



LINE-OF-SIGHT

TOMORROW'S SOLUTION
FOR EDUCATION AND TRAINING





Desktop equipment blocking lines-of-sight



Exposed computer wires are a safety hazard



No desk space for note-taking or textbooks



The Line-of-Sight Desk with flat screens raised

THE ISSUE

Transforming Classrooms

The way we learn is changing. Technology is being integrated into teaching methods and classrooms need to keep up. Institutions are investing in expensive IT equipment which needs to be protected.

At the same time, enrollments are expanding and space is at a premium for universities and companies alike. With budgets stretched, educators are looking at ways to increase the efficiency of their existing spaces. Higher room utilization means higher enrolment and more revenue.

However, outdated classroom furniture only accommodates a single use. IT technology sitting on top of standard desks means that rooms can only be used for computer training. These computer labs leave equipment dangerously exposed to accident, damage and theft.

A standard desk limits your ability to manage the classroom's technology requirements

THE SOLUTION

The Line-of-Sight Desk

Imagine a classroom that can be instantly converted from a computer lab to a lecture room, and back again, at the push of a button. Classrooms can now be utilized all day, no matter the training type.

All of the IT is stored completely within the desk. There are no wires to trip over and the equipment is safe and secure, protected from damage and theft.

At the push of a button, the monitors can be retracted into the desk, leaving a clean surface. At any time, the monitors can be raised and the room is ready for computer training. The teacher keeps control of the classroom by ensuring that IT equipment is only available when needed for teaching.



The Line-of-Sight Desk with flat screens stored



The Classroom of the Future with Line-of-Sight

The Classroom of the Future – Today

In 2007, ISE interviewed educators, facility managers, technology managers, and students from leading education, corporate and government organizations. As centers of excellence within their fields, they identified how desks need to be designed for the classroom of the future.

Educators and students felt that access to technology should be available at any desk, and in any classroom – not only in computer labs.

To maximize the return on their existing facilities and reduce the need for new buildings, facility managers wanted a desk that would transform their single use classrooms into multi-use classrooms.

With technology changing quickly, the Line-of-Sight desk is forward compatible and fits any type of technology, from large monitors, all-in-one PCs and iMacs, to laptops and even dual screens. Reliable electric motors have a manual failsafe system ensuring 100% uptime.

Technology managers required a desk that would easily accommodate any type of computer equipment and would integrate into Crestron or Extron systems. All wires would have to be housed inside of the desk for safety. The equipment would need to be protected from damage and theft.

In response, ISE designed The Line-of-Sight Desk.

Dual Function Remote Control

Instructors can have complete wireless control over all of the classroom desks. One push of the handset raises or lowers all the flat screens simultaneously. The lock button disables the up/down switches at all the desks to prevent them from operating.



Radio Frequency (RF) remote control technology can be used from any location in the classroom

Automatic Flat Screen Storage

Students remain comfortably seated as the flat screen, keyboard, and mouse automatically store-away at the push of a button.



Flat screen raised

Lid closes automatically

Flat screen stored-away

The Line-of-Sight Electric Desk Series

Line-of-Sight Electric Desks are available for all classroom uses. Choose from a variety of attractive base and laminate finishes. Rigid steel construction provides for an exceptionally durable desk. All desks can be customized to meet any specific application or space requirements.

Benefits

- Latest technology for computer labs and training rooms
- Store the computer and wires neatly and safely
- Reduce equipment handling and loss
- Create a multi-use classroom to boost room utilization
- Improve the students' and teacher's sight lines

Electric Flat Screen Lift Desks

Change a computer classroom into a regular classroom in seconds with the electric-powered Line-of-Sight Desk. Simply press a button at the desk and watch the flat screen disappear below the work surface to create a regular desk with plenty of work area.

The keyboard and mouse holder eliminates the need for a pullout keyboard tray, thus improving classroom space utilization. Line-of-Sight Desks are available with an optional hardwire power system that can be easily configured to provide power to a row of desks.

