







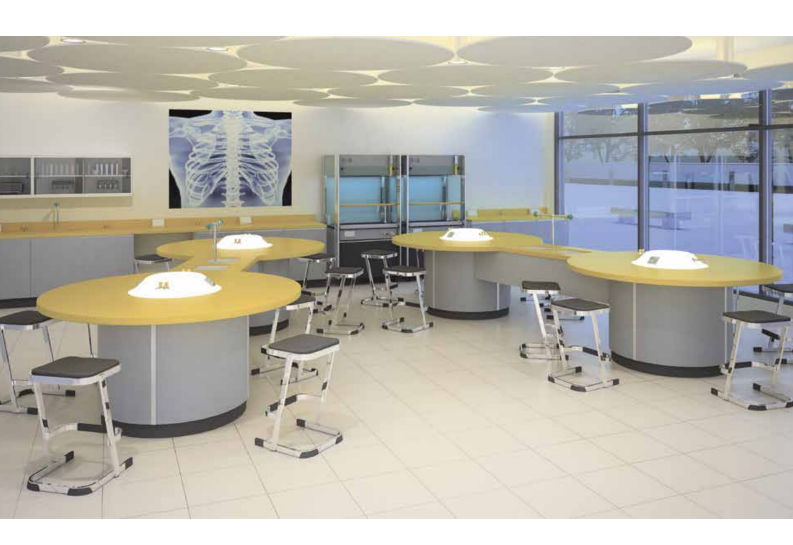


State of the art school science furniture

The mood and atmosphere possibilities of a Saturn & Mercury environment need not be confined to science and can inspire creativity across a range of subjects. The environment created can also be used to great effect for staff recruitment, meeetings, presentations and parents evenings.

With its compelling aesthetic it cannot help but stimulate student interest and draw them to a subject which for some may have had limited appeal in the past.

An optional low energy LED light is housed in the support drum and illuminates the worktop by taking advantage of the wonderfully translucent qualities of Corian.





















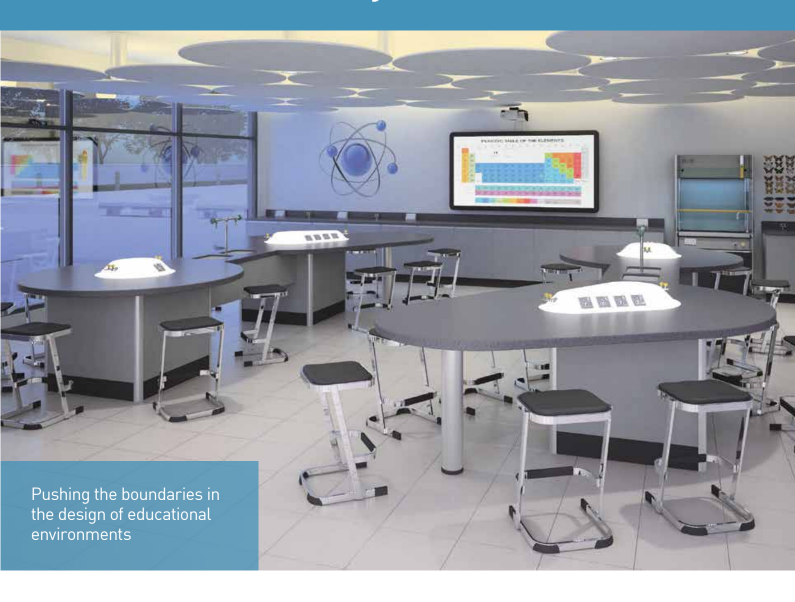
















The Saturn & Mercury Workstations

Smart, modern, sophisticated, hi-tech and stylish - a 21st century design for modern teaching and tomorrow's scientists.

The Saturn circular workstation will seat 8/9 students whether interacting with each other, or by grouping around to face one way.

The Mercury ovoid workstation will seat 10/11 students in a manner which allows them to work in smaller groups and with minimum disruption to face forward.



































