

Modulaire System

Transforming ab spaces



The Modulaire System

State-of-the-art laboratory furniture.



A unique over bench storage and service mounting system.

Modulaire

SB Labs is committed to the view that there is no reason why a product high in functionality and durability should not also be high in aesthetic quality. All our products reflect this principle and none more so that the Modulaire System.

Channelled aluminium uprights combine with our Exemplaire C Frame System to provide a highly flexible working and research environment. The Modulaire uprights can be fixed floor to ceiling or mounted on the worktop upwards.

Designed to provide flexible functionality and a state of the art research and development environment conducive to creativity.



Modulaire facilitates the build up of demountable modules which include worktops, service spines, shelving, under and over bench storage cabinetry.

Modulaire is a highly flexible system which enables users to rearrange storage units and shelving and also add to as and when required.

More than that, the modular nature of the assemblies means that users can completely uplift, re configure and re locate whole suites of lab furniture should applications change and or should there be a need to assign lab space for a different purpose. The lab size can be reduced and or increased by relocating to another area and removing some or adding more modules.



One of the principle advantages of the Modulaire System is that it utilises space above the worktop which might otherwise be wasted.



Ergonomic excellence

Using the space above worktops enables users to store equipment and reagents locally and facilitates a clean and clear and safer worktop area.

Back to back island and or peninsular benches facilitates the mounting of service outlets behind and out of the way of the worktop, which can be accessed for connection and disconnection via a gangway which can be created between back to back modules.

Single sided wall bench assemblies are used to furnish lab perimeter walls with worktops, services and storage facilities.

Double side island and peninsular benches consume less space than back to back assemblies and the use of the space above the worktop still provides lab users with very generous service and storage provision.

Worktops and fume cupboards

Laboratory worktop choice is wide ranging and SB Labs will offer advice based on best value for particular applications. Examples are post formed plastic laminate, solid grade laminate (such as Trespa), Hardwood, Corian, Velstone, Staron, Stainless Steel, Ceramic, Toughened Glass, Polypropylene and Cast Epoxy Resin. The images in this brochure show toughened glass worktops with edges protected by cast epoxy banding.

Fume cupboards – SB Labs manufacture and install a wide range of standard units independently tested to BSEN 14175. Please visit our web site for details or contact us for information on our Ecoline bench top fume cupboards, Ecoline 2 Walk In and Step In units and Mobiline recirculatory filtration fume cupboards.

As one of the very few UK laboratory furniture specialist whom also manufacture fume cupboards, SB Labs can provide our clients with a fully integrated design, the economies of scale and the interface management advantages of a single point of contact.

The Exemplaire range includes our Column System, which is a cantilever leg frame bench support. We can also supply a variety of alternative leg frame bench support systems from our Utilaire range.









THE QUEEN'S AWARDS FOR ENTERPRISE
INTERNATIONAL TRADE

SB Laboratories have over 50 years experience in the design, manufacture and installation of high specification modular, bespoke lab furniture and storage cabinetry for Pharmaceutical R&D, Healthcare, Higher Education, Food & Beverages, Utilities and industry.

Contact us for a no obligation/ no cost initial design and costing consultancy.

Visit our website for more details and alternative designs www.sblabs.co.uk

SB Laboratories Labtec Street Swinton Manchester M27 8SE

t: +44 (0)161 793 9333 f: +44 (0)161 728 9149 e: sales@sblabs.co.uk w: sblabs.co.uk

in SB Labs

► SB Labs























