

## Design Technology











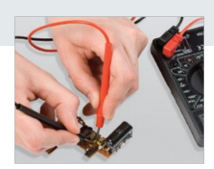
# Multi-use Design Technology... furniture for learning

#### At S+B we know that the right environment can increase productivity and ignite new creativity.

Our mission is to design and deliver interior solutions – from full building refits to the manufacture and supply of furniture for the contemporary design

technology environment. Creating dynamic teaching environments through attention to detail in the design of educational furniture.







#### **IT Workstation**

Designed for use with computers and includes a lift up hatch, a multiple outlet power socket, a brush cable management system and a cable tray.



### **Technology Workstation**

Complete with the integral electrical trunking and designed to provide power to motors, low voltage power packs and transformers, to reduce the supply from 13amp to lower and safer voltages.



#### **Realisation Workstation**

A heavy duty bench which allows woodwork or engineering vices for work with resistant materials: cutting, shaping and joining.







## **Preparation Table**

A large table for Preparation, Planning and Evaluation. Can be free-standing or fixed to the floor.

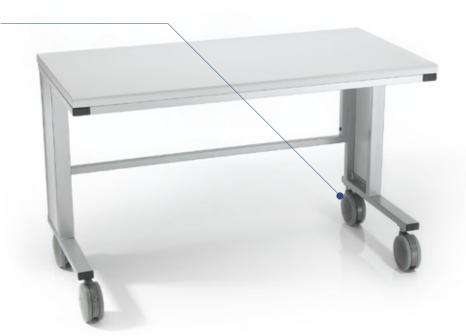


### **Standard Workstation**

A general purpose heavy duty workbench. Braced to prevent racking in use.



Applies to all products







'Students learn best when classroom furniture is the right size for their individual needs and when desks and tables are positioned in ways that suit the task they are engaged in.'

**British Council for School Environments** 

#### Preparation – Design – Planning – Realisation – Evaluation







Designed to develop the understanding of the relationship between design, development and manufacture of products.

#### Design Technology Range

S+B Design Technology furniture has been designed to withstand the rigors of the technology environment in a school.

The S+B Design Technology Range is different. Each unit has been designed with a specific application in mind, but all have been designed to facilitate the diverse range of activities which will be encountered in the 21st century Technology environment. The S+B range has been developed to update the perception which many students and parents have of Technology and remove the gender bias often associated with the subject. The smart clean lines of the S+B Design Technology range promotes a more contemporary and relevant image of this exciting subject, but without compromising the durability and robustness demanded for working with resistant materials.

All furniture is available in a range of sizes to suit all needs and can be free-standing or with castors.

Design Technology furniture has been developed to be multi-use and heavy duty. The range has a clean modern look to help provide a contemporary view of technology in its widest context.

#### Multi-use

The IT workstation for example is constructed in a way that would allow heavy CNC machine tools (which vibrate) to be used and function effectively. The Preparation Table, because of its strength of construction, to be used for realisation as well as its main function.

#### Design Life

S+B Design Technology furniture will withstand a 25 year life in a demanding environment. The robust construction and modern appearance facilitate the objectives of the modern educational technology environment.



## 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 Design Technology furniture, we also have a full range of cross-curricula general classroom furniture, and subject specific specialist products for Science 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.