Let’s create something just for you

The natural beauty of wood.
Its richness comes from having distinct, individual characteristics. It ages. It looks different depending on its grain direction orientation relative to the light source.

When the mill produces veneer, our veneer specialist will select the premium veneer to ensure the best product quality. Selecting from the top 1-2% of veneers, our veneer specialist chooses only the grade 1 and premium quality veneers which meet our customer’s quality requirements. Once the veneer is selected, the veneer specialist will meticulously shape and align the veneer layups to ensure both continuity and artistic excellence. The veneers are available in a variety of patterns and cuts to include ¼ cut, full cut, rift cut, and composite veneer. We offer white oak, maple, walnut, ash, mahogany, sapele and other special veneers upon request.

Stain to Match Color Service: No Upcharge
We have a unique process of developing our own colors through our “Stain to Match” program. If you have a color to match, we will match it and send it back for your approval. This service gives you complete creative control without limits. We offer this without upcharges.

Where design meets technology™
- Power data troughs, pop-ups and grommets—a huge selection and all configured custom for your integration requirements
- Wire management keel base design may be specified to keep cables concealed, yet accessible.
- flipIT® monitor mounts, motorless monitor lifts and laptop safes may be integrated—our patented products.
- FFIT® under floor power and data distribution.
- Included: floor plans, product design and IT integration plan—all as part of the process.
Perfect for open plan architectural spaces, now large video displays don’t have to hang from the rafters or literally mount to the wall. Vista80’s contemporary trapezoidal video wall is freestanding. Accepts any video wall mount. The 80 inch long table is also trapezoidal, bringing the body language of the team to a focused center.

The wire-way keel design enables technology integration, providing multiple levels of access: four generously sized reach-through scallops, removable base panels, and lockable hatch on the back of the freestanding video mounting wall.

HuddleVu™ HDMI Video Switcher allows up to four users to plug in and power their laptops or other input devices and simply push a button to display their desktop information on the main display.

Now you have the freedom to make a lounge style collaboration area on the opposite side of the conference table area. Select the seating of your choice, accessorize with connectivity and charging, such as The Isle. Mount a video screen for the area.

Conference table top is 80 inches long; the width tapers from 51” wide to 46” wide. The table top can be edged in PVC or contoured polyurethane—the look of wood, with a comfortable edge.

VISTA80
Boost®
Give your collaboration a Boost!

Perfect for a small meeting space, a huddle room, or as a center for an open-plan learning space. The elegant design presents a video display in a motor-less flipIT-Lift.

HuddleVu HDMI Video Switcher allows 1 to 4 users to:
• Collaborate and share ideas on your computer screen with others
• One button press inclusion of users
• No software or programming required
• Simple installation
• Hardware and cables included
• Conversion kits available for VGA and audio input
• Footprint: 48 x 60 oval

Share the vision.
Present the supporting data.
Reach consensus.
Change the world for the better.
All you need is a Boost.

BST
Flexible Arrangement is the key to the Collab Studio Environment. Students freely interact student-to-student, student-to-teacher, student-to-computer, and teacher-to-class. The Collab Table must support everything simultaneously so activities of learning can be changed at will.

Laptops are installed, tethered and connected to power and data at all times. The genuine flipIT® Laptop Safe permits lockable access control. When in use, the flipIT® top is lower profile than the laptop screen, eliminating face-to-face visual obstructions—increasing engagement.

The 8x20 inch access hatch permits easy IT access. Power and data is supplied from the floor, totally captured by the Collab Table base. The base conceals all unsightly cables, but provides easy access.

SMARTdesks is your resource for planning learning studio spaces. Together, let’s develop a floor plan that considers your technology and your communication goals.

Collab® is available with solid tops (without flipIT™).
Also available with flipIT™ monitor mounts, flipITlift®, as well as flipIT Laptop Safe® as shown.
Power and Data Connection Boxes are always available to suit.
The Exchange Element permits the setup of different shapes to promote the types of interaction. Its ability to assume different collaborative shapes allows the meeting room to be set up specifically to its purpose.

The Exchange™ linear offset is made up of alternating exchange elements: 2 rights and 2 lefts to make a block of 4 elements.

The Exchange™ Collab Triangle is made up of 6 elements: 3 left and 3 right set up in mirror image. This equilateral triangle shape lends itself to the formation of collaboration groups. People are drawn to the corners to huddle up, then have plenty of personal space when it’s time to work independently.

The exchange™ pinwheel is made up of 6 elements of the same kind. 6 left is shown. Each workstation has enough personal space for focused privacy without the need for partitions. Screens are angled for privacy. The desktop space to the left works as a place for text materials or as a shared conference space with the neighboring collaborator.

The exchange™ hexagon is made up of 6 elements of the same kind, left or right. 6 left is shown. The desktop space to the left works as a place for text materials. Each workstation has enough personal space for focused privacy without the need for partitions. Screens are angled for privacy.

Impromptu round circle meetings can easily take place with open sight lines within the group. People use body language to express themselves. Sometimes they need to be open to a group or to a work partner. Sometimes they need to work with independent focus. Whether using text materials, computers, laptops or mobile devices, the ability to move the body for joining or blocking is essential for creative freedom and the ability contribute, synthesize and build consensus.
The Exchange™ Video Collaboration Studio is made up of mirror image exchange elements, two right and two lefts. This configuration is made up of two legs from the collab triangle shape, which when mirrored on the endpoint studio.
The iGroup® element is triangular with a curve on the user’s side. Made in mirror image left and rights, iGroup elements assemble to form a myriad of interactive shapes.

Get creative with your classroom planning. Change up the arrangement for different group settings. Experiment with different shapes to find out what works best for your students and their learning styles.

iGroup Element dimensions:
42"w x 30"d x 28"h
IGP-4230L | IGP-4230R
Mosaic tile arrangement is the inspiration for Quint’s five-sided top. In contrast to forms with even numbered sides, the five-sided shape allows a different freedom in creating forms and shapes for group interaction.

The Quint desktop defines a personal space that can either fit tightly together for close interaction, or can spread apart slightly to increase personal space without completely disconnecting from the group. The loose-tight relationships are easy to facilitate, resulting in uniquely organic arrangements that defy description, yet make perfect sense for spontaneous arrangement.

Quint establishes a personal space that can be controlled by the users, themselves, to reach a comfort zone for the group.

Width 24”
Height 29” or variable

QNL
Trapeza® Tables
Create a collaborative learning environment

Trapeza’s trapezoidal shape easily groups to form an array of modular collaborative learning tables that offer an interactive learning experience. Classroom discussions taking place at collaborative learning tables challenge students to own their role as leaders in management. They formulate topics, pose questions, gain understanding and reach consensus.

Trapeza student desks create a cooperative learning environment, full of excitement and substance for students and faculty alike—all finding a richer collaborative experience, compared to rote memorization of the lecture.

Trapeza Collaboration Tables feature a trapezoidal top, ready for use independently, or in an array of small groupings that can be arranged on the fly.

Overall dimensions 54”w x 24”d x 29” | 31”h
60”w x 30”d x 29” | 31”h

TPF Thermofoil top
TPL Laminate top with PVC edge trim

These examples show Trapeza tables with optional power data ports, SnapChase™ wire management leg, and casters.

Adding connection boxes is optional, and a wide selection is available to suit.