1. Electric Flat Screen Lift Desk – Single Desk with Single Monitor
2. Electric Flat Screen Lift Desk – Single Desk with Dual Monitors
3. Electric Flat Screen Lift Desk – Dual Desk



Electric Laptop Lift Desks

For laptop computer users, the electric-powered Line-of-Sight Laptop Desk automatically stores the laptop under the work surface to create a regular desk with plenty of work area.

4. Electric Laptop Lift Desk - Single Desk
5. Electric Laptop Lift Desk - Dual Desk



Electric Wheelchair – Accessible Desks

The electric-powered, wheelchair-accessible Line-of-Sight Desk is available with a fixed height work surface, or an electric adjustable work surface. All models meet the usability requirements of The Americans with Disabilities Act.

6. Electric Wheelchair-Accessible Desk – Adjustable Height
7. Electric Wheelchair-Accessible Desk – Fixed Height



Electric Lectern Desk

Perfect for instructor use, the electric-powered Line-of-Sight Lectern Desk automatically stores the flat screen under the work surface when not in use and is 42" high to improve the teacher's view of the classroom.

8. Electric Lectern Desk



Watch the new Line-of-Sight video at www.ise-group.com

The Line-of-Sight Desk

Tomorrow's Solution for Education and Training

Line-of-Sight Desks are sold and serviced by a nationwide network of contract furniture dealers, providing local product consultation and service support.



Available from:



ISE Inc. 1.800.463.7731
info@ise-group.com
www.ise-group.com

ELECTRIC SINGLE FLAT SCREEN LIFT DESK

LINE-OF-SIGHT GEN 2.0



Achieve a high performance educational environment with the Line-of-Sight Electric Flat Screen Lift Desk. Increase room utilization by converting instantly from lecture to computer-based learning.



ELECTRIC SINGLE FLAT SCREEN LIFT DESK

LINE-OF-SIGHT GEN 2.0



FEATURES

- Enhances the quality of education or corporate training with improved sight-lines for students and instructor
- Converts easily & quickly from a regular desk to a computer desk, creating multi-purpose rooms that are always in use
- Integrated wire management eliminates cable clutter
- Flat screen stores away for enhanced security
- Improved sight-lines for students and instructor
- Wireless Remote Control operates all flat screens at once
- Designed to accommodate any flat screen, including All-in-One PCs, iMacs and dual monitors
- Exclusive Hybrid Drive ensures continuous desk operation with a manual fail-safe system.

SPECIFICATIONS

- Electric flat screen lift with push button up/down desk switch allows user to operate the desk
- 2mm edge banded edge worksurfaces
- Full metal chassis
- Front modesty panel is fully removable and locking option is available
- Compatible with automated control systems such as AMX, Crestron, Extron
- Wide selection of colours including custom finishes available
- Certifications: UL, ANSI/BIFMA
- LEED: MR 4.2, ID 1.1 - 1.4 eligible
- Warranty: 10 years (electrical 3 years)

ELECTRIC DUAL FLAT SCREEN LIFT DESK

LINE-OF-SIGHT GEN 2.0



Achieve a high performance educational environment with the Line-of-Sight Electric Dual Flat Screen Lift Desk. Increase room utilization by converting instantly from lecture to computer-based learning.



ELECTRIC DUAL USER FLAT SCREEN LIFT DESK

LINE-OF-SIGHT GEN 2.0



FEATURES

- Enhances the quality of education or corporate training with improved sight-lines for students and instructor
- Converts easily & quickly from a regular desk to a computer desk, creating multi-purpose rooms that are always in use
- Integrated wire management eliminates cable clutter
- Flat screens stores away for enhanced security
- Improved sight-lines for students and instructor
- Wireless Remote Control operates all flat screens at once
- Designed to accommodate any flat screen, including All-in-One PCs, iMacs and dual monitors
- Exclusive Hybrid Drive ensures continuous desk operation with a manual fail-safe system.

