

- » Workstations that adapt to you
- » Space-saving solutions
- » Accessories



Ergonomic Environments by Design

Adapting the Workplace

AFC Industries has made a commitment to creating adaptable working environments for people who interface with technology.

As the integration of computer networks and technical equipment has become commonplace in the medical community, AFC has created a viable means with which humans can make effective use of these tools.

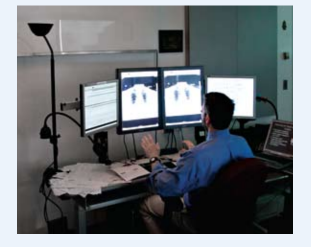
AFC understands the importance of

countering the negative effects of computer use. The human factors involved are implementation issues, effects on the

human body and fears of monotonous work due to redundancy. Throughout our latest medical catalog you will find a

range of products that will accommodate your needs for better efficiency, productivity and stress relief. Whether you and your staff needs access to electronic patient records remotely (see page 36 — PC Cart™) or you have realized your stationary workstation is counter-

intuitive to your body's needs (see page 6 — Interactive Workstations), we offer the best solutions to adapt your workplace.





CONTENTS

Interactive Workstations	6 – 29
Deluxe Ergo Tier Car™ Ergo Tier Cart™. Dual Tier Cart™. Single Tier Cart™.	12 18
Movable Computing Carts	30 – 47
Telescopic Cart™ PC (Point of Care) Cart™ M² Computing Cart™ Upright Cart™ Pole Cart™	
Carts & Racking Systems	48 – 65
SmartRack™IntelliCart™SmartCart™OmniBus™	54 56
Wall Mount Solutions	66 – 75
i-Center™	71
Accessories	76 – 85
Partitions	80
Room Layout / Color Chart	86 – 87



AFC Creates Dynamic



i-Center™

(page 68)

(page 32)

Working Environments



- 5 SmartRack™ (page 50)
- **Oual Tier Cart™** (page 18)
- Frgo Tier Cart™ (page 12)

- **Wall Mounts** (page 71)
- M² Computing Cart™ (page 42)
- Single Tier Cart™ (page 22)



Interactive Workstations help adapt your working environment

As stated on www.HealthyComputing.com, "Using your computer can be a pain in the neck — literally. If your monitor's too high, you may be tilting your head to view it, causing headaches or neck pain".

Our interactive workstations allow adjustment in order to adapt to every user's individual needs. Some of our workstations' surfaces are specialized to not only move up and down but also tilt; some of our monitors are also designed to move electronically (both up/down and forward/back). These features help in reducing the strain caused by stationary workstations.

Interactive Workstations



Deluxe Ergo Tier Cart™.......8









Deluxe Ergo Tier Cart™

"he **Deluxe Ergo Tier Cart**™ is AFC's flagship ergonomic workstation, making adjustment of the cart's flexible features virtually effortless. At the touch of a button, you can control the work surface's tilt (with a 15° range of motion) and height, accommodating both seated and standing positions.

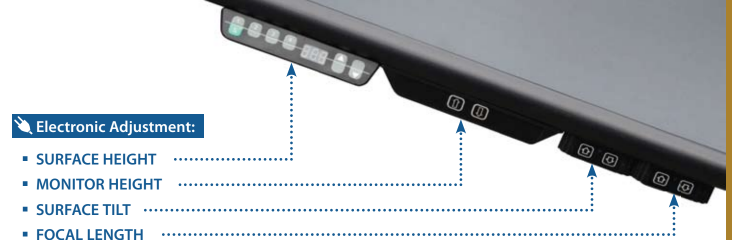
This cart combines an adjustable work surface and flat panel monitor platform with a privacy partition.

The **Deluxe Ergo Tier Cart™** is equipped with a full range of accessories to ensure the ultimate in reading safety, comfort and convenience. A unique LED backlight provides ambient lighting, further reducing eye strain for people who spend long hours in front of the monitor. For added convenience, an optional pop-up data and built-in USB port unit enables users to connect easily and use almost any digital or electronic device while remaining seated.

Even with all its advanced features, the unit is simple to relocate. The workstations's cable management keeps wires neat and unobtrusive, and heavy-duty locking casters facilitate easy movement.







Features and Benefits

- · Cold-rolled 11-gauge steel frame with epoxypowder-coated finish
- Particle-board-core top with your choice of high-pressure laminate finish edged with bumper molding
- · Electronic adjustment of work surface height and tilt
- Electronic adjustment of monitor platform height and focal length (forward/backward motion)
- Multiple colors available (for standard colors, see page 87)
- Four-inch casters (two of them locking)
- · Glides and additional accessories available (see page 76)

Specifications

- Work surface width: 60", 66", 72", 84", 96"
- Work surface depth: 30", 34",36"
- · Height from the floor: Work surface: 28" to 47" Monitors: 38" to 57"

· Custom sizes available

Optional

- Metal partition fixed to the workstation
- Full or split bottom shelves
- · Adjustable ambient LED lighting with dimmer switch
- Built-in fans
- Pop-up data ports and a built-in USB hub embedded in the work surface



LCD Monitor Arms on telescopic drives with electronic adjustment of monitors' height and focal length



Adjustable LED backlight with dimmer switch

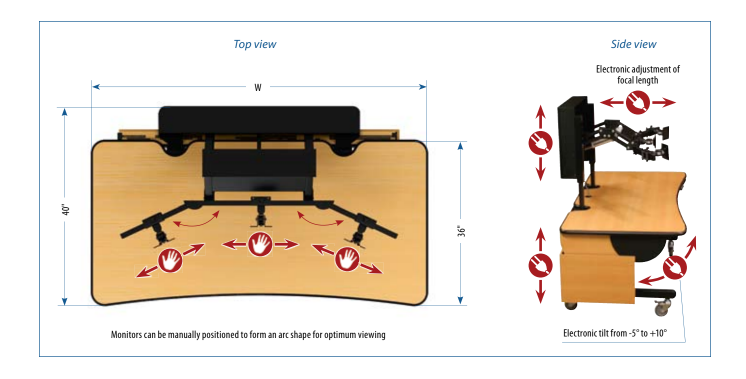




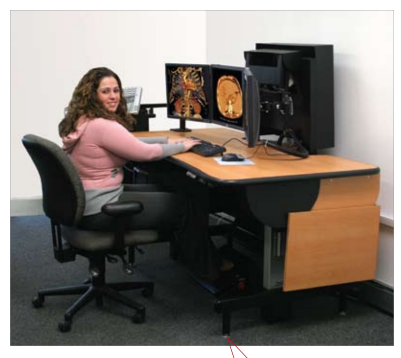
Pop-up units include Ethernet network and parallel ports as well as standard AC power outlets and can be customized to a site's particular needs.

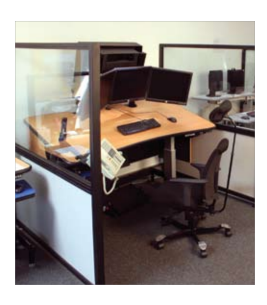
Separate USB units include four ports, so you can easily connect and use almost any digital device while remaining seated.





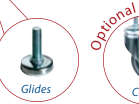
Note: We offer partitions that can be free-standing (pic. on the right) or fixed to the floor or cart (see page 79).





A. Deluxe Ergo Tier Cart[™] 60"W x 36"D:

- LCD Monitor Arms on telescopic drives # AFCERGO03
- Adjustable Phone Arm # TA002
- Ergonomic Foot Rest # FR002
- Glides # GLID-ADJ



tional for mo



Note: Our **AmbiTask Light Combo** can be controlled with independent dimmer switches for total operator control of workstation lighting.



B. Deluxe Ergo Tier Cart[™] 72"W x 36"D:

- LCD Monitor Arms on telescopic drives # AFCERGO03
- Adjustable Phone Arm # TA002
- Ergonomic Foot Rest # FR002

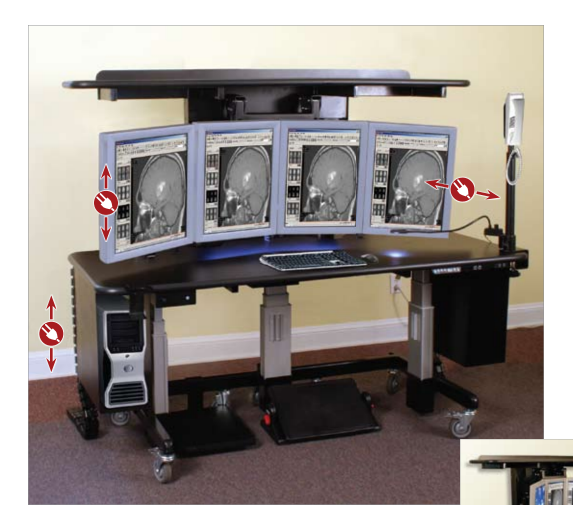
C. Deluxe Ergo Tier Cart™ 72"W x 36"D:

- LCD Monitor Arms on telescopic drives # AFCERGO03
- AmbiTask Light Combo # AMBL001
- Adjustable Phone Arm # TA002
- CPU Holder # CPU-07
- · Split bottom shelf

D. Deluxe Ergo Tier Cart™ 96"W x 36"D:

- LCD Monitor Arms on telescopic drives # AFCERGO04
- Swinglift Keyboard Arm # KA7001 with Custom Tray
- AmbiTask Light Combo # AMBL001
- Adjustable Phone Arm # TA002





Ergo Tier Cart™ EFX 72"W x 30"D (top shelf and shown accessories are optional)

Ergo Tier Cart™

ur Ergo Tier Cart™ has independent, electronic height adjustment of the work surface and monitor platform. The monitors can be retracted toward and away from the user, either manually or electronically.

Ergo Tier™ includes a full range of accessories to ensure the ultimate in comfort and convenience. Cable management keeps wires neat and unobtrusive, while dimmer-controlled task lighting illuminates the workspace at the desired intensity, reducing eye strain and monitor glare. Adjustable phone and dictation arms keep the equipment within easy reach, while leaving work surfaces clutter-free.

Other useful features include CPU/UPS holders, a sturdy footrest to ease back strain, and even a metal cup holder positioned to avoid spills. Four-inch locking casters facilitate easy movement.





