A time for new thinking

Shaping conferencing and education.

SMARTdesks™
A Time for New Thinking

SMARTdesks Empowers Dynamic Interactions in Collaborative Communication

NEW THINKING requires an evolution in how people learn, collaborate, and gather information. SMARTdesks helps you set the stage for productive, interactive group dynamics.

Groups have always assembled for academic, business, or social interaction—the gamut of reasons is endless. However, now there is more than a group of people in the room—there is the internet. The use of this inexpensive infrastructure for global interaction shapes the arrangement of the people in the meeting space.

Access to knowledge is power. Through the internet, all individuals and groups share an equalized power base. In this context of web-based interaction, how do these constituents sit around the table? How do they get things done? How do they learn? Collaborate? Reach consensus? Grow and prosper?

SMARTdesks explores the interaction between people and technology. The result is a collection of ground-breaking products which advances the new thinking of educators, business leaders, science and healthcare industries, and governments. Each entity has a common, overarching goal: to communicate face-to-face, share data and interact using online technology. SMARTdesks helps them reach that goal.

Thank you for being a “New Thinker.” We look forward to learning about your goals. We will work with you to develop the best solution based on your specific needs. You are not limited to our standard product lines. If necessary, we will modify our products or develop new ones to make your environment as productive as possible.

OUR MISSION is to collaborate with you in order to create the ideal space, configured for your own new thinking.

This college media center chose Pi® Collaboration Tables equipped with flipIT® LCD monitor supports. The thinking was about flexibility in how the space could be used. Pi® allows flexible arrangements for collaboration groups, rows and arcs. The flipIT® supports allow the computer monitors to be present, or completely removed from the desktop, depending on how the instructor wants to control the focus.

flipIT® Laptop Safe FIL-18 for 17” laptop storage. Holds laptop with case dimensions up to 16” wide x 11.5” deep x 2.5” thick.

www.smartdesks.com 800 770 7042
Pi® Collaboration Tables
Pod-based System with Universal Design and Freedom of Arrangement

Pi® tables are designed for flexible arrangements. The curved sides of the tables nestle into each other to form rows, clusters and arcs.

Add the flipIT® FIK-19 for VESA compliant LCD monitors with case width up to 19.25”, or the flipIT FIL-18 Laptop Safe for laptops up to 16” wide. Choose floor glides or locking casters for mobility.

PIR-422630-K19  
Pi tables with flipIT FIK-19 LCD stations.  
Concave arc on user’s right.

PIL-422630-K19  
Pi tables with flipIT FIK-19 LCD stations.  
Concave arc on user’s left.

flipIT® FIK-19  
Wide Screen LCD Support
Quark™ & Qstar™ Mobile Conference
Mobile laptop workstations work independently or together, just like you do.

Quark™ dock with the Qstar™ and connect power and data through the Seclusion #SEC11 SP Docking Port.

Quark may be incorporated into an office space or a collaboration space that has areas for private thought. Qstar is mobile, and may be located in any open area for a meeting.

When was the last time you had this much fun just coming into a meeting space? Quark™ Mobile Laptop Tables can be used sitting or standing and are adjustable in one inch increments from 28" to 38". Quarks™ nest into the Qstar™ Mobile Conference Table. The Qstar™ provides power and data for the group.

Qstars™ are made at sitting or standing height. Many are opting for quick meetings, standing up, to add energy to the interaction and to add a sense of action to the activity. Thinking on your feet, literally.
flipIT® Products
For Multi-Use / Multi-Method Classrooms

flipIT® Laptop Safe
The original, genuine flipIT® Laptop Safe instantly stores and protects laptops under lock and key. Power and data connections are maintained when stored: a charging cabinet at the point of use. No valuable class time wasted distributing laptops. No dead batteries. Let the learning flow, uninterrupted by technical issues.

flipIT® Wide Screen Mounting System
The latest design in the original, genuine flipIT® LCD mounting system. Developed to give multi-use, multiple teaching method flexibility in the classroom. flipIT® delivers with safe transport, silent operation, and ergonomic adjustments for screen angle. Screens present at semi-recessed position, providing comfort in use and open sight lines in the classroom. The 26” x 8” keyboard/mouse surface actuates the opening, and fully retracts. Key locks are optional; classrooms keyed alike is standard.

flipIT® Kits®
flipIT® Kits may be purchased to install in any desktop. Your contractor will make a cutout in the furniture and install with basic tools. Kits come with black tops as a default. Custom lamination is available to match existing finishes. Tops are also supplied with unlaminated MDF surface for users to complete with their own contractors.

