

EQUIP YOUR WORKSTATION WITH THE TOUGHEST AND MOST CUSTOMIZABLE COMPUTER AND MONITOR MOUNTS ON THE PLANET



INDUSTRIAL FEATURED PRODUCTS

Providing the most durable and long-lasting Made in the USA industrial-strength computer mounts

NEW!



Page 2



Page 3



Page 4



Page 7

GREAT for ALL-IN-ONE Touchscreen Monitors

ULTRA 182B WALL MOUNT

ELITE 5216 WALL MOUNT

ELITE 6220 CEILING MOUNT

OVERHEAD ARM WALL TRACK MOUNT



Not only does ICWUSA.com offer the world's largest selection of customizable **Made in the USA** computer and medical device mounts but it provides the toughest and most durable mounts in the industry as well, designed to withstand the rigors in the toughest environments for many years.

Whether it's 1 or 1,000 in quantity, ICW products are great for **security stations, assembly/manufacturing lines, laboratories, testing stations and payroll kiosks**, just to name a few.

- Made in the USA
- On-site custom mount solutions
- Can mount all computers and devices to any surface
- Installation available
- World's largest selection of computer and medical device mounts
- Can mount any popular medical device



Take a look inside to discover the **ICW ADVANTAGE** and find the perfect mount that will enhance your workspace.



ICWUSA OFFERS THE LARGEST SELECTION OF CUSTOMIZED COMPUTER MOUNTS IN THE WORLD

Ultra 180 and Ultra 182 Arms

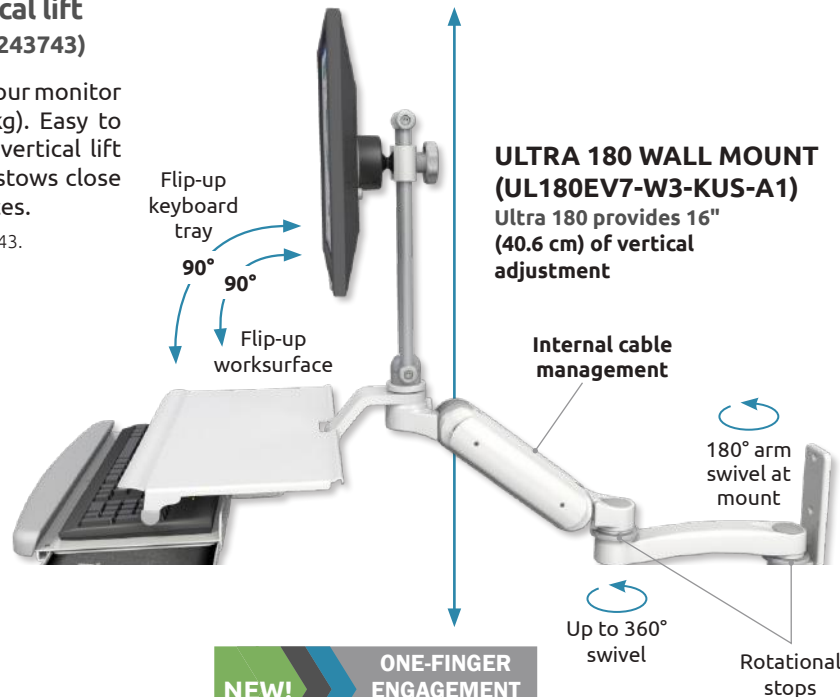
The only arm with smooth, stable 180° vertical lift and up to 360° horizontal rotation (PATENT 9243743)

The patented Ultra 180 arm offers full articulation of your monitor and keyboard while supporting up to 32 lbs (14.5 kg). Easy to install and cable manage, the arm provides 180° of vertical lift and up to 360° of horizontal rotation. The Ultra 180 stows close to the wall, making it the perfect choice for tight spaces.

The Ultra 180 and Ultra 182 arms are protected by U.S. Patent 9,243,743.

ULTRA 182 WALL MOUNT (UL182EV7-W3-KUB) Sit-Stand Workstation

Ultra 182 provides 24" (61 cm) of vertical adjustment for sit-stand capability.

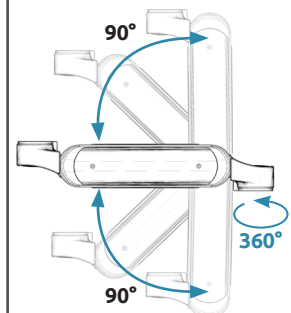


ULTRA 180 WALL MOUNT (UL180EV7-W3-KUS-A1)
Ultra 180 provides 16" (40.6 cm) of vertical adjustment

NEW! ONE-FINGER ENGAGEMENT BRAKE



Ultra Arm Range of Motion

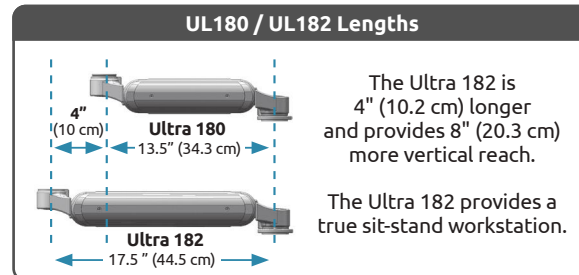


UNPRECEDENTED RANGE OF MOTION

The ONLY arm with full 180° of vertical rotation and up to 360° of horizontal rotation.

