

# Mobilizing Mobile



iLid touch

SMARTdesks®

# Mobile, Multi-Use Freedom



## SMARTdesks exclusive flipIT®

design is now applied to the iPad® to give multi-use freedom to educators in a post-PC world. Available as a kit to install in any desktop, iPad flipIT® can be specified to be factory installed in any SMARTdesks furniture product. iPad® is securely contained, connected to power, accessible for controls, positioned in landscape and portrait, adjustable screen angles, instantly closes and locks. Removable home button block-out tab included to limit classroom use to one app.

## iPad flipIT®



## Multi-Use Laptop Storage

Eliminate the need for laptop charging cabinets. Stop wasting class time distributing and collecting. Protect laptops from damage and theft. The patented flipIT® design is in a class by itself, time tested for performance. Unobstructed sight lines in the classroom. Instantly deploys or stows laptops for multi-use freedom. Available in two sizes as kits, or factory installed in SMARTdesks furniture.

## flipIT Laptop Safe®



## The Original, Patented Flip Workstation

The Multi-Use revolution started here. Available in kit form or factory installed in SMARTdesks furniture. The rimless flipIT® is available, factory installed in thermofoil, contoured top SMARTdesks furniture products. Available in two widths for 20" and 24" monitors. Rimless flipIT® may be made wider by special order in customized SMARTdesks products. New plunge-lock option for secure storage.

## flipIT® Widescreen



## For All-In-Ones, Touch Screens and PCs

Multi-Use classroom desks and tables open to present screens with the ease of opening a laptop. Lots of room for text and notebooks, open or closed. Available with retractable keyboard / mouse tray, or internal storage shelf. Desks and tables can be on glides or locking casters for mobility. Monitors must be VESA mount compliant.

## iLid Touch

## Recess Time for iMac®

iMac® safely stands on an adjustable depth shelf, recessing the monitor for unobstructed sight lines in the classroom. Keyboard and mouse may stow on the shelf when not in use, permitting textbooks to be used in multi-use fashion. Designed as an extension of the Apple industrial design. Available in singles and doubles, finished in thermofoil.

## MacTable™



# for Collaborative Learning



## The Origami of interaction

SMARTdesks® igroup® collaboration tables are triangular elements that construct a myriad of interactive shapes: pinwheels, hexagons, triangles, comets, serpentine, linear offset, abstracts. Mix things up! This powerful concept in flexible arrangement allows people to include or exclude group members by simply shifting body position. May also incorporate iPad flipIT® or iDrawer™ for multi-use and power support.

igroup®

## Endless Shapes for Collaborative Learning

The larger version of igroup®, scaled for use with flipIT® workstations and flipIT Laptop Safes®. Geometry gives screen privacy without physical partitions. People form groups spontaneously over corners. Easily move into groups around the table arrangement. A shift in body position brings private focus. Consult with our classroom designers and explore some possibilities, without cost or obligation.

exchange™

## Build a Mosaic of Flexible Classroom Arrangements

With its five-sided top, Quint™ brings design unity to any formal or informal arrangement. The X-base pedestals are available with height adjustable ratchet design, spring pin, or fixed height. The iPad flipIT® may be installed in the top for multi-use applications. 24-inch footprint is perfect for small classrooms to give maximum student capacity and a useful work space. Available on glides or locking casters for mobility.

Quint™

## Height Adjustable Tables with All of the Options

What shape top do you need? Circles, triangles, squares, rectangles. And what kind of adjustment: spring pin, ratchet, variable balanced lift, motorized? Casters or glides? Laminate with PVC or urethane edges? Thermofoil with contours? Flip top design for nesting storage? Many questions. Many answers. Specify convenience power and data ports and wire management modesty panels. You are in control.

Cirrus™

## Open Sight Lines in the Multi-Use Classroom

The HorizonLine® concept is to bring the technology to the table top without blocking the view. Patented flipIT® Workstations or Laptop Safes may be specified in single, double and triple desktop formats. The lines are clean and contemporary. The legs are stable and out of the way. CPUs are suspended in line with the legs, completely out of the knee space. Available in contoured thermofoil or laminate with PVC edge trim, an array of colors, glides or casters.

HorizonLine®



# Power & data freedom

## This iPad® Stand is Built to Support Camera and Keyboard

**padMount™**

Soft, padded, contoured grips securely hold iPad® for two-handed use in portrait and landscape. iPad's camera lenses on front and back are open for business. Adjusts to any angle. Mounts to a camera tripod, not only for still and video camera work—musicians can use padMount™ as an iPad® music stand.

## iPad® Storage with USB Power

**iDrawer®**

The fully ventilated and padded chamber holds iPad™ and similarly sized mobile devices, Kindle® and notebooks. Internal power strip has three 110VAC outlets and one USB power supply—a convenient power source. No need for separate charging cabinet. iDrawer® locks for secure storage. Secure cable pass-through supports all devices. Mounts under any desktop surface.

## Supply Power and Data to Every User in the Space

**FFIT Floor™**

The perfect complement for any flexible arrangement technology space. UL Approved power outlets snap together. An electrician is required to install the whip into the service box, but no special labor is required for installing the outlets and wiring in the floor. Milliken carpet tiles adhere to the FIT Floor pedestals, which can be picked up without tools and placed anywhere power and data are needed. The cable is simply buried under the floor. Each tile is rated to support 50,000 LBS. ADA compliant ramps and rails are included as needed.

Installs efficiently without gluing, mechanical adjustment, assembly, or laser leveling. Requires no demolition. Installs over existing carpet or bare floor. FFIT Floor can be moved to another room or building as needed. Because it is not part of the building structure, it can be depreciated like office equipment. Get an estimate today, based on room size, number of entrances and power/data outlets required.

**SMARTdesks®**

[www.smartdesks.com](http://www.smartdesks.com)

800 770 7042