## Locker Range Personal Storage Solutions



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# Delivering the right solution for you 

## Our lockers and cupboards are designed and manufactured to a high specification to meet any personal storage requirements.

They are built for a long efficient working life in factories, hospitals, schools, colleges, retail outlets - in fact anywhere needing tough, reliable and aesthetic storage. Their modular design makes these lockers and cupboards extremely adaptable and cost effective. Units can be specified from a wide range with a choice of locks, doors, colours and accessories, allowing lockers and cupboards to be tailored to a customers precise needs.

Our experience and expertise has enabled us to put together a proven product range, designed to conform to BS 4680 standards and manufactured in the UK to internationally recognised quality and environmental ISO standards. This reflects our commitment to producing the best products whilst reducing environmental impact in the design and manufacturing process.

## Free site visit and design

We will gladly come and discuss your requirements and help you plan your locker or cupboard needs. We will survey the room or area and produce a layout for your approval. Installation, if required, is undertaken by our appointed fitters, who ensure your job is installed to your satisfaction with the minimum of disruption and mess.

## Proven Products



BS 4680 - the standard for clothes lockers


Our standard duty lockers have been tested and conform to the requirements of the British Standard for Clothes Lockers BS 4680: 1996 'Standard Duty'.

Robust Design

- All doors have an all-round reinforcing edge, spot-welded at each corner to enhance strength and rigidity.
- A welded vertical channel section stiffens the door for protection against impact damage.
- Steel three-knuckle hinges are welded to the door and riveted to the frame to give added strength and allow for easy replacement of damaged doors.
- Complying with BS 4680, a close fit between the door and the frame of less than 2 mm protects against leverage in attempted forced entry.
- Colours are applied electro-statically as an epoxy-polyester powder coat, then baked to provide a high quality, durable finish.


## Integral Security

## Locking

- Features in-frame locking through the door with a hooked cam engaging into the frame.

-This provides extra security by significantly increasing resistance to forced entry.


## Anti-theft shelf

- The design of the intermediate shelf prevents access to compartments above and below an open door.


## Lock plate

- The lock cover plate and handle provides recesses to accept compartment numbering or identification.



## Bacteria locked out

- Antimicrobial technology is incorporated into all lockers and cupboards at the time of manufacture, offering constant protection against a wide range of bacteria.



## Accessories for tailored solutions



| Dimensions mm |  |
| :---: | :---: |
| Locker Depth | Top Height |
| 300 | 125 |
| 380 | 158 |
| 450 | 187 |
| 500 | 207 |
| 550 | 228 |
| 600 | 240 |

## Support Frame with seat

Seat units are incorporated into the locker frame as well as slatted seats to the front. They can include a mesh shelf for footwear. Standard height is 400 mm to match freestanding bench seating units.


Bridge Unit for Modular Lockers
Bridge Unit Top
This is fitted to adjacent lockers with nuts \& bolts supplied. Incorporates a central full-length hanging rail with the option of 'captive' clothes hangers which cannot be removed, thereby preventing theft and accidental loss.

| Height |  |
| :---: | :---: |
| Widths | mm |
|  | Depths $\mathbf{~ m m}$ |
| 600 | 300 |
| 900 | 450 |
| 1200 | 500 |
|  | 550 |

Bridge Unit Base
A free-standing rack to support footwear or other items 150 mm above the floor.


## Support Frame

Locker support frames and seat units raise lockers off the floor, reducing impact damage and making cleaning easier. Support frames are manufactured from 25 mm square steel tube in a welded construction and are painted light grey as standard to match the lockers. Standard height is 150 mm , and widths and depths are designed to match the locker installation.

## Locker Room Design

## Features of the locker room

The size, location, fixtures \& fittings of the area or room designated for the lockers will affect the positioning and layout of the lockers. Take into account the following:

- Is the room or area large enough to accommodate the number (and size) of lockers required, whilst still leaving enough space for users to have easy access?

Note: ensure that the space is not confined, making the lockers awkward or uncomfortable to use, and the room potentially hazardous in an emergency evacuation situation (in response to a fire alarm, for example).