Electronic Adjustment:

- SURFACE HEIGHT
- MONITOR HEIGHT
- FOCAL LENGTH (OPTIONAL)

Features and Benefits

- Cold-rolled 11-gauge steel frame with epoxypowder-coated finish
- Particle-board-core top with your choice of high-pressure laminate finish edged with bumper molding or T-molding
- · Electronic adjustment of work surface height
- Electronic adjustment of monitor platform height
- Electronic or manual adjustment of monitor platform focal length (forward/backward motion)
- Multiple colors available (for standard colors, see page 87)
- Four-inch casters (two of them locking)
- Glides and additional accessories available (see page 76)

Specifications

• Width: 48", 60", 72", 84", 96"

• Depth: 30", 34", 36"

• Height from the floor:

Work surface: 28" to 47" Monitors: 38" to 57"

Optional

- Top shelf
- · Full or split bottom shelves
- Adjustable ambient LED lighting with dimmer switch
- · Built-in fans
- Pop-up data ports and a built-in USB hub embedded in the work surface

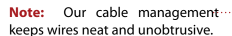


LED Task Light



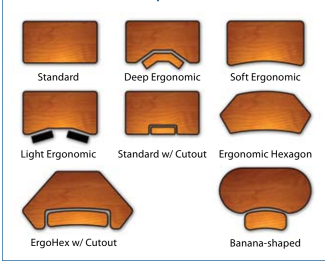
Pop-up Data and Metal Cup

p-up Data and Metal Cu Power Ports Holder

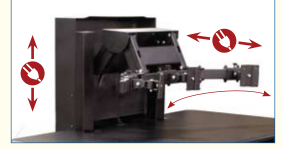




Work Surface Shapes

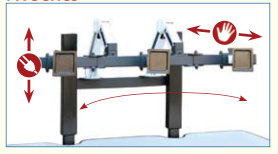


EFX Series



- Electronic adjustment of monitors' height
- Electronic adjustment of monitors' focal length
- Side wings allow the outer monitors to form an arc around you

FX Series



- · Electronic adjustment of monitors' height
- Manual adjustment of monitors' focal length
- Side wings allow the outer monitors to form an arc around you

ZX Series



- · Electronic adjustment of monitors' height
- Manual adjustment of each monitor's focal length
- Left-right sliding of each monitor on the track

RX Series



- Electronic adjustment of monitors' height
- Left-right sliding of each monitor on the track
- Option: extended monitor arms # AFC18 at both ends provide comfortable parabolic viewing shape



A. Ergo Tier Cart™ FX 60"W x 34"D:

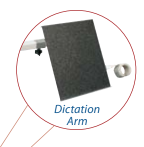
- Soft Ergonomic work surface shape
- LCD Monitor Arms on telescopic drives # AFCERGO03
- Adjustable Phone Arm # TA002
- Metal Cup Holder with clamp # MCH-100
- · Bottom shelf
- Foot Rest # FR010



Note: You can combine one of our electronically adjustable monitor arms shown on the left with any work surface shape from page 13.

14





- B. AFC's Ergo Tier Cart™ FX 72"W x 30"D in the Medical Center Radiology Department:
 - Soft Ergonomic work surface shape
 - Monitor Arms on Telescopic Drives for four LCD monitors # AFCErgo04
 - Adjustable Phone Arm # TA002
 - Dictation Arm # TA003B
 - AmbiTask Light Combo # AMBL001
 - Goose Neck Task Light # TAL200A
 - Two Metal Cup Holders with clamp # MCH-100
 - Retractable Keyboard Tray # KB01
 - Bottom Shelf
 - Foot Rest # FR010



- C. Ergo Tier Cart™ RX 60"W x 36"D:
 - Bean-shaped work surface
 - LCD Monitor Arms on telescopic drives # AFCERGO06_RAIL2
 - Keyboard Arm # KA9000
 - Keyboard Tray # TR2000 with retractable Mouse Tray
 - Bottom shelf

D. Ergo Tier Cart™ FX 72"W x 34"D: ▶

- Deep Ergonomic work surface shape
- LCD Monitor Arms on telescopic drives # AFCERGO03
- Keyboard Arm # KA6000
- Keyboard Tray # TR3000
- · Bottom shelf



E. Ergo Tier Cart™ FX 72"W x 34"D: ▶

- Soft Ergonomic work surface shape
- LCD Monitor Arms on telescopic drives # AFCERGO04
- Pencil Drawer # PD002
- Two split bottom shelves



F. Ergo Tier Cart™ ZX 72"W x 34"D: ▶

- Soft Ergonomic work surface shape
- Z-series Monitor Arms on telescopic drives # AFCERGO04_Z
- · Adjustable CPU Holder



Bottom Workstation Options

Ergo Tier Corner Cart™ **Specifications**

Overall work surface width Work surface depth	a	48", 60", 72", 84", 96"
	b	48", 60", 72", 84", 96"
	С	18", 24", 30", 36"
	d	18", 24", 30", 36"
Height of work surface from the floor	28" to 47"	



G. Ergo Tier Cart™ FX 72"W x 72"W x 24"D x 24"D:

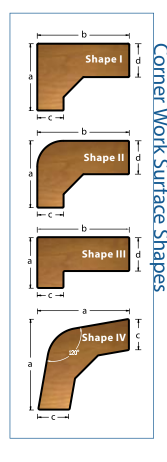
- Corner work surface shape III
- Two sets of LCD Monitor Arms on telescopic drives # AFCERGO03
- Pencil Drawer # PD002
- Two adjustable CPU Holders # CPU 13-25



H. Ergo Tier Cart[™] FX 72"W x 84"W x 30"D x 30"D:

- Corner work surface shape I
- LCD Monitor Arm on telescopic drives # AFCERGO04
- Keyboard Arm # KA9000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- Adjustable Phone Arm # TA002
- Dictation Arm # TA003B
- Bottom shelf





I. The JW Treadmill Desk™ 83"W x 56"W x 21"D x 21"D:

AFC Industries, with feedback from our customers, designed this ergonomic console that accommodates a variety of exercise devices, like treadmills, exercise bikes, or a stair stepper.

- Custom work surface shape
- LCD Monitor Arms on telescopic drives # AFCERGO05

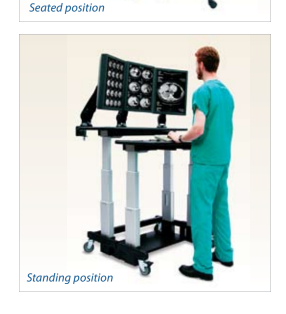


Dual Tier Cart[™]

"he **Dual Tier Cart**™ is ideal for professionals who require two independently adjustable surfaces to perform their tasks. With the simple touch of a button, the **Dual Tier**™ lets you adjust the height of the monitors and work surfaces from a seated to a standing position.

In its bifocal position, the monitors are lower than the work surface, ensuring a comfortable viewing angle. This flexibility delivers optimum body positioning and comfort.

Why adjust yourself to your workstation when the Dual Tier Cart™ adjusts to you?



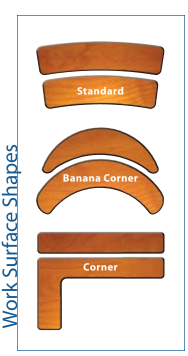


Features and Benefits

- Cold-rolled 11-gauge steel frame with epoxypowder-coated finish
- Particle-board-core top with your choice of high-pressure laminate finish edged with bumper molding
- Independent electronic height adjustment of both tiers
- Customized ergonomic work surfaces available
- Multiple colors available (for standard colors, see page 87)
- Four-inch casters (two of them locking)
- Glides and additional accessories available (see page 76)



Dual Tier Cart™ Specifications				
Work surface shape	Standard	Banana Corner	Corner	
Work surface width	48", 60", 72", 84", 96"	64", 72"	48", 60", 72", 84", 96"	
Total depth	32", 36", 40", 44"	64", 72"	68" – 112"	
Back tier depth	16", 20", 24"	16"	16", 20", 24"	
Front tier depth	12", 16"	16"	12", 16"	
Return depth	_	_	18", 24"	
Front tier overall depth	_	_	48", 60", 72", 84"	
Height of work surface from the floor ranges from 28" to 47"				



B. Dual Tier Cart™ 48"W x 36"D:

- Standard work surface shape
- Back modesty panel







The Dual Tier's two heightadjustable surfaces allow it to accommodate different viewing positions



Clamp-mount Monitor Arm # AFC02

C. Dual Tier Cart™ 60"W x 36"D:

- Standard work surface shape
- Two clamp-mount Monitor Arms # AFC02
- Phone Arm # TA002
- AmbiTask Light Combo # AMBL001
- Metal Cup Holder with clamp # MCH-100
- Bottom shelf
- Foot Rest # FR010

D. Dual Tier Cart[™] 60"W x 36"D:

- Standard work surface shape
- Two clamp-mount Monitor Arms # AFCFLEXOARM
- Retractable Keyboard Tray # KB01
- Wire Manager # WMF100
- Mobile storage cabinet







Retractable Keyboard Tray # KB01

E. Dual Tier Cart™ 60"W x 36"D:

- Standard work surface shape
- Two clamp-mount Monitor Arms # AFC02
- Two clamp-mount Monitor Arms # AFCFLEXOARM
- Storage cabinet on bottom shelf



Clamp-mount Monitor Arms # AFC02 and # AFCFLEXOARM



F. Dual Tier Cart[™] 64"W x 64"D:

- Banana Corner work surface shape
- Four clamp-mount Monitor Arms # AFC02
- · Corner split bottom shelf



G. Dual Tier Cart[™] 64"W x 64"D:

- Banana Corner work surface shape
- CPU Holder



H. Dual Tier Cart[™] 72"W x 44"D:

- Standard work surface shape
- Retractable Keyboard Tray # KB01
- Bottom shelf
- Glides # GLID-ADJ



I. Dual Tier Cart™ 72"W x 72"D

- Corner work surface shape
- Bottom shelf





J. Dual Tier Cart[™] 72"W x 36"D:

- Standard work surface shape
- Z-series Monitor Arms # AFCRAILZ04-3CLAMP
- Two split bottom shelves
- Foot Rest # FR010



Single Tier Cart™

ur Single Tier Cart™ is the perfect choice when you need to adjust the workstation to your own size and preferences. With a full range of design options, the Single Tier Cart™ can meet almost any need. Electronic height adjustment makes the **Single Tier Cart**™ versatile for multiple users and work environments.

A. Single Tier Cart™ 48"W x 30"D: ▶

- Flipper Cabinet with two doors # FC
- Standard work surface shape
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- Phone Arm # TA002
- Pedestal # P2BBF19MF
- Partitions with a clear Plexiglas top



Work Surface Shapes



Electronic Adjustment:

SURFACE HEIGHT

Features and Benefits

- Cold-rolled 11-gauge steel frame with epoxy-powder-coated finish
- Particle-board-core top with your choice of high-pressure laminate finish edged with T-molding/bumper molding
- Electronic adjustment of work surface height
- Customized ergonomic and standard work surfaces available
- Multiple colors available (for standard colors, see page 87)
- Four-inch casters (two of them locking)
- Glides and additional accessories available (see page 76)

Specifications

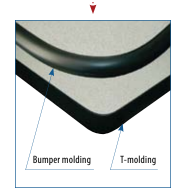
- Width: 36", 48", 60", 72", 84", 96"
- Depth: 24", 30", 36"
- Height of work surface from the floor: 28" to 47"
- · Custom sizes available



B. Single Tier Cart™ 36"W x 24"D:

- Standard work surface shape
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- Bottom shelf

Note: The round edges of your desk reduce pressure on the palm side of your wrist.





for tables 72" wide and up

C. Custom Single Tier Cart™ 36"W x 30"D:

- Soft Ergonomic work surface shape
- Clamp-mount Monitor Arms # AFC02
- Pencil Drawer # PD002
- Retractable File Holder
- CPU Holder # CPU-01
- Back modesty panel





Pencil Drawer # PD002 and retractable File Holder



D. Single Tier Cart[™] 48"W x 24"D:

- Standard work surface shape
- **Z-series Monitor Arm** # AFCZ200-06
- Two adjustable CPU Holders
- Bottom shelf



E. Single Tier Cart[™] 48"W x 24"D:

- Top shelf
- Standard work surface shape
- Keyboard Arm # KA6000
- **Custom Keyboard Tray**
- CPU Holder # CPU-01
- Back modesty panel
- Handle
- Bottom shelf



F. Single Tier Cart[™] 48"W x 24"D:

- Top shelf
- Standard work surface shape
- Keyboard Arm # KA6000
- **Custom Keyboard Tray**
- Metal modesty panel
- Handle
- Bottom shelf



G. Single Tier Cart[™] 48"W x 30"D:

- Bean-shaped work surface
- Bottom shelf



H. Single Tier Cart[™] 60"W x 30"D:

- Standard work surface shape
- **Keyboard Storage Drawer** # KSD01
- Two adjustable CPU Holders
- **UPS Holder**
- Split bottom shelf
- Glides # GLID-ADJ