No other arm matches this range of motion.

You have precise control over the positioning of your monitor and workstation.



UL180 / UL182 Lengths



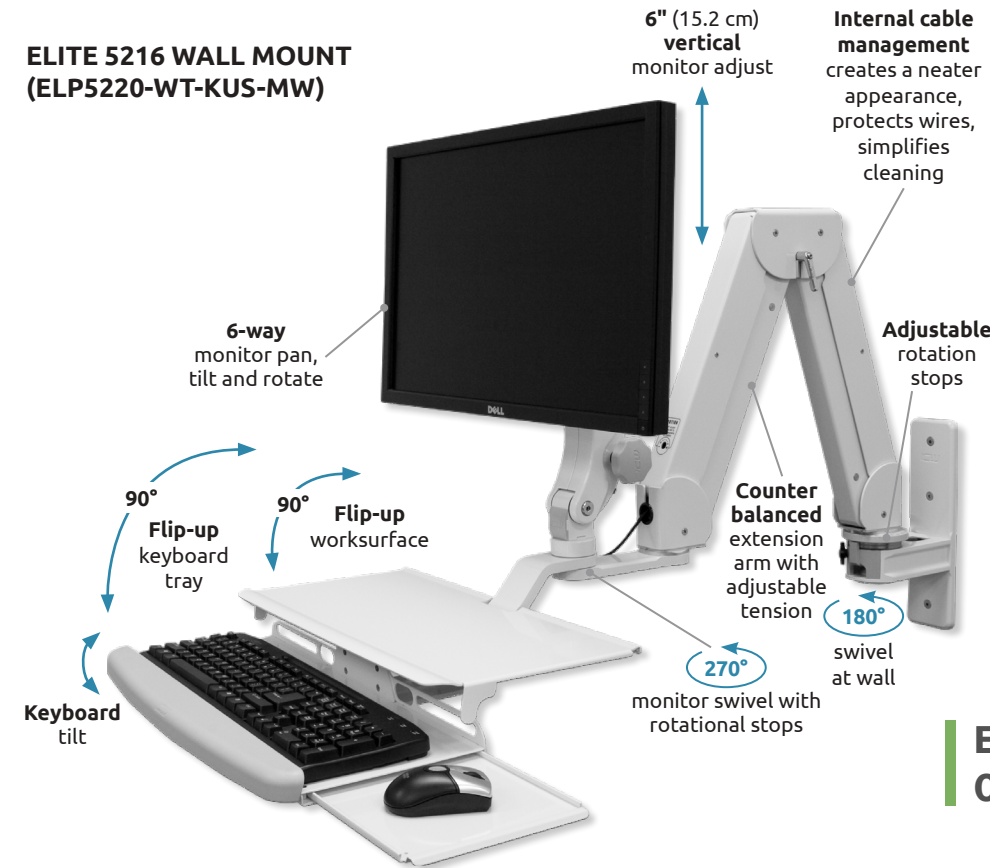
The Ultra 182 is 4" (10.2 cm) longer and provides 8" (20.3 cm) more vertical reach.

The Ultra 182 provides a true sit-stand workstation.

SPECIFICATIONS	Ultra 180	Ultra 180H	Ultra 180B	Ultra 182	Ultra 182H	Ultra 182B
Load Capacity	0-32 lbs (0-14.5 kg)	0-42 lbs (0-19.1 kg)	0-42 lbs (0-19.1 kg)	0-32 lbs (14.5 kg)	7-45 lbs (3.2-20.4 kg)	7-45 lbs (3.2-20.4 kg)
Maximum Horizontal Reach	43.5" (110.5 cm)	43.5" (110.5 cm)	43.5" (110.5 cm)	47" (119.4 cm)	47" (119.4 cm)	47" (119.4 cm)
Vertical Adjustment Range	16" (40.6 cm)	16" (40.6 cm)	16" (40.6 cm)	24" (61 cm)	24" (61 cm)	24" (61 cm)
Stowed Depth	10" (25.4 cm)	10" (25.4 cm)	10" (25.4 cm)	10" (25.4 cm)	10" (25.4 cm)	10" (25.4 cm)
Horizontal Rotation at Wall	180°	180°	180°	180°	180°	180°
Horizontal Rotation at A1 Joint	270°	270°	270°	270°	270°	270°
Monitor Tilt	50°	50°	50°	50°	50°	50°
Monitor Pan Left-to-Right	270°	270°	270°	270°	270°	270°
Monitor Rotation	Landscape to portrait position	Landscape to portrait position	Landscape to portrait position	Landscape to portrait position	Landscape to portrait position	Landscape to portrait position
VESA Interface	75 mm and 100 mm	75 mm and 100 mm	75 mm and 100 mm	75 mm and 100 mm	75 mm and 100 mm	75 mm and 100 mm

