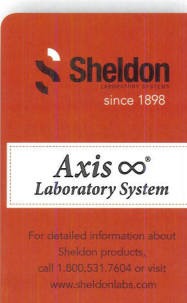
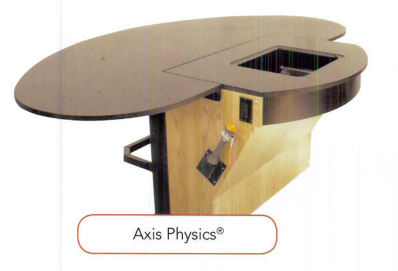


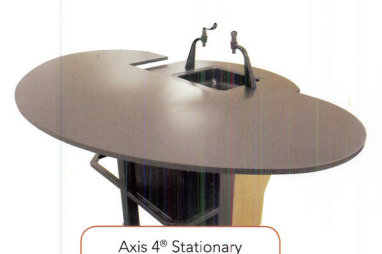
AXIS INFINITY: THE SHAPE OF INNOVATION

The groundbreaking design of our Axis ∞ ® series of tables combines lab and lecture into a single, dynamic learning center. This makes for streamlined use of space and classroom time. Axis® was the first lab station on the market to incorporate the latest in computer technology. All models accommodate laptops, desktop computers and flat screen monitors. The tabletop's patented shape provides room for a minimum of four students to work facing the instructor. Adjustable from a sitting to standing height, the Axis® provides students full access to the oversized sink and other functions. When it comes to versatility and functionality, the Axis® series has no equal. This multi-functional, multi-level table can be used for general science, biology, chemistry, physics and earth sciences.

Innovative • Reliable • On Time • Complete







(Shown With Optional Flat Top)

Adjustable At Install

Axis ∞® (With Optional Privacy Panels) Axis ∞® (Wood Version) With Harmony® Table

Patent Pending on all shown Axis® Products

Benefits:

- * True four-student capacity with unique Axis® top
- * 30" to 36" adjustable height (fixed height at installation on Axis 4®)
- * All tables are ADA compliant
- * Epoxy resin top and sink (no sink on some versions)
- * Exclusive Unicast® vandal resistant fixtures

- * Powder coated welded steel frame
- * Exclusive C-clamp rods with integrated storage (standard on Axis ∞®)
- * Chemical resistant finishes and work surfaces
- * On board utility chase

Optional accessories

- ✓ Hot water, cold water, gas, nuisance vacuum, air, loop vent, data, etc.
- ✓ Tops in a variety of colors (black resin is standard)
- ✓ Metal parts in a variety of standard colors
- ✓ Maple and other wood species in various finishes (oak is standard)
- ✓ Electric available in flip up or tombstone
- ✓ Mobile cubicles
- ✓ Computer tower storage
- ✓ Computer stand
- ✓ Powder coated 14 gauge steel available on Axis ∞®
- √ 7' top available (8' is standard)
- ✓ Sink cover for Axis Physics
- ✓ Privacy Panels available



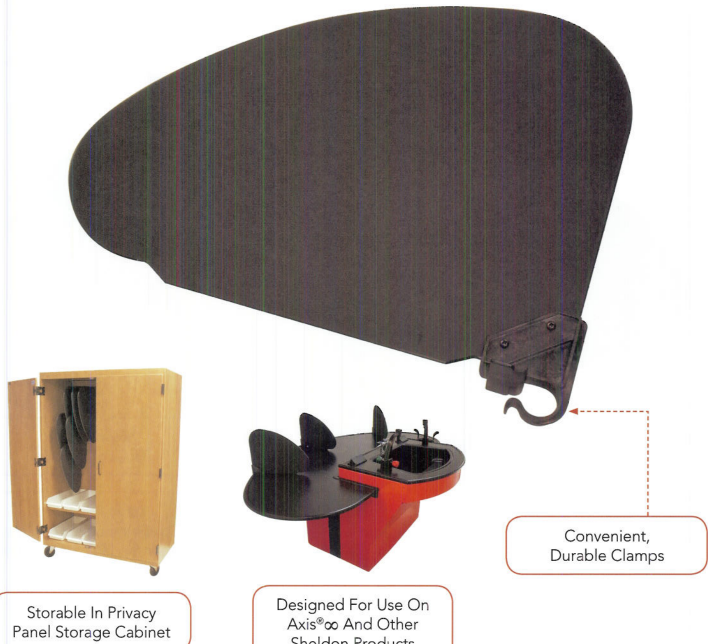
FEATURES	Axis ∞®**	Axis ∞® Physics	Axis ∞®** (Wood Version)	Axis 4®	Axis 4 [®] Stationary	Axis 4® Stationary (No Sink)
	★★★★	★★★★	****		★★★☆☆	★★★☆☆
Student Capacity	True four-student capacity with unique Axis top	True four-student capacity with unique Axis top	True four-student capacity with unique Axis top	True four-student capacity with unique Axis top	True four-student capacity with unique Axis top	True four-student capacity with unique Axis top
Top Sizes	Standard 8' top, 7' available	Standard 8' top, 7' available	Standard 8' top, 7' available	Standard 8' top, 7' available	Standard 8' top, 7' available	Standard 8' top, 7' available
Privacy Panels (for student testing)	Available	Available	Available	Available	Available	Available
Height Adjustability	30" to 36"	30" to 36"	30" to 36"	30" to 36"	Fixed at Installation	Fixed or Adjustable
Height Controller	Infrared remote	On board push button	On board push button	On board push button	N/A	N/A
ADA Compliance*	Yes	Yes	Yes	Yes	Yes	Adjustable at installation
Epoxy Resin Top	Contura Control® molded top	Flat Top	Contura Control® molded top	Contura Control® molded top	Contura Control® molded top	Contura Control® molded top
Epoxy Resin Sink	Cantilevered, extra large two tiered ADA compliant* sink	Cantilevered, standard ADA compliant sink	Cantilevered, extra large two tiered ADA compliant* sink	Cantilevered, standard ADA compliant sink	Cantilevered, standard ADA compliant sink	No sink
Fixtures	Exclusive Unicast® vandal resistant fixtures	Sprayer	Exclusive Unicast® vandal resistant fixtures	Exclusive Unicast® vandal resistant fixtures	Exclusive Unicast® vandal resistant fixtures	N/A
Frame Construction	Powder coated full steel frame	Powder coated full steel frame	Powder coated full steel frame	Powder coated full steel frame	Powder coated full steel frame	Powder coated full steel frame
Front Base Shroud Covers	Powder coated 14 gauge steel	Finished wood cover	Finished wood cover	Finished wood cover	Finished wood cover	Finished wood cover
Powder Coated Standard 18 Gauge Steel Rear Base Shroud Cover	Standard	Available	Available	Available	Available	Available
Sink Shroud	Powder coated 16 gauge steel	Powder coated 16 gauge steel	Powder coated 16 gauge steel	Powder coated 16 gauge steel	Powder coated 16 gauge steel	Powder coated 16 gauge steel
Clamp On Rods and Storage	Exclusive C-clamp rods with integrated storage	Available	Exclusive C-clamp rods with integrated storage	Available	Available	Available
On Board Utility Chase	Standard	Standard	Standard	Standard	Standard	Standard

^{*}ADA Compliance is based on local codes and should be investigated **Patent pending

Optional accessories

- ✓ Hot water, cold water, gas, nuisance vacuum, air, loop vent, data, etc.
- √ Tops in a variety of colors (black resin is standard)
- ✓ Metal parts in a variety of standard colors
- ✓ Maple and other wood species in various finishes (oak is standard)
- ✓ Electric available in flip up or tombstone
- ✓ Mobile cubicles
- ✓ Computer tower storage
- ✓ Computer stand
- ✓ Powder coated 14 gauge steel available on Axis ∞®
- √ 7' top available (8' is standard)
- ✓ Sink cover for Axis Physics
- ✓ Privacy Panels available





