

Ministry of
Furniture

Vector

Fitted furniture for Education



www.ministryoffurniture.com



Welcome to Ministry of Furniture

PEOPLE | EXPERTISE | PERFORMANCE

Welcome to our 2023 / 24 Education Catalogue.

In support of our environmental aims, this year we've opted to condense the catalogue, featuring just our most popular products in the printed version - reducing our paper production on this publication by a whopping 78%. We hope you understand and can support our decision. Of course, our full range of products are still available online at www.ministryoffurniture.com. We've put an easy to scan QR code on each page to help with your selection.

You can use our online chat via the website – or contact us on sales@ministryoffurniture.com. Or if like us you're old school and just want to talk to a human being – we'd love you to contact our team on 01639 812382 for a chat. We can also support you with either Teams or Zoom video chat, or a visit to discuss your project.

We know budgets are tight and times are tough – so our supply chain team have been hard at work to keep price increases to an absolute minimum and maintain as wide a selection of products as we can to help you make the right choice for your establishment. If you've got a larger project in mind, make sure you get in touch and we'll sharpen our pencil!

📣 Thank you for considering Ministry of Furniture - your business and your support is as important to us as ever, and we look forward to being at your service. 📣

Professional experts in...

Interior Design experts and professionals in BIM modelling, 3D space planning, project management and remanufacturing. Creating inspirational workplace and educational environments.

Situated in our head office and showroom at Metal Box, Neath. Client visits of our new exciting base are now available, including our existing 11000sq ft remanufacturing facilities.

Ministry of Furniture is the furniture business that emerged from Remploy, and is an awardee on the NPS framework for Wales.

contents

Introduction 2

Science labs 14

Food technology 16

ICT 18

Vector storage walls 20

Design technology 22

Art&Textiles 24

Commitment to Quality 26

Product overview 28

Accessories 31

Cabinetry options 32

Colours and finishes 35

Worktops 36

Extra products 38



Graham Hirst,
Managing Director,
Ministry of Furniture





Project management

Our experienced team can advise on all aspects of FFE.

Our Interiors Specialists and Project Managers liaise with our clients, contractors, architects and local authorities throughout our projects to communicate progress. Our furniture experts can assist from early concept through to completion.



Showroom

Our workplace and education showroom provide an opportunity to meet clients, collaborate and discuss projects in an inspiring and creative environment.

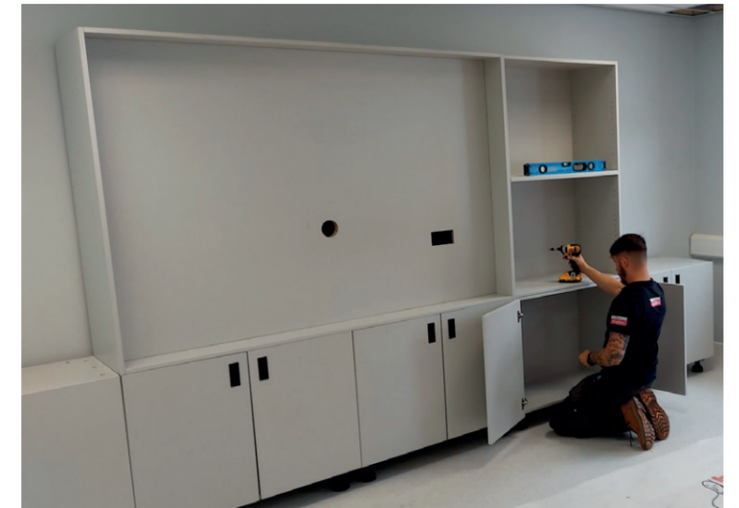
We can create pilot schemes in our sample area and our featured product is always evolving to reflect market trends, teaching styles and interior design styles. Our education showroom features a fitted laboratory and teaching wall which were designed, manufactured and installed by the Ministry team.



Delivery & Installation

Our qualified installation teams are fully trained in the latest health and safety guidelines, hold valid CSCS, SSSMS and SSSTS cards. All employees are DBS checked and always carry identification.

We have our own fleet of commercial delivery vehicles ensuring we can schedule our deliveries as efficiently as possible.



Design studio



A successful design works well within the workspace provided. Encouraging productivity, inspiration, creativity and motivation.

We will always strive to ensure the best possible outcome for your project, and this is reinforced by our in-house Design Studio. From BIM level 2 schemes, interior refurbishments, and loose and fitted furniture, to supporting graphics; there is always something interesting happening in the studio!

Our team of multidisciplinary designers, are not only qualified in their field, but are experienced in working alongside end users, novated contractors, architects, and designers, to provide guidance and assistance where required.

We will have as much or as little involvement in the planning process as you require, from initial concept to project completion, and all the elements in between – our designers will be there to support you every step of the way, creating a range of inspirational documents to assist you in making informed decisions about your project.

Our capabilities

Our design studio are experts in Interior, Graphic, and Product Design, and are passionate about creating fantastic schemes for working, learning, and leisure environments.

We are literate in the latest design software; Revit, AutoCAD, 3DS Max, Enscape and Adobe Creative Suite, meaning

we can offer a full design package in a variety of presentation formats.

Our projects

All our project processes are carefully managed and coordinated using an integrated management system. We have successfully completed projects by ensuring this system is implemented from the very start of a project, allowing us to effectively manage information that:

- Enhances communication
- Improves accuracy
- Increases productivity, responsiveness and flexibility

Applying these processes from the earliest stages of consultation through detailed design, and project completion is essential to the success of our projects.

We offer in-house design services;

- Consultation
- Site surveys
- Space planning
- Technical drawings
- 3D visualisation
- Animation walkthrough
- BIM modelling
- FF&E specification
- Design proposals
- Mood boards & colour schemes
- Budgetary guidance
- Product advice
- Technical Specification
- Product Mock-ups
- Photography
- Graphic design
- Illustration
- Wall Art Design
- Marketing materials
- Fitted furniture design
- Production drawings



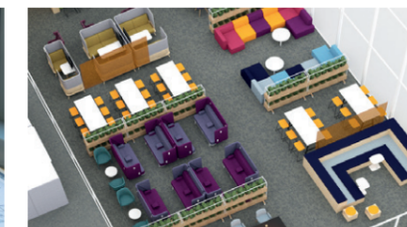
Our process



Project planning



Project development



Final design decision



Procurement



Delivery & Installation



Sign off

Building Information Modelling (BIM)



Environmentally friendly

Environmentally kind

We're serious about the environment. All our manufacturing processes comply with government environmental legislation. Our timber comes from renewable farmed resources. Our polishes are UV-cured and CFC free and our paint is lead-free.

Tougher Construction

Because learning environments can be tough on furniture, we are serious about quality, our factory manufactures to ISO 9001:2008 standards. We also use independent product testing to test for strength, stability, durability and fire retardancy to the highest UK and EU standards.

Fair Wear & Tear Guarantee

Our high levels of quality assurance mean that every item of manufactured furniture comes with a comprehensive and extensive guarantee should any defects or faults develop from acceptable levels of everyday use.

Sustainability commitment

We strive to work with suppliers who are entirely focused on their impact and responsibility to the environment. We work with our suppliers to keep packaging to a minimum and aim to recycle as much of it as possible.



PRODUCTION

Across all three phases a total of 486 items of furniture were re-used or remanufactured. This includes:

- 199 desks • 214 office chairs
- 41 storage units • 2 tables
- 3 meeting pods • 25 other items

WASTE TO LANDFILL

1,213m² of floorspace was carpeted, with reused carpet tiles accounting for 530m² (44% of total floorspace). This has reduced waste-to-landfill or incineration by 2.39 tonnes, and resulted in a CO₂e saving of 4.5 tonnes.

72% WATER SAVING

Water consumption associated with the remanufacture of the chairs (1,424 litres) also compares favourably when compared to new chairs (5,114 litres). This equates to a 72% saving in water consumption.

WASTE REDUCTION



CONSUMPTION

RECYCLE / REUSE



ECO EFFICIENCY



REMANUFACTURED



DISTRIBUTION



SUSTAINABILITY

486 items of furniture have been re-used or remanufactured. This has diverted approximately 7.8 tonnes from landfill, and has resulted in a total CO₂e saving of 29.1 tonnes.

REDUCED EMISSIONS

Each remanufactured office chair used in the project has an estimated associated 20kg of carbon dioxide emissions. This equates to a 61% reduction when compared to emissions from equivalent new chairs.

MINISTRY FACTORY

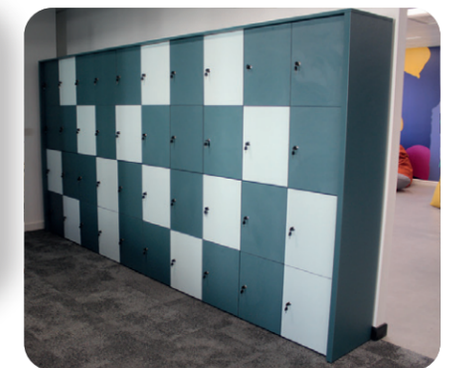
Ministry of Furniture calculated that dismantling 70 desks for re-use on site enabled them to reduce lorry movements by 77% (from 13 to three vehicle loads).



Remanufactured option available

Have you got legacy stock furniture?

Ministry of Furniture can take old, worn out pieces of furniture and turn them in to something amazing. Call us to discuss how we can not only help you save money but waste to landfill at the same time.





Professional expertise

the brief



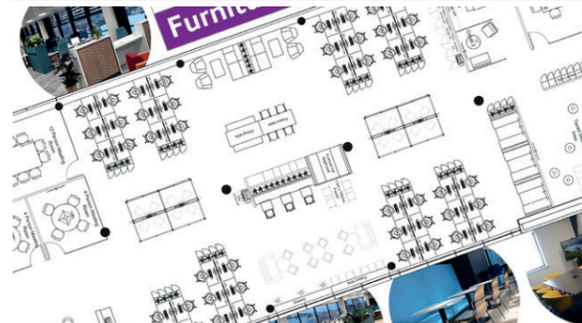
A fully trained Ministry salesperson will arrange a consultation to discuss your needs and objectives. We will carry out an initial site survey and request building models to fully understand the details of the project. We will send you a copy of the brief to ensure we have accurately captured every element.

interpretation



Our comprehensive feasibility study ensures that the furniture and layouts we recommend take into consideration the teaching methods and activities; lighting; acoustics; flooring and colours contains within that environment. We will also consider the detail behind your programme to develop a workable timetable with you.

recommendation



Our proposal will normally include design visuals and associated costings. We will have considered industry recognised guidelines for layout, flow and health and safety. A robust design freeze process ensures absolute clarity for all stakeholders in the project.

evaluation



To ensure you have full competence in working with us, you can visit our showroom to view our products. Additionally, our sample service lets you touch, feel and test them. We can also take you sites where one of our similar installations has been completed and speak to the pupils and teachers who are using the facility.

planning



In any project, meticulous planning is essential. Our logistical, planning and project management processes ensure that the programme goes exactly to plan.

supply



Our manufacturing capacity is supported by robust supply chain management, which means you can track progress at every point in the process - with one named point of contact.

execution



When it is time to install, professional CSCS certified installation teams work under the direction of our project management team. Your programme may require the attention of a dedicated Project Manager which we will agree with you at the recommendation stage then fulfilled during project execution.

post contract review



On completion and beyond, we stay in touch to ensure you are happy with your new environment and that it's operating as specified. Our team of education furniture specialists are delighted to work on a confirmed programme of engagement to ensure you get the most out of your project for many years to come.

Jargon buster



FFE

Furniture, fixtures, and equipment (abbreviated as FF&E or FFE) refers to movable furniture, fixtures, or other equipment that have no permanent connection to the structure of a building.

Loose furniture

products that aren't fixed to the building so can be moved e.g. tables, chairs, desks, sofas

Fitted / fixed furniture

products that are fixed to the building so cannot be moved e.g. kitchen units, labs, toilets, sinks

21st Century Schools

A long term investment for schools and colleges to develop them as hubs for learning and reduce buildings in poor condition.

RIBA

Royal Institute of British Architects

BIM

Building Information Modelling

Revit

Architectural Software from Autodesk Ltd.