Elite 5216 and Elite 5220 Double Arms

ELITE 5216 WALL MOUNT (ELP5220-WT-KUS-MW)

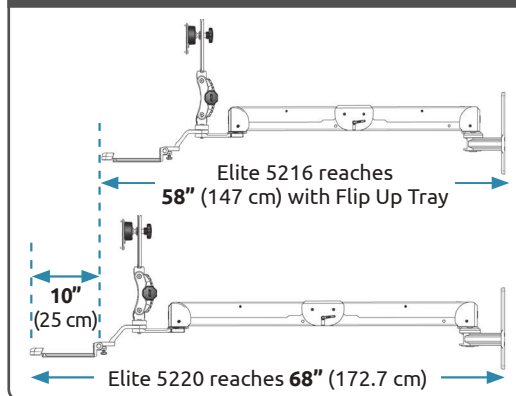


SPECIFICATIONS	
Load Capacity	30 lbs (13.6 kg) with LCD only 22 lbs (10 kg) with LCD and Keyboard
Vertical Adjustment Range	30" (76.2 cm)
Maximum Reach	43" (109.2 cm) with LCD only 58" (147.3 cm) with LCD and Keyboard 64" (162.6 cm) with LCD and Keyboard Ultra Slide
Stowed Depth	10.5" (26.7 cm)
Arm Swivel at Mount	180°
Screen Swivel	360°
Screen Tilt	50°

Monitor, keyboard and mouse not included.

EFFORTLESS MOVEMENT, OPTIMUM VIEWING ANGLES

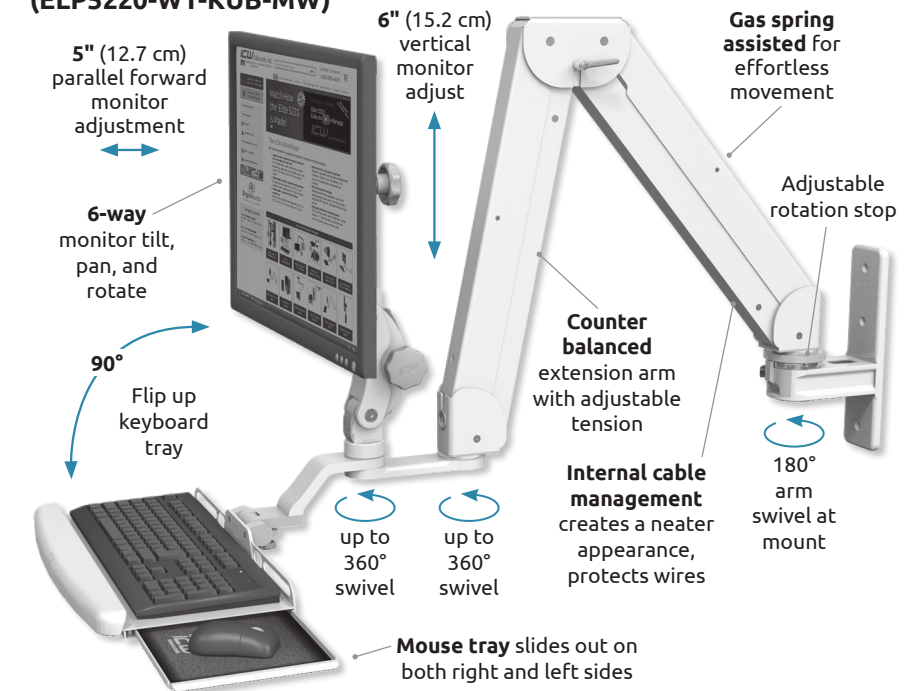
ELITE 5216 and ELITE 5220 Comparison



SPECIFICATIONS	
Load Capacity	30 lbs (13.6 kg) LCD only 22 lbs (9.9 kg) LCD and Keyboard
Vertical Adjustment Range	42" (106.7 cm)
Maximum Reach	56.25" (142.9 cm) LCD only 68" (172.7 cm) LCD and Keyboard Ultra Slide
Stowed Depth	10.5" (26.7 cm)
Arm Swivel at Mount	180°
Screen Swivel	360°
VESA Interface	75 mm and 100 mm
Mounting Options	Wall, Desk, Pole or Wall Track

Monitor, keyboard and mouse not included.