I. Single Tier Cart[™] 60"W x 30"D:

- Top shelf
- · Bean-shaped work surface
- Two clamp-mount Monitor Arms # AFC02
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- · Adjustable CPU Holder
- · Bottom shelf



K. Single Tier Cart[™] 72"W x 30"D:

- Top shelf
- Soft Ergonomic work surface shape
- Z-series Monitor Arms for three monitors # AFCRAILZ03
- Pencil Drawer # PD002
- CPU Holder # CPU-07
- Partitions 72"W x 60"H
- Two split bottom shelves



J. Single Tier Cart™ 72"W x 30"D:

- File holder
- Bean-shaped work surface
- Two Keyboard Arms # KA6000
- Two Keyboard Trays # TR2000 with retractable Mouse Trays
- Bottom shelf



Z-series Monitor Arms for three monitors # AFCRAILZ03



L. Single Tier Cart™ 84"W x 24"D: ▶

- Soft Ergonomic work surface shape
- Z-series Monitor Arms for five monitors # AFCRAILZ05-5CLAMP
- Pencil Drawer # PD002
- Two split bottom shelves



M. Single Tier Cart™ 84"W x 36"D:

- ErgoHex with Cutout work surface shape
- Articulating Arm for four monitors # AFCFLEXO_4
- Keyboard Arm # KA6000
- Keyboard Tray # TR3000
- CPU Holder # CPU-17
- Back and side modesty panels



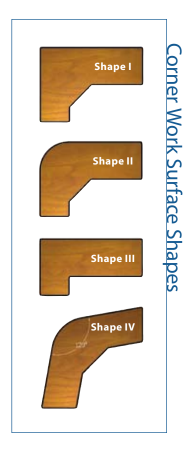
N. Single Tier Cart[™] 96"W x 30"D:

- Standard with Cutout work surface shape
- Articulating Arm for five monitors # AFCFLEXO_5
- Pencil Drawer # PD002
- Two CPU Holders # CPU-01
- Bottom shelf



A spin-off of the **Single Tier Cart™**, this handsome design is just right for those looking to maximize their workspace. Ergonomically designed work surfaces and keyboard trays — along with electronic height adjustment — add to the function and versatility of the **Single Tier Corner Cart™**.

Select a work surface shape from the ones shown on the next page or have us customize a surface shape that best fits your requirements.



Single Tier Corner Cart™ Specifications		
Overall work surface width	48", 60", 72", 84", 96"	
	48", 60", 72", 84", 96"	
Work surface depth	18", 24", 30", 36"	
	18", 24", 30", 36"	
Height of work surface from the floor	28" to 47"	

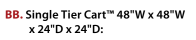




Single Tier Corner Cart[™] 84"W x 90"W x 30"D x 36"D

AA. Single Tier Cart™ 36"W x 48"W x 18"D x 18"D:

- · Corner work surface shape III
- Bottom shelf



- Corner work surface shape I
- Swinglift Keyboard Arm # KA7001
- Keyboard Tray # TR3000
- · Bottom shelf





CC. Single Tier Cart[™] 56"W x 54"W x 30"D x 24"D:

- Clipboard Holder # WCH-100
- · Corner work surface shape III
- Phone Arm # TA002
- Retractable Pencil Drawer # PD002
- CPU Holder CPU-01
- Partition
- · Fluorescent Under-Shelf Light 18" wide # TAL300F
- Glides # GLID-ADJ



EE. Single Tier Cart[™] 72"W x 60"W x 24"D x 24"D:

- Top Shelf
- Corner work surface shape III
- Two clamp-mount Monitor Arms # AFC02
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- Bottom shelf



DD. Single Tier Cart[™] 72"W x 48"W x 30"D x 30"D:

- Flipper Cabinet with three doors # FC
- Corner work surface shape I
- Three clamp-mount Monitor Arms # AFC02
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- Retractable Writing Platform # RWP-900
- Split bottom shelf



FF. Single Tier Cart™ 72"W x 72"W x 24"D x 24"D:

- Flipper cabinet with three doors # FC
- Corner work surface shape I
- Three clamp-mount Monitor Arms # AFC02
- Keyboard Arm # KA6000
- Keyboard Tray # TR3000
- Two Phone Arms # TA002
- Goose-neck Task Light # TAL200A
- Two split bottom shelves
- Metal Film Box # FB-200
- Mobile Film Box # FB-100



GG. Single Tier Cart[™] 72"W x 72"W x 24"D x 24"D:

- Custom work surface shape I
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- Retractable Pencil Drawer # PD002
- Split bottom shelf
- Glides # GLID-ADJf



HH. Single Tier Cart[™] 72"W x 60"W x 30"D x 30"D:

- Corner work surface shape I
- Clamp-mount Monitor Arm # AFCRAIL02
- Keyboard Arm # KA6000
- Keyboard Tray # TR3000
- Three adjustable CPU Holders
- Bottom shelf



II. Single Tier Cart[™] 60"W x 84"W x 30"D x 30"D:

- Corner work surface shape III
- Three clamp-mount Monitor Arms # AFC02
- Two Keyboard Arms # KA6000
- Wood Keyboard Tray # TR3000
- Keyboard Tray #TR2000 with retractable Mouse Tray
- Phone Arm # TA002
- Gooseneck Task Light # TAL200A
- Bottom shelf



JJ. Single Tier Cart[™] 96"W x 48"W x 30"D x 30"D:

- Half-moon work surface shape
- Articulating Arm for 5 monitors # AFCFLEXO_5
- Keyboard Arm # KA6000 with custom Keyboard Tray



Optimizing your mobile computing needs

"Notebook computers were originally designed as a temporary solution — a short-term replacement for the traveler's desktop computer. But as they improved, laptops became many people's primary (and sometimes only) computer. Companies have been finding ways to make them smaller and more portable ever since, and laptops are now a staple of business and educational computing," as noted in www.HealthyComputing.com.

AFC recognizes the importance of the laptop to the medical field and the critical need for movable computing carts. We have placed a lot of thought into the ergonomics of mobile computing, not only for laptops but for regular PCs, in order to make them adaptable as well as space-saving.

Movable Computing Carts



 $\mathsf{Telescopic}\,\mathsf{Cart}^{\scriptscriptstyle\mathsf{TM}},\ldots\ldots32$



PC (Point of Care) Cart $^{\text{\tiny TM}}$ 36





 $\mathsf{Upright}\,\mathsf{Cart}^{\scriptscriptstyle\mathsf{TM}}\,\ldots\ldots\,44$





Telescopic Carts™ 24"W x 24"D

Telescopic Cart™

he AFC Industries **Telescopic Cart**[™] is designed to accommodate tight spaces; the work surface is electronically height-adjustable to enhance comfort and ease of use, whether the operator is seated or standing.

Mobile on stable locking casters, the strong and durable **Telescopic Cart™** can be stationed wherever needed and makes adding an extra workstation easy. Available in nine width and depth combinations, the cart can accommodate up to two flat panel or CRT monitors.

All sizes are customizable with grommetmount or clamp-style monitor arms, multiple laminate finishes and colors, keyboard arms and trays, and larger casters for two additional inches of height.



🔌 Electronic Adjustment:

- SURFACE HEIGHT ·······
- SURFACE TILT (OPTIONAL)

Features and Benefits

- Cold-rolled 11-gauge steel frame with epoxypowder-coated finish
- Particle-board-core top with your choice of high-pressure laminate finish
- Chemical-resistant phenolic top and bottom surfaces available
- Work surface is electronically heightadjustable with optional electronic tilt
- Multiple colors available (for standard colors, see page 87)
- Four four-inch casters (the front two are locking)
- Glides and additional accessories available (see page 76)

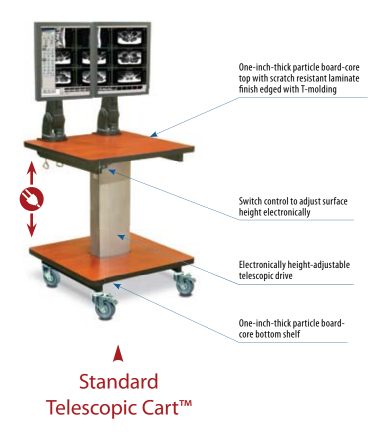
Specifications

Width: 24", 30", 36"Depth: 24", 30", 36"

• Height of work surface from the floor: 30" to 46"

Telescopic Cart[™] Sizes

24"W x 24"D	30"W x 24"D	36"W x 24"D
24"W x 30"D	30"W x 30"D	36"W x 30"D
24"W x 36"D	30"W x 36"D	36"W x 36"D
Accommodates one flat panel monitor or one CRT monitor	Accommodates up to two flat panel monitors or one CRT monitor	Accommodates up to two flat panel monitors or two CRT monitors



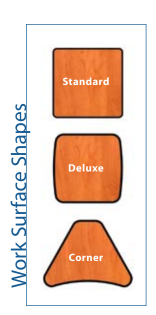






A. Telescopic Cart™ 36"W x 30"D with electronically tilting work surface¹

1 Shown with custom base



B. Telescopic Cart™ 24"W x 24"D:

- Deluxe work surface shape
- Clamp-mount Z-arm # AFCZ500-02
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray











Grommet-mount Twin Monitor Arm # AFCPOLE2MH-1



Clamp-mount Monitor Arm # AFCFLEXOARM

C. Telescopic Cart™ 24"W x 24"D:

- · Standard work surface shape
- Chemical-resistant phenolic work surface and bottom shelf
- Grommet-mount twin Monitor Arm # AFCPOLE2MH-1

D. Telescopic Cart™ 24"W x 24"D:

- Deluxe work surface shape
- Clamp-mount Monitor Arm # AFCFLEXOARM
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- Two foldable extensions

E. Telescopic Cart™ 24"W x 24"D: ▶

- Deluxe work surface shape
- Retractable Keyboard Tray # KB01
- CPU Holder # CPU-07
- Wire Manager # WMF100





Back view

F. Telescopic Cart™ 24"W x 24"D:

- Deluxe work surface shape
- Clamp-mount twin Monitor Arm # AFCPOLE2MH-1
- Retractable Keyboard Tray # KB01
- **CPU Holder**
- Wire Basket # WB-100
- CPU Holder # CPU-99





Clamp-mount twin Monitor Arm # AFCPOLE2MH-1

G. Telescopic Cart™ 30"W x 24"D: Corner work surface shape

- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray





I. Telescopic Cart™ 30"W x 24"D:

- Standard work surface shape
- Clamp-mount Monitor Arm # AFC02
- Retractable Keyboard Tray # KB01
- Two handles





J. Telescopic Cart™ 30"W x 30"D:

- Deluxe work surface shape
- Clamp-mount Monitor Arm # AFC02
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- Wire Basket # WB-100
- CPU Holder # CPU13-25
- UPS Holder # UPS-01





Back view



The low profile of the PC Cart™ allows one to get closer to the patient's bedside

Features and Benefits

- Designed to hold laptops, desktop computers, and small instruments; ideal for use in any space-limited locations
- Built exclusively from cold-rolled steel with epoxy-powder-coated finish
- · Pneumatic or electric height adjustment
- Flat-panel monitor mount VESA (100/75)
- Retractable keyboard tray and mouse tray
- Optional CPU/UPS holder available
- Standard color Textured Gray
- Multiple colors available (see page 87)
- Four rubber or plastic casters (the front two are locking)
- Additional accessories available (see page 76)

Specifications

- Rectangular base size: 20 1/2"W x 24"D
- Work surface size: 20"W x 19"D
- Keyboard tray size: 19"W x 8 1/2"D
- Height of work surface from the floor: 28 ½" to 39"

A. Custom PC Cart™



- Monitor Arms # AFC16
- · Locking drawer
- Keyboard arm and tray with retractable mouse tray
- Back modesty panel
- Six accessory hooks
- Isolation transformer enclosure with lock

PC Cart[™]

(Point of Care Cart)

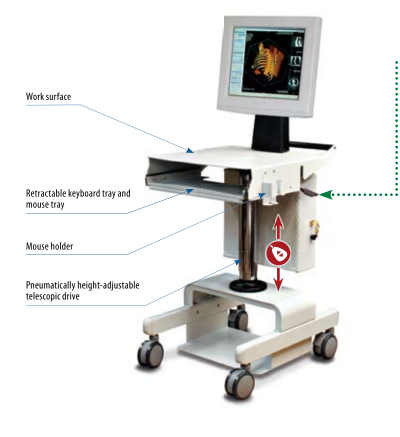
esigned for maximum flexibility and streamlined movement, our PC Cart™ enables people to bring advanced computer technology to any location. The PC Cart™ features a small 20 ½" x 24" footprint and large casters for easy movement. It is height-adjustable to enable computer use while the user is standing or seated. For maximum mobility, the cart can accommodate a battery power source and features a retractable keyboard and mouse tray. The cart's all-metal body enables disinfection and clean-room use.