JCT

Joint Contracts Tribunal, accounts for about 70% of UK contracts (1931)

NEC

New Engineering Contract (1993)

GC/Works/1

Government Contracts (1977)

Building Bulletins

Standards and guidance for people involved in the design and construction of school buildings and grounds

Retention

a sum (usually 5%) held back from payment to act as a guarantee for the client.

Adds and Omits (or variation)

Goods or services that need to be added, or taken out of the original scope of works.

Purchase order (PO)

the document a buyer issues to a seller to include specification, quantity (quantum) and agreed price (rate) for goods and services.

Substraight

an underlying layer that supports the primary layer. In the context of furniture, it refers to the core of the material (example: chipboard) rather than the decorative layer (example: laminate, veneer etc.)

Fascia

door and drawer fronts

Particleboard

also known as chipboard, is an engineered wood product manufactured from wood chips or jute-stick chips and a synthetic resin or other suitable binder, which is pressed and extruded

Upstand

an upstand is a small strip of worktop, glass or acrylic that fits in the rear wall edge of your worktop

Melamine

single sheet and is heat / pressured to the board (substrate). (Not exclusive for rear wall material)

Laminate

has multiple sheets, a protective layer, and is glued / heat / pressured to the board (substrate)

MDF

Medium Density Fibreboard (MDF) is a particleboard made from composite wood. MDF is made from wood waste (specifically the fibres) and glued together using either heat, resin or pressure

MFC

MFC is usually of a wood grain, which is repeatedly printed onto a Melamine film, and heat processed onto chipboard. MFC is a budget alternative to High Pressure Laminate table tops. Not suitable for labs. Recommended for only suitable for I.T. benching.

White goods

contract and domestic electrical goods such as microwaves, cookers, fridges and washing machines, typically white in colour.

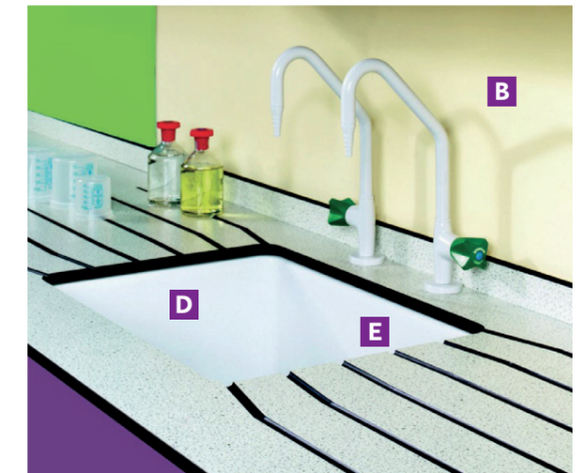
Science laboratories



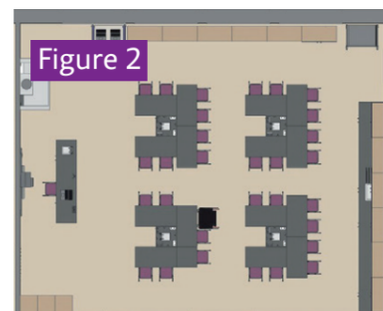
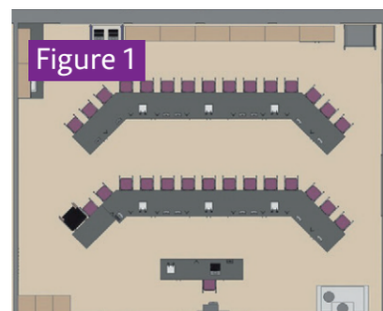
A laboratory should be flexible enough to respond to a wide and varying range of activities. Our laboratories are designed to provide effective working space solutions and to be flexible enough to fit the needs of the curriculum and teaching methods of the individual school.

Science preparation rooms

We can design, supply and install a made-to-measure science prep room to fit the available space and the individual needs of the establishment. Choose from a seated work area, wall bench with water and gas supply, fume cupboard, mobile and fixed storage.



- A** Solid grade laminate worktops, providing chemical resistance with excellent durability. Impact, scratch, moisture and heat resistant.
 - B** Swan-neck taps, ideal for laboratory environments. Provides a dedicated wash up area, generally with both hot and cold water feed.
 - C** Gas services and safety. All fittings are installed with safety plates as standard.
 - D** Vulcathene sink waste fittings, fitted as standard to all science laboratories for safe chemical drainage, all fittings are BBA approved and tested.
 - E** Experimental sink for student use.
 - F** Continuous moisture resistant black MDF plinths with floor sealing strips are fitted to give a functional and attractive finish. Various sizes supplied dependant on worktop height.
- Tilt and Glide feet are available as an optional extra to protect your flooring.



The three illustrated layouts are fully compliant with Building Bulletin 80, Section 2.

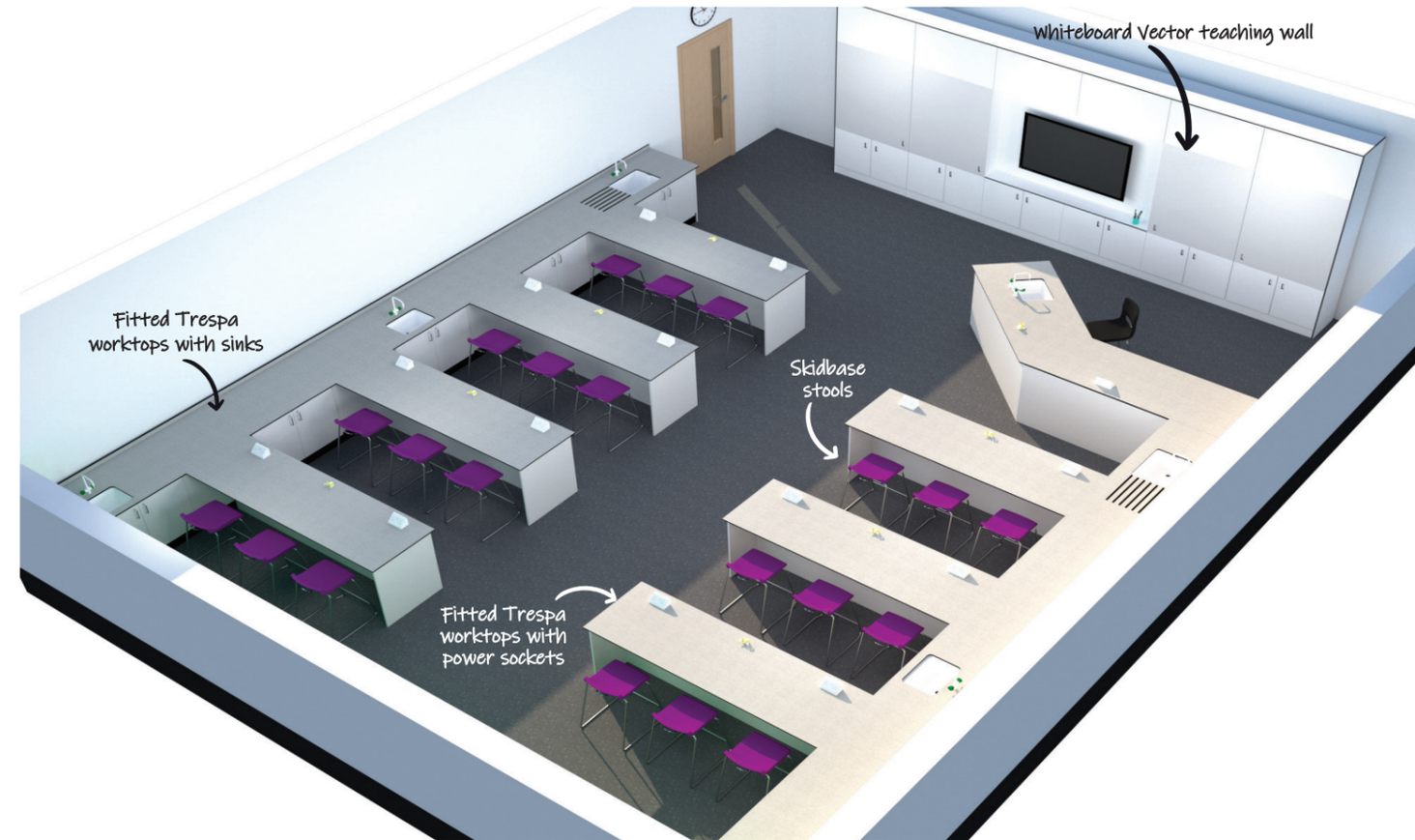
Figure 1
Horseshoe teaching layout.

Figure 2
8 person bollard layout.

Figure 3
Spine and perimeter sink layout.

Figure 4
3D images are available from our in house design team.





Loose furniture

Products	Product Code	Quantity
RSA-6 sink unit	RS4	6
Taps	N/A	6
RCA-6 Cupboard	RC4	9
RP3-6 Dry service ped	RP3	4
Perimeter worktops (16mm Trespa) 7000w x 600d mm	N/A	2
Agilis style teacher desk 2400w x 750d x 900h mm	N/A	1
Double gas taps	N/A	17
Double power sockets	N/A	18
High tables - 1400w x 600d x 900h mm	CBCRAFT-157-TRES	12
Stools	WSMSK	25
Epoxy resin sinks	N/A	6

1 x Vector teaching wall overall dimensions - 6000w x 500d x 2700h mm and includes:

Products	Quantity
Double door cupboard 1000w x 700h mm	6
Top box storage - 1000w x 500h mm	6
Whiteboard cupboards 1000w x 1500hmm	4
Media centre unit for TV screen 2000w x 1500h mm	1
Plinth set	1

Fully fitted furniture

Products	Product Code	Quantity
RSA-6 sink unit	RS4	6
Taps	N/A	6
RCA-6 Cupboard	RC4	6
Perimeter worktops (16mm Trespa) 8000w x 600d mm	N/A	2
Agilis style benches 2400w x 750d x 900h mm	N/A	7
Double gas taps	N/A	8
Double power sockets	N/A	15
Stools	WSMSK	22
Epoxy resin sinks	N/A	6
Teachers demo desk	N/A	1

1 x Vector teaching wall overall dimensions - 6000w x 500d x 2700h mm and includes:

Products	Quantity
Double door cupboard 1000w x 700h mm	6
Top box storage - 1000w x 500h mm	6
Whiteboard cupboards 1000w x 1500hmm	4
Media centre unit for TV screen 2000w x 1500h mm	1
Plinth set	1





