

SMARTDESKS®

Collab™

SPECIFICATIONS



Where design meets technologysm

Collab™ was designed and engineered for collaborative learning, working closely with the Ivy League University's project manager and data visualization specialists. Lines of sight to individual laptop screens and large scale plasma displays were important. Interior design choices were made and colors of seating, veneer tops and wood edge moldings selected to harmonize with the color scheme of the architectural space.

To make sure the floor plan matched reality, SMARTdesks supplied top templates to ensure placement of power and data were located perfectly in the floor. the 18-inch central columns capture the facilities power and data connections and patch them to top-side access through Concept Round Top Pop-Up Ports.

flipIT Laptop Safes® keep institution's laptops secure when not in use. Continually connected to power and data, flipIT Laptop Safe® is a charging cabinet at the point of use.

Collaboration groups form around Collab™ by simply shifting body language.

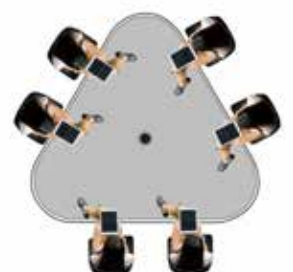
An intuitive and natural collaboration experience is supported by the equilateral triangle geometry that encourages working together shoulder-to-shoulder and across the table.



Working side-by-side.



Working over the corners.



Working independently.

Collab™ is designed to deliver power and data to serve collaboration teams

Our most popular pop-up, the Concept Round Top, springs into action to deliver power for charging and data connections to make top-side access a breeze.

Specifications:

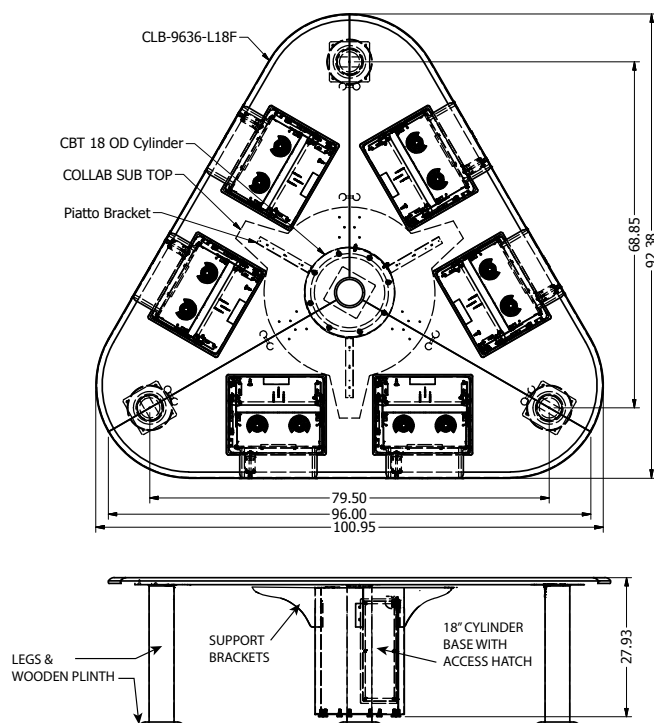
- All steel construction
- 2/15 amp duplexes, on two opposing sides
- 15 amp circuit breaker
- 6 foot 14/3 SJT power cord with molded 15 amp plug
- 2 locations for technology, on two opposing sides
- Height adjustable



Collab's 18" OD Cylinder Base captures power and data connections from the floor and shrouds the Concept Pop-Up. With support braces and sub top, Collab's top is fully supported.

Specifications:

- All steel construction
- IT access hatch
- Support brackets
- Sub top pilot holes bored for easy assembly



Collab® shown features

- Veneer top with matching wood edge molding
- flipIT® FIL-18 laptop Safe
- Concept Round Top power/data pop-up

Collab™ levels of finish

Veneer with Wood Edge (shown)

High Pressure Laminate (HPL) with Wood Edge

- Wood edge is custom stained to match or complement top choice
- Veneer is always custom matched for grain and stain. Note that veneer is a natural product that will have variations. Grain direction will cause changes in color and appearance. This will happen even as you walk around the furniture.
- HPL may be chosen from any leading manufacturer to match, complement, or coordinate with interior design choices for the space.

Notes:

- flipIT® FIL-18 Laptop Safes are optional. Veneer top is shown and flipIT® tops are made from the same veneer, custom. Black flipIT® tops and frames are standard.
- Modeled with microphones and a controller provided by client
- Silver powder coat for base cabinet, legs, plinths, flipIT frames and Concept Round top is a special order. Black is standard.



3D Thermofoil with Contoured Edge

- 3D Thermofoils are highly scratch resistant and are an economical choice to achieve an excellent presentation with full functionality. An ideal choice for an open office setting.
- This Collab has optional rimless flipIT® monitor mounts with keyboard/mouse platforms, model FIK-19R.
- A current selection of colors can be found online.

800 770 7042 | www.smartdesks.com

SMARTDESKS®

where design meets technologysm