SPECIFICATIONS

- Electric flat screens lift with push button up/down desk switch allows user to operate the desk
- 2mm edge banded edge worksurfaces
- Full metal chassis
- With front access and fixed rear modesty panel (removable rear panel available)
- Compatible with automated control systems such as AMX, Crestron, Extron
- Wide selection of colours including custom finishes available
- Certifications: UL, ANSI/BIFMA
- LEED: MR 4.2, ID 1.1 - 1.4 eligible
- Warranty: 10 years (electrical 3 years)



Electric Height Adjustable Tables

GOOD / BETTER / BEST COMPARISON

BEST: RISE



The whisper quiet energy efficient RISE sets new industry standards with a sleek cross-bar free design, unmatched stability and a 22" - 48" height range which meets ANSI/BIFMA specifications.

Base Only \$ 1,690 / List

FEATURES

- Electric Bosch German motors in each leg provide effortless adjustment
- Anti-collision function automatically stops motors when table makes contact with an immovable object
- RISE tables are the greenest tables on the market today, using less than 50 cents of electricity per year in standby
- The unique frame design accommodates an adjustable keyboard system without spacers
- Available with standard up/down switch or digital display switch with four memory positions
- Width adjustable base allows one SKU to fit a large number of worksurface sizes (36" - 48", 48" - 84" or 84" - 90")
- Available in 2, 3, 4 or 6 leg configurations to fit any shape worksurface

SPECIFICATIONS

- Height range: 22" - 48" from the floor to the top of a 1" worksurface
- Available in silver, white and black
- Speed: up to 1.6" per second
- Weight capacity: 225 lbs. as standard, 300lbs upgrade available
- Power usage: 0.05W in standby / 84W in use
- Certifications: UL, ANSI / BIFMA
- Environmental: LEED MR 4.2, ID 1.1 - 1.4 eligible; worksurfaces Greenguard certified; free of BPA, halogen and chemical lubricants
- Warranty: 10 years (electrical 3 years)

BETTER: RISE S2



RISE S2 allows users to sit and stand with a sleek cross-bar free design, unmatched stability and a height range of 27" - 46" .

Base Only \$ 1,490 / List

FEATURES

- Electric Bosch German motors in each leg provide effortless adjustment
- Anti-collision function automatically stops motors when table makes contact with an immovable object
- RISE tables are the greenest tables on the market today, using less than 50 cents of electricity per year in standby
- The unique frame design accommodates an adjustable keyboard system without spacers
- Available with standard up/down switch or digital display switch with four memory positions
- Width adjustable base allows one SKU to fit a large number of worksurface sizes (36" - 48", 48" - 84" or 84" - 90")
- Available in 2, 3, 4 or 6 leg configurations to fit any shape worksurface

SPECIFICATIONS

- Height range: 27" - 46" from the floor to the top of a 1" worksurface
- Available in silver and black
- Speed: up to 1.6" per second
- Weight capacity: 225 lbs. as standard, 300lbs upgrade available
- Power usage: 0.05W in standby / 84W in use
- Certifications: UL, BIFMA
- Environmental: LEED MR 4.2, ID 1.1 - 1.4 eligible; worksurfaces Greenguard certified; free of BPA, halogen and chemical lubricants
- Warranty: 10 years (electrical 3 years)

GOOD: ASCENT



With the elegant crossbar-free Ascent table, anyone can afford height adjustability.

Base Only \$ 1,250 / List

FEATURES

- Electric motors in each leg
- Digital display, 4 position memory switch as standard
- Crossbar-free design provides maximum knee clearance
- 24.5" - 50" height range accommodates vast majority of users
- Available in two-leg or three-leg configurations
- Adjustable width frame to fit tops from 48" - 84" wide
- Standard silver base finish (black, white and custom colors available by special order)
- Choose from a wide variety of top shapes, sizes, laminates
- Available as base only or complete desk

SPECIFICATIONS

- Speed: up to 1.5" per second
- Lifting capacity: 200 lbs. load capacity (300 lbs. for 3-leg)
- Power usage: standby 0.5 W / in use 200 W
- Sound level: approx. 50 dB
- Certifications: UL, CE
- LEED: MR 4.2, ID 1.1-1.4 eligible
- Warranty: 10 years (electrical 2 years)

