





2 TIME WINNERS THE QUEEN'S AWARD FOR ENTERPRISE INTERNATIONAL TRADE

Furniture for a Modern Learning Environment

Wing system science modules, specifically designed for teachers who prefer a more formal layout but with a fresh contemporary appeal.

S+B is a global specialist in the design, manufacture and installation of school furniture systems.

This functional and cost effective system provides an exciting alternative to the traditional uninspiring 'workshop' style school laboratory furniture that has remained unchanged for decades.





Wing Teacher's Workstation

Cost effective options either fixed or mobile, with or without services are available.

Shape and size can be configured to suit any preference and storage can be supplied as required, drawer, cupboard, file or shelf units.

Where space allows, the workstation can be designed to allow small student groups to gather around. A docking point can be integrated to allow connection of a serviced mobile fume cupboard, which can be placed out of the way when not in use.





OBIS

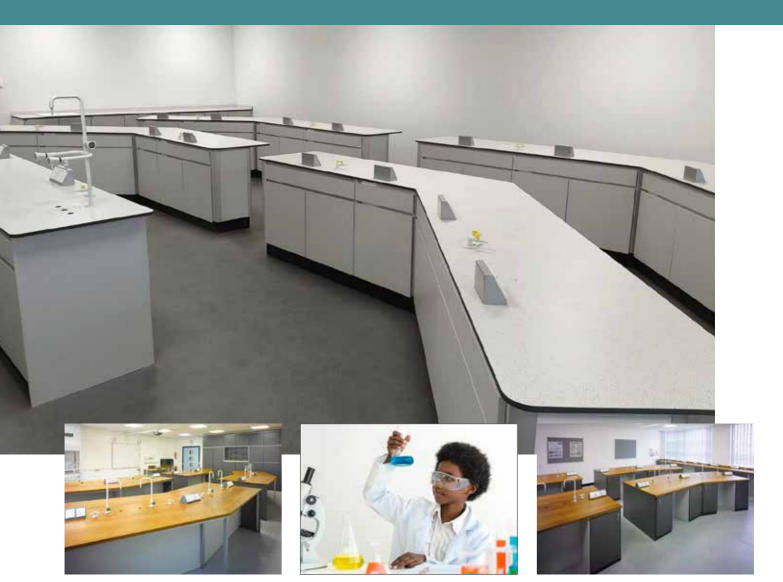












Wing forward facing bench

The Wing, a forward facing bench system, sits students safely in comfort to one side of the module it's features include:

- Storage options located conveniently to the other side of the module.
- Modules that can be sized and angled to suit room dimensions or island benches designed to suit group work when required.
- Covers for sinks when not in use to give clear worktop space and increased flexibility.

BSME

ceeso

OBI

& BISIA

- An integral service console with the ability to provide a full range of services, gas, water, electricity including IT cabling to provide a fully operational scientific learning environment.
- A wide range of worktop and colour choices including Hardwood, Corian, Velstone, Trespa and many other surfaces to suite none Science applications.
- Flexibility equally suited to chemistry, biology, physics or integrated science.



Spacesaver Working Wall

S+B has developed the most comprehensive range of wall, under bench and free standing storage units.

The free standing wall module system can be built up in standard configuration to provide a highly space saving efficient option. Cupboards, drawers, shelves, tray and file units can all be built in providing different storage solutions to a specific need.





#BISIA











Science Furniture Alternatives

- The Octopod designed to promote pupil centred learning and group work.
- Saturn/Mercury circular and oval workstations for collaborative work, chalk and talk and increased circulation space.
- Xenium a Service Tower and Table system which addresses the noise, disruption and damage to the floor associated with some Tower/Table systems.
- Crescent a range of curved forward facing workstations which gives a very contemporary look to a conventional arrangement.

Worktop Options

OBIS

BISI/

- Solid Surfaces such as Corian and Velstone provides a modern attractive, impervious and renewable worktop.
- Solid Grade Laminate such as Trespa provides a very hard wearing surface with a modern appearance.
- Tropical Hardwood such as Iroko provides a tough, durable and repairable worktop for those who prefer natural materials.
- Plastic Laminate provides a low cost option for areas such as Physics where there is limited use of liquids and chemicals.

ceeso

BSMF





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.