ELITE 5220 WALL MOUNT (ELP5220-WT-KUB-MW)



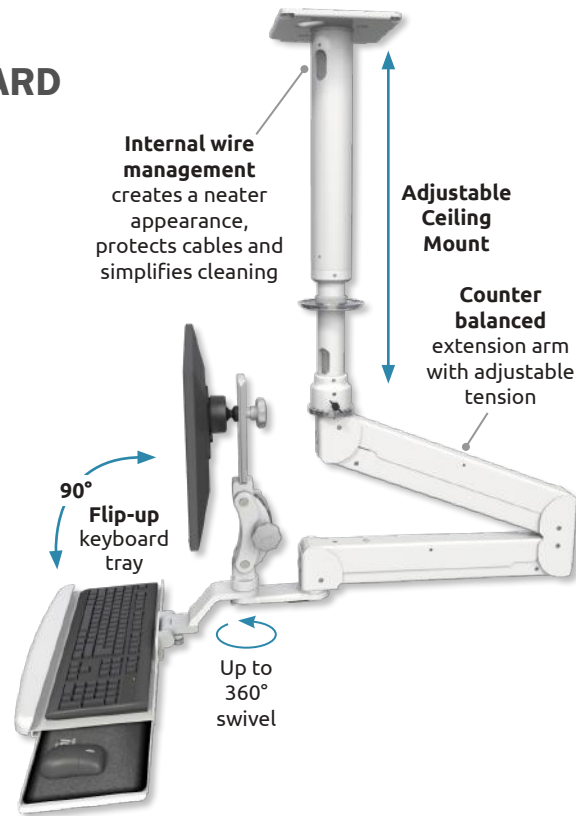
Available in these 5 standard colors and 9 custom colors.



Double Elite 6220 Ceiling Mount

IDEAL FOR CEILING MOUNT WITH A KEYBOARD

- **MOUNT** stows conveniently overhead and rests 12" from the base of the drop pole.
- **FULLY CONCEALED** internal cable management protects cabling.
- **REMOVABLE STOP PIN** prevents mount from turning 180° and twisting cables internally.
- **ADJUSTABLE DROP POLE** has two retracting options — 19 to 26" (48.3 to 66 cm) and 26 to 37" (66 to 94 cm).
- **STOWS SAFELY** out of the way overhead.



ADJUSTABLE DROP POLE OPTIONS	
XT24	XT12
26" to 37" (66 to 94 cm)	19" to 26" (48.3 to 66 cm)

SPECIFICATIONS	
Maximum Reach	63" to 78" (160 cm to 198.1 cm)
Load Capacity	30 lbs (13.6 kg) with LCD only 22 lbs (10 kg) with LCD and Keyboard
Vertical Movement	38" (96.5 cm)
Diameter of Motion	68" (172.7 cm)
Adjustable Drop Pole Options	XT24: 26" to 37" (66 cm to 94 cm) XT12: 19" to 26" (48.3 cm to 66 cm)

Monitor, keyboard and mouse not included.

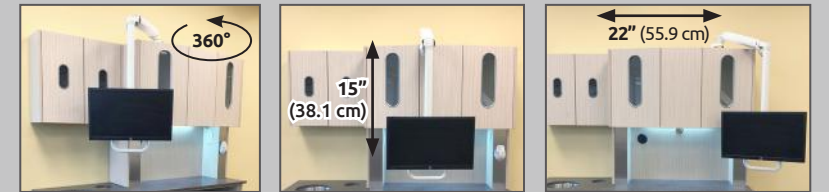
Pro Slide Overcabinet Workstation with Keyboard Tray



The Pro Slide's track provides smooth, effortless movement for the user while eliminating potential chatter and offers a unique professional wire management system that is both aesthetic and protects cables from damage.

Pro Slide Overcabinet Monitor Mount Range of Movement

The Pro Slide track allows the mount to glide across the top of the cabinet to either side and conveniently stows out of the way when not in use.



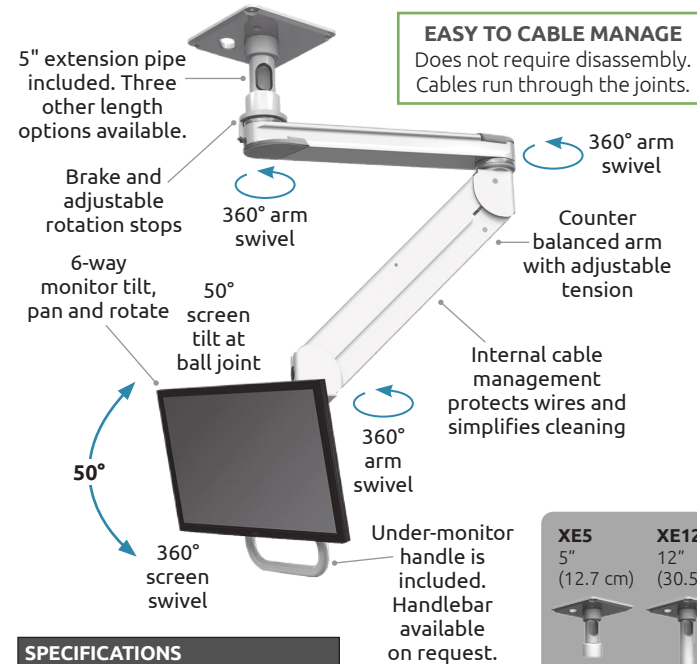
Rotates 360° at track and 180° when against wall.

