monitor tilt	+90°/-25° monitor tilt	+90°/-25° monitor tilt
±90° VESA rotation	±90° VESA rotation	±90° VESA rotation
4.0 lb.—20.0 lb. weight capacity	4.0 lb.–20.0 lb. weight capacity (per arm)	2.5 lb.—18.5 lb. weight capacity (per arm)
VESA 75mm/100mm quick release	VESA 75mm/100mm quick release	VESA 75mm/100mm quick release
180° lock-out feature	180° lock-out feature	180° lock-out feature
Specify a grommet mount or a desk clamp mount	Specify a grommet mount or a desk clamp mount	Specify a grommet mount or a desk clamp mount
Tension adjustment indicator for precision installation	Tension adjustment indicator for precision installation	Tension adjustment indicator for precision installation
Partially assembled for quick installation	Partially assembled for quick installation	Partially assembled for quick installation
Integrated cord management	Integrated cord management	Integrated cord management
_	32.0" max. monitor width Bezel measured left to right. Max. width is contingent on weight capacity.	32.0" max. monitor width Bezel measured left to right. Max. width is contingent on weight capacity.
Warranty: 15 yr.	Warranty: 15 yr.	Warranty: 15 yr.
		_









#### **Evolve motion arms**

Evolve configurations that include a motion arm (M) offer finger touch dynamic height adjustment. That means the monitor can reposition up and down with ease.

#### **Evolve fixed arms**

Evolve configurations using fixed arms (F) have manual height adjustment. They rotate left and right along the pole, offering flexibility with lateral adjustments.

#### Flexible growth

Because the Evolve is pole mounted, arms can be added as needed to support additional monitors.

#### **Quality testing**

Meets or exceeds BIFMA x5.5 and CSA CAN/CGSB44.227 guidelines.

### **Evolve Stubby**

Single short fixed monitor arm

#### \$266

MODEL # EVOLVE-STUBBY-\_\_\_

#### Features

Manual height adjustment

Recommended for worksurfaces 24.0" deep or less

8.0" arm extension

8.0" arm retraction

+90°/-25° monitor tilt

±90° VESA rotation

Up to 20.0 lb. weight capacity

18.0" pole height (includes base)

VESA 75mm/100mm quick release

Desk clamp and grommet mount included

Warranty: 15 yr.



#### **Evolve1-F**

Single fixed monitor arm

#### \$323

MODEL # EVOLVE1-F-\_\_\_

#### Features

Manual height adjustment

Recommended for worksurfaces 30.0" deep or less

18.2" arm extension

4.1" arm retraction

+90°/-25° monitor tilt

±90° VESA rotation

Up to 20.0 lb. weight capacity

18.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included







#### **Evolve1-FF**

Single fixed + fixed monitor arm

#### \$381

MODEL # EVOLVE1-FF-\_\_\_

#### **Features**

Manual height adjustment

Recommended for worksurfaces 36.0" deep or less

28.9" arm extension

4.1" arm retraction

+90°/-25° monitor tilt

±90° VESA rotation

Up to 20.0 lb. weight capacity

18.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included Warranty: 15 yr.

GSA

#### **Evolve1-FM**

Single fixed + motion monitor arm

### \$466

MODEL # EVOLVE1-FM-\_\_\_

#### Features

Finger touch dynamic height adjustment

Recommended for worksurfaces 36.0" deep or less

29.2" arm extension

4.1" arm retraction

+90°/-25° monitor tilt

±90° VESA rotation

6.5 lb.-17.6 lb. weight capacity

18.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included Warranty: 15 yr.

...

#### Monitor arm key

F - Fixed monitor arm

M - Motion monitor arm

S - Slider mount

#### Available arm finishes







#### **Customize the Evolve**

As workstation needs change, so can the Evolve configurations. Additional components are sold separately:

Motion arms

Fixed arms

Stubby arms

30.0" pole (height includes base)

Slider mounts



#### **Evolve motion arms**

Evolve configurations that include a motion arm (M) offer finger touch dynamic height adjustment. That means the monitor can reposition up and down with ease.

#### Slider mount

Position virtually any monitor side-by-side with a slider. The slider (S) offers eight and a half inches of horizontal adjustability, so even monitors of varying sizes can be positioned flush.

#### Flexible growth

Because the Evolve is pole mounted, arms can be added as needed to support additional displays.

#### Quality testing

Meets or exceeds BIFMA x5.5 and CSA CAN/CGSB44.227 guidelines.

#### Evolve1-M

Single motion monitor arm

#### \$408

MODEL # EVOLVE1-M-\_\_\_

#### **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 30.0" deep or less

18.4" arm extension

4.1" arm retraction

+90°/-25° monitor tilt

 $\pm 90^{\circ}$  VESA rotation

6.5 lb.-17.6 lb. weight capacity

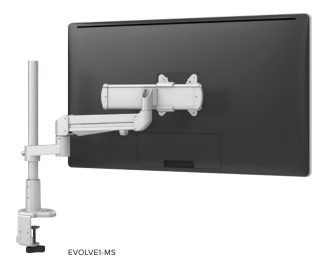
18.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included





#### **Evolve1-MS**

Single motion + slider monitor arm

#### \$465

MODEL # EVOLVE1-MS-\_\_\_

#### **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 30.0" deep or less

21.2" arm extension

6.7" arm retraction

+80°/-60° monitor tilt

±90° VESA rotation

4.4 lb.-15.4 lb. weight capacity

18.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included Warranty: 15 yr.

GSA

#### Monitor arm key

F - Fixed monitor arm

M - Motion monitor arm

S - Slider mount

#### Available arm finishes

Silver -SLV

Black -BLK

White -WHT

#### **Customize the Evolve**

As workstation needs change, so can the Evolve configurations. Additional components are sold separately:

Motion arms

Fixed arms

Stubby arms

30.0" pole (height includes base)

Slider mounts

Contact our Customer Service Department for compatibility and pricing for custom configurations.

#### Evolve conversion kit - 1MS2MS

Converts an existing Evolve1-MS single monitor arm to an Evolve2-MS dual arm.

Kit includes:

One slider

One motion arm

One arm stem

#### \$352

MODEL # EVOLVEKIT-1MS2MS-\_ \_ \_ Available in silver, black and white





EVOLVE2-FF

#### **Evolve motion arms**

Evolve configurations that include a motion arm (M) offer finger touch dynamic height adjustment. That means the monitor can reposition up and down with ease.

#### **Evolve fixed arms**

Evolve configurations using fixed arms (F) have manual height adjustment. They rotate left and right along the pole, offering flexibility with lateral adjustments.

#### Slider mount

Position virtually any monitor side-by-side with a slider. The slider (S) offers eight and a half inches of horizontal adjustability, so even monitors of varying sizes can be positioned flush.

#### Flexible growth

Because the Evolve is pole mounted, arms can be added as needed to support additional monitors.

#### **Quality testing**

Meets or exceeds BIFMA x5.5 and CSA CAN/CGSB44.227 guidelines.

#### Evolve2-F

Dual fixed monitor arm

#### \$520

MODEL # EVOLVE2-F-\_\_\_

#### Features

Manual height adjustment

Recommended for worksurfaces 30.0" deep or less

18.2" arm extension

4.1" arm retraction

+90°/-25° monitor tilt

 $\pm 90^{\circ}$  VESA rotation

Up to 20.0 lb. weight capacity (per arm)

18.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included

28.0" max. monitor width

Bezel measured left to right.

Max. width is contingent on weight capacity.

Warranty: 15 yr.



#### Evolve2-FF

Dual fixed + fixed monitor arm

## \$635

MODEL # EVOLVE2-FF-\_\_\_

#### Features

Manual height adjustment

Recommended for worksurfaces 36.0" deep or less

28.9" arm extension

4.1" arm retraction

+90°/-25° monitor tilt

±90° VESA rotation

Up to 20.0 lb. weight capacity (per arm)

18.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included

32.0" max. monitor width

Bezel measured left to right.

Max. width is contingent on weight capacity.







#### Evolve2-FS

Dual fixed + slider monitor arm

#### \$648

MODEL # EVOLVE2-FS-\_\_\_

#### **Features**

Manual height adjustment

Recommended for worksurfaces 30.0" deep or less

21.2" arm extension

6.7" arm retraction

+80°/-60° monitor tilt

±90° VESA rotation

Up to 18.5 lb. weight capacity (per arm)

18.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included

28.0" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.

Warranty: 15 yr.



#### Evolve2-FM

Dual fixed + motion monitor arm

### \$767

MODEL # EVOLVE2-FM-\_\_\_

#### Features

Finger touch dynamic height adjustment

Recommended for worksurfaces 36.0" deep or less

29.2" arm extension

4.1" arm retraction

+90°/-25° monitor tilt

 $\pm 90^{\circ}$  VESA rotation

6.5 lb.-17.6 lb. weight capacity (per arm)

18.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included

32.0" max. monitor width

Bezel measured left to right.

Max. width is contingent on weight capacity.

Warranty: 15 yr.



#### Monitor arm key

F - Fixed monitor arm

M - Motion monitor arm

S - Slider mount

#### Available arm finishes



) Silver -SLV



Black -BLK



White -WHT

#### **Customize the Evolve**

As workstation needs change, so can the Evolve configurations. Additional components are sold separately:

Motion arms

Fixed arms

Stubby arms

30.0" pole (height includes base)

Slider mounts





EVOLVE2-FMS EVOLVE2-M

#### **Evolve motion arms**

Evolve configurations that include a motion arm (M) offer finger touch dynamic height adjustment. That means the monitor can reposition up and down with ease.

#### **Evolve fixed arms**

Evolve configurations using fixed arms (F) have manual height adjustment. They rotate left and right along the pole, offering flexibility with lateral adjustments.

#### Slider mount

Position virtually any monitor side-by-side with a slider. The slider (S) offers eight and a half inches of horizontal adjustability, so even monitors of varying sizes can be positioned flush.

#### Flexible growth

Because the Evolve is pole mounted, arms can be added as needed to support additional monitors.

#### **Quality testing**

Meets or exceeds BIFMA x5.5 and CSA CAN/CGSB44.227 guidelines.

#### **Evolve2-FMS**

Dual fixed + motion + slider monitor arm

#### \$933

MODEL # EVOLVE2-FMS-\_\_\_

#### Features

Finger touch dynamic height adjustment

Recommended for worksurfaces 36.0" deep or less

31.4" arm extension

6.7" arm retraction

+80°/-60° monitor tilt

 $\pm 90^{\circ}$  VESA rotation

4.4 lb.–15.4 lb. weight capacity (per arm)

18.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included

32.0" max. monitor width

Bezel measured left to right.

Max. width is contingent on weight capacity.

Warranty: 15 yr



#### Evolve2-M

Dual motion monitor arm

#### \$691

MODEL # EVOLVE2-M-\_\_\_

#### **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 30.0" deep or less

18.4" arm extension

4.1" arm retraction

+90°/-25° monitor tilt

±90° VESA rotation

6.5 lb.-17.6 lb. weight capacity (per arm)

18.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included

28.0" max. monitor width

Bezel measured left to right.

Max. width is contingent on weight capacity.





EVOLVE2-MS

#### **Evolve2-MS**

Dual motion + slider monitor arm

#### \$819

MODEL # EVOLVE2-MS-\_\_\_

#### **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 30.0" deep or less

21.2" arm extension

6.7" arm retraction

+80°/-60° monitor tilt

±90° VESA rotation

4.4 lb.-15.4 lb. weight capacity (per arm)

18.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included

32.0" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.

Warranty: 15 yr.



#### Monitor arm key

F - Fixed monitor arm

M - Motion monitor arm

S - Slider mount

#### Available arm finishes

Silver -SLV

Black -BLK

White -WHT

#### **Customize the Evolve**

As workstation needs change, so can the Evolve configurations. Additional components are sold separately:

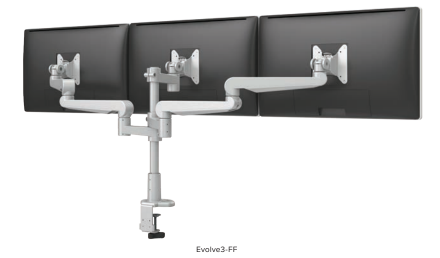
Motion arms

Fixed arms

Stubby arms

30.0" pole (height includes base)

Slider mounts



#### **Evolve motion arms**

Evolve configurations that include a motion arm (M) offer finger touch dynamic height adjustment. That means the monitor can reposition up and down with ease.

#### **Evolve fixed arms**

Evolve configurations using fixed arms (F) have manual height adjustment. They rotate left and right along the pole, offering flexibility with lateral adjustments.

#### Slider mount

Position virtually any monitor side-by-side with a slider. The slider (S) offers eight and a half inches of horizontal adjustability, so even monitors of varying sizes can be positioned flush.

#### Flexible growth

Because the Evolve is pole mounted, arms can be added as needed to support additional monitors.

#### **Quality testing**

Meets or exceeds BIFMA x5.5 and CSA CAN/CGSB44.227 guidelines.

#### Evolve3-FF

Triple fixed + fixed monitor arm

#### \$774

MODEL # EVOLVE3-FF-\_\_\_

#### **Features**

Manual height adjustment

Recommended for worksurfaces 30.0" deep or less

28.9" outside arm extension

8.0" center arm extension

4.1" arm retraction

+90°/-25° monitor tilt

±90° VESA rotation

Up to 20.0 lb. weight capacity (per arm)

18.0" pole height (includes base)

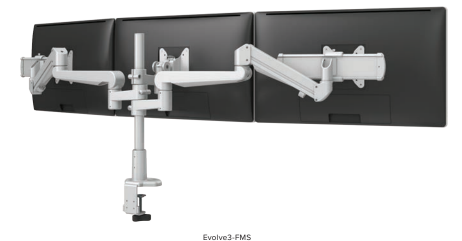
VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included

21.5" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.





#### **Evolve3-FMS**

Triple fixed + motion + slider monitor arm

#### \$1,073

MODEL # EVOLVE3-FMS-\_\_\_

#### **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 30.0" deep or less

31.4" outside arm extension

8.0" center arm extension

6.7" arm retraction

+80°/-60° monitor tilt (slider mount)

+90°/-25° monitor tilt (center mount)

±90° VESA rotation

Up to 20.0 lb. weight capacity (center arm) 4.4 lb.—15.4 lb. weight capacity (per outside arm)

18.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included

24.5" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.

Warranty: 15 yr.



#### Monitor arm key

F - Fixed monitor arm

M - Motion monitor arm

S - Slider mount

#### Available arm finishes

Silver -SLV

Black -BLK

White -WHT

#### **Customize the Evolve**

As workstation needs change, so can the Evolve configurations. Additional components are sold separately:

Motion arms

Fixed arms

Stubby arms

30.0" pole (height includes base)

Slider mounts



Evolve4-FF



Evolve4-FM

#### **Evolve motion arms**

Evolve configurations that include a motion arm (M) offer finger touch dynamic height adjustment. That means the monitor can reposition up and down with ease.

#### **Evolve fixed arms**

Evolve configurations using fixed arms (F) have manual height adjustment. They rotate left and right along the pole, offering flexibility with lateral adjustments.

#### Slider mount

Position virtually any monitor side-by-side with a slider. The slider (S) offers eight and a half inches of horizontal adjustability, so even monitors of varying sizes can be positioned flush.

#### 30 inch pole

With additional monitors, a 30 inch pole accommodates the height growth of these configurations.

#### **Quality testing**

Meets or exceeds BIFMA x5.5 and CSA CAN/CGSB44.227 guidelines.

#### **Evolve4-FF**

Quad fixed + fixed monitor arm

### \$1,153

MODEL # EVOLVE4-FF-\_\_\_

#### Features

Manual height adjustment

Recommended for worksurfaces 36.0" deep or less

28.9" arm extension

4.1" arm retraction

+90°/-25° monitor tilt

 $\pm 90^{\circ}$  VESA rotation

Up to 20.0 lb. weight capacity (per arm)

30.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included

32.0" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.
Note: monitor height/weight might limit size.

Warranty: 15 yr.



#### Evolve4-FM

Quad fixed + motion monitor arm

## \$1,494

MODEL # EVOLVE4-FM-\_\_\_

#### Features

Finger touch dynamic height adjustment

Recommended for worksurfaces 36.0" deep or less

29.2" arm extension

4.1" arm retraction

+90°/-25° monitor tilt

 $\pm 90^{\circ}$  VESA rotation

6.5 lb.-17.6 lb. weight capacity (per arm)

30.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included

32.0" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.
Note: monitor height/weight might limit size.







Evolve4-FMS

Evolve4-MS

#### **Evolve4-FMS**

Quad fixed + motion + slider monitor arm

#### \$1,750

MODEL # EVOLVE4-FMS-\_\_\_

#### **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 36.0" deep or less

31.4" arm extension

6.7" arm retraction

+80°/-60° monitor tilt

±90° VESA rotation

4.4 lb.-15.4 lb. weight capacity (per arm)

30.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included

32.0" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.
Note: monitor height/weight might limit size.

Warranty: 15 yr.



#### **Evolve4-MS**

Quad motion + slider monitor arm

#### \$1,520

MODEL # EVOLVE4-MS-\_\_\_

#### Features

Finger touch dynamic height adjustment

Recommended for worksurfaces 30.0" deep or less

21.2" arm extension

6.7" arm retraction

+80°/-60° monitor tilt

±90° VESA rotation

4.4 lb.-15.4 lb. weight capacity (per arm)

30.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included

32.0" max. monitor width Bezel measured left to right.

Max. width is contingent on weight capacity. Note: monitor height/weight might limit size.

Warranty: 15 yr.



#### Monitor arm key

 ${\sf F}\,$  - Fixed monitor arm

M - Motion monitor arm

S - Slider mount

#### Available arm finishes



) Silver -SLV



Black -BLK



) White -WHT

#### **Customize the Evolve**

As workstation needs change, so can the Evolve configurations. Additional components are sold separately:

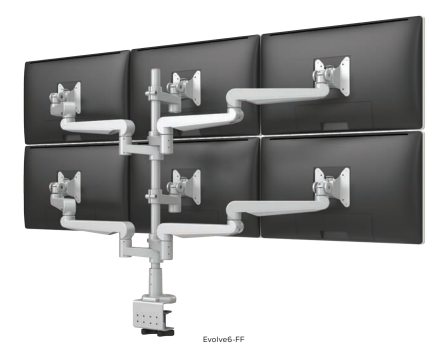
Motion arms

Fixed arms

Stubby arms

18.0" pole (height includes base)

Slider mounts



#### **Evolve motion arms**

Evolve configurations that include a motion arm (M) offer finger touch dynamic height adjustment. That means the monitor can reposition up and down with ease.

#### **Evolve fixed arms**

Evolve configurations using fixed arms (F) have manual height adjustment. They rotate left and right along the pole, offering flexibility with lateral adjustments.

#### Slider mount

Position virtually any monitor side-by-side with a slider. The slider (S) offers eight and a half inches of horizontal adjustability, so even monitors of varying sizes can be positioned flush.

#### 30 inch pole

With additional monitors, a 30 inch pole accommodates the height growth of these configurations.

#### **Quality testing**

Meets or exceeds BIFMA x5.5 and CSA CAN/CGSB44.227 guidelines.

#### Evolve6-FF

Six fixed + fixed monitor arm

#### \$1,432

MODEL # EVOLVE6-FF-\_\_\_

#### **Features**

Manual height adjustment

Recommended for worksurfaces 30.0" deep or less

28.9" outside arm extension

8.0" center arm extension

4.1" arm retraction

+90°/-25° monitor tilt

±90° VESA rotation

Up to 20.0 lb. weight capacity (per arm)

30.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included

21.5" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.
Note: monitor height/weight might limit size.





#### **Evolve6-FMS**

Six fixed + motion + slider monitor arm

#### \$2,029

MODEL # EVOLVE6-FMS-\_\_\_

#### **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 30.0" deep or less

31.4" outside arm extension

8.0" center arm extension

6.7" arm retraction

+80°/-60° monitor tilt (slider mount)

+90°/-25° monitor tilt (center mount)

±90° VESA rotation

Up to 20.0 lb. weight capacity (per center arm) 4.4 lb.—15.4 lb. weight capacity (per outside arm)

30.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included

24.5" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.
Note: monitor height/weight might limit size.

Warranty: 15 yr.



#### Monitor arm key

F - Fixed monitor arm

M - Motion monitor arm

S - Slider mount

#### Available arm finishes

Silver -SLV

Black -BLK

White -WHT

#### **Customize the Evolve**

As workstation needs change, so can the Evolve configurations. Additional components are sold separately:

Motion arms

Fixed arms

Stubby arms

18.0" pole (height includes base)

Slider mounts

## Evolve2Combo



#### Evolve2Combo

Evolve2-FMS + LTH-Edge

#### \$1,126

MODEL # EVOLVE2COMBO-SLV

#### Grab and go

The Evolve2Combo allows your laptop to function as a second display while maintaining convenient access to dismount and relocate.

#### Expansion

The LTH-Edge depth expands from 12 inches to over 18 inches to accommodate a single laptop or a laptop with a docking station.

#### Cable management

The Evolve2Combo provides cable management with both the monitor arms and the LTH-Edge. The arms have clips and channels to hold cables securely, while the LTH-Edge has an opening in the back to feed cables through.

#### Slider mount

Position virtually any monitor side-by-side with a slider. The slider (S) offers eight and a half inches of horizontal adjustability, so even monitors of varying sizes can be positioned flush.

#### **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 36.0" deep or less

31.4" arm extension

+80°/-60° monitor tilt

±90° VESA rotation

 $4.4\,lb.-15.4\,lb.\ weight\ capacity\ \textit{(monitor supporting\ arm)}$ 

Up to 10.0 lb. weight capacity (laptop supporting arm)

18.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included

32.0" max. monitor width

Bezel measured left to right.

Max. width is contingent on weight capacity.

Warranty: 15 yr.



#### Available arm finishes



Silver -SLV

## Evolve3Combo



#### Evolve3Combo

Evolve3-FMS + LTH-Edge

#### \$1,265

MODEL # EVOLVE3COMBO-SLV

#### Grab and go

The Evolve3Combo allows your laptop to function as a second display while maintaining convenient access to dismount and relocate.

#### Expansion

The LTH-Edge depth expands from 12 inches to over 18 inches to accommodate a laptop alone or a laptop with a docking station.

#### Cable management

The Evolve3Combo provides cable management with both the monitor arms and the LTH-Edge. The arms have clips and channels to hold cables securely, while the LTH-Edge has an opening in the back to feed cables through.

#### Slider mount

Position virtually any monitor side-by-side with a slider. The slider (S) offers eight and a half inches of horizontal adjustability, so even monitors of varying sizes can be positioned flush.

#### **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 30.0" deep or less

31.4" outside arm extension

8.0" center arm extension

+80°/-60° monitor tilt (slider mount)

+90°/-25° monitor tilt (center mount)

±90° VESA rotation

4.4 lb.—15.4 lb. weight capacity (outside monitor supporting arm)

Up to 20.0 lb. weight capacity (middle monitor supporting arm)

Up to 10.0 lb. weight capacity (laptop supporting arm)

18.0" pole height (includes base)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included

28.0" max. monitor width

Bezel measured left to right.

Max. width is contingent on weight capacity.

Warranty: 15 yr.



#### Available arm finishes



) Silver -SLV



# Evolve series

## **Evolve Stubby**

Single short fixed monitor arm



## **Evolve1-F**

Single fixed monitor arm



## **Evolve1-FF**

Single fixed + fixed monitor arm



## \$266

MODEL # EVOLVE-STUBBY-\_\_\_



○ White -WHT

Black -BLK

\$323

MODEL # EVOLVE1-F-\_\_\_



Silver -SLV



\$381

MODEL # EVOLVE1-FF-\_\_\_

Silver -SLV

GSA

Black -BLK

○ White -WHT

Manual height adjustment	Manual height adjustment	Manual height adjustment
Recommended for worksurfaces 24.0" deep or less	Recommended for worksurfaces 30.0" deep or less	Recommended for worksurfaces 36.0" deep or less
8.0" arm extension	18.2" arm extension	28.9" arm extension
8.0" arm retraction	4.1" arm retraction	4.1" arm retraction
+90°/-25° monitor tilt	+90°/-25° monitor tilt	+90°/-25° monitor tilt
±90° VESA rotation	±90° VESA rotation	±90° VESA rotation
Up to 20.0 lb. weight capacity	Up to 20.01b. weight capacity	Up to 20.0lb. weight capacity
18.0" pole height (includes base)	18.0" pole height (includes base)	18.0" pole height (includes base)
VESA 75mm/100mm quick release	VESA 75mm/100mm quick release	VESA 75mm/100mm quick release
_	180° lock-out feature	180° lock-out feature
Desk clamp and grommet mount included	Desk clamp and grommet mount included	Desk clamp and grommet mount included
Warranty: 15 yr.	Warranty: 15 yr.	Warranty: 15 yr.

Visit our website for additional specs, dimensional drawings, alternative images and more resources for all of ESI's products.

GSA

# Evolve series

## **Evolve1-FM**

Single fixed + motion monitor arm



#### **Evolve1-M**

Single motion monitor arm



## **Evolve1-MS**

Single motion + slider monitor arm



## \$466

MODEL # EVOLVE1-FM-\_\_\_



Black -BLK

○ White -WHT

\$408

MODEL # EVOLVE1-M-\_\_\_

Silver -SLV

Black -BLK

○ White -WHT

\$465

MODEL # EVOLVE1-MS-\_\_\_

 $\bigcirc$ 

Silver -SLV

Black -BLK

○ White -WHT

Finger touch dynamic height adjustment	Finger touch dynamic height adjustment	Finger touch dynamic height adjustment
Recommended for worksurfaces	Recommended for worksurfaces	Recommended for worksurfaces
36.0" deep or less	30.0" deep or less	30.0" deep or less
29.2" arm extension	18.4" arm extension	21.2" arm extension
4.1" arm retraction	4.1" arm retraction	6.7" arm retraction
+90°/-25° monitor tilt	+90°/-25° monitor tilt	+80°/-60° monitor tilt
±90° VESA rotation	±90° VESA rotation	±90° VESA rotation
6.5 lb.—17.6 lb. weight capacity	6.5 lb.–17.6 lb. weight capacity	4.4lb.–15.4lb. weight capacity
18.0" pole height (includes base)	18.0" pole height (includes base)	18.0" pole height (includes base)
VESA 75mm/100mm quick release	VESA 75mm/100mm quick release	VESA 75mm/100mm quick release
180° lock-out feature	180° lock-out feature	180° lock-out feature
Desk clamp and grommet mount included	Desk clamp and grommet mount included	Desk clamp and grommet mount included
_	_	_
Warranty: 15 yr.	Warranty: 15 yr.	Warranty: 15 yr.
GSA	GSA	GSA

Visit our website for additional specs, dimensional drawings, alternative images and more resources for all of ESI's products.

## Evolve2-F

Dual fixed monitor arm



## **Evolve2-FF**

Dual fixed + fixed monitor arm



## Evolve2-FS

Dual fixed + slider monitor arm



## \$520

MODEL # EVOLVE2-F-\_\_\_



Black -BLK

○ White -WHT

## \$635

MODEL # EVOLVE2-FF-\_\_\_



○ White -WHT

## \$648

MODEL # EVOLVE2-FS-\_\_\_

Silver -SLV

Black -BLK

White -WHT

Manual height adjustment	Manual height adjustment	Manual height adjustment
Recommended for worksurfaces 30.0" deep or less	Recommended for worksurfaces 36.0" deep or less	Recommended for worksurfaces 30.0" deep or less
18.2" arm extension	28.9" arm extension	21.2" arm extension
4.1" arm retraction	4.1" arm retraction	6.7" arm retraction
+90°/-25° monitor tilt	+90°/-25° monitor tilt	+80°/-60° monitor tilt
±90° VESA rotation	±90° VESA rotation	±90° VESA rotation
Up to 20.0 lb. weight capacity (per arm)	Up to 20.0 lb. weight capacity (per arm)	Up to 18.5 lb. weight capacity (per arm)
18.0" pole height (includes base)	18.0" pole height (includes base)	18.0" pole height (includes base)
VESA 75mm/100mm quick release	VESA 75mm/100mm quick release	VESA 75mm/100mm quick release
180° lock-out feature	180° lock-out feature	180° lock-out feature
Desk clamp and grommet mount included	Desk clamp and grommet mount included	Desk clamp and grommet mount included
28.0" max. monitor width  Bezel measured left to right.  Max. width is contingent on weight capacity.	32.0" max. monitor width Bezel measured left to right. Max. width is contingent on weight capacity.	28.0" max. monitor width Bezel measured left to right. Max. width is contingent on weight capacity.
Warranty: 15 yr.	Warranty: 15 yr.	Warranty: 15 yr.
GSA	GSA	GSA

# Evolve series

## Evolve2-FM

Dual fixed + motion monitor arm



## **Evolve2-FMS**

Dual fixed + motion + slider monitor arm



## Evolve2-M

Dual motion monitor arm



\$767	\$933	\$691
MODEL # EVOLVE2-FM	MODEL # EVOLVE2-FMS	MODEL # EVOLVE2-M
Silver -SLV	Silver -SLV	Silver -SLV
Black -BLK	Black -BLK	Black -BLK
White -WHT	White -WHT	White -WHT
Finger touch dynamic height adjustment	Finger touch dynamic height adjustment	Finger touch dynamic height adjustment
Recommended for worksurfaces 36.0" deep or less	Recommended for worksurfaces 36.0" deep or less	Recommended for worksurfaces 30.0" deep or less
29.2" arm extension	31.4" arm extension	18.4" arm extension
_	_	_
4.1" arm retraction	6.7" arm retraction	4.1" arm retraction
+90°/-25° monitor tilt	+80°/-60° monitor tilt	+90°/-25° monitor tilt
±90° VESA rotation	±90° VESA rotation	±90° VESA rotation
6.5 lb.–17.6 lb. weight capacity (per arm)	4.4lb.–15.4lb. weight capacity (per arm)	6.5 lb.–17.6 lb. weight capacity (per arm)
18.0" pole height (includes base)	18.0" pole height (includes base)	18.0" pole height (includes base)
VESA 75mm/100mm quick mount	VESA 75mm/100mm quick mount	VESA 75mm/100mm quick mount
180° lock-out feature	180° lock-out feature	180° lock-out feature
Desk clamp and grommet mount included	Desk clamp and grommet mount included	Desk clamp and grommet mount included
32.0" max. monitor width Bezel measured left to right. Max. width is contingent on weight capacity.	32.0" max. monitor width Bezel measured left to right. Max. width is contingent on weight capacity.	28.0" max. monitor width Bezel measured left to right. Max. width is contingent on weight capacity.
Warranty: 15 yr.	Warranty: 15 yr.	Warranty: 15 yr.
GSA	GSA	GSA

Visit our website for additional specs, dimensional drawings, alternative images and more resources for all of ESI's products.