ERGONOMICS

Product Essentials



Keyboard Arm & Platform Packages



LEADER 1

- Dual mousing surfaces that retract allowing for right and/or left hand mousing
- Package includes: Leader arm (Standard); Swing platform; 21-3/4" teflon track
- Compatible with straight worksurfaces; 13° or greater diagonal corners; 16" or larger curved corners



LEADER 2

- Single right hand mousing surface that retracts under the keyboard
- Package includes: Leader arm (Standard); Swivel platform; 21-3/4" teflon track
- Compatible with straight worksurfaces; 13° or greater diagonal corners; 16" or larger curved corners



LEADER 3

- Single retractable mousing surface that tilts independently from the keyboard allowing the mouse to remain horizontal while the keyboard is tilted
- Package includes: Leader arm (Standard); Swivel platform; 21-3/4" teflon track
- Compatible with straight worksurfaces; 17° or greater diagonal corners; 9" or larger curved corners



LEADER 4

- Single surface platform that allows for continuous same plane mousing
- Package includes: Leader arm (Standard); Skate platform; 23" teflon track
- Interchangeable keyboard and mouse palm pads for right or left hand users
- Compatible with straight worksurfaces; 8° or greater diagonal corners; 9" or larger curved corners

What Makes Leader Better

- Performance** - Lever-free arm adjusts easily and gives excellent platform stability
- Height Range** - Adjusts above and below the desktop to fit users of varying heights
- Dial A Posture** - Sets the best platform angle whether you are sitting, standing or reclining
- Universal Platform** - Fits any keyboard style - rectangular or curved keyboards
- Document Holder** - Holds your documents in front of you while you type
- Connect-It** - Attach and remove platforms in seconds without tools or hardware
- Platform Storage** - Platform stores completely under a 22" - 24" worksurface



LEADER 5

- Single swivel and tilt mousing surface that retracts. Mousing surface can be placed on the right or left side easily without tools
- Package includes: Leader arm (Standard); Swap platform; 21-3/4" teflon track
- Mousing surface can also be positioned over the numeric keypad
- Compatible with straight worksurfaces; 10" or greater diagonal corners; 12" or larger curved corners



LEADER 6

- Single surface platform that allows for continuous same plane mousing
- Package includes: Leader arm (Standard); Straight platform; 21-3/4" teflon track
- Designed for straight worksurfaces



LEADER 7

- Single surface platform that allows for continuous same plane mousing
- Package includes: Leader arm (Standard); Curved platform; 21-3/4" teflon track
- Compatible with 16" or larger curved corners



LEADER 8

- Single surface platform that allows for continuous same plane mousing
- Package includes: Leader arm (Standard); Diagonal platform; 21-3/4" teflon track
- Compatible with 14" or greater diagonal corners



LEADER 9

- Single round mousing surface that swivels and retracts under the keyboard for ease of storage
- Package includes: Leader arm (Standard); Simple platform; 21-3/4" teflon track
- Compatible with straight worksurfaces; 11" or greater diagonal corners; 12" or larger curved corners



LEADER 10

- Mousing surface with detachable palm support that can easily slide from right to left (note: Connect-It and Universal Platform not available)
- Package includes: Leader arm (Standard); Slider platform; 21-3/4" teflon track
- Ideal for multi-use workstations
- Designed for straight worksurfaces

Monitor Arms



MA5000-I-L-G

- Gas-lift monitor arm provides effortless adjustment
- Swivels, pivots, rotates at 6 points
- Fast monitor attachment plus fold-back cable holders
- Ships fully assembled. Choose from: grommet -G; clamp -C; wall -W; slotwall -S



MA-1-L-G

- Monitor arm features easy lever height adjustment
- Swivels, pivots, rotates at 5 points
- Cable holders under arms neatly organize cables
- Mounting options: grommet -G; clamp -C; wall -W



