

FLIP COMPUTER DESKS

iLid<sup>®</sup>

SMARTDESKS<sup>®</sup>

where design meets technology<sup>sm</sup>



Multi-use computer desks, re-defined.

Ease of use like a laptop. Comfort like a workstation.

The multi-use computer desk, redefined:

**iLid**<sup>®</sup>



When SMARTdesks<sup>®</sup> introduced the flip computer desk almost a decade ago, the idea of flipping the LCD under the desktop was revolutionary. It allowed the computer classroom to double as a standard classroom. This flexibility enabled educators to expand their teaching methods to use computers as needed as a teaching tool, and to get them out of the way when the presence of computers could be a distraction.

### **Enter iLid™**

Based on years of research and experience, the iLid™ flip desk was developed, offering ease of use, reliable construction, and even more work surface, so text materials and computer screens can be used together. The computer is ready for use or storage faster than it takes to manipulate a laptop.

### **More room for everything**

Large 10" deep CPU shelves accommodate any size computer, keeping connections and drives accessible for users and IT management.



Available in two heights: the 30" height (shown) works with robust and spacious 26" x 8" retractable keyboard trays. The 28" height is designed for use with keyboards on the desktop, and storage trays are provided for stowing keyboard & mouse when not in use.

A full 12.75" is given in front of the iLid™ for work surface. Open or closed, there is plenty of space for students to spread out and use text materials.



### **Beautiful when closed**

Minimal surface interruptions and beautiful, flowing lines. When computers are put away, there is maximum user space for other learning activities.



### **No clutter**

iLid™ flip computer desks remove visual clutter. Full modesty panels keep personal items out of sight and out of the way during class.



### **Singles and Doubles**

Available in 32" width single desks and 60" width double desks. These popular sizes give great individual comfort while putting maximum numbers of students in the floor plan.





### Specifications

- iLid monitor mechanism is based on a friction hinge that holds the monitor at any desired angle up to 120 degrees.
- Use with VESA compliant LCD monitors: maximum monitor size 21" w x 16" h
- Full 12.75" usable desk space in front of iLid gives freedom to use computer and text materials together.
- Robust, retractable 26" x 8" keyboard/mouse tray with retaining fence and cord pass-through (30" height models)
- Keyboard storage tray (28" height models) for use with keyboards on desktop
- Spacious 10" CPU shelf under desk, placed conveniently for wire management and IT access.
- Includes PD-FC707 power strip with 3 power outlets, 1 powered USB port for charging devices, 12 AMP rating with 10' 14-3 power cord with right angle plug
- Large capacity 24" Neat Links wire management channel mounted to modesty panel.
- 80mm side access cable grommets.
- High performance, institutional grade surfaces: top surface finished with high-pressure laminate, base finished in melamine, PVC edge trim, iLid top matches top.
- Contemporary styling includes contoured, arched side panels and radius corners.
- Optional locking casters for easy mobility.



### Connectrac compatible



iLid™ Flip Computer Desks have contoured bases that permit Connectrac cable management systems to be used under the carpet. The arc in the carpet is congruent with the arc in the iLid base. The Connectrac system permits the routing of power and data in the floor, with access boxes placed along the crown of the wire channel.



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