## **Evolve2-MS**

Dual motion + slider monitor arm



## Evolve3-FF

Triple fixed + fixed monitor arm



## **Evolve3-FMS**

Triple fixed + motion + slider monitor arm



# \$819

MODEL # EVOLVE2-MS-\_\_\_

- O Silver -SLV
- Black -BLK
- White -WHT

## \$774

MODEL # EVOLVE3-FF-\_\_\_

- Silver -SLV
- Black -BLK
- White -WHT

# \$1,073

MODEL # EVOLVE3-FMS-\_\_\_

- Silver -SLV
- Black -BLK
- White -WHT

Finger touch dynamic height adjustment	Manual height adjustment	Finger touch dynamic height adjustment	
Recommended for worksurfaces 30.0" deep or less	Recommended for worksurfaces 30.0" deep or less	Recommended for worksurfaces 30.0" deep or less	
21.2" arm extension	28.9" outside arm extension	31.4" outside arm extension	
_	8.0" center arm extension	8.0" center arm extension	
6.7" arm retraction	4.1" arm retraction	6.7" arm retraction	
+80°/-60° monitor tilt	+90°/-25° monitor tilt	+80°/-60° monitor tilt (slider mount) +90°/-25° monitor tilt (center mount)	
±90° VESA rotation	±90° VESA rotation	±90° VESA rotation	
4.4 lb.–15.4 lb. weight capacity (per arm)	Up to 20.0 lb. weight capacity (per arm)	Up to 20.0 lb. weight capacity (center arm) 4.4 lb.—15.4 lb. weight capacity (per outside arm.	
18.0" pole height (includes base)	18.0" pole height (includes base) 18.0" pole height (includes base)		
VESA 75mm/100mm quick mount	VESA 75mm/100mm quick mount	VESA 75mm/100mm quick mount	
180° lock-out feature	180° lock-out feature	180° lock-out feature	
Desk clamp and grommet mount included	Desk clamp and grommet mount included	Desk clamp and grommet mount included	
32.0" max. monitor width Bezel measured left to right. Max. width is contingent on weight capacity.	21.5" max. monitor width  Bezel measured left to right.  Max. width is contingent on weight capacity.	24.5" max. monitor width Bezel measured left to right. Max. width is contingent on weight capacity.	
Warranty: 15 yr.	Warranty: 15 yr.	Warranty: 15 yr.	
GSA	GSA	GSA	

# Evolve series

#### **Evolve4-FF**

Quad fixed + fixed monitor arm



#### Evolve4-FM

Quad fixed + motion monitor arm



#### **Evolve4-FMS**

Quad fixed + motion + slider monitor arm



# \$1,153

MODEL # EVOLVE4-FF-\_\_\_

Silver -SLV

Black -BLK White -WHT \$1,494

MODEL # EVOLVE4-FM-\_\_\_

Silver -SLV

Black -BLK

White -WHT

\$1,750

MODEL # EVOLVE4-FMS-\_\_\_

Silver -SLV

Black -BLK

White -WHT

○ White -WHT	○ White -WHT	○ White -WHT		
Manual height adjustment	Finger touch dynamic height adjustment	Finger touch dynamic height adjustment		
Recommended for worksurfaces	Recommended for worksurfaces	Recommended for worksurfaces		
36.0" deep or less	36.0" deep or less	36.0" deep or less		
28.9" outside arm extension	29.2" outside arm extension	31.4" outside arm extension		
-	_	_		
4.1" arm retraction	4.1" arm retraction	6.7" arm retraction		
+90°/-25° monitor tilt	+90°/-25° monitor tilt	+80°/-60° monitor tilt		
±90° VESA rotation	±90° VESA rotation	±90° VESA rotation		
Up to 20.0 lb. weight capacity (per arm)	6.5 lb.–17.6 lb. weight capacity (per arm) 4.4 lb.–15.4 lb. weight cap			
30.0" pole height (includes base)	30.0" pole height (includes base)	30.0" pole height (includes base)		
VESA 75mm/100mm quick release	VESA 75mm/100mm quick release	VESA 75mm/100mm quick release		
180° lock-out feature	180° lock-out feature	180° lock-out feature		
Desk clamp and grommet mount included	Desk clamp and grommet mount included	Desk clamp and grommet mount included		
32.0" max. monitor width	32.0" max. monitor width	32.0" max. monitor width		
Bezel measured left to right. Max. width is contingent on weight capacity.	Bezel measured left to right.  Max. width is contingent on weight capacity.	Bezel measured left to right.  Max. width is contingent on weight capacity.		
Note: monitor height/weight might limit size.	Note: monitor height/weight might limit size.	Note: monitor height/weight might limit size.		
Warranty: 15 yr.	Warranty: 15 yr.	Warranty: 15 yr.		
GSA	GSA	GSA		

Visit our website for additional specs, dimensional drawings, alternative images and more resources for all of ESI's products.

## **Evolve4-MS**

Quad motion + slider monitor arm



## Evolve6-FF

Six fixed + fixed monitor arm



## **Evolve6-FMS**

Six fixed + motion + slider monitor arm



# \$1,520

MODEL # EVOLVE4-MS-\_\_\_

- O Silver -SLV
- Black -BLK
- White -WHT

# \$1,432

MODEL # EVOLVE6-FF-\_\_\_

- Silver -SLV

  Black -BLK
- DIdCK -BLK
- White -WHT

# \$2,029

MODEL # EVOLVE6-FMS-\_\_\_

- Silver -SLV
- Black -BLK
- White -WHT

inger touch dynamic height adjustment	Manual height adjustment	Finger touch dynamic height adjustment	
Recommended for worksurfaces	Recommended for worksurfaces	Recommended for worksurfaces	
30.0" deep or less	30.0" deep or less	30.0" deep or less	
1.2" outside arm extension	28.9" outside arm extension	31.4" outside arm extension	
-	8.0" center arm extension	8.0" center arm extension	
5.7" arm retraction	4.1" arm retraction	6.7" arm retraction	
80°/-60° monitor tilt	+90°/-25° monitor tilt	+80°/-60° monitor tilt (slider mount)	
		+90°/-25° monitor tilt (center mount)	
90° VESA rotation	±90° VESA rotation	±90° VESA rotation	
4.4lb.–15.4lb. weight capacity (per arm)	Up to 20.0 lb. weight capacity (per arm)	Up to 20.0 lb. weight capacity (per center arm)	
		4.4lb.–15.4lb. weight capacity (per outside arm	
80.0" pole height (includes base)	30.0" pole height (includes base)	30.0" pole height (includes base)	
/ESA 75mm/100mm quick release	VESA 75mm/100mm quick release	VESA 75mm/100mm quick release	
80° lock-out feature	180° lock-out feature	180° lock-out feature	
Pesk clamp and grommet mount included	Desk clamp and grommet mount included	Desk clamp and grommet mount included	
2.0" max. monitor width	21.5" max. monitor width	24.5" max. monitor width	
lezel measured left to right. fax. width is contingent on weight capacity.	Bezel measured left to right.  Max. width is contingent on weight capacity.	Bezel measured left to right.  Max. width is contingent on weight capacity.	
lote: monitor height/weight might limit size.	Note: monitor height/weight might limit size.	Note: monitor height/weight might limit size.	
Varranty: 15 yr.	Warranty: 15 yr.	Warranty: 15 yr.	

# Evolve series

#### Evolve2Combo

Evolve2-FMS + LTH-Edge



# \$1,126

MODEL # EVOLVE2COMBO-SLV



#### Evolve3Combo

Evolve-3FMS + LTH-Edge



# \$1,265

MODEL # EVOLVE3COMBO-SLV

Silver -SLV

Finger touch dynamic height adjustment	Finger touch dynamic height adjustment
Recommended for worksurfaces	Recommended for worksurfaces
36.0" deep or less	30.0" deep or less
31.4" arm extension	31.4" outside arm extension
_	8.0" center arm extension
+80°/-60° monitor tilt	+80°/-60° monitor tilt (slider mount)
- GO / GO MOMEO INC	+90°/-25° monitor tilt (center mount)
±90° VESA rotation	±90° VESA rotation
4.4 lb.–15.4 lb. weight capacity (monitor supporting arm)	4.4 lb.—15.4 lb. weight capacity (outside monitor supporting arm)
	Up to 20.0 lb. weight capacity (middle monitor supporting arm)
Up to 10.0 lb. weight capacity (laptop supporting arm)	Up to 10.0 lb. weight capacity (laptop supporting arm)
18.0" pole height (includes base)	18.0" pole height (includes base)
VESA 75mm/100mm quick release	VESA 75mm/100mm quick release
180° lock-out feature	180° lock-out feature
32.0" max. monitor width	28.0" max. monitor width
Bezel measured left to right.  Max. width is contingent on weight capacity.	Bezel measured left to right.  Max. width is contingent on weight capacity.
Warranty: 15 yr.	Warranty: 15 yr.
GSA	GSA

Visit our website for additional specs, dimensional drawings, alternative images and more resources for all of ESI's products.



# Edge®



#### Edge

Single monitor arm

#### \$374

MODEL # EDGE-\_\_\_

#### 180° lock-out

Prevents the arm from getting pushed back too far and bumping into a rear cubicle, wall, or glass.

#### VESA quick release

Quickly install and swap monitors with the quick release VESA plate.

#### Conversion

Reuse most of the parts in your single Edge arm when you convert up to the dual Edge2 with our simple kit. Conversion kit sold separately.

#### **Quality testing**

Meets or exceeds BIFMA x5.5 and CSA CAN/CGSB44.227 guidelines.

#### **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 36.0" deep or less

12.0" height adjustment range 7.0"–19.0" (low/high)

23.5" arm extension

4.1" arm retraction

±90° monitor tilt

±90° VESA rotation

6.5 lb.-17.6 lb. weight capacity

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included Warranty: 15 yr.

GSA

#### Available arm finishes







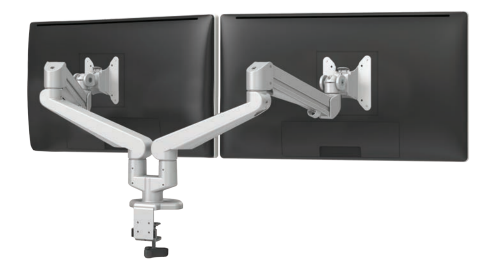
#### Edge2 conversion kit

Converts an existing Edge single monitor arm to an Edge2 dual arm Kit includes: One fixed arm One motion arm One dual base One clamp mount One grommet mount

#### \$382

MODEL # EDGE2KIT-\_\_\_
Available in silver, black and white

# Edge®2



#### Edge2

Dual monitor arm

#### \$705

MODEL # EDGE2-\_\_\_

#### 180° lock-out

Prevents the arm from getting pushed back too far and bumping into a rear cubicle, wall, or glass.

#### VESA quick release

Quickly install and swap monitors with the quick release VESA plate.

#### **Dual monitor arms**

Can support two monitors up to 32 inches wide.

#### **Quality testing**

Meets or exceeds BIFMA x5.5 and CSA CAN/CGSB44.227 guidelines.

#### **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 36.0" deep or less

12.0" height adjustment range 7.0"–19.0" (low/high)

23.5" arm extension

4.1" arm retraction

±90° monitor tilt

 $\pm 90^{\circ}$  VESA rotation

6.5 lb.-17.6 lb. weight capacity (per arm)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included

32.0" max. monitor width
Bezel measured left to right,
Max width is contingent on weight capacity.

Warranty: 15 yr.

GSA

#### Available arm finishes







# Edge®2-MS



#### Edge2-MS

Dual monitor arm

#### \$705

MODEL # EDGE2-MS-\_\_\_

#### 180° lock-out

Prevents the arm from getting pushed back too far and bumping into a rear cubicle, wall or glass.

#### Slider mount

Position virtually any monitor side-by-side with a slider. The slider (S) offers eight and a half inches of horizontal adjustability, so even monitors of varying sizes can be positioned flush.

#### VESA quick release

Quickly install and swap monitors with the quick release VESA plate.

#### **Quality testing**

Meets or exceeds BIFMA x5.5 and CSA CAN/CGSB44.227 guidelines.

#### **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 30.0" deep or less

10.8" height adjustment range 3.7"–14.5" (low/high)

17.3" arm extension

6.7" arm retraction

+80°/-60° monitor tilt

 $\pm 90^{\circ}$  VESA rotation

 $4.4\,lb.-15.4\,lb.$  weight capacity (per arm)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included

28.0" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.

Warranty: 15 yr.



#### Available arm finishes

Silver -SLV

Black -BLK

White -WHT

# Edge®2-Max



## Edge2-Max

Dual monitor arm

#### \$723

MODEL #EDGE2-MAX-SLV

#### 180° lock-out

Prevents the arm from getting pushed back too far and bumping into a rear cubicle, wall, or glass.

#### Crossbar

Can support two monitors up to 24 inches wide.

#### **Quality testing**

Meets or exceeds BIFMA x5.5 and CSA CAN/CGSB44.227 guidelines.

#### **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 36.0" deep or less

13.8" height adjustment range 9.0"–22.8" (low/high)

30.5" arm extension

8.5" arm retraction

±55° monitor tilt

 $\pm 90^{\circ}$  VESA rotation

12.0 lb.—38.5 lb. weight capacity (combined weight of both monitors)

180° lock-out feature

Desk clamp and grommet mount included

24.0" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.

Warranty: 15 yr.



#### Available arm finishes



# Edge®-Max



#### Edge-Max

Heavy duty single monitor arm

#### \$567

MODEL # EDGE-MAX-SLV

#### Weight capacity

Counterbalances heavy monitors and all-in-one computers.

#### Conversion

Reuse most of the parts in your single Edge-Max arm when you convert up to the Edge-Max-Dual with our simple kit. Conversion kit sold separately.

#### **Quality testing**

Meets or exceeds BIFMA x5.5 and CSA CAN/CGSB44.227 guidelines.

#### **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 36.0" deep or less

Recommended for heavy monitors and all-in-one computers

13.8" height adjustment range 9.5"–23.3" (low/high)

24.4" arm extension

5.2" arm retraction

+85°/-35° monitor tilt

±90° VESA rotation

17.6 lb.-42.0 lb. weight capacity

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included

Warranty: 15 yr.



#### Available arm finishes



Silver -SLV

#### Edge-Max Dual conversion kit

Converts an existing Edge-Max single monitor arm to an Edge-Max-Dual arm.

Kit includes:

One fixed arm

One motion arm

One dual base

One clamp mount

One grommet mount

#### \$568

MODEL #EDGE-MAX-DUAL-KIT

Available in silver

# Edge®-Max-Dual



#### Edge-Max-Dual

Heavy duty dual monitor arm

#### \$1,134

MODEL # EDGE-MAX-DUAL-SLV

#### Weight capacity

Counterbalances heavy monitors and all-in-one computers.

#### **Dual monitor arms**

Can support two monitors up to 40 inches wide.

#### **Quality testing**

Meets or exceeds BIFMA x5.5 and CSA CAN/CGSB44.227 guidelines.

#### Feature

Finger touch dynamic height adjustment

Recommended for worksurfaces 36.0" deep or less

Recommended for heavy monitors and all-in-one computers

13.8" height adjustment range 9.5"–22.3" (low/high)

, ,

24.4" arm extension

5.2" arm retraction

+85°/-35° monitor tilt ±90° VESA rotation

17.6 lb.-42.0 lb. weight capacity (per arm)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included

40.0" max. monitor width

Bezel measured left to right.

 ${\it Max. width is contingent on weight capacity.}$ 

Warranty: 15 yr.



#### Available arm finishes



# Edge®-Wall



## Edge-Wall

Wall-mounted single monitor arm

#### \$374

MODEL # EDGE-WALL-SLV

#### Wall mount

Wall mount offers similar features as the Edge.

#### 180° lock-out

Prevents the arm from getting pushed back too far and bumping into a rear cubicle, wall, or glass.

#### VESA quick release

Quickly install and swap monitors with the quick release VESA plate.

#### **Features**

Finger touch dynamic height adjustment

For wall mount applications

12.0" height adjustment range

22.0" arm extension

2.6" arm retraction

+90°/-25° monitor tilt

±90° VESA rotation

6.5 lb.-17.6 lb. weight capacity

VESA 75mm/100mm quick release

180° lock-out feature

Warranty: 15 yr.



#### Available arm finishes



# Edge®-Slat



## **Edge-Slat**

Slat-mounted single monitor arm

#### \$380

MODEL # EDGE-SLAT-SLV

#### 180° lock-out

Prevents the arm from getting pushed back too far and bumping into a rear cubicle, wall, or glass.

#### VESA quick release

Quickly install and swap monitors with the quick release VESA plate.

#### **Features**

Finger touch dynamic height adjustment For slat wall applications 0.8"-2.8" wide

12.0" height adjustment range

13.0" arm extension

2.6" arm retraction

+90°/-25° monitor tilt

±90° VESA rotation

6.5 lb.-17.6 lb. weight capacity

VESA 75mm/100mm quick release

180° lock-out feature

Warranty: 15 yr.



#### Available arm finishes



# Edge2Combo



## Edge2Combo

Edge2 + LTH-Edge

#### \$893

MODEL # EDGE2-COMBO-SLV

#### Grab and go

The Edge2Combo allows your laptop to function as a second display while maintaining convenient access to dismount and relocate.

#### Expansion

The LTH-Edge depth expands from 12 inches to over 18 inches to accommodate a single laptop or a laptop with a docking station.

#### Cable management

The Edge2Combo provides cable management with both the monitor arms and the LTH-Edge. The arms have clips and channels to hold cables securely, while the LTH-Edge has an opening in the back to feed cables through.

#### **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 36.0" deep or less

12.0" height adjustment range 7.0"–19.0" (low/high)

23.5" arm extension

±90°/-25 monitor tilt

±90° VESA rotation

6.5 lb.-17.6 lb. weight capacity (monitor supporting arm)

1.1lb.—12.2lb. weight capacity (laptop supporting arm)

VESA 75mm/100mm quick release

180° lock-out feature

Desk clamp and grommet mount included

32.0" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.

Warranty: 15 yr.

GSA

#### Available arm finishes



# Edge® series

# Lage series

# Single monitor arm

Edge



# Edge2

#### **Dual monitor arm**



# Edge2-MS

#### **Dual monitor arm**



## \$374

MODEL # EDGE-\_\_\_



Black -BLK

White -WHT

# \$705

MODEL # EDGE2-\_\_\_



Black -BLK

○ White -WHT

# \$705

MODEL # EDGE2-MS-\_\_\_



Black -BLK

○ White -WHT

Finger touch dynamic height adjustment	Finger touch dynamic height adjustment	Finger touch dynamic height adjustment	
Recommended for worksurfaces 36.0" deep or less	Recommended for worksurfaces 36.0" deep or less	Recommended for worksurfaces 30.0" deep or less	
12.0" height adjustment range 7.0"–19.0" (low/high)	12.0" height adjustment range 7.0"–19.0" (low/high)	10.8" height adjustment range 3.7"–14.5" (low/high)	
23.5" arm extension	23.5" arm extension	17.3" arm extension	
4.1" arm retraction	4.1" arm retraction	6.7" arm retraction	
±90° monitor tilt	±90° monitor tilt	+80°/-60° monitor tilt	
±90° VESA rotation	±90° VESA rotation	±90° VESA rotation	
6.5 lb.–17.6 lb. weight capacity	6.5 lb.—17.6 lb. weight capacity (per arm)	4.4 lb.–15.4 lb. weight capacity (per arm)	
VESA 75mm/100mm quick release	VESA 75mm/100mm quick release	VESA 75mm/100mm quick release	
180° lock-out feature	180° lock-out feature	180° lock-out feature	
Desk clamp and grommet mount included	Desk clamp and grommet mount included	Desk clamp and grommet mount included	
_	32.0" max. monitor width Bezel measured left to right. Max. width is contingent on weight capacity.	28.0" max. monitor width Bezel measured left to right. Max. width is contingent on weight capacity.	
Warranty: 15 yr.	Warranty: 15 yr.	Warranty: 15 yr.	
GSA	GSA	GSA	

Visit our website for additional specs, dimensional drawings, alternative images and more resources for all of ESI's products.

# Edge® series

# Edge2-Max

#### **Dual monitor arm**



# Edge-Max

#### Heavy duty single monitor arm



# **Edge-Max-Dual**

## Heavy duty dual monitor arm



## \$723

MODEL # EDGE2-MAX-SLV



## \$567

MODEL # EDGE-MAX-SLV



# \$1,134

MODEL # EDGE-MAX-DUAL-SLV

Finger touch dynamic height adjustment	Finger touch dynamic height adjustment	Finger touch dynamic height adjustment	
Recommended for worksurfaces 36.0" deep or less	Recommended for worksurfaces 36.0" deep or less	Recommended for worksurfaces 36.0" deep or less	
_	Recommended for heavy monitors and all-in-one computers	Recommended for heavy monitors and all-in-one computers	
13.8" height adjustment range 9.0"–22.8" (low/high)	13.8" height adjustment range 9.5"–23.3" (low/high)	13.8" height adjustment range 9.5"–23.3" (low/high)	
30.5" arm extension	24.4" arm extension	24.4" arm extension	
8.5" arm retraction	5.2" arm retraction	5.2" arm retraction	
±55° monitor tilt	+85°/-35° monitor tilt	+85°/-35° monitor tilt	
±90° VESA rotation	±90° VESA rotation	±90° VESA rotation	
12.0 lb.—38.5 lb. weight capacity (combined weight of both monitors)	17.6 lb.—42.0 lb. weight capacity	17.6 lb.—42.0 lb. weight capacity (per arm)	
_	VESA 75mm/100mm quick release	VESA 75mm/100mm quick release	
180° lock-out feature	180° lock-out feature	180° lock-out feature	
Desk clamp and grommet mount included	Desk clamp and grommet mount included	Desk clamp and grommet mount included	
24.0" max. monitor width Bezel measured left to right. Max. width is contingent on weight capacity.	_	40.0" max. monitor width Bezel measured left to right. Max. width is contingent on weight capacity.	
Warranty: 15 yr.	Warranty: 15 yr.	Warranty: 15 yr.	
GSA	GSA	GSA	

**Edge-Wall** 

Wall-mounted single monitor arm



**Edge-Slat** 

Slat-mounted single monitor arm



# Edge2Combo

Edge2 + LTH-Edge



\$374

MODEL # EDGE-WALL-SLV



\$380

MODEL # EDGE-SLAT-SLV



\$893

MODEL # EDGE2-COMBO-SLV

Finger touch dynamic height adjustment	Finger touch dynamic height adjustment	Finger touch dynamic height adjustment
For wall mount applications	For slat wall applications 0.8"–2.8" wide	Recommended for worksurfaces 36.0" deep or less
-	-	-
12.0" height adjustment range	12.0" height adjustment range	12.0" height adjustment range 7.0"–19.0" (low/high)
22.0" arm extension	13.0" arm extension	23.5" arm extension
2.6" arm retraction	2.6" arm retraction	-
+90°/-25° monitor tilt	+90°/-25° monitor tilt	±90°/-25° monitor tilt
±90° VESA rotation	±90° VESA rotation	±90° VESA rotation
6.5 lb.–17.6 lb. weight capacity	6.5 lb.—17.6 lb. weight capacity	6.5lb.—17.6lb. weight capacity (monitor supporting arm) 1.1lb.—12.2lb. weight capacity (laptop supporting arm)
VESA 75mm/100mm quick release	VESA 75mm/100mm quick release	VESA 75mm/100mm quick release
180° lock-out feature	180° lock-out feature	180° lock-out feature
Wall mount	Slat mount	Desk clamp and grommet mount included
		32.0" max. monitor width Bezel measured left to right. Max. width is contingent on weight capacity.
Warranty: 15 yr.	Warranty: 15 yr.	Warranty: 15 yr.
GSA	GSA	GSA







#### Eppa

Single monitor arm

#### \$225

MODEL # EPPA-SLV

#### Height adjustment

Beneath the Eppa's minimal design is a reliable and smooth finger touch gas spring adjustment control that supports a 10.5 inch dynamic height adjustment range.

#### Retraction

Retracting to a four inch depth and extending 20 inches, Eppa offers a comfortable viewing distance no matter the size of the workstation.

#### Conversion

Reuse most of the parts in your single Eppa arm when you convert up to the dual Eppa2 with our simple kit. Conversion kit sold separately.

#### **Quality testing**

Meets or exceeds BIFMA x5.5 and CSA CAN/CGSB44.227 guidelines.

#### **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 36.0" deep or less

10.5" height adjustment range 5.5"-16.0" (low/high)

20.0" arm extension

4.0" arm retraction

±90° monitor tilt

±360° VESA rotation

VESA 75mm/100mm quick mount

Desk clamp and grommet mount included

monitor arm to an Eppa2 dual arm. Kit includes: One single arm

Converts an existing Eppa single

Available arm finishes

Silver -SLV

Eppa conversion kit

One dual base

One clamp mount One grommet mount

#### \$280

MODEL # EPPA2KIT-SLV Available in silver

2.2 lb.-17.6 lb. weight capacity

Warranty: 10 yr.

# Eppa<sup>™</sup>2



Eppa2

Dual monitor arm

\$424

MODEL # EPPA2-SLV

#### Height adjustment

Beneath the Eppa's minimal design is a reliable and smooth finger touch gas spring adjustment control that supports a 10.5 inch dynamic height adjustment range.

#### Retraction

Retracting to a four inch depth and extending 20.0 inches, Eppa offers a comfortable viewing distance no matter the size of the workstation.

#### **Dual monitors**

Supports two monitors up to 39 inches wide.

#### **Quality testing**

Meets or exceeds BIFMA x5.5 and CSA CAN/CGSB44.227 guidelines.

#### **Features**

Finger touch dynamic height adjustment

Recommended for worksurfaces 36.0" deep or less

10.5" height adjustment range 5.5"-16.0" (low/high)

20.0" arm extension

4.0" arm retraction

±90° monitor tilt

±360° VESA rotation

2.2 lb.-17.6 lb. weight capacity (per arm)

VESA 75mm/100mm quick mount

Desk clamp and grommet mount included

39.0" max. monitor width Bezel measured left to right. Max. width is contingent on weight capacity.

Warranty: 10 yr.

#### Available arm finishes





# LTH-Edge



## LTH-Edge

Adjustable laptop tray

#### \$195

MODEL # LTH-EDGE-SLV

#### Grab and go

Allows your laptop to function as a second display while maintaining convenient access to dismount and relocate.

#### Expansion

The LTH-Edge depth expands from 12 inches to over 18 inches to accommodate a single laptop or a laptop with a docking station.

#### Cable management

The LTH-Edge has an opening in the back to feed cables through.

#### **Features**

10.3" laptop tray width

12.0"-18.3" adjustable depth

Monitor arm sold separately

Compatible with the following monitor arms: KataEX, Kata, Evolve, Edge, Eppa

Weight capacity (based on supporting arm)

KataEX: up to 14.6 lb. Kata: up to 14.6 lb. Evolve: 1.2-12.2 lb. Edge: 1.2-12.2 lb. Eppa: up to 12.21b.

Warranty: 15 yr.

#### Available arm finishes



Silver -SLV

esi 95

# Monitor arm accessories

#### Kata slider mount

VESA slider



#### \$160

MODEL # KATA-SLD-SLV MODEL # KATA-SLD-BLK MODEL # KATA-SLD-WHT

9.5" adjustment from left to right Retrofits with the Kata and KataEX series Not compatible with the Eppa, Edge, Evolve, or Edge-Max series Adds an additional 1.2 lb. Patented design for exclusive ESI use Warranty: 15 yr.

# Weighted VESA mount

Universal VESA bracket





#### \$50

MODEL # VESA-HVY-SLV

For use when monitor weight does not meet minimum weight requirement for monitor arm Adds an additional 2.4lb. Warranty: 15 yr.