These are laminate with PVC edge; the conference table is done in 3D thermofoil.
Trapeza® can be configured for large groups or small, with refreshing shapes that springboard the flow of communication.

The center section Trapeza from the large conference table can be set up along the wall for serving.
The streamlined shuttle craft profile always looks like it is going somewhere fast. Under its hover board base, five lockable carpet casters allow easy freedom of placement.

Lift the ratchet to your preferred working height. Lift range is 9.45 inches. The lowest position is 30.375” for working on a laptop keyboard in seated comfort. The tops can be raised in twelve matching increments to a standing height of 39.875” atop their five-caster bases. Imagine a seated group with a standing presenter. Each has the capability of changing their position, independently. All may choose to sit or stand in conference at any height, docked or undocked. Freedom.

Quark2® | Qstar5®
Ratchet height adjustment for Quark2 and Qstar5
For Quark2 Shuttle craft Wall Docking: three section designs can be used together to organize and dock groups of two Quark2. The Shuttle Docking System provides wire management, power distribution and optically pleasing placement and spacing for the Quark2 workstations.

Each Quark2 top is supported by a ratchet height adjustment column that is easily lifted in twelve steps from sitting height to standing. The lowest position is the ergonomic standard for keyboard use. The Qstar2 has docking placement for five Quark2 units.

Wild Cherry Quark2 tops
LAM-W#7054-60
and Cognac Birdseye
LAM-N#W8348V
for the Qstar2 and wall docking system are shown, but you can be creative about your selection without fear of choosing anything that clashes when you use our designer color suggestions.
Piano Conference Tables have the perfect shape for collaboration with people and technology. Ideal for teleconferencing with one screen and one camera: All faces are in view, and the flipIT monitor supports present data screens with maximum comfort. And if the screens are not needed—away they go!

Turn your “bored room” into a technology forward collaboration suite

Piano Solo 5 + 1 flipIT® stations
Piano Solo 7 + 1 flipIT® stations
Piano Solo 9 + 2 flipIT® stations

PIANO SOLO | SONATA FINISH
PIANO SOLO | CONCERTO FINISH

The Sonata designation means that the top is finished in 3D thermofoil and has contoured self edges. Because less hand work is involved, the Sonata costs less; however, it performs just as well as its Concerto counterpart.

The Piano Concerto finish group is a mixture of laminates or veneer with stained wood edge molding. The MVC Podium, motorized Video Credenza with side cabinets were made for this room.
Piano Duet
More collaboration in a larger space

One our most popular configurations for a technology-rich collaboration space. Equipped with flipIT® monitor mounts or laptop safes, reference data is instantly accessible and sharable. The cable pass-through under the lid permits instant deployment of conference phone and other small accessories or AV controllers, which are otherwise stored in the technology well when not in use.

Piano10 Duet | 10 flipIT® stations
Piano14 Duet | 14 flipIT® 14 stations
Piano18 Duet | 18 flipIT® stations

PIANO DUET | SONATA FINISH
PIANO DUET | CONCERTO FINISH

Piano Duet 10 is like two Piano Solo 5s back to back. Its distinctive diamond shape brings focus to the experience of collaboration and communication.

Piano Duet 18 is like two Piano Solo 9s back to back. The experience of collaboration and communication are enhanced regardless of the number using the room.
A perfect combination of utility, economy, and beauty for the modern electronic learning environment. Besides setting up in rows with the speaker in front, U-shape, face-to-face, and open-ended configurations are customized to the needs of the floor plan.

The flipIT® Monitor Mount keeps the screen at a low profile so it does not obscure the sight lines of the participants and camera. Retractable keyboard tray actuates flipIT® opening.

FlipIT® Laptop Safes for laptop security between sessions—a lockable charging station at the point of use! When closed, the top surface is usable as a regular study table. When open, the laptop can be freely positioned for use. The low profile lid is even lower than the laptop screen, which promotes unobstructed sight lines.
Piatto Custom Computer Conference Tables are custom configured to your conference space for computer, laptop, AV, and mobile device usage. Finished in HPL or veneer with stained hardwood edge molding, Piatto is fashion forward, formal contemporary styling.

Each Piatto Computer Conference Table is scaled for the number meeting in the conference room. Appointed with accessible power and connection panels or troughs with connectors you specify; and also, flipIT Laptop Safe or flipIT Workstations as options.

Develop your plans for a Piatto with our Design Center. Make a wish list and receive input from our experienced team.

A configured solution for any communication space.

PIATTO

Piatto may be customized with any flipIT® monitor mount, lift or laptop safe.

Arched ends and contemporary styling, with flipIT Laptop Safe®, installed at NYC Department of Records.

Rectangular with traditional molding and veneer throughout, appointed with flipIT® workstations. The credenza under the large display was custom made to coordinate and match.
Presence Podium
Adjustable height | AV ready | Customized to order

The Presence Podium is height adjustable so every presenter is served with commanding stature. Contoured, solid top with hand holds. Top is served with data connections through flexible conduit. Available with one or two pull-up shelves for document camera and projector stand. Rack mount storage bay. Cubby holes for books, water bottles, small accessories. Electronic combination lock on user side, locking removable access door on reverse side.

Dimensions:
37w x 26d x 36.75 to 48.50 vh
48w x 26d x 36.75 to 48.50 vh

MultiMedia Podium
flipIT Multi-Use | Tech Storage | Customized to order

MVC Series Podium is designed for technology-forward collaborative conference environments. Goes well with Piano Conference Tables. The flipIT® Monitor Mount keeps the screen at a low profile so it does not obscure the sight lines of the participants and camera. Keyboard tray actuates flipIT® opening. The equipment bay holds CPU and other AV components. Equipment bay doors lock for security. It rolls on heavy duty casters so it can be positioned for the most pleasing camera angle.

Dimensions 34w x 32d x 42h
The MFI Series provides an ergonomic presentation platform that is also a secure enclosure for equipment, media, supplies, and a central location for controls. SMARTdesks’ patented flipIT® Monitor Mount provides a semi-recessed view of the display to eliminate any line-of-sight obstruction between instructor and student. The LCD screen is visible to the teacher from behind and to the sides of the podium for freedom of movement while lecturing.

Podiums are 30 inches deep, 42 inches high and are sized in 4 widths: 30, 36, 54 and 60 inches. The narrower versions have storage below and the wider podiums have an additional storage bay to the side.

MFI Series flipIT® Podium
flipIT Multi-Use | Tech Storage | Customized to order

For iMac® and AIO displays mounted on their own stands. Display is semi-recessed into the work surface to eliminate any obstruction of the line-of-sight between instructor and student. The LCD is easily seen by the teacher from behind and to the sides of the computer podium so there are fewer restrictions to moving around while lecturing.

Cabinet is configured with locking single and double equipment and storage bays. Podiums are 30 inches deep, 42 inches high and are sized in 4 widths: 30, 36, 54 and 60 inches. Doors are on 270° hinges to enable them to fold flat against the sides when the lectern is in use.

MFP Series Podium
Semi-Recessed Display for iMac and AIO

MFP
MDT Series Podium
Power Data Ports | Tech Storage | Customized to order

The MDT Series configured with locking single and double equipment and storage bays. Podiums are 30 inches deep, 42 inches high and are sized in 4 widths: 30, 36, 54 and 60 inches. Doors are on 270° hinges to enable them to fold flat against the sides when the lectern is in use.

