

Athena Classroom



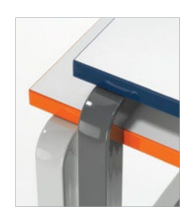
Inspirational teaching environments... laugh, learn, share, grow and develop



Spiral Stack Desk

Four leg single student desk available in a range of heights to accommodate every age group.





Exam Desk

A single student exam/study desk with ergonomic cantilever leg frame for maximum student comfort and convenience.







Trapezoid Table

Can be used as single units or arranged in multiples in a variety of different configurations to facilitate a range of collaborative activities.



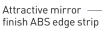






Semi-Circular Table

Can be used at the end of a fixed peninsula bench or grouped as islands to encourage and facilitate interaction.



Applies to all products





Plan Table

The Plan Table is particularly suited to group work, planning and evaluation.



'All of our children deserve to learn in school buildings that inspire them to give of their best. Whatever their needs, a good school environment will value them as people, their abilities and how they learn best. A good learning environment will support and nurture its children and staff.'

Ty Goddard - Director, BCSE







At S+B we create inspirational teaching environments through attention to detail in the design of educational furniture.

All products in the Athena range can be supplied in a variety of different sizes and colours and are cross-curricula for individual and group work.

Athena classroom range

The Athena range of product has been specifically designed for the educational sector, developed in line with the latest government directives.

- Efficient and solid construction using 30mm powder coated box section steel
- Attractive mirror finish ABS edge strip available in a range of appealing colours
- Multiple, seamless layout arrangements
- Variety of sizes available from standards A-F
- Choices of both spiral and vertical stacking
- Optional height adjustable feet
- A choice of IT and DT accessories
- Designed as part of a wider range of storage, loose and fitted furniture
- Full range of complementary storage units available

Athena is a flexible and aesthetically pleasing range of loose furniture and represents a quality product, strong build and at an affordable price.

We commissioned designer James Roberts to design a range of furniture suitable for the modern classroom.

James is a 'new product developer', a successful product designer and engineer who's work reflects his background designing well resolved products.

Building Schools for the Future

Building Schools for the Future (BSF) brings new and exciting challenges to the world of education. S+B has set out on a path to meet the demands of the market place by investing in research and development to provide the right designs, products and services required to meet the expectations of such initiatives.



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 classroom refurbishment, we create design that works.

S+B Full Product Range

The experience gained through over 30 years servicing healthcare, higher education, secondary education, primary education, chemical, pharmaceutical, food and many other industries has given S+B a design, project management, manufacture, installation and commissioning capability that is second to none.

As well as cross-curricula furniture, we also have a full range of subject specific specialist products for Science, Design, Control, Information and Food Technology. For more information and to see our full product range visit our website www.splusb.co.uk



Designed and Manufactured at our factory in Manchester.