- Is the room or area accessible to groups of people who may all arrive at one time? Are any adjacent corridors, stairs or lifts easy to get to and move through? Is the room readily accessible for delivery and installation of the lockers?
- Take into account the position of doors and windows and their effect on the locker layout.
Note: the position of fixtures and fittings which could either obstruct the lockers or be obstructed by them. For example: ceiling pillars, low ceilings, alcoves, beams, skirting boards, radiators \& heating pipes, light switches, sockets and other power outlets, lighting fixtures, ventilators and air-conditioning units, any access to service points.
- Check the condition of the floor - What is it made of? Is the surface suitable and in good condition? Is it level: lockers should always be located on a level, even floor. If there is significant slope, consider locating the lockers on support frames with adjustable feet .
- How are the floors cleaned? Even in a generally 'dry' changing area, the floor may be washed or mopped down from time to time. Where floors may be left damp for some time and on a regular basis, consider raising the lockers from the floor on a support frame which has a protective finish against corrosion.
- Assess the lighting - ill-lit locker rooms can appear oppressive and unwelcoming. Carefully assess the positioning of lockers and their effect on lighting - avoid creating areas of dark or shadow in the room, particularly in corners. If there is natural light, make the best use of it. How is the artificial light provided? Will it conflict with the locker layout? If so, can the lighting be altered or the locker layout changed?


## Locker Run Spacing

Lockers standing on the floor should be positioned so that there is a clear space or aisle at least 900 mm wide - but preferably 1000 mm - between the locker fronts and the opposing fixture - this could be a parallel run of lockers, or a corridor wall. Always allow clearance for wide-open doors - this varies according to the locker width.
Where space is available, the width of the aisle can be increased up to 1500 mm where facing lockers are likely to be used simultaneously.


Lockers standing on support frames fitted with a seat should have a minimum aisle width of $900-1000 \mathrm{~mm}$ between seats, but a spacing of 1200 mm is desirable if facing lockers are to be used simultaneously.

## Requirements for usage

Consider the following at the initial planning stage:

- How many people in all have a requirement for a locker?
- Do people require their own personal locker or can the lockers be shared? - for example, to cater for shift workers
When will the lockers be used? - are they required on a regular daily basis, or infrequently?

Accessibility: what would be the maximum number of people requiring access to the lockers at any one time? - is additional space required to prevent overcrowding at 'peak times' - during the changeover of work shifts, for example

- What kinds of items of clothing, equipment, personal possessions or carrying bags will users bring into the locker room? This will help determine the size of compartment/s required and also the locker and floor spacing - for example, where bulky clothing or equipment is involved, more floor space may be necessary for ease of movement
- What kind of access and 'ownership' is required for the lockers? This will influence the type of lock used: where an individual has their own locker, a cam-lock or padlock can be fitted, operated by the owner's key; where lockers are for shared use, coin or token-operated locks may be preferred as easier to administer
What degree of privacy is appropriate? - people may need to change their clothes, in part or in full
- Is there a requirement for seating?
- Is there a requirement for 'shared' clothes hanging facilities within the locker room?


## Locker Nesting

Lockers are supplied as nested units - lockers of the same overall dimensions, sharing common side panels, manufactured and supplied fitted together.

This saves on the steel used, giving you the most economical solution.


Initial locker Nest of 1


Nest of 2 lockers


Nest of 3 lockers

## Overall Dimensions

When planning a locker room layout, allowance should also be made for the incremental increase in the overall length of locker runs, where nested units are butted together.
2 mm is added to the overall length at each point where two nested units join together (refer to example illustrated, below).

Locker Nesting - overall run length dimension (plan view)


[^0]
## Colours and Finishes

## Paint Finish

Epoxy-polyester powder coat colours.
Standard Body colour is Light Grey (RAL 7035)
$\square$
Light Grey (RAL 7035)

## Standard Door Colours

$\square$
Light Grey (RAL 7035)


Blue (RAL 5002)


Carmine Red (RAL 3002)


Dark Grey (BS 00A11)


Black (RAL 9005)

## Pastel Door Colours



Sunburst Yellow (BS 10 E 50)
$\square$
Light Violet (BS 381 C 797)


Red (RAL 3020)


Green (RAL 6001)


Electric Blue (BS 20 E 51)

## Mild Steel Modular

## Full Height



One intermediate fixed shelf.

- Each compartment has a fixed garment hanging rail (except for 300 mm deep).
- Each compartment has two coat hooks.

| Height - 1800mm Widths mm |  |
| :---: | :---: |
| 225 | Depths $\mathbf{~ m m}$ |
| 300 | 380 |
| 380 | 450 |
| 450 | 500 |
|  | 550 |
|  | 600 |

Note: due to the limitations of matching painted steel to the printing process, colours illustrated on this page offer a good but approximate guide. For exact colour reference, painted steel samples are available upon request.