MLT Series Podium
Power Data Ports | Tech Storage | Customized to order

The MLT Series is designed to support laptop and notebook computers on top of the work surface in a comfortable position for teaching. They all provide a Power/Data Port with duplex outlet and network connections to make it easy to bring your presentation and data into the classroom.

MSS Series Podium
DownView | Glass Viewport | Customized to order

Stand-up computer podiums integrate an LCD monitor below a tinted and tempered monitor window in the work surface to eliminate any obstruction of the line-of-sight between instructor and student. The work surface area is always totally clear to accommodate printed teaching materials and notes.

Configured with locking single and double equipment and storage bays. Podiums are 30 inches deep, 42 inches high and are sized in 4 widths: 30, 36, 54 and 60 inches. Doors are on 270° hinges to enable them to fold flat against the sides when the lectern is in use.

MSS
iLid DUO® Podium
Twin Monitors| Multi-Use Design | Tech Storage

The iLid DUO® Podium provides Multi-use top that presents dual monitors for ergonomic presentation. Also a secure enclosure for equipment, media, supplies, and a central location for controls.

the iLid® DUO monitor mount provides a semi-recessed view of the displays to eliminate any line-of-sight obstruction between instructor and student. The LCD screens are visible to the teacher from behind and to the sides of the podium for freedom of movement while lecturing.

Podiums are 30 inches deep, 42 inches high and 60 inches wide.

MID

The Flipper
Open Bay Podium
14 rack mount spaces, optional shelves

In a small footprint of only 30x24x45, The Flipper Podium houses 14 rack mount spaces for technology, a retractable keyboard/mouse platform and a 20” display in a flipIT® K19 monitor mount.

Optional folding side shelves on both or either side provide extra surface for doc cams and external controllers. Optional casters for mobility.

MFI-302445-K19
Motorized flipIT® Podium
flipIT Multi-Use | Tech Storage | Customized to order

Two synchronized motors provide lift for up to 225 LB load.

The twin columns and twin motors are controller synchronized from a zero set point at the lowest position. Controller electronics can be positioned to permit installation of options, such as the flipIT® Workstation.

Base Specifications
- Infinite stop positions
- Speed: 2”/sec (50mm/sec)
- Simple up-down buttons
- Height range: 27.25” - 47”

Top Sizes and Materials
- 36x26 | 42x26 | 48x26 | 60x26
- 66x26 | 72x26
- Mesh modesty panel is standard
- Laminate top with PVC edge trim
- Thermofoil Top

CRL-CRF-E2M2

Lift Roller 2
Two Column Hydraulic Leg | U Base

Supports table top sizes 24” x 48” (min.) to 36” x 72” (max.) with base height range 27.25” to 46.75” for sit to stand, step-less adjustable height, telescoping columns.

Base Specifications
- Infinite stop positions
- Height range: 29” - 48”
- Lift Capacity
  - standard 26 to 66 pounds
  - premium 49 to 89 pounds

Top Sizes and Materials
- Depth 26”
- Width 60” | 66” | 72”
- Laminate top with PVC edge trim

CRL-E8LR2
Lift Roller 1
One Column Hydraulic Leg | U Base

Supports table top sizes 26” depth to 36” | 42” width, with height range 27.25” to 46.75” for sit to stand, step-less adjustable height, telescoping columns.

Base Specifications
• Infinite stop positions
• Height range: 29” - 48”
• Lift Capacity
  - standard 16 to 44 pounds
  - premium 26 to 66 pounds

Top Sizes and Materials
• Depth 26”
• Width 36” and 42”
• Laminate top with PVC edge trim
CRL-E8LR1

202 Ratchet
Two T-base Series 202 Ratchet Legs

Simply lift up on the top to click the bases to your desired height. Each base can be adjusted separately so it’s a one person job that is accomplished in seconds.

Base Specifications
• 13 stop positions
• Height range: 24.25” - 33.7”
• Leg color: Black or Silver

Top Sizes and Materials
• Depth 24” | 26”
• Width 36” | 42” | 60” | 66” | 72”
• Laminate top with PVC edge trim
CRL-202RA
Spring Pin
Greatest economy and simplicity

The spring pin adjustment makes this a practical choice, suitable for different grades throughout its long service life. Adjust the height from 24 to 30 inches in one inch increments. A truly multi-purpose table that serves use with computers, art materials—even lunchrooms.

Base Specifications
• 6 stop positions
• Table height 29” – 35”
• Leg color: Black or Silver

Top Sizes and Materials
• Mesh modesty panel—standard
• Depth 26”
• Width 36” | 42” | 48” | 60” | 66” | 72”
• Thermofoil | Laminate Top

CRL-CRF-BPS

Pedestals
LiftRoller or Ratchet Pedestals

The hydraulic LiftRoller provides unbelievably smooth adjustment up and down with a release lever mounted to the underside edge of the top.
• Hydraulic LiftRoller has infinite stop positions
• No-bounce stop for a solid table top
• Steel roller guidance system
• Cable release with handle specially designed to resist unintended activation
• Easy control of speed with release mechanism
• Height Range: 27.75” – 45”

Ratchet Height Adjust
Looks the same, costs less, but there is no physical assist. You do all of the lifting. Not offered: TriCloud & BrainStorm tops.
• Height variable: 27.25” – 36.75”
• Range 9.45”, increments of 0.78”

CRL-CRF-E2LRX LiftRoller
CRL-CRF-E2RAX Ratchet

Top Sizes and Materials
• Circle 28” 30” 36” 42”
• Squares 30” 36” 42”
• TriCloud 42”
• BrainStorm (lobes) 44”
• Thermofoil | Laminate Top
Floating Balance
Hydraulic Lift with Automatic Load Balancing

German-made leg design equally distributes the weight on the table top over both legs. Can be raised and lowered by one person using only a single release handle. Provides a lifting force to make raising and lowering the table as easy as power steering.

Base Specifications
• Continuous, step-less adjustment
• Height range: 27.47” to 47.15”
• Leg material: steel tubes & base, plastic seal coat

Top Sizes and Materials
• Depth 26”
• Width 48” | 60” | 66” | 72”
• Mesh modesty panel—standard
• Laminate | Thermofoil Top

CRL-CRF-E2CB

Ratchet
Standing desks that do tricks: Sit | Stand | Store

Changes height easily by two people lifting on each end while holding the base in place with a foot.

Base Specifications
• Ratchet 12 stop positions
• Base height range: 9.45”
• Table height: 27.25” - 36.75”
• Powder coated steel legs, square tubular design, steel base
• Floor leveler glides standard
• Locking casters optional

Top Sizes and Materials
• Depth 26”
• Width 36” | 42” | 48” | 60” | 66” | 72”
• Thermofoil | Laminate Top

CRL-CRF-E2RA
OPT-GENUFLIP-KIT

• STANDARD E2RA base without Flip-Top
• OPTIONAL: Flip-Top OPT-GENUFLIP-KIT for compact storage

• STANDARD
Black fabric mesh modesty panel is black with hook and loop closures for wire management

• OPTIONAL Solid modesty panels
10” deep x table top width
• Match choice of thermofoil top or laminate top with PVC edge
• NeatLinks wire manager channel attaches to solid modesty panels
The Quark Mobile Laptop Computer Table lets you group members together, work independently, present to a group, work standing up for a change in perspective, work sitting down in comfort.