US patents pending

flipIT® Laptop Safe FIL-23 works with 17” laptops, with a wide footprint for easy access to side-mounted data connections.
Compartment size: 22.25” w x 14.625” d x 2.5” thick. 565mm w x 371mm d x 63mm thick.

flipIT® Laptop Safe FIL-18 works with 17” laptops, offering a compact footprint for smaller work spaces.
Compartment size: 16” w x 11.375” d x 2.5” thick (enough room to store a mouse, too). 406mm w x 289mm d x 63mm thick.

flipIT® Laptop Safe FIL-23 works with 17” laptops, with a wide footprint for easy access to side-mounted data connections.

Connectivity option: customized interchangeable telecom plates for data connections snap in for instant user setup.

Made in two sizes:
• FIK-19 for compact workspaces and wide screen monitors up to 20” diagonal (case width 19.25” / 489mm)
• FIK-23 for larger spaces and wide screen monitors up to 24” diagonal (case width 23.25” / 590.5mm)

www.smartdesks.com 800 770 7042
MacTable™
Industrial design that makes the most of Apple’s genius.

The perfect complement for the iMac® 17, 20, 24 or 27. Screen is presented semi-recessed through contoured port, standing on an adjustable depth shelf.

To get more table top space, just move the keyboard and mouse to park them out of the way. Pencil tray keeps items from rolling into the computer well.

The shelf can store the keyboard, mouse and other small peripherals. If used with a Cinema Display, the Mac® mini can be stored on the shelf, too.

Made for each other.
Mac® Ready Classroom Furniture
Great designs for iMac®, MacBook® and Apple HD Cinema Wide Screen Displays

DFI-722630-K23
Double flipIT Desk with flipIT FIK-23, supporting VESA compatible 16:9 LCDs with case widths up to 23.5” / 590.5mm. Shown with Apple® 24” HD Cinema Displays and MacPro CPUs. Available in single and double configurations.

DNP-602428-L18
Double Newpath™ Laptop Desk with flipIT FIL-18 Laptop Safes. Available in single, double, and triple configurations.

SFP-302628-xxx
Single FP Series Desk
Available in single, double, and triple configurations.

The FP Series Desks are particularly suited to present the iMac® screen in a semi-recessed position for unobstructed sight lines. Great access to connections and drive slot.
HorizonLine™ Computer Tables
For laptops and wide screen LCDs, with flipIT® installed, or power data ports

HorizonLine™ with flipIT® puts everything the user needs to see and touch right up front. Keyboard trays are at ideal height for use: 28” from the floor. CPU holders attach to the leg bracket, keeping the CPU available for access to connections and drives, yet out of the user’s knee space.

All HorizonLine™ Tables share these specifications:

- MDF top with contoured front and back edges, squared side edges, 3D thermofoil finish
- 10” fixed modesty panel, matches top finish, radius corners and squared edges
- 2” Tubular steel base with black nylon bullnose end caps; vertical wire chase.
- 6-outlet power strip with 10-ft cord, 12 AMP rated
- 1” x 3” J-style wire management channel (standard), WireWonder™ cable management system (optional)
- Legs configured for 1” steel floor glide levelers, or locking casters, designated LC.
- Model number gives dimensions: Width x Depth x Height
- Order CPU holder separately. Choose Brig, Li’l Brig, or EZ Cinch to suit.
HorizonLine™ Monitor Lift Tables
Position screens for optimum visibility.

HorizonLine™ Monitor Lift Desks feature a fully-articulating monitor arm. Allows user to adjust monitor—up to 24” 16:9 wide screen LCD—in any position for the best comfort and line of sight. To personalize the space for collaboration, monitor positions include above desk surface or semi-recessed, forward, back or side to side.