## Door

## Options

You can choose from a variety of door styles to tailor the locker to your specific situation.

## Standard Duty Door

This flat mild steel door fits flush within the door frame - less than 2 mm between door and frame (for compliance with BS 4680) to protect against leverage in attempted forced entry.

## Perforated Door

Particularly useful where damp clothes and odours pose a problem.

## Vision Door

Incorporates a
toughened
polycarbonate view
panel set within a steel door with an all-round
strengthened edge -
allows you to see
items stored in
locker
compartments
without
compromising security.

## lockers for maximum versatility



## Three-Door

## Internal fittings:

- Two intermediate fixed shelves.


Four-Door
Internal fittings:

- Three intermediate fixed shelves.

Five-Door

## Internal fittings:

- Four intermediate fixed shelves.


Six-Door
Internal fittings:

- Five intermediate fixed shelves.

Height -1800 mm
Widths mm Depths mm

| 225 | 300 |
| :--- | :--- |
| 300 | 380 |
| 380 | 450 |
| 450 | 500 |
|  | 550 |
|  | 600 |

Height - 1800 mm
Widths mm Depths mm

| 225 | 300 |
| :--- | :--- |
| 300 | 380 |
| 380 | 450 |
| 450 | 500 |
|  | 550 |
|  | 600 |

Height - 1800 mm
Widths mm Depths mm

| 225 | 300 |
| :--- | :--- |
| 380 | 380 |
| 450 | 450 |
|  | 500 |

Height - 1800 mm
Widths mm Depths mm

| 225 | 300 |
| :--- | :--- |
| 300 | 380 |
| 380 | 450 |
| 450 | 500 |
|  | 550 |
|  | 600 |

## Insight Door

These shatter proof
polycarbonate
doors allow
100\% visibility while maintaining the highest level of security.



Cube lockers are ideal for stacking, creating banks of individual compartments.

## Mild Steel Lockers for maximum versatility

## Three Quarter Height



Single-Door
Internal fittings:

- Compartment has a
fixed garment
hanging rail with two
coat hooks.


Three-Door
Internal fittings:

- Two intermediate fixed shelves.


Single-Door
Internal fittings:

- Compartment has a fixed garment hanging rail with two coat hooks.


Two-Door
Internal fittings:

- One intermediate fixed shelf.

| Height - 1382mm |  |
| :---: | :---: |
| Widths mm | Depths mm |
| 225 | 300 |
| 300 | 380 |
| 380 | 450 |
| 450 | 500 |
|  | 550 |
|  | 600 |


| Height - 1382mm |  |
| :---: | :---: |
| Widths mm | Depths mm |
| 225 | 300 |
| 300 | 380 |
| 380 | 450 |
| 450 | 500 |
|  | 550 |
|  | 600 |


| Height - 900mm |  |
| :---: | :---: |
| Widths mm | Depths mm |
| 225 | 300 |
| 300 | 380 |
| 380 | 450 |
| 450 | 500 |
|  | 550 |
|  | 600 |


| Height - 900mm |  |
| :---: | :---: |
| Widths mm | Depths mm |
| 225 | 300 |
| 300 | 380 |
| 380 | 450 |
| 450 | 500 |
|  | 550 |
|  | 600 |



## Standard Deadlock

This simple and economical cam lock provides user access with a small, easily replaced key. The lock is supplied with two keys and a master key is available.


Coin/Token Return Lock
Ideal when lockers have 'shared' users. The key is released when coin ( $£ / €$ ) or token is inserted. Key is captive again when the door is
reopened and the coin/token is returned to the user.


## Hasp \& Staple Padlock Fitting

Transfers responsibility for locking to the user. The user is required to secure the locker with a padlock (not supplied). This system provides flexibility at the loss of some control over allocation of lockers.


## Coin/Token Retain Lock

Generates revenue from 'shared' user lockers. The key is released when coin ( $£ / €$ ) or token is inserted. Key is captive again when the door is reopened. Coin/token is retained in the box.