MA-1000

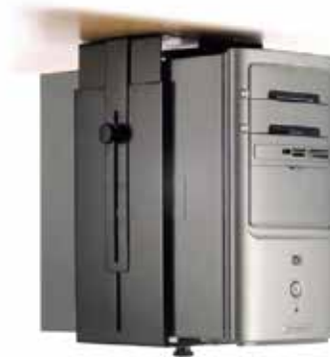
- Adjustable monitor arm
- Load rating from 6 to 12 lbs
- Black ABS plastic construction
- Desk clamp and grommet mounts included

CPU Holders



VE-CPUH

- CPU holder mounts CPU under the desktop
- Computer slides smoothly along a teflon track
- Keeps computer within easy reach of the user
- Rotates 360° to provide full access to cables



VE-CPUH

- Fixed mount CPU holder for under the desktop
- CPU can be mounted in a vertical or horizontal position
- Keeps CPU within easy reach of the user
- Ships fully assembled



TROLLEY-BK

- Mobile CPU trolley keeps computer up off the floor
- Moves on four casters for easy positioning
- Provides easy access to cables
- Ships fully assembled

Height Adjustable Desks



CRANK HEIGHT ADJUSTABLE DESK

- Crank height adjustable desk for easy height adjustment
- 24" – 40" height range
- Crank handle retracts under the desktop
- Also available as a top crank desk with removable crank handle

Model shown:
ST-RES-5-3048-MA-SE
(top with optional postformed front edge)
SB-FC-2-0042-BK (base)



ELECTRIC HEIGHT ADJUSTABLE DESK

- Electric height adjustable desk for fast, effortless height adjustment
- Height ranges available: 25" – 44" or 24" – 50"
- Available in a variety of top sizes and shapes, laminates, and base colors

Model shown:
ST-RES-5-3048-MA-SE
(top with optional postformed front edge)
SB-E5-2-0042-BK
(base with optional digital memory switch)



INCREMENT HEIGHT ADJUSTABLE DESK

- Increment height adjustable desk for economical height adjustment
- 24" – 40" height range
- Push-pin height adjustment mechanism

Model shown:
ST-RES-5-3048-MA-SE
(top with optional postformed front edge)
SB-IN-2-0042-BK (base)



EASY 6 KEYBOARD SYSTEM

EASY RIDER



Offering features found only in top-of-the-line products, EASY 6 is a fully featured, affordable keyboard system. Users will delight in the highly intuitive and easy-to-use positioning adjustments provided by the knob-free keyboard arm and Dial-a-Tilt platform.



EASY 6 KEYBOARD SYSTEM

EASY RIDER



FEATURES

- Patented knob-free and lever-free keyboard arm
- Unique soft-touch wheel adjusts platform tilt with each turn
- Individual height and tilt position gauges
- Counterbalance spring mechanism allows for smooth height adjustments
- Universal platform technology allows the use of any keyboard style

SPECIFICATIONS

- 8" height range with 3" above the track and 5" below
- +10° to -20° Dial-a-Tilt range*
- Single surface keyboarding and mousing
- ¼" thin platform with a full length palm pad
- Black powder coat finish arm
- LEED® eligible
- Limited lifetime warranty

*Positive tilt lock-out is available at no upcharge

TRACK MOUNT CPU HOLDER

VE-CPUS



CPU holders are essential to secure CPUs, provide substantial flexibility and keep the desk space uncluttered by fitting below the worksurface. Having these capabilities improves workflow, prevents static and dust from entering into the hard drive and keeps the CPU secure from accidental damage.

TRACK MOUNT CPU HOLDER

VE-CPUS



FEATURES

- Product Code: VE-CPUS
- Track mount CPU holder
- Mounts CPU under worksurface
- CPU slides along teflon track and swivels 360 for one hand access to cables
- Keeps CPU within easy reach and frees-up desk space
- Accommodates CPUs from 3.5" to 9.3" wide and 12.5" to 22.5" high
- Steel construction with black powdercoat finish

PRODUCT INFORMATION

Product is used by mounting a tower CPU unit into the holder, which allows the user to easily position the cpu for optimal access.

Hazardous Ingredients

None considered hazardous

Physical Data

Constructed primarily of steel, with a powder coat finish

Fire/Explosion Hazard

Product will not combust or explode in normal use

Reactivity Data

Product will not react adversely to chemicals normally found in an office environment.

