

The logo for SMARTDESKS, featuring the brand name in a stylized blue font with a registered trademark symbol, enclosed in a white rounded rectangular shape.

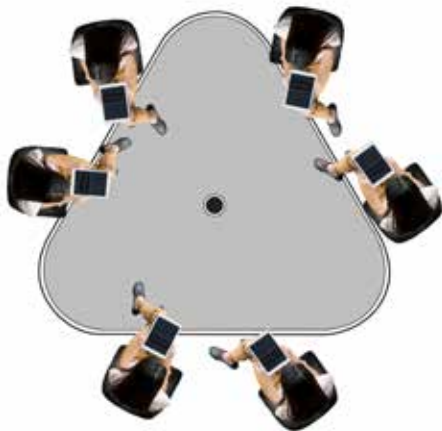
SMARTDESKS®

# STEM Lab Collab™

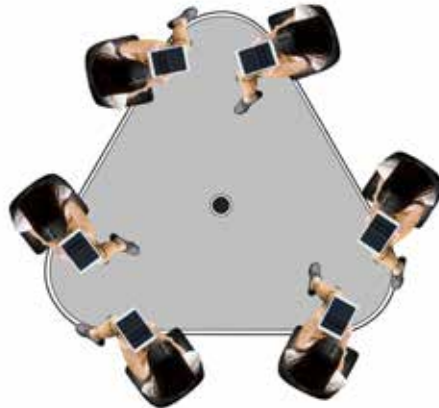
## SPECIFICATIONS



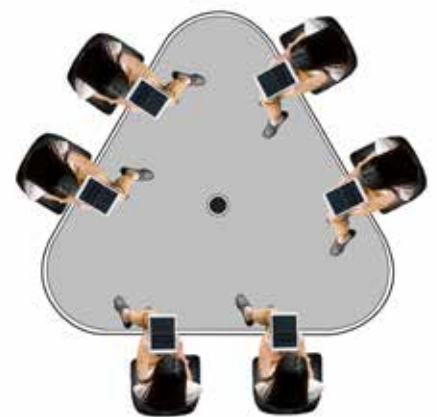
# Collaboration groups form around STEM LAB Collab™ by simply shifting body language.



Working side-by-side.



Working over the corners.



Working independently.

## Where design meets technology<sup>sm</sup>

It's the SMARTdesks® Way.

STEM LAB Collab™ is made to order, so specifications can include the specific options required to support the activities and the technology unique to each classroom.

This Collab™ was customized for STEM Lab robot construction, which requires robust computing power with top-side data connectivity, and plenty of room to build robots together!

Specifications:

- HPL laminate top with polyurethane contoured edge
- Retractable keyboard/mouse platforms 8x26
- CPU holders
- Concept pop-up power data port
- Robust support for top with legs and wire management column.



Made to order for Chatham Middle School, New Jersey, Innovation lab for robotics, CADD and game coding.



# STEM LAB 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:

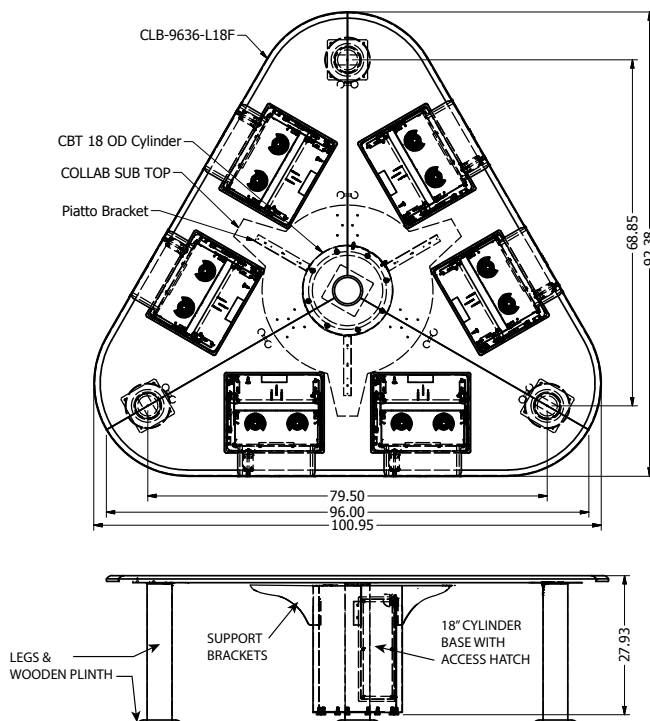
- All steel construction
- 2/15 amp duplexes, on two opposing sides
- 15 amp circuit breaker
- 6 foot 14/3 SJT power cord with molded 15 amp plug
- 2 locations for technology, on two opposing sides
- Height adjustable



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



Six flipIT Laptop Safes®, Model FIL-18, may be added to house institutional laptops.

- Capacity: 16 in. wide x 14.625in. deep x 2.5 in. thick.
- Locks keyed alike
- Power and data cables may remain connected when stowed

# STEM LAB Collab™ Finish Choices

## High Pressure Laminate (HPL) with Polyurethane Edge



- HPL may be chosen from any leading manufacturer to match, complement, or coordinate with interior design choices for the space.
- Polyurethane edge molding has a simulated wood grain, but is not as hard as wood and has a satin sheen.

### Notes:

- Modeled with optional keyboard/mouse platforms specified by client.
- Standard black powder coating is shown.



## High Pressure Laminate (HPL) with Semi-Rigid PVC Edge



- HPL may be chosen from any leading manufacturer to match, complement, or coordinate with interior design choices for the space.
- 3mm Semi-Rigid PVC Edge Banding
- Edge Banding colors:



800 770 7042 | [www.smartdesks.com](http://www.smartdesks.com)

**SMARTDESKS**®