Features 15" (38.1 cm) of usable vertical movement.

Mount slides 22" (55.9 cm) along track. Custom track sizes available.

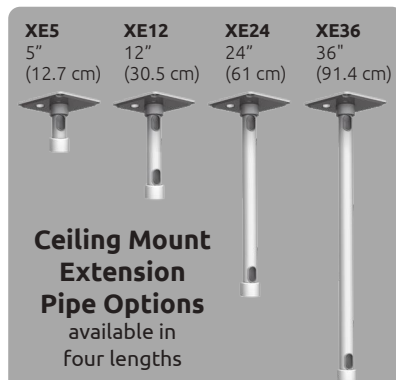
SPECIFICATIONS	
Load Capacity	0-28 lbs (0-12.7 kg)
Vertical Lift	24" (61 cm)
Usable Vertical Lift	15" (38.1 cm)
Horizontal Reach	68" (172.7 cm)
Track Length	28.4" (72.1 cm)
Usable Track Slide Length	22" (55.9 cm)
Swivel at Track	360°**

Titan Elite (T2EQ) Ceiling Mount



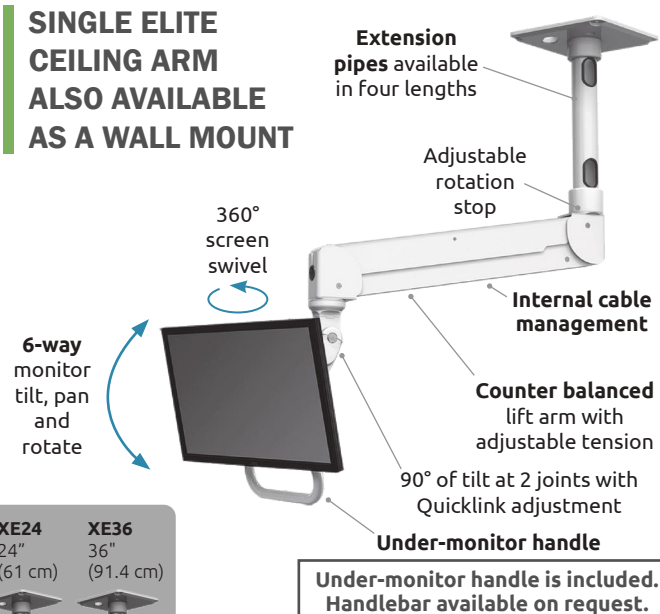
SPECIFICATIONS	
Load Capacity	28 lbs (12.7 kg)
Lift Distance	21" (53.3 cm)
Maximum Reach	42" (106.7 cm)
Arm Swivel at Mount	360°
Screen Swivel	360°
Screen Tilt	50°

Monitor not included.



Single Elite 5120 Ceiling Arm Mount

SINGLE ELITE CEILING ARM ALSO AVAILABLE AS A WALL MOUNT



SPECIFICATIONS	
Load Capacity	28 lbs (12.7 kg)
Lift Distance	21" (53.3 cm)
Maximum Reach	27" (68.6 cm)
Arm Swivel at Mount	360°
Screen Swivel	360°
Screen Tilt	50°
VESA Interface	75 mm and 100 mm

Monitor not included.

Pro Slide Undercabinet Workstation with Keyboard Tray



The Pro Slide's track provides smooth, effortless movement for the user while eliminating potential chatter and offers a unique professional wire management system that is both aesthetic and protects cables from damage.

Pro Slide Undercabinet Workstation Range of Movement



Mount slides 21.6" (54.9 cm) along track and provides 65" (165.1 cm) of reach (UL182IEV7S-PS28-D0-KUB model shown above).

SPECIFICATIONS	
Load Capacity	0-28 lbs (0-12.7 kg)
Vertical Lift	24" (61 cm)
Usable Vertical Lift	15" (38.1 cm)
Horizontal Reach	68" (172.7 cm)
Track Length	28" (71.1 cm)
Usable Track Slide Length	21.6" (54.9 cm)
Swivel at Track	360°