HorizonLine™ Specifications
• MDF top with contoured front and back edges, squared side edges, 3D thermofoil finish
• 10” fixed modesty panel, matches top finish, radius corners and squared edges
• Black 2” Tubular steel legs with black nylon bullnose end caps; vertical wire chase.
• 6-outlet power strip with 10-ft cord, 12 AMP
• 1-inch x 3-inch J-style wire management channel (standard), WireWonder™ cable management system (optional)
• Legs configured for 1” steel floor glide levelers, or locking casters, designated LC.
• Multiple CPU storage options available: EZ-Cinch™ shown

SI-1019 StoreIT™ Storage Cubby
Steel, black powdercoated box with adjustable width is suspended using CPU holder. Shown with EZ Cinch™ CPU holder, purchased separately.

SC18 SnapChase™ Cable Manager
Aluminum channel, finished black or silver, snaps onto C legs or MacTable™ legs to provide covered wire management from floor to desktop and modesty panel.

WWC-12 WireWonder™ Cable Manager is an option to consider for managing lengths of AC and DC power cords found at opposite ends of a transformer. The transformer stows easily in the channel. Surface mounts to vertical or horizontal with wood screws. 12” long x 1.5” d x 3” h Inside Dimension (ID), (305mm x 38mm x 76mm)
BiLevel Computer Tables
Place 16:9 wide screen monitors semi-recessed for open sight lines in the classroom.

**Double Bi-Level Table**

DBL-722630-VKX
with Semi-Recessed Monitor Placement. Optional CPU holder shown.

**General Specifications:**
- MDF tops, finished in choice of wood grain or color high pressure laminate (HPL), matching or accenting PVC edge
- Steel channel model 205 legs offset-T shaped, 1.5" x 4" racetrack column 13 gauge steel, 1.5" x 2" main bar, rectangular 11 gauge steel, black nylon bull nose end caps, wire management holes in one leg (wire management door optional)
- 1" x 3" J-style wire management channel (standard), WireWonder™ cable management system (optional)
- Modesty panel
- 6-outlet power strip, FC714 standard
- CPU holders optional

**Single Bi-Level Table**

SBL-722430-VKX
with Semi-Recessed Monitor Placement. Optional CPU holder shown.

**Options:**
- Power Strip
  - Surface mounts to modesty panel
  - FC714 (standard)
    - 6-outlet Breaker
    - Six 110 VAC outlets
    - 10-foot, 14/3 power cord with 45° right-angle plug
    - Rated at 12 AMPS
    - UL and cUL listed
  - FC717 (optional)
    - 5-outlet Surge Protector
    - Five 110 VAC outlets with
    - 720 Joules surge protection
    - 10-foot, 14/3 power cord with 45° right-angle plug
    - Rated at 12 AMPS, 15 AMP Breaker
    - UL and cUL listed
- CBT CPU Holder
  - Mounts directly to table bottom on slide bracket. When unit is installed, there is no access to release the CPU from its grip, providing effective asset security. Height and width adjustments fit thin client to tower CPUs.
- J-Style CPU Holder
  - Mounts directly to table bottom. Hang left or right. CPU capacity adjustments for width and height for thin client to standard tower.
- Padded Keyboard Tray
  - Fully retractable. Padded wrist rest and plenty of room for keyboard and mouse. 27" w x 11" d. Standard equipment.

www.smartdesks.com  800 770 7042
DL Series Seminar Tables
Laptop Tables with power and data wire management.

General Specifications:
- MDF tops, finished in choice of wood grain or color high pressure laminate (HPL), matching or accenting PVC edge
- Steel channel model 205 legs, vertical wire chase in one leg
- 1” diameter levelers (standard), locking casters (optional)
- Fold-down, removable 10” modesty panel
- 6-outlet power strip with 10-ft cord, 12 AMP
- Power/data ports to serve laptops (optional)
- flipIT® products optional, require 30” depth and minimum required width for installation
- 1” x 3” J-style wire management channel (standard), WireWonder™ cable management system (optional)

DDL-722628-SCL
Double DL Seminar Table for Laptops
Available in single, double and triple configurations.

The DL Seminar Table is a versatile table design, shown here with laptops. Wire management comes standard. Power/data ports and flipIT® products optional. Other options include locking casters, CPU holders, WireWonder™ cable managers, keyboard/mouse trays for use with desktop monitors.

