







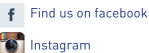


Designed and Manufactured at our factory in Manchester.

Kate Willoughby

S+B:USA P.O. Box 938 Middlebury, CT 06762 t: 800.689.0815 c: 203.709.1464 f: 203.586.1040 e: katewilloughby@splusbusa.com www.splusbusa.com www.splusb.co.uk

om



Thoughtfully designed to meet your needs.

Base cabinetry in the center of each STEM Island includes convenient storage features that today's STEM teachers are seeking. These thoughtfully designed features help ensure that fragile and expensive lab materials can be stored neatly and safely.

- **C2** Drawer units are specifically designed with extra height to hold test tubes and beakers standing up.
- **C3** Base cabinets feature half-depth shelves, allowing for vertical ring stand storage.
- **C4** Sink covers provide extra worktop space and prevent students from using them as a waste can during lecture.
- **C5** Electrical Pedestal Boxes can house duplex outlets, USB ports, data or even AC/DC outlets. You could even design your worktops to be free of pedestal boxes and have your electric underneath.





STEM Islands



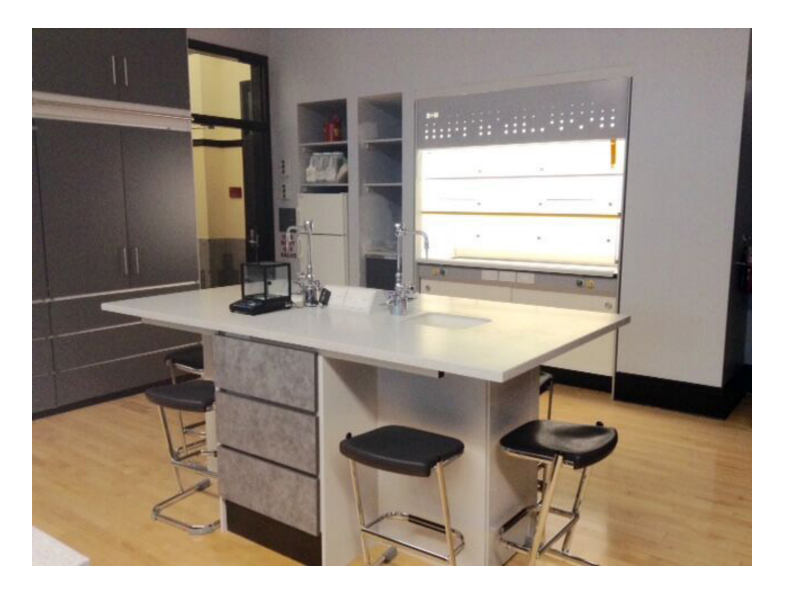




STEM Islands

Contemporary, flexible designs for today's dynamic STEM environments.

Robust construction and a bright, modern design make STEM Islands ideal for a variety of STEM (Science, Technology, Engineering, and Math) disciplines. The compact footprint maximizes student seating, while also providing plenty of space for teachers to easily circulate the space in order to provide hands-on help to groups and individual students. Each island seats 4-8 students comfortably, allowing them to gather on the ends or sides for project-based, collaborative work, and then easily turn to face one direction for lecture. Designed to stand up to years of use and still look beautiful, STEM Islands boast a heavy-duty steel support structure and are available in your choice of several durable, low-maintenance work surfaces.







Customizable work surfaces

Multifunctional STEM Islands can come with a solid worktop or with one or two centrally located sinks. Available sink covers can increase work space when needed. Depending on your needs, choose from a variety of easy-to-clean and chemically resistant work surfaces, including Corian, Trespa, Polylab or Epoxy.

Optional pedestal boxes mounted in the center of each island can be equipped with your choice of services, including USB ports and electrical outlets. With the boxes centrally located on each island, all students can safely and conveniently access needed services as they work in groups or individually.