Quarks dock to form Qstar5 collaborative conference tables.

The Qstar, itself, is available in a fixed height for sitting or standing.

The individual Quark units are height adjustable anywhere within the range.

Top dimension 34” x 34.5”

Variable height range 28” to 36”

May have flipIT Laptop Safe® 18 installed.

QRK | QS5

Quark®
Sit or Stand | Mobile | Laptop | BYOD
LED Task Lighting

**Equo**
Supported by a pencil-thin body attached to a weighted base, the sleek and elegant desk lamp seems to defy gravity.

**Horizon Thin Film LED Task**
Horizon uses Thin Film LED Technology and produces an even plane of 3000K (warm white) illumination — casting just one shadow.

**Mosso Pro**
Delivering 99 lumens per watt, Mosso Pro changes light colors from warm to cool. USB charging base.

**Element 790**
Using MCX LED Technology, the Element 790 produces a large footprint of neutral light (3500K) and superb color quality (CRI 85).

**Z-Bar**
Three bar design provides the ultimate flexibility. Turn the lamp on or off, or dim the light using one finger on the touchstrip.

**Lady 7**
With a USB charging port subtly integrated in the base, all components are housed inside a simple right-angled shape.

**Voyage**
USB port in the base conveniently charges mobile devices. 6" desktop footprint.

**Tuck LED Strip**
With four length options and interlinking capabilities, attaches directly beneath under-bin cabinetry. Capacitive touch dimming.

**Piper**
Selectable color temperature ranging from 2700 – 6500K. 1.0 USB port is housed in its base.

**Amble LED Desk Lamp**
Amble defies gravity with its three-position base allowing for graceful, sweeping movement in any direction.

**Littlite® Anser Desk & Podium**
Uses a single, warm white LED coupled with our new Constant Current dimming circuitry. Can be powered from most USB ports.

**Revo**
Revo seamlessly bends, tilts, twists, and turns — just how you want it. USB port in the base allows for charging of mobile devices.
Conference Table Trough

The Interface G2
Four power and three telecom plate cutouts, available with and without USB to satisfy all your connectivity needs.

Interact G2 | UT | Door Optional
Packed with two power, one telecom plate cut-out and two knockouts for keystone inserts.

The Reef
Power options include both 120 volt power and the latest in USB charging technology.

Oasis
30” trough with 8 power receptacles and 6 telecom plate cutouts. Custom configure up to 12 telecom plates using 4 data inserts.

Oasis Mini
15” trough with 4 power receptacles and 3 Telecom plate cutouts.

Interact 4 G2
4 power on top, 1 convenience receptacle, 2 USB charging, 2 knockouts, lid.

Mho
Retractable and durably constructed, Mho is highly functional with a fluid, one touch door that remains open during use.

Ellora
4, 6 or 8 ports for power, USB charger, HDMI, cat 6, Extron Adapter and open data.

Ellora B
Specify power and USB charging, and AV data ports to customize. 4 or 6 port positions.

Conferencing

Gateway portable HDMI huddle
High definition HDMI audio visual components are packaged neatly inside the unit, and allow for up to 4 users to share ideas on one screen with the simple push of a “Show Me” button.

Marina
HDMI audio visual components allow for up to 4 users to share ideas on one screen with the simple push of a “Show Me” button.

HuddleVu
Allows 1 to 4 users to plug in and power their laptops and simply push a button to display their desktop information on the main display.

Conference Table Trough
SMARTdesks — Power | Data Service Ports

Surface Mount | Edge mount | Monument | Power Data Charging

Assemble EM
Scales to offer 2, 4 or 5 ports for power, USB charging and data. Edge mounting does not require making cutout for installation. An edgy solution for desktop power and data.

Assemble Reveal
The under desktop mounting system presents 2, 4, or 5 ports for power, USB charging and data. Fully retracts when not in use.

Dot® Edge Mount

Burele Hole Mount | Edge Mount
This beautiful power and USB charging monument grommet mounts into a hole, or clamps to the edge offering 4 ports for power, USB charging and data.

Axil X
Scales from 2-8 ports for power, USB charging and data. Edge mounts, presenting outlets horizontally.

Axil Y
A real space saver—scales from 2-8 ports for power, USB charging and data. Edge mounts, presenting outlets vertically.

Seclusion
Power, data, USB charging, secluded below, or edge mounted. Scaled in many steps from small to large outlet array. A kit is available to make a conference table trough.

Dock 1000 Series
Edge mount straight or angled, unit provides AC receptacles, USB Charging ports, and data communication ports within your arm’s reach.

Power Block TV2100
Offers 2 power and 1 dual USB charging outlets for convenience. Bracket mount permits retrofitting or installing into a rectangular cutout.

The Isle™
9 power, 6 USB for Laptops and mobile devices.

The Drifter™
The Drifter’s portable design allows it to be easily repositioned.
**Conference Table Pop-Up**

**ComDeck | Gas Spring or Electric**
Actuated by touch or button, a square section of table top reveals 8 power receptacles and 4 telecom plates for data.

**Concept | Square or Round**
Simple finger touch reveals power receptacles and data connectors. Each cable management box is 2 sided and spring activated.

**Pop-Up Convenience**
One electrical outlet rated 15A/120VAC and one Category 5e data insert.

**Pop-Up 702 703**
Select configurations for power and USB charging. 1000 Joules of surge protection.

**Pop-Up 701**
Access 1 power and one USB Charging duplex.

**Pylon Pull-Up**
One electrical outlet rated 15A/120VAC and one Category 5e data insert.

**Nacre**
Various configurations of power, data and USB.

**Top Notch**
Latches in open position: 1 power, one RJ-45.

**The Interface 2**
A double-sided unit which provides access to a total of eight power receptacles and eight cutouts for telecom plates.

**Glenbeigh Contemporary**
Available with 2 simplexes or one simplex and one data opening.
Grommet Mount

Villa™ AC | USB | RJ45 | Corded or Modular
The Villa™ Power Data Connection Box is mounted below the table surface. Cord pass-through lid is mounted to the top.

Dot Z
Choose fun colored simplexes and USB charging duplexes.

Sand Dollar
Designer colors and 2 sizes: 80mm has 2 power and 1 USB duplex; 60mm has either 1 power or 1 USB duplex.

Cove Round
1 power, 1 USB charging duplex, available white or black.

Dock 150 Wireless Charger Pop-Up
Wireless charging and USB charging in a simple package. The pop-up USB ports can be hidden when they are not in use.

Dock 950 Wireless Charger
Qi V1.2 compliant IC. Cutout: 3” diameter.

Interact G2
Power, data and USB charging accessible at the table top with an additional convenience outlet located underneath for added utility power.

Cove
Cove integrates power, USB charging ports, and data capabilities in any table top. Mounts to surface thicknesses: .75"-1.25"

Hide-A-Dock
Available 2 power simplexes, or 1 power, 1 USB duplex.

Dean Z
Available in 2, 3, and 5 window units with USB and power, or power simplexes only.