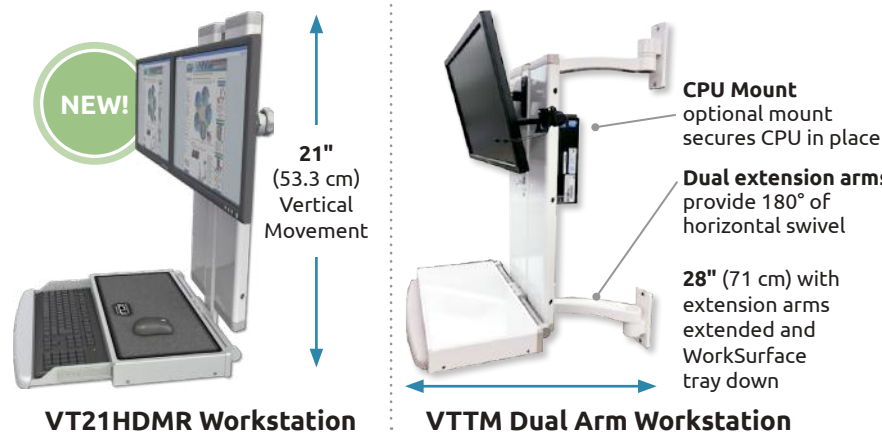
PRO SLIDE OVERCABINET AND UNDERCABINET MONITOR MOUNTS ARE AVAILABLE

VT21 Low Profile Sit-Stand Workstations



Industry-Leading 21" (53.3 cm) of Vertical Movement for a True Sit-Stand Workstation

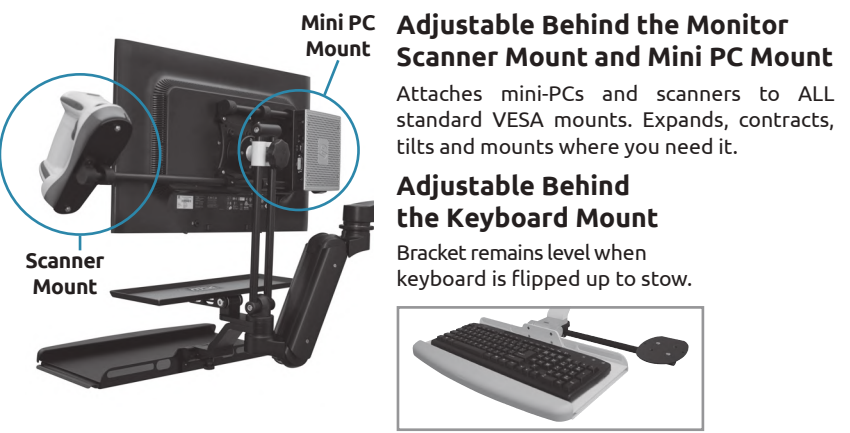
- COMPACT.** The Low Profile model stows just 4" (10 cm) from the mounting surface. The stowed depth of the VT21 is 5.5" (14 cm), and the stowed depth of the Dual Arm model is 7.5" (19 cm). The Dual Monitor model stows at 7" (17.8 cm).
- TRUE SIT-STAND.** All models provide an industry-leading 21" of vertical adjustment for comfort both standing and sitting.
- EASY WEIGHT ADJUSTMENT.** Lift assist is adjustable for various monitor and keyboard weights using a hex key in the adjuster hole in the lower left end cap. The handy adjustment indicator on the left side shows the degree of lift assist being used. The VT21HDMR supports up to 35 lbs.
- SMOOTH HEIGHT ADJUSTMENT.** Locking Lift Assist easily raises and lowers unit. Locks securely at desired height.
- ADJUSTABLE MONITOR** with two height settings.
- ERGONOMIC.** The WorkSurface Tray and/or Flip-Up Keyboard Tray can both be adjusted to positive, neutral, and negative tilt for greatest ergonomic comfort.
- HYGIENIC.** Durable, easy-to-clean finish withstands harsh chemicals. Built with smooth aircraft-grade aluminum that doesn't allow microorganisms to hide.
- SOLID** work surface with the KUW Keyboard Tray.



SPECIFICATIONS	VTLP	VT21	VTTM Dual Arm	VT21HDMR
Load Capacity	25 lbs (11.3 kg)	25 lbs (11.3 kg)	25 lbs (11.3 kg)	25 lbs (11.3 kg)
Vertical Adjustment Range	21" (53.3 cm)	21" (53.3 cm)	21" (53.3 cm)	21" (53.3 cm)
Extended Depth with Keyboard Tray	17" (43.2 cm)	17" (43.2 cm)	28" (71 cm)	17" (43.2 cm)
Stowed Depth	4" (10 cm)	5.5" (14 cm)	7" (17.8 cm)	5.5" (14 cm)
Horizontal Arm Swivel at Mount	N/A	N/A	180°	N/A
Monitor Adjustment	Mounts flat against wall, does not rotate or tilt	Mounts flat against wall, tilts, pans and rotates	Tilts, pans and rotates	Mounts flat against wall, tilts, pans and rotates

Monitor, keyboard and mouse not included.

Scanner and CPU Mounting Accessories



Adjustable Behind the Monitor Scanner Mount and Mini PC Mount
Attaches mini-PCs and scanners to ALL standard VESA mounts. Expands, contracts, tilts and mounts where you need it.

Adjustable Behind the Keyboard Mount
Bracket remains level when keyboard is flipped up to stow.

