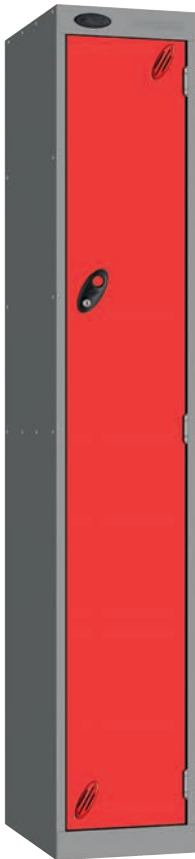


Solid door locker configurations



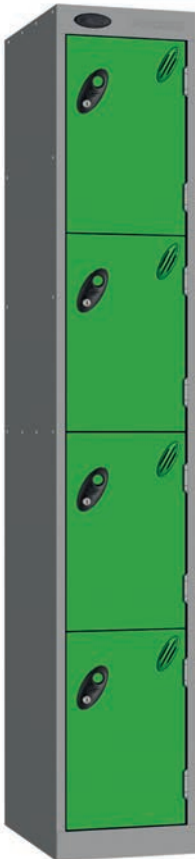
1 compartment
Fixed top shelf with double coat hook.



2 compartment
Double coat hook per compartment.



3 compartment



4 compartment

Height - 1800mm*	
Width mm	Depth mm
300	300
300	380
300	450
380	380
380	450
450	450

* Height rises with sloping top - see page 9



5 compartment



6 compartment

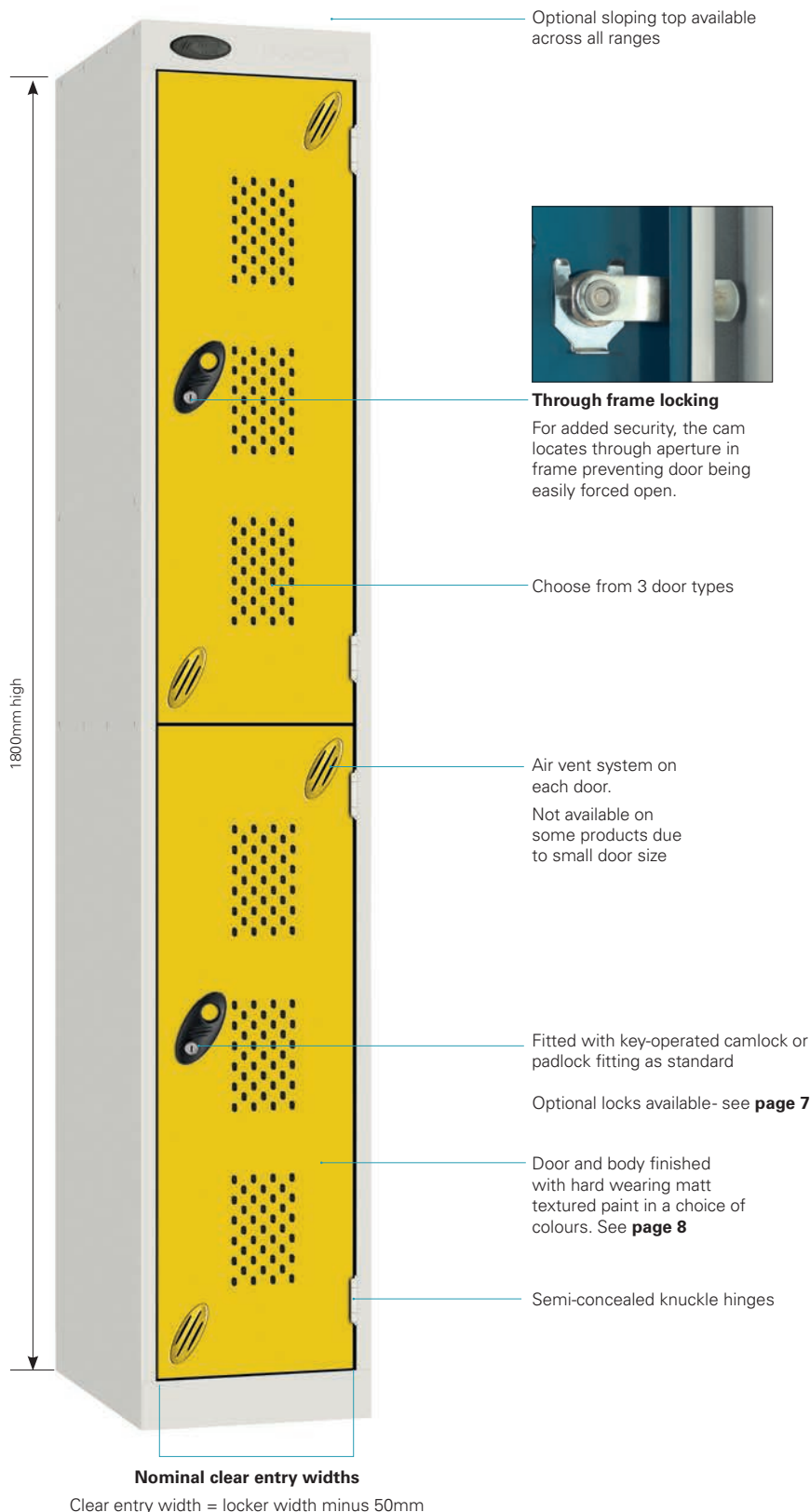


8 compartment



10 compartment

Metric steel lockers



Our steel lockers are a great way to provide durable personal storage in schools, factories and offices and dry areas in sport centres and gyms. Our metal lockers are designed to withstand regular use and resist daily wear and tear making them ideal for use in busy environments.