#### Edge/Evolve slider mount

VESA slider



#### \$151

MODEL # EDV-SLD-SLV MODEL # EDV-SLD-BLK MODEL # EDV-SLD-WHT

8.5" adjustment from left to right Retrofits with the Edge and Evolve series Not compatible with the Eppa, Edge-Max, Kata, or KataEX series Adds an additional 2.2 lb. Patented design for exclusive ESI use Warranty: 15 yr.



#### **Thin Client CPU**

Monitor arm CPU holder



#### \$258

MODEL # CPU-TC

Mounts between the monitor arm and monitor Adjustable width: 1.4"–2.3" Mounts to VESA 75mm/100mm Adjustment knobs are vibration resistant Adds an additional 3.0 lb. Warranty: 15 yr.



Monitor arm sold separately

#### VESA 100x200 conversion mount

VESA conversion plates





#### \$32

MODEL # VESA# 100X200-SLV

Converts a 75mm or 100mm VESA mount to attach to a 100mm x 200mm VESA display Warranty: 15 yr.



#### **Knoll® Antenna Benching Mount**

Monitor arm mount for use with Knoll® Antenna table



#### \$119

MODEL # E-AMT-SLV

Compatible ESI monitor arms: Evolve monitor arms: single, dual and triple configurations Integrated pole Warranty: 15 yr.



## Steelcase® Frameone Benching Mount

Monitor arm mount for use with Steelcase® Frameone table



#### \$140

MODEL # E-FOMT-SLV

Compatible ESI monitor arms:
Evolve monitor arms: single, dual and triple configurations
Edge: single configuration only
KataEX monitor arms: single, dual and triple configurations
Pole sold separately
Warranty: 15 yr.



#### Steelcase® C:SCAPE Benching Mount

Monitor arm mount for use with Steelcase® C:SCAPE table



#### \$154

MODEL # E-CMT-SLV

Compatible ESI monitor arms:
Evolve monitor arms: single, dual and triple configurations
Edge and Edge2
KataEX monitor arms: single, dual and triple configurations
Pole sold separately
Warranty: 15 yr.



#### Allsteel® Stride Benching Mount

Monitor arm mount for use with Allsteel® Stride table



#### \$101

MODEL # E-SMT-SLV

Compatible ESI monitor arms:
Evolve monitor arms: single, dual and triple configurations
Edge: single configuration only
KataEX monitor arms: single, dual and triple configurations
Pole sold separately
Accommodates worksurfaces from 1.0"–1.2" thick Warranty: 15 yr.



Benching mounts are not compatible with all benching systems. Monitor arms are not included with specialty benching mounts. Call our Customer Service Department for compatibility details. All trademarks are property of their respective owners.

Height adjustable tables

# Change your perspective to win the day

Customize the fit of your workspace with height adjustable tables. Sit. Stand. Or sit and stand throughout your day, for the ultimate in finely tuned comfort. Our tables can be used for any environment, offering you flexibility in your office layouts and workflow; options include electric, pneumatic, and crank bases, with two or three-leg configurations.





# Brisa™



#### Brisa

Electric height adjustable table base

#### \$1,995

MODEL # 2B-C48-\_\_-\_\_

#### Proprietary design

Brisa has been uniquely designed for ESI.

#### Fresh approach to finishes

The table base finishes are versatile enough to accommodate a diverse range of workspace interiors. Workplace designers can coordinate the Brisa with any environment with the 36 color combinations by offering silver, black, white and polished aluminum finish options for the base.

#### **Quick** assembly

Frame and column connect and lock for quick and efficient assembly requiring minimal tools.

#### **Quality materials**

Steel frame and aluminum foot construction offer outstanding stability.

#### Kevpad

Simplistic and stylized digital keypad with two memory settings. It also has the capability of setting a top and bottom height limit.

#### **Quality testing**

Meets or exceeds BIFMA x5.5 and CSA CAN/CGSB44.227 guidelines.

#### **Features**

Electric height adjustment

220 lb. base lifting capacity

1.4"/sec adjustment speed

26.0" height adjustment range 22.3"–48.3" (low/high) (excluding worksurface)

Three stage adjustable legs

#### C-Leg

Frame and column connect and lock for quick and easy assembly

Adjustable width frame accommodates worksurfaces 48.0"—72.0"

Digital keypad with two memory settings

Soft start and stop

Gyro sensor anti-collision

Table base is UL962 listed

Warranty: 15 yr. (structural)/7 yr. (mechanical)

#### Available shroud & foot finishes

() Silver -S

Black -B

White -W

Polished Aluminum - A (feet only)

#### Available column & frame finishes

Silver -SLV

Black -BLK

White -WHT



#### Table bases

#### Available worksurfaces

Table base model	List price	Worksurface shape	Worksurface dimension		FL ndard	HPL standard	HPL premium
				Quick ship	Standard ship	Standard ship	Standard ship
			48"w x 24"d	•	•	•	•
			60"w x 24"d	-	•	•	•
2B-C48 \$1,995	\$1,995	W D	72"w x 24"d	-	•	•	•
		Rectangle	48"w x 30"d	-	•	•	•
			60"w x 30"d	•	•	•	•
			72"w x 30"d	_	•	•	•

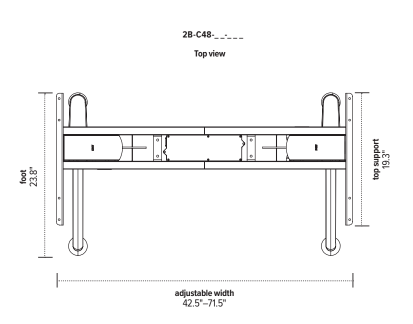
#### Part number breakdown

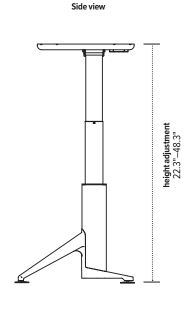


#### Worksurface program

Multiple worksurface shapes and laminates are available. See pages 140–145 for worksurface details including pricing and laminate colors. TFL quick ship worksurfaces are shipped out in 48 hours, TFL standard and HPL standard/premium worksurfaces ship within three weeks. Lead time may vary depending on quantities ordered and their availability.

Table bases and worksurfaces can be purchased independently or as a combination. ESI worksurfaces are made to exact dimensions. If nominal sizing is needed, please specify when ordering.





2B-C48-\_\_-

The base dimensions as shown are actual.

# Brisa<sup>™</sup> complete table

#### Complete quick ship table model # breakdown:



#### 48.0" x 24.0" quick ship complete table

Brisa 2-leg table base with a 48.0"w x 24.0"d rectangle TFL worksurface

MODEL # 2B\_\_\_-R4824-QS-T\_\_\_\_\_ \$2,245

#### 60.0" x 30.0" quick ship complete table

Brisa 2-leg table base with a 60.0"w x 30.0"d rectangle TFL worksurface

MODEL # 2B \_ \_ -R6030-QS-T \_ \_ \$2,345

shroud finish notation foot finish notation

column & frame finish notation laminate color notation

a: number of legs

b: table base series

c: shroud finish

d: foot finish

e: column & frame finish

f: worksurface shape

q: worksurface width

h: worksurface depth

i: quick ship indicator

j: laminate material

k: laminate color

# Available quick ship shroud, foot, column and frame finishes

Silver -S

Black -B

White -W

Polished Aluminum - A (foot only)

#### Available TFL quick ship laminates

Beigewood - BG

Phantom Charcoal -PC

Shadow Oak -SO

Designer White -DW

( ) Grey -GR

Dove Grey -DV

#### Brisa table

Quick ship complete table options include all finish combinations for the shroud, feet, column and frame; 48.0"w x 24.0"d or 60.0"w x 30.0"d rectangle worksurfaces; all six TFL laminates. For all other combinations, please call our Customer Service Department for the estimated lead time and cost.

Multiple worksurface shapes and laminates are available. See pages 140–145 for worksurface details including laminate colors.

For all other complete table options reference the Complete table and Worksurface Guide at esiergo.com



# All-Flex® 2-leg



#### All-Flex 2-leg

Electric height adjustable table base

#### \$1.645

MODEL # FLEX2-\_\_\_

#### Two motors

Includes two motors allowing smooth height adjustment while supporting a broad range of worksurface weights.

#### Versatility and flexibility

Provides adjustable cross channel, top support and feet making it one of the most adjustable table bases on the market.

#### Model part number

All-Flex uses only one model number for all 2-leg sizes and configurations.

#### **Quality testing**

Meets or exceeds BIFMA x5.5 guidelines.

#### **Features**

Electric height adjustment

265 lb. base lifting capacity

1.5"/sec. adjustment speed

26.0" height adjustment range 23.3"–49.3" (low/high) (excluding worksurface)

Three stage adjustable legs

C-Leg

Foot is adjustable to 22.0" or 28.0" (patented design)

Leg columns fold out for easy assembly

Adjustable width frame accommodates worksurfaces 36.0"–72.0"

Digital keypad with four memory settings

Soft start and stop

Anti-collision

Table base is UL962 listed

Locking casters available

Warranty: 15 yr. (structural)/7 yr. (mechanical)



#### Available base finishes

Silver -SLV

Black -BLK

White -WHT

#### Caster kit

Set of four casters for table base Increases height by 2.0"

Locking casters for security

#### \$70

MODEL # CASTERKIT-FLEX2

#### Table bases

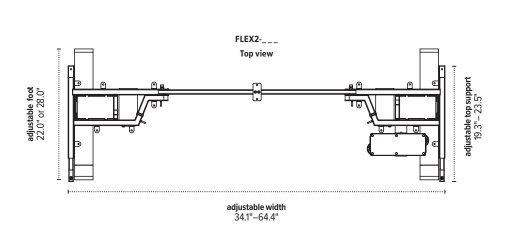
#### Available worksurfaces

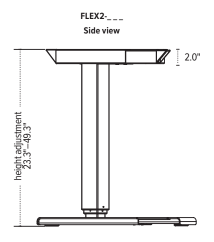
Table base model	List price	Worksurface shape	Worksurface dimension		FL ndard	HPL standard	HPL premium
				Quick ship	Standard ship	Standard ship	Standard ship
FLEX2 \$1,645			36"w x 24"d	_	•	•	•
			42"w x 24"d	_	•	•	•
			48"w x 24"d	•	•	•	•
			60"w x 24"d	_	•	•	•
	¢1.6.4E	W Rectangle	72"w x 24"d	_	•	•	•
	\$1,645		36"w x 30"d	_	•	•	•
			42"w x 30"d	_	•	•	•
			48"w x 30"d	_	•	•	•
			60"w x 30"d	•	•	•	•
			72"w x 30"d	_	•	•	•

#### Worksurface program

Multiple worksurface shapes and laminates are available. See pages 140–145 for worksurface details including pricing and laminate colors. TFL quick ship worksurfaces are shipped out in 48 hours, TFL standard and HPL standard/premium worksurfaces ship within three weeks. Lead time may vary depending on quantities ordered and their availability.

Table bases and worksurfaces can be purchased independently or as a combination. ESI worksurfaces are made to exact dimensions. If nominal sizing is needed, please specify when ordering.





The base dimensions as shown are actual.

# All-Flex® 2-leg complete table

#### Complete quick ship table model # breakdown:



#### 48.0" x 24.0" quick ship complete table

All-Flex 2-leg table base with a 48.0"w x 24.0"d rectangle TFL worksurface

MODEL # 2F\_-R4824-QS-T\_\_\_\_ **\$1,895** 

#### 60.0" x 30.0" quick ship complete table

All-Flex 2-leg table base with a 60.0"w x 30.0"d rectangle TFL worksurface

MODEL # 2F\_-R6030-QS-T\_\_ **\$1,995** 

base finish notation laminate color notation

a: number of legs

b: type of table base

c: finish of base

d: worksurface shape

e: worksurface width

f: worksurface depth

g: quick ship indicator

h: laminate material

i: laminate color

#### Available base finishes

Silver -S

Black -B

White -W

#### Available TFL quick ship laminates

Beigewood - BG

Phantom Charcoal -PC

Shadow Oak -SO

Designer White -DW

Grey -GR

Dove Grey -DV

#### All-Flex 2-leg table

Quick ship complete table options include: silver, black, or white table bases; 48.0"w x 24.0"d or 60.0"w x 30.0"d rectangle worksurfaces; all six TFL laminates. For all other combinations, please call our Customer Service Department for the estimated lead time and cost.

Multiple worksurface shapes and laminates are available. See pages 140–145 for worksurface details including laminate colors.

For all other complete table options reference the Complete table and Worksurface Guide at esiergo.com



# All-Flex® 3-leg



#### All-Flex 3-leg

Electric height adjustable table base

#### \$2,486

MODEL # FLEX3-\_\_\_

#### Three motors

Includes three motors allowing smooth height adjustment while supporting a broad range of worksurface weights.

#### Versatility and flexibility

Provides adjustable cross channels, top supports and feet making it one of the most adjustable table bases on the market.

#### One model number

All-Flex uses only one model number for all 3-leg sizes and configurations.

#### Configurations

Can be configured for 90° or 120° with the universal bracket.

#### **Quality testing**

Meets or exceeds BIFMA x5.5 guidelines.

#### **Features**

Electric height adjustment

330 lb. base lifting capacity

1.5"/sec. adjustment speed

26.0" height adjustment range 23.3"–49.3" (low/high) (excluding worksurface)

Three stage adjustable legs

#### C-Leg

Foot is adjustable to 22.0" or 28.0" (patented design)

Leg columns fold out for easy assembly

Adjustable width frame accommodates worksurfaces 48.0"—84.0"

Digital keypad with four memory settings

Soft start and stop

Anti-collision

Table base is UL962 listed

Locking casters available

Warranty: 15 yr. (structural)/7 yr. (mechanical)



#### Available base finishes







#### Caster kit

Set of five casters for table base Increases height by 2.0"

Locking casters for security

\_\_\_\_\_\_

#### \$88

MODEL # CASTERKIT-FLEX3

# Table bases

# Available worksurfaces

Table base model	List price	Worksurface shape	Worksurface dimension		FL ndard	HPL standard	HPL premium
				Quick ship	Standard ship	Standard ship	Standard ship
		WR	60"wl x 60"wr x 24"d	_	•	•	•
		WL D	72"wl x 72"wr x 24"d	_	•	•	•
FLEX3	\$2,486	"" [	60"wl x 60"wr x 30"d	_	•	•	•
		D Equal corner	72"wl x 72"wr x 30"d	-	•	•	•
			48"w x 24"d	-	•	•	•
			60"w x 24"d	_	-	•	•
		WW	72"w x 24"d	_	-	•	•
FLEX3	\$2,486	$D \longrightarrow D$	48"w x 30"d	_	_	•	•
		120°	60"w x 30"d	_	_	•	•
			72"w x 30"d	-	-	•	•
			60"wl x 48"wr x 24"d	-	•	•	•
			72"wl x 48"wr x 24"d	_	•	•	•
			72"wl x 60"wr x 24"d	_	•	•	•
		WR	84"wl x 48"wr x 24"d	_	•	•	•
		WL D	84"wl x 60"wr x 24"d	_	_	•	•
FLEX3	\$2,486		60"wl x 48"wr x 30"d	_	•	•	•
		D Offset corner left	72"wl x 48"wr x 30"d	_	•	•	•
			72"wl x 60"wr x 30"d	_	•	•	•
			84"wl x 48"wr x 30"d	_	-	•	•
			84"wl x 60"wr x 30"d	-	-	•	•
			48"wl x 60"wr x 24"d	-	•	•	•
			48"wl x 72"wr x 24"d	_	•	•	•
			60"wl x 72"wr x 24"d	_	•	•	•
		WL	48"wl x 84"wr x 24"d	_	•	•	•
		D	60"wl x 84"wr x 24"d	_	_	•	•
FLEX3	\$2,486	WR	48"wl x 60"wr x 30"d	_	•	•	•
		D Offset corner right	48"wl x 72"wr x 30"d	_	•	•	•
			60"wl x 72"wr x 30"d	_	•	•	•
			48"wl x 84"wr x 30"d	_	_	•	•
			60"wl x 84"wr x 30"d	-	-	•	•

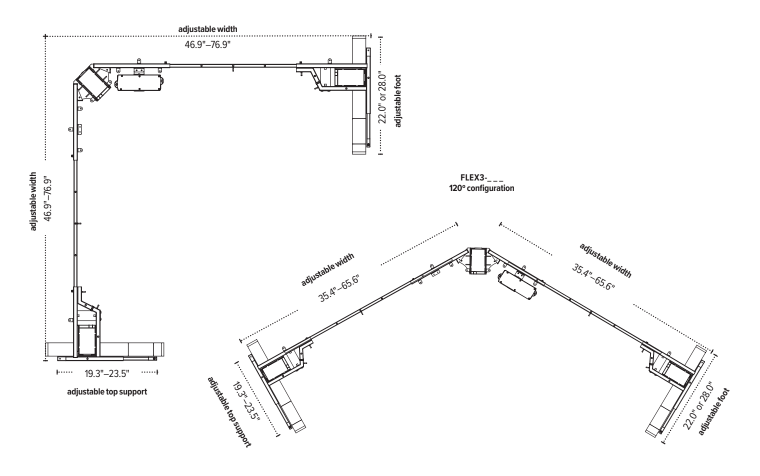
# Worksurface program

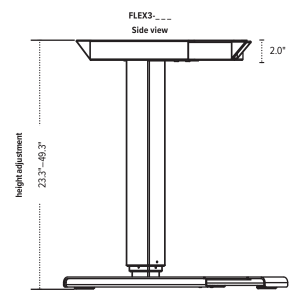
Multiple worksurface shapes and laminates are available. See pages 140–145 for worksurface details including pricing and laminate colors. TFL quick ship worksurfaces are shipped out in 48 hours, TFL standard and HPL standard/premium worksurfaces ship within three weeks. Lead time may vary depending on quantities ordered and their availability.

Table bases and worksurfaces can be purchased independently or as a combination. ESI worksurfaces are made to exact dimensions. If nominal sizing is needed, please specify when ordering.

# All-Flex® 3-leg

FLEX3-\_\_ 90° configuration





The base dimensions as shown are actual.



# Victory™LX 2-leg



# VictoryLX 2-leg

Electric height adjustable table base

# \$1,113

MODEL # 2VT-LX-C \_ \_ - \_ \_ -

# **Quick assembly**

Frame and column connect and lock for quick and efficient assembly requiring minimal tools.

# Gyro sensor anti-collision

The sensor provides superior safety and customizable sensitivity settings.

## Two motors

Includes two motors allowing smooth height adjustment while supporting a broad range of worksurface weights.

# Cross channels

With adjustable cross channels, the table base can adapt over time with the changing technology and work gear needs of the user.

## **Quality materials**

Steel frame and foot construction offers outstanding stability.

# **Quality testing**

Meets or exceeds BIFMA x5.5, GI and CSA CAN/CGSB44.227 guidelines.

## **Features**

Electric height adjustment

220 lb. base lifting capacity

1.4"/sec. adjustment speed

26.0" height adjustment range 21.5"–47.5" (low/high) (excluding worksurface)

Three stage adjustable legs

# C-Leg

Frame and column connect and lock for quick and easy assembly

Adjustable width frame accommodates worksurfaces 36.0"—72.0"

Digital keypad with three memory settings

Soft start and stop

Gyro sensor anti-collision

Table base is UL962 listed

Locking casters available

Warranty: 15 yr. (structural)/7 yr. (mechanical)

## Available base finishes

Silver -SLV

Black -BLK

() White -WHT

# Caster kit

Set of four casters for table base Increases height by 2.0"

Locking casters for security

## \$53

MODEL # CASTERKIT-LX-2LEG

# Table bases

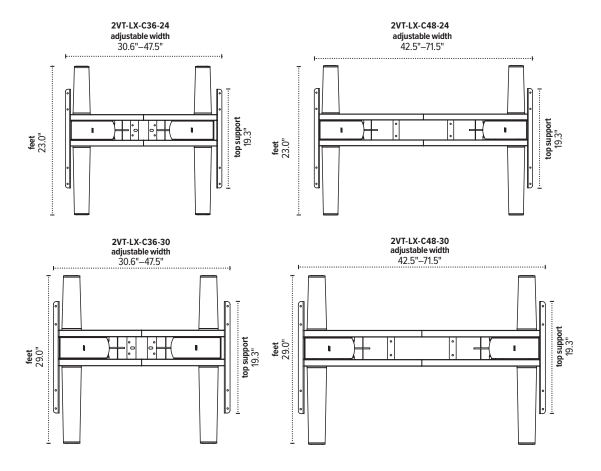
# Available worksurfaces

Table base model	List price	Worksurface shape	Worksurface dimension		FL ndard	HPL standard	HPL premium
				Quick ship	Standard ship	Standard ship	Standard ship
			36"w x 24"d	_	•	•	•
2VT-LX-C36-24	\$1,113		42"w x 24"d	-	•	•	•
			48"w x 24"d	•	•	•	•
2VT-LX-C48-24	\$1,113		60"w x 24"d	_	•	•	•
		D	72"w x 24"d	_	•	•	•
	\$1,113	W Rectangle	36"w x 30"d	_	•	•	•
2VT-LX-C36-30		Rectangle	42"w x 30"d	_	•	•	•
			48"w x 30"d	-	•	•	•
			60"w x 30"d	•	•	•	•
2VT-LX-C48-30	\$1,113		72"w x 30"d	_	•	•	•

# Worksurface program

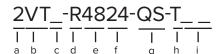
Multiple worksurface shapes and laminates are available. See pages 140–145 for worksurface details including pricing and laminate colors. TFL quick ship worksurfaces are shipped out in 48 hours, TFL standard and HPL standard/premium worksurfaces ship within three weeks. Lead time may vary depending on quantities ordered and their availability.

Table bases and worksurfaces can be purchased independently or as a combination. ESI worksurfaces are made to exact dimensions. If nominal sizing is needed, please specify when ordering.



# Victory<sup>™</sup>LX 2-leg complete table

## Complete quick ship table model # breakdown:



## 48.0" x 24.0" quick ship complete table

VictoryLX 2-leg table base with a 48.0"w x 24.0"d rectangle TFL worksurface

MODEL # 2VT\_-R4824-QS-T\_\_\_ **\$1,363** 

## 60.0" x 30.0" quick ship complete table

VictoryLX 2-leg table base with a 60.0"w x 30.0"d rectangle TFL worksurface

MODEL # 2VT\_-R6030-QS-T\_\_\_\_ **\$1,463** 

base finish notation laminate color notation

b: type of table base c: finish of base

a: number of legs

d: worksurface shape

e: worksurface width

f: worksurface depth

g: quick ship indicator

h: laminate material

i: laminate color

# Available base finishes

Silver -S

Black -B

White -W

# Available TFL quick ship laminates

Beigewood - BG

Phantom Charcoal -PC

Shadow Oak -SO

Designer White -DW

Grey -GR

Dove Grey -DV

# VictoryLX 2-leg table

Quick ship complete table options include: silver, black, or white table bases; 48.0"w x 24.0"d or 60.0"w x 30.0"d rectangle worksurfaces; all six TFL laminates. Quick ship worksurfaces will be pre-drilled to accommodate the VictoryLX 2-leg table base. For all other combinations, please call our Customer Service Department for the estimated lead time and cost.

Multiple worksurface shapes and laminates are available. See pages 140–145 for worksurface details including laminate colors.

For all other complete table options reference the Complete table and Worksurface Guide at esiergo.com



# Victory<sup>™</sup>LX 3-leg



# VictoryLX 3-leg

Electric height adjustable table base

# \$1,610

MODEL # 3VT-LX-C\_\_\_--\_-

## Three motors

Includes three motors allowing smooth height adjustment while supporting a broad range of worksurface weights.

# Cross channels

With adjustable cross channels, the table base can adapt over time with the changing technology and work gear needs of the user.

# **Quality materials**

Steel frame and foot construction offers outstanding stability.

# Height range

Low to high adjustment range meets needs of the largest variety of users. Works with peds and storage with maximum 20 inches in height.

## Configurations

Can be configured for 90° or 120° with the universal bracket.

# **Quality testing**

Meets or exceeds BIFMA x5.5, GI, and CSA CAN/CGSB44.227 guidelines.

## **Features**

Electric height adjustment

330 lb. base lifting capacity

1.4"/sec. adjustment speed

26.0" height adjustment range 21.5"–47.5" (low/high) (excluding worksurface)

Three stage adjustable legs

# C-Leg

Adjustable width frame accommodates worksurfaces 48.0"—84.0"

Digital keypad with three memory settings

Soft start and stop

Anti-collision

Table base is UL962 listed

Locking casters available

Warranty: 15 yr. (structural)/7 yr. (mechanical)

## Available base finishes

Silver -SLV

Black -BLK

White -WHT

## Caster kit

Set of five casters for table base

Includes third foot for caster installation

Increases height by 2.0"

Locking casters for security

# \$103

MODEL # CASTERKIT-LX-3LEG-SLV MODEL # CASTERKIT-LX-3LEG-BLK MODEL # CASTERKIT-LX-3LEG-WHT

# Table bases

# Available worksurfaces

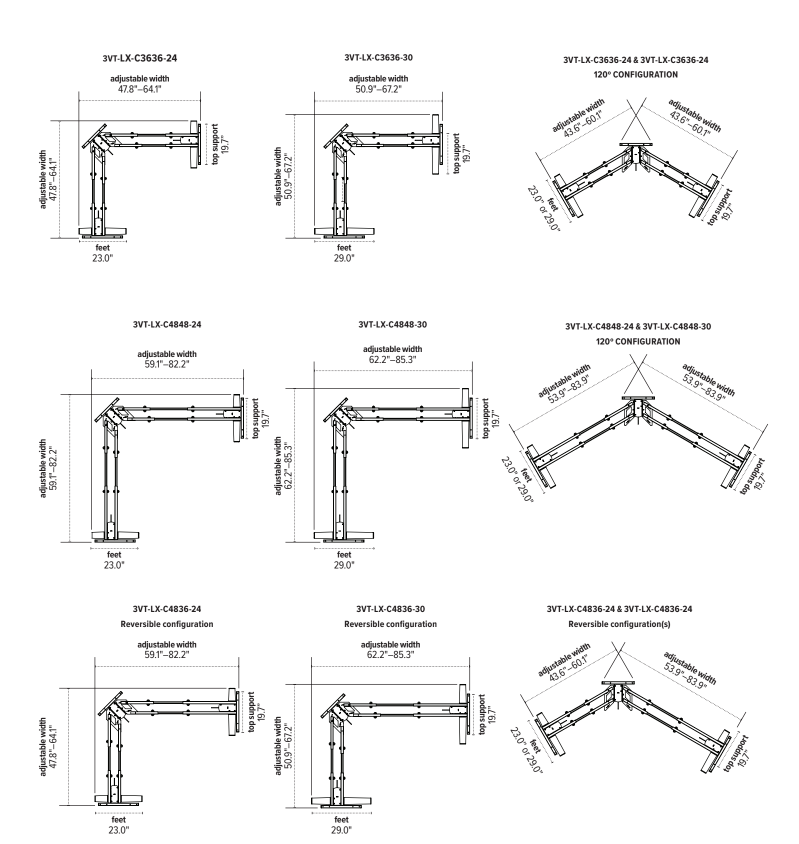
Table base model	List price	Worksurface shape	Worksurface dimension		TFL ndard	HPL standard	HPL premium
				Quick ship	Standard ship	Standard ship	Standard ship
		WR	60"wl x 60"wr x 24"d	_	•	•	•
3VT-LX-C4848-24	\$1,610	WL D	72"wl x 72"wr x 24"d	-	•	•	•
		[	60"wl x 60"wr x 30"d	_	•	•	•
3VT-LX-C4848-30	\$1,610	D Equal corner	72"wl x 72"wr x 30"d	-	•	•	•
3VT-LX-C3636-24	\$1,610		48"w x 24"d	-	•	•	•
2VT I V C4949 24	¢1 610		60"w x 24"d	_	-	•	•
3VT-LX-C4848-24	\$1,610	W	72"w x 24"d	-	-	•	•
3VT-LX-C3636-30	\$1,610	D ✓ D 120°	48"w x 30"d	-	-	•	•
3VT-LX-C4848-30	\$1,610	120	60"w x 30"d	-	-	•	•
3V 1-LX-C4040-30	\$1,010		72"w x 30"d	-	-	•	•
			60"wl x 48"wr x 24"d	-	•	•	•
3VT-LX-C4836-24	\$1,610		72"wl x 48"wr x 24"d	-	•	•	•
			72"wl x 60"wr x 24"d	-	•	•	•
OVT L V CAOAO 24	¢4.640	WR	84"wl x 48"wr x 24"d	_	•	•	•
3VT-LX-C4848-24 \$	\$1,610	WL D	84"wl x 60"wr x 24"d	_	_	•	•
			60"wl x 48"wr x 30"d	_	•	•	•
3VT-LX-C4836-30	\$1,610	Offset corner left	72"wl x 48"wr x 30"d	-	•	•	•
			72"wl x 60"wr x 30"d	-	•	•	•
3VT-LX-C4848-30	\$1,610		84"wl x 48"wr x 30"d	-	-	•	•
5V1-LX-C4040-30	ψ1,010		84"wl x 60"wr x 30"d	-	-	•	•
			48"wl x 60"wr x 24"d	-	•	•	•
3VT-LX-C4836-24	\$1,610		48"wl x 72"wr x 24"d	-	•	•	•
			48"wl x 84"wr x 24"d	-	•	•	•
3VT-LX-C4848-24	\$1,610	WL D	60"wl x 72"wr x 24"d	_	•	•	•
3V1-LX-C4848-24	φ1,O10	WR	60"wl x 84"wr x 24"d	_	-	•	•
		L D	48"wl x 60"wr x 30"d	-	•	•	•
3VT-LX-C4836-30	\$1,610	Offset corner right	48"wl x 72"wr x 30"d	-	•	•	•
			48"wl x 84"wr x 30"d		•	•	•
3VT-LX-C4848-30	\$1,610		60"wl x 72"wr x 30"d	-	-	•	•
OV. LX C4040-30	ψ1,010		60"wl x 84"wr x 30"d	-	-	•	•
3VT-LX-C3636-2430		30.0"/2	4.0"				
3VT-LX-C4848-2430	\$1,610	Please contact our Customer Service Department to specify the dimensions and laminates for this style of worksurface					
3VT-LX-C4836-2430		24.0"/30.0"  Reversible configurations					

# Worksurface program

Multiple worksurface shapes and laminates are available. See pages 140–145 for worksurface details including pricing and laminate colors. TFL quick ship worksurfaces are shipped out in 48 hours, TFL standard and HPL standard/premium worksurfaces ship within three weeks. Lead time may vary depending on quantities ordered and their availability.

