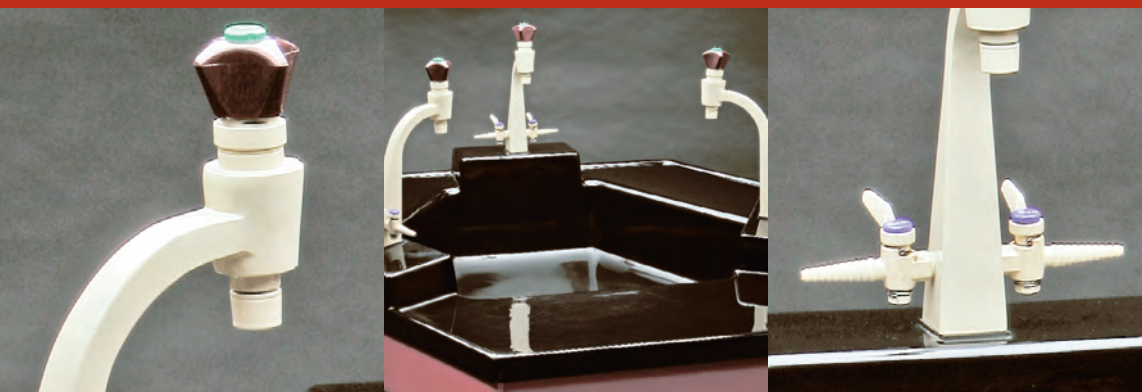




Trifacial Service Islands



Trifacial Service Islands

Sheldon's innovative Trifacial Service Island is the most functionally correct, laboratory service center available for earth and life sciences.

The center's unique shape provides an ample workspace, a large tub sink and sufficient counter space for three students. Used in conjunction with Sheldon's engaged wing tables, the Trifacial accommodates 12 students. Easy access to and from counters, sinks, water, gas and electricity allows each student more freedom of movement and reduces classroom disruption.

The Trifacial is not only efficient but economical. Only two centers are needed to handle 24 students, compared with the three centers required with conventionally designed service centers.

Only the Trifacial by Sheldon delivers the most effective use of space at a lower overall cost.



"The Sheldon lab systems are awesome. They are functional, durable, and allow us to maximize a fairly small laboratory space. I think the practicality, versatility, and functionality of the Sheldon products make them superior to anything else that we looked at when designing our new science labs."

*Eric Magette
Biology Teacher
Salina South High School
Salina, KS*

Features

Designed especially for earth and life sciences, with a large wash-up sink for easy clean up

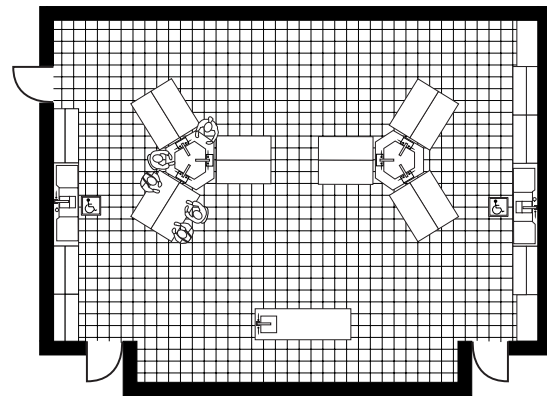
Available in molded fiberglass or with a chemically resistant, epoxy-resin top

Available in fixed and moveable models

The Trifacial is adjustable at the time of installation, allowing the island to be installed at the optimum height for planned working conditions.

Equipped with three vandal-resistant Unicast cold water and gas fixtures and three GFI duplex electrical receptacles

For detailed information about Trifacial Service Islands and other Sheldon products, call (601) 892-2731 or visit sheldonlabs.com.



P.O. BOX 836 102 KIRK STREET
CRYSTAL SPRINGS, MS 39059
TEL 601 892 2731 FAX 601 892 4364
www.sheldonlabs.com