## Small modular lockers



Quarto and Sixto lockers can be stacked, their modular design also allowing them to be used with standard lockers

| Height - 900mm |  |
| :---: | :---: |
| Widths mm | Depths mm |
| 225 | 300 |
| 300 | 380 |
| 380 | 450 |
| 450 | 500 |
|  | 550 |
|  | 600 |


| Height - 511mm |  |
| :---: | :---: |
| Widths mm | Depths mm |
| 225 | 300 |
| 300 | 380 |
| 380 | 450 |
| 450 | 500 |
|  | 550 |


| Height - 372mm |  |
| :---: | :---: |
| Widths mm | Depths mm |
| 225 | 300 |
| 300 | 380 |
| 380 | 450 |
| 450 | 500 |
|  | 550 |



Cubes - as the name suggests - have an equal height, width and depth allowing combined stacking of units on the floor or on support frames.

| Heights - 300, 380 <br> or 450mm |  |
| :---: | :---: |
| Widths mm | Depths mm |
| 300 | 300 |
| 380 | 380 |
| 450 | 450 |



Multi-user Combination Lock
Ideal for facilities where keys are not desirable. The lock can be reset whenever it is open. This allows the locker to be used by several people at different times throughout the day, reducing the number of locker compartments required and the need for keys.


## Magnetic Catch Lock

For use in Primary schools or environments where risk of key loss is high and security minimal. Offers positive closure of the door.

## Digital Combination Lock

Simple-to-use, battery-operated keyless lock. Can be
programmed for dedicated single-user or multi-user 'open access' mode. Personal entry code can be set and changed, whilst a master key ensures supervisor access.

## Utility Lockers

## Utility



## Uniform Locker

Internal fittings:

- Fixed top shelf.

Central divider.
Hanging rail and hook.
Three fixed shelves

| Height - 1800mm |  |
| :---: | :---: |
| Width mm | Depth mm |
| 450 | 450 |



Clean \& Dirty Locker
Internal fittings:

- Fixed top shelf.

Central divider.
Both divided compartments have a garment hanging rail and coat hook

| Height - 1800mm |  |
| :---: | :---: |
| Width mm | Depth mm |
| 450 | 450 |



## Two Person Locker

 Internal fittings:- Users have a three quarter length compartment with a separate full width compartment opened with the same key.
- Hanging compartment has two coat hooks.

| Height - 1800mm |  |
| :---: | :---: |
| Width mm | Depth mm |
| 450 | 450 |

- Also available sloping tops, see page 4
- Choice of door colours, see page 6.
- Fitted with Deadlock as standard. Optional locks, see page 8 for details.


## Police

We also offer a variety of Police locker solutions. From the storage of 'Airwave' radios to PSU bags we have the right solution for Police forces throughout the UK.

| Height - 1800mm |  |
| :---: | :---: |
| Width mm | Depth mm |
| 450 | 600 |
| 600 | 600 |

## Crew



Work Wear Locker Internal fittings:

- Top shelf, divided compartmen below, with one fixed shelf and hanging rail to either side.


Two compartment Internal fittings:

- Fixed heavy-duty top shelf.
- The hanging compartment has a heavy duty hanging rail.


Four compartment
Internal fittings:

- Fixed heavy duty top and lower shelves.
- Divided compartments.
- Heavy duty hanging rail.

| Height - 1800mm |  |
| :---: | :---: |
| Width mm | Depth mm |
| 380 | 450 |


| Height - 1800mm |  |
| :---: | :---: |
| Width mm | Depth mm |
| 450 | 600 |
| 600 | 600 |


| Height - 1800mm |  |
| :---: | :---: |
| Width mm | Depth mm |
| 600 | 600 |



## Medium Duty Lockers

The medium duty design raises the standard duty ranges to a higher level of protection.

## Enhancing the already robust

 design of the Standard Duty steel locker, the uprated medium duty versions have an additional vertical reinforcement channel and a shielded front of doublegauge steel for triple thickness protection.This toughened design provides additional defence against the twin problems of vandalism and theft.

- Second channel section welded to the inside of the door to provide triple thickness strength.
- This significantly increases the reinforced area of the door's width and height and makes the door extremely difficult to deform, providing additional protection against forced entry.
- The form of the of the channel is extended across both sides of the door it doubles the gauge of the steel to resist impact damage.
- Also available sloping tops, see page 4.
- Choice of door colours, see page 6.
- Fitted with Deadlock as standard. Optional locks, see page 8 for details.

| Height - 1800mm |  |
| :---: | :---: |
| Widths mm | Depths mm |
| 300 | 300 |
| 380 | 380 |
| 450 | 450 |
|  | 500 |
|  | 550 |
|  | 600 |



Inner reinforcing Outer reinforcing channe channel to standard to medium duty duty specification
to medium du
specification


Double-gauge shielding

## Heavy Duty Lockers

Combining robust design with a heavy gauge 'double skin' door to guard against leverage and impact, heavy duty lockers are hard to beat when it comes to long-lasting security.