Node
Every workspace deserves a little sparkle. Node’s clean, flush mount design presents power and USB charging options you specify.
The flipIT® has revolutionized the way computer classrooms can be used. This patented flip up monitor mount rotates LCDs into a semi-recessed position—perfect for the user to view the screen and to have unobstructed sight lines in the classroom. Computers can be instantly put away when the teaching method shifts from computer use to lecture, demonstration, or focus on textbooks or mobile devices.

flipIT® Kit US Patent No. 7,509,912

Width:
- Single 30 | 36 | 44 | 60 |
- Double 60 | 72 | 78 | 88 |
Depth: 26
Height: 28 for keyboard or laptop
30 for keyboard tray models
Laminate with PVC edge trim
SFI DFI

**flipIT® FI Series**
flipIT Multi-Use | Tech Storage | Customized to order

**flipIT Multi-Use | Tech Storage | Customized to order**

The flipIT® has revolutionized the way computer classrooms can be used. This patented flip up monitor mount rotates LCDs into a semi-recessed position—perfect for the user to view the screen and to have unobstructed sight lines in the classroom. Computers can be instantly put away when the teaching method shifts from computer use to lecture, demonstration, or focus on textbooks or mobile devices.

**flipIT® Kit US Patent No. 7,509,912**

**Width:**
- Single 30 | 36 | 44 | 60 |
- Double 60 | 72 | 78 | 88 |

**Depth:** 26

**Height:** 28 for keyboard or laptop
30 for keyboard tray models

Laminate with PVC edge trim
SFI DFI

**flipIT® MetalDesks**
Steel base cabinet for flipIT® Workstations

The flipIT® MetalDesk offers a metal base cabinet for those who prefer the look and performance.

**Standard Features**
- MDF top finished with high-pressure laminate and edged in 2mm PVC
- CPU Rail [dimensions .75” x 1.5” x width] on interior back panel allows CPU Hanger placement anywhere along rail
- Steel base powder coated
- 1.5” diameter heavy duty steel floor leveling glides
- Wire management grommets on sides (80mm)

**Width:**
- Single 36 | 42 | 60 |
- Double 60 | 66 | 72 |

**Depth:** 26

**Height:** 30

SFI-LM DFI-LM

**Options:**
- Locks for flipIT® monitor mount systems
- Locking casters (replace floor glides)
- CPU Hangers

Because the base makes the height 30”, only flipIT® with keyboard tray is ergonomically appropriate.
iLid® Flip-Screen Desks
For PC Computers, AIO, and Touchscreens

As easy to use as opening a laptop. Its friction hinge holds the monitor at any desired angle up to 120°. Includes wire management, CPU storage, and plenty of room for textbooks. When iLid® is closed, desk converts to a standard desktop—completely computer-free.

Width:
- Single 32 | 34 | 36 | 42 | 44 | 60
- Double 60 | 64 | 66 | 72

Depth: 28
Height: 30
Laminate with PVC edge trim
SID DID

The best line of sight of any comparable system!

iLid® MetalDesk
Steel base cabinet for iLid® Workstations

Standard Features
- MDF top finished with high-pressure laminate and edged in 2mm PVC
- CPU Rail [dimensions .75" x 1.5" x width] on interior back panel allows CPU Hanger placement anywhere along rail
- Steel base powder coated
- 1.5" diameter heavy duty steel floor leveling glides
- Wire management grommets on sides (80mm)

Width:
- Single 36 | 42 | 60
- Double 60 | 66 | 72

Depth: 26
Height: 30
Laminate with PVC edge trim
SID-LM DID-LM

- Use with VESA compliant LCD monitors
- 26” x 8” keyboard/mouse tray with retaining fence and cord pass-through
- Spacious 10” CPU shelf under desk
**flipIT® Lift Desks**

Give your workspace a lift!

Motor-less flipIT® Lift gives silent, responsive control.

No motors to fail and require electricity throughout the space. No whirring for a minute to upset the pace of the communication.

- Supports VESA compatible flat screens and all-in-ones
- Monitor Case Width MAX: 23”
- Screen tilt adjustment
- Two models for monitor weight ranges: 5-15 and 15-24 pounds
- Eleven mounting positions are available to select screen height

Width: Single 36 | 40
    Double  66 | 72 |
Depth: 26
Height: 30
Laminate with PVC edge trim
SFL DFL

**DT Series**

Simplicity is its biggest asset.

Sturdy keyboard/mouse trays fully retract so the computer keyboard is out of the way when not in use. The LCD can be on its own stand, giving plenty of room for use with textbooks. Grommets are used for channeling cables to the monitor, but may also be used for grommet mounted LCD arms.

Width:
    Single 36 | 44 | 48 | 60 | 72
    Instructor Desk, locking storage 60| 72
    Double 66 | 72 Triple 88
Depth:  26 | 30
Height: 30
Laminate with PVC edge trim
SDT IDT DTD

Available without CPU bays for all-in-ones: 36” and 66” models.

Single desks with double CPU/storage bays are offered for instructors.
iLid® Dual Monitor
Our dual monitor display will make you flip!

Twin screens that fold away, creating a multi-use work space. iLid operates as easily as a laptop, but the scale is two screens wide!

- Maximum monitor size 23”w x 16”h each; 47” total width
- Friction hinge holds monitor at desired angle up to 120 degrees
- One ultra compact keyboard/mouse tray: 28” wide, mousing surface on left and right, 11” track, height adjustable)
- 10” rear shelf under desk for CPU, etc.
- iLid top is black
- 1” levelers
- 60” w x 28” d x 30” h.

Laminate with PVC edge trim
SID-602830-I48

The CPU is housed on a convenient shelf, off of the floor. Wire management is conducted through the base with two 80mm pass-thru grommets and a pair of NeatLinks wire management channels. A power strip provides three 110VAC outlets and 1 USB power for charging devices. Choose laminate top, semi-rigid PVC edge banding and base panels to complement any interior design.

MiraVista® | SubSurface
A great choice for testing and privacy.

Mira Vista means “seeing the big picture.” Our downview glass top desk design has been updated with some important features to let you see your wide screen monitor with the clearest view possible. The tempered glass top is not tinted, therefore, you get the maximum brightness and contrast of your LCD.

Keyboard | Mouse Platform 26 x 8
CPU Platform
Robust VESA Mount Arm

Width:
- Single 36 | 42
- Double 66 | 72

Depth: 30
Height: 30

Laminate with PVC edge trim

SMV DMV
Newpath® flipIT Laptop Safe®
Multi-Use | laptop Security | Constant Power Charging

Newpath Laptop Desks use FlipIT® Laptop Safes for laptop security between sessions—a lockable charging station at the point of use!
When closed, the top surface is usable as a regular study table. Opened, the laptop can be freely positioned for use. The lid profile is even lower than the laptop screen for unobstructed sight lines.
Laptops can remain connected for charging and network updates while stowed. Security tethers may also be added as needed.

Width: Single 30 | 36 | 48
    Double 60 | 66
    Triple 88 | 96
Height: 29

SNP DNP TNP

LT Series Laptop Desks
Multi-Use | laptop Security | Constant Power Charging

Laptop Desks have a solid top with your selection of laptop power and USB charging.

Width: Single 30 | 36 | 48
    Double 60 | 66
    Triple 88 | 96
Height: 28

SLT DLT TLT
Now a classroom of iMacs®, All-In-Ones and displays permanently mounted to stands can be used in class without forming walls between teacher and student. Works with 24” monitors. Offered with open CPU bays for students and locking bay doors for instructors. Choose retractable keyboard trays or work on the desktop with keyboard storage in the well.