205 Style Leg: 1.5” x 4” racetrack column 13 gauge steel, 1.5” x 2” main bar, rectangular 11 gauge steel, black nylon bull nose end caps, floor glides, mounting bracket. One leg per table has wire management holes. Locking casters optional.

Wire Management Door Optional feature, replaces leg with wire management holes. One per table.

Wire Management
Surface mounts to modesty panel
- J Channel (standard)
- WireWonder (optional)

Fold-down, removable modesty panel gives access to wire management channel and 6-outlet power strip. Optional surface-mounted power/data port plugs into strip. Easy access to daisy chain tables if desired. Consult an electrician for proper circuit loads.

Wire Wonder™ Cable Managers
- WWC-18 WireWonder™ Cable Manager 17.625” length (shown)
- WWC-12 WireWonder™ Cable Manager 12” length

Store small components, such as laptop transformers, right in WireWonder™ or strapped to it with cable ties. Wrap excess cable around the mushroom tops for a neat, temporary installation that stays put during use.

The DL Seminar Table is a versatile table design, shown here with laptops. Wire management comes standard. Power/data ports and flipIT® products optional. Other options include locking casters, CPU holders, WireWonder™ cable managers, keyboard/mouse trays for use with desktop monitors.
Mira Vista™ Classroom Desks
LCDs mount under glass top. Great for testing and privacy.

General Specifications:
- 1.18” (30mm) MDF tops, finished in choice of wood grain or color laminate
- Base finished in choice of wood grain or color melamine
- Edge banding 3mm flexible PVC
- Floor leveling guides, steel, 1.25” (31.75mm) diameter with 3/4” (19mm) adjustment
- 1” x 3” J-style wire management channel
- Side access grommets
- 26” x 8” keyboard/mouse platform

Mira Vista means “seeing the big picture.” Our 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 brightness and contrast of your LCD’s performance characteristics with the least amount of distortion. The CPU shelf is sized to work with thin client to standard tower case designs. Radius corners and side panel contours are friendly to hands and knees. Choose from a wide range of laminates to give your learning space the proper tone.

Open and accessible. The Mira Vista™ gives a superior experience. A great choice for testing and privacy.

The LCD arm is robust 11 gauge steel, mounted to a solid poplar hardwood bracing member, so when you set the monitor position, it stays put.
Newpath® Laptop Desks
Multi-use classrooms with genuine flipIT® Laptop Safe Products

A smaller footprint for more aisle space, more comfort and less cramping in classroom spaces.

DNP-602428-L18 Double Newpath™ Laptop Desk with flipIT® FIL-18 Laptop Safes

www.smartdesks.com  800 770 7042
flipIT® Desks
Multi-use classrooms with genuine flipIT® Wide Screen Workstations

DFI-722630-K19
Double flipIT® Desk with flipIT® FIK-23

Built for hard, institutional use, flipIT® Desks have generously sized CPU bays, plenty of knee space, and feature the genuine flipIT® Wide Screen Display Support System. No longer will you trip over cords, these desks include wire management inside the knee space, behind the CPU bays and through to the neighboring desk using the side grommets. Each desk includes 6-outlet power strip with 10-foot cord. Desks come in varying widths in single, double and instructor configurations.

Choose your colors from a wide assortment of laminates by WilsonArt®, Formica®, and Pionite® — trusted names for quality and performance.

Newtops™
A green way to upgrade and extend your budget

Genuine flipIT® products can be incorporated into most SMARTdesks products, and even as a retrofit for existing classroom desks.

This classroom has been upgraded using existing table bases and Newtops™ manufactured to replace the old tops and attach perfectly to table bases. This green practice permitted the school to upgrade 5 classrooms instead of 3, using the same budget.

www.smartdesks.com
Podiums
Available in 4 widths, Semi-recessed, Desktop, Laptop, Mira Vista™ and flipIT® configurations

FP Series Podium for semi-recessed LCD monitor position. Works well with iMac®, too!

General Specifications:
• Top finished in choice of wood grain or color laminate
• Base is 19mm fused melamine or high pressure laminate (specified)
• Edge banding 3mm PVC
• Side access grommets, 80mm
• 6-outlet power strip with 10-ft cord, 12 AMP rated
• Available in 30", 36", 54" and 60" widths, 26" depth, 42" height
• Optional heavy duty casters

Laptop Podium with open shelf storage and top-mounted power/data port.

flipIT Podium with optional lift up utility shelf. Plenty of storage for AV. Bay can be outfitted with optional rack rails.