Toxicological Properties

Product does not emit harmful vapours. Product is designed to enhance short and long-term health effects on workers.

Preventive Measures

Product should be securely attached to the work surface. CPU unit should be securely placed in the holder. Wires and cables should be properly routed at the rear of the cpu unit away from users to prevent accidental tangling or tripping.

STRAP MOUNT CPU HOLDER

VE-CPUST



CPU holders are essential to secure CPUs, provide substantial flexibility and keep the desk space uncluttered by fitting below the worksurface. Having these capabilities improves workflow, prevents static and dust from entering into the hard drive and keeps the CPU secure from accidental damage.



SINGLE FLAT PANEL MONITOR ARM

MA2000



Built to demanding specifications, the MA2000 monitor arm is the perfect fusion of form and function. With its exceptional arm reach and compact storage capabilities, the MA2000 easily adapts itself to any work environment. Simple monitor positioning allows the user to maximize desktop space while achieving excellent ergonomic comfort.



SINGLE FLAT PANEL MONITOR ARM

MA2000



FEATURES

- Arm height position is easily adjustable on the pole without tools
- User can swivel, pivot, and rotate the arm at five points
- Articulating arm segments allow the monitor to fold back to create more desk space
- Cable managers keep cables neatly organized
- Quick connect brackets provide fast and easy monitor mounting
- Choice of desk clamp or grommet mounts

SPECIFICATIONS

- 26.5" arm reach
- 16" pole height
- Maximum load 17.5 lbs
- LEED eligible
- Silver finish
- Limited lifetime warranty
- Product Code: MA-1-L-C/G

DUAL FLAT PANEL MONITOR ARM

MA2000



Built to demanding specifications, the MA2000 monitor arm is the perfect fusion of form and function. With its exceptional arm reach and compact storage capabilities, the MA2000 easily adapts itself to any work environment. Simple monitor positioning allows the user to maximize desktop space while achieving excellent ergonomic comfort.



DUAL FLAT PANEL MONITOR ARM

MA2000



FEATURES

- Dual arms accommodate up to 27" monitors
- Arm height position is adjustable on the pole without tools
- User can swivel, pivot, and rotate the arm at five points
- Articulating arm segments allow the monitor to fold back to create more desk space
- Cable managers keep cables neatly organized
- Quick connect brackets provide fast and easy monitor mounting
- Choice of desk clamp or grommet mounts

SPECIFICATIONS

- 26.5" arm reach
- 16" pole height
- Maximum load 35 lbs (for two monitors)
- LEED eligible
- Silver finish
- Limited lifetime warranty
- Product Code: MA-2-L-C/G

MA4000-1-AH-C/G SINGLE MONITOR ARM

MA4000



The MA4000 series offers the exceptional versatility of dual height adjustments that provides for dynamic height adjustment of the monitor and static height adjustment of the arm on the pole.



MA4000-1-AH-C/G SINGLE MONITOR ARM

MA4000



FEATURES

- Counterbalance spring mechanism provides smooth dynamic height adjustments
- User can adjust the position of the monitor as their viewing needs change
- Arm height position is easily adjusted on the pole
- Articulating arm segments allow the monitor to fold back to the pole to create more desk space
- Cable manager keeps all cables hidden
- Quick connect bracket allows for fast monitor mounting
- Choice of desk clamp or grommet mounts

SPECIFICATIONS

- 13" front arm segment dynamic height adjustment
- 12" high stainless steel pole
- 24" arm length
- Maximum load 20 lbs
- Desk clamp - clamping range up to 2-5/8"
- Grommet mounting range up to 3-1/2"
- Silver or Black finishes
- Limited lifetime warranty

MA4000-2-AH-C/G DUAL MONITOR ARM

MA4000



The MA4000 series offers the exceptional versatility of dual height adjustments that provides for dynamic height adjustment of the monitor and static height adjustment of the arm on the pole.