Width Single: 36 | 44 | 48  
Width Instructor: (locking doors) 60 | 72  
Width Double: 66 | 72 | 88  
Depth: 26 | 30  
Height: 28 keyboard on desktop  
30 keyboard tray  
Laminate top with PVC edge trim

Loci™ Study - Testing - Library Carrels  
Use as testing carrels, library carrels, school study carrels, and laptop carrels. This library furniture features selectable height for sitting or standing, with flipIT™ workstations or laptop safes. Endlessly modular—a dd-on carrels to extend the units to suit floor plan.

Each unit may be set at one of three different heights. Mix or match:
- Laptop height (sitting) 28”
- Keyboard tray height (sitting) 30”
- Standing height 36”
flipIT-19 Workstations or flipIT-18 Laptop Safes may be added as desired. Top shelf may be removed for computer clearance.

Loci Single | Stand-alone | Add-on  
Width: 30 | 48  Depth: 28  
Height: 28 | 30 | 36 ability  
Loci Back-to-Back | Stand-alone | Add-on  
Width: 30 | 48  Depth: 56  
Work Top Height: 28 | 30 | 36 ability  
Carrel Height: 48”
MacTables take advantage of Apple Computer’s unparalleled industrial design. They allow these amazing All-In-Ones to remain on their permanently fixed stands, yet sunken into the desktop.

The semi-recessed arrangement gives open sight lines in the classroom, so teachers and students can see eye-to-eye, and everywhere else!

Retained in the well, the iMac is protected against being knocked off of the desktop by the casual passer-by. The angles of the legs and modesty panels complement the angles of the iMacs, themselves.

Width
Single  36 | 42
Double  66 | 74
Depth   26
Height  28
SMC | DMC
Both styles feature a rectangular top with fold down, removable 10" modesty panel, finished with laminate and PVC trim, modesty panel finished in melamine and PVC trim. Standard 1" diameter levelers, locking carpet casters optional. Included: 6 outlet power strip, 1" x 3" J style wire management channel.

202 Series legs are offset, T shaped, tubular steel with wire management holes, 2" diameter, 14 gauge steel, black nylon bullnose end caps.

205 Series legs are offset, T-shaped, steel legs with wire management holes (1.5" x 4" racetrack column in 13 gauge steel, 1.5" x 2" rectangular main bar in 11 gauge steel, black nylon bullnosed end caps, wire management door optional).

Width 36 | 48 | 60 | 72 | 84
Depth 24 | 30
Height 28
HorizonLine®
Clear sight lines throughout the classroom!

HorizonLine Computer Tables keep LCD and laptop screens below the horizon line. Students have a clear view of the classroom, the instructor, and their own screen. CPUs, cables, and clutter are organized below the table top. HorizonLine with flipIT is all about the user interface. Computer systems are accessible and comfortable for a wide range of user body types. Recessed flat screens, below the horizon line, promote unobstructed sight lines in the computer classroom. CPUs are off the desktop and out of the knee space. Keyboards are presented at 28 inches—the ergonomic standard for a range of adult users. Wire management reduces clutter and keeps systems organized. Optional power and data ports offer additional top-side connectivity for any application you desire.

Width
Single  | 36 | 44 | 52 | 60
Double  | 60 | 66 | 72
Triple  | 88 | 96 | 100

Depth 26

Height
28 for laptops/keyboards on the table surface
30 for keyboard trays

SHL | DHL | THL
Single and double user HorizonLine Tables are used to make modular conference tables of different sizes. Multi-use space is made possible by flipIT Laptop Safe, which can instantly close and lock laptops away when not needed.
Operating with the ease of a laptop, iLid lets the computer come into play or get out of the way, as appropriate for the lesson plan. Lift the iLid, and find the screen angle that's best. The friction fitting hinge lets you place the screen angle where you want it. When it's time to stow the computer, the keyboard and mouse are placed on the storage tray. Just close the lid, and the computer is put away.

Designed for heavy institutional use. Dimensioned for classroom comfort with optimum numbers of students placed in the room.

Width
Single  36
Double  72
Triple  96 | 100

Depth  26

Height  29 with keyboard storage
         30 with keyboard tray

Finish choices are high pressure laminate with PVC edge or 3D thermofoil over contoured self edges. A retractable keyboard tray may be specified instead of the keyboard storage tray.

Generous space for keyboard and use of printed materials. The semi-recessed monitor position promotes interaction with unobstructed sight lines.
The iLid® Keyboard Storage Shelf is located for easy access. Open the iLid® as you would a laptop, then reach inside the opening to retrieve the keyboard and mouse. When stored, the angled shelf is out of the knee space, as is the CPU, which suspends in line with the footprint of the leg. A very efficient use of space for comfortable use.

The NeatLinks wire manager is mounted to the modesty panel to route cables from table to table and support connections to the CPU, monitor and keyboard. Easy IT access, yet cable clutter is eliminated.
Nesta™ Flip Top Tables
Easy Storage | Easy Setup | Modular Power Wiring

Nesta™ Laptop Tables simply plug together. They fold up for easy access to cables, for easy transport through doorways and efficient storage. They fold down for roomy support of laptops in the classroom.

The structure is robust, built to stand up to physically demanding, institutional use. Perfect for spaces that need to quickly change functions, or for laptop classrooms that need to move to different spaces.

UL certified modular power is a quick connect system for fast set-up and mobility.

Nesta™ is available with other top connection boxes to suit.

Width: 36 | 48 | 60 | 66 | 72
Depth: 24 | 26 | 30

NSL | NSU
DaisyLink™ Modular Wiring conducts power from your installed wall outlet to a row of tables. Room layout drives electrical service specifications. We collaborate to deliver an engineered, plug & play solution.

Villa™ Power & Data Ports are made for the DaisyLink™ modular wiring system. Plug and play power is UL and CUL listed. Each Villa™ serves two users with data and power. Flush lid design with brush trim. Brushed aluminum finish.
Collaboration is a circle. Relationship is the perpetual constant in a collaborative environment. Pi is the constant relationship for calculating not only the area of a circle, but also, the area for collaboration! Built on the geometry of circles, not rectangles, Pi™ nest together. This unlocks infinite possibilities for team computing groups.

Top finished in wood-grain or color 3D scratch resistant thermofoil with matching 10” modesty panel.

NeatLinks wire management channel and power strip mount to the modesty panel. Leg mounted EZcinch CPU holder may be specified for PC configuration.

Overall Dimensions: 42”W x 26”D x 28” or 30”H

The concave side defines the “right” or “left” based on the users point of view. A power data service port may be installed to suit. Also offered with flipIT ® 19 or flipIT Laptop Safe® 18. Casters are optional. Working height is 28”; 30” when keyboard tray is used.
Pi tables are especially good for long curve, auditorium style arrangements. The universal joint allows any angle within its range.

Pi Tables can be pushed together head-to-head for small group collaboration. The flipIT Laptop Safe® permits multi-use of the work surface. Laptops stay connected to power for continuous charging at the point of use. Battery life is not a delay factor.
TriO Tables
The Power of 3—Exponential Flexibility

TriO’s three table top sections suggest groupings for team work, but also imply privacy in the context of a digital commons area. This encourages focus and engagement, with flexibility—the watch word in project-based learning.

Technology users can power up from six power outlets and 6 USB power outlets. Additional technology can be stored in the center column with convenient cable management. AV technology stored in the console may be access from locking vented doors in the base, or from the hinged top.