Table bases and worksurfaces can be purchased independently or as a combination. ESI worksurfaces are made to exact dimensions. If nominal sizing is needed, please specify when ordering.

# Victory<sup>™</sup>LX 3-leg



The base dimensions as shown are actual.





# $Triumph^{TM}LX$



# TriumphLX

Electric height adjustable table base

# \$943

MODEL # 2T-LX-C\_\_-\_\_

## **Quick assembly**

Frame and column connect and lock for quick and efficient assembly requiring minimal tools.

# Gyro sensor anti-collision

The sensor provides superior safety and customizable sensitivity settings.

# Two motors

Includes two motors allowing smooth height adjustment while supporting a broad range of worksurface weights.

# Cross channels

With adjustable cross channels, the table base can adapt over time with the changing technology and work gear needs of the user.

# **Quality materials**

Steel frame and foot construction offers outstanding stability.

# **Quality testing**

Meets or exceeds BIFMA x5.5 guidelines.

## **Features**

Electric height adjustment

220 lb. base lifting capacity

1.4"/sec. adjustment speed

17.0" height adjustment range 26.5"–43.5" (low/high) (excluding worksurface)

Two stage adjustable legs

# C-Leg

Frame and column connect and lock for quick and easy assembly

Adjustable width frame accommodates worksurfaces 36.0"—72.0"

Digital keypad with three memory settings

Soft start and stop

Gyro sensor anti-collision

Table base is UL962 listed

Locking casters available

Warranty: 15 yr. (structural)/7 yr. (mechanical)

## Available base finishes

Silver -SLV

Black -BLK

White -WHT

## Caster kit

Set of four casters for table base

Increases height by 2.0"

Locking casters for security

## \$53

MODEL # CASTERKIT-LX-2LEG

# Table bases

# Available worksurfaces

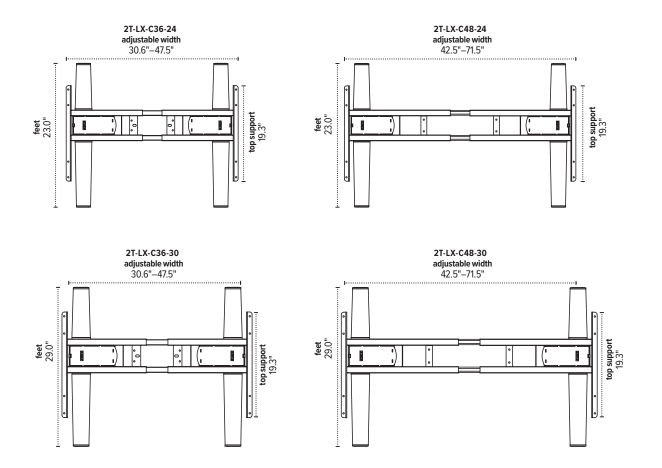
Table base model	List price	Worksurface shape	Worksurface dimension	TFL standard		HPL standard	HPL premium
				Quick ship	Standard ship	Standard ship	Standard ship
			36"w x 24"d	-	•	•	•
2T-LX-C36-24	\$943		42"w x 24"d	-	•	•	•
			48"w x 24"d	•	•	•	•
	\$943		60"w x 24"d	_	•	•	•
2T-LX-C48-24		D	72"w x 24"d	_	•	•	•
		W	36"w x 30"d	_	•	•	•
2T-LX-C36-30	\$943	Rectangle	42"w x 30"d	-	•	•	•
			48"w x 30"d	-	•	•	•
			60"w x 30"d	•	•	•	•
2T-LX-C48-30	\$943		72"w x 30"d	_	•	•	•

# Worksurface program

Multiple worksurface shapes and laminates are available. See pages 140–145 for worksurface details including pricing and laminate colors. TFL quick ship worksurfaces are shipped out in 48 hours, TFL standard and HPL standard/premium worksurfaces ship within three weeks. Lead time may vary depending on quantities ordered and their availability.

Table bases and worksurfaces can be purchased independently or as a combination.

ESI worksurfaces are made to exact dimensions. If nominal sizing is needed, please specify when ordering.



# Triumph™LX complete table

#### Complete quick ship table model # breakdown:



# 48.0" x 24.0" quick ship complete table

TriumphLX 2-leg table base with a 48.0"w x 24.0"d rectangle TFL worksurface

MODEL # 2T\_-R4824-QS-T\_\_\_\_\_ \$1,193

# 60.0" x 30.0" quick ship complete table

TriumphLX 2-leg table base with a 60.0"w x 30.0"d rectangle TFL worksurface

MODEL # 2T\_-R6030-QS-T\_\_\_ **\$1,293** 

base finish notation laminate color notation

a: number of legs

b: type of table base

c: finish of base

d: worksurface shape

e: worksurface width

f: worksurface depth

g: quick ship indicator

h: laminate material

i: laminate color

#### Available base finishes

() Silver -S

Black -B

( ) White -W

# Available TFL quick ship laminates

Beigewood - BG

Phantom Charcoal -PC

Shadow Oak -SO

Designer White -DW

Grey -GR

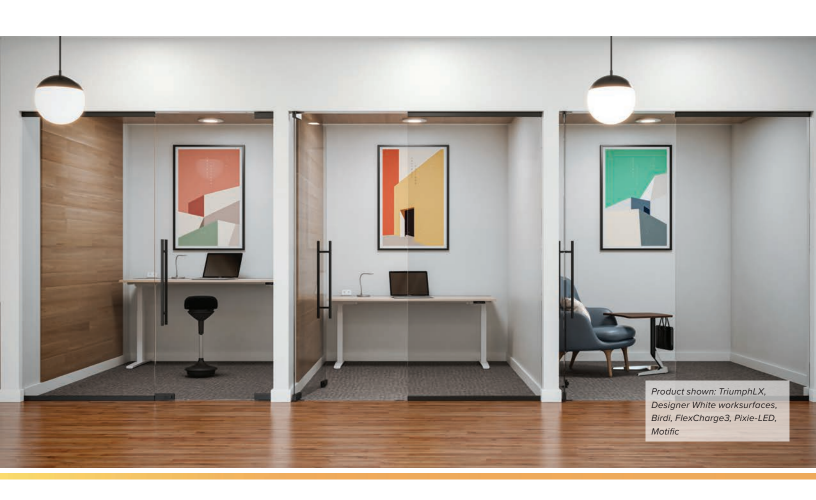
Dove Grey -DV

# TriumphLX table

Quick ship complete table options include: silver, black, or white table bases; 48.0"w x 24.0"d or 60.0"w x 30.0"d rectangle worksurfaces; all six TFL laminates. Quick ship worksurfaces will be pre-drilled to accommodate the TriumphLX table base. For all other combinations, please call our Customer Service Department for the estimated lead time and cost.

Multiple worksurface shapes and laminates are available. See pages 140-145 for worksurface details including laminate colors.

For all other complete table options reference the Complete table and Worksurface Guide at esiergo.com





# Enmo™



# Enmo

Electric height adjustable table base

# \$700

MODEL # 2NM-C48-\_\_\_

# Two motors

Includes two motors allowing smooth height adjustment while supporting a broad range of worksurface weights.

# **Quality testing**

Meets or exceeds BIFMA x5.5 guidelines.

## **Features**

Electric height adjustment

220 lb. base lifting capacity

1.3"/sec. adjustment speed

17.4" height adjustment range 27.4"–44.8" (low/high) (excluding worksurface)

Two stage adjustable legs

T-Leg

Adjustable width frame accommodates worksurfaces 48.0"–72.0"

Keypad with up and down buttons

Soft start and stop

Anti-collision

Table base is UL962 listed

Locking casters available

Warranty: 15 yr. (structural)/7 yr. (mechanical)

## Available base finishes

Silver -SLV

Black -BLK

White -WHT

# Caster kit

Set of four casters for table base

Increases height by 2.0"

Locking casters for security

# \$53

MODEL # CASTERKIT-2NM

# Table bases Available worksurfaces

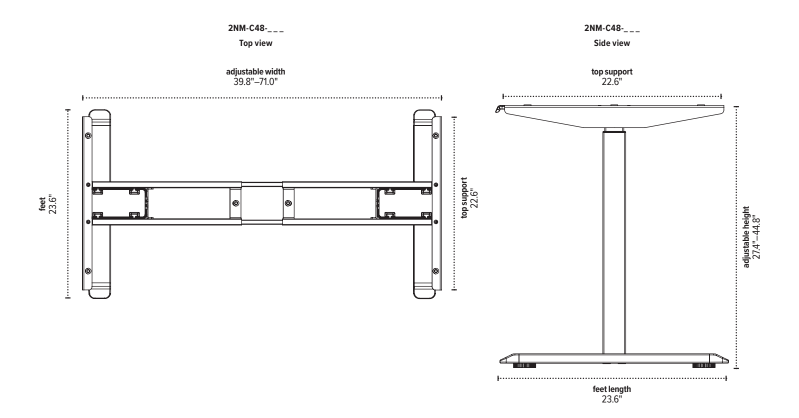
Table base model	List price	Worksurface shape	Worksurface dimension	TFL standard		HPL standard	HPL premium
				Quick ship	Standard ship	Standard ship	Standard ship
			48"w x 24"d	•	•	•	•
			60"w x 24"d	_	•	•	•
2NM-C48 \$		W Rectangle	72"w x 24"d	_	•	•	•
	\$700		48"w x 30"d	_	•	•	•
		Rectaligle	60"w x 30"d	•	•	•	•
			72"w x 30"d	_	•	•	•

# Worksurface program

Multiple worksurface shapes and laminates are available. See pages 140–145 for worksurface details including pricing and laminate colors. TFL quick ship worksurfaces are shipped out in 48 hours, TFL standard and HPL standard/premium worksurfaces ship within three weeks. Lead time may vary depending on quantities ordered and their availability.

Table bases and worksurfaces can be purchased independently or as a combination.

ESI worksurfaces are made to exact dimensions. If nominal sizing is needed, please specify when ordering.



The base dimensions as shown are actual.

# Enmo<sup>™</sup> complete table

#### Complete quick ship table model # breakdown:



# 48.0" x 24.0" quick ship complete table

Enmo 2-leg table base with a 48.0"w x 24.0"d rectangle TFL worksurface

MODEL # 2NM\_-R4824-QS-T\_\_\_\_ **\$950** 

# 60.0" x 30.0" quick ship complete table

Enmo 2-leg table base with a 60.0"w x 30.0"d rectangle TFL worksurface

MODEL # 2NM\_-R6030-QS-T\_\_\_\_ **\$1,050** 

base finish notation laminate color notation

a: number of legs

b: type of table base

c: finish of base

d: worksurface shape

e: worksurface width

f: worksurface depth

g: quick ship indicator

h: laminate material

i: laminate color

# Available base finishes

() Silver -S

Black -B

White -W

# Available TFL quick ship laminates

Beigewood - BG

Phantom Charcoal -PC

Shadow Oak -SO

Designer White -DW

Grey -GR

Dove Grey -DV

## Enmo table

Quick ship complete table options include: silver, black, or white table bases;  $48.0\text{"w} \times 24.0\text{"d}$  or  $60.0\text{"w} \times 30.0\text{"d}$  rectangle worksurfaces; all six TFL laminates. Quick ship worksurfaces will be pre-drilled to accommodate the Enmo table base. For all other combinations, please call our Customer Service Department for the estimated lead time and cost.

Multiple worksurface shapes and laminates are available. See pages 140-145 for worksurface details including laminate colors.

For all other complete table options reference the Complete table and Worksurface Guide at esiergo.com

# Electric table bases

# Brisa™

Electric height adjustable table base



# All-Flex® 2-leg

Electric height adjustable table base



# All-Flex® 3-leg

Electric height adjustable table base



\$1,995	
---------	--

MODEL # 2B-C48-\_\_-

Reference pages 141–143 for

worksurfaces price lists

- Silver -SLV
  - Black -BLK
- White -WHT

\$1,645

MODEL # FLEX2-\_\_\_

- Silver -SLV
  - Black -BLK
- White -WHT

\$2,486

MODEL # FLEX3-\_\_\_

Reference pages 141-143 for

worksurfaces price lists

- Silver -SLV
- Black -BLK
- White -WHT

Electric height adjustment	Electric height adjustment	Electric height adjustment
220lb. base lifting capacity	265lb. base lifting capacity	330 lb. base lifting capacity
1.4"/sec. adjustment speed	1.5"/sec. adjustment speed	1.5"/sec. adjustment speed
26.0" height adjustment range 22.3"–48.3" (low/high) (excluding worksurface)	26.0" height adjustment range 23.3"–49.3" (low/high) (excluding worksurface)	26.0" height adjustment range 23.3"–49.3" (low/high) (excluding worksurface)
Three stage adjustable legs	Three stage adjustable legs	Three stage adjustable legs
C-Leg	C-Leg	C-Leg
-	Foot is adjustable to 22.0" or 28.0" (patented design)	Foot is adjustable to 22.0" or 28.0" (patented design)
Frame and column connect and lock for quick and easy assembly	Leg columns fold out for easy assembly	Leg columns fold out for easy assembly
Adjustable width frame accommodates worksurfaces 48.0"–72.0"	Adjustable width frame accommodates worksurfaces 36.0"–72.0"	Adjustable width frame accommodates worksurfaces 48.0"—84.0"
Digital keypad with two memory settings	Digital keypad with four memory settings	Digital keypad with four memory settings
Soft start and stop	Soft start and stop	Soft start and stop
Gyro sensor anti-collision	Anti-collision	Anti-collision
Table base is UL962 listed	Table base is UL962 listed	Table base is UL962 listed
_	Locking casters available	Locking casters available
Warranty: 15 yr. (structural)/7 yr. (mechanical)	Warranty: 15 yr. (structural)/7 yr. (mechanical)	Warranty: 15 yr. (structural)/7 yr. (mechanical)
_	GSA	GSA

Reference pages 141–143 for

worksurfaces price lists

# Electric table bases

# Victory™LX 2-leg

Electric height adjustable table base



# Victory™LX 3-leg

Electric height adjustable table base



# \$1,113

MODEL # 2VT-LX-C \_ \_ - \_ \_ - \_ \_

Silver -SLV

Black -BLK

White -WHT

\$1,610

MODEL # 3VT-LX-C\_\_\_\_-

Silver -SLV

Black -BLK

Electric height adjustment	Electric height adjustment
220 lb. base lifting capacity	330 lb. base lifting capacity
1.4"/sec. adjustment speed	1.4"/sec. adjustment speed
26.0" height adjustment range 21.5"–47.5" (low/high) (excluding worksurface)	26.0" height adjustment range 21.5"–47.5" (low/high) (excluding worksurface)
Three stage adjustable legs	Three stage adjustable legs
C-Leg	C-Leg
Frame and column connect and lock for quick and easy assembly	-
Adjustable width frame accommodates worksurfaces 36.0"—72.0"	Adjustable width frame accommodates worksurfaces 48.0"—84.0"
Digital keypad with three memory settings	Digital keypad with three memory settings
Soft start and stop	Soft start and stop
Gyro sensor anti-collision	Anti-collision
Table base is UL962 listed	Table base is UL962 listed
Locking casters available	Locking casters available
Warranty: 15 yr. (structural)/7 yr. (mechanical)	Warranty: 15 yr. (structural)/7 yr. (mechanical)

All prices are in U.S. dollars

Reference pages 141-143 for

worksurfaces price lists

Reference pages 141–143 for

worksurfaces price lists

# 

Electric height adjustable table base



# \$943

MODEL # 2T-LX-C\_\_--\_\_-



Black -BLK

 $\bigcirc$  White -WHT

# $Enmo^{\mathsf{TM}}$

Electric height adjustable table base



# \$700

MODEL # 2NM-C48-\_\_\_





○ White -WHT

Electric height adjustment	Electric height adjustment
220 lb. base lifting capacity	220 lb. base lifting capacity
1.4"/sec. adjustment speed	1.3"/sec. adjustment speed
17.0" height adjustment range 26.5"–43.5" (low/high) (excluding worksurface)	17.4" height adjustment range 27.4"–44.8" (low/high) (excluding worksurface)
Two stage adjustable legs	Two stage adjustable legs
C-Leg	T-Leg
Frame and column connect and lock for quick and easy assembly	_
Adjustable width frame accommodates worksurfaces 36.0"–72.0"	Adjustable width frame accommodates worksurfaces 48.0"—72.0"
Digital keypad with three memory settings	Keypad with up and down buttons
Soft start and stop	Soft start and stop
Gyro sensor anti-collision	Anti-collision
Table base is UL962 listed	Table base is UL962 listed
Locking casters available	Locking casters available
Warranty: 15 yr. (structural)/7 yr. (mechanical)	Warranty: 15 yr. (structural)/7 yr. (mechanical)
Reference pages 141–143 for worksurfaces price lists	Reference pages 141–143 for worksurfaces price lists

# Weight Adjustable Espree™



# Weight Adjustable Espree

Pneumatic height adjustable table base

\$2,107

MODEL # 2ESP-WA-C48-\_ \_ \_

\$2,188

MODEL # 2ESP-WA-C60-\_\_\_

# **Environmentally friendly**

With no power needed, it is both environmentally friendly and easy to retrofit any space with power limitations.

# Adjustable feet

Feet adjust to 22 or 28 inches long with a removable plate which accommodates worksurfaces 24 through 36 inches deep.

## Weight resistance gauge

The user has the ability to change the weight resistance in the base for easy height adjustment.

# **Quality testing**

Meets or exceeds BIFMA x5.5 guidelines.

## **Features**

Pneumatic height adjustment

44 lb.—143 lb. base lifting capacity (2ESP-WA-C48)

52 lb.—163 lb. base lifting capacity (2ESP-WA-C60)

19.5" height adjustment range 26.3"–45.8" (low/high) (excluding worksurface)

Three stage adjustable legs

C-Leg

Foot is adjustable to 22.0" or 28.0" (patented design)

Fixed width frame

Weight adjustable with adjustment gauge

Includes adjustment tools

Locking casters available

Warranty: 15 yr. (structural)/7 yr. (mechanical)

GS#

## Available base finishes

Silver -SLV

Black -BLK

White -WHT

# Caster kit

Set of four casters for table base

Increases height by 2.0"

Locking casters for security

# \$70

MODEL # CASTERKIT-ESP-WA

# Table bases Available worksurfaces

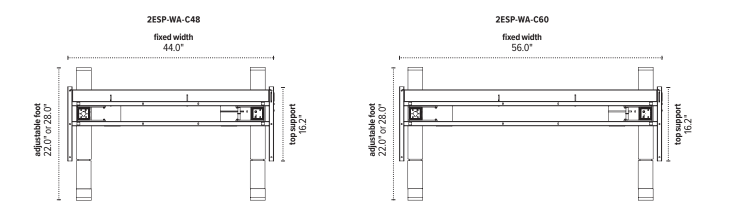
Table base model	List price	Worksurface shape	Worksurface dimension		FL dard	HPL standard	HPL premium
				Quick ship	Standard ship	Standard ship	Standard ship
			48"w x 24"d	•	•	•	•
2ESP-WA-C48 \$2,107		D	48"w x 30"d	_	•	•	•
		W Rectangle	60"w x 24"d	_	•	•	•
2ESP-WA-C60	\$2,188	Rectangle	60"w x 30"d	•	•	•	•

# Worksurface program

Multiple worksurface shapes and laminates are available. See pages 140–145 for worksurface details including pricing and laminate colors. TFL quick ship worksurfaces are shipped out in 48 hours, TFL standard and HPL standard/premium worksurfaces ship within three weeks. Lead time may vary depending on quantities ordered and their availability.

Table bases and worksurfaces can be purchased independently or as a combination.

ESI worksurfaces are made to exact dimensions. If nominal sizing is needed, please specify when ordering.



The base dimensions as shown are actual.



# Weight Adjustable Espree™ complete table

Complete quick ship table model # breakdown:



# 48.0" x 24.0" quick ship complete table

Weight Adjustable Espree 2-leg table base with a 48.0"w x 24.0"d rectangle TFL worksurface

MODEL # 2ESPWA\_-R4824-QS-T\_\_\_

\$2,357

# 60.0" x 30.0" quick ship complete table

Weight Adjustable Espree 2-leg table base with a 60.0"w x 30.0"d rectangle TFL worksurface

Model # 2ESPWA\_-R6030-QS-T\_\_\_

\$2,538

base finish notation

laminate color notation

a: number of legs

b: type of table base

c: finish of base

d: worksurface shape

e: worksurface width

f: worksurface depth

g: quick ship indicator

h: laminate material

i: laminate color

# Available base finishes

Silver -S

Black -B

White -W

# Available TFL quick ship laminates

Beigewood - BG

Phantom Charcoal -PC

Shadow Oak -SO

Designer White -DW

( ) Grey -LG

Dove Grey -DV

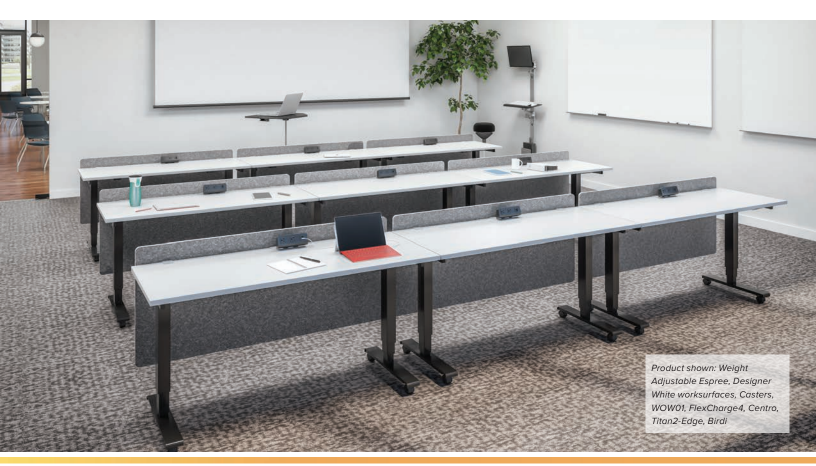
# Weight Adjustable Espree table

Quick ship complete table options include: silver, black or white table base; 48.0"w x 24.0"d or 60.0"w x 30.0"d rectangle worksurfaces; all six TFL laminates. For all other combinations, please call our Customer Service Department for the estimated lead time and cost.

Multiple worksurface shapes and laminates are available. See pages 140–145 for worksurface details including laminate colors.

For all other complete table options reference the Complete table and Worksurface Guide at esiergo.com





# Q Crank



# Q Crank

Crank height adjustable table base

# \$922

MODEL # QCRANK-24S-\_\_\_ MODEL # QCRANK-24L-\_\_\_ MODEL # QCRANK-30S-\_\_\_ MODEL # QCRANK-30L-\_\_\_

# **Environmentally friendly**

With no power needed, it is both environmentally friendly and easy to retrofit any space with power limitations.

## Hand crank

Fold the hand crank under the worksurface when not in use.

## **Features**

Crank height adjustment
220 lb. base lifting capacity
1.0" per two cranks adjustment speed
17.5" height adjustment range

24.8"-42.3" (low/high) (excluding worksurface)

Two stage adjustable legs

C-Leg

Adjustable width frame accommodates worksurfaces 36.0"–72.0"

Locking casters available

Warranty: 15 yr. (structural)/7 yr. (mechanical)

## Available base finishes



Black -BLK

# Caster kit

Set of four casters for table base Increases height by 2.0" Locking casters for security

# \$70

MODEL # CASTERKIT-QCRANK

# Table bases

# Available worksurfaces

Table base model	List price	Worksurface shape	Worksurface dimension	TFL standard		HPL standard	HPL premium
				Quick ship	Standard ship	Standard ship	Standard ship
QCRANK-24S	\$922		36"w x 24"d	_	•	•	•
			42"w x 24"d	_	•	•	•
			48"w x 24"d	•	•	•	•
QCRANK-24L	\$922		60"w x 24"d	_	•	•	•
		W	72"w x 24"d	_	•	•	•
QCRANK-30S	\$922	w Rectangle	36"w x 30"d	_	•	•	•
		_	42"w x 30"d	_	•	•	•
			48"w x 30"d	_	•	•	•
QCRANK-30L	\$922		60"w x 30"d	•	•	•	•
			72"w x 30"d	_	•	•	•

# Worksurface program

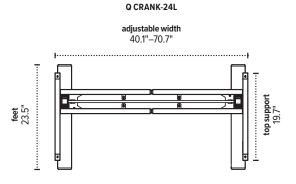
Multiple worksurface shapes and laminates are available. See pages 140–145 for worksurface details including pricing and laminate colors. TFL quick ship worksurfaces are shipped out in 48 hours, TFL standard and HPL standard/premium worksurfaces ship within three weeks. Lead time may vary depending on quantities ordered and their availability.

Table bases and worksurfaces can be purchased independently or as a combination.

ESI worksurfaces are made to exact dimensions. If nominal sizing is needed, please specify when ordering.

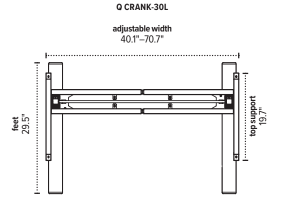
# adjustable width 28.6"-47.5"

Q CRANK-24S



# adjustable width 28.6"-47.5" Todars dof

Q CRANK-30S



The base dimensions as shown are actual.

# Q Crank complete table

## Complete quick ship table model # breakdown:



# 48.0" x 24.0" quick ship complete table

Q Crank 2-leg table base with a 48.0"w x 24.0"d rectangle TFL worksurface

MODEL # 2QC\_-R4824-QS-T\_\_\_\_ **\$2,104** 

# 60.0" x 30.0" quick ship complete table

Q Crank 2-leg table base with a 60.0"w x 30.0"d rectangle TFL worksurface

MODEL # 2QC\_-R6030-QS-T\_\_\_ **\$2,243** 

base finish notation laminate color notation

a: number of legs

b: type of table base

c: finish of base

d: worksurface shape

e: worksurface width

f: worksurface depth

g: quick ship indicator

h: laminate material

i: laminate color

#### Available base finishes

() Silver -S

Black -B

# Available TFL quick ship laminates

Beigewood - BG

Phantom Charcoal -PC

Shadow Oak -SO

Designer White -DW

Grey -GR

Dove Grey -DV

## Q Crank table

Quick ship complete table options include: silver and black table base;  $48.0\text{"w} \times 24.0\text{"d}$  or  $60.0\text{"w} \times 30.0\text{"d}$  rectangle worksurfaces; all six TFL laminates. For all other combinations, please call our Customer Service Department for the estimated lead time and cost.

Multiple worksurface shapes and laminates are available. See pages 140–145 for worksurface details including laminate colors.

For all other complete table options reference the Complete table and Worksurface Guide at esiergo.com

# Manual table bases

# Weight Adjustable Espree™

Pneumatic height adjustable table base



\$2,107 Model # 2ESP-WA-C48-\_\_ \$2,188 Model # 2ESP-WA-C60-\_\_

MODEL # 2ESP-WA-C48-\_\_\_ MODEL # 2ESP-WA-C60-\_\_\_

Silver -SLV

Black -BLK

○ White -WHT

# Q Crank

Crank height adjustable table base



\$922

MODEL # QCRANK-24S-\_\_\_ MODEL # QCRANK-24L-\_\_\_ MODEL # QCRANK-30S-\_\_\_ MODEL # QCRANK-30L-\_\_\_

Silver -SLV

Black -BLK

Pneumatic height adjustment	Crank height adjustment
44–143 lb. base lifting capacity (model 2ESP-WA-C48) 52–163 lb. base lifting capacity (model 2ESP-WA-C60)	220 lb. base lifting capacity
_	1.0" per two cranks adjustment speed
19.5" height adjustment range 26.3"–45.8" (low/high) (excluding worksurface)	17.5" height adjustment range 24.8"–42.3" (low/high) (excluding worksurface)
Three stage adjustable legs	Two stage adjustable legs
C-Leg	C-Leg
Foot is adjustable to 22.0" or 28.0" (patented design)	-
Fixed width frame	Adjustable width frame accommodates worksurfaces 36.0"–72.0"
Weight adjustable with adjustment gauge	_
Locking casters available	Locking casters available
Warranty: 15 yr. (structural)/7 yr. (mechanical)	Warranty: 15 yr. (structural)/7 yr. (mechanical)
GSA	-
Reference pages 141–143 for worksurfaces price lists	Reference pages 141–143 for worksurfaces price lists

 $Visit\ our\ website\ for\ additional\ specs,\ dimensional\ drawings,\ alternative\ images\ and\ mor\ resources\ for\ all\ of\ ESI's\ products.$ 





# Worksurfaces overview

# How to order:

Worksurfaces have multiple model numbers based on worksurface dimensions.

