Fume Cupboards

Ecoline - An environmentally friendly fume cupboard which pays the highest regard to operator protection, through intelligent design and construction. Ecoline has unique internal geometry, side slides with purge and containment slots, front upper baffle and an highly low alarm system. These features combine to give this fume cupboard the most efficient operator safety, environmental, initial and running cost ratio.

Mobiline - Mobiline is a new generation re-circulatory fume cupboard which we have developed based on over 40 years experience of manufacturing and installing conventional ducted fume cupboards into schools, universities, healthcare, R&D and a wide range of commercial laboratories. The Mobiline can be used in different locations within the same classrooms and can also be shared between classrooms.

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.

We provide the service – stripping out and removal of old furniture, reinstatement of mechanical and electrical services – supplying and fitting of new flooring, suspended ceiling lighting, interactive whiteboards, decoration and installation of new furniture.

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

S+B Full Product Range

Furniture For Learning
The experience gained servicing an established sector has given S+B a project management capability which is second to none. We specialise in design led development, manufacture and installation of school furniture systems for Science, Design, Control, Information and Food Technology as well as cross curricula general classroom furniture.

Fume Cupboards & Lab Furniture
With over 40 years experience in this field, design, manufacture and installation of high specification modular and bespoke fume cupboards and lab furniture for Pharmaceutical, R&D, Healthcare, Higher Education, Food & Beverages, Utilities and Industry. We lead the field in creating modern laboratory environments.

Visit our website for more details and alternative designs - www.splusb.co.uk
S+B provide the widest range of science furniture systems to suit all pedagogy, educational philosophy, environments and budgets.

S+B UK Limited is one of Europe’s leading specialists in the design, manufacture and installation of contemporary and innovative educational furniture systems dedicated to STEM subjects.

At the core of all S+B designs is the specific theory and practical applications required in a modern school science learning space. The highest regard is paid to the health, safety and wellbeing of all students, teachers and lab technicians.

Science Furniture Range

Saturn/Mercury – this most contemporary system facilitates practical group activity and full class teacher support. A flexible and dynamic format design with the greatest student appeal (something too often disregarded in the development of any new build or refurbishment).

Octopod – S+B was the first company to introduce this system into schools in the UK. This system was developed to promote and facilitate pupil-centred learning and can now be found in schools all over the world.

Service Towers & Lab Tables – a combination of towers with gas, water and electrical services used in conjunction with movable tables allows the teacher to quickly configure the group work to fit formal or informal teaching.

Science Interiors

Providing modern, attractive, high class interiors with optimum life expectancy.

A principal of all S+B product and classroom design is to help stimulate interest amongst students in subjects they may otherwise find unattractive and in particular to remove the gender bias often associated with STEM subjects.

Innovative schools are recognising that the environment in which the teaching and learning experiences take place is vital to the success or otherwise of those processes. This is particularly true of subjects such as science which has suffered an ongoing decline for several decades in student numbers going on to higher education.

Schools and individual teachers are aware that what worked for them in terms of how a subject was taught and the environment in which it took place does not work for all students and that change is necessary to create the widest possible appeal.

Flexibility can be provided in different ways depending on the prevailing circumstances in individual schools. Contemporary, informal but fully or semi serviced systems best facilitates collaborative group practical work and where service delivery is restricted arrangements of moveable serviced or semi serviced furniture systems enables re-configuration of the layout.

When the S+B team design laboratory environments regardless of which system, consideration is always given to practical work. Theory, full class address and collaborative group work. All should be an environment where students and teachers can move about the lab easily and safely.

increasingly schools are recognising that the environment where students and teachers can move about the lab easily and safely.

Flexibility can be provided in different ways depending on the prevailing circumstances in individual schools.

Contemporary, informal but fully or semi serviced arrangements of moveable serviced or semi serviced furniture systems enables re-configuration of the layout.

When the S+B team design laboratory environments regardless of which system, consideration is always given to practical work. Theory, full class address and collaborative group work. All should be an environment where students and teachers can move about the lab easily and safely.

Crossnet – an arrangement of moveable island benches but designed with curved instead of rectangular benching.

S+B provide the widest range of science furniture systems to suit all pedagogy, educational philosophy, environments and budgets.

S+B UK Limited is one of Europe’s leading specialists in the design, manufacture and installation of contemporary and innovative educational furniture systems dedicated to STEM subjects.

At the core of all S+B designs is the specific theory and practical applications required in a modern school science learning space. The highest regard is paid to the health, safety and wellbeing of all students, teachers and lab technicians.

Science Furniture Range

Saturn/Mercury – this most contemporary system facilitates practical group activity and full class teacher support. A flexible and dynamic format design with the greatest student appeal (something too often disregarded in the development of any new build or refurbishment).

Octopod – S+B was the first company to introduce this system into schools in the UK. This system was developed to promote and facilitate pupil-centred learning and can now be found in schools all over the world.

Service Towers & Lab Tables – a combination of towers with gas, water and electrical services used in conjunction with movable tables allows the teacher to quickly configure the group work to fit formal or informal teaching.

Science Interiors

Providing modern, attractive, high class interiors with optimum life expectancy.

A principal of all S+B product and classroom design is to help stimulate interest amongst students in subjects they may otherwise find unattractive and in particular to remove the gender bias often associated with STEM subjects.

Innovative schools are recognising that the environment in which the teaching and learning experiences take place is vital to the success or otherwise of those processes. This is particularly true of subjects such as science which has suffered an ongoing decline for several decades in student numbers going on to higher education.

Schools and individual teachers are aware that what worked for them in terms of how a subject was taught and the environment in which it took place does not work for all students and that change is necessary to create the widest possible appeal.

Flexibility can be provided in different ways depending on the prevailing circumstances in individual schools. Contemporary, informal but fully or semi serviced systems best facilitates collaborative group practical work and where service delivery is restricted arrangements of moveable serviced or semi serviced furniture systems enables re-configuration of the layout.

When the S+B team design laboratory environments regardless of which system, consideration is always given to practical work. Theory, full class address and collaborative group work. All should be an environment where students and teachers can move about the lab easily and safely.

Crossnet – an arrangement of moveable island benches but designed with curved instead of rectangular benching.