Designed to Perform

- Flexibility equally suited to chemistry, biology, physics or integrated science.
- Teacher can operate equally well from more than one demo/lecture position and easily move about the classroom, facilitating small groups or individual students.
- More space efficient allows students to sit comfortably either in group
 or lecture mode. Four workstations can be accommodated in most labs
 and this will comfortably accommodate 32/34 students, where as this
 would be impossible with more traditional furniture designs and layouts.
- Easy access to evenly distributed gas, water and electrical services.
- Integral service console: Seamlessly jointed to the worktop prevents ingress of liquids and build up of litter. Houses and evenly distributes gas, electrical and data outlets. Provides a platform for apparatus or materials to be placed out of the way when not in use. Helps create a hi-tech modern laboratory environment.
- Workstations can be configured in different ways to suit room size and shape.
- Optional sink lids to maximise useable work surface area.
- LED underlit option.



















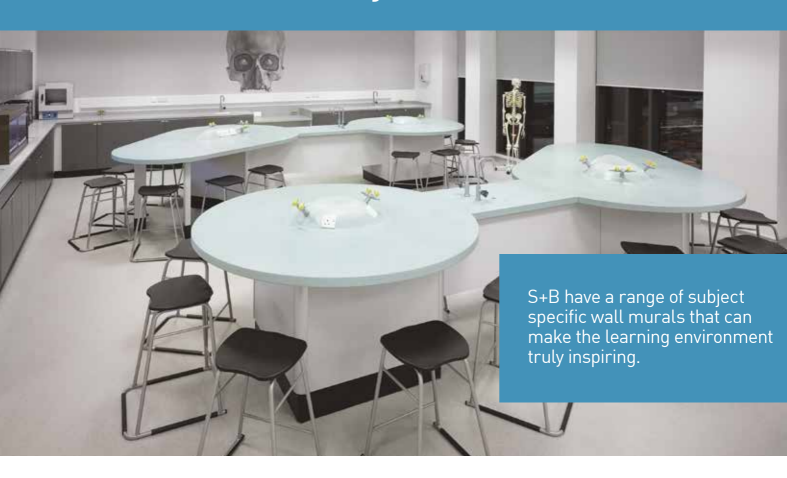












Work Surface Materials

Corian work surfaces are seamlessly jointed, easy to clean, chemically resistant and fully renewable. This provides the school with excellent life cycle value and in combination with the innovative Saturn/Mercury design creates a very compelling and motivational science learning space.

The manifold qualities of Corian Worktops, services, configuration options of the Saturn and Mercury modules in combination with the Mobiline fume cupboards, perimeter benching, storage options, teaching walls and moveable tables contributes to a highly flexible multi-use teaching and learning space.

Other widely used worktop options include Solid Grade Laminate (such as Trespa), Velstone, Staron, Hardwood and Plastic Laminate.



































A Turnkey Package

At S+B we work with you to provide the ideas, solution and final outcome completely free of charge and obligation. From initial consultation of designs, including CAD and 3D drawings, allowing you to view the solution before manufacture.

S+B provide the answer - stripping out and removal of old furniture, reinstatement of mechanical and electrical services - supplying and fitment of new flooring, suspended ceilings, lighting, interactive whiteboards, decoration and installation of new furniture.

From a single space to a complete refurbishment, we create design that works.

Furniture For Learning

The experience gained over 50 years servicing all market sectors has given S+B a project management capability which is second to none. S+B specialise in design led development, manufacture and installation of school furniture systems for Science, Design Technology, Food Technology, ICT, STEAM & Makerspace as well as cross curricula general classroom furniture.









Visit our website for more details and alternative designs - www.splusb.co.uk





Designed and Manufactured at our factory in Manchester.



Find us on Linkedin: S+B UK LTD



Follow us on YouTube: S+B UK



Follow us on Twitter: @SBUKLTD



Find us on Facebook:

S+B UK LTD