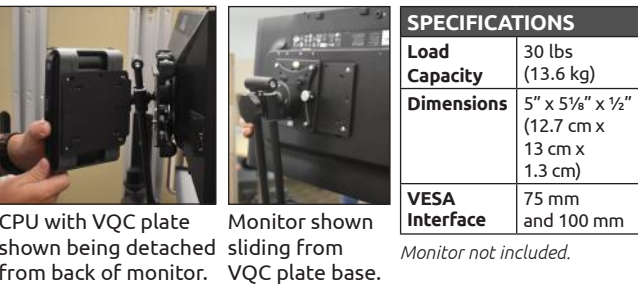


CPUMF Small Form Factor Computer Mount
Sleek and sturdy case protects and neatly stores wide range of small form factor computers and components. Fits small form factor computers up to 7.8" high and 1 to 3" deep (2.5-19.7 cm x 7.6 cm). Mounts to back of monitor, track or wall.

ICWUSA OFFERS AN ARRAY OF SIMPLE AND SMALL MOUNTS AS WELL. ASK ABOUT OUR OTHER MOUNTS OR CHECK OUT OUR CONFIGURATOR ONLINE.

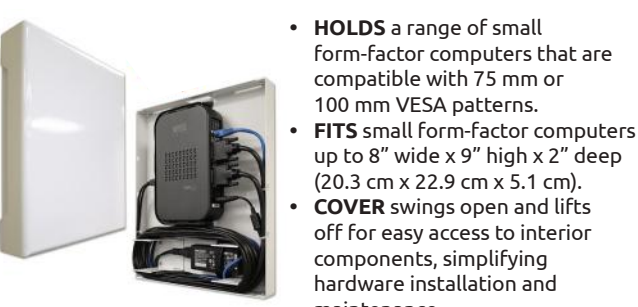
VESA Quick Connect (VQC) Plate

- MOUNTS** vertically or horizontally (device or monitor must have flat mounting surface to mount quick release plate or a recessed area that must be at least 5" x 5 1/8").
- EASY ACCESS** to remove monitor or device.
- ENHANCES ICW MOUNTS.**
- LOCKING SET SCREEN** to prevent tampering.
- ATTACHABLE** to all ICW monitor mounts.



SPECIFICATIONS	
Load Capacity	30 lbs (13.6 kg)
Dimensions	5" x 5 1/8" x 1/2" (12.7 cm x 13 cm x 1.3 cm)
VESA Interface	75 mm and 100 mm

CPU12



- HOLDS** a range of small form-factor computers that are compatible with 75 mm or 100 mm VESA patterns.
- FITS** small form-factor computers up to 8" wide x 9" high x 2" deep (20.3 cm x 22.9 cm x 5.1 cm).
- COVER** swings open and lifts off for easy access to interior components, simplifying hardware installation and maintenance.
- CASE** secures with an easy-access hand knob or a theft-resistant fastener with special key.
- CABLES** are neatly stowed inside the case and exit through either top or bottom wire ports.
- VENTILATION** ports on each side prevent overheating of internal components while protecting them from liquids such as cleaning sprays.

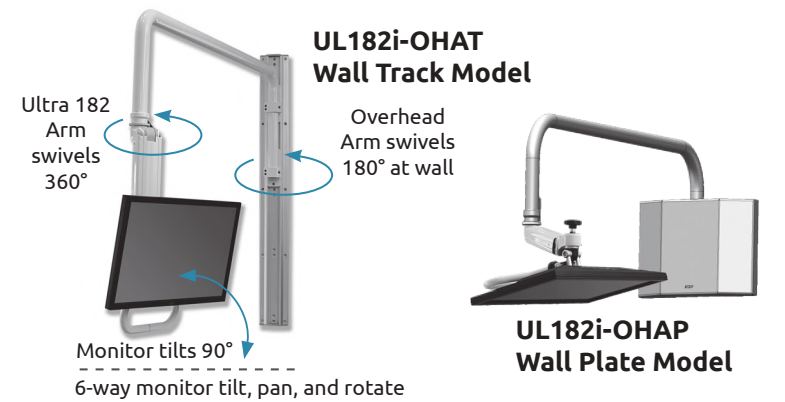
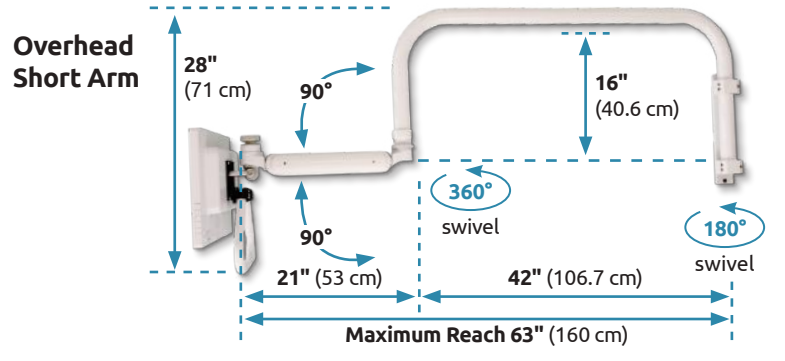
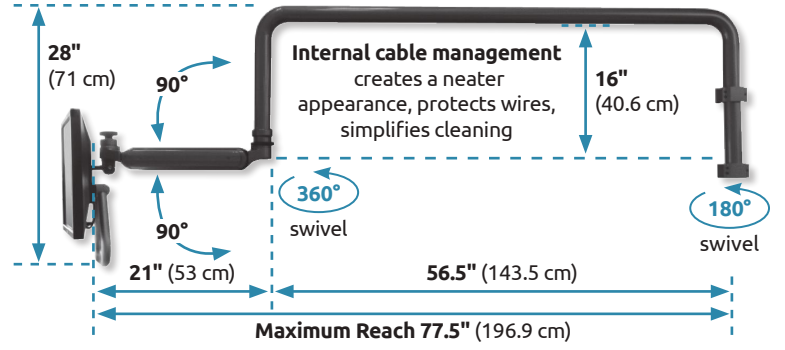
Frame-Style CPU Mounts