ESI offers Thermally Fused Laminate (TFL) in 6 colors for both quick ship and standard worksurfaces. Additionally we offer High Pressure Laminate (HPL) in 14 standard colors and 6 premium colors. See page 144-145 for more details on laminates.

Use the worksurface two letter color code to complete your model number.

# Worksurface part number breakdown:



This product number represents: Rectangle shape 48.0" wide and 24.0" deep TFL standard Designer White laminate a: worksurface shape

b: worksurface widthc: worksurface depth

d: laminate material

e: laminate color

# General information:

#### Worksurfaces

Worksurfaces can be sold separately or in combination with a table base.

Warranty: 5 yr.



#### Sizing

ESI worksurfaces are made to exact dimensions. If nominal sizing is needed, please specify when ordering. TFL worksurfaces are 1.0" thick. HPL worksurfaces are 1.125" thick.

#### **Lead times**

For standard colors and sizes the leads times are as follows. Lead time may vary depending on quantities ordered and their availability. For custom sizes and laminates please see below:

TFL quick ship: 48 hours TFL standard: Within 3 weeks HPL standard: Within 3 weeks HPL premium: Within 3 weeks

# **Custom options**

For more information on alternative worksurface shapes, thicknesses, edge detail, laminate options, and pre-drilling, contact our Customer Service Department. Extended lead times and upcharges will apply on all custom requests. Orders with custom laminates or custom edge detailing will both require a standard solid edge banding.

# Worksurface pre-drilled holes

For your convenience, all quick ship worksurfaces will be pre-drilled to accommodate the VictoryLX 2-leg, the TriumphLX, and the Enmo table bases. Pre-drilling for any other height adjustable table base series will require extended lead time at no additional cost.

## Edge detail

Worksurfaces ship with standard square edge profile and coordinating 3mm edge band with a 3mm top radius. Alternative edge detail options are available at additional cost.



Square edge

#### Laminate materials

Worksurfaces are available in select Wilsonart® laminate options. ESI worksurfaces are either Thermally Fused Laminates, High Pressure Laminates or Premium High Pressure Laminates. Please indicate laminate color choice by adding the 2-letter code at the end of the worksurface model number.

# Thermally fused laminates (TFL) - quick ship and standard

Worksurfaces consist of a single printed decor paper fused directly by heat and pressure to the core material of MDF or particle board.

TFL benefits: cost efficient, consistent and uniform, water resistant, scratch resistant.

# High pressure laminates (HPL) - standard and premium

Worksurfaces consist of a melamine treated printed decor paper fused to multiple sheets of kraft paper. Heat and pressure bond all the sheets together creating a flexible and durable piece of plastic type material which is then adhered to MDF or particle board.

Standard HPL benefits: durable, versatile, stylish, heat resistant, water resistant, scratch resistant, impact resistant, hygienic qualities.

Premium HPL benefits: Same as standard HPL, plus enhanced performance to durability and scratch resistance.

# Woodgrain pattern direction:

Please see the diagrams for the direction of the woodgrain pattern on each worksurface shape.











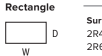
Rectangle 120 degree Equal corner Offset corner left

All register marks are property of their respective owners.

# TFL quick ship worksurfaces

TFL quick ship worksurfaces ship within 48 hours and are available in six colors. Please see page 144 for the laminate options that are available.

# Worksurface pricing:



Surface model	List price	Dimensions
2R4824-QS-TFL	\$250	48" w x 24"d
2R6030-QS-TFL	\$350	60"w x 30"d

# TFL standard worksurfaces

TFL standard worksurfaces ship within three weeks and are available in six colors. Please see page 144 for the laminate options that are available.

# Worksurface pricing:

# Rectangle



Surface model	List price	Dimensions
2R3624-TFL	\$195	36"w x 24"d
2R4224-TFL	\$220	42"w x 24"d
2R4824-TFL	\$250	48"w x 24"d
2R6024-TFL	\$300	60"w x 24"d
2R7224-TFL	\$375	72"w x 24"d
2R3630-TFL	\$210	36"w x 30"d
2R4230-TFL	\$230	42"w x 30"d
2R4830-TFL	\$275	48"w x 30"d
2R6030-TFL	\$350	60"w x 30"d
2R7230-TFL	\$400	72"w x 30"d





Surface model	List price	Dimensions
120-4824-TFL	\$815	48"w x 24"d

# **Equal corner**



Surface model	List price	Dimensions
3EC606024-TFL	\$980	60"wl x 60"wr x 24"d
3EC727224-TFL	\$1,411	72"wl x 72"wr x 24"d
3EC606030-TFL	\$1,000	60"wl x 60"wr x 30"d
3EC727230-TFL	\$1,421	72"wl x 72"wr x 30"c

# Offset corner left



Surface model	List price	Dimensions
3OCL604824-TFL	\$875	60"wl x 48"wr x 24"d
3OCL724824-TFL	\$955	72"wl x 48"wr x 24"d
3OCL726024-TFL	\$1,090	72"wl x 60"wr x 24"d
3OCL844824-TFL	\$1,125	84"wl x 48"wr x 24"d
3OCL604830-TFL	\$890	60"wl x 48"wr x 30"d
3OCL724830-TFL	\$965	72"wl x 48"wr x 30"d
3OCL726030-TFL	\$1,110	72"wl x 60"wr x 30"d
3OCL844830-TFL	\$1,145	84"wl x 48"wr x 30"d

# Offset corner right



16		
Surface model	List price	Dimensions
3OCR486024-TFL	\$875	48"wl x 60"wr x 24"d
3OCR487224-TFL	\$955	48"wl x 72"wr x 24"d
3OCR607224-TFL	\$1,090	60"wl x 72"wr x 24"d
3OCR488424-TFL	\$1,125	48"wl x 84"wr x 24"d
3OCR486030-TFL	\$890	48"wl x 60"wr x 30"d
3OCR487230-TFL	\$965	48"wl x 72"wr x 30"d
3OCR607230-TFL	\$1,110	60"wl x 72"wr x 30"d
3OCR488430-TFL	\$1,145	48"wl x 84"wr x 30"d

Table bases and worksurfaces can be purchased independently or as a combination.

ESI worksurfaces are made to exact dimensions. If nominal sizing is needed, please specify when ordering.

# HPL standard worksurfaces

HPL standard worksurfaces ship within three weeks and are available in 14 colors. Please see page 145 for the laminate options that are available.

# Worksurface pricing:

#### Rectangle



Surface model	List price	Dimensions
2R3624-HPL	\$273	36"w x 24"d
2R4224-HPL	\$315	42"w x 24"d
2R4824-HPL	\$350	48"w x 24"d
2R6024-HPL	\$420	60"w x 24"d
2R7224-HPL	\$460	72"w x 24"d
2R3630-HPL	\$300	36"w x 30"d
2R4230-HPL	\$330	42"w x 30"d
2R4830-HPL	\$380	48"w x 30"d
2R6030-HPL	\$440	60"w x 30"d
2R7230-HPL	\$480	72"w x 30"d

#### 120 degree



Surface model	List price	Dimensions
120-4824-HPL	\$1,141	48"w x 24"d
120-6024-HPL	\$1,605	60"w x 24"d
120-7224-HPL	\$1,800	72"w x 24"d
120-4830-HPL	\$1,295	48"w x 30"d
120-6030-HPL	\$1,625	60"w x 30"d
120-7230-HPL	\$1,825	72"w x 30"d

## **Equal corner**



# Offset corner left



τ		
Surface model	List price	Dimensions
30CL604824-HPL	\$963	60"wl x 48"wr x 24"d
30CL724824-HPL	\$1,051	72"wl x 48"wr x 24"d
30CL844824-HPL	\$1,300	84"wl x 48"wr x 24"d
3OCL726024-HPL	\$1,199	72"wl x 60"wr x 24"d
30CL846024-HPL	\$1,400	84"wl x 60"wr x 24"d
3OCL604830-HPL	\$979	60"wl x 48"wr x 30"d
30CL724830-HPL	\$1,062	72"wl x 48"wr x 30"d
30CL844830-HPL	\$1,320	84"wl x 48"wr x 30"d
3OCL726030-HPL	\$1,250	72"wl x 60"wr x 30"d
3OCL846030-HPL	\$1,420	84"wl x 60"wr x 30"d

# Offset corner right



Surface model	List price	Dimensions
3OCR486024-HPL	\$963	48"wl x 60"wr x 24"d
3OCR487224-HPL	\$1,051	48"wl x 72"wr x 24"d
30CR488424-HPL	\$1,300	48"wl x 84"wr x 24"d
3OCR607224-HPL	\$1,199	60"wl x 72"wr x 24"d
3OCR608424-HPL	\$1,400	60"wl x 84"wr x 24"d
3OCR486030-HPL	\$979	48"wl x 60"wr x 30"d
30CR487230-HPL	\$1,062	48"wl x 72"wr x 30"d
30CR488430-HPL	\$1,320	48"wl x 84"wr x 30"d
3OCR607230-HPL	\$1,250	60"wl x 72"wr x 30"d
30CR608430-HPL	\$1,420	60"wl x 84"wr x 30"d

Table bases and worksurfaces can be purchased independently or as a combination.

ESI worksurfaces are made to exact dimensions. If nominal sizing is needed, please specify when ordering.

# HPL premium worksurfaces

HPL premium worksurfaces ship within three weeks and are available in six colors. Please see page 145 for the laminate options that are available.

# Worksurface pricing:

#### Rectangle



Surface model  2R3624-PHPL 2R4224-PHPL 2R4824-PHPL 2R6024-PHPL 2R7224-PHPL 2R3630-PHPL 2R4230-PHPL-	List price \$298 \$343 \$382 \$458 \$501 \$327 \$360	Dimensions 36" w x 24"d 42"w x 24"d 48"w x 24"d 60"w x 24"d 72"w x 24"d 36"w x 30"d 42"w x 30"d
2R6024-PHPL	\$458	60"w x 24"d
2R7224-PHPL	\$501	72"w x 24"d
2R3630-PHPL	\$327	36"w x 30"d
2R4230-PHPL	\$360	42"w x 30"d
2R4830-PHPL	\$414	48"w x 30"d
2R6030-PHPL	\$480	60"w x 30"d
2R7230-PHPL	\$523	72"w x 30"d

# 120 degree



Surface model	List price	Dimensions
120-4824-PHPL	\$1,244	48"w x 24"d
120-6024-PHPL	\$1,749	60"w x 24"d
120-7224-PHPL	\$1,962	72"w x 24"d
120-4830-PHPL	\$1,412	48"w x 30"d
120-6030-PHPL	\$1,771	60"w x 30"d
120-7230-PHPL	\$1,989	72"w x 30"d

#### Equal corner



Surface model	List price	Dimensions
3EC606024-PHPL	\$1,175	60"wl x 60"wr x 24"d
3EC606030-PHPL	\$1,199	60"wl x 60"wr x 30"d
3EC727224-PHPL	\$1,962	72"wl x 72"wr x 24"d
3EC727230-PHPL	\$2,344	72"wl x 72"wr x 30"d

# Offset corner left



Surface model	List price	Dimensions
3OCL604824-PHPL	\$1,050	60"wl x 48"wr x 24"d
3OCL724824-PHPL	\$1,146	72"wl x 48"wr x 24"d
3OCL844824-PHPL	\$1,417	84"wl x 48"wr x 24"d
3OCL726024-PHPL	\$1,307	72"wl x 60"wr x 24"d
3OCL846024-PHPL	\$1,526	84"wl x 60"wr x 24"d
3OCL604830-PHPL	\$1,067	60"wl x 48"wr x 30"d
3OCL724830-PHPL	\$1,158	72"wl x 48"wr x 30"d
3OCL844830-PHPL	\$1,439	84"wl x 48"wr x 30"d
3OCL726030-PHPL	\$1,363	72"wl x 60"wr x 30"d
3OCL846030-PHPL	\$1,548	84"wl x 60"wr x 30"d

# Offset corner right



τ		
Surface model	List price	Dimensions
3OCR486024-PHPL	\$1,050	48"wl x 60"wr x 24"d
3OCR487224-PHPL	\$1,146	48"wl x 72"wr x 24"d
3OCR488424-PHPL	\$1,417	48"wl x 84"wr x 24"d
3OCR607224-PHPL	\$1,307	60"wl x 72"wr x 24"d
3OCR608424-PHPL	\$1,526	60"wl x 84"wr x 24"d
3OCR486030-PHPL	\$1,067	48"wl x 60"wr x 30"d
3OCR487230-PHPL	\$1,158	48"wl x 72"wr x 30"d
3OCR488430-PHPL	\$1,439	48"wl x 84"wr x 30"d
3OCR607230-PHPL	\$1,363	60"wl x 72"wr x 30"d
3OCR608430-PHPL	\$1,548	60"wl x 84"wr x 30"d

Table bases and worksurfaces can be purchased independently or as a combination. ESI worksurfaces are made to exact dimensions. If nominal sizing is needed, please specify when ordering.

# Laminates

**TFL options:** Available for TFL standard worksurfaces and for 48 hour quick ship

# Patterns



Color code: **BG** Color name: Beigewood Finish: Matte Manufacturer: Wilsonart Wilsonart Part #: 7850-60 Solids

Color code: **DW**Color name: Designer White
Finish: Matte
Manufacturer: Wilsonart
Wilsonart Part #: D354-60



Color code: **PC**Color name: Phantom Charcoal
Finish: Matte
Manufacturer: Wilsonart
Wilsonart Part #: 8214K-28



Color code: **GR**Color name: Grey
Finish: Matte
Manufacturer: Wilsonart
Wilsonart Part #: 1500-60



Color code: **SO**Color name: Shadow Oak
Finish: Matte
Manufacturer: Uniboard
Uniboard Part #: 762



#### HPL standard options: Available for HPL standard worksurfaces

#### **Patterns**



Color code: MM Color name: Manitoba Maple Finish: Matte Manufacturer: Wilsonart

Wilsonart Part #: 7911-60

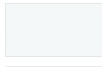
Color code: BG Color name: Beigewood Finish: Matte Manufacturer: Wilsonart Wilsonart Part #: 7850-60

Color code: HC Color name: Hibiscus Cherry Manufacturer: Wilsonart Wilsonart Part #: 7946-38

Color code: BZ Color name: Brazilwood Finish: Fine velvet Manufacturer: Wilsonart Wilsonart Part #: 7988-38

Color code: PW Color name: Pinnacle Walnut Finish: Fine velvet Manufacturer: Wilsonart Wilsonart Part #: 7992-38

#### Solids



Color code: DW Color name: Designer White Finish: Matte Manufacturer: Wilsonart Wilsonart Part #: D354-60

Color code: LN Color name: Linen Finish: Matte Manufacturer: Wilsonart Wilsonart Part #: D427-60

Color code: AQ Color name: Antique White Finish: Matte Manufacturer: Wilsonart Wilsonart Part #: 1572-60

Color code: GR Color name: Grey Finish: Matte Manufacturer: Wilsonart Wilsonart Part #: 1500-60

Color code: PL Color name: Platinum Finish: Matte Manufacturer: Wilsonart Wilsonart Part #: D315-60



Color code: KB Color name: Khaki Brown Finish: Matte Manufacturer: Wilsonart Wilsonart Part #: D50-60

Color code: SH Color name: Shadow Finish: Matte Manufacturer: Wilsonart Wilsonart Part #: D96-60



Color code: SL Color name: Slate Gray Finish: Matte Manufacturer: Wilsonart Wilsonart Part #: D91-60



Color code: BK Color name: Black Finish: Matte Manufacturer: Wilsonart Wilsonart Part #: 1595-60

#### HPL premium options: Available for HPL premium worksurfaces

#### **Patterns**



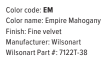
Color code: PP Color name: Phantom Pearl Finish: Gloss line finish with Aeon Manufacturer: Wilsonart Wilsonart Part #: 8211K-28



Color code: PE Color name: Phantom Ecru Finish: Gloss line finish with Aeon Manufacturer: Wilsonart Wilsonart Part #: 8212K-28



Color code: WH Color name: Walnut Heights Finish: Soft grain finish with Aeon Manufacturer: Wilsonart Wilsonart Part #: 7965K-12





Color code: PC Color name: Phantom Charcoal Finish: Gloss line finish with Aeon Manufacturer: Wilsonart Wilsonart Part #: 8214K-28

Color code: AN Color name: Asian Night Finish: Linearity Finish with Aeon Manufacturer: Wilsonart Wilsonart Part #: 7949K-18





### Tech Dock





#### **Tech Dock**

Sliding tech tray

#### \$144

MODEL # TDOCK-SLV

#### Stow and go

Gain back up to 25% or your desktop space with this laptop storage solution that easily accommodates a single laptop or a laptop/docking station combo.

#### Glide and swivel

Can swivel 360° under the worksurface for increased accessibility, with or without the glide track attached.

#### **Features**

15.0" laptop tray width

12.0"–16.0" adjustable depth

16.8" glide track worksurface undermount (fixed mounting option without glide track)

4.2" or 4.9" adjustable height below worksurfaces

360° swivel

20 lb. weight capacity

Rubber coated grip

Convenient cable access

Warranty: 15 yr.



### CPU holders



#### CPU05

Heavy duty CPU holder

#### \$233

MODEL # CPU05

#### Features

100 lb. load capacity

360° swivel

17.8" glide track

2.5"-8.3" adjustable width

13.0"–21.0" adjustable height

Warranty: 15 yr.

GSA



#### **CPU Mini**

Small profile CPU holder

#### \$201

MODEL # CPUMINI-SLV

#### Features

55 lb. load capacity

360° swivel

13.4" ball bearing glide track

16.0"–22.0" adjustable height

Fits CPUs up to 20.0" in height

Warranty: 15 yr.

GSA



#### CPU01

Simple CPU holder

\$180

MODEL # CPU01-BLK

#### Features

125 lb. load capacity

360° swivel

17.8" glide track

12.5" min. CPU depth

8.0" min. CPU width

24.0" min. CPU height

60.0" adjustable straps

Nylon security bands

Warranty: 15 yr.





#### **CPU Cart**

Mobile CPU cart

\$161

MODEL # CPUCART-1-BLK

#### **Features**

160 lb. load capacity

Fits CPUs ranging from 3.8"-9.0" wide

CPU sits in adjustable tray

Four swivel caster wheels (2 locking)

Easy to assemble; no tools required to make ...

adjustments

Warranty: 15 yr.



### Table accessories

#### **Deluxe Trough Kit**

Cable management undermount tray



#### \$40

MODEL # TROUGH-DLX-KIT-BLK

Elegant, sleek design
Mounts to most flat surfaces
18.0" troughs - set of two
Mounts using heavy duty double sided tape
and/or provided screws
Image above shows the set of two pieces
Warranty: 15 yr.

#### **Trough**

Cable management undermount tray



#### \$29

MODEL # TROUGH-BLK

Mounts to most flat surfaces
18.0" troughs - set of two
Mounts using heavy duty double sided tape
and/or provided screws
The image above shows one piece of the set
Warranty: 15 yr.



#### Conceal

Cable management spine



#### \$68

MODEL # CONCEAL-GRY MODEL # CONCEAL-BLK MODEL # CONCEAL-WHT

53.5" total height
23 links
Links are detachable
Weighted bottom
Attaches to bottom of worksurface
Warranty: 15 yr.



#### **Utility Cart**

Rolling platform cart



#### \$223

MODEL # ACPC-1-BLK

18.8"w x 15.0"d platform 150 lb. load capacity For printers, shredders, and other office machines Includes non-slip pads Swivel caster wheels (2 locking) Warranty: 15 yr.



#### **Corner Diagonal**

For corners 17.0"-19.0" wide



#### \$177

MODEL # ACCD90-17-BLK

#### \$196

MODEL # ACCD90-21-BLK

Converts 90° corners to diagonal corners for additional work area Includes spacers and furniture protectors Accommodates surfaces up to 1.4" thick Warranty: 15 yr.



#### **Pencil Drawer**

Sliding pencil drawer



#### \$122

MODEL # ACPD01-BLK

Inside drawer dimensions: 20.5"w x 16.3"d x 2.0"h Opening requirements: 23.0"w x 16.3"d x 2.0"h Retracts on 16.0" ball bearing slides Warranty: 1yr.



#### **Footrest**

Adjustable foot support



#### \$134

MODEL # FR301-BLK

Ideal for users who cannot rest their feet comfortably on the floor 15.8"w x 13.8"d x 2.8"h Anti-slip rubber mat on top platform 6°/12°/16°/25° angle adjustments Folds flat for easy height adjustment and storage Warranty: 15 yr.

#### **Desk Risers**

Table base accessory



#### \$79

MODEL # DESK1

Set of four stackable high-impact plastic risers
4.0"w x 4.0"d
Raises worksurface height in 1.0" increments
600 lb. load capacity (distributed weight)
Stackable to a maximum of three risers per leg
Warranty: 15 yr.



#### **Casters**

For height adjustable bases



Fits table base	Model #	List price	GSA
All-Flex 2-leg	CASTERKIT-FLEX2	\$70	GSA
All-Flex 3-leg	CASTERKIT-FLEX3	\$88	GSA
TriumphLX/ VictoryLX 2-leg	CASTERKIT-LX-2LEG	\$53	-
VictoryLX 3-leg	CASTERKIT-LX-3LEG-BLK	\$103	-
	CASTERKIT-LX-3LEG-SLV	\$103	-
	CASTERKIT-LX-3LEG-WHT	\$103	_
Enmo	CASTERKIT-2NM	\$53	_
Weight Adjustable Espree	CASTERKIT-2ESP-WA	\$70	GSA
Q Crank	CASTERKIT-QCRANK	\$70	_

Sets of caster wheels for table bases

Increases height by 2.0"

Locking casters for security

VictoryLX 3-leg kits include a third foot for caster installation

Warranty: 15 yr.

Privacy/modesty screens

Be your best. Without them seeing you.

Now you can maintain privacy and maximize efficiency with smart and stylish privacy/modesty solutions. Adaptable to a variety of workstation designs and configurations, these screens offer you the ability to be your best without sacrificing privacy.



### Centro™





#### Centro

Privacy/modesty screen

#### \$399

MODEL # CENTRO-22- \_ \_ \_

#### \$431

MODEL # CENTRO-28- \_ \_ \_

#### \$462

MODEL # CENTRO-34-\_\_\_

#### \$562

MODEL # CENTRO-46-\_\_\_

#### \$604

MODEL # CENTRO-58-\_\_\_

#### \$751

MODEL # CENTRO-70- \_ \_ \_

#### Reversible design for privacy or modesty

Universal mounting system allows brackets to be set for privacy or modesty applications.

#### **Eco-friendly**

Centro screens are 100% recyclable and have been made from 60% post-consumer recycled plastic water bottles.

#### Custom options are available

Contact our Customer Service Department for a customized Centro quote. Minimum quantity of four required. Additional costs and lead time may apply.

#### **Features**

Available lengths: 22.0", 28.0", 34.0", 46.0", 58.0", and 70.0"

(Screens are actual size, sizes are designed to accommodate nominal worksurfaces)

#### 25.0" height

Privacy application - 18.0" above/6.0" below Modesty application - 6.0" above/18.0" below

#### 0.8" thickness

22.0", 28.0", 34.0" and 46.0" screens come with two worksurface mounting brackets, 58.0" and 70.0" screens come with three brackets

Mounting brackets designed to accommodate 0.5"–1.8" thick worksurfaces

#### Lightweight screens

Sound level absorption up to .9 NRC rating

#### Convenient tackable surface

22.0" and 28.0" lengths are recommended for side applications. Larger sizes are recommended for the rear applications

#### VOC-Free

Warranty: 7 yr.

#### Available material colors



Charcoal -COL 46"/58" ships in 48 hrs. 22"/28"/34"/70" **LT** 



Ash -ASH 46"/58" ships in 48 hrs. 22"/28"/34"/70" **LT** 



Slate -SLT All sizes **LT** 



Sandstone -SND All sizes **LT** 



Pear Green -GRN
All sizes LT



Cobalt Blue -BLU

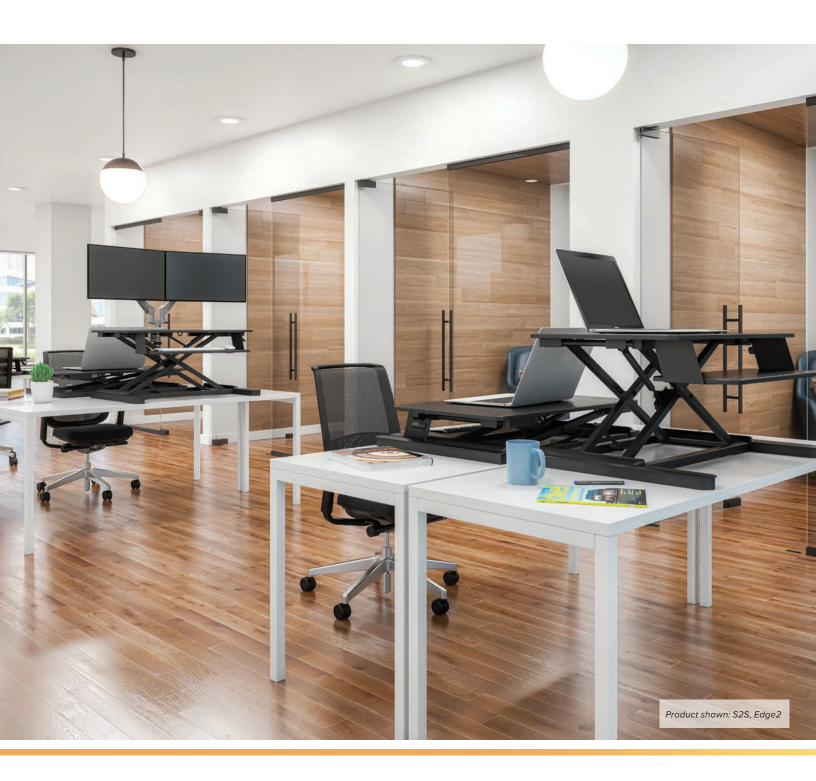
All sizes LT



Iced Grey -ICE All sizes **LT**  Desktop sit-to-stand workstations

### Move. And be moved.

Sit. Stand. Empower your day. Our sit-to-stand workstations move with you, and easily adjust to comfortably fit your needs throughout your workday. They support monitors or laptops and feature built-in keyboard platforms. Best yet, existing fixed-height workstations can be easily retrofitted to offer adjustable height options, offering the utmost in flexibility.



### S2S



S2S - raised



S2S - lowered

#### S<sub>2</sub>S

Desktop sit-to-stand workstation

#### \$714

MODEL # S2S-BLK

#### Vertical motion

Straight vertical travel increases stability of work gear and technology.

#### **Precision positioning**

Moves all of the workstation essentials in one fluid motion, stopping at any point along the way.

#### Weight adjustment

Weight adjustable counterbalance pneumatic lift capability; built-in tension adjustment makes even heavy loads easy to lift. Tension is pre-set to lift 22 pounds.

#### Features

Pneumatic height adjustment

Weight adjustable counterbalance pneumatic lift capability; built-in tension adjustment

Sits atop worksurface

16.7" height adjustment range

Precision positioning

 $35\,lb.$  platform weight capacity

35.5"w x 21.0"d top platform

26.8"w x 10.5"d keyboard platform

24.0" min. worksurface depth

40.3 lb. unit weight

Cable management

Arrives fully assembled

Includes an adjustment ratchet

Compatible with Eppa™, Edge® and Evolve single and dual monitor arms (monitor arms sold separately)

Warranty: 5 yr.

### Climb





#### Climb

Single monitor arm desktop sit-to-stand workstation

#### \$869

MODEL # CLIMB1-SLV

#### Flexible positioning

Utilize your complete worksurface area by rotating the workstation side-to-side with the articulating arm. Monitor can be rotated for view in landscape or portrait orientation.

#### Palm rest

Includes palm rest, adaptable for left or right-handed users on the keyboard platform.

#### Rotation

The Climb platform is able to rotate  $360^{\circ}$  for added flexibility.

#### **Features**

Pneumatic height adjustment

Clamp mount to worksurface (6.0" clearance needed underneath worksurface)

14.5" pole height adjustment range

16.2" motion arm height range

Precision positioning

 $25\,lb.$  platform weight capacity

27.0"w x 10.3"d top platform

27.0"w x 10.6"d keyboard platform

30.0" max. worksurface depth

Cable management

Partial assembly required

Single monitor arm integration: 10.4" monitor mount height range 20 lb. max. monitor weight

Warranty: 3 yr.

#### **Grommet mount**

Grommet mount for Climb/Climb2

#### \$40

MODEL # CLIMB-GM

### Climb2



Climb2 - raised



Climb2 - lowered

#### Climb2

Dual monitor arm desktop sit-to-stand workstation

#### \$1,038

MODEL # CLIMB2-SLV

#### Flexible positioning

Utilize your complete worksurface area by rotating the workstation side-to-side with the articulating arm. Monitor can be rotated for view in landscape or portrait orientation.