TRIO
TriO Station
60” dia. 3 power, 6 USB charging
72” dia. 3 power, 6 USB charging
84” dia. 6 power, 6 USB charging

Trio Power Console

- Triangular center console with lift-up top and wire management access openings
- Center console finished with high pressure laminate and semi-rigid PVC edge trim
- Sides of center console finished in melamine with edge trim
- Shelf inside the console has wire management opening
- 3 (three) 12” wire wonders for cable management, black
- Center console sides vary with table size
- Height of center console is 33”
- Power Convenience Outlets: 3 (three) Cove units, black, each with 1 power receptacle (120 VAC, spill resistant) 2 USB charging ports (2.1A, 11W, 5V/DC) and 108” power cord
- 84” table has 3 Cove with 2 power, 2 USB charging each
The arrangement of students in active learning environments just got easier and more fun.

**SKooL Tables nest together to promote the flow of communication.**

The arrangements can be in a line, in a grid, in arcs—in circles of 4, 5, 6… the possibilities are endless.

The tops are 30mm MDF finished in your choice of designer high pressure laminate (HPL) with semi-rigid PVC edge trim that hugs every contour.

The fixed height tubular steel T-legs are available with locking carpet casters—2” diameter 14 gauge steel column and main bar with black nylon bullnose end caps.

The square-column, height adjustable ratchet legs have variable height adjustment with 12 stop positions. Base height range: 9.45” (from 28” to 37.45”).

- A grommet may be added to serve cables.
- Wire management modesty panels are also an option.
- Dimensions are 42w x 28d x 28h for the fixed height tables; the variable height range is 28 - 37.45
- Consult with us about adding power and data connection boxes that are configured for your technology requirements.
When something is whole, it is unchanging and complete. Splitting something whole into two halves —yin/yang— is a graphic interpretation of that split. Representing the dynamic equilibrium of wholeness, yin/yang is not a static state. The iconic figure symbolizes both halves chasing after each other as they seek a balance with each other, in the moment.

Tao and Rio tables, used together expand the area for group communication and finding balance. The nature of the Tao expands out. This process of expansion defines a pattern, splitting apart into finer and finer patterns.

TAO [set of 2] makes a 60” diameter circular table. Each table is 60” w x 30” d x 29” h

RIO FLOWING RIVER TABLES
Each table has a double curve top: 60” w x 64” d x 29” h

TAOL-SET2-L-BL-WH-LC
RIOL-606429-L-XXXLC

TAO active learning round table
TAOL-SET2-L-BL-WH-LC

RIO active learning river table
RIOL-606429-L-XXXLC
Circular tables are boring by comparison. TAO energizes the space. Even working alone becomes a more aware experience.

A pair of Cove convenience outlets for each TAO table keep tablets, laptops and mobile devices energized. Each Cove has 1 power and 2 USB charging outlets.
Active Learning
Ethos Storage Base
More than a chair, Ethos doubles as an active learning platform for twenty-first century pedagogy. An agile quad base plus classic seat shell, Ethos blends flexibility (like 360-degree swiveling capability and an ambidextrous tablet arm) with mobility and personal storage. Haskell’s seating design anticipates the needs of today’s vibrant classroom, a classroom that transitions seamlessly from lectures to discussions and interactive groups.

Available with or without tablet arm

Tablet | Arm | Stool
Ethos 5star
The Ethos seat is available with 5-star base, with and without tablet arm. The stool base is height adjustable.

Nesting | Team
Relay Series
Relay provides lasting comfort in a stylish design that makes an appealing multi-purpose seating option for meeting, training, conference and break rooms.

The seat and back are molded from high-impact thermoplastic for lasting durability and comfort. Add the optional upholstered seat and back for a more sophisticated, inviting look and added comfort.

Genesis Team Seating
Open storage area under seat 22” x 18” x 10” or storage drawer
Matching arm caps, tablet arm and shelf
16.5” x 10.75” tablet arm supports up to 15 lb. evenly distributed.
Seat: 21” W X 20” D X 18.5” H
Active Office

3dee® Motion
The 3Dee Active-Office-Chair is the first of its kind. Its 3D movement is designed to deliver more well being, more energy, more balance, but most of all, more motion.
- seat width – 18.1” seat depth – 18.1”
- back width – 17” back height – 16.9”
- height range – basic spring – 16.5” – 22”
- base diameter – 29.5”
- chair weight capacity – 290lbs
- chair weight – 44lbs
- overall chair height – 43.3” (includes backrest)
- casters – universal locking safety casters
- upholstery – microfiber fabric

Sit | Stand Stool

muv•man® Active Sit Stand
The true sit-to-stand seating solution. The center post offers lateral motion and a thirteen inch height adjustment range. This low impact, subtle, intuitive motion makes sitting and standing healthy, dynamic and fun.
The muvman® stool is tilted forward. This means you can always be at an optimum distance to your working surface regardless of your height and physique.
The muvman® is an intelligent seat that gives you proper support without causing pressure points. With lots of practical details, such as the grip for easy carrying of the seat, the muvman® stool is the ideal ergonomic office chair. The sleek look for muvman®, a design that has won national and international awards, rivals any modern office chairs.

Executive | Task Seating

Freedom Task
The Freedom chair features weight-sensitive recline and synchronously adjustable armrests to keep the sitter exceptionally comfortable while also lowering the risk of long-term injury.
- Intelligent counterbalance recline mechanism automatically provides the right amount of support through the full range of recline motion, regardless of user size and weight
- Extra motion of the backrest during recline automatically adjusts to the changing needs of the spine
- Adjust the arms with just one hand
- Sculpted cushions closely follow body contours, which increase contact and decreases concentrated loads

Liberty Executive
SELF-ADJUSTING RECLINE
Intelligent counter-balance recline mechanism automatically provides the right amount of support through the full range of recline motion, regardless of user size and weight
- No tension springs to adjust
- No recline locks to set/release
- During recline, the angle between torso and legs opens up for better body function
- User maintains near constant eye level during recline
PIVOTING BACKREST
- Extra motion of the backrest during recline automatically adjusts to the changing needs of the spine.
- Provides additional lumbar support as needed
Executive Conference

Amplify Upholstered Highback

This upholstered highback introduces Dynamic Lumbar, a patent-pending integrated adjustable lumbar positioned within the padding for matchless comfort and maximum ergonomics. The thin back conceals the mechanism that delivers 3.75” of lumbar support, with two symmetrical sliders the only visible indication of the superb ergonomics that lie within. Lumbar adjustment can be accomplished while seated.

Amplify highback upholstered is available in thousands of textiles, from fabric/vinyl grade 1 to leather grade 5. The durable polyurethane back/back support is available in black and fog, with an eye-catching fog/silver option to match silver arms and base. A polished aluminum base is an option.

Highback | Midback | Stool

Wit Task Seating

Efficient and ergonomic, Wit midback and highback chairs have evolved through equal portions of design, comfort and value to be keenly suited for task, conference and collaboration settings. Wit delivers an upscale designer look in multiple colors without compromising strength and durability. Wit and its major components are designed to meet and exceed ANSI/BIFMA standards. The Wit chair outshines bulkier higher-priced chairs with great design and its array of ergonomic standard features, but it also surpasses expectations with mobility, youthful simplicity and highly evolved strength and durability.