Food technology

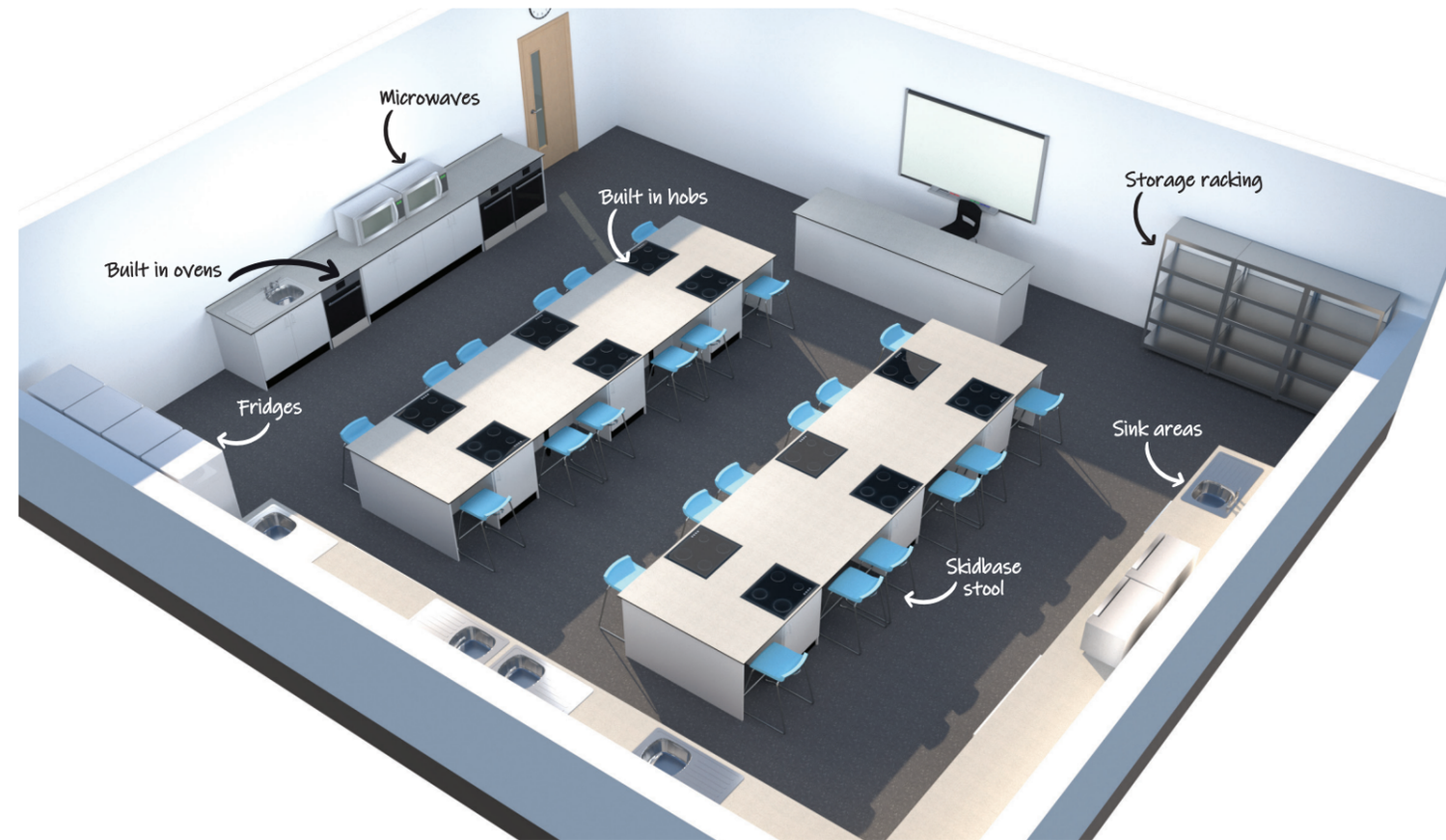
When planning a food room we take into account key issues such as health & safety, ergonomics and storage facilities.

Food preparation rooms

We can design, supply and install a made-to-measure food preparation room to fit the available space and the individual needs of the establishment.

- A** Door and drawer fronts 18mm thick, edged in 2mm ABS providing extra protection and durability.
- B** Pillar or mixer taps available.
- C** Storage units are fitted with a choice of 2 handle styles, Bow or D pull.
- D** High impact nylon roller runners have significant 25kg load bearing.
- E** Composite non-porous, hygienic worktops can be shaped according to individual requirements.
- F** Continuous moisture resistant black MDF plinths with floor sealing strips are fitted to give a functional and attractive finish. Various sizes supplied dependant on worktop height.

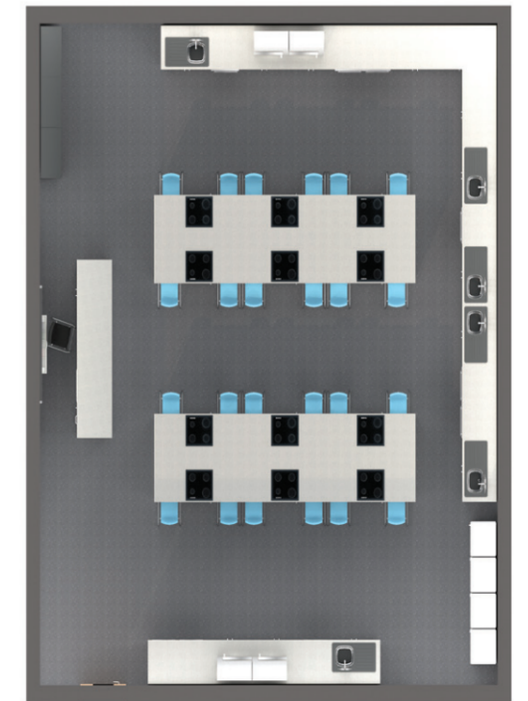
ALSO AVAILABLE
Adjustable height tables, hobs and sinks



Food tech classroom

Fitted furniture

Products	Product Code	Quantity
RSA-6 sink unit	RS4	6
Taps	N/A	6
RCA-6 Cupboard	RC4	6
1 Corner unit	RK4LH	1
Single drawer unit	RD1	6
Single hob	RO1	12
Straight perimeter worktop (16mm Trespa) 4800w x 600d mm	N/A	1
Corner perimeter worktop (16mm Trespa)	N/A	2
Island bench (16mm Trespa) 5400w x 1475d x 900h mm	N/A	2
Agilis style teacher desk 2400w x 750d x 900h mm (storage incl.)	N/A	1
Double power sockets	N/A	10
Stools	WSMSK	25
Racking - 900w x 1600h mm	N/A	3
Cooking hobs - Neff Induction	N/A	12
Microwaves	N/A	4
Ovens	N/A	3
Double height fridges - Hotpoint	N/A	4





ICT

Information Communication Technology

Our ICT desk stations combine practical design with robust manufacture. We offer a range of ICT classroom furniture with tough laminate surfaces and a variety of frame options with adjustable feet.

- A** Postformed or solid grade laminate worktops, providing excellent durability. Impact, scratch, moisture and heat resistant. Can be shaped to suit specific purpose according to individual requirements.
- B** Full, comprehensive range of chairs available.
- C** Clean line aesthetic design.



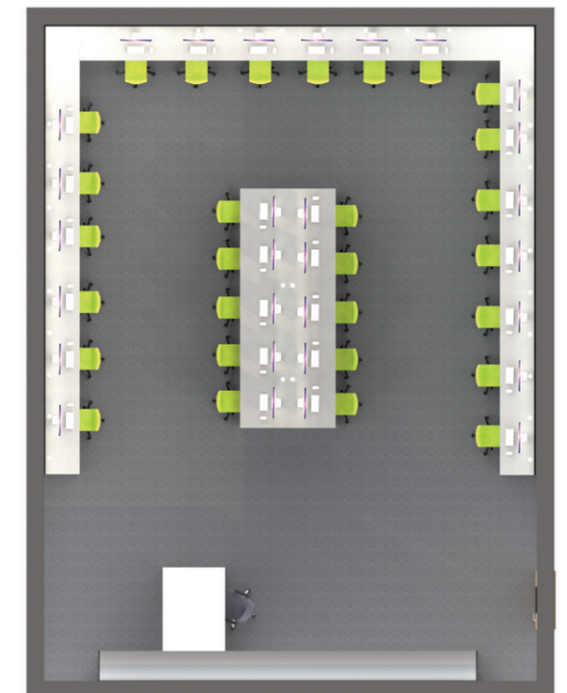
ICT Classroom

Loose furniture

Products	Product Code	Quantity
Perimeter worktops (25mm MFQ)	N/A	2
ICT chairs	PO55	30
Task chair	CH2800	1
Island bench (36mm MFQ) 4000w x 1600d x 740h mm	N/A	1

1 x Vector teaching wall overall dimensions - 6000w x 500d x 2700h mm and includes:

Products	Quantity
Double door cupboard 1000w x 700h mm	6
Top box storage - 1000w x 500h mm	6
Whiteboard cupboards 1000w x 1500hmm	4
Panel for TV screen 2000w x 1500h mm	1
Agilis style teacher desk 1400w x 1000d x 700h mm	1



Vector teaching & storage walls

- Bespoke designs to fit your needs
- Flexible storage to fit your specifications and your space efficiently
- Interchangeable dry wipe boards and interactive whiteboards
- Integral cupboard and tray storage options
- Fixed and adjustable shelving
- Door handles as standard with locking or push-to-open doors upgrades available
- A massive range of colour options!

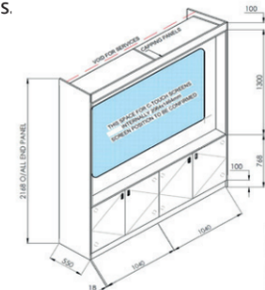


Vector teaching wall range

We offer a made to order service where teaching/storage walls are designed, manufactured and installed to meet your requirements. Below are some of our standard teaching wall configurations.

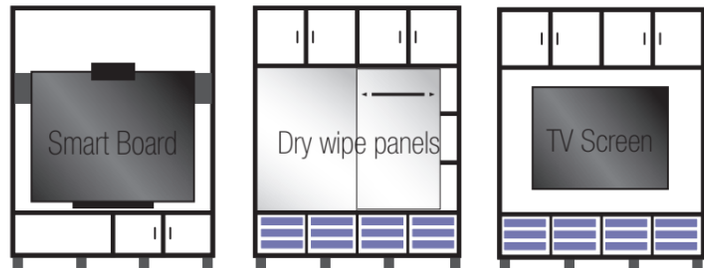
All you need to decide is;

- 1 How much storage you need - both cupboard or tray storage options.
- 2 Are drywipe panels required.
- 3 Do you require a space for a TV screen or smart drywipe teaching board.

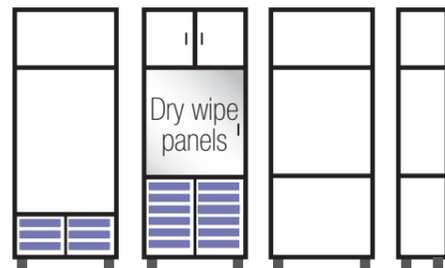


For a full consultation or guidance, please contact our team on 01639 812382, we will be able to find the best solutions for your project.

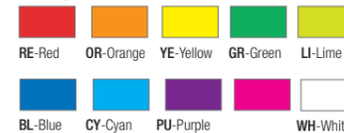
Pick your Centre Console



Pick your storage units



colour trays



carcass & door



Remanufactured option available

Have you got legacy stock furniture in your school?

Ministry of Furniture can take old, worn out pieces of furniture and turn them in to something amazing. Call us to discuss how we can not only help you save money but waste to landfill at the same time.

Design technology

These specialised classrooms have to be versatile, well-planned and meet the demands for all areas of the curriculum. Generally this means keeping serviced areas to the perimeter of the room, leaving the central area flexible enough to allow group activities and various teaching styles.

Specialised classrooms

- A** Solid wooden beech worktops, providing excellent durability, with or without storage.
- B** Full range of tray storage options available, units are fitted with universal runners, allowing flexibility for positioning shallow, deep or jumbo trays.
- C** Ministry of Furniture supply DT workbenches, with and without specialised storage. Details and prices on application. Contact our Vector team specialists for more information.
- D** Bespoke built fixed storage units, shelving or cupboards.
- E** Full range of mobile tray storage options available.
- F** Epoxy powder coated mild steel drawer sides. Bottom and back are 15mm white MFC.
- G** A full range of stools are available.
- H** Adjustable height DT Workbench.

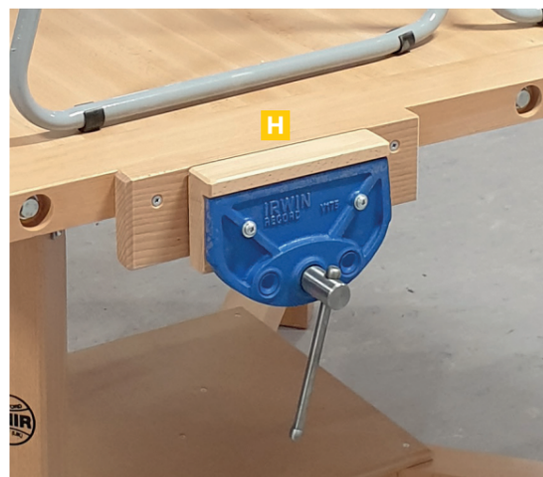
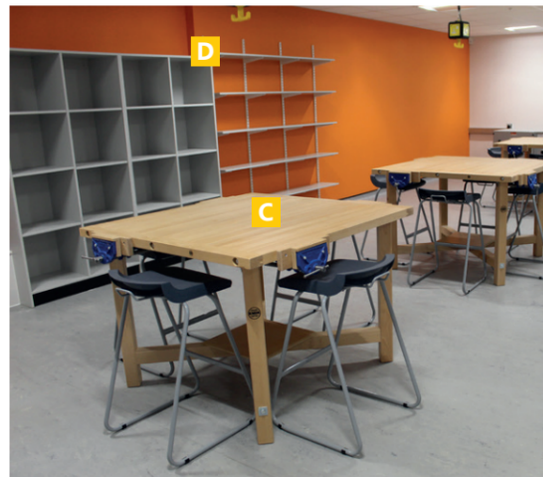


Figure 2



The illustrated layout is fully compliant with Building Bulletin 81.