MA4000-2-AH-C/G DUAL MONITOR ARM

MA4000



FEATURES

- Counterbalance spring mechanism provides smooth dynamic height adjustments
- User can adjust the position of the monitor as their viewing needs change
- Arm height position is easily adjusted on the pole
- Articulating arm segments allow the monitor to fold back to the pole to create more desk space
- Cable manager keeps all cables hidden
- Quick connect bracket allows for fast monitor mounting
- Choice of desk clamp or grommet mounts

SPECIFICATIONS

- 13" front arm segment dynamic height adjustment
- 12" high stainless steel pole
- 24" arm lengths
- Maximum load 20 lbs
- Desk clamp - clamping range up to 2-5/8"
- Grommet mounting range up to 3-1/2"
- Silver, White or Black finishes
- Limited lifetime warranty

MA5000-1-L-C/G SINGLE MONITOR ARM

MA5000



With its sleek lines and state-of-the-performance, the MA5000 monitor arm defines viewing comfort and style for users of computer flat screens. MA5000 saves time and money in installation too with full factory assembly and an ultra-convenient screen mounting system.



MA5000-1-L-C/G SINGLE MONITOR ARM

MA5000



FEATURES

- Smooth gas lift height adjustment
- User can adjust the position of the monitor as their viewing needs change
- Articulating arm allows the monitor to fold back to the pole to create more desk space
- Cable manager keep cables neatly organized
- Quick connect brackets provide fast and easy monitor mounting
- Ships fully assembled



SPECIFICATIONS

- 8.8 lb to 19.8 lb weight capacity
- 18.5" height range
- 23.5" arm length
- LEED® eligible
- Silver, White or Black finishes
- Limited lifetime warranty

MA5000-2-S-C/G DUAL MONITOR ARM

MA5000



With its sleek lines and state-of-the-performance, the MA5000 monitor arm defines viewing comfort and style for users of computer flat screens. Both arms on the dual arm can be adjusted simultaneously, allowing users to instantly re-position the screens for optimum comfort and productivity.



MA5000-2-S-C/G DUAL MONITOR ARM

MA5000



FEATURES

- Smooth gas lift height adjustment
- User can adjust the position of the monitor as their viewing needs change
- Articulating arm allows the monitor to fold back to the pole to create more desk space
- Cable manager keep cables neatly organized
- Quick connect brackets provide fast and easy monitor mounting
- Choice of clamp or grommet mount