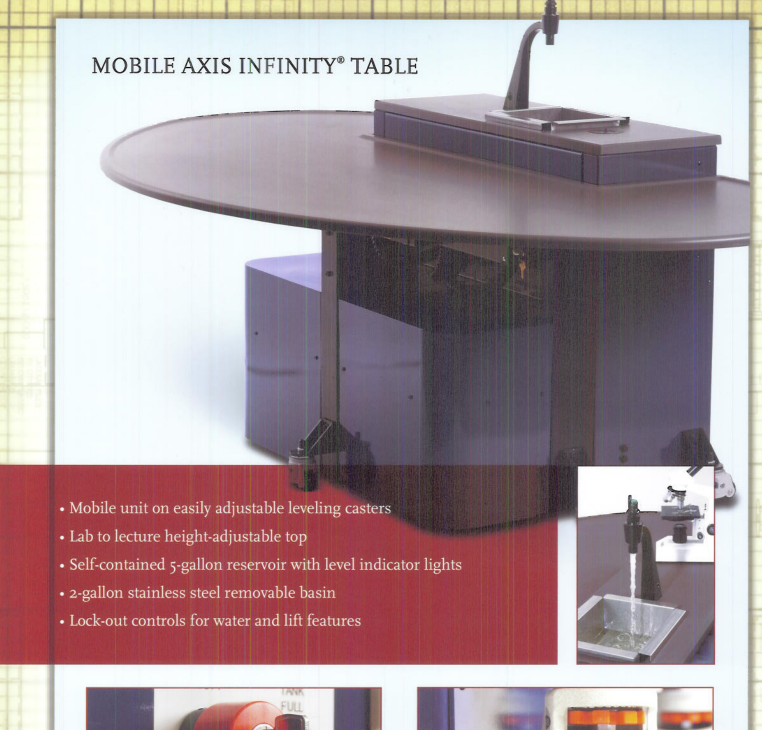
Sheldon Products

DE-STRESS TEST TIME

When it's time to give students (and teachers) peace of mind, Sheldon Privacy Panels pass the test. Made for convenience and ease of use, the panels clamp on Axis®∞ tabletop and other Sheldon products when students are ready for testing. Privacy Panels can be purchased for new and existing laboratory tables. Panels may be stored in the convenient Privacy Panel Storage Cabinet that also allows for storage of other classroom supplies.

Innovative • Reliable • On Time • Complete









The ultimate in versatility and functionality now adds mobility to the equation. Our Mobile Axis Infinity Table makes it easy to adapt any classroom layout to the changing needs of today's education. The Mobile Axis features the same height-adjustable tabletop and other features of our ground-breaking Axis Infinity line, adding heavy-duty casters and a 5-gallon refillable water reservoir. With the Mobile Axis Infinity Table, classrooms are not only safe and innovative, but flexible enough to meet any curriculum.