- Heavy-duty 5-knuckle hinge welded to the door, but riveted to the frame to allow for easy replacement.
- Single compartment lockers, fitted with hat shelf and hanging rail with double coat hook as standard.
- Two compartment lockers have double coat hook in each compartment.
- Choice of door colours, see page 6.
- Fitted with Deadlock as standard.

Optional locks.
Hasp \& staple fitting (for use with own padlock). Coin/token operated locks.
See page 8 for details.


| Height - 1778mm |  |
| :---: | :---: |
| Width mm | Depths mm |
| 305 | 305 |
|  | 457 |



## Garment Dispensers and Collectors

The managed issue of workplace clothing - often via third party laundries - is an essential part of hygiene procedure in many sectors. Integral anti-baterial protection (see page 3) on all our garment issue lockers provides a valuable additional benefit to these industries.

Also available sloping tops, see page 4.
Choice of door colours, see page 6.

- Fitted with Deadlock, with 2 keys.


Designed initially for work wear, these lockers are equally suitable for the controlled issue of safety equipment, consumables or specific materials required for a working day or shift.

## Individual Access

Garment issue lockers provide each worker with key access to their secure compartment to collect a freshly laundered issue of clothing. Compartment doors are inset within the main full-height door, which remains locked.

## Convenient Re-supply

The full-height main door allows access to all of the individual compartments for re-stocking with laundered clothing.

## Laundry Collection

Workers 'post' their used garments into an adjacent Collection locker. These are collected in a laundry bag (not supplied with lockers). This separation of clean and used items can make a major contribution to maintaining a hygienic working environment.


5-Door Collector \& Dispenser Half-height upper 'issue' door with 5 compartments. Lower 'collector' door with 'post slot'.
Hooks for laundry collection sack (sack not included).

5-Door Dispenser
20-Door Dispenser

## Laptop Lockers

These purpose-designed locker units provide a safe sanctuary for laptops and real peace of mind for users.

15 compartment locker has each door reinforced fitted with its own key-operated cam lock ('dead locking').


Single door locker version allows access to all compartments under one key.
15 compartment lockers accept laptops WITHOUT carry cases.
Laptop lockers are available with optional hardwiring for power and networking, allowing computers to be recharged while being stored.
Also available sloping tops, see page 4.
Choice of door colours, see page 6.
Fitted with Deadlock as standard.
Optional locks.
Hasp \& staple fitting (for use with own padlock)
Digital combination lock (4 door only).
Coin return lock (4 door only).
See page 8 for details.


Single-Door Locker
Compartment size
$90 \mathrm{~h} \times 285 \mathrm{w} \times 425 \mathrm{dmm}$

| Height - 1778mm |  |
| :---: | :---: |
| Width mm | Depth mm |
| 381 | 457 |



Fifteen-Door Locker
Compartment size
$90 \mathrm{~h} \times 285 \mathrm{w} \times 425 \mathrm{dmm}$

| Height - 1778mm |  |
| :---: | :---: |
| Width mm | Depth mm |
| 381 | 457 |

## Personal Item Lockers



Personal item lockers provide secure storage for small but valuable possessions in public areas and throughout the working environment.
Choose from 4 or 8 doors in nests of 1 or 2.

- Units can be hung on walls, fitted on top of each other or side to side.
- Choice of door colours, see page 6.

Fitted with Deadlock as standard. Optional locks.

Hasp \& staple fitting (for use with own padlock).
Digital combination lock (4 door only).
Coin return lock (4 door only).
See page 8 for details.


Perforated Door


Plain Door

## Post lockers

- Allows sorted mail to be posted into secure compartments which are opened on the recipients key.
- 10 or 15 tier lockers.
- Individual doors are set within a main door, which is opened on its own key giving access to all of the interior.
- Choice of door colours, see page 5.

Fitted with Deadlock, with 2 keys.

| Height - 1800mm |  |
| :---: | :---: |
| Width mm | Depth mm |
| 381 | 457 |

## Laminate Door Lockers

## Combines the versatility of steel lockers with the durability of solid grade laminate doors.

Solid grade laminate material offers a robust, elegant solution with a range of colours and material designs, to satisfy all requirements.
Plant-on doors cover the front face of the locker carcase creating a wall of colour.
$180^{\circ}$ hinge offers unparalleled levels of access to each compartment making full use of clear entry.
Fitted with Deadlock.