Nesting | Tablet Arm | Cafe | Task | Side | Stool

InFlex Multi-Purpose Stacking Chair

Contemporary styling and spine-friendly comfort – at an affordable price. Versatile InFlex comes in both plastic stacking side models and upholstered side, task, and stool versions. The contemporary styling emulates the human spine. Its innovative flex-back disc system, with 13 degrees of back angle range, is as clever as it is comfortable.
Meet the last nester you’ll ever need. Whether you’re setting up, breaking down or making space for spontaneous collaboration, today’s modern workplace calls for high-design seating solutions that can keep up with it all. Enter Movi: our lightweight flexing nester with a slim, modern frame and extra flexibility built right in for comfort all day long.

Focus
Discover comfort so remarkable it’s actually unremarkable. As in, you can finally stop (re)adjusting your seat—and get some work done. We designed the extra-roomy seat cushion from molded foam and added an extra layer of thickness for a firm yet plush feel. The sloped, waterfall edge helps promote proper circulation so you can sit for longer periods. Productivity, here you come.
**CPU Holders**

**EZ Cinch™**
Strap any size CPU, large or small, to suspend your CPU in the negative space of our leg systems for HorizonLine™, Pi™ and MacTable™.

CPU-EZC

**The Li’l Brig™**
The Li’l Brig CPU Holder gives you easy access to drives and cable connections, and the security to keep the CPU where it belongs: behind bars!

CPU-LBG

**LeGrip™**
Mounts directly to table bottom. Provides effective asset security. Height and width adjustments fit thin client to tower sized CPUs.

CPU-GRIP

**miniMac Brig™**
Security for Mac mini. Integrates with SMARTdesks leg mounting brackets. May be installed directly to table top with wood screws.

CPU-MMBRG-W

**LCD Arms**

**M8 Dual Monitor Arm**
Crossbar (holds two monitors), includes VESA adapter (75mm & 100mm); height adjusts 11.5", up to 22" depth adjustment. MS-M8 Single M8 also available.

**M2 Single Monitor Arm**
Uses a mechanical spring to achieve exceptional performance and durability in a lightweight, ultra-thin design. Arm reach: 20". Height adjustment range: 10".

MS-M2

**M/Connect™ Docking Station**
Works with M2, M8, and M/Flex monitor arms, M/Connect gives easy access to user ports and conceals IT ports to eliminate cable clutter.

MS-MCON

**QuickStand Eco**
Simple setup, portability and near effortless adjustability — transforming ordinary desktops into healthy, active sit stand workspaces.

MS-QSECO

**Keyboard Trays**

**ZeroPoint™**
The ZeroPoint Articulating Keyboard Tray is designed to ensure that users type and mouse within their Neutral Reach Zone. Platform Tilt Adjustment: 0 to –10°. Height adjustment range: 5 1/4".

KBD-ZPT

**Dual Arm 26x8**
Keyboard/Mouse Tray; 26” x 8”, steel powder coated in black, full extension platform using Accuride 12" steel roller bearings.

KBD-26X8

**Ultra Compact**
Patented “No Knob / Gravity Lock” spring assisted height adjustment. 5-3/4” total height adjustment range (1-3/4” above, 4” below the worksurface).

KBD-UC
Desktop Dividers
Enclave Privacy Panels
Choose frosted acrylic with smooth edges or fabric panel with rounded corners, edge-banded in silver, core is 1” thick acoustic absorbing material. Temporary and permanent mounting possible. Multiple sizes and mounting options for easy attachment to any style table, and easily integrated with SMARTdesks furniture.

Width: 17” | 23” | 29” | 36” | 48” | 60” | 72”
Height: 18” | 22”

Workspace Partitions
Dual Panel 3x Series
Feet or Casters are ordered separately
Aluminum frame powder coated in pewter silver, desk height divider is 31 1/4” from the floor, frame is 1.2” wide. Feet or Casters are ordered separately.

Upper Panel Choices:
Frosted Acrylic or Tackable Fabric
Lower Panel Choices:
MDG Folkstone Grey or Tackable Fabric

Heights: (without feet or casters)
48” | 62” | 72”
Width: 49” | 61” | 73”

Mobile Whiteboards
SMARTscreens™
SMARTscreens Mobile Marker Boards
Engineered to be durable, light weight and easy to move. Whiteboard surfaces are non-ghosting and designed for high usage. Perfect for conference rooms, school class rooms, training rooms, meeting rooms, private offices, and at workstations as a portable privacy partition or a rolling cubical door.
Core options for bottom panel: Fabric | Folkstone Grey MDG
Accessory rail is 23-1/2” from the floor
Only the top panel changes in height: the bottom panel always stays the same height
Width: 49” | 61” | 73”
Height: 54” | 62” | 72”
Base Options: Feet and casters, may be used together or in combination.

PP-3SL4
The Original SMARTdesks® introduced flipIT® to conference tables and classrooms so people could use computers with the ease of using a laptop. It caught on. The screens are lower than the horizon line for unobstructed sight lines and greater interaction. Available with and without keyboard tray. Optional lock. Sized for 20” or 24” VESA compatible displays. Sold as a kit for retrofitting conventional desktops.

FIK-19 | FIH-19 | FIK-23 | FIH-23
US Patent No. 7,509,912

flipIT® Monitor Mount
Ergonomic | Multi-Use | Unobstructed Sight Lines

The Original SMARTdesks® introduced flipIT® to conference tables and classrooms so people could use computers with the ease of using a laptop. It caught on. The screens are lower than the horizon line for unobstructed sight lines and greater interaction. Available with and without keyboard tray. Optional lock. Sized for 20” or 24” VESA compatible displays. Sold as a kit for retrofitting conventional desktops.

FIK-19 | FIH-19 | FIK-23 | FIH-23
US Patent No. 7,509,912

flipIT Laptop Safe®
Ergonomic | Multi-Use | Unobstructed Sight Lines

Provides safe haven for laptops, protecting them from drops and damage. Connected to power even when closed, dead batteries won’t delay lesson planning. Positive latch lock keeps flipIT® closed for easy desktop use. Opens with the pull of a handle and tray. FIL-18 is sized for smaller desktops. Capacity 16” wide x 4.625” deep x 2.5” thick. FIL-23 is wider: 22.25”.

FIL-18 | FIL-23
US Patent No. 7,509,912

flipITlift®
No Motors | Full Adjustability | Multi-Use Desktop

Opens and closes smoothly and silently. flipIT® monitor lift uses no counterweights or spring adjustments. Supports VESA compatible flat screens and all-in-ones.
The total height stored is 27.3”.
Travel distance: 20”
Eleven mounting positions are available to select screen height.
MS-FLIFT-TLG for monitors 5-15 lbs
MS-FLIFT-THG for monitors 15-24 lbs

Table top cutout: 7.875” x 23.875” | Maximum case width for monitor: 23”
Design the power & data distribution for your technology-based classroom along with the SMARTdesks® technology furniture.

If you decide to change your floor plan later, we make it easy. Simply pick up the 50cm carpeted section with the outlets, place it where you want it, then bury cabling back. No special tools or labor required.

Installation takes a day

The carpeted FFITfloor® units arrive ready to place. The ramp and rail system is made to order for the space to meet ADA requirements. UL outlets simply snap together by installers.

Your electrician installs the whip into the facility power panel whenever it is convenient. Your IT specialist oversees the placement of data cables.

One stop, turnkey solution: FFIT Furniture + Floor Integrated Together