Figure 1

3D images are available from our in house design team.

Figure 2

Multi functional space with resource area.

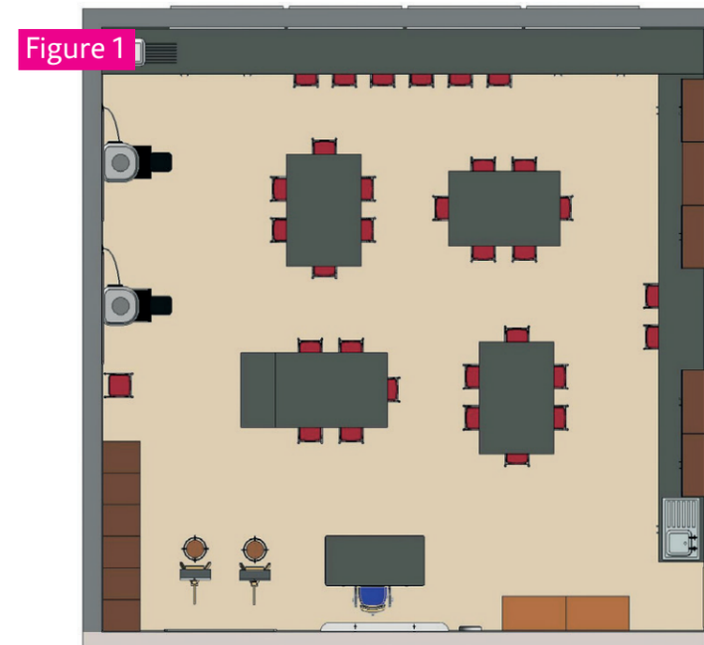
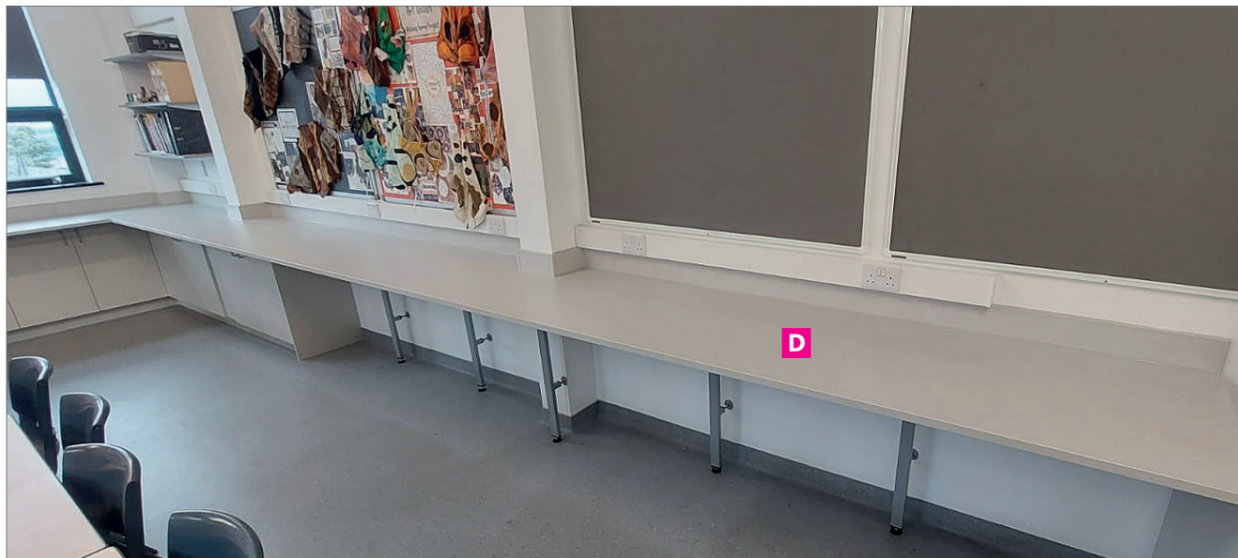
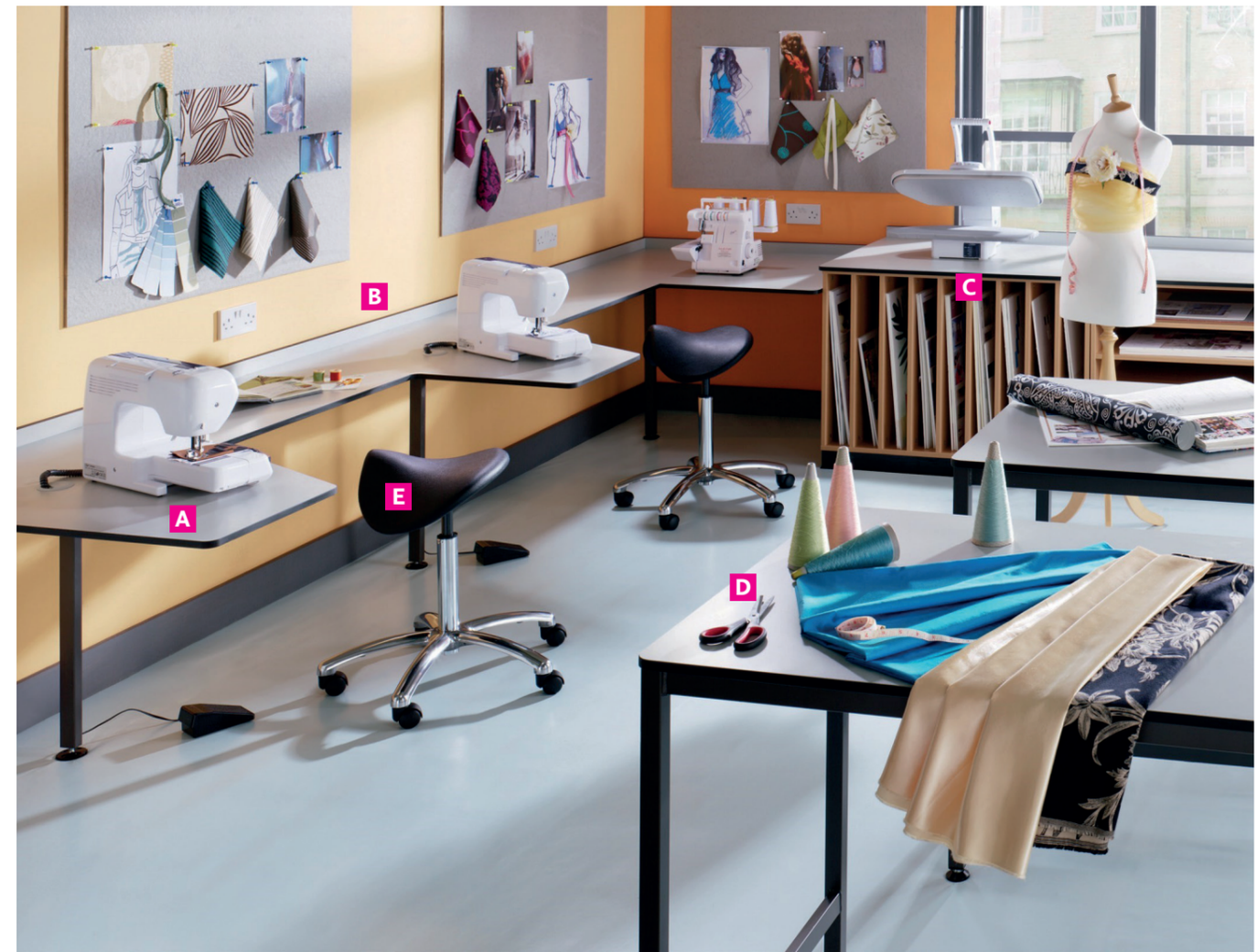


Art & Textiles

These specialised classrooms have to be versatile, well-planned and meet the demands for all areas of the curriculum. Generally this means keeping serviced areas to the perimeter of the room, leaving the central area flexible enough to allow group activities and various teaching styles.

Specialised classrooms

- A** Perimeter benching and storage. Solid grade laminate worktops. Impact, scratch, moisture and heat resistant. Worktops can be shaped to suit a specific purpose, to create the correct teaching environment for each individual area.
- B** Upstanding edge strip seals the rear of the worktop. Hygienic and easy to clean.
- C** A range of under bench storage units to choose from.
- D** Free standing table, with solid grade laminate top for a flexible teaching environment. Available in a range of sizes.
- E** Full range of stools available.



The illustrated layout is fully compliant with Building Bulletin 81.

Figure 1
Perimeter benching with multi-functional teaching space.

3D images are available from our in house design team.

Vector for Education

Our Vector range for Primary, Comprehensive and Higher Education includes teaching walls, wet/wash preparation areas, changing & bag storage areas, Science, Food Technology & ICT fitted furniture for teaching spaces, shelving & racking and kitchen areas for staff.

Our fitted furniture range is designed and manufactured in Wales by Ministry of Furniture. We have worked on fitted furniture educational projects for Abbey Primary School, Ysgol St Baruc, Aberaeron School, Ysgol Gyfun Gwynllyw & many more.

One of our most recent projects for Ysgol St Baruc included installation of Vector units in each classroom to provide storage and sinks. Classrooms with integrated fridges and dishwasher units. Kitchen units within the staff / PPA room, Teaching Wall units in classrooms, food technology units with integrated ovens and cloakroom benches with hook boards and bag storage compartments throughout the school.



Food technology classroom



Kitchen and prep area



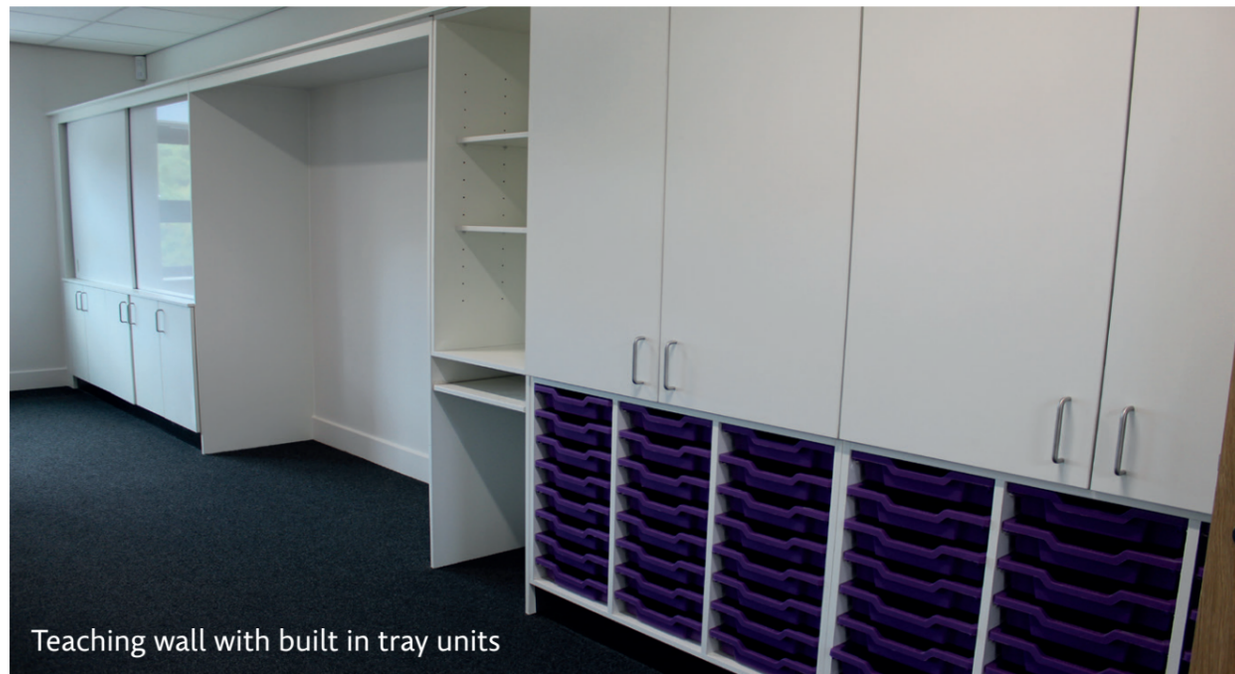
Coat & bag storage area



Spur shelving



Teaching wall with integrated teachers desk



Teaching wall with built in tray units



Wash area for staff & pupils



Staff & PPA room

Vector for Workplace

Our Vector range for Workplace includes media/whiteboard/storage fitted furniture walls for conference and meeting areas, staff kitchens and social areas, perimeter bench systems for IT areas, built in storage lockers and bespoke designed and manufactured fitted furniture projects for all your requirements.