An array of lock options (see page 7), colours (see page 8), door styles, compartment configurations and accessories, including support frames, sloping tops and integrated bench seating, are also available for all lockers, offering a unique, customisable installation for your premises.

Manufactured in the UK, our factory operates quality systems in accordance with the latest ISO standards and NEBOSH regulations.

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



MEETS BS 4680: 1996
excluding size specification



All painted components are protected with a powder coating which incorporates ActiveCoat anti-bacterial technology.

ActiveCoat has been tested by an Internationally recognised microbiological testing laboratory for antibacterial performance, against the most widely encountered and problematic organisms including the MRSA Super bug and E-coli. These micro-organisms suffered a 99.9% reduction in population.



Important note regarding locker installations

Wherever possible lockers should be secured to ensure stability. Single lockers should ideally be fixed back to a wall. Runs of lockers should be fixed together side-to-side and either fixed back to a wall or fixed back-to-back to another run of lockers.

Lock Options

*Included in locker price. Request lock type at time of ordering.



Type A – Probe cam lock*

Even the standard lock has a micro sprung 10 disc lock featuring a massive 2000 serial combinations - all exclusive to Whittan. Two keys are included with each standard lock.



Type B – Hasp & staple*

Attractive design allowing easy use of padlock. Transfers responsibility for locking to the user. The user requires a padlock (not supplied) with a shackle diameter of 7mm.



Type P – Re-programmable combination lock

User Re-programmable

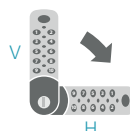
An effective 4 digit code combination lock with 10,000 possible combinations, making losing keys a thing of the past.

Suitable for multi user applications.
Master override key sold separately.



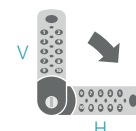
Type H (£1) – Dual coin/token return/retain

These locks are available with coin denominations £/€ or tokens, for either return or retain.



Type L – Digital combination lock 40,000 combinations

Simple to program battery operated lock which can last up to 50,000 operations before needing changing. Emergency access using service key. Single user supplied as standard but multi-user option is available (specify when ordering)



Type 73 – Nimbus RFID lock

The Nimbus RFID digital lock provides contactless locking and is compatible with RFID standards and incorporates a membrane touchpad for ease of programming. The keypad can also be used to override the lock when required.



Type SPU - Public

Type SPR - Private

Public multi-user auto scramble combination lock

Automatically scrambles to 0000 when opened. Has 999 highly secure combinations available - no batteries needed. It has a metal matte black shell and has a master key override (supplied separately) for code finding and lock resetting.

	Type A Included in price	Type B Included in price	Type P Extra cost	Type H Extra cost	Type L Extra cost	Type N Extra cost	Type S Extra cost
Plain Door							
1 Door	●	●	●	●	●	●	●
2 Door	●	●	●	●	●	●	●
3 Door	●	●	●	●	●	●	●
4 Door	●	●	●	●	●	●	●
5 Door	●	●	●	●	●	●	●
6 Door	●	●	●	●	●	●	●
8 Door	●	●	●	●	●	●	●
10 Door	●	●			●*	●*	
Perforated Door							
1 Door	●	●	●	●	●**	●**	●
2 Door	●	●	●	●	●**	●**	●
3 Door	●	●	●	●	●**	●**	●
4 Door	●	●	●	●	●**	●**	●
5 Door	●	●	●	●	●**	●**	●
6 Door	●	●	●	●	●**	●**	●
Vision Panel Door							
1 Door	●	●	●		●**	●**	●
2 Door	●	●	●		●**	●**	●
3 Door	●	●	●		●**	●**	●
4 Door	●	●	●		●**	●**	●
6 Door	●	●	●		●**	●**	●

* Type L & Type N Lock, Horizontal only

** Type L & Type N Lock, Vertical only

Colours, Accessories and Nesting



ActiveCoat antimicrobial technology is incorporated into all our cupboards at the time of manufacture, offering constant protection against a wide range of bacteria.



Body colour range

Choice of 3 body colours.



Standard door colour range

Choice of 7 door colours.



Autumn door colour range

Choice of 5 door colours.



Please note that due to printing restrictions colours represented may differ from original product. We recommend you request a colour swatch before ordering.

Accessories



Sloping top height	
Locker depth	Additional height
300	125
380	158
450	187

Sloping tops are essential in hygiene sensitive locations (such as hospitals and the food industry). The slope prevents items and litter being left on locker tops and makes cleaning easier. Sloping Tops have a 22° upward slope from front to back which will add height to your locker. This varies according to the locker depth.



Lockers are often used in areas where floors need frequent cleaning. Locker stands provide maximum floor access raising lockers 150mm off the floor.



Two hardwood slats and metal framework form a bench seat in front of the locker, allowing full access to the locker.

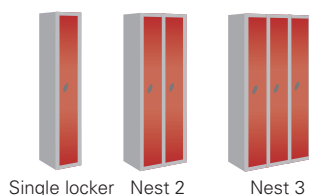
Units are 400mm high and come complete with adjustable feet.

Also available;

- Double coat hook
- Hanging rail
- Captive coat hanger



Nesting



Nesting

Lockers can be supplied as nested units with lockers of the same overall dimensions, sharing common side panels, manufactured and supplied fitted together. Locker nesting makes efficiencies in manufacture, delivery, installation and space utilisation.

1800mm high		Nesting		
Width mm	Depth mm	Nest 1	Nest 2	Nest 3
300	300	●	●	●
300	380	●	●	●
300	450	●	●	●
380	380	●	●	
450	450	●	●	