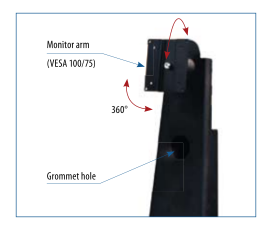
The PC Cart™ comes in three different configurations — Standard, Dual, and Deluxe. Standard and Dual PC Carts™ have pneumatic height adjustment, while the Deluxe PC Cart™ features electronic height adjustment. The Dual PC Cart™ enables independent movement of two surfaces; the top surface can be used as a laptop platform to accommodate various users.



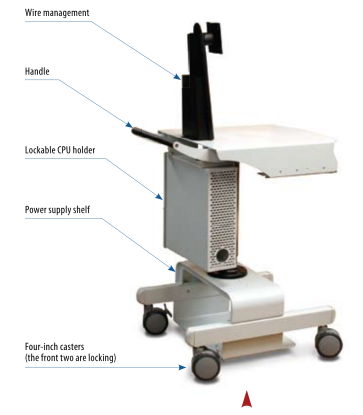
Pneumatic Adjustment:

SURFACE HEIGHT

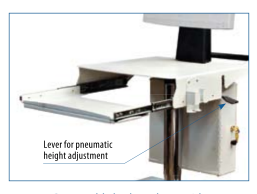




Flat Panel Monitor Mount (VESA 100/75)



Standard PC Cart[™] 500



Retractable keyboard tray with mouse tray closed



Retractable keyboard tray with mouse tray open



Twin Monitor Arms # 2MH

B. Standard PC Cart[™] 500

- Twin Monitor Arms # 2MH
- Keyboard Arm and tray with retractable mouse tray
- CPU Holder # CPU-99
- Wire Manager # WMF100

C. Standard PC Cart™ 500
 Z-series Monitor Arm
 Z-series Keyboard Arm with retractable mouse tray # ZKB-2

Custom CPU Holder





Optional Z-series



AFCZ500-01



Note: These are just a few of the many accessories that make the PC Cart[™] the perfect mobile workstation (see *Keyboard, Mouse and other Workstation Accessories* on page 84).

Optional Tilted Keyboard Tray







Retractable keyboard & mouse tray with up to 10-degree positive and negative tilt

Optional Z-series



NEW!

For those high-traffic areas where the width and height of the base are crucial, especially between patient beds or medical equipment, AFC introduces the PC Cart™ 700. Its custom star-shaped base has a small footprint of 22" and an overall height of less than 6".

D. PC Cart[™] 700

- Height of work surface from the floor: 23 ½" to 35 ½"
- Monitor Arms # AFC16
- Retractable keyboard tray with slide-out mouse tray
- CPU holder # CPU-09
- Mouse holder # M001
- 22" star-shaped footprint

Note: We use special 3-inch wheels for the star-shaped base.





Lever for pneumatic height adjustment

Optional



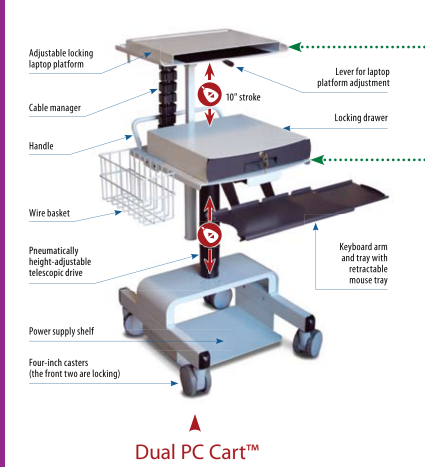




Laptop cover lifts and locks with the pad lock

E. PC Cart™ 700LP with laptop lock ▶

- Height of work surface ranges from the floor: 24 ½" to 36 ½"
- Lockable laptop cover
- Retractable keyboard tray with slide-out mouse tray
- Retractable power cord
- Cable hook
- 19" star-shaped footprint





- **LAPTOP PLATFORM HEIGHT**
- **SURFACE HEIGHT**



F. Dual PC Cart™ with battery, CPU holder & wire manager













Electronic Adjustment:

SURFACE HEIGHT

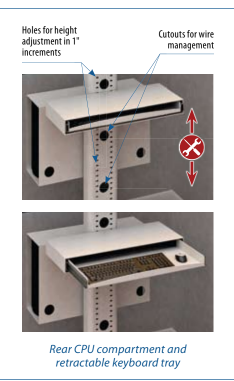


G. Deluxe PC Cart[™] for one LCD monitor



H. Deluxe PC Cart™ for two LCD monitor





M² Computing Cart[™]

Mobile/Meeting Cart

s computer technology becomes an integral part of the workflow in most businesses, the need for easy, convenient computer access has also grown. Our M² Computing Cart™ enables strategic placement of a computer and related technologies wherever needed to streamline access. At the same time, this mobile yet stable cart is designed to support a full range of advanced user features and large-scale hardware.

The M² Computing Cart™ accommodates monitors with up to a 46" viewing area allowing it to tilt from -5° to +15°. The cart has built-in cutouts for wire management and holes for height adjustment of all components.

Features and Benefits

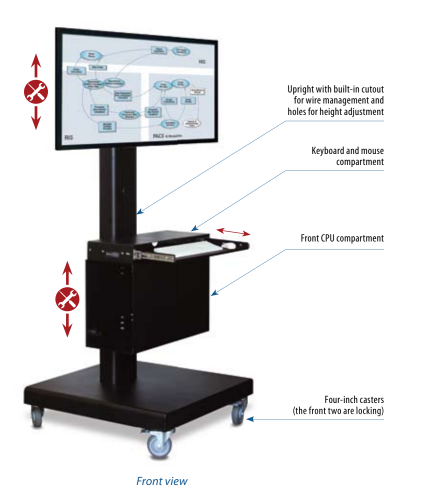
- Fits flat screens 23" 46" with mounting pattern up to 18"W x 12.75"H
- Monitor mount tilts from -5° to +15°
- Mobile yet stable
- All components are individually adjustable in increments of 1"
- Retractable keyboard tray
- Built-in cable management
- Standard colors Textured Gray and Black
- Multiple colors available (see page 87)
- Four-inch casters (the front two are locking)
- Glides and additional accessories available (see page 76)

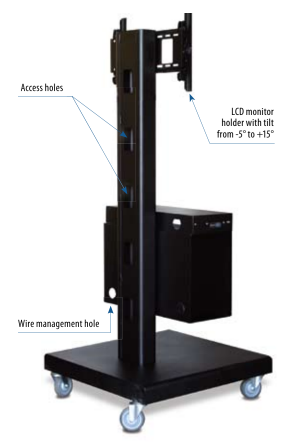
Specifications

- CPU compartment (front or rear mounted) size: 24"W x 8"D x 15"H
- Footprint: 30"W x 30"D
- Overall height from the floor: 60", 65"

Optional

- Double-monitor holder on single track
- Adjustable CPU holder front- or rear-mounted (3 ½"- 8 ½"W, 13"- 25"H)





Back view

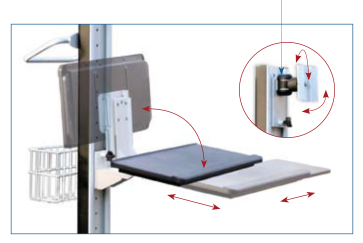




The M^2 Computing $Cart^{\mathsf{TM}}$ provides a mobile display wherever it is needed, perfect for both public spaces and meeting rooms.

Handle Holes for height adjustment in 2" increments Wire basket Foldable & retractable keyboard tray with slide-out mouse tray Spring-loaded locking Utility shelf Adjustable CPU holder Four-inch casters (the front two are locking)

VESA-compliant monitor holder



Foldable & retractable keyboard tray with slide-out mouse tray

Upright Cart™

he **Upright Cart™** is a space-saving, mobile workstation that accommodates a computer, monitor, keyboard and mouse, as well as a utility shelf that can hold battery pack to provide flexibility and efficiency in moving among rooms and departments. The **Upright Cart™** is designed for comfort and efficiency, with a slim profile that allows for effortless height adjustment of the CPU, monitor and keyboard in 2-inch increments.

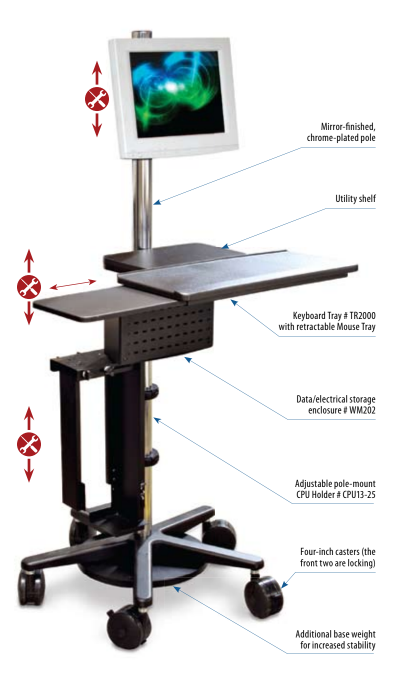
The VESA-compliant monitor holder can be adjusted to support both portrait and landscape views and tilted to avoid glare, while the keyboard/mouse tray is foldable and retractable for easy transport.

Features and Benefits

- Aluminum track: 56" long
- All components are individually adjustable in increments of 2"
- Safety stopper at both ends
- Spring-loaded locking mechanism for simple and easy height adjustment
- VESA-compliant monitor holder that can be adjusted from portrait to landscape views and tilted horizontally or vertically for optimum view
- Foldable and retractable keyboard arm and mouse tray
- Adjustable CPU holder (3 ½"- 8 ½"W, 13"- 25"H)
- Color: Textured Gray
- Multiple colors available (see page 87)
- Four-inch casters (two of them locking)
- Glides and additional accessories available (see page 76)

Optional

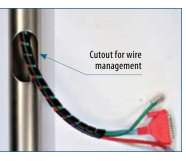
- Double monitor holder on single track
- UPS holder
- Mouse holder



Pole Cart™ # MPC200



Pole-mount Monitor Arm # AFC22 with tilt & pan movements



Steel pole with cutouts (two front and one rear) for wire management

Pole Cart™

he compact size and adaptable nature of the **Pole Cart**[™] makes it highly useful in a variety of applications and perfect for tight, high-traffic areas. It easily moves a computer system from one room to another and supports up to two flat-panel monitors, a keyboard, and a CPU. The **Pole Cart**[™] can be adjusted from a seated to a standing position.