We have worked on fitted furniture projects for Government & Local Council offices, NHS, Fire Service and Police office environments and private businesses within Wales.



Dining area



Staff kitchen area



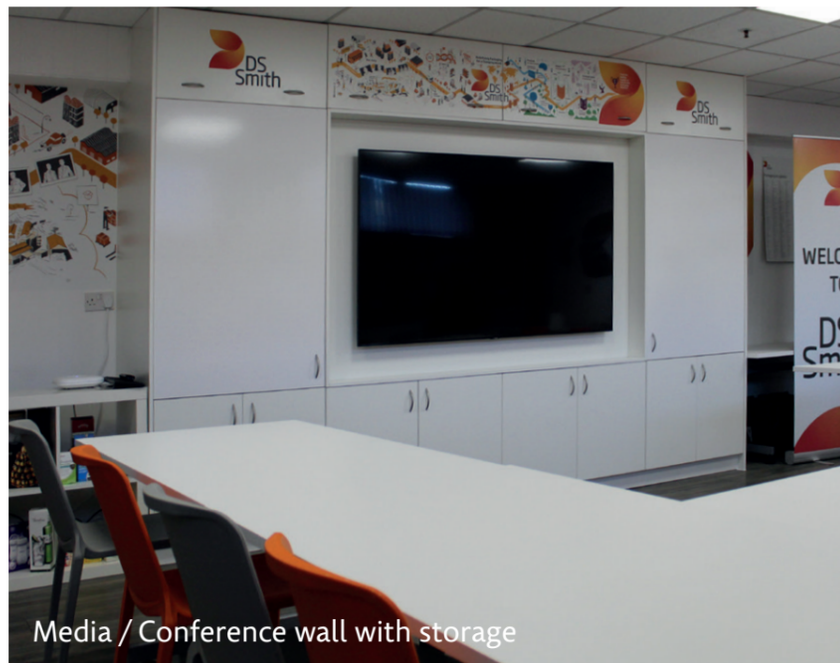
Workspace perimeter benching



Meeting room storage wall



Lockers with planters



Media / Conference wall with storage



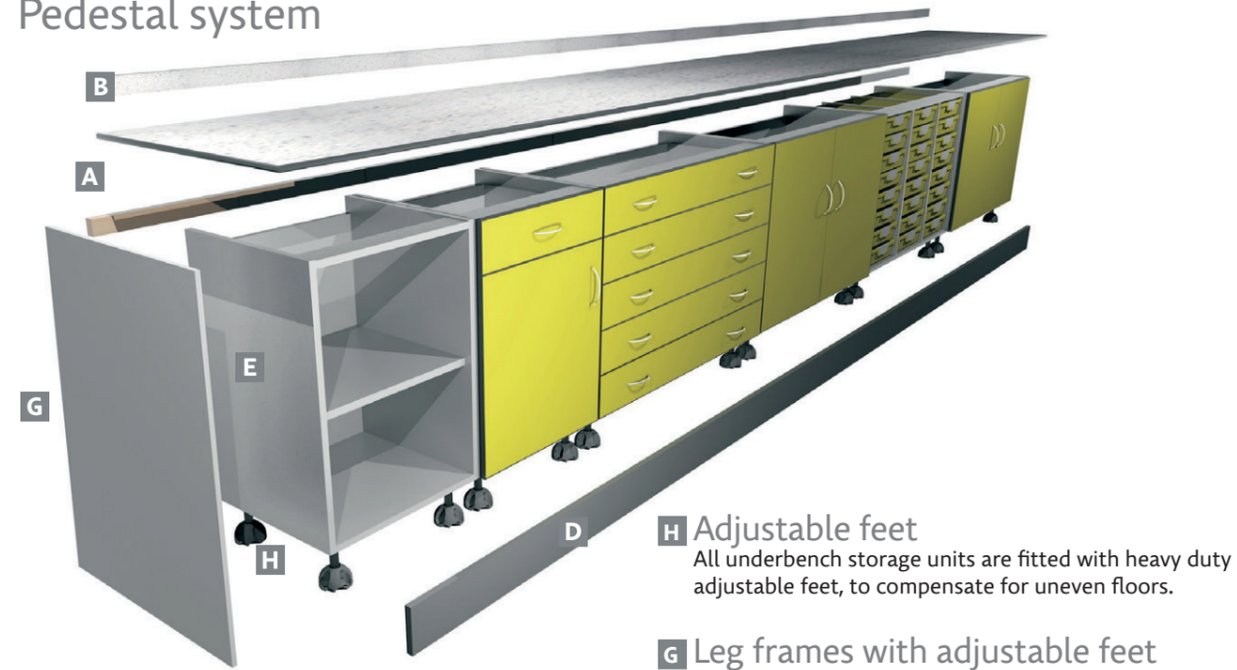
Bespoke benching



Bench/Desk end storage lockers

Commitment to Quality

Pedestal system



A Softwood wall fixing baton
Fitted to the wall to support the back of the bench.

B Worktop upstand
Fitted as standard to all Remploy work benches. Finish chosen to match selected worktop colour.

C Corner posts
Fitted to provide the correct spacing into internal corners, allowing doors to open without clashing.

D MDF moisture resistant plinth
Once the units are fixed in place, a continuous moisture resistant black MDF plinth with floor sealing strip is fitted to the front where the floor and plinth meet, giving a functional and attractive finish. Tall units are fitted as standard with a fixed box plinth, for strength and durability.

E Under bench unit carcass
Manufactured from 18mm thick panels. Assembled entirely in a Remploy factory environment, carcasses are cam and dowelled, ensuring the ultimate in strength and stability.

F End Panels & Infill Panels
18mm thick panel, edged in 2mm ABS. Providing good resistance and durability.

H Adjustable feet
All underbench storage units are fitted with heavy duty adjustable feet, to compensate for uneven floors.

G Leg frames with adjustable feet
Supports the worktop, made from 40mm x 25mm section mild steel tube, 1.5mm thick, finished in flint grey epoxy powder coating. All fitted with adjustable floor fixing feet, placed in approximately 1m intervals.

Open bench system

Bench worktops are supported on steel leg frames.



Vector product data



Underbench cupboard units



Cupboard units, 1 or 2 doors

RC1 - 1 door				RC2 - 1 door				RC3 - 1 door				RC4 - 2 doors			
Code	W	D	H	Code	W	D	H	Code	W	D	H	Code	W	D	H
RC1-1	353	470	540	RC2-1	500	470	540	RC3-1	600	470	540	RC4-1	1000	470	540
RC1-2	353	470	590	RC2-2	500	470	590	RC3-2	600	470	590	RC4-2	1000	470	590
RC1-3	353	470	650	RC2-3	500	470	650	RC3-3	600	470	650	RC4-3	1000	470	650
RC1-4	353	470	750	RC2-4	500	470	750	RC3-4	600	470	750	RC4-4	1000	470	750
RC1-5	353	470	850	RC2-5	500	470	850	RC3-5	600	470	850	RC4-5	1000	470	850
RC1-6	353	470	900	RC2-6	500	470	900	RC3-6	600	470	900	RC4-6	1000	470	900

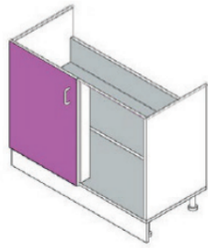
Cupboard units - 1 or 2 doors with top drawer

RB1 - 1 door				RB2 - 1 door				RB3 - 1 door				RB4 - 2 doors			
Code	W	D	H	Code	W	D	H	Code	W	D	H	Code	W	D	H
RB1-1	353	470	540	RB2-1	500	470	540	RB3-1	600	470	540	RB4-1	1000	470	540
RB1-2	353	470	590	RB2-2	500	470	590	RB3-2	600	470	590	RB4-2	1000	470	590
RB1-3	353	470	650	RB2-3	500	470	650	RB3-3	600	470	650	RB4-3	1000	470	650
RB1-4	353	470	750	RB2-4	500	470	750	RB3-4	600	470	750	RB4-4	1000	470	750
RB1-5	353	470	850	RB2-5	500	470	850	RB3-5	600	470	850	RB4-5	1000	470	850
RB1-6	353	470	900	RB2-6	500	470	900	RB3-6	600	470	900	RB4-6	1000	470	900

Double Cupboard units, 1 left or right handed door, adjustable shelf

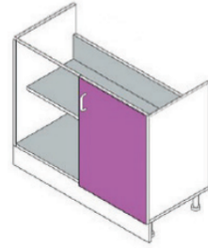


RK4LH - Left hand door



Code	W	D	H
RK4LH-1	1000	470	540
RK4LH-2	1000	470	590
RK4LH-3	1000	470	650
RK4LH-4	1000	470	750
RK4LH-5	1000	470	850
RK4LH-6	1000	470	900

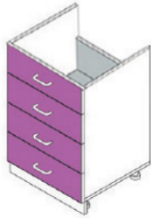
RK4RH - Right hand door



Code	W	D	H
RK4RH-1	1000	470	540
RK4RH-2	1000	470	590
RK4RH-3	1000	470	650
RK4RH-4	1000	470	750
RK4RH-5	1000	470	850
RK4RH-6	1000	470	900

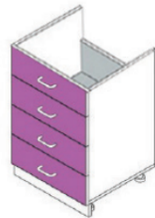
Cupboard units - 4 drawers

RDW1



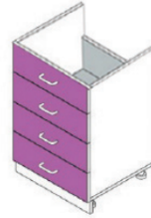
Code	W	D	H
RDW1-5	353	470	850
RDW1-6	353	470	900

RDW2



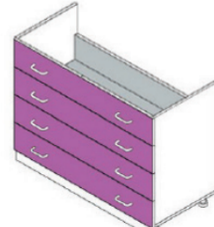
Code	W	D	H
RDW2-5	500	470	850
RDW2-6	500	470	900

RDW3



Code	W	D	H
RDW3-5	600	470	850
RDW3-6	600	470	900

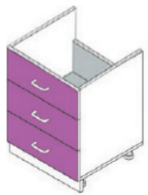
RDW4



Code	W	D	H
RDW4-5	1000	470	850
RDW4-6	1000	470	900

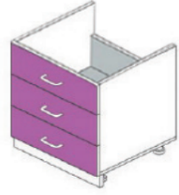
Cupboard units - 3 drawers

RDV1



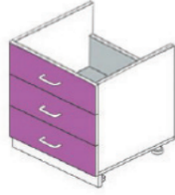
Code	W	D	H
RDV1-4	353	470	750
RDV1-5	353	470	850
RDV1-6	353	470	900

RDV2



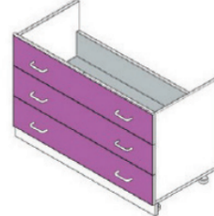
Code	W	D	H
RDV2-4	500	470	750
RDV2-5	500	470	850
RDV2-6	500	470	900

RDV3



Code	W	D	H
RDV3-4	600	470	750
RDV3-5	600	470	850
RDV3-6	600	470	900

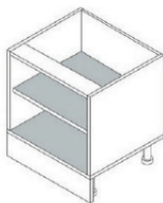
RDV4



Code	W	D	H
RDV4-4	1000	470	750
RDV4-5	1000	470	850
RDV4-6	1000	470	900

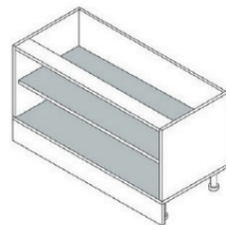
Open units - fixed shelves

RU2



Code	W	D	H
RU2-1	500	450	540
RU2-2	500	450	590
RU2-3	500	450	650
RU2-4	500	450	750
RU2-5	500	450	850
RU2-6	500	450	900

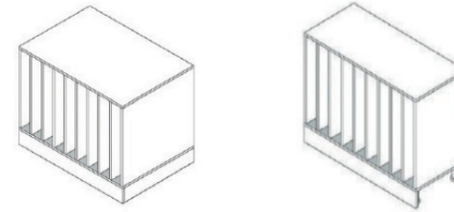
RU4



Code	W	D	H
RU4-1	1000	450	540
RU4-2	1000	450	590
RU4-3	1000	450	650
RU4-4	1000	450	750
RU4-5	1000	450	850
RU4-6	1000	450	900

