









Contemporary Appeal

The S+B Service Tower and Table system utilises a conventional approach to providing a flexible science classroom but with much more appeal.

Most contemporary views of science pedagogy is supported by a flexible learning environment. The beauty with the S+B Tower and Table system is that the classroom layout can be quickly re-configured to suit different teacher preferences and working style.

The teacher can also re-configure the furniture to help adapt the school laboratory in response to different student needs and curriculum requirements.

This unique range of Towers and Tables is a departure from the old wooden workshop style school lab as it combines the best of the traditional lab layout with smart, modern, application suited materials & designs.

A range of colours, widths, heights, water, gas and electrical service configurations available as standard or to customer specific requirements.





















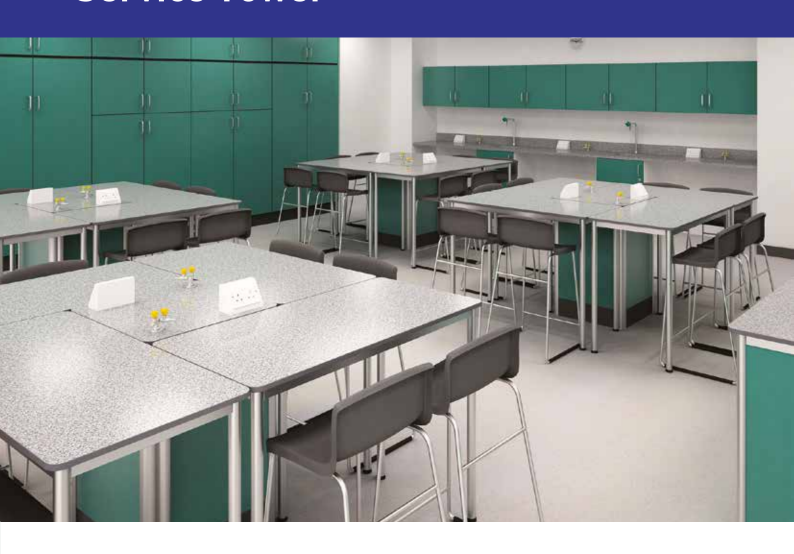












Robust Build Quality

The S+B Service Tower includes unique extruded aluminium corner posts which not only provide a very robust overall structure and neat housing for the cladding panels, it also gives the Tower a smart, modern, crisp appearance.

The S+B Lab Table has a fully welded steel frame which is far more durable than wooden tables and than many metal lab tables which use screw fixings that can loosen when subjected to the daily rigours of the classroom environment. The steel frame and legs are finished in an attractive, easy to clean, knock and chemically resistant epoxy powder coating.

Maximum flexibility

The S+B Service Tower and Table System utilises a conventional approach to providing a flexible Science classroom but with much more appeal.

The principle design objective is to allow teachers to quickly and safely re-arrange the classroom and to deliver whole class learning through:

- Elimination of back row syndrome
- Formative assessment and teacher reaction
- Problem setting
- Learning by application
- Role play
- Interactive group work
- Whole class lecture and demonstration































Flexible Solutions

Standard options are the Dry Tower which includes electrical socket outlets and gas taps, the Wet Tower which includes a sink and water outlets, and the Combi Tower which includes gas, water and electrical supplies.

We offer standard service configurations but clients can specify the type, number and arrangement of service outlets required. Most schools choose to position the Towers in central areas within the room so as to facilitate tables facing forward for whole class address and then they can be easily re-arranged for collaborative group work.

Different teachers can quickly and easily re-configure the room layout to suit their own preferences or to create different spaces for different activities.





































Xenium



Introducing Xenium

The Xenium system is unique to S+B and has been designed to provide a multitude of different layout possibilities to maximize the opportunity in generous sized rooms and to minimize risk in smaller size rooms.

Easy and safe to use

- No Damage to the floor
- No Noise
- No Unsecure components



Scan to see the video

The Intercon connection system

Connection, disconnection and re-arrangement of towers and tables is a simple and straightforward process:

- 1 Push the connectors into the sockets and they will lock in place.
- 2 Push tables and towers into the configuration desired and they will automatically lock together.
- **3** To re-arrange simply push the key down on the connector and it will disengage allowing you to re-position towers and tables.

































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

S+B UK LTD



Find us on Facebook: