

Exemplaire Column System

Transforming ab spaces



The Exemplaire Column System

Worktop support independent of under bench storage cabinetry.



Push under or suspended storage cabinetry can be quickly and easily rearranged to provide more flexibility than is the case with a fixed Pedestal System.



Designed for laboratories with flexibility in mind

The tough, durable Cantilever leg support is constructed from 70mm x 40mm x 12swg, which in combination with the unique angled fascia rail and rear bracing rail will support a static load of 100kg per square metre of worktop. The whole system is finished in an easy to clean and chemically resistant epoxy powder coat with excellent resistance to knocks and wearing.

The Exemplaire Column System combines heavy duty functionality with attractive contemporary styling. The system demonstrates that it is possible to have a product with a functional life span of more than 25 years, but without the old fashioned workshop appearance apparent in other more basic systems.

The leg incorporates an adjustable height foot to counter uneven floor surfaces.

The system facilitates either push under storage cabinetry or suspended units which can traverse the full bench length free of obstruction and interruption.

Heavy duty laboratory furniture with contemporary styling

A range of heights are available to suit all applications and the most widely used standing height of 950mm will allow refrigerators and other such free standing equipment to slide under easily and to relocate without having to re-configure the fascia rail.

Legs can be arranged to support perimeter benching of differing lengths and depths and fixed back to back to support island and peninsula benches of differing widths. The Exemplaire Column System can be supplied with or without storage cabinetry, which can be added at a later date as applications change or when budget allows.

Push under and suspended storage cabinets include cupboards, drawer packs, sink units, tray units, waste bin units, acid and solvent storage/recovery units.



LABORATORY FURNITURE LABORATORY FURNITURE

SB Labs is one of the UK's longest established designers, manufacturers and installers of innovative laboratory furniture.

Providing a comprehensive range of alternatives

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.

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.

Other leg frame systems from our Exemplaire range include our C Frame, which with retro fit front legs can be adapted to H Frame and our modular part system. 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