Paper storage units

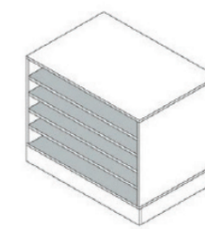
RN4 & RN6 - 9 vertical slots



Code	W	D	H
RN4-4	1000	450	750
RN4-5	1000	450	850
RN4-6	1000	450	900

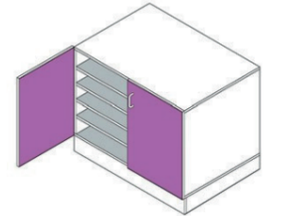
Code	W	D	H
RN6-4	1000	450	750
RN6-5	1000	450	850
RN6-6	1000	450	900

RJ44 - 5 horizontal slots



Code	W	D	H
RJ44-5	1000	470	850
RJ44-6	1000	470	900

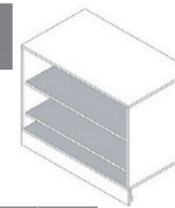
RJ45 - 5 horizontal slots with doors



Code	W	D	H
RJ45-5	1000	470	850
RJ45-6	1000	470	900

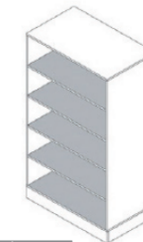
Bag storage units

RE44 - 2 compartments



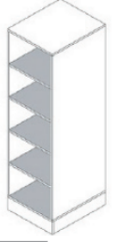
Code	W	D	H
RE44-5	1000	600	850
RE44-6	1000	600	900

RE47 - 5 compartments



Code	W	D	H
RE47-7	1000	600	1800

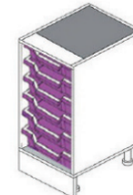
RE27 - 5 compartments



Code	W	D	H
RE27-7	500	600	1800

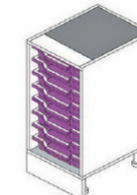
Tray unit cupboards

RT12 - 6 trays



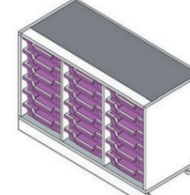
Code	W	D	H
RT12-4	358	470	750

RT14 - 8 trays



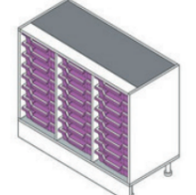
Code	W	D	H
RT14-5	358	470	850
RT14-6	358	470	900

RT42 - 18 trays



Code	W	D	H
RT42-4	700	470	750

RT44 - 24 trays



Code	W	D	H
RT44-5	1040	470	850
RT44-6	1040	470	900

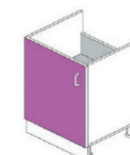
Sink units - fixed

RS2



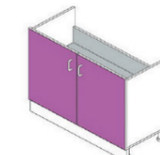
Code	W	D	H
RS2-1	500	470	540
RS2-2	500	470	590
RS2-3	500	470	650
RS2-4	500	470	750
RS2-5	500	470	850
RS2-6	500	470	900

RS3



Code	W	D	H
RS3-1	600	470	540
RS3-2	600	470	590
RS3-3	600	470	650
RS3-4	600	470	750
RS3-5	600	470	850
RS3-6	600	470	900

RS4



Code	W	D	H
RS4-1	1000	470	540
RS4-2	1000	470	590
RS4-3	1000	470	650
RS4-4	1000	470	750
RS4-5	1000	470	850
RS4-6	1000	470	900

Wall cupboards

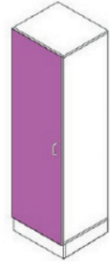
Tall cupboards - with doors

RC47 - adjustable shelf



Code	W	D	H
RC47	1000	470	2000

RC27 - adjustable shelf

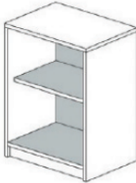


Code	W	D	H
RH27-7	500	470	1800



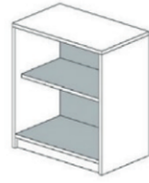
Fixed wall cupboards - with or without doors

RA1 - wall unit



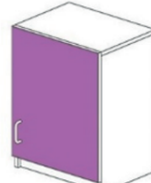
Code	W	D	H
RA1-9	353	360	720

RA2 - wall unit



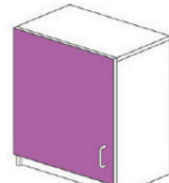
Code	W	D	H
RA2-9	500	360	720

RH1 - wall unit, door & shelf



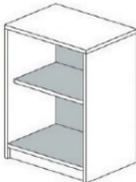
Code	W	D	H
RH1-9	353	360	720

RH2 - wall unit, door & shelf



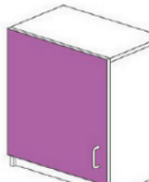
Code	W	D	H
RH2-9	500	360	720

RA3 - wall unit



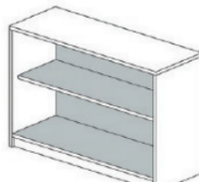
Code	W	D	H
RA3-9	600	360	720

RH3 - wall unit, door & shelf



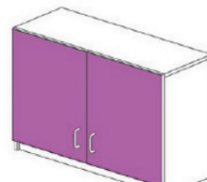
Code	W	D	H
RH3-9	600	360	720

RA4 - wall unit



Code	W	D	H
RA4-9	1000	360	720

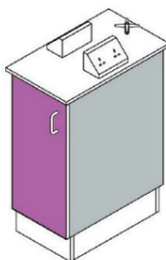
RH4 - wall unit, door & shelf



Code	W	D	H
RH4-9	1000	360	720

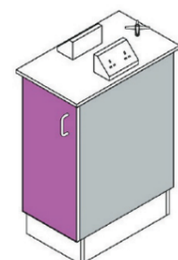
Laboratory service pedestals

RP3 - Dry service ped



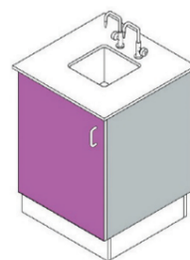
Code	W	D	H
RP3-5	600	600	850
RP3-6	600	600	900

RP5 - Dry service ped



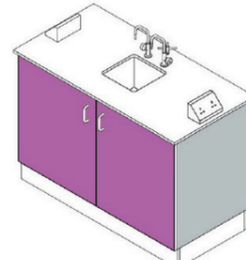
Code	W	D	H
RP5-5	1200	600	850
RP5-6	1200	600	900

RW5 - Wet service ped



Code	W	D	H
RW5-5	1200	600	850
RW5-6	1200	600	900

RZ5 - Combi services ped

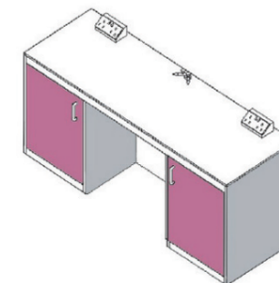


Code	W	D	H
RZ5-5	1200	600	850
RZ5-6	1200	600	900

Demo benches

RV84U & RV94U - dry demo bench

Includes solid grade laminate top 1 x 2 way gas tap 2 x double electrical sockets MOQ X 2

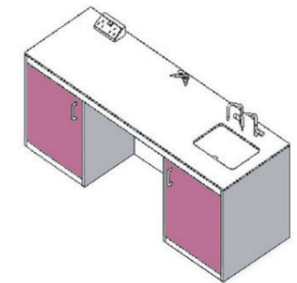


Code	W	D	H
RV84U-5	1800	600	850

Code	W	D	H
RV94U-5	2400	600	850

RV84Q & RV94Q - wall unit, door & shelf

Includes solid grade laminate top 1 x 2 way gas tap 1 x double electrical sockets 1 x Belfast sink; vulcathene waste 2 way swan neck water tap MOQ X 2

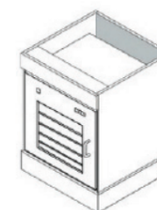


Code	W	D	H
RV84Q-5	1800	600	850

Code	W	D	H
RV94Q-5	2400	600	850

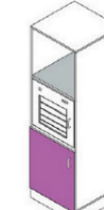
Oven housing units - fixed

ROX3 - Oven underbench unit



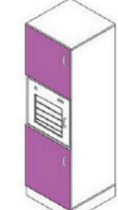
Code	W	D	H
ROX3-5	600	600	850
ROX3-6	600	600	900

ROH3 - Tall oven unit with door



Code	W	D	H
ROH3-8	600	600	1950-2000

RO3 - Tall oven unit with 2 doors



Code	W	D	H
RO3-8	600	600	1950-2000

Cabinetry options

V200 - Pre built cabinet option



- Unit panels, doors & drawers - 18mm melamine faced medium density fibre board (MF/MDF)
- Unit edging - 2mm ABS
- Black or white moisture resistant plinth
- Doors fitted with 170° hinges (270° hinge fitted on end)

Dimensions

Worktop heights: 540mm, 590mm, 640mm, 725mm, 850mm, 900mm
Widths: 1000mm, 1200mm (service pedestals), 600mm, 500mm, 353mm
Depths: 470mm, 600mm (service pedestals)

V300 - Pre built cabinet option



- Unit panels - 18mm melamine faced medium density fibre board (MF/MDF)
- Doors & drawers - Laminate
- Unit edging - 2mm ABS
- Black or white moisture resistant plinth
- Doors fitted with 170° hinges (270° hinge fitted on end)

Dimensions

Worktop heights: 540mm, 590mm, 640mm, 725mm, 850mm, 900mm
Widths: 1000mm, 1200mm (service pedestals), 600mm, 500mm, 353mm
Depths: 470mm, 600mm (service pedestals)

Cabinetry & cupboard overview

Under-bench cabinetry



Wall cupboards



- 6 x Under-bench carcass heights – 540mm, 590mm, 650mm, 750mm, 850mm, 900mm
- 5 x Under-bench carcass widths – 353mm, 500mm, 600mm, 1000mm, 1040mm (nominal, external dims)
- Under-bench units 470mm deep (Except paper storage which is 450mm, 693mm)
- Units fitted with heavy duty adjustable feet
- Doors fitted with 170° hinges (270° hinge fitted on end of run, as standard)
- Choice of handles
- Locks fitted as optional extra
- Tray Runners / Trays / Glide and Tilt
- Steel drawer sides
- Adjustable shelf in cupboards where stated
- Continuous MFMRMDF plinth
- Wall cupboards 360mm deep
- Tall cupboards on box plinths

Under-bench tray units



Carcass



Door handle



Door hinge



Steel drawer



Accessories

Sinks

POL - Polypropylene sink



Code	W	D	H
POL-sink1	418	316	220
POL-sink2	558	355	240
POL-sink4	807	469	330

EPO - Epoxy resin sink



Code	W	D	H
EPO-sink1	400	300	200
EPO-sink2	450	365	200
EPO-sink4	450	365	200
EPO-sink5	350	300	200

Enamel sink



Alkali & acid resistant - includes fixing clips and vulcathene waste outlet

Code	W	D	H
Enamel	460	365	200
Enamel	360	280	150

Stainless steel sink



304 grade - general use, reactive to chemicals
316 grade - stainless steel, acid and chemical resistant

Sink	W	D	Bowl depth
304 grade	940	490	150
316 grade	965	525	178

Water taps

Mixer tap



Wrist blade handles, bench mounted, hot & cold water

Hot water tap



Single hot water tap, bench mounted, goose neck

Mixer tap



Double mixer hot & cold tap, bench mounted, goose neck

Cold water tap



Single cold water tap, bench mounted, goose neck

Pillar high neck



Pillar neck, cold & hot taps, brushed stainless steel

Gas taps

4 way lab gas tap



4 way laboratory gas tap. Lift & turn gas valve fitting at 90°, bench mounted

Double lab gas tap



Double laboratory gas tap. Lift & turn gas valve fitting at 90°, bench mounted

Single lab gas tap



Single laboratory gas tap. Lift & turn gas valve fitting at 90°, bench mounted

Cabinet & drawer handles

Bow handle



111mm length, 96mm fixing

Insert handle



110mm length, 93mm fixing

D-Pull handle



106mm length, 96mm fixing

Cabinet plinths

Plinth feet set



Plinth feet set with fixing clip



Electrical

Double or single ped sockets



Double or single, dual or front facing sockets

Chemical waste

Stainless steel strainer waste



Vulcathene waste fitting



Attention to detail

We've incorporated, as standard, manufacturing and design features that add value, robustness and usability.