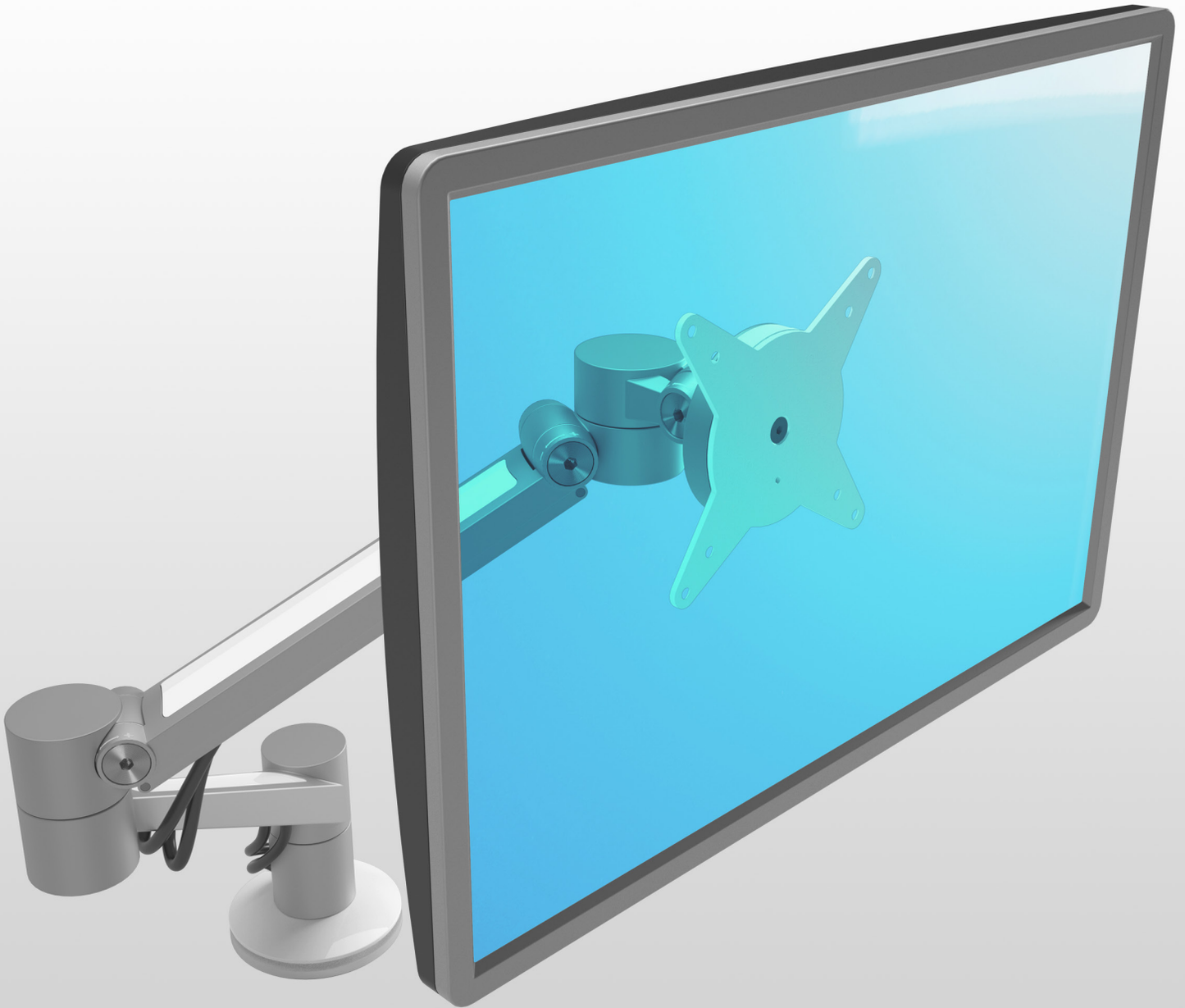


SPECIFICATIONS

- 17.6 lb to 33 lb weight capacity
- 17.5 height range
- 19.5" arm length
- LEED® eligible
- Silver, White or Black finishes
- Limited lifetime warranty

SINGLE MONITOR ARM

SAVOY



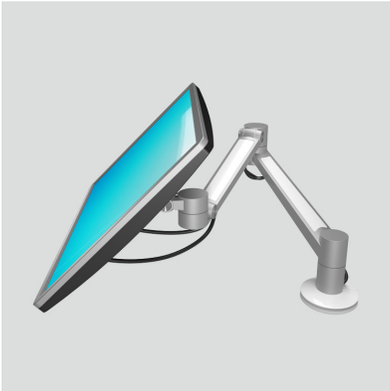
Design: Tijs Horn

The innovative Savoy Monitor Arm is designed for tomorrow's technology. Its unique mechanism, sleek look and recycled content make it the perfect choice for any modern environment.



SAVOY

SINGLE MONITOR ARM



FINISHES AND DESIGN

- Winner of four international design awards including a red dot design award - honourable mention 2012 and an iF product design award 2013.
- Designed by Tijs Horn
- World's thinnest dynamic arm
- Silver aluminum finish with white accents

FEATURES

- Unique patented bearing mechanism requires no gas cylinder or counterbalance spring
- Cable management integrated inside the arm
- Quick release vesa mount
- Universal tablet holder available for iPads and tablets
- Articulating arms can be fully folded, requiring only 3" of desk space

SPECIFICATIONS

- 9.5" dynamic arm height adjustment with 17.7" maximum arm height
- 21.5" arm reach
- 360-degree swivel range with 180-degree limiter
- 145-degree monitor tilt and 360-degree monitor swivel rotation
- Monitor weight capacity: 1 lb - 15.5 lbs
- 100% recyclable materials
- 40% recycled aluminum
- Clamp or grommet mount
- Limited lifetime warranty