#### Palm rest

Includes palm rest, adaptable for left or right-handed users on the keyboard platform.

#### Rotation

The Climb platform is able to rotate  $360^{\circ}$  for added flexibility.

#### **Features**

Pneumatic height adjustment

Clamp mount to worksurface (6.0" clearance needed underneath worksurface)

14.5" pole height adjustment range

16.2" motion arm height range

Precision positioning

25 lb. platform weight capacity

27.0"w x 10.3"d top platform

27.0"w x 10.6"d keyboard platform

30.0" max. worksurface depth

Cable management

Partial assembly required

Dual monitor arm integration:
10.4" monitor mount height range
20 lb. max. monitor weight
(combined weight of both monitors)
21.8" max. monitor width
Bezel measured left to right.
Max. width is contingent on weight capacity.

Warranty: 3 yr.

#### **Grommet mount**

Grommet mount for Climb/Climb2

#### \$40

MODEL # CLIMB-GM

### Desktop sit-to-stand workstations

#### **S2S**

Desktop sit-to-stand workstation



\$714

#### Climb

Single monitor arm desktop sit-to-stand workstation



\$869

#### Climb2

Dual monitor arm desktop sit-to-stand workstation



\$1,038

MODEL 7	# S2S-	BLK
---------	--------	-----

MODEL # CLIMB1-SLV

MODEL # CLIMB2-SLV



Black -BLK	Silver -SLV	Silver -SLV
Pneumatic height adjustment	Pneumatic height adjustment	Pneumatic height adjustment
Weight adjustable counterbalance pneumatic lift capability; built-in tension adjustment	_	_
Sits atop worksurface	Clamp mount to worksurface; Grommet mount sold separately - MODEL # CLIMB-GM <b>\$40</b>	Clamp mount to worksurface Grommet mount sold separately - MODEL # CLIMB-GM <b>\$40</b>
16.7" height adjustment range	14.5" column height adjustment range	14.5" column height adjustment range
_	16.2" motion arm height range	16.2" motion arm height range
Precision positioning	Precision positioning	Precision positioning
35 lb. platform weight capacity	25lb. platform weight capacity	25lb. platform weight capacity
35.5"w x 21.0"d top platform	27.0"w x 10.3"d top platform	27.0"w x 10.3"d top platform
26.8"w x 10.5"d keyboard platform	27.0"w x 10.6"d keyboard platform	27.0"w x 10.6"d keyboard platform
24.0" min. worksurface depth	30.0" max. worksurface depth	30.0" max. worksurface depth
40.3lb. unit weight	_	_
Arrives fully assembled	Partial assembly required	Partial assembly required
Compatible with Eppa <sup>™</sup> , Edge <sup>®</sup> and Evolve single and dual monitor arms (monitor arms sold separately)	Single monitor arm integration: 10.4" monitor mount height range 20 lb. max. monitor weight	Dual monitor arm integration: 20 lb. max. monitor weight (combined weight of both monitors) 21.8" max. monitor width Bezel measured left to right. Max. width is contingent on weight capacity.
Warranty: 5 yr.	Warranty: 3 yr.	Warranty: 3 yr.

 $Visit\ our\ website\ for\ additional\ specs,\ dimensional\ drawings,\ alternative\ images\ and\ more\ resources\ for\ all\ of\ ESI's\ products.$ 



Power solutions

# Charge ahead and power through

Get power when and where you need it most: bring outlets to you with the FlexCharge series or wire your work place with the Railway series. Our options make these power source solutions adaptable for virtually any workspace.





### Railway™



#### Railway

Power and data solution

#### Versatile solution

Optimize floor plans with various workspace needs by adding Railway data and power rails. Available in four widths with power and data on both sides.

#### Visually clean

The simple, non-panel design keeps all of the electrical and data wiring separated and hidden inside the rail.

#### Feet

All posts come standard with a T-foot which is ideal for use in open floor plans. Alternatively, the L-foot is available to accommodate applications against a wall or partition.

#### **Features**

Four available widths: 36.0", 48.0", 60.0", and 72.0"

18.0"h x 3.3"w post

3.6"w x 12.0"d T foot (standard) 3.6"w x 7.8"d L foot (optional)

Power and data can be utilized on both sides of the rail

Cable/data channel

Up to ten rails can be connected to each other (for anything over ten rails, contact a local electrician)

Up to eight 125V AC outlets per rail and four inputs for data

Specify base or ceiling feed

**UL** listed

20 amps

Four circuits, eight wire  $\mathsf{Byrne}^{\scriptscriptstyle{\mathsf{TM}}}$  8trac system

Fourth circuit is isolated and dedicated

Optional electric compliance available for municipal standards such as NY Box, California Title 24, and Chicago

Please reference the Railway Spec Guide for more details

Warranty: 15 yr. (structural)/7 yr. (electrical)

#### Available finishes

Silver -SLV 48.0"/60.0" ships in 48 hrs. 36.0"/72.0" **LT** 

Black -BLK

All sizes LT

White -WHT

All sizes LT

T-foot L-foot

T-foot L-foot standard optional

Ф ► Ф  Rail  MODEL #			End posts  MODEL #  POSTKIT-END-DBL	\$275	LT
RAIL-RWY36-DBL RAIL-RWY36-DBL-CHI RAIL-RWY36-DBL-CALI RAIL-RWY48-DBL RAIL-RWY48-DBL-CHI RAIL-RWY48-DBL-CALI RAIL-RWY60-DBL	\$848 LT \$848 LT \$848 LT \$887 LT \$887 LT \$887 LT \$953 LT		<b>3-way posts</b> MODEL # POSTKIT-3WAY-DBL	\$299	LT
RAIL-RWY60-DBL-CHI RAIL-RWY60-DBL-CALI RAIL-RWY72-DBL RAIL-RWY72-DBL-CHI RAIL-RWY72-DBL-CALI	\$953 LT \$953 LT \$1,024 LT \$1,024 LT \$1,024 LT		<b>4-way posts</b> MODEL # POSTKIT-4WAY-DBL	\$310	LT
Ceiling feed  MODEL #  CEILINGFEED-144  CEILINGFEED-144-NY  CEILINGFEED-144-CALI	\$263 LT \$538 LT \$427 LT	+	90° posts MODEL # POSTKIT-90-DBL	\$287	LT
Power pole MODEL # RAIL-POLE-142	\$294 LT	==	<b>180° posts</b> MODEL # POSTKIT-180-DBL	\$287	LT
Base feed  MODEL #  BASEFEED-72-END  BASEFEED-72-END-NY  BASEFEED-72-END-CALI	\$215 LT \$336 LT \$332 LT		<b>120° posts</b> MODEL # POSTKIT-120-DBL	\$268	LΤ
Rail jumper MODEL # RAIL-JUMPER-22	\$140 LT		_ <b>180° knock out posts</b> - MODEL # POSTKIT-180KO-DBL	\$255	LT

### $Railway^{\mathsf{m}}$

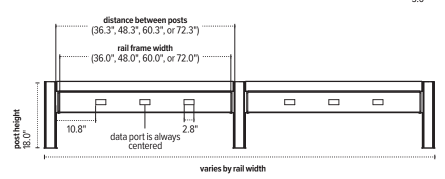
#### Linear configurations

2-pack (up to two users)		
	MODEL #	44
Rail kits include: rails, post kits,	RAIL-KIT36-2PK-DBL	\$1,557
jumpers, and basefeed. Refer to	RAIL-KIT48-2PK-DBL	\$1,596
Railway Spec Guide for quantities.	RAIL-KIT60-2PK-DBL	\$1,662
	RAIL-KIT72-2PK-DBL	\$1,733
	Posts, rails, and feet will match specifi	ed finish
4-pack (up to four users)		
Rail kits include: rails, post kits,	MODEL #	
jumpers, and basefeed. Refer to	RAIL-KIT36-4PK-DBL	\$2,805
Railway Spec Guide for quantities.	RAIL-KIT48-4PK-DBL	\$2,882
	RAIL-KIT60-4PK-DBL	\$3,015
	RAIL-KIT72-4PK-DBL	\$3,155
	Posts, rails, and feet will match specific	ed finish
6-pack (up to six users)		
Rail kits include: rails, post kits,	MODEL #	
jumpers, and basefeed. Refer to	RAIL-KIT36-6PK-DBL	\$4,052
Railway Spec Guide for quantities.	RAIL-KIT48-6PK-DBL	\$4,169
	RAIL-KIT60-6PK-DBL	\$4,367
	RAIL-KIT72-6PK-DBL	\$4,578
	Posts, rails, and feet will match specific	ed finish
8-pack (up to eight users)	MODEL //	
Rail kits include: rails, post kits,	MODEL #	4
jumpers, and basefeed. Refer to	RAIL-KIT36-8PK-DBL	\$5,299
Railway Spec Guide for quantities.	RAIL-KIT48-8PK-DBL	\$5,455
	RAIL-KIT60-8PK-DBL	\$5,719
	RAIL-KIT72-8PK-DBL	\$6,001
	Posts, rails, and feet will match specific	ed finish

### 

Top view 4-pack

When considering space requirements, it is important to remember to include the total combination of rail and post measurements.



#### Linear configurations

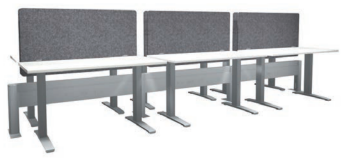
#### 2-pack (up to two users)



4-pack (up to four users)



**6-pack** (up to six users)



8-pack (up to eight users)



#### Run includes:

Two - End posts

One - Rail in the size of your choosing, double run

One - Base feed

Two - T-feet

Four - Receptacles

Two - Data ports

A 2-pack is a one to two user configuration

Up to **two** users can be provided power and data based on specified run

Kits not applicable in New York, Chicago, or California

#### Run includes:

Two - End posts

One - 180° post

Two - Rails in the size of your choosing, double run

One - Base feed

Three - T-feet

One - Jumper

**Eight - Receptacles** 

Four - Data ports

A 4-pack is a two to four user configuration

Up to **four** users can be provided power and data based on specified run

Kits not applicable in New York, Chicago, or California

#### Run includes:

Two - End posts

Two - 180° posts

Three - Rails in the size of your choosing, double run

One - Base feed

Four - T-feet

Two - Jumpers

Twelve - Receptacles

Six - Data ports

A **6-pack** is a three to six user configuration

Up to six users can be provided power and data based on specified run

Kits not applicable in New York, Chicago, or California

#### Run includes:

Two - End posts

Three - 180° posts

Four - Rails in the size of your choosing, double run  $\,$ 

One - Base feed

Five - T-feet

Three - Jumpers

Sixteen - Receptacles

Eight - Data ports

An **8-pack** is a four to eight user configuration

Up to eight users can be provided power and data based on specified run

Kits not applicable in New York, Chicago, or California

### FlexCharge<sup>™</sup>9







#### FlexCharge9

Tabletop power pod

#### \$275

MODEL # FCH9-POD-\_\_\_

#### Quick reach

Puts power within reach for any collaborative area or conference room.

#### Charging

Ideal for multiple users to charge up to nine devices at once with quick-charge USB-A ports and AC outlets.

#### **Quality testing**

Meets CSA C22.2 No269 surge protection guidelines.

#### Features

Five AC outlets: 15A, 125V, 60Hz

Four quick-charge USB-A ports; 2 sets each provides 3.1A, 5V

Ideal for worksurfaces in collaborative spaces and conference rooms

Sits atop worksurfaces

Meets spill-protection criteria

UL and cUL listed

8.0' power cord

Warranty: 5 yr.

Indicator light illuminates when built-in surge protection is active

Circuit reset button on the underside of device

GS.A

#### Available finishes





Pink -PNK

100% of profits for Pink FlexCharge9 and FlexCharge9 Ring benefit The Common Thread for the Cure

#### FlexCharge9 Ring

Interchangeable top ring with a simple snap on, snap off design

Available in pink

#### \$19

MODEL # FCH9-RING-PNK

### FlexCharge<sup>™</sup>4CX



accurate representation

#### FlexCharge4CX

Personal desktop power

#### \$375

MODEL # FCH4CX-\_\_\_

#### Quick reach

Puts power within reach for any individual desk or benching environment.

#### **Extended reach**

Six additional AC outlets on the power adapter which mounts below the worksurface for all workstation equipment that needs power but doesn't need to be seen.

#### Charging

Includes quick-charge USB-A and USB-C ports for powering up phones, tablets or other devices.

#### **Quality testing**

Meets CSA C22.2 No269 surge protection guidelines.

#### **Features**

Power module:

Two AC outlets- 15A, 125V, 60Hz One quick-charge USB-A port- 3A, 5V One quick-charge USB-C port- 3A, 5V

Power strip: six AC outlets

Power module: Universal mounting bracket that allows for a desk clamp, 2.0" grommet, or under worksurface mount

Power strip: mounts below the worksurface

Meets spill-protection criteria

UL and cUL listed

8.0' power cord (black)

28.5" connection cord (color matched to power module)

Indicator light illuminates when built-in surge protection is active

Warranty: 5 yr.

#### Available finishes

() White -WHT

Black -BLK

### FlexCharge<sup>™</sup>4C





#### FlexCharge4C

Personal desktop power

#### \$242

MODEL # FCH4C-\_\_\_

#### Quick reach

Puts power within reach for any individual desk or benching environment.

#### Charging

Includes quick-charge USB-A and USB-C ports for powering up phones, tablets or other devices.

#### **Quality testing**

Meets CSA C22.2 No269 surge protection guidelines.

#### **Features**

Two AC outlets: 15A, 125V, 60Hz

One quick-charge USB-A port: 3A, 5V

One quick-charge USB-C port: 3.1A, 5V

Universal mounting bracket that allows for a desk clamp, 2.0" grommet, or under worksurface mount

Meets spill-protection criteria

UL and cUL listed

8.0' power cord

Indicator light illuminates when built-in surge protection is active

Warranty: 5 yr.

#### Available finishes

White -WHT

Black -BLK

### FlexCharge<sup>™</sup>4





#### FlexCharge4

Personal desktop power

#### \$219

MODEL # FCH4-DSK-\_\_\_

#### Quick reach

Puts power within reach for any individual desk or benching environment.

#### Charging

Includes quick-charge USB-A ports for powering up phones, tablets or other devices.

#### **Quality testing**

Meets CSA C22.2 No269 surge protection guidelines.

#### **Features**

Two AC outlets: 15A, 125V, 60Hz

Two quick-charge USB-A ports: 3.1A, 5V

Universal mounting bracket that allows for a desk clamp, 2.0" grommet, or under worksurface mount

Meets spill-protection criteria

UL and cUL listed

8.0' power cord

Indicator light illuminates when built-in surge protection is active

Warranty: 5 yr.

GSA

#### Available finishes









### FlexCharge<sup>™</sup>3





#### FlexCharge3

Personal desktop power

#### \$150

MODEL # FCH3-DSK-\_\_\_

#### Quick reach

Puts power within reach for any individual desk or benching environment.

#### Charging

Includes quick-charge USB-A ports for powering up phones, tablets or other devices.

#### **Features**

One AC outlet: 15A, 125V, 60Hz

Two quick-charge USB-A ports: 3.1A, 5V

Mounts with a desk clamp

Meets spill-protection criteria

UL and cUL listed

8.0' power cord

Warranty: 5 yr.

#### Available finishes

White -WHT

Black -BLK

### Power solutions

#### FlexCharge9

Tabletop power pod

#### FlexCharge4CX

Personal desktop power

#### FlexCharge4C

Personal desktop power







42	7	ᄃ
$\mathbf{n}$		

MODEL # FCH9-POD-\_\_\_

\$375

MODEL # FCH4CX-\_\_\_

\$242

MODEL # FCH4C-\_\_\_



○ White -WHT



Black -BLK

White -WHT

В

Black -BLK

Indicator light illuminates when built-in surge

protection is active

Warranty: 5 yr.

○ White -WHT

Five AC outlets: 15A, 125V, 60Hz	Power module: two AC outlets: 15A, 125V, 60Hz	Two AC outlets: 15A, 125V, 60Hz
Four quick-charge USB-A ports; 2 sets each provides 3.1A, 5V	Power module: One quick-charge USB-A port: 3A, 5V One quick-charge USB-C port: 3A, 5V	One quick-charge USB-A port: 3A, 5V One quick-charge USB-C port: 3.1A, 5V
-	Power strip: six AC outlets	-
Sits atop worksurfaces	Power module: Universal mounting bracket that allows for a desk clamp, 2.0" grommet, or under worksurface mount  Power strip: mounts below the worksurface	Universal mounting bracket that allows for a desk clamp, 2.0" grommet, or under worksurface mount
Meets spill-protection criteria	Meets spill-protection criteria	Meets spill-protection criteria
UL and cUL listed	UL and cUL listed	UL and cUL listed
8.0' power cord	8.0' power cord (black) 28.5" connection cord (color matched to power module)	8.0' power cord

Indicator light illuminates when built-in surge

protection is active

Warranty: 5 yr.

GSA

protection is active

Warranty: 5 yr.

Visit our website for additional specs, dimensional drawings, alternative images and more resources for all of ESI's products.

Indicator light illuminates when built-in surge

Circuit reset button on the underside of device

#### FlexCharge4

#### Personal desktop power



FlexCharge3

Personal desktop power

\$219	\$15

MODEL # FCH4-DSK-\_\_\_



O White -WHT

\$150

MODEL # FCH3-DSK-\_\_\_



O White -WHT

Two AC outlets: 15A, 125V, 60Hz	One AC outlet: 15A, 125V, 60Hz
Two quick-charge USB-A ports: 3.1A, 5V	Two quick-charge USB-A ports: 3.1A, 5V
_	_
Universal mounting bracket that allows for a desk clamp, 2.0" grommet, or under worksurface mount	Mounts with a desk clamp
Meets spill-protection criteria	Meets spill-protection criteria
UL and cUL listed	UL and cUL listed
8.0' power cord	8.0' power cord
Indicator light illuminates when built-in surge protection is active	-
-	-
Warranty: 5 yr.	Warranty: 5 yr.

#### Keyboard solutions

## A (key)stroke of genius

Beat fatigue and boost your productivity with a simple solution—maximizing your keyboard. Our keyboard solutions feature built-in elements like tilt adjustment, palm rest, and glide track to elevate your comfort, and are highly adaptable to fit your specific needs.



### Combo solutions



#### Solution Ultra

Keyboard combo solution

#### \$489

MODEL # SOLUTION ULTRA

#### Switch-n-click mousing

Adjust mousing area to be used in three positions: over the keyboard, next to the keyboard or in a mouse forward position.

#### Lift-and-lock

Make quick and easy adjustments and set a comfortable tilt.

#### **Features**

Recommended for radius corner worksurfaces

PL217 keyboard platform

18.8" keyboard platform with

9.3" switch-n-click mousing platform

AA360 articulating arm

Lift-and-lock adjustment

21.0" glide track

21.0" clearance required for full retraction

±15° tilt adjustment

7.0" adjustment range

2.5" height above track

4.5" height below track

360° glide track rotation

Positions flush with worksurface

Warranty: 15 yr. (articulating arm/platform)
2 yr. (palm rest/mouse pads)





#### **Solution All-Fit**

Keyboard combo solution

#### \$457

MODEL # SOLUTION ALL-FIT

#### Save space

Keyboard platforms help maximize the amount of available space on a worksurface.

#### **Dual retraction**

This innovative mechanism retracts at two points to achieve full clearance under worksurfaces as shallow as 13 inches.

#### **Features**

Recommended for shallow worksurfaces, or benching applications

PL003-27N keyboard platform

27.0" keyboard platform with notch

AA100-PTLO articulating arm

Lift-and-lock adjustment

12.3" glide track

13.0" clearance required for full retraction

+22.6°/-12.4° tilt adjustment

6.0" height adjustment range

2.4" height above track

3.6" height below track

 $360^{\circ}$  glide track rotation

GSA

Positions flush with worksurface

Warranty: 15 yr. (articulating arm/platform)

2 yr. (palm rest/mouse pads)



Positive tilt



Negative tilt

### Combo solutions

#### Solution 1 Solution 1CC

Keyboard platform combo



#### Solution 2 Solution 2CC

Keyboard platform combo



#### Solution 3

Keyboard platform combo



#### \$335

MODEL # SOLUTION 1
MODEL # SOLUTION 1CC

\$433

MODEL # SOLUTION 2
MODEL # SOLUTION 2CC

\$483

MODEL # SOLUTION 3

Recommended for straight edge worksurfaces (Solution 1) or diagonal corner worksurfaces (Solution 1CC)	Recommended for straight edge worksurfaces (Solution 2) or diagonal corner worksurfaces (Solution 2CC)	Recommended for radius corner worksurfaces
PL003-25 or PL003CC-25 keyboard platform(s)	PL003-25 or PL003CC-25 keyboard platform(s)	PL215 keyboard platform
25.0" keyboard platform, rectangle or cut corner	25.0" keyboard platform, rectangle or cut corner	18.8" keyboard platform with swivel mouse-below platform
AA260 articulating arm	AA360 articulating arm	AA360 articulating arm
Spring assisted adjustment	Lift-and-lock adjustment	Lift-and-lock adjustment
17.0" glide track	21.0" glide track	21.0" glide track
_	21.0" clearance required for full retraction	21.0" clearance required for full retraction
±15° tilt adjustment	±15° tilt adjustment	±15° tilt adjustment
6.3" adjustment range	7.0" adjustment range	7.0" adjustment range
1.3" height above track	2.5" height above track	2.5" height above track
5.0" height below track	4.5" height below track	4.5" height below track
360° glide track rotation	360° glide track rotation	360° glide track rotation
Positions flush with worksurface	Positions flush with worksurface	Positions flush with worksurface
Available in R-series* (cut corner only)	Available in R-series* (cut corner only)	-
Warranty: 15 yr. (articulating arm/platform)	Warranty: 15 yr. (articulating arm/platform)	Warranty: 15 yr. (articulating arm/platform)
2 yr. (palm rest/mouse pads)	2 yr. (palm rest/mouse pads)	2 yr. (palm rest/mouse pads)
GSA	GSA	GSA

<sup>\*</sup>R-series platforms are composed of 100% post-consumer materials, making them completely recyclable. They are free of formaldehydes and carcinogens and emit no VOC's (Volatile Organic Compounds). Additional costs apply. Visit our website for additional specs, dimensional drawings, alternative images and more resources for all of ESI's products.

#### **Solution Ultra**

#### Solution 4

#### Solution 6 Solution 6CC

Keyboard platform combo

Keyboard platform combo

Keyboard platform combo







\$489

MODEL # SOLUTION ULTRA

\$537

MODEL # SOLUTION 4

\$458

MODEL # SOLUTION 6
MODEL # SOLUTION 6CC

	•	
Recommended for radius corner worksurfaces	Recommended for straight edge worksurfaces or diagonal corner worksurfaces	Recommended for straight edge worksurfaces (Solution 6) or diagonal corner worksurfaces (Solution 6CC)
PL217 keyboard platform	PLMAC keyboard platform	PL003-27 or PL003CC-27 keyboard platform(s)
18.8" keyboard platform with 9.3" switch-n-click mousing platform	26.5" platform reversible at installation	27.0" keyboard platform, rectangle or cut corner
AA360 articulating arm	AA370 articulating arm	AA750DAT articulating arm
Lift-and-lock adjustment	Lift-and-lock adjustment	Lift-and-lock and dial-a-tilt adjustment
21.0" glide track	24.8" glide track	21.8" glide track
21.0" clearance required for full retraction	25.0" clearance required for full retraction	22.0" clearance required for full retraction
±15° tilt adjustment	±15° tilt adjustment	+10°/-15° tilt adjustment
7.0" adjustment range	16.0" adjustment range	7.2" adjustment range
2.5" height above track	8.0" height above track	2.3" height above track
4.5" height below track	8.0" height below track	4.9" height below track
360° glide track rotation	360° glide track rotation	360° glide track rotation
Positions flush with worksurface	Positions flush with worksurface	Positions flush with worksurface
-	-	_
Warranty: 15 yr. (articulating arm/platform)	Warranty: 15 yr. (articulating arm/platform)	Warranty: 15 yr. (articulating arm/platform)
2 yr. (palm rest/mouse pads)	2 yr. (palm rest/mouse pads)	2 yr. (palm rest/mouse pads)
GSA	GSA	GSA

### Combo solutions

#### Solution 7

Keyboard platform combo

#### **Solution All-Fit**

Keyboard platform combo

#### Solution 90

Keyboard platform combo







#### \$506

MODEL # SOLUTION 7

#### \$457

MODEL # SOLUTION ALL-FIT

#### \$629

MODEL # SOLUTION 90

Recommended for radius corner worksurfaces	Recommended for straight edge worksurfaces or shallow worksurfaces	Recommended for 90° corner worksurfaces only
PL217 keyboard platform	PL003-27N keyboard platform	PL003CC-25 keyboard platform
18.8" keyboard platform with 9.3" switch-n-click mousing platform	27.0" keyboard platform with notch	25.0" cut corner keyboard platform
AA750DAT articulating arm	AA100-PTLO articulating arm	AA355DS articulating arm
Lift-and-lock and dial-a-tilt adjustment	Lift-and-lock adjustment	Lift-and-lock with dual swivel adjustment
21.8" glide track	12.3" glide track	21.8" glide track
22.0" clearance required for full retraction	13.0" clearance required for full retraction	22.0" clearance required for full retraction
+10°/-15° tilt adjustment	+22.6°/-12.4° tilt adjustment	+10°/-15° tilt adjustment
7.2" adjustment range	6.0" adjustment range	9.3" adjustment range
2.3" height above track	2.4" height above track	3.4" height above track
1.9" height below track	3.6" height below track	5.9" height below track
360° glide track rotation	360° glide track rotation	360° glide track rotation
Positions flush with worksurface	Positions flush with worksurface	Positions flush with worksurface
_	_	Available in R-series*
Warranty: 15 yr. (articulating arm/platform)	Warranty: 15 yr. (articulating arm/platform)	Warranty: 15 yr. (articulating arm/platform)
2 yr. (palm rest/mouse pads)	2 yr. (palm rest/mouse pads)	2 yr. (palm rest/mouse pads)
GSA	GSA	GSA
GSA	GSA	GSA

<sup>\*</sup>R-series platforms are composed of 100% post-consumer materials, making them completely recyclable. They are free of formaldehydes and carcinogens and emit no VOC's (Volatile Organic Compounds). Additional costs apply.

Visit our website for additional specs, dimensional drawings, alternative images and more resources for all of ESI's products.

### Keyboard platforms



#### **PL003**

Rectangle platform

#### \$131

MODEL # PL003-19 19.0" wide

#### \$161

MODEL # PL003-25 25.0" wide (shown)

#### \$170

MODEL # PL003-27 27.0" wide

#### \$170

MODEL # PL003-27N 27.0" wide notched

#### **Features**

For use with straight edge worksurfaces

Accommodates left or right-handed users

Palm rest for both keying and mousing

PL003-27N can only be used in the Solution All-Fit for complete retraction

Warranty: 15 yr. (platform)

2 yr. (palm rest/mouse pads)





#### PL003CC

Cut corner platform

#### \$161

MODEL # PL003CC-25 25.0" wide (shown)

#### \$187

MODEL # PL003CCR-25 25.0" wide R-series\*

#### \$170

MODEL # PL003CC-27 27.0" wide

#### **Features**

For use with diagonal corner worksurfaces

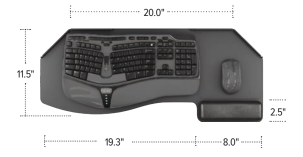
Accommodates left or right-handed users

Palm rest for both keying and mousing

Warranty: 15 yr. (platform)

2 yr. (palm rest/mouse pads)





#### PL005CC

Natural cut corner platform

#### \$145

MODEL # PL005CC

#### Features

Designed for use with natural style keyboards

Palm rest for mousing

Warranty: 15 yr. (platform)

2 yr. (palm rest/mouse pads)

GSA

<sup>\*</sup>R-series platforms are composed of 100% post-consumer materials, making them completely recyclable. They are free of formaldehydes and carcinogens and emit no VOC's (Volatile Organic Compounds).