Design features

- A Handles**
Storage units are fitted with a choice of three handle styles, in matt nickel or black.
- B Locks**
Fitted as standard to top drawer only on drawer units and the drawer/cupboard units.
- C Fully adjustable contract quality safety hinges**
Doors are fitted with concealed 170 degree opening contract quality hinges as standard to avoid trapped fingers.
- D Sink and taps**
White fireclay sink. Vulcathene waste/overflow. 2-way water tap. Epoxy resin option also available.
- E Door and drawer fronts**
Door and drawer edges use 2mm matching high impact ABS for increased impact protection.

Adjustable shelves and shelf pins

Cupboard units are fitted with adjustable shelves made from 18mm panels for strength and lipped round with 2mm thick high impact ABS, supported on shelf clips.

Carcasses available as MFC or MDF.

- F Tray storage**
Tray storage units are fitted with universal runners, allowing flexibility for positioning shallow, deep or jumbo trays.
- G Anti-tamper gas tap**
All gas fittings are installed with anti-rotational safety plates as standard.
- H DDA compliance on all electrical sockets.**



Colours & finishes

Doors & drawer fronts

Standard colours



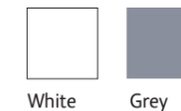
Other colour options also available, please ask for full details



Cabinet carcasses



MDF laminate worktops



TRESPA worktop



NOTE: Although we do our best to make sure that the colours displayed are accurate, the actual finish and colour may vary. Please request samples.

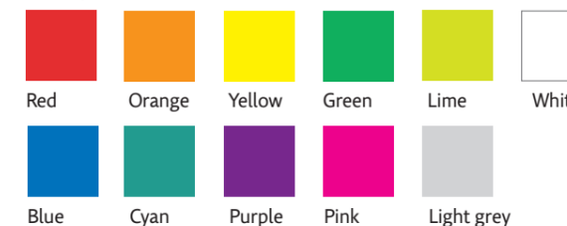
Storage trays

Tray sizes

The four most popular sizes are shown here, we can supply a wider range of trays



Tray colours



Materials

With all of the choices available today Ministry have put together a brief guide to help make sure that you choose the right style of worktop for your environment.

Melamine faced chipboard (MFC)



The vast majority of office furniture is manufactured with this material. MFC is usually of a wood grain, which is repeatedly printed onto a Melamine film, and heat processed onto chipboard. MFC is a budget alternative to High Pressure Laminate table tops only suitable for I.T. benching.

Laminate faced chipboard



Typically used on kitchen worktops and classroom tables, in different grades. Usually referred to as a laminate top and bonded to either MDF board or chipboard. The layer of laminate is adhered to the substrate (the board) under high pressure. It is very resilient to knocks and abrasions, is very hygienic.

Laminate faced MDF



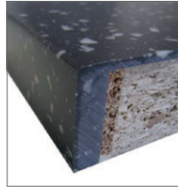
Medium Density Fibreboard (MDF) is a particleboard made from composite wood. MDF is made from wood waste (specifically the fibres) and glued together using either heat, resin or pressure. Characteristics include being quite smooth meaning it can be used as a natural exposed edge for tables when polished and finished.

Solid grade laminate (SGL)



SGL (also referred to as Compact Grade Laminate or as "Trespa" which is a trade name) has a solid core built up from multiple layers of resin-impregnated high quality kraft papers to thicknesses between 2mm and 20mm. It is suitable for use in both wet and dry areas making it a great choice for science and washrooms.

Corian



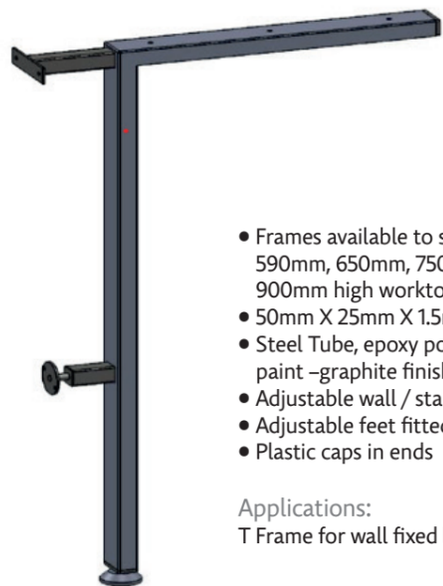
Corian solid surface offers design versatility, functionality and durability. Corian solid surface is a solid, nonporous, homogeneous surfacing material, composed of about 1/3 acrylic resin and 2/3 natural materials which together creates a very tough material.

Melamine faced MDF (MFMDf)



Medium Density Fibreboard (MDF) is a particleboard made from composite wood. MDF is made from wood waste (specifically the fibres) and glued together using either heat, resin or pressure. Characteristics include being quite smooth meaning it can be used as a natural exposed edge for tables when polished and finished.

Leg frames



- Frames available to suit 540mm, 590mm, 650mm, 750mm, 850mm & 900mm high worktops
- 50mm X 25mm X 1.5mm thick
- Steel Tube, epoxy powder coated (EPC) paint –graphite finish
- Adjustable wall / stability brace
- Adjustable feet fitted
- Plastic caps in ends

Applications:
T Frame for wall fixed benching



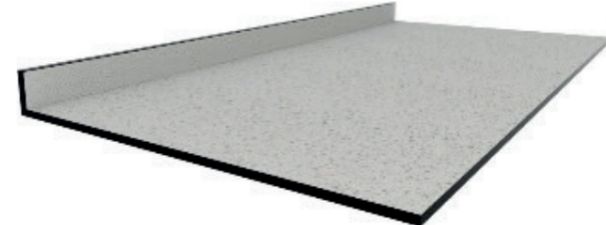
Worktops

Standard laminate / Melamine



Standard worksurface that are easily wiped clean and maintain their looks despite continued wear and tear.

Solid grade laminate



Competitive option where durability and quality is in higher demand but also achieves good value.

Post form laminate



Post formed laminate countertops are continuous and have no lines where two separate pieces of laminate meet.

Solid surface (Corian)



Corian, Velstone (examples) are trade names for solid surface materials comprising a natural mineral (Aluminium Hydroxide) bonded together in a Polyester/Acrylic Matrix. 100% non-porous product.



- 16mm & 20mm thickness
- Layers of paper impregnated with resin
- Laminated surface
- Excellent Chemical resistance
- Stain, heat & water resistant
- Can be cut to different shapes

Ideal Applications:

ICT
Science Laboratories
Prep Rooms
Food Technology

- Post-formed Edge
- 40mm thick
- 3000mm length (Cut to suit)
- 600mm / 750mm / 800mm Depths
- Reverse balancer
- High density chipboard core
- Laminate faced chipboard upstand, 20mm high

Ideal Applications:

ICT Rooms - 600mm / 750mm /800 deep
Classroom wet areas (Primary)

- Solid Surface
- 12.8mm thick
- Bonded onto 18mm MDF
- Seamless, no visible joint
- High Chemical Resistance
- Non Porous
- Repairable
- 10 Year Warranty

Ideal Applications:

Science Laboratories
Prep Rooms
Food Technology

Spur shelving

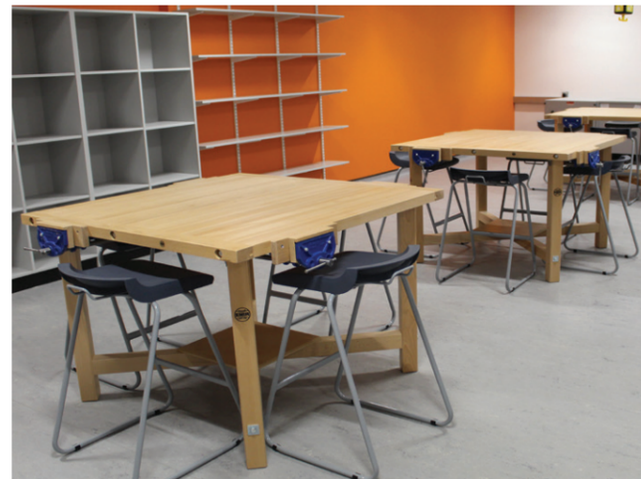


Complete shelving kits with white slotted-steel uprights, white shelf brackets and melamine-faced chipboard shelves.

Wipe-clean shelves with brackets/uprights manufactured from premium-grade steel with an anti-bacterial coating, making the kits suitable for including hospitals, canteens, schools and store rooms.

Individual Loading capacity per bracket is 30kg. However common sense applies in that excess weight can pull the shelving from the wall.

To calculate how many brackets you need. If the length required is 7 metres you start with one upright and add one every metre.



Twin slot bracket



Dimensions
270mm deep
470mm deep

Wall mount, upright



Height
1000mm
1500mm
2000mm

MFC shelving



Dimensions
350mm deep | 25mm thick
350mm deep | 18mm thick

Racking

- Side clad shelving bays with 4 adjustable shelves.
- 1850h x 900w x 370d mm

CODE	LSZS-SS0401809370GU
Dimensions	1850h x 900w x 370d mm
Feature	Adjustable shelving unit

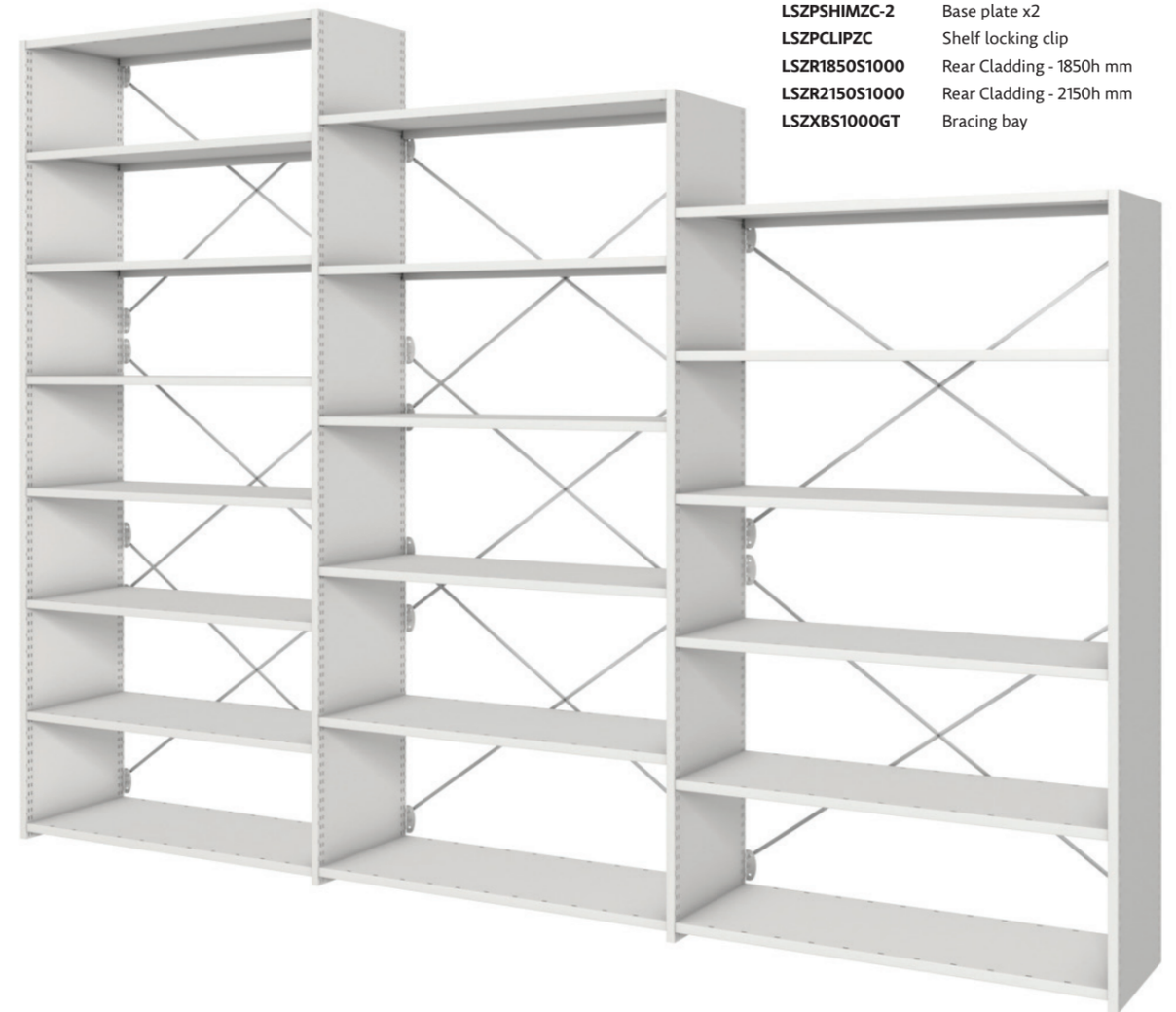
CODE	LSZS-ES0401809370GU
Feature	Adjustable shelving unit - extension kit