The CPU Mini, CPU 2.8, CPU 5 and CPU 7 mounts were designed with a keyhole wall plate that makes it easy to take the CPU off the wall mount for maintenance. Includes security set screw. Additional sizes and styles available.



Overhead Arm

GREAT FOR ALL-IN-ONE TOUCHSCREEN MONITORS



SPECIFICATIONS	Standard Overhead Arm UL182i-OHAT/OHAP	Overhead Short Arm UL182i-OHATS/OHAPS
Load Capacity	28 lbs (12.7 kg)	28 lbs (12.7 kg)
Maximum Horizontal Reach	77.5" (196.9 cm) with UL182	63" (160 cm) with UL182
Vertical Adjustment Range	24" (61 cm)	24" (61 cm)
Horizontal Swivel	180° at mount	180° at mount
Stowed Depth	4" (10.2 cm)	4" (10.2 cm)
Mounting Surface	Wall track or wall plate	Wall track or wall plate
Ultra 182 Arm Swivel	360°	360°
Monitor Swivel	360°	360°
Monitor Tilt	90°	90°
VESA Interface	75 mm and 100 mm	75 mm and 100 mm
Finish	Powder coat	Powder coat

Monitors not included.



Rolling Stands

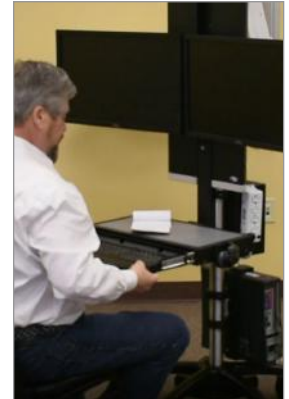
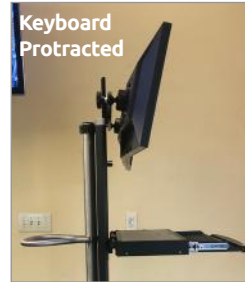
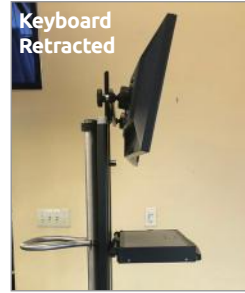
ICWUSA offers a wide selection of customizable rolling stands

ICWUSA's fleet of Rolling Stands has officially been ROLLED OUT! Equipped with a strong wheelbase foundation and power pack, many of ICWUSA's workstations, medical device and monitor mounts have become mobilized and can easily be moved anywhere you need.

Because of ICWUSA's engineering ingenuity and superior material quality, these Rolling Stand units remain sturdy when in use and are fully customizable to fit your specific needs.

For more information on our customizable Rolling Stands, call our friendly product specialists at 1-800-558-4435.

PA55VT21HKUWDMR



VT21 Rolling Stand Workstation is a true sit-stand unit with 21" of vertical movement, allowing the user to sit or stand with an easy adjustment.

RS36X2UL180BV



RS36X2DBPH1P2 + BSKT2



RSP35X2ELP5220-PT2-KUB



- ▶ MADE IN THE USA
- ▶ ALWAYS IN STOCK
- ▶ FULLY CUSTOMIZABLE

BUILD YOUR OWN MOUNTING SOLUTION WITH OUR CONFIGURATOR

VISIT WWW.ICWUSA.COM, CLICK THE CONFIGURATOR ICON AND DISCOVER THE ICW ADVANTAGE

ICWUSA
icwusa.com

ICWUSA icwusa.com

MADE IN THE USA
Smart Mounts • Ergonomic Comfort • Solid Support

1487 Kingsley Drive
Medford, Oregon USA 97504
www.icwusa.com
Email sales@icwusa.com

Call for information
Toll Free: 800-558-4435
Phone: 541-608-2824
Fax: 541-608-2797