## Standard Solid 10 mm Grade Laminate

Single and two tier doors subject to minimum quantity.

## Door Finish




Available in 1, 2, 3 and 4 doors.

## MDF Wood Laminate Door Lockers

Lockers combine the strength and durability of steel lockers with the aesthetic appearance of wooden lockers.

Economical alternative to all wooden facilities, providing a clean, professional finished line presenting an all wood front. Matching end panels ensure the finished installation has a quality 'all wood' effect.

- Easy access hinges open through a wide $164^{\circ}$ for ease of access.
Durable 10 mm MDF timber effect with 2 mm pvc edging.
- Fitted with Deadlock as standard. Optional lock range available - ask for details.
Optional end panels available.


Numbering system available at additional cost. Number plates will be recessed into door if ordered with lockers.

10mm MDF Wood Effect Finish
Due to printing restrictions colours represented may differ form original product.


Ash


Maple


Beech


Oak

| Height - 1780mm |  |
| :---: | :---: |
| Widths mm | Depths mm |
| 305 | 315 |
| 380 | 390 |
|  | 470 |



## Seating \& Benching

Hook Bench and Benches are available with 3 seat heights making them the perfect solution for schools, whatever age group they teach.


Ash Solid Timber Slats Sourced from sustainable forests.


Black Polymer Slats
Manufactured with Active-Coat additive, these food grade slats are also ideal for educational or leisure wet area
changing areas.
He8


Frame Colours


## HOOK BENCHES

A single and double sided hook bench with 5, 8, 10, 16 or 20 hooks. Available in five frame colours.
Three overall height sizes; Senior - 1840mm, Junior 1350 mm and Infant -1150 mm with three bench heights $475 \mathrm{~mm}, 400 \mathrm{~mm}$ and 350 mm respectively Light Ash or Black Polymer slats - 50 mm welded tubular frame


Light Ash slats on Silver, White and Black frames will be supplied with black hooks unless otherwise specified. Red and blue frames will have matching hook colour.


Black Polymer hook benches are fitted with grey hooks unless stated otherwise.


Single sided Black Polymer 1500 mm wide hook bench


Double sided Light Ash 2000 mm wide hook bench

## BENCHES

Single and double sided modern cloakroom benches with 5 frame colour options to suit any cloakroom.
Three overall height sizes; Senior - 1840mm, Junior 1350 mm and Infant -1150 mm with three bench heights $475 \mathrm{~mm}, 400 \mathrm{~mm}$ and 350 mm respectively

- Light Ash or Black Polymer slats
- 50 mm welded tubular frame


Single sided Black Polymer 1500 mm wide bench


1500 mm wide bench
Double sided Light Ash 2000mm wide bench


OVERHEAD HANGING BENCHES
Single and Double Sided Overhead Hanging Benches have an overall height of 1840 mm and a bench height of 475 mm .

- Light Ash or Black Polymer slats
- Anti-theft coat hangers
- 50 mm welded tubular frame


 wide overhead hanging bench

Our range of seating and benching also includes a range of cantilever units, seat \& stands and seat units all of which can be used to enhance the changing room experience.


Locker Seat \& Stand
Two hardwood slats and metal framework form a bench seat in front of the locker, allowing full height access. Complete with adjustable feet



Single silver grey robust shoe baskets - 305 mm in height. Fixings NOT included. Can provide extra space by adding shoe baskets.

## Plastic Lockers



Two-Door


Three-Door


Four-Door

A robust and rust proof polyethylene locker that makes it highly vandal resistant and ideal for wet area changing rooms and outdoor storage.

Often educational environments will use the half size locker and place a colourful wall of lockers on outdoor corridors meaning bags and books are quickly retrieved by pupils as the move to diferent classrooms. Also found in swimming pool areas where rust resistance is a key requirement.

Made of polyethylene with an antibacterial additive coating.
Weather proof polyethylene locker includes neoprene internal door seal and waterproof locks that can with stand water jets to IP55 rating.


Door Colours Colours



[^0]:    Example: run of 15 locker units, 300 mm wide, in 5 nests of 3 .
    Overall run length calculation:
    $5 \times 900 \mathrm{~mm}+8 \mathrm{~mm}(4 \times 2 \mathrm{~mm}$, nested units join at 4 points $)=4508 \mathrm{~mm}$ overall