CODE	Additional frames
LSZFS-1850S-300	300d x 1850h
LSZFS-1850S-370	370d x 1850h
LSZFS-1850S-450	450d x 1850h
LSZFS-2150S-300	300d x 1850h
LSZFS-2150S-370	370d x 1850h
LSZFS-2150S-450	450d x 1850h



Optional extras

Code	Dimensions
LSZPFLOORCLIPZC	Floor clip
LSZSDP1000H-300	Heavy duty shelf - 300mm depth
LSZSDP1000H-370	Heavy duty shelf - 370mm depth
LSZSDP1000H-450	Heavy duty shelf - 450mm depth
LSZPSHIMZC-1	Base plate x1
LSZPSHIMZC-2	Base plate x2
LSZPCLIPZC	Shelf locking clip
LSZR1850S1000	Rear Cladding - 1850h mm
LSZR2150S1000	Rear Cladding - 2150h mm
LSZXB51000GT	Bracing bay





Bag & coat storage

Hookboards & Cubby holes

Ministry of Furniture manufactured hookboards and cubby holes are a great solution for coat & bag storage in technology and craft classrooms.

- Hookboards are made-to-order. Our standard range consists of 4, 6, 8 & 12 hook boards.
- Cubby holes are made-to-order to. Our standard range consists of 4, 8 & 12 compartments.

Hookboards

CODE	Hooks	W	H	CODE	Hooks	W	H
H654160	4	654	160	H129160	8	1290	160
H100160	6	1000	160	H192160	12	1926	160

Cubby holes

CODE	Compartment	W	H	H
CH654514	4	654	368	514
CH129514	8	1290	368	514
CH192514	12	1920	368	514

Carcass colours Hook colours



For extra colour options, please call a member of our team.

Bag storage

This School Bag Storage is manufactured to a high quality, with scratch resistant and wipe clean finish.

- 16 or 8 compartment storage spaces
- Solid 18mm Back panels • Solidly Built



CODE	Boxes	Dimensions	Colour
CT3050	16	1222w, 475d, 1818h	Beech
MAP3050	16	1222w, 475d, 1818h	Maple
CH3051	8	1222w, 475d, 1018h	Beech
MAP3051	8	1222w, 475d, 1018h	Maple



Loose furniture

Craft tables - welded frame

- Robust 25mm square tube welded frame
- Heights; 760mm, 800mm, 850mm, 900mm, 950mm, 1000mm
- Frame supplied in a range of hardwearing finishes.

MDF edge

CODE	Dimensions
CRAFT-126-MD	1200 x 600d mm
CODE	Dimensions
CRAFT-127-MD	1200 x 750d mm
CODE	Dimensions
CRAFT-157-MD	1500 x 750d mm

Spray PU edge

CODE	Dimensions
CRAFT-126-PS	1200 x 600d mm
CODE	Dimensions
CRAFT-127-PS	1200 x 750d mm
CODE	Dimensions
CRAFT-157-PS	1500 x 750d mm

SGL edge

CODE	Dimensions
CRAFT-126-TRES	1200 x 600d mm
CODE	Dimensions
CRAFT-127-TRES	1200 x 750d mm
CODE	Dimensions
CRAFT-157-TRES	1500 x 750d mm



4-6 WEEKS

MADE IN UK

5 YEAR GUARANTEE

Premium craft tables - welded frame

- Robust 45mm round tube welded frame
- Height; 760mm, 800mm, 850mm, 900mm, 950mm, 1000mm
- Frame supplied in a range of hardwearing finishes.

MDF edge

CODE	Dimensions
PRCRAFT-126-MD	1200 x 600d mm
CODE	Dimensions
PRCRAFT-127-MD	1200 x 750d mm
CODE	Dimensions
PRCRAFT-157-MD	1500 x 750d mm

Spray PU edge

CODE	Dimensions
PRCRAFT-126-PS	1200 x 600d mm
CODE	Dimensions
PRCRAFT-127-PS	1200 x 750d mm
CODE	Dimensions
PRCRAFT-157-PS	1500 x 750d mm

SGL edge

CODE	Dimensions
PRCRAFT-126-TRES	1200 x 600d mm
CODE	Dimensions
PRCRAFT-127-TRES	1200 x 750d mm
CODE	Dimensions
PRCRAFT-157-TRES	1500 x 750d mm



colours

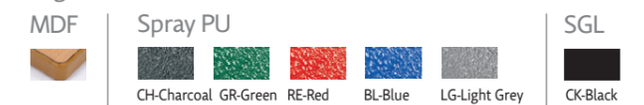
Top colours



SGL Top colours



Edge colours



Frame finishes



Introducing the new table laminate **Slate Grey**

Postura+

- Designed to promote good posture and provide exceptional comfort
- The Postura+ chair passes and is certified to BSEN 1729 parts 1 & 2
- 100% recyclable
- The Postura+ is moulded from high impact resistant polypropylene with gas injected legs to increase strength and reduce weight

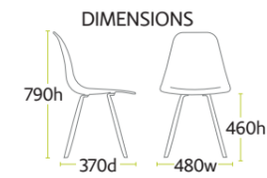
Postura+

Product Code	Size mark
POS0-5 & POS0-6	5 & 6



STACKING
12

30% recycled content
30% Recycled poly



Postura+ seat pad



Product Code	Size mark
POS3-5 & POS3-6	5 & 6

Linking chair



Product Code	Size mark
POS1-5 & POS1-6	5 & 6

Flat top stool



5 YEAR GUARANTEE

frame
S-Silver
CK-Black

Postura+ Trolley



Product Code	Size mark
POSTROLL	6

Postura+ ICT chair



5 YEAR GUARANTEE

Chair with glides or castors

Product Code	Base colour
POS5	Black

Skidbase high chair



10 YEAR GUARANTEE



frame
S-Silver
CK-Black

colours



Flat top stool

Polypropylene

- Simple stacking system.
- Extremely durable.
- High quality steel frame, leatherite paint finish.
- Flame retardant making them suitable for labs & all environments.
- Seat heights - 430mm, 525mm, 610mm, & 685mm

Product Code	Stool material
SF	Polypropylene

colours



frame finishes



WSM Stool

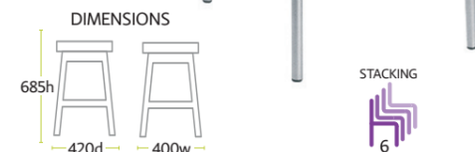
- Robust anti-tilt design
- Integral lumbar support
- Stool heights 395, 445, 560, 610 & 685mm
- Fully BSEN 1729 compliant

Four legged stool

Product Code
WSM

Skid base stool

Product Code
WSMSSKIS



colours



Flat top stool

MDF

10 YEAR GUARANTEE covers all products on this page

2-4 WEEKS



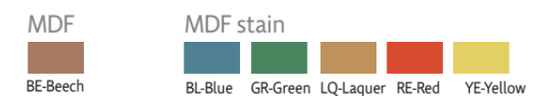
STACKING 10



STACKING 10

Product Code	Stool material
SFW/L	Laquer
SFW/S	MDF
SFW/W	Beech

colours



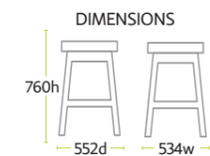
MDF stain



Pepperpot stool

- Stylish variation on the traditional lab stool
- Stool heights 430, 525, 610, 685 & 760mm

Product Code
SPP



colours



Lockers

Plastic lockers

Especially designed for 'extreme' environments, these hard wearing polyethylene lockers will withstand the most demanding conditions. The modular design permits a wide variety of configurations to fit into most spaces.

- 2, 3 & 4 lockable door lockers.
- Lockers suitable for outdoor use.
- Made with anti-bacterial, fully recyclable material.
- Vandal resistant.
- Sloping tops available.

CODE	Doors	W	D	H
Extreme-2T	2	320	460	1800
Extreme-3T	3	320	460	1800
Extreme-4T	4	320	460	1800



Flat top Steel lockers

Our standard range of superior lockers are manufactured from robust 0.9mm and 0.7mm thick steel. Lockers incorporate a range of unique features that make it one of the most stylish and adaptable lockers available.

- 1, 2, 3, 4, 5 & 6 lockable door lockers.
- Carbon zero manufactured.
- Made with anti-bacterial, fully recyclable material.
- Flame zero certified.
- Anti-intruder frame and locks.
- Sloping tops available.

CODE	Lockers	W	D	H
SAAAA1F213	1	380	380	1800
SAABA1F213	2	380	380	1800
SAAAA1F213	3	380	380	1800
SAADA1F213	4	380	380	1800
SAAEA1F213	5	380	380	1800
SAAAA1F213	6	380	380	1800



Laptop charging lockers

Our range of power lockers have individually locked compartments or single door quick access compartments enabling secure access and charging, ideal for universities, schools and offices.

- 8, 10 & 15 lockable door lockers.
- 1 door locker with 8 or 10 compartments.
- Power lockers offer 240volt, USB and USB-C.
- Each unit is vented to prevent accumulation of heat.
- Lockers should always be secured to a wall for safety.
- Flame zero certified.
- Anti-intruder frame and locks.

Locker dimensions
Overall 1800h, 380w, 450d (mm)

Charging types
3 pin plug or USB

CODE	Charge	Doors	Locker door height
DAXAV11212	USB	1, 10 compartments	1800mm
DAXAW11212	USB	1, 15 compartments	1800mm
DAXGA4F312	USB	8	212mm
DAXHA1F312	USB	10	170mm
DAXIA1F312	USB	15	113mm



Specialist equipment

We've also identify a range of specialist equipment through our competitors, that include the following items. These items are to be specified with guidance from the customer.



Design / Art Technology equipment



Textiles equipment



Storage trolleys



Fume cupboard

Airone 1000RS Mobile filtration fume cupboard

Standards

- Tested to BS:7989:2001
- Complies with Building Bulletin 88
- Tested by CLEAPSS

Construction

- Epoxy coated mild steel construction (RAL7035)
- Counterweighted front sliding glass sash
- Laminated glass panels to side & rear

Benefits

- 360 degree visibility
- Fully mobile with front lockable castors
- 2 speed fan control
- 365mm front face opening set by stops
- Filtrete electrostatic particle filter
- Under cupboard storage

Dimensions

- Ext. 1000mm (w) x 700mm (d) x 1850mm (h)

Including

- Polypropylene worktop with vulcathene drip cup
- Remote water service
- Remote natural gas service
- Single electrical socket
- CMS mixed carbon filter 22kg

Docking station

Construction

- Epoxy coated mild steel

Benefits and features

- Specifically designed for use with Airone 1000RS
- Lockable sturdy construction to securely lock away water, waste and gas when not in use
- Quick release connections to water, waste and gas
- Externally accessible 13 amp electrical socket
- Easily sited and recess or flush fitted
- Tether point to prevent damage to service connections

For any further queries about this product, please contact us on 01639 812382



www.ministryoffurniture.com

Ministry of Furniture Ltd, Metal Box, Milland Road Industrial Estate, Neath, SA11 1NJ
T: 01639 812382 | E: sales@ministryoffurniture.com

Find us via **what3words** - slurs.knots.belts