Features and Benefits

- Steel pole with built-in wire management (see the bottom right picture)
- Available with square metal base or five-prong metal base
- All individual components are heightadjustable and can be rotated 360 degrees around the pole
- · Pole finish:
 - Mirror-finished, chrome-plated or Multiple colors available (for standard colors, see page 87)
- Two-inch or four-inch casters (two of them locking)
- Additional accessories available (see page 76)

Specifications

- Pole: 2" outside diameter
- Footprint:
 Square base 21"W x 21"D
 Five-prong base 26" diameter
- · Overall height from the floor: 60", 73"



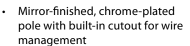
A. Pole Cart™ # MPC200

- Mirror-finished, chrome-plated pole with built-in cutout for wire management
- Pole-mount camera shelf
- Pole-mount Monitor Arm # AFC22 with tilt & pan movements
- Pole-mount scanner Holder # S01
- Handle
- Pole-mount laptop platform
- Pole-mount CPU cradle
- Wire Manager
- Base-mount CPU cradle
- Additional base weight for increased stability
- 4" casters # CAS-P & # CAS-PB



The Pole Cart[™] features optional accessories such as the laptop shelf, scanner holder and CPU holder

B. Pole Cart™ # MPC200



- Pole-mount Twin Monitor Arm # AFCPOLE2MH-1
- Utility shelf
- Keyboard Tray # TR2000 with retractable Mouse Tray
- Data/electrical storage enclosure # WM202
- Adjustable pole-mount CPU Holder # CPU13-25
- Additional base weight for increased stability
- 4" casters # CAS-P & # CAS-PB

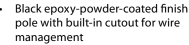






Pole-mount Twin Monitor Arm # AFCPOLE2MH-1

C. Pole Cart™ # MPC200



- Pole-mount Monitor Arm # AFC22
- Utility shelf
- Keyboard Tray # TR2000 with retractable Mouse Tray
- Two pole-mount CPU Enclosures # CPU-09
- Additional base weight for increased stability
- 4" casters # CAS-P & # CAS-PB



CPU Enclosures have openings for ventilation

Pneumatic Tablet & Laptop Carts



D. Pole Cart™ # MPC200 with square base

- Black epoxy-powder-coated finish pole
- Pole-mount Z-arm # AFCZ200-01
- Keyboard Tray # TR2000 with retractable Mouse Tray
- Adjustable pole-mount CPU Holder # CPU13-25





E. Pole Cart™ # MPC200 with square base

- · Black epoxy-powder-coated finish pole
- Pole-mount Z-arm # AFCZ200-02
- Keyboard Tray # TR2000 with retractable Mouse Tray
- Adjustable pole-mount CPU Holder # CPU13-25
- 4" casters # CAS-4 & # CAS-4B



Tablet Cart # PC-L



Pneumatic Laptop Cart with stainless steel top # PC-S



Pneumatic Laptop Cart with wood top # PC-LS

F. Pole Cart™ # MPC200 with floor-mounting square base

- Black epoxy-powder-coated finish pole
- Pole-mount Monitor Arm # AFC22
- Wall-mounting bracket
- Keyboard Tray # TR2000 with retractable Mouse Tray
- Adjustable pole-mount CPU Holder # CPU13-25
- Wire Basket # WB-100
- Floor-mounted square base



Carts & Racking Systems done right

AFC understands the need to implement ergonomics in the medical setting, which is why our carts and racking systems are designed and manufactured to fit the end users. Our on-staff engineers can customize carts and racking systems to meet your specific requirements. "Studies have shown that ergonomic improvements result in productivity increases, dramatic increases in worker satisfaction, and a significant decrease in workplace injuries." (www.HealthyComputing.com)

Carts and Racking Systems



 $\mathsf{SmartRack}^{\mathsf{TM}} \ldots \ldots 50$



IntelliCart™......54







SmartRack™

he **SmartRack**[™] is a space-saving solution that accommodates a variety of technical equipment. Highly versatile, this rack is available in multiple configurations for mounting LCDs, CRTs, CPUs, and all standard 19-inch rack-mount equipment.



Features and Benefits

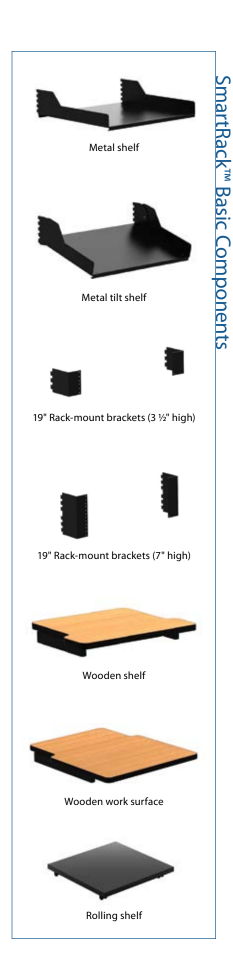
- Cold-rolled 11-gauge steel frame with epoxy-powdercoated finish
- Particle-board-core top with your choice of high-pressure laminate finish
- Customized Ergonomic and Standard work surfaces available edged with T-molding/bumper molding
- Work surface and shelves are height-adjustable in one-inch increments
- Customized metal or wood shelves, fully adjustable and tiltable
- Multiple colors available (for standard colors, see page 87)
- · Built-in wire-management conduits
- Two-inch casters (the front are locking)
- Glides and additional accessories available (see page 76)

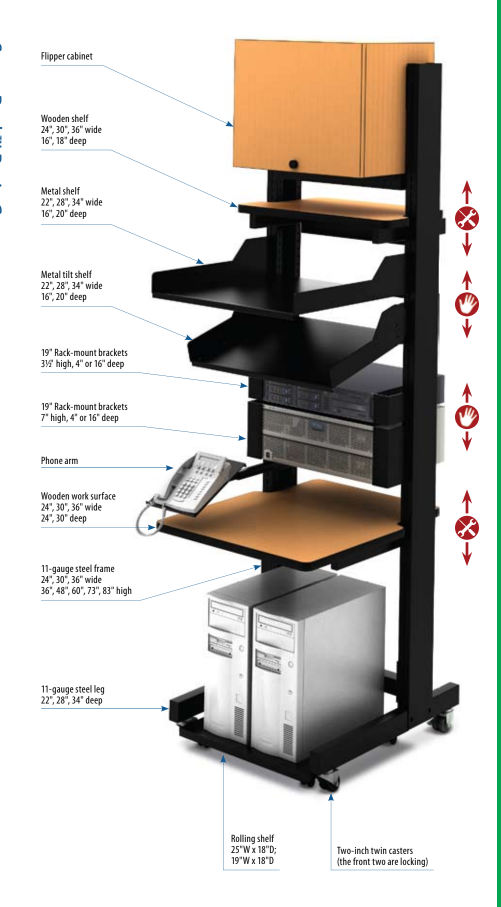
Specifications

• Width of frame: 24", 30", 36"

• Depth: 24", 30", 36"

• Height of frame: 36", 48", 60", 73", 83"





A. SmartRack[™] 30"W x 30"D x 76"H:

- 30" wide frame
- Metal top shelf
- Rack-mount brackets 7"H x 4"D
- Adjustable Phone Arm # TA001
- Standard work surface shape
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- · Rolling shelf
- 2" twin casters # CAS-2T and # CAS-2TB



B. SmartRack[™] 30"W x 30"D x 76"H:

- 30" wide frame
- Metal tilt shelf
- · Metal shelf
- Rack-mount brackets 7"H x 16"D
- Rack-mount brackets 7"H x 4"D
- Standard work surface shape
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- Flushed bottom shelf
- 2" twin casters # CAS-2T and # CAS-2TB



C. SmartRack™ 30"W x 30"D x 86"H:

- 30" wide frame
- Flipper Cabinet # FC
- Metal shelf
- Standard work surface shape
- Two clamp-mount Monitor Arms # AFC02
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- CPU Holder # CPU 13-25
- 2" twin casters # CAS-2T and # CAS-2TB



D. SmartRack™ 30"W x 30"D x 86"H:

- 30" wide frame
- Flipper Cabinet # FC
- Plastic bins
- Standard work surface shape
- 2" twin casters # CAS-2T and # CAS-2TB



E. SmartRack™ 36"W x 30"D x 86"H:)

- 36" wide frame
- · Metal tilt shelf
- · Two wooden shelves
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000
- Standard work surface shape
- Swinglift Keyboard Arm # KA7001
- Keyboard Wrist Rest # WR006
- Wall Mount # WM-RK-1M
- · Rolling shelf
- 2" twin casters # CAS-2T and # CAS-2TB



F. SmartRack™ 30"W x 30"D x 86"H:

- 30" wide frame
- Flipper Cabinet # FC
- Standard work surface shape
- Modesty back panel # MBP
- Wall Mount with pneumatic adjustment of monitor, keyboard, and CPU # WM-RKMC-P
- 2" twin casters # CAS-2T and # CAS-2TB







G. SmartRack[™] 60"W x 30"D x 76"H:

- Two 30" wide frames
- Two metal tilt shelves
- Two sets of rack-mount brackets 7"H x 4"D
- Wooden middle shelf
- Two Standard work surfaces
- **Grommet-mount Monitor Arm** # AFC01
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- CPU holder
- Rolling shelf
- 2" twin casters # CAS-2T and # CAS-2TB



H. SmartRack[™] 60"W x 30"D x 76"H:

- Two 30" wide frames
- Two straight metal shelves
- Two metal tilt shelves
- Two Standard work surfaces
- **Grommet-mount Monitor Arm** # AFC01
- Two rolling shelves
- 2" twin casters # CAS-2T and # CAS-2TB



I. SmartRack™ 60"W x 30"D x 86"H:

- Two 30" wide frames
- Flipper Cabinet # FC
- Top metal shelf
- Two metal tilt shelves
- Two Standard work surfaces
- **Grommet-mount Monitor Arm** # AFC01
- Two Keyboard Arms # KA6000
- Two Keyboard Trays # TR2000 with retractable Mouse Trays
- 2" twin casters # CAS-2T and # CAS-2TB



J. SmartRack™ 81"W x 81"W x 76"H:

- Six 24" wide Frames
- **Three Flipper Cabinets**
- Rack-mount brackets 7"H x 4"
- Three metal shelves
- One Corner and four Standard work surfaces
- Adjustable Phone Arms # TA001
- Two Pedestals # P2BBF19MF
- 2" twin casters # CAS-2T and # CAS-2TB



IntelliCart™

eaturing cutting-edge design and flexibility, the IntelliCart™ gives you the versatility and mobility you've been looking for. Its soothing, fluid lines bring a relaxing touch to busy work environments.

With an elegant yet simple design, it is a strong and comfortable workstation that will last a lifetime.