### Keyboard platforms



#### **PL006**

Radius platform

#### \$170

MODEL # PL006-27

#### **Features**

Designed for 42.0" and larger radius corner worksurfaces

Accommodates left or right-handed users

Palm rest for both keying and mousing

Warranty: 15 yr. (platform)

2 yr. (palm rest/mouse pads)





#### **PLMAC**

Cut corner platform

#### \$174

MODEL # PLMAC

#### Features

Designed for straight edge and 21.0" or larger diagonal corner worksurfaces

Accommodates left or right-handed users

Palm rest for both keying and mousing

Warranty: 15 yr. (platform)

2 yr. (palm rest/mouse pads)





#### PL215

Swivel mouse-below platform

#### \$213

MODEL # PL215

#### Features

Offers a universal fit on virtually any worksurface shape

Accommodates left or right-handed users

Palm rest for both keying and mousing

18.8" platform with a swivel-below mousing platform

Warranty: 15 yr. (platform)

2 yr. (palm rest/mouse pads)





#### **PL217**

Switch-n-click platform

#### \$218

MODEL # PL217 (shown)

#### \$206

MODEL # PL217NAT

#### **Features**

Reversible design; mouse platform mounts on left or right side - no tools required

Independent tilt and swivel mousing platform

Can be used as a mouse in line, mouse over, or mouse forward

Warranty: 15 yr. (platform)

2 yr. (palm rest/mouse pads)





#### PL200

Slide-out mouse platform

#### \$252

MODEL # PL200

#### **Features**

Left or right slide-out mouse tray
18.8" width while in closed position

27.8" width while in open position

Accommodates left or right-handed users

Warranty: 15 yr. (platform)

2 yr. (palm rest/mouse pads)

GSA



#### **AA903**

Keyboard drawer slide platform

#### \$194

MODEL # AA903 Not compatible with articulating arms

#### Features

25.0" width accommodates both keyboard and mouse

Retractable on 15.0" ball bearing slides

Palm rest for both keying and mousing

Warranty: 15 yr. (platform)

2 yr. (palm rest/mouse pads)



# Articulating arms

**AA260** 

Articulating arm

**AA330** 

Articulating arm

**AA360** 

Articulating arm







		_
$\boldsymbol{\sigma}_{A}$	_	~
<b>₹</b> .1		_<

MODEL # AA260

#### \$271

MODEL # AA330

\$271

MODEL # AA360

Spring assisted adjustment	Lift-and-lock adjustment	Lift-and-lock adjustment
17.0" glide track	17.8" glide track	21.0" glide track
No minimum clearance required for full retraction	No minimum clearance required for full retraction	21.0" minimum clearance required for full retraction
±15° tilt adjustment	±15° tilt adjustment	±15° tilt adjustment
6.3" adjustment range 1.3" height above track 5.0" height below track	7.0" adjustment range 2.5" height above track 4.5" height below track	7.0" adjustment range 2.5" height above track 4.5" height below track
360° glide track rotation	360° glide track rotation	360° glide track rotation
Positions flush with worksurface	Positions flush with worksurface	Positions flush with worksurface
Recommended for any platform	Recommended for any platform	Recommended for any platform
Warranty: 15 yr.	Warranty: 15 yr.	Warranty: 15 yr.
GSA	GSA	GSA



Positive tilt Negative tilt

 $Visit\ our\ website\ for\ additional\ specs,\ dimensional\ drawings,\ alternative\ images\ and\ more\ resources\ for\ all\ of\ ESI's\ products.$ 

#### AA100-PTLO

#### Articulating arm

#### AA750DAT

#### Articulating arm

#### **AA370**

## Articulating arm with extended reach







ф	1	0	7
Ф	4	O	/

#### MODEL # AA100-PTLO

#### \$288

#### MODEL # AA750DAT

#### \$362

#### MODEL # AA370

Lift-and-lock adjustment	Lift-and-lock and dial-a-tilt adjustment	Lift-and-lock adjustment
12.3" glide track	21.8" glide track	24.8" glide track
13.0" minimum clearance required for full retraction	22.0" minimum clearance required for full retraction	25.0" minimum clearance required for full retraction
+22.6°/-12.4° tilt adjustment	+10°/-15° tilt adjustment	±15° tilt adjustment
6.0" adjustment range	7.1" adjustment range	16.0" adjustment range
2.4" height above track	2.2" height above track	8.0" height above track
3.6" height below track	4.9" height below track	8.0" height below track
360° glide track rotation	360° glide track rotation	360° glide track rotation
Positions flush with worksurface	Positions flush with worksurface	Positions flush with worksurface
Recommended for PL003-27N notched platform	Recommended for any platform	Recommended for any platform
Warranty: 15 yr.	Warranty: 15 yr.	Warranty: 15 yr.
GSA	GSA	GSA

# Articulating arms

#### AA780DAT

**Articulating arm** 

#### **AA355DS**

**Articulating arm** 





\$426

MODEL # AA780DAT

\$467

MODEL # AA355DS

Lift-and-lock and dial-a-tilt adjustment	Lift-and-lock adjustment
21.8" glide track	21.8" glide track
22.0" minimum clearance required for full retraction	22.0" minimum clearance required for full retraction
+10°/-15° tilt adjustment	+10°/-15° tilt adjustment
12.9" adjustment range 8.2" height above track 4.7" height below track	9.3" adjustment range 3.4" height above track 5.9" height below track
360° glide track rotation	360° glide track rotation
Positions flush with worksurface	_
Recommended for any platform	Recommended for cut corner platforms
_	Dual swivel
Warranty: 15 yr.	Warranty: 15 yr.



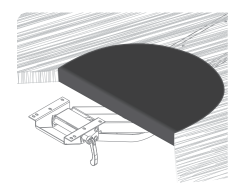


Positive tilt

Negative tilt

 $Visit\ our\ website\ for\ additional\ specs,\ dimensional\ drawings,\ alternative\ images\ and\ more\ resources\ for\ all\ of\ ESI's\ products.$ 

# Keyboard accessories



#### **Corner Diagonal**

#### \$177

MODEL # ACCD90-17-BLK
For use on corners less than 17.0" wide

#### \$196

MODEL # ACCD90-21-BLK
For use on corners less than 21.0" wide

#### **Features**

Converts 90° corners to diagonal corners for additional work area and moves the user closer to the worksurface

Includes spacers and furniture protectors

Accommodates surfaces up to 1.4" thick

Warranty: 15 yr.

GSA



#### Spacer Kit

#### \$70

MODEL # SPACERKIT-KBD-BLK

#### **Features**

Ideal for height adjustable tables and benching systems, the kit creates a flat mounting surface for keyboard arms and glide tracks where cross channels typically prevent installations

Attaches between underside of worksurface and a keyboard arm or glide track

Includes mounts for benching systems and height adjustable tables

Powder coated steel construction

Two sets of spacers included to accommodate needed spacing between 1.0"–2.2"

Includes installation hardware

Warranty: 15 yr.

GS#

## Lighting solutions

# Shine on

Cast light where it's needed—after all, your work deserves to be seen. Our desktop task lighting and under-cabinet lighting feature a variety of options, like dimming, occupancy sensors, flexible tilt and rotation, and energy-saving enhancements.



# Amble<sup>™</sup> series



#### **Amble Designer**

Single arm LED task light with USB-A port and battery

#### \$750

MODEL # AMB-DESI- \_ \_ \_

#### Available finishes

S

Silver -SLV



White -WHT



Black -BLK



Ash Grey -GRY

#### **Features**

LED

3500 K color temperature

206 lumens

83 CRI

11.5 watts

60,000 hrs. lamp life

Occupancy sensor with 30 min. auto shut-off

Built-in dimmer

9.0' power cord

Rechargeable lithium battery

Power source is UL listed

Light is ETL listed

USB-A charging port

15.8" arm reach

Warranty: 15 yr. (structural)

1 yr. (LED transformer)



#### **Amble Performance**

Single arm LED task light with USB-A port

#### \$485

MODEL # AMB-PERF-\_\_\_

#### Available finishes



Silver -SLV



White -WHT



Black -BLK



Ash Grey -GRY

#### **Features**

LED

3500 K color temperature

206 lumens

83 CRI

11.5 watts

60,000 hrs. lamp life

Occupancy sensor with 30 min. auto shut-off

Built-in dimmer

9.0' power cord

Power source is UL listed

Light is ETL listed

USB-A charging port

15.8" arm reach

Warranty: 15 yr. (structural)

# Amble<sup>™</sup> series



#### **Amble Classic**

Single arm LED task light

#### \$375

MODEL # AMB-CLSC-WHT

#### Available finishes

White -WHT

#### **Features**

LED

3500 K color temperature

206 lumens

83 CRI

11.5 watts

60,000 hrs. lamp life

10 hr. auto shut-off

Built-in dimmer

9.0' power cord

Power source is UL listed

Light is ETL listed

15.8" arm reach

Warranty: 15 yr. (structural)

# Lustre



#### Lustre

Telescoping LED task light with USB-A port

#### \$499

MODEL # LUSTRE-\_\_\_

#### Available finishes



Silver -SLV



White -WHT

#### **Features**

LED

3500 K color temperature

350 lumens

83 CRI

6 watts

50,000 hrs. lamp life

Occupancy sensor

Built-in dimmer

12.0' power cord

Power source is UL listed

USB-A charging port

Telescoping arm reach

Warranty: 15 yr. (structural)



# Vivid series



#### Vivid-LEX

Two arm LED task light

#### \$350

MODEL # VIVID-LEX-SLV

#### Available finishes



Silver -SLV

#### Features

LED

4100 K color temperature

350 lumens

85 CRI

6 watts

50,000 hrs. lamp life

8 hr. auto shut-off

Built-in dimmer

6.0' power cord

Power source is UL listed

38.0" arm reach

Warranty: 15 yr. (structural)

1 yr. (LED transformer)



#### Vivid-X

Single arm LED task light

#### \$325

MODEL # VIVID-X-SLV

#### Available finishes



Silver -SLV

#### **Features**

LED

4100 K color temperature

350 lumens

85 CRI

6 watts

50,000 hrs. lamp life

8 hr. auto shut-off

Built-in dimmer

6.0' power cord

Power source is UL listed

27.0" arm reach

Warranty: 15 yr. (structural)



# Lily<sup>™</sup> series



#### Lily LEDX

Single arm LED task light with USB-A port

#### \$252

MODEL # LILY-LEDX- \_ \_ \_

#### Available finishes



Silver -SLV



White -WHT



Black -BLK

#### **Features**

LED

5000 K color temperature

900 lumens

90 CRI

8 watts

90,000 hrs. lamp life

6 hr. auto shut-off

Built-in dimmer

6.0' power cord

Power source and light is ETL listed

USB-A charging port

16.0" arm reach

Warranty: 15 yr. (structural)

1 yr. (LED transformer)



#### Lily LED

Single arm LED task light

#### \$189

MODEL # LILY-LED-\_\_\_

#### Available finishes



Silver -SLV



White -WHT



Black -BLK

#### **Features**

LED

5000 K color temperature

900 lumens

90 CRI

8 watts

90,000 hrs. lamp life

Built-in dimmer

6.0' power cord

Power source and light is ETL listed

16.0" arm reach

Warranty: 15 yr. (structural)

## Pixie series



#### Pixie-LEDX

Small profile task light with USB-A port

#### \$170

MODEL # PIXIE-LEDX-SLV

#### Available finishes



Silver -SLV

#### **Features**

LED

3000 K color temperature

290 lumens

80 CRI

3 watts

50,000 hrs. lamp life

8 hr. auto shut-off

Built-in dimmer

7.0' power cord

Power source is UL listed

USB-A charging port

11.8" arm reach

Warranty: 15 yr. (structural)

1yr. (LED transformer)



#### Pixie-LED

Small profile task light

#### \$140

MODEL # PIXIE-LED-\_\_\_

#### Available finishes



Silver -SLV



Pink -PNK

100% of profits for Pink Pixie-LED benefit The Common Thread for the Cure

#### **Features**

LED

3000 K color temperature

250 lumens

80 CRI

3 watts

50,000 hrs. lamp life

7.0' power cord

Power source is UL listed

11.8" arm reach

Warranty: 15 yr. (structural)



# Task lighting

#### Amble<sup>™</sup> Designer

Single arm LED task light with USB-A port and battery



#### \$750

MODEL # AMB-DESI- \_ \_ \_



○ White -WHT

Black -BLK

Ash Grey -GRY

#### **Amble Performance**

Single arm LED task light with USB-A port



#### \$485

MODEL # AMB-PERF-\_\_\_



White -WHT



Ash Grey -GRY

#### **Amble Classic**

Single arm LED task light



#### \$375

MODEL # AMB-CLSC-WHT

White - WHT

LED	LED	LED
3500 K color temperature	3500 K color temperature	3500 K color temperature
206 lumens	206 lumens	206 lumens
83 CRI	83 CRI	83 CRI
11.5 watts	11.5 watts	11.5 watts
60,000 hrs. lamp life	60,000 hrs. lamp life	60,000 hrs. lamp life
Occupancy sensor with 30 min. auto shut-off	Occupancy sensor with 30 min. auto shut-off	10 hr. auto shut-off
Built-in dimmer	Built-in dimmer	Built-in dimmer
9.0' power cord	9.0' power cord	9.0' power cord
Rechargeable lithium battery	_	-
Power source is UL listed	Power source is UL listed	Power source is UL listed
Light is ETL listed	Light is ETL listed	Light is ETL listed
USB-A charging port	USB-A charging port	-
15.8" arm reach	15.8" arm reach	15.8" arm reach
Warranty: 15 yr. (structural)/1 yr. (LED transformer)	Warranty: 15 yr. (structural)/1 yr. (LED transformer)	Warranty: 15 yr. (structural)/1 yr. (LED transformer)

# Task lighting

#### Lustre

Telescoping LED task light with **USB-A** port



#### **Vivid-LEX**

Two arm LED task light



#### Vivid-X

Single arm LED task light



#### \$499

MODEL # LUSTRE-\_\_\_



○ White -WHT

#### \$350

MODEL # VIVID-LEX-SLV



#### \$325

MODEL # VIVID-X-SLV



LED	LED	LED
3500 K color temperature	4100 K color temperature	4100 K color temperature
350 lumens	350 lumens	350 lumens
83 CRI	85 CRI	85 CRI
6 watts	6 watts	6 watts
50,000 hrs. lamp life	50,000 hrs. lamp life	50,000 hrs. lamp life
Occupancy sensor	_	_
_	8 hr. auto shut-off	8 hr. auto shut-off
Built-in dimmer	Built-in dimmer	Built-in dimmer
12.0' power cord	6.0' power cord	6.0' power cord
Power source is UL listed	Power source is UL listed	Power source is UL listed
-	-	-
USB-A charging port	-	-
Telescoping arm reach	38.0" arm reach	27.0" arm reach
Warranty: 15 yr. (structural) 1 yr. (LED transformer)	Warranty: 15 yr. (structural) 1 yr. (LED transformer)	Warranty: 15 yr. (structural) 1 yr. (LED transformer)
GSA	_	_

### 

## Single arm LED task light with USB-A port

### Lily LED

#### Single arm LED task light

#### Pixie-LEDX

## Small profile task light with USB-A port

#### Pixie-LED

#### Small profile task light









#### \$252

MODEL # LILY-LEDX- \_ \_ \_

Silver -SLV

White -WHT

Black -BLK

#### \$189

MODEL # LILY-LED- \_ \_ \_

Silver -SLV

○ White -WHT

Black -BLK

#### \$170

MODEL # PIXIE-LEDX-SLV

Silver -SLV

#### \$140

MODEL # PIXIE-LED-\_\_\_

Silver -SLV

Pink -PNK

LED	LED	LED	LED
5000 K color temperature	5000 K color temperature	3000 K color temperature	3000 K color temperature
900 lumens	900 lumens	290 lumens	250 lumens
90 CRI	90 CRI	80 CRI	80 CRI
8 watts	8 watts	3 watts	3 watts
90,000 hrs. lamp life	90,000 hrs. lamp life	50,000 hrs. lamp life	50,000 hrs. lamp life
_	_	_	_
6 hr. auto shut-off	-	8 hr. auto shut-off	-
Built-in dimmer	Built-in dimmer	Built-in dimmer	-
6.0' power cord	6.0' power cord	7.0' power cord	7.0' power cord
_	-	Power source is UL listed	Power source is UL listed
Power source and light is ETL listed	Power source and light is ETL listed	_	_
USB-A charging port	-	USB-A charging port	-
16.0" arm reach	16.0" arm reach	11.8" arm reach	11.8" arm reach
Warranty: 15 yr. (structural) 1 yr. (LED transformer)			
		_	_



## G2 series



G2 - 36"

Under cabinet LED lighting track

\$584

MODEL # LEDG2-36-SLV

\$1,232

MODEL # LEDG2-36X2-SLV Set of two Includes one 24.0" jumper cord \$1,805

MODEL # LEDG2-36X3-SLV Set of three Includes two 24.0" jumper cords



G2 - 24"

Under cabinet LED lighting track

\$474

MODEL # LEDG2-24-SLV

\$942

MODEL # LEDG2-24X2-SLV Set of two Includes one 24.0" jumper cord \$1,470

MODEL # LEDG2-24X3-SLV Set of three Includes two 24.0" jumper cords

\$1,846

MODEL # LEDG2-24X4-SLV Set of four

Occupancy sensor

One occupancy sensor controls every daisy chained G2 light, shutting-off all connected lights simultaneously. When motion is detected, lights resume the last brightness setting.

\$122

MODEL # G2-OS

Includes three 24.0" jumper cords

#### **Features**

25.0"w x 1.0"d x 1.2"h unit size

580 lumens (with diffuser) 740 lumens (without diffuser)

11.5 watts

3500 K color temperature

50,000 hrs. lamp life

Continuous dimmer

9.0' power cord

Power source is UL listed

360° rotation

Optical diffuser

Combination wood and magnet mounting hardware

Occupancy sensor sold separately

Warranty: 15 yr. (structural) 1 yr. (LED transformer)

#### Features

20.0"w x 1.0"d x 1.2"h unit size

430 lumens (with diffuser) 550 lumens (without diffuser)

8.5 watts

3500 K color temperature

85 CRI

50,000 hrs. lamp life

Continuous dimmer

9.0' power cord

Power source is UL listed

360° rotation

Optical diffuser

Combination wood and magnet mounting hardware

Occupancy sensor sold separately

Warranty: 15 yr. (structural)



## Lucera series



#### Lucera - 36"

Under cabinet LED lighting track

#### \$462

MODEL # LUCERA-36-SLV

#### \$927

MODEL # LUCERA-36X2-SLV Set of two Includes one 24.0" jumper cord

#### \$1.387

MODEL # LUCERA-36X3-SLV Set of three Includes two 24.0" jumper cords

#### \$1.953

MODEL # LUCERA-36X4-SLV Set of four Includes three 24.0" jumper cords

#### **Features**

31.7"w x 0.8"d x 0.5"h unit size

420 lumens

10 watts

3500 K color temperature

85 CRI

50,000 hrs. lamp life

Continuous dimmer

9.0' power cord

Power source is UL listed

Combination wood and magnet mounting hardware

Occupancy sensor sold separately

Warranty: 15 yr. (structural) 1 yr. (LED transformer)



#### Lucera - 24"

Under cabinet LED lighting track

#### \$336

MODEL # LUCERA-24-SLV

#### \$674

MODEL # LUCERA-24X2-SLV Set of two Includes one 24.0" jumper cord

#### \$1,010

MODEL # LUCERA-24X3-SLV Set of three

MODEL # LUCERA-24X4-SLV Set of four

#### Occupancy sensor

One occupancy sensor controls every daisy chained Lucera light, shutting-off all connected lights simultaneously. When motion is detected, lights resume the last brightness setting

#### \$138

MODEL # LUCERA-OS

Includes two 24.0" jumper cords

#### \$1,452

Includes three 24.0" jumper cords

#### Features

20.1"w x 0.8"d x 0.5"h unit size

250 lumens

6 watts

3500 K color temperature

85 CRI

50,000 hrs. lamp life

Continuous dimmer

9.0' power cord

Power source is UL listed

Combination wood and magnet mounting hardware

Occupancy sensor sold separately

Warranty: 15 yr. (structural) 1 yr. (LED transformer)



# UCL Mag series



UCL Mag - 48" Under cabinet LED lighting track

**\$256**MODEL # UCL48MAG-BLK



UCL Mag - 24"
Under cabinet LED lighting track

**\$211**MODEL # UCL24MAG-BLK

#### **Features**

35.0"w x 6.4"d x 1.5"h unit size

2100 lumens

22 watts

3500 K color temperature

80 CRI

30,000 hrs. lamp life

9.0' power cord

Power source is UL listed

Integrated magnet mounting system, spring bars and wood screws

Warranty: 15 yr. (structural)

1 yr. (LED transformer)

#### Features

21.9"w x 6.4"d x 1.5"h unit size

1150 lumens

13 watts

3500 K color temperature

80 CRI

30,000 hrs. lamp life

9.0' power cord

Power source is UL listed

Integrated magnet mounting system, spring bars and wood screws

Warranty: 15 yr. (structural)

1 yr. (LED transformer)

# Under cabinet lighting

G2 - 36"

Under cabinet LED lighting track



\$584

MODEL # LEDG2-36-SLV

\$1,232

MODEL # LEDG2-36X2-SLV Set of two

Includes one 24.0" jumper cord

\$1,805

MODEL # LEDG2-36X3-SLV Set of three Includes two 24.0" jumper cords G2 - 24"

Under cabinet LED lighting track



\$474

MODEL # LEDG2-24-SLV

\$942

MODEL # LEDG2-24X2-SLV Set of two Includes one 24.0" jumper cord

\$1,470

MODEL # LEDG2-24X3-SLV Set of three Includes two 24.0" jumper cords

\$1,846

MODEL # LEDG2-24X4-SLV Set of four Includes three 24.0" jumper cords Lucera - 36"

Under cabinet LED lighting track



\$462

MODEL # LUCERA-36-SLV

\$927

MODEL # LUCERA-36X2-SLV Set of two Includes one 24.0" jumper cord

\$1,387

MODEL # LUCERA-36X3-SLV Set of three Includes two 24.0" jumper cords

\$1,953

MODEL # LUCERA-36X4-SLV Set of four Includes three 24.0" jumper cords

1 yr. (LED transformer)

Silver -SLV Silver -SLV Silver -SLV 25.0"w x 1.0"d x 1.2"h unit size 20.0"w x 1.0"d x 1.2"h unit size 31.7"w x 0.8"d x 0.5"h unit size 580 lumens (with diffuser) 430 lumens (with diffuser) 420 lumens 740 lumens (without diffuser) 550 lumens (without diffuser) 11.5 watts 8.5 watts 10 watts 3500 K color temperature 3500 K color temperature 3500 K color temperature 50,000 hrs. lamp life 50,000 hrs. lamp life 50,000 hrs. lamp life Continuous dimmer Continuous dimmer Continuous dimmer 9.0' power cord 9.0' power cord 9.0' power cord Power source is UL listed Power source is UL listed Power source is UL listed 360° rotation 360° rotation Optical diffuser Optical diffuser Combination wood and magnet Combination wood and magnet Combination wood and magnet mounting hardware mounting hardware mounting hardware Occupancy sensor Occupancy sensor Occupancy sensor G2-OS **\$122** G2-OS **\$122** LUCERA-OS \$138 Warranty: 15 yr. (structural) Warranty: 15 yr. (structural) Warranty: 15 yr. (structural)

For more daisy chain configurations, please visit our website or contact our Customer Service Department for details. Visit our website for additional specs, dimensional drawings, alternative images and more resources for all of ESI's products.

1yr. (LED transformer)

#### Lucera - 24"

Under cabinet LED lighting track



\$336

MODEL # LUCERA-24-SLV

\$674

MODEL # LUCERA-24X2-SLV Set of two Includes one 24.0" jumper cord

\$1,010

MODEL # LUCERA-24X3-SLV Set of three Includes two 24.0" jumper cords

\$1,452

MODEL # LUCERA-24X4-SLV Set of four Includes three 24.0" jumper cords UCL Mag - 48"

Under cabinet LED lighting track



**\$256**MODEL # UCL48MAG-BLK

UCL Mag - 24"

Under cabinet LED lighting track



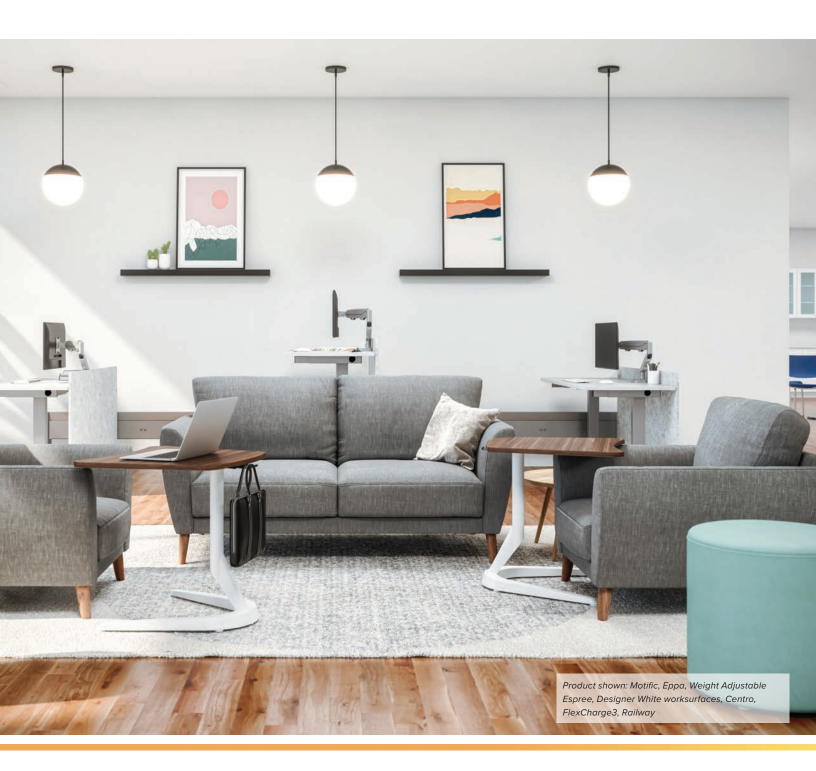
**\$211**MODEL # UCL24MAG-BLK

Silver -SLV	Black -BLK	Black -BLK
20.1"w x 0.8"d x 0.5"h unit size	35.0"w x 6.4"d x 1.5"h unit size	21.9"w x 6.4"d x 1.5"h unit size
250 lumens	2100 lumens	1150 lumens
6 watts	22 watts	13 watts
3500 K color temperature	3500 K color temperature	3500 K color temperature
85 CRI	80 CRI	80 CRI
50,000 hrs. lamp life	30,000 hrs. lamp life	30,000 hrs. lamp life
Continuous dimmer	_	_
9.0' power cord	9.0' power cord	9.0' power cord
Power source is UL listed	Power source is UL listed	Power source is UL listed
_	_	_
_	_	_
Combination wood and magnet	Integrated magnet mounting system,	Integrated magnet mounting system,
mounting hardware	spring bars and wood screws	spring bars and wood screws
Occupancy sensor LUCERA-OS <b>\$138</b>	-	-
Warranty: 15 yr. (structural)	Warranty: 15 yr. (structural)	Warranty: 15 yr. (structural)
1yr. (LED transformer)	1 yr. (LED transformer)	1 yr. (LED transformer)

Portable work gear

# Go where the day takes you

Stationary is so last year. Take your workspace with you with our portable work solutions—we've made them convenient, adaptable and easy to move so you can keep effort to a minimum and efficiency set to maximum.





# Motific™





#### Motific 24.0"

Portable tech table

#### \$620

MODEL # MOF24SS-RNDDS MODEL # MOF24SS-RNDAW MODEL # MOF24SS-AMPDS MODEL # MOF24SS-AMPAW Quick ship complete tables listed

#### Motific 26.0"

Portable tech table

#### \$640

MODEL # MOF26SS-RNDDS MODEL # MOF26SS-RNDAW MODEL # MOF26SS-AMPDS MODEL # MOF26SS-AMPAW Quick ship complete tables listed

#### Proprietary design

Motific has been uniquely designed for ESI.

#### Laptop or occasional table

Motific offers users multiple options to customize the portable tech table to meet their workspace needs. With two heights, a variety of finishes, and two top shapes, it can be tailored to work in any dynamic space.

#### Expandable hook

With a built-in expandable hook, the Motific keeps your bag or coat off the floor and within reach.

#### **Features**

Laptop or occasional table

Multiple color combinations for unique and elegant design options

Thermofoil formed top

Two available top sizes, 0.75" thick: Round 22.0" diameter Amorphic 25.0" width and 22.0" depth

Available heights: 24.0" and 26.0"

Includes a coat/bag hook

Non-marring, easy-to-slide glides

50 lb. weight capacity: 25 lb. for table top 25 lb. for coat/bag hook

Base dimensions:

19.7" depth

23.5" width (widest point)

Warranty: 15 yr. (base)/5 yr. (worksurface)

#### Available base finishes

Silver -S White -W LT

Black -B LT Polished Aluminum -A LT

#### Available column finishes

Silver -S White -W LT

Black -B LT

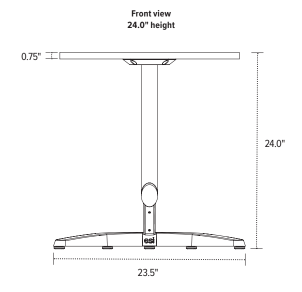
#### Available tops and colors

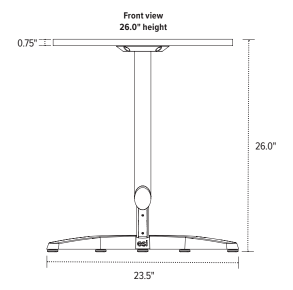
Round -RND Amorphic -AMP

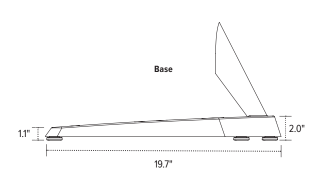
Amati Walnut -AW Designer White -DS

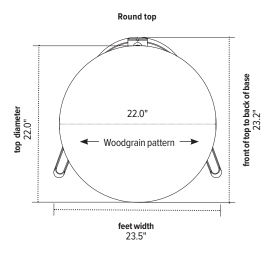
Woodgrain pattern runs left to right

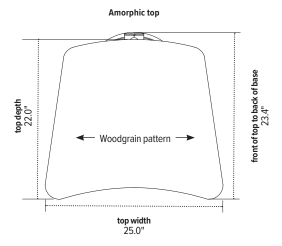
The combination of a silver column and silver base with either shape top in Amati Walnut or Designer White is available to ship in 48 hours.