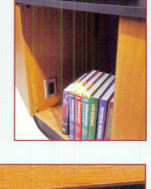


THE INFINITY TEACHER'S DEMO





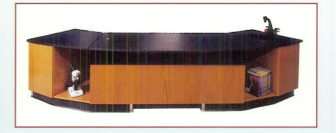






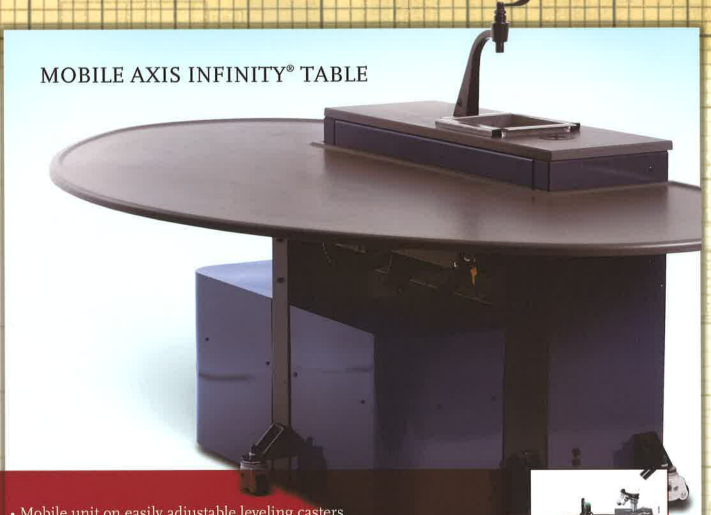


- Lock-out control lift
- Numerous GFI electrical outlets
- Custom-designed for storage needs
- Sturdy thru-bolt construction
- Black, epoxy-resin top



The Infinity Teacher's Demo allows instructors the flexibility to ensure complete efficiency in the classroom. With the height-adjustable top that has a lock-out control, teachers can accomplish lab demonstration, lecture, and seated positions, all while maintaining student observation. Since the teacher's effectiveness is our foremost concern, the entire center can be custom-designed to meet any specific needs, from sink stations to extra storage. The Infinity Teacher's Demo is the perfect complement to a flexible and safe science room.





- Mobile unit on easily adjustable leveling casters
- Lab to lecture height-adjustable top
- Self-contained 5-gallon reservoir with level indicator lights
- 2-gallon stainless steel removable basin
- Lock-out controls for water and lift features





The ultimate in versatility and functionality now adds mobility to the equation. Our Mobile Axis Infinity Table makes it easy to adapt any classroom layout to the changing needs of today's education. The Mobile Axis features the same height-adjustable tabletop and other features of our ground-breaking Axis Infinity line, adding heavy-duty casters and a 5-gallon refillable water reservoir. With the Mobile Axis Infinity Table, classrooms are not only safe and innovative, but flexible enough to meet any curriculum.



THE INFINITY TEACHER'S DEMO









- Height-adjustable top
- Lock-out control lift
- Numerous GFI electrical outlets
- Custom-designed for storage needs
- Sturdy thru-bolt construction
- Black, epoxy-resin top



The Infinity Teacher's Demo allows instructors the flexibility to ensure complete efficiency in the classroom. With the height-adjustable top that has a lock-out control, teachers can accomplish lab demonstration, lecture, and seated positions, all while maintaining student observation. Since the teacher's effectiveness is our foremost concern, the entire center can be custom-designed to meet any specific needs, from sink stations to extra storage. The Infinity Teacher's Demo is the perfect complement to a flexible and safe science room.





STEM STATION®

The STEM Station was designed to be the ultimate in flexibility and functionality for most classroom environments. Combing multi-discipline components for Science, Technology, Engineering and Math; the STEM unit encourages inquiry-based learning which allows students to work collaboratively through sharing data and ideas in the classroom. The STEM Station can accommodate four students with an expansive 48" x 48" imprinted work area.



- IMPRINT TOP includes linear scales, grids and squares, diagonals, circles, protractors that allow students to record data directly on the surface with a dry-erase pen. Can be customized with various imprints.
- STORAGE for upright rods, hardware, computer towers, laptops, ipads, tote trays, etc.
- POWER includes 2 USB ports, 3 Duplex outlets and a 6' foot extension cord.
- MOBILITY top sides can easily be folded down and casters unlocked to be moved from room to room.
- AFFORDABLE convert a standard classroom to a STEM Lab, at a reasonable price.
- ENVIRONMENT the body of the unit is primarily wood, and is available in both FSC (Forest Service Council) and NAUF (No Added Urea Formaldehyde) material.



STEM • MULTI-DISCIPLINE • COLLABORATION • LAB & LECTURE