Work Surface Shape



Features and Benefits

- Cold-rolled 11-gauge steel frame with epoxy-powdercoated finish
- Particle-board-core top with your choice of highpressure laminate finish
- 12" deep top shelf and 16" deep bottom shelf
- · Work surface and shelves edged with bumper molding
- Work surface is height-adjustable in one-inch increments
- Customized ergonomic work surfaces available
- Multiple colors available (for standard colors, see page 87)
- Two-inch or four-inch casters (two of them locking)
- Glides and additional accessories available (see page 76)

Specifications

• Width: 36", 48", 60", 72"

• Depth: 30", 36"

• Height from the floor:

Work surface: 30"
Top shelf: 36"







Swinglift keyboard arm in standing position



Swinglift keyboard arm in standing position with tilt

A. IntelliCart™ 36"W x 30"D x 36"H:

- Top shelf
- Two clamp-mount Monitor Arms # AFC02
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- Flushed bottom shelf
- 4" casters # CAS-4 and # CAS-4B



B. IntelliCart™ 48"W x 30"D x 36"H:

- Top shelf
- Two clamp-mount Monitor Arms # AFC02
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- Flushed bottom shelf
- 2" Casters # CAS-4 and # CAS-4B



C. IntelliCart™ 48"W x 30"D x 72"H:

- Flipper cabinet # FC
- Middle shelf
- Swinglift Keyboard Arm # KA7001
- Handle
- Flushed bottom shelf
- 2" twin casters # CAS-2T and # CAS-2TB



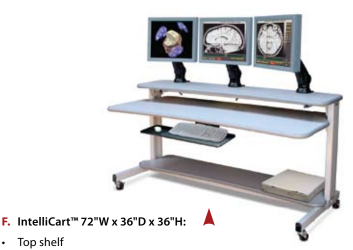
D. IntelliCart™ 48"W x 30"D x 72"H:

- Flipper cabinet # FC
- Middle shelf
- Swinglift Keyboard Arm # KA7001
- CPU Holder # CPU-05
- Flushed bottom shelf
- 2" twin casters # CAS-2T and # CAS-2TB





- Top shelf
- Pencil Drawer # PD002
- Adjustable CPU holder
- Flushed bottom shelf
- 2" twin casters # CAS-2T and # CAS-2TB



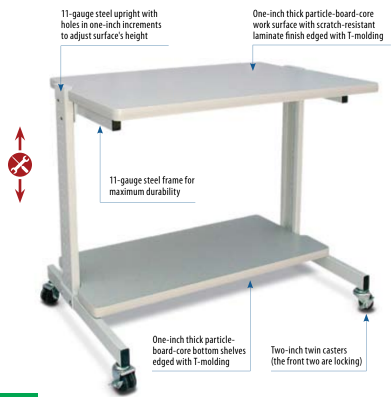
- Top shelf
- Three clamp-mount Monitor Arms # AFC02
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- Flushed bottom shelf
- 2" twin casters # CAS-2T and # CAS-2TB



SmartCart™

he versatility offered by AFC's SmartCart™ makes it a wonderful addition to any work environment. With virtually limitless configurations and customization, this cart fits your needs perfectly. All SmartCarts™ are exclusively built from reinforced steel with pressurized scratch-resistant laminate surfaces, making them extremely strong and durable.

Choose from any combination of features and let us create the SmartCart™ that is right for you. No matter what your workplace requirements, you will find that our ergonomically designed SmartCarts™ enhance productivity and give you a lifetime of dependable and enjoyable service.



Features and Benefits

- Cold-rolled 11-gauge steel frame with epoxy-powder-coated finish
- Particle-board-core top with your choice of high-pressure laminate finish
- · Customized ergonomic and standard work surfaces available edged with T-molding/bumper molding
- Work surface and shelves are height-adjustable in one-inch increments
- 16" deep split bottom shelf on either one or both sides providing leg space or full-length bottom shelf to accommodate CPU or other computer-related equipment
- Multiple colors available (for standard colors, see page 87)
- Two-inch or four-inch casters (two of them locking)
- Glides and additional accessories available (see page 76)

Specifications

• Width: 18", 24", 30", 36", 48", 60", 72", 84", 96"

Depth: 18", 24", 30", 36"

· Height of work surface from the floor:

seated position: 30" - 36" standing position: 42"





for all widths



for tables 48" wide and up



for all widths



for tables 60" wide and up



for tables 48" wide and up



for tables 48" wide and up



for tables 60" wide and up



for tables 48" wide and up

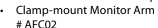
A. SmartCart™ 18"W x 20"D x 42"H: >

- · Standard work surface shape
- Clamp-mount Monitor Arm # AFC02
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- · Storage cabinet
- 4" casters # CAS-4 and # CAS-4B



B. SmartCart™ 24"W x 18"D x 44"H: >





- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- Middle shelf
- Metal Film Box # FB-200
- Flushed bottom shelf
- 2" twin casters # CAS-2T and # CAS-2TB



C. SmartCart™ 24"W x 24"D x 30"H: ▶

- Standard work surface shape
- Retractable Keyboard Tray # KB01
- Side mount CPU Holder
- Glides # GLID-ADJ



D. SmartCart™ 24"W x 24"D x 42"H: >

- Standard work surface shape
- Clamp-mount Monitor Arms # AFC02
- Retractable Keyboard Tray # KB01
- Drawer
- Flushed bottom shelf
- 4" casters # CAS-4 and # CAS-4B



E. SmartCart™ 24"W x 24"D x 50"H: >

- Standard work surface shape
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- Two middle shelves
- Wood Film Box # FB-100-1
- 2" twin casters # CAS-2T and # CAS-2TB



Available in a variety of configurations, this cart can do any job. Its mobility enables it to go right to the action or, when necessary, stay out of the way. Whether the job requires sitting or standing, the SmartCart™ is there to help you get it done.

F. SmartCart™ 36"W x 30"D x 30"H:

- Standard work surface shape
- Telescopic Monitor Arm
- Flushed bottom shelf
- 2" Twin Casters # CAS-2T and # CAS-2TB







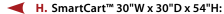
Note: The Telescopic Arm allows the user:

- to stow away the monitor below the work surface when not in use
- · to rotate screen to face the opposite side for training purposes

G. SmartCart[™] 60"W x 24"D x 76"H:

- Flipper cabinet with two doors # FC
- Standard work surface shape
- Grommet-mount Monitor Arm # AFC01
- Task Light # TAL200A
- Phone Arm # TA002
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- Film Box # FB-100-1 & storage cabinet on bottom shelf
- Mobile CPU Cradle # CPU-02
- 2" twin casters # CAS-2T and # CAS-2TB





- Top shelf
- Standard work surface shape
- Clamp-mount Z-arm # AFCZ500-02
- Two-door cabinet
- 2" twin casters # CAS-2T and # CAS-2TB



I. SmartCart[™] 48"W x 30"D x 54"H:

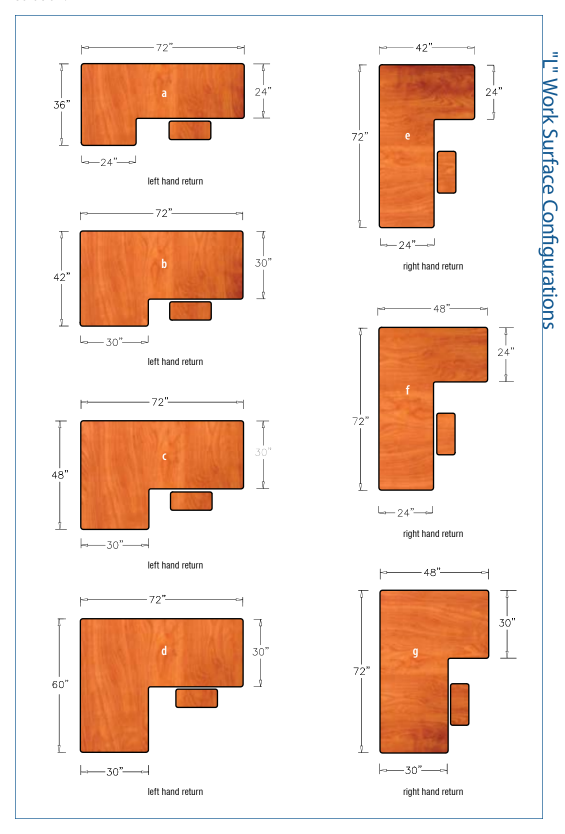
- Top shelf
- Standard work surface shape
- Clamp-mount Z-arm # AFCZ500-02
- CPU Holder # CPU 13-25
- One-door cabinet
- Two-door cabinet
- 2" twin casters # CAS-2T and # CAS-2TB

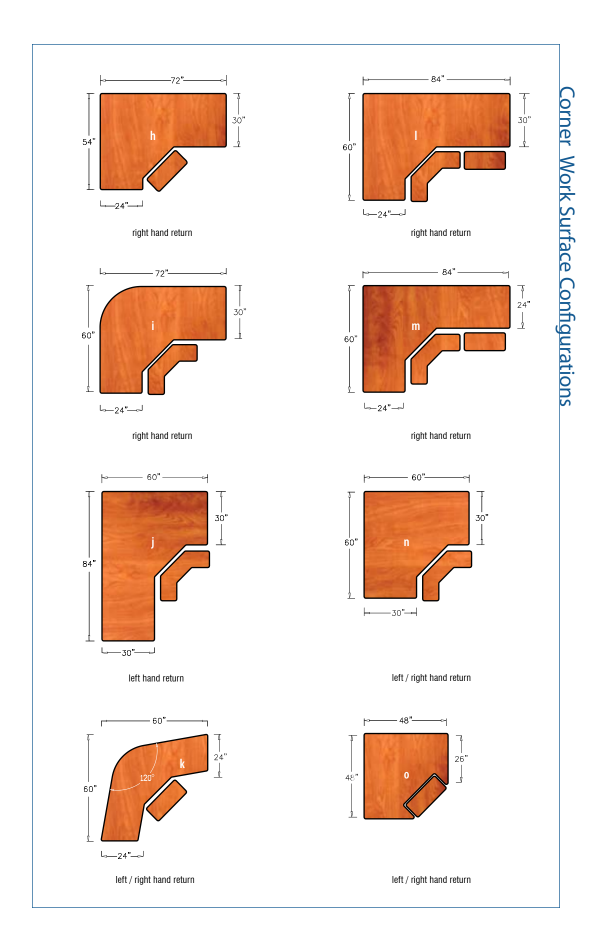


J. SmartCart[™] 60"W x 30"D x 54"H:

- Top shelf
- Standard work surface shape
- Clamp-mount Z-arm # AFCZ500-02
- Pedestal with 2 drawers # P2FF15MF
- **CPU Enclosure**
- 2" twin casters # CAS-2T and # CAS-2TB

A variety of "L" and corner configurations and customized models are available. Select the shape and size best suited to your application or call us for a customized solution.







AA. SmartCart[™] 32"W x 32"W x 38"H:

- Top shelf
- Corner work surface shape
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- Flushed bottom shelf
- 2" twin casters # CAS-2T and # CAS-2TB



BB. SmartCart[™] 40"W x 40"W x 38"H:

- Top shelf
- Corner work surface shape
- 2" twin casters # CAS-2T and # CAS-2TB



CC. SmartCart[™] 48"W x 48"W x 42"H:

- Custom work surface shape
- Retractable Keyboard Tray # KB01
- 2" twin casters # CAS-2T and # CAS-2TB



DD. SmartCart[™] 60"W x 39"W x 30"H:

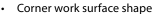
- Corner work surface shape
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- Split bottom shelf
- 2" twin casters # CAS-2T and # CAS-2TB



EE. SmartCart™ 60"W x 54"W x 42"H:

- Corner work surface shape
- Keyboard Arm # KA9000
- Keyboard Tray # TR3000
- Flushed bottom shelf
- 2" twin casters # CAS-2T and # CAS-2TB

FF. SmartCart[™] 68"W x 68"W x 30"H:



- Keyboard Arm # KA9000
- Keyboard Tray # TR3000
- Two retractable Writing Platforms # RWP-900
- Two adjustable Phone Arms # TA001
- Flushed bottom shelf
- 2" twin casters # CAS-2T and # CAS-2TB



GG. SmartCart[™] 72"W x 60"W x 30"H:

- "L" shape work surface
- Articulating Arm for five monitors # AFCFLEXO_5
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- · Flushed bottom shelf
- 2" twin casters # CAS-2T and # CAS-2TB





HH. SmartCart[™] 84"W x 72"W x 38"H:

- Top shelf
- "L" shape work surface
- 4" casters # CAS-4 and # CAS-4B

II. SmartCart[™] 84"W x 72"W x 72"H:

- File top shelf
- "L" shape work surface
- · Flushed bottom shelf
- Glides # GLID-ADJ





OmniBus™

he versatile OmniBus™ provides maximum equipment support with a flexible profile that allows you to combine carts of different width and height.