Roomy storage bays include wire pass-through between shelves and side walls. Auxiliary bay has two shelves and locking door (rack mount rails optional). Other options include side lift-up or pull-out shelf, ventilation fan and heavy duty casters.

www.smartdesks.com  800 770 7042
Nesta™ Laptop Tables
With UL approved modular wiring

General Specifications:
- Top finished in wood-grain or pattern Surf(x) 3D scratch resistant thermofoil
- Tubular, steel legs, powdercoated in silver
- Locking carpet casters
- Hinged modesty panel, matching top finish
- DaisyLink™ Modular Power
- Villa™ Power & Data Ports

Nesta™ Laptop Tables
Nest for storage, quickly deploy using modular 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.

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.
DaisyLink™ permits fast deployment and storage. Supports laptops in the classroom with glitch-free power distribution. No more dead batteries!

Nesta™ Laptop Tables may be purchased without the Villa™ power/data ports and DaisyLink™ modular wiring system, so that you may receive the flexibility and storage benefits of the table when power and data wiring are not required.

Nesta™ table widths are sized for DaisyLink™ Modular Wiring.

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.

Data cables are routed separately, but connect at the same locations as power.

1” x 3” J-style wire management channel (standard)
Collab™ Conference Tables
for Learning Studio Spaces, Media Centers and Teleconferencing

Collaboration brought this product into the world. A team effort between the client and SMARTdesks’ design/engineering staff, Collab™ was designed specifically for flexible group dynamics in Learning Studio collaboration spaces. Collab’s equilateral triangle shape lets people group together informally, and regroup as directed. The large displays ensure a perfect view from every seat in the room. Genuine flipIT® Laptop Safes keep laptops secure and immediately ready for use. The centrally located power/data port serves up to four guest laptops per table.
Laptops are securely tethered and stored in locked flipIT® Laptop Safes. The entire table surface can be used without laptops getting in the way.

In seconds, laptops are deployed, connected to power and network at all times.

Optional microphones for audio amplification and internet communication. Tethered laptops always connected to power and data.

Power/data pop-ups support up to four guest laptops. Customized telecom plate shown contains 2 RJ-45(Cat 6) inserts.

18" diameter center column has 8" x 20" access hatch for cable management. Cover removed.
The technology that permits HD video communications over IP can now deliver on its promise of a human meeting experience. Thanks to a designed studio space, people are complemented by their surroundings. Lighting gives faces a natural appearance, free of gloomy shadows.

The shape of the table promotes satisfying compositions that include the speakers without obstruction. Supporting data is displayed on screens in the users’ personal space. Computers are housed with easy access, but without visual intrusion. Phones and controllers are stowed in the Piano’s wire management well.
The eMotion™ Monitor Lift Credenza presents your screen in 30 seconds. The motor is operated by remote control or hardwired switch. (Supports up to a 60" diagonal wide screen)

Wire management from the eMotion™ to the side cabinets is conducted through grommet ports on facing sides, hidden from view.

Mirror-image Side Cabinets store codec and other components. Cable management keeps IT access easy and organized.

MVC-362642-K19 flipIT® Podium. Locking storage and locking casters for mobility. flipIT® FIK-19 supports monitors with case width up to 19.25".
For corporate training or meetings with interactive collaboration, Piatto™ unites the space with contemporary lines and fine furniture detail. Genuine flipIT® stations give the participants the option to clear the space when computers are not being used. Shown with full density for flipIT® station configuration. The location and number of flipIT® stations are optional, configured as you require.

**The Interface Two**

Provides access to 8 power receptacles and 8 configurable telecom plates. More products of this type are available. Visit www.smartdesks.com to learn more.
Piano18™ Computer Conference
Large group and small group dynamics served with laptops or workstations.

Small groups can assemble with informal comfort. This installation uses laptops as CPUs, stowed in the center storage well, and built-in bi-directional microphones. Our conference tables accommodate many options for computer integration. Explore how Piano18™ can incorporate your technical needs to advance your agenda.