The base dimensions as shown are actual.

# $Birdi^{\mathsf{m}}$



#### Birdi

Height adjustable perching stool

#### \$421

MODEL # BIRDI-\_\_\_

#### Seat design

Proprietary seat cushion design reduces pressure points and is more comfortable than other perching stools.

#### Durability

Made with high resiliency foam making it more durable than others, which is ideal for use in high traffic areas.

#### Safety note

To ensure safety at all times, the user must keep both feet on the ground when using Birdi.

#### **Features**

Gas cylinder adjustment

Push button height adjustment

10.0" height adjustment range

13.0" base diameter

13.3" seat diameter

360° swivel

25.6 lb. unit weight

275 lb. user weight capacity

100% polyester fabric cushion

Self-balancing weighted base returns stool to upright position after use

Partial assembly required

Warranty: 15 yr. (structural); 5 yr. (foam and cylinder); 3 yr. (textile)

#### Available textile colors

Black -BLK

Snowy Gray -GRY

Navy -NVY

Taupe -TPE

## **WOW** series





#### WOW

Complete workstation-on-wheels

#### \$1,539

MODEL # WOW

Pneumatic lift platform with wire controller
5-star base with heavy-duty casters (2 locking)
Includes cable management system
13.0" height adjustment for platform
28.0"—41.0" (low/high)
26.8"w x 22.8"d platform measurement
28.8" diameter base measurement
201b. weight capacity (including surface)
Platform with palm rest

Fixed monitor mount

CPU holder
13.0"–21.0" adjustable height
2.5"–8.3" adjustable width
50 lb. capacity

Warranty: 15 yr. (structural)
2 yr. (palm rest)

#### GSA

#### **WOW01**

Base model workstation-on-wheels

#### \$996

MODEL # WOW01

Pneumatic lift platform with wire controller
5-star base with heavy-duty casters (2 locking)
Includes cable management system
13.0" height adjustment for platform
28.0"-41.0" (low/high)
26.8" w x 22.8"d platform measurement
28.8" diameter base measurement
20 lb. weight capacity (including surface)
Additional accessories available
Warranty: 15 yr.



#### **CPU Holder**

Specifically for WOW series

#### \$260

MODEL # WOWCPU

Adjustable CPU holder for WOW01

Non-porous foam material prevents CPU damage

Can be cleaned and sanitized to maintain a germ-free environment

50lb. capacity

13.0"–21.0" adjustable height
2.5"–8.3" adjustable width
Compatible only with the WOW/WOW01
Warranty: 15 yr.



#### **Monitor Mount**

Fixed height monitor arm for WOW series

#### \$217

MODEL # WOWMR

+90°/-25° monitor tilt
90° portrait/landscape adjustment
90° side-to-side rotation
Compatible only with the WOW01
Warranty: 15 yr.



# Mobile accessories

#### **Utility Cart**

Rolling platform cart



**\$223**MODEL # ACPC-1-BLK

18.8"d x 15.0"w platform

150 lb. load capacity

For printers, shredders, and other office machines

Includes non-slip pads

Four swivel caster wheels (2 locking)

Warranty: 15 yr.



#### **Mobile Cart**

Mobile CPU holder



#### \$161

MODEL # CPUCART-1-BLK

160 lb. load capacity

Fits CPU's ranging from 3.8"-9.0" wide

CPU sits in adjustable tray

Four swivel caster wheels (2 locking)

Easy to assemble; no tools required to make adjustments

Warranty: 15 yr.





Wall mounted work gear

# Limitless opportunities in limited spaces

Now you can make the most out of space limitations, positioning your business for accelerated productivity and collaboration with our wall-mounted solutions. They're perfect for multiple users in shared spaces—and our wall mounted work gear allows you to tailor your workspace for peak efficiency and layout.



# Titan track series



#### Titan-Edge

Single track-mounted workstation

#### \$1,317

MODEL # TITAN-EDGE

Keyboard arm and monitor arm can be positioned anywhere along the wall track

For left or right-handed users

Keyboard tray folds up or down to save space

Edge® monitor arm (pg. 78)

One 31.5" aluminum alloy wall track

6.5 lb.–17.6 lb. monitor weight capacity

12.0" monitor arm height adjustment range

23.5" monitor arm extension

24.9"w x 10.6"d keyboard platform

23.0" keyboard arm extension

Includes track covers to conceal cords

Warranty: 15 yr. (structural)



#### Titan2-Edge

Dual track-mounted workstation

2 yr. (palm rest)

#### \$1.525

MODEL # TITAN2-EDGE

Keyboard arm and monitor arm can be positioned anywhere along the wall track
For left or right-handed users
Keyboard tray folds up or down to save space
Edge® monitor arm (pg. 78)
Two 31.5" aluminum alloy wall tracks
(63.0" total)
Mini CPU holder (PAC-CPUMINI)
6.5lb.–17.6lb. monitor weight range
12.0" monitor arm height adjustment range
23.5" monitor arm extension

24.9"w x 10.6"d keyboard platform
23.0" keyboard arm extension
Includes track covers to conceal cords

Warranty: 15 yr. (structural) 2 yr. (palm rest)



#### Mini CPU Holder

Specifically for Titan track series



#### \$108

MODEL # PAC-CPUMINI

3.3"-6.0" adjustable width
55 lb. load capacity
Fits CPUs 5.0"-20.0" in overall height
Compatible only with the Titan track series
Warranty: 15 yr.



#### **Locking CPU Holder**

Specifically for Titan track series



#### \$481

MODEL # PAC-CPULOCK LT

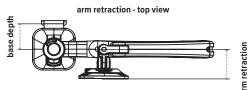
3.5"–9.3" adjustable width
12.5"–22.5" adjustable height
85 lb. load capacity
Heavy duty knob with special hex key
Compatible only with the Titan track series
Warranty: 15 yr.



# Measurement standards

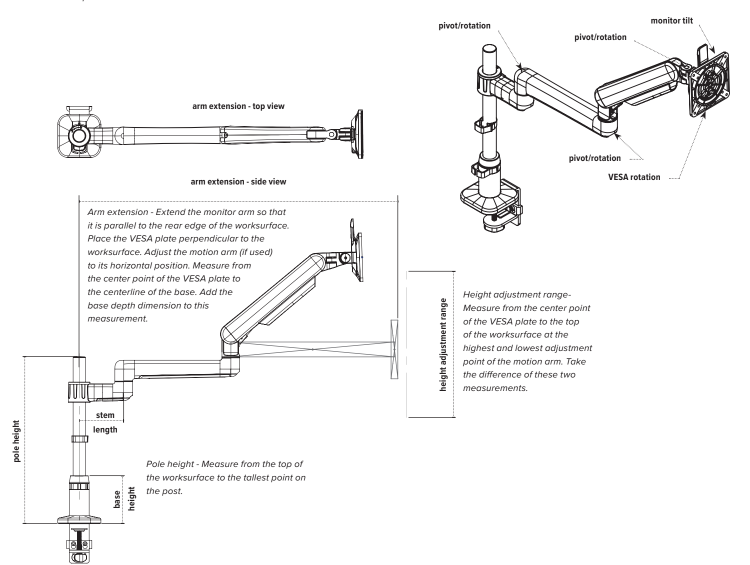
ESI standards by which we measure all monitor arms.

#### Single monitor arm - pole mounted

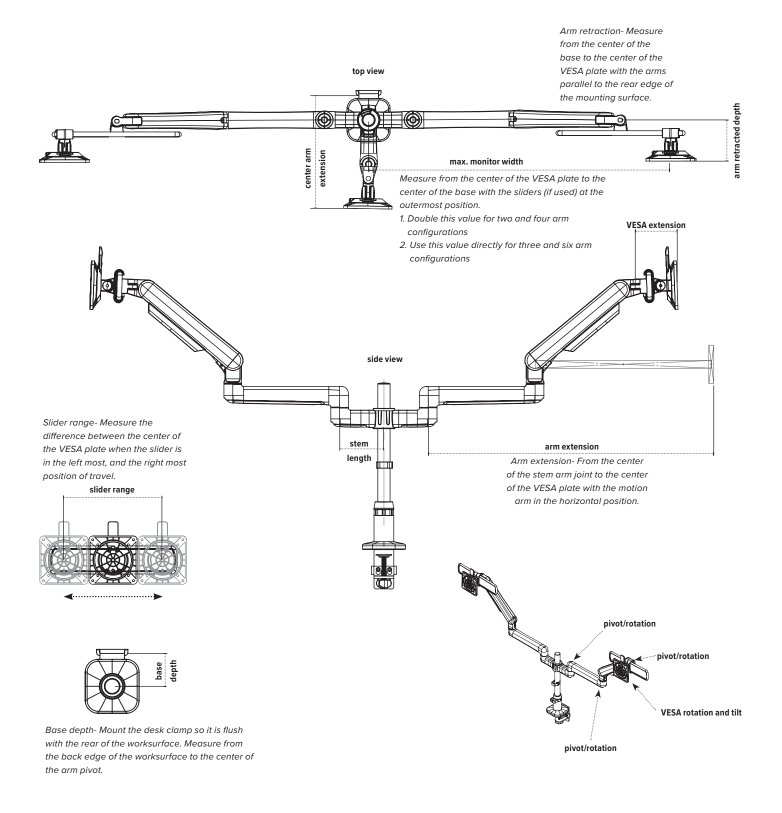


Base depth-Mount the desk clamp so it is flush with the rear of the worksurface. Measure from the back edge of the worksurface to the center of the arm pivot.

Arm retraction- Place the arm in the retracted position as shown. Place the VESA mount parallel with the rear edge of the mounting surface. The stem should be placed so that its length is parallel to the rear edge of the mounting surface. The monitor arms should be parallel to the rear of the worksurface. The desk clamp should be placed flushed with the worksurface. Measure from the center of the VESA plate, to the rear edge of the worksurface.



#### Multiple monitor arms - pole mounted



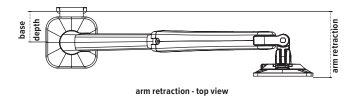
# Measurement standards

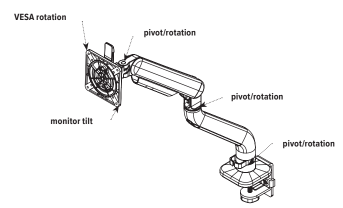
ESI standards by which we measure all monitor arms.

#### Single monitor arm - surface mounted

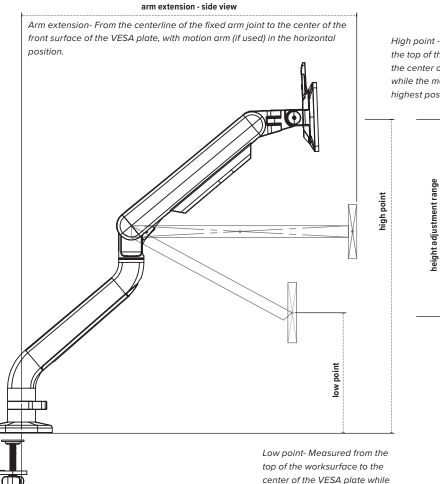
depth

Base depth- Mount the desk clamp so it is flush with the rear of the the worksurface. Measure from the back edge of the worksurface to the center of the arm pivot.





This applies for single and dual monitor arms



High point - Measure from the top of the worksurface to the center of the VESA plate while the monitor arm is in its highest position.

Height adjustment range- Measure from the center point of the VESA plate to the top of the worksurface at the highest and the lowest adjustment point of the motion arm. Take the difference of the these two measurements.

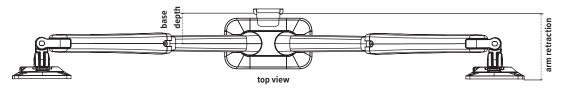
**216 CSI** All prices are in U.S. dollars esiergo.com 800.833.3746

position.

the monitor arm is in its lowest

#### Multiple monitor arms - surface mounted

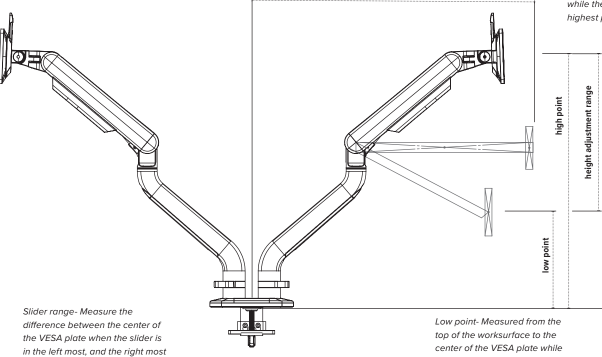
Base depth- Mount the desk clamp so it is flush with the rear of the worksurface. Measure from the back edge of the worksurface to the center of the arm pivot.



Arm retraction- Place the arm in the retracted position as shown. Place the VESA mount parallel with the rear edge of the mounting surface. The stem should be placed so that its length is parallel to the rear edge of the mounting surface. The monitor arms should be parallel to the rear of the worksurface. The desk clamp should be placed as far forward as possible. Measure from the center of the VESA plate, to the rear edge of the worksurface.

Arm extension- Extend the monitor arm so that it is parallel to the rear edge of the worksurface. Place the VESA plate perpendicular to the worksurface. Adjust the motion arm (if used) to its horizontal position. Measure from the center point of the VESA plate to the centerline of the base. Add the base depth dimension to this measurement.

High point- Measure from the top of the worksurface to the center of the VESA plate while the monitor arm is in its highest position.



side view

Height adjustment range- Measure from the center point of the VESA plate to the top of the worksurface at the highest and the lowest adjustment point of the motion arm. Take the difference of the these two measurements.

slider range

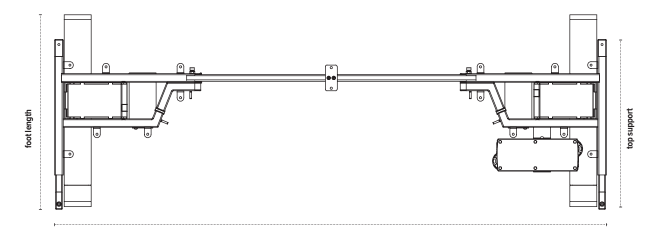
position of travel.

the monitor arm is in its lowest

position.

# Measurement standards

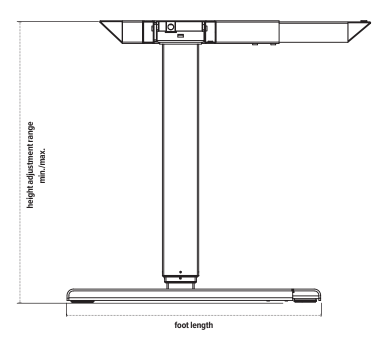
ESI standards by which we measure all height adjustable tables.



Foot length- Measure from the front of the foot to the back of the foot. Some models have adjustable length feet. frame width min./max.

Frame width- Measure from the outside of both top supports. Some base models have adjustable frame widths.

Height adjustment -Measure from the floor to the top of the top support. This measurement doesn't include the worksurface.



Measure from the front of the foot to the back of the foot. Some models have adjustable length feet.

# Terms and conditions

For the most up-to-date product and ordering information, refer to the ESI website at esiergo.com.

Acceptance by Customer of delivery of products from ESI ("Products") constitutes acceptance by Customer of these terms and conditions ("Terms and Conditions"). Any additional or different terms proposed by Customer shall be deemed to have been objected to by ESI, shall be of no force or effect, and shall not be binding upon or enforceable against ESI. These Terms and Conditions constitute the entire agreement and understanding between the parties and supersede any and all prior agreements, understandings and communications with Customer, oral or written, relating to the Products. No course of dealing or course of performance, either prior to, during or after the delivery of the Products, shall be relevant or admissible by Customer to supplement, explain or vary these Terms and Conditions. The invalidity or unenforceability of any Terms and Conditions shall not affect the validity or enforceability of any other term or condition, and the remaining terms and conditions shall remain in full force and effect. No waiver, amendment or modification of these Terms and Conditions shall be binding upon or enforceable against Seller until approved in writing by an ESI Authorized Signatory.

Government Terms and Conditions vary from these Terms and Conditions. Contact our Customer Service Department or visit esiergo.com for terms applicable to government purchases.

#### **Discontinued products**

Due to changing market demands, ESI periodically may discontinue certain products. ESI reserves the right to change and/or discontinue products at any time without notice.

#### Payment and credit terms

To establish an account, Customer must complete and submit ESI's New Account Application (signed by company officer), Federal Taxpayer ID (Form W-9) and State Resale Certificate. Once credit is approved, payment terms are net 30 days. Prior to Customer's credit approval (with receipt of required documents), prepayment of orders may be made by corporate check, or for convenience, credit cards (Visa, Mastercard and American Express) are accepted.

Past Due Accounts: Open orders or pending shipments will be held until the account is brought current. ESI reserves the right to amend account terms, at any time, based on account history. Contact our Accounting Department for details.

Deposits: Subject to sales, credit history, and credit lines, a deposit may be required to process large orders.

#### Purchase order submission

Purchase Orders (POs) should be submitted via e-mail to orders@esiergo.com. POs should include "Ship To" and "Bill To" information along with complete ESI product model numbers and Customer cost. Government orders require a copy of the agency PO at the time the order is placed with ESI. All POs shall be subject to written acceptance by an authorized representative of ESI. Incomplete POs or changes will delay processing and shipment until receipt of all necessary information and ESI's issuance of revised Sales Order Acknowledgment.

#### Order changes or cancellations

All Customer cancellations and changes must be submitted to ESI in writing to orders@esiergo.com. Order changes include the addition/deletion of line items or changes in quantity or requested Ship Date or Ship To address. Order changes that result in a quantity reduction may be subject to an adjustment in pricing. Change or cancellation requests are not considered accepted until ESI provides a revised Sales Order Acknowledgment. Changes may result in processing delays or shipping delays. Under no circumstances will changes or cancellations be accepted on any special order, custom product, or worksurface order without the express written consent of ESI. All such custom and special orders are non-returnable.

#### Taxes

ESI is not responsible for the collection of sales tax on products sold to dealers. Dealers must provide Federal Taxpayer ID (Form W-9) and State Resale Certificate to establish an account with ESI. Dealers are responsible for any sales or use taxes assessed if dealer requests that ESI drop-ship direct to dealer's customer.

#### **Pricing and specifications**

ESI reserves the right to revise all pricing, discounts, and freight terms, at any time, without notice. Current product pricing is included on product pages at esiergo.com. Prices which are in effect at the time of order shall apply. All prices in the catalog are effective March 1, 2020, and are list price and are in U.S. dollars. All measurements are accurate within 0.25". Visit ESI's website esiergo.com for the most up-to-date product and ordering information, as well as additional specs, dimensional drawings, alternative images and more resources. Contact our Customer Service Department for a current Canadian Foreign Exchange Conversion Rate.

# Terms and conditions

#### **Shipping**

#### 48 hour shipping program

ESI offers 48 hour shipping on the majority of products. Unless otherwise requested, these products are shipped from multiple shipping points throughout the U.S., within two business days of receiving the PO, depending on quantity ordered and available inventory. Orders that include products with longer lead times including special orders, custom products, or worksurface orders, are designated as "LT" (lead time) and therefore not included in the 48 hour ship program. Large orders may also require additional lead time. Products designated as LT could take up to 90 days ARO for delivery. Call for on-hand availability.

#### Please note:

- For the order to qualify for 48 hour shipping, all products on the PO must be available under the 48 hour shipping program.
- POs that include LT designated products will be shipped based on the lead time of the LT designated products unless otherwise requested.
- 3. 48 hour orders will be shipped out within two business days unless otherwise specified on the PO.
- Worksurfaces, Motific, Centro, and Railway may arrive on a date different than the other items on the order.

#### Freight terms

*U.S.* - Orders of \$250 list (USD) or more, ship free freight. A \$25 (USD) flat shipping fee will be incurred for orders under \$250 list (USD).

Canada - Orders of \$500 list (USD) or more, ship free freight. A \$50 (CAD) flat shipping fee will be incurred for orders under \$500 list (USD).

ESI ships orders by way of standard ground carrier service dock-to-dock within the contiguous 48 states. Special requests such as "call before delivery", "delivery lift gate required", residential delivery, re-routed deliveries, or specific delivery date/time requests may be subject to additional charges or may not be available. Contact our Customer Service Department for expedited delivery requests or deliveries outside of the contiguous 48 states.

Customers will be charged additional fees for changes made to orders that have already departed the facility, resulting in re-delivery or re-consignment. ESI accepts requests for expedited freight at the customer's expense. Please contact our Customer Service Department at 800.833.3746 and provide your preferred carrier account number in which to charge the expedited freight.

#### Handling & special services

Cutting fee - A fee of \$40 list will be assessed per unit for all custom cutting requests.

#### Will call

ESI offers will call pickup at the Mesa, Arizona and Las Vegas, Nevada facilities. In both locations, will call pickups are available Monday through Friday from 7am to 3pm. Requests for will call must be included in the PO. Will call orders will be invoiced on the date requested for pickup.

#### Damage/shortage claims

ESI packages products to reduce the risk of damage during shipment. ESI verifies order quantity and weight with the carrier before any shipments are made. When receiving an order, first confirm the quantity of cartons delivered with carrier's quantity and inspect cartons for signs of damage. The customer must notify carrier of damages or shortages at the time of delivery, or claims will not be accepted. Do not sign for the shipment until it is verified. Signing a freight bill without any notation relieves the carrier of any responsibility and serves as your acknowledgment to ESI that shipment was received in full. Discrepancies or concealed damage found upon opening the shipment must be reported to ESI in writing within five business days of delivery or Customer waives right to submit a claim. Damaged products must not be removed from point of delivery and must remain in original packaging for inspection by the carrier. ESI is not responsible for damage or discrepancies occurring after delivery. ESI reserves the right to request a return of damaged or defective products.

#### Returns

Contact our Customer Service Department by e-mail at customerservice@esiergo.com or phone 800.833.3746 to request a Return Authorization (RA) form. Please have the original PO number or ESI order number available. Request for product returns must be made to ESI within 60 days of the date shipped. Products, along with a copy of the RA, must be received at ESI's warehouse within 30 days of the date of the RA issuance

to be eligible for credit. Products received after this date will not receive a credit. Custom products, products not listed in catalog or on esiergo.com, and worksurfaces are non-returnable, except for quick ship worksurfaces. Package(s) should be sent to:

ESI

ATTN: Returns Department 4030 East Quenton Drive, Suite 101 Mesa, AZ 85215

- Products returned to ESI without having been issued an RA or those not meeting the return requirements will not be eligible for a credit.
- To protect your return against loss, ESI recommends choosing a carrier that will provide tracking information and the ability to insure the shipment.
- Products which have been fully or partially assembled are not returnable for credit.
- Products must be returned in undamaged, re-sellable condition and in original packaging.
- Products should be carefully repacked to avoid damage during return shipping. Claims for product damaged on the return shipment are the responsibility of the Customer.
- The Customer is responsible for freight charges associated with returns.

Upon receipt, the product will be inspected to ensure it meets ESI's return guidelines. Once approved, Customer's account will be credited appropriately. No credit will be issued for unauthorized product returns or those not meeting return guidelines. Do not make any adjustments to your account until receipt of ESI Credit Memo. Costs associated with installation, return shipping, etc. of returned products will not be reimbursed. Please allow up to 30 days for returns processing.

#### Warranty

ESI grants a limited warranty to the End-users of its Products, the terms of which are included with each Product. Customer's remedies set forth herein are exclusive and the liability of ESI with respect to the breach of the Agreement or these Terms and Conditions shall not exceed the price of the Product or part on which such liability is based. IN NO EVENT SHALL ESI BE LIABLE TO CUSTOMER FOR ANY INCIDENTAL, CONSEQUENTIAL,

INDIRECT, STATUTORY, SPECIAL, EXEMPLARY, OR PUNITIVE DAMAGES, INCLUDING, BUT NOT LIMITED TO, LOST PROFITS, LOSS OF USE, LOSS OF TIME, INCONVENIENCE, LOSS BUSINESS OPPORTUNITIES, DAMAGE TO GOOD WILL OR REPUTATION, OR LOSS OF DATA, ARISING OUT OF, OR AS A RESULT OF, THE SALE, DELIVERY, SERVICING, USE OR LOSS OF THE PRODUCTS SOLD HEREUNDER, REGARDLESS OF WHETHER SUCH LIABILITY IS BASED ON BREACH OF CONTRACT, TORT, STRICT LIABILITY OR OTHERWISE, AND EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES OR SUCH DAMAGES COULD HAVE BEEN REASONABLY FORESEEN. Correction of any nonconformity in the manner and for the period provided shall constitute complete fulfillment of all liabilities of ESI, with respect to or arising out of the Product furnished hereunder. No claim by Customer of any kind including, but not limited to, claims for indemnification, whether as to quality or amount of Product delivered or non-delivery, shall be greater in amount then the purchase price for the Products in respect of which damages are claimed.

THIS LIMITED WARRANTY IS IN LIEU OF ALL OTHER REPRESENTATIONS, WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, AND ESI MAKES NO OTHER WARRANTIES OR REPRESENTATIONS TO CUSTOMER OR ANY OTHER PERSON OF ANY KIND, WHETHER EXPRESS OR IMPLIED, WITH RESPECT TO THE PRODUCTS, AND ESI SPECIFICALLY DISCLAIMS ALL IMPLIED REPRESENTATIONS, WARRANTIES OR CONDITIONS, WITHOUT LIMITATION, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, NON-INTERFERENCE, AND ALL OTHER WARRANTIES ARISING FROM COURSE OF DEALING OR USAGE OF TRADE. PRODUCTS SOLD HEREUNDER ARE SOLD ONLY TO THE SPECIFICATIONS SPECIFICALLY SET FORTH BY ESI IN WRITING. ESI'S SOLE OBLIGATION FOR A REMEDY TO CUSTOMER SHALL BE REPAIR OR REPLACEMENT OF NON-CONFORMING PRODUCTS, AS SET FORTH ABOVE. CUSTOMER ASSUMES ALL RISK WHATSOEVER AS TO THE RESULT OF THE USE OF PRODUCTS PURCHASED, WHETHER USED ALONE OR IN COMBINATION WITH OTHER PRODUCTS OR SUBSTANCES.

# Terms and conditions

All ESI products are covered under a 15 year warranty, except the components and products listed below:

10 years: Eppa™ series monitor arm

7 years: Electric table components and motors; Crank mechanisms; Counterbalance mechanisms; Railway™ series

(electrical); Centro™

5 years: Laminated worksurfaces; S2S; Birdi™ foam and cylinder;

FlexCharge<sup>™</sup> series

3 years: Climb series, Birdi textiles 2 years: Palm rests; Mouse pads

1 year: Pencil drawers; LED transformers

#### **Warranty labor**

For products purchased on or after March 1, 2020, ESI shall pay for all warranty labor costs pre-approved by the Company. The payment of such pre-approved labor costs will be in the form of a credit against future purchases.

#### Intellectual property

Customer acknowledges that ESI is the owner of intellectual property related to certain Products, including the registered trademarks and other trademarks (the "Marks") and proprietary designs and patterns, patents and/or pending patent applications, if any, used in connection with its Products (collectively, "Intellectual Property"). Customer shall not use the Marks or any part thereof as part of Customer's name, nor register any name, including domain names, or mark confusingly similar to the Marks. Customer acknowledges that it is not being licensed any right or interest of any kind in the Marks and that Customer may not use same without the prior, written consent of ESI. ESI reserves the right to discontinue deliveries of any products, the manufacture, sale or use of which would, in ESI's opinion, infringe upon any U.S. patent, trademark or design now or hereinafter issued, registered, or existing and under which ESI is not licensed.

#### Relationship of parties

The relationship of the Parties hereto is that of vendor and purchaser. Nothing in these Terms and Conditions, and no course of dealing between the Parties, shall be construed to create any other type of relationship. Accordingly, Customer shall not

be empowered to bind ESI in any way, to incur any liability or otherwise act on behalf of ESI.

#### **Governing law**

These Terms and Conditions shall be governed by the laws of the State of Illinois, without giving effect to the principles of conflicts of law of such state, and shall be binding upon the Parties hereto in the United States and worldwide.

ESI and Customer agree that any legal action arising out of or relating to this agreement or the transactions contemplated by this agreement shall be brought in either the United States District Court in and for the Eastern Division of the Northern District of Illinois or the Circuit Court in and for DuPage County, Illinois, and consents to personal jurisdiction of such courts over them in any such action. Customer waives any defense or inconvenient forum to the maintenance of any such action or proceeding so brought and waives any bond, surety, or other security that might be required of ESI.

#### Severability

If any clause or portion of these Terms and Conditions shall be held by a court of competent jurisdiction to be illegal, invalid, or unenforceable, the remaining clauses or portions shall remain in full force and effect.

#### Force majeure

ESI shall not be liable hereunder for any failure or delay in the performance of its obligations under these Terms and Conditions, if such failure or delay is on account of causes beyond its control, including labor disputes, civil commotion, contagion, war, fires, floods, inclement weather, governmental regulations or controls, casualty, government authority, strikes, or acts of God, in which event the ESI shall be excused from its obligations for the period of the delay and for a reasonable time thereafter. ESI shall use reasonable efforts to notify the other Party of the occurrence of such an event within five business days of its occurrence.