Call us with your specific needs and we will customize an **OmniBus™** suited to your requirement.

Features and Benefits

- Cold rolled 11-gauge steel frame with epoxy-powder coated finish
- Particle-board-core top with your choice of high pressure laminate finish
- Customized ergonomic and standard work surfaces available edged with T-molding /bumper molding
- Work surface and shelves are height adjustable in one-inch increments
- Multiple colors available! (for standard colors, see page 87)
- 2" or 4" casters (two of them locking)
- Glides and additional accessories available (see page 76)

Specifications

- Width: each side can be either
 - 18", 24", 30", or 36" wide
 - Any combination of these 4 widths is possible, so the total widths for the **OmniBus™** are:
 - 36", 42", 48", 54", 60", 72"
- Depth: 18", 24", 30", 36"
- Height: up to 72" from the floor



A. OmniBus™ 36"W x 30"D x 42"H:

- Standard work surface shape
- Clamp-mount Monitor Arm # AFC02
- Keyboard Arm # KA6000 with custom Keyboard Tray
- Middle shelf
- Side shelf
- Unflushed bottom shelf
- Flushed bottom shelf
- 4" Casters # CAS-4 and # CAS-4B

B. Custom OmniBus™ 48"W x 14"D x 48"H:

- Standard work surface shape
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- Two side shelves
- · Common flushed bottom shelf
- · Glides # GLID-ADJ











Keyboard arm # KA6000 allows the tray to tilt and pivot in any direction



C. OmniBus™ 48"W x 36"D x48"H:

- Top shelf
- Standard work surface shape
- Two clamp-mount Monitor Arms # AFC02
- Keyboard Arm # KA6000
- Keyboard Tray # TR2000 with retractable Mouse Tray
- Side shelf
- · Unflushed bottom shelf
- · Flushed bottom shelf
- 2" twin casters # CAS-2T and # CAS-2TB



D. OmniBus[™] 48"W x 36"D x 48"H:

- Top shelf
- Standard work surface shape
- Clamp-mount Z-arm # AFCZ500-02
- Side Shelf
- Common flushed bottom shelf
- 4" casters # CAS-4 and # CAS-4B



E. OmniBus[™] 48"W x 30"D x 54"H:

- · Top shelf
- Standard work surface shape
- Side shelf
- Unflushed bottom shelf
- Flushed bottom shelf
- Casters # CAS-P and # CAS-PB



Wall Mount solutions make the most of limited-space environments

AFC's wall mounts not only provide space-saving solutions but are designed and manufactured like all our other products, with ergonomic elements to meet the needs of the end user. Positioning and setting up computers correctly helps facilitate a safe, comfortable and adaptable working environment.

Wall Mount Solutions



 $i\text{-}Center^{\text{\tiny TM}}......68$



Wall Mounts......71





i-Center™

he innovative, space-saving **i-Center**[™] — a wall-mounted workstation — enables computer access wherever needed without utilizing floor space. The **i-Center**[™] includes a fold-down keyboard tray with a damper for smooth operation and a VESA-compliant monitor holder. It accommodates any standard computer and turns empty wall space into a handy work area.

The **i-Center™** features a laminated front and side wall which can be specified to match room décor and mounts easily with grommet holes to allow cabling. It has a removable front panel with security screws to prevent theft. The **i-Center™** was designed to help make the most of limited space in today's busy environment.

Features and Benefits

- Removable front panel with security screws, preventing any theft concerns
- Fold-down keyboard tray with damper for smooth operation
- VESA-compliant monitor holder
- Grommet holes for cabling
- Laminated front and side wall to match your wall
- Multiple colors available (for standard colors, see page 87)
- Optional accessories include: CPU, mouse holder, scanner holder, cable management, lock
- · Custom sizes available

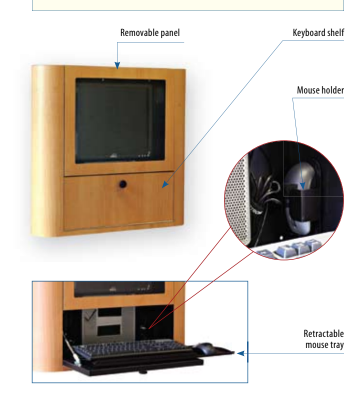
Specifications

• Width: 27 1/8"

• Height: 25 1/2", 35"

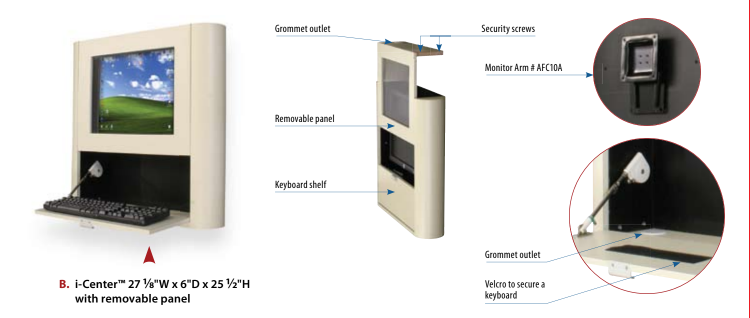
• Depth: 6"

Window size: 16"W x 12 ¾"H
Keyboard shelf depth: 8"



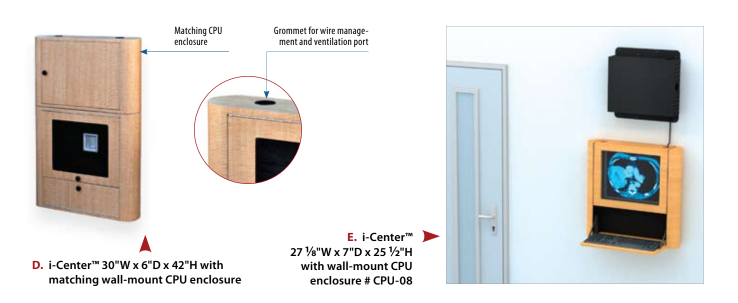
A. i-Center™ 27"W x 6"D x 25 ½"H with holder for thin client PC and retractable mouse tray

68





C. Lockable i-Center™ 27"W x 6"D x 35"H with wall-mount CPU enclosure for small-form-factor PC and scanner holder





F. Lockable i-Center™ 30"W x 7"D x 42"H with matching wall-mount CPU enclosure and Z-arm Combo







Note: The Z-arm allows you to position your monitor at any viewing level, angle, and depth from the viewer.



G. Custom i-Center™ 22"W x 9"D x 32"H with Z-arm # AFCZ500-01







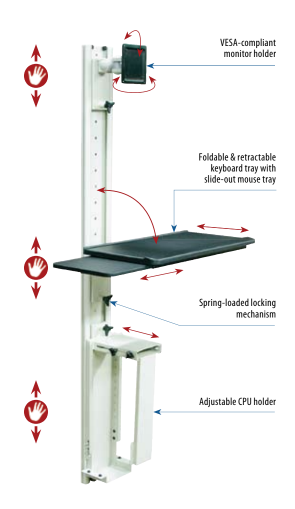
Features and Benefits

- Aluminum track 56" long with mounting holes
- All components are individually adjustable in increments of 2"
- Safety stopper at both ends
- Spring-loaded locking mechanism for simple and easy height adjustment
- VESA-compliant monitor holder that can be adjusted from portrait to landscape view and tilted to avoid glare
- Foldable and retractable keyboard arm and mouse tray
- Adjustable CPU holder (3½"- 8½"W, 13"- 25"H)
- Multiple colors available (for standard colors, see page 87)
- Additional accessories available (see page 76)

Wall Mounts

all Mounts are perfect for high-traffic spaces because of their compact design. This space-saving solution is also ideal for areas where multiple operators use a single computer workstation.

Our **Wall Mounts** enable you to adjust both keyboard and monitor height from a seated to a standing position.



Optional

- · Horizontal or vertical positioning
- Double monitor holder on single track (see pic. C on page 72)
- · Horizontal track for multiple monitors
- UPS Holder
- Mouse Holder



Electronic Adjustment:

UNIT HEIGHT

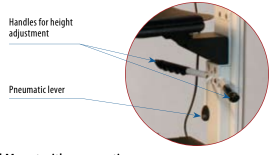
- A. Wall Mount with electronic height adjustment # WM202-01
 - 19" of electronic height adjustment
 - Components are individually adjustable
 - Monitor Arm # AFC22
 - Foldable keyboard tray with retractable mouse tray
 - · Adjustable CPU holder



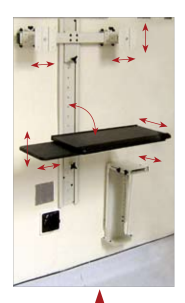


Pneumatic Adjustment:

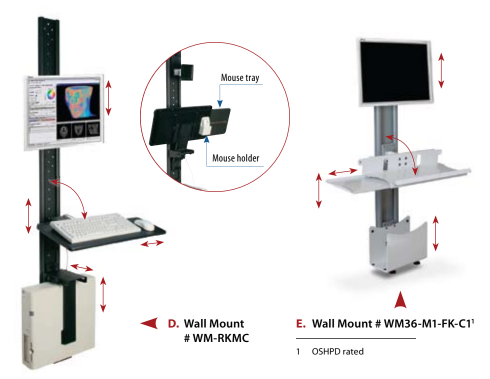
UNIT HEIGHT

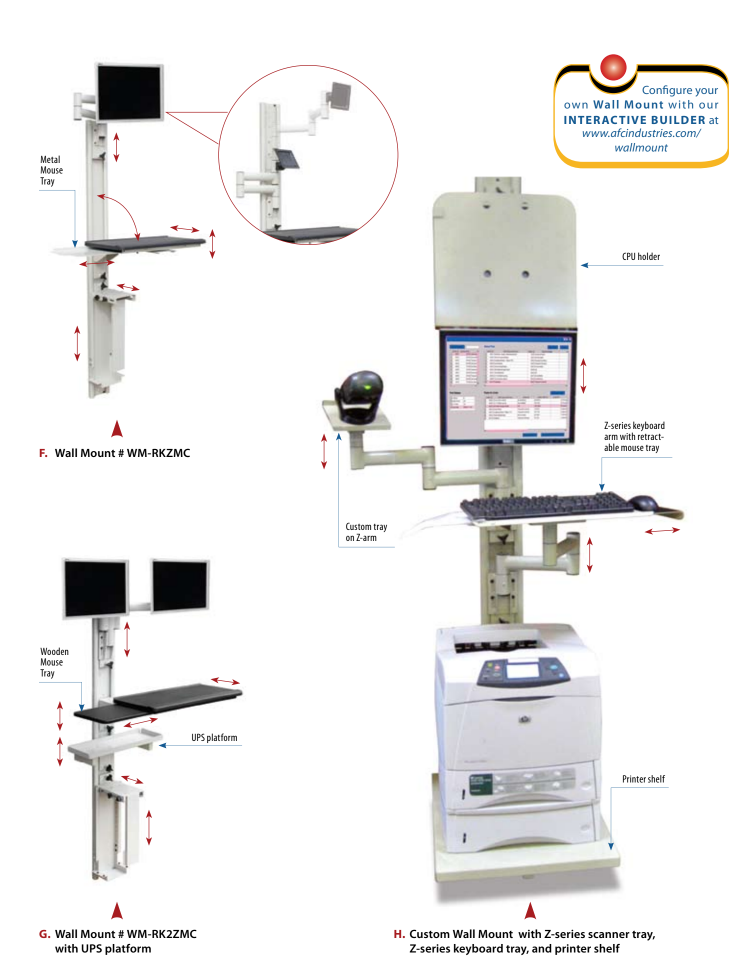


B. Wall Mount with pneumatic lift # WM-RKMC-P-04



C. Wall Mount # WM-RK-2M with CPU holder # CPU 13-25







I. Wall Mount Combo # WM-C-AFC78-01 with CPU holder



J. Wall Mount Combo # WM-C-AFC78-21-01 with CPU holder and wire basket



K. Custom Wall Mount



Standing position

 L. Wall Mount Combo with pneumatic monitor/keyboard height adjustment # WM-C-AFC78-01



M. Wall Mount with AFC-KM-Combo, CPU holder # CPU-903-18-5-18, scanner holder, and foldable shelf





N. Custom Wall Mount Combo with CPU holder # CPU-903-18-5-18 and foldable shelf

74



Video Wall

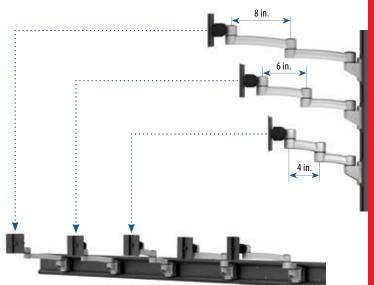
he Video Wall consists of one or more tracks for sliding the monitor arms from left to right, where every single arm allows tilting up-down and left-right. Z-arms give each monitor an ample range of motion, allowing you to position them in several different viewing arrangements.

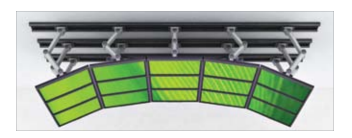
Features and Benefits

- Aluminum track with mounting holes and safety stopper at both ends allows monitor holders to slide
- · Horizontal or vertical mounting of tracks
- Z-arm monitor holders with extension, tilt, and pan motion; arms have varying length to provide parabolic shape for optimum viewing
- VESA-compliant monitor holder that can be adjusted from portrait to landscape views and tilted to avoid glare
- Combination setup allows horizontal and vertical adjustment of the monitors
- Monitor travels from 4" to 20" from the wall
- Multiple colors available (for standard colors, see page 87)
- Additional accessories available (see page 76)

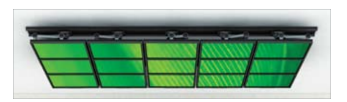
Optional

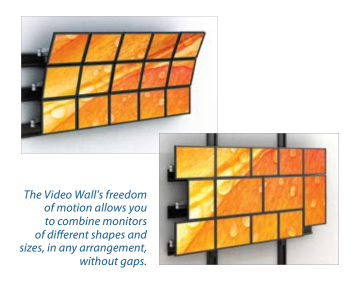
- Monitor holders # AFC16, # AFC18, # AFC22 (tilt and pan only)
- Non VESA-compliant monitor holders available for larger flat screens





The outer monitor arms are longer than at the center, which lets you create a comfortable viewing arc. When laid out straight, the monitors can get as close as 4" to the wall.







Accessories turn your workspace into a truly ergonomic environment

AFC Industries, Inc. has an entire division devoted exclusively to the accessories you need for every conceivable requirement, including mounting your monitors in an ergonomically correct manner; holding your beverage cups, dictation arms, and keyboard trays; lighting solutions for various rooms; cable management; and many others. Go to www.afcindustries.com/accessories for detailed specifications.

Accessories





LCD Monitor Arms/Holders 80



More Accessories84



Features and Benefits

- One-inch sound-absorbing fiber with reflector on one side
- Cold-rolled 11-gauge steel frame with epoxypowder-coated finish
- · Prevents light interference
- · Can be used as a tack board
- Multiple colors available (for frame colors, see page 87)
- 1/4" thick free-standing base

Specifications

- Width: 36", 48", 60", 72"
- Height from the floor: 60", 72"

Optional

- 1/8" tinted or clear Plexiglas top
- Fiber top with removable lower metal panel and built-in continuous cable management
- Free-standing, mobile (2" twin casters), or fixed to the floor/cart

C. Partition 72"W x 72"H

B. Partition 60"W x 72"H

with tinted Plexiglas top

D. Partition 72"W x 72"H with tinted Plexiglas top

Partitions

omplete your workstation plan with AFC **Partitions**. These **Partitions** absorb sound and provide privacy. They also prevent interference from monitors or other light sources. They can be manufactured with a tinted or clear Plexiglas panel across the top so operators can see outside of their "cubicle."

AFC offers both free-stranding **Partitions** and ones that are fixed to the floor or cart. Our **Partitions** can be configured to suit your application.









Standard Colors







78



E. Metal Partition fixed to the workstation



F. Partitions fixed to the floor



G. Partitions fixed to the floor:

- · Light and sound barrier fiber top
- Removable lower metal panel allows back CPU access (see sidebar on page 87)
- Built-in continuous cable management



H. MobiCube™ 64"W x 48"D x 60"H

MobiCube™ panels are mounted on AFC's workstations and roll anywhere to instantly create a reading-room environment. These partitions use special hinges that allow you to position them at any angle from 0-90 degrees and that can lock into place using the two lockable casters.

The **MobiCube**TM can either create a cubicle or act as a partition along the length of the room itself, without going through the complexities of installation or building codes, as all our products come fully assembled.





LCD Monitor Arms/Holders

AFC Industries Inc. provides a variety of solutions for mounting your LCD monitor. We offer five categories: Desktop series, Z-series, Wall Mount series, EZ-series, and Ceiling Mount series.

Our Desktop series includes three types of VESA-compliant LCD monitor arms: grommet-mounted, base-mounted and clamp-mounted.

Combining style with functionality, the Z-series with articulating monitor arms allows you to position your monitor at any viewing level, angle, and depth from the viewer, providing maximum flexibility. The Z-series comes with a clamp that can also be wall-mounted.



Base-mounted electronically height-adjustable LCD monitor & Keyboard Arm # ERGODT-01



Want to go from sit to stand at the touch of a button? Not a problem!

Install our ERGODT-01 on your existing table/work surface and within minutes you have a complete electronically height-adjustable work space!

Features

- Electronic height adjustment of 19"
- Fully articulating and retractable keyboard arm providing maximum freedom of motion
- VESA 75/100 compliant monitor mount with up/ down tilt, right/left swivel and also rotation to go from portrait to landscape
- Independent vertical adjustable mounts for both the monitor and keyboard to set the desired spacing between the keyboard and monitor at 2-inch increments
- Rear shelf provides space to place CPU if required or just storage space for any of your other equipment

Electronic Adjustment:

■ MONITOR/KEYBOARD HEIGHT · · ·



Accessories

Desktop Series



Z-Series



Wall Mount Series



The EZ-series allows you to change the height of the monitors at the simple touch of a button. These electronically height-adjustable monitor arms also provide forward/backward and tilt adjustment, giving you maximum viewing options. The EZ-series can accommodate up to six LCD monitors (depending upon cart size and monitor weight) and can be mounted on AFC's workstations.

Note: The EZ-series is shown in the **Ergo Tier** chapter (see sidebar on page 14).

82 Accessories

Ceiling Mount Series

The **Ceiling Mount** is a simple but sturdy ceiling-mounted LCD monitor arm that allows users to adjust the monitor at their required height and viewing angle. It also allows rotation and tilt positioning of the monitor. Cables can be wired through the tubing to be connected with the monitor.

Ceiling Mounts come with a standard VESA 75/100 plate. Non VESA-compliant monitor holders are also available for large-scale LCD monitors.



More Accessories

CPU Holders



Keyboard, Mouse, and other Workstation Accessories



84

Lighting



Note: Task lights are equipped with halogen or neon fluorescent bulbs. The **AmbiTask Light Combo** can be controlled with independent dimmer switches for total operator control of workstation lighting.

Glides & Casters



Cable Management and Power Solutions



Storage Accessories





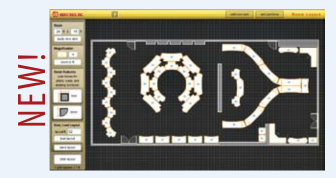
Room Layout

Need help designing your workspace?

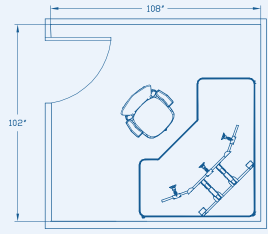
- AFC engineers are available to help you design your work area.
- We are available for on-site evaluation of your facility.
- We can provide you with three-dimensional drawings to allow you to evaluate designs before you place your order.

We can easily customize all AFC products to adapt to your professional and individual requirements. Whether you need help choosing the right components to configure a product or are considering a complete room redesign, our staff is committed to offering you assistance every step of the way.

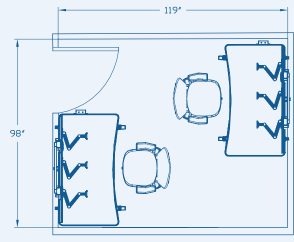
We offer site analysis and room layout services. We will provide you with complimentary 3-D room drawings, as well as product drawings.



Use our Room Layout Designer to see how you can create an ergonomic environment with AFC's products



ROOM NO #1



ROOM NO #2

Total space solution!



- · Independent electronic height adjustment of monitors and work surface
- · Mobile CPU enclosure
- · Light and sound barrier panels with built-in continuous cable management
- · Independent light, heat, and air environmental control features
- Complete wall-to-wall installation services
- · Custom design



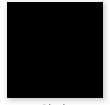


CPU enclosure with mobile CPU platform allows for both front and back CPU access.

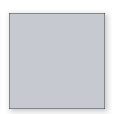


Color Chart

Laminate







Black

Speckled Gray

Gray







Wild Cherry

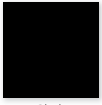
Natural Pear



For any other color call us at 1.800.663.3412

Putty

Phenolic plastic



Black

Molding







Frame









13-16 133rd Place • College Point • NY 11356

PRST STD U.S. Postage PAID HMS Printing Partnership

Thanks

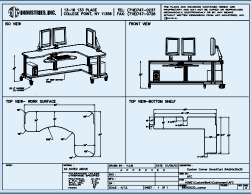
Complimentary Services

People all over the world seek safe ways to increase their personal and business productivity with minimal wear and tear on their bodies. Advances in technology have improved work output often at the expense of healthy bodies. Long hours seated at a computer or standing at workstations may cause the gradual onset of work-induced musculoskeletal disorders or computer-user's syndrome. What begins as a minor ache or pain often becomes a chronic disability, leading to extended physical therapy or surgery. These painful ailments interfere with everyday activity, burden our healthcare system, and diminish business profits and personal wealth, as employees miss work and are less productive.

AFC Industries provides a comfortable, cost-effective solution with ergonomic workstations and furniture.

Custom Designs





Rigorous Quality Control



Delivery

We deliver our products fully assembled to ensure maximum quality and convenience for our customers.

Contact Us

Tel: 1.718.747.0237 Fax: 1.718.747.0726

Customer Support

1.800.663.3412

Visit Us

www.afcindustries.com