

Imperial Standard Steel Lockers

Secure personal storage



Probe

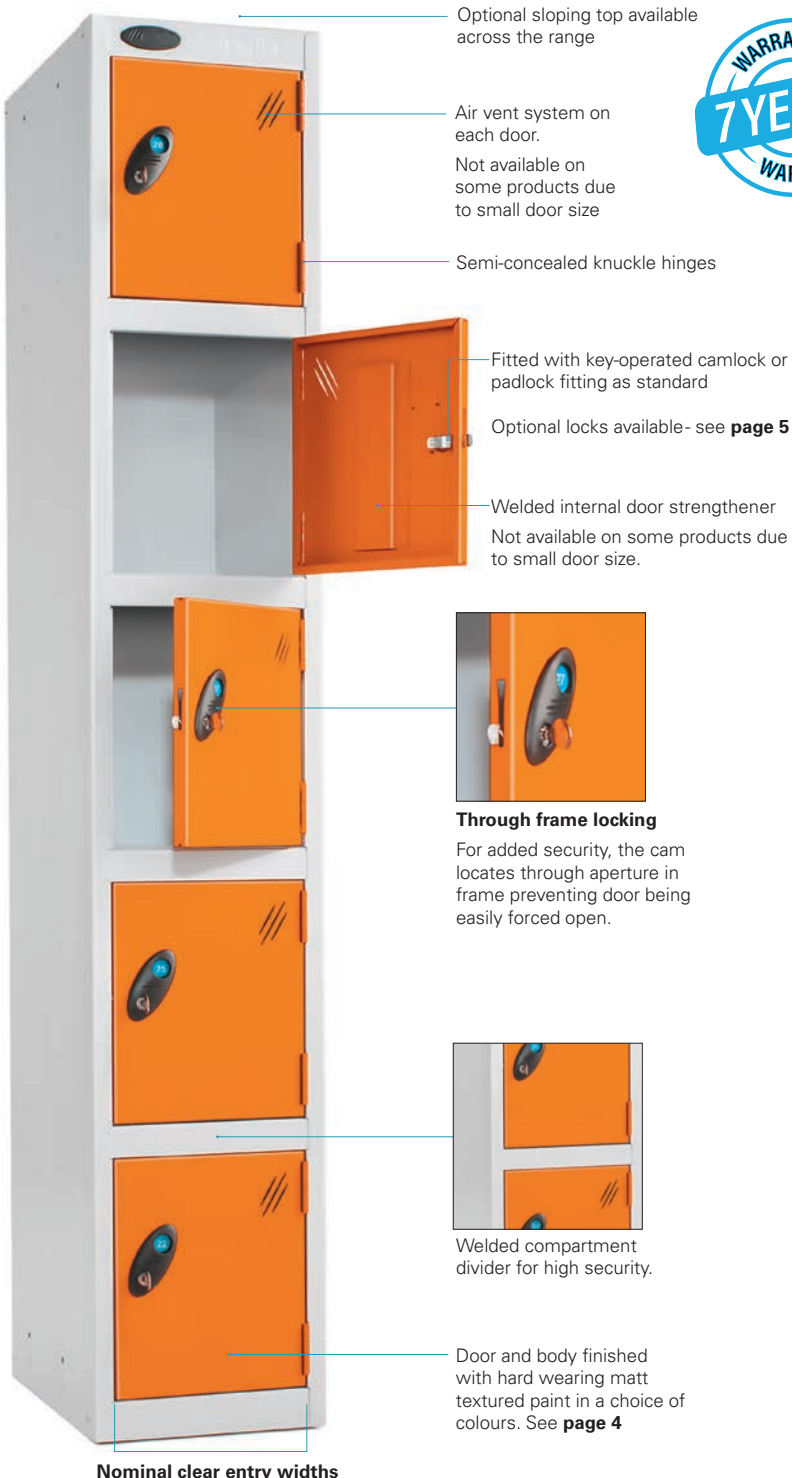
Standard Steel Lockers

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 5), colours (see page 4), 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'.



Clear entry width = locker width minus 64mm

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.



MEETS BS 4680: 1996

excluding size specification



Probe Steel Products are fire tested and approved in line with European Standard - EN 13501-1: 2007 +A1: 2009



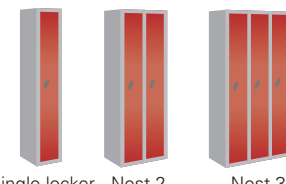
All painted components are protected with a powder coating which incorporates ActiveCoat anti-bacterial technology.

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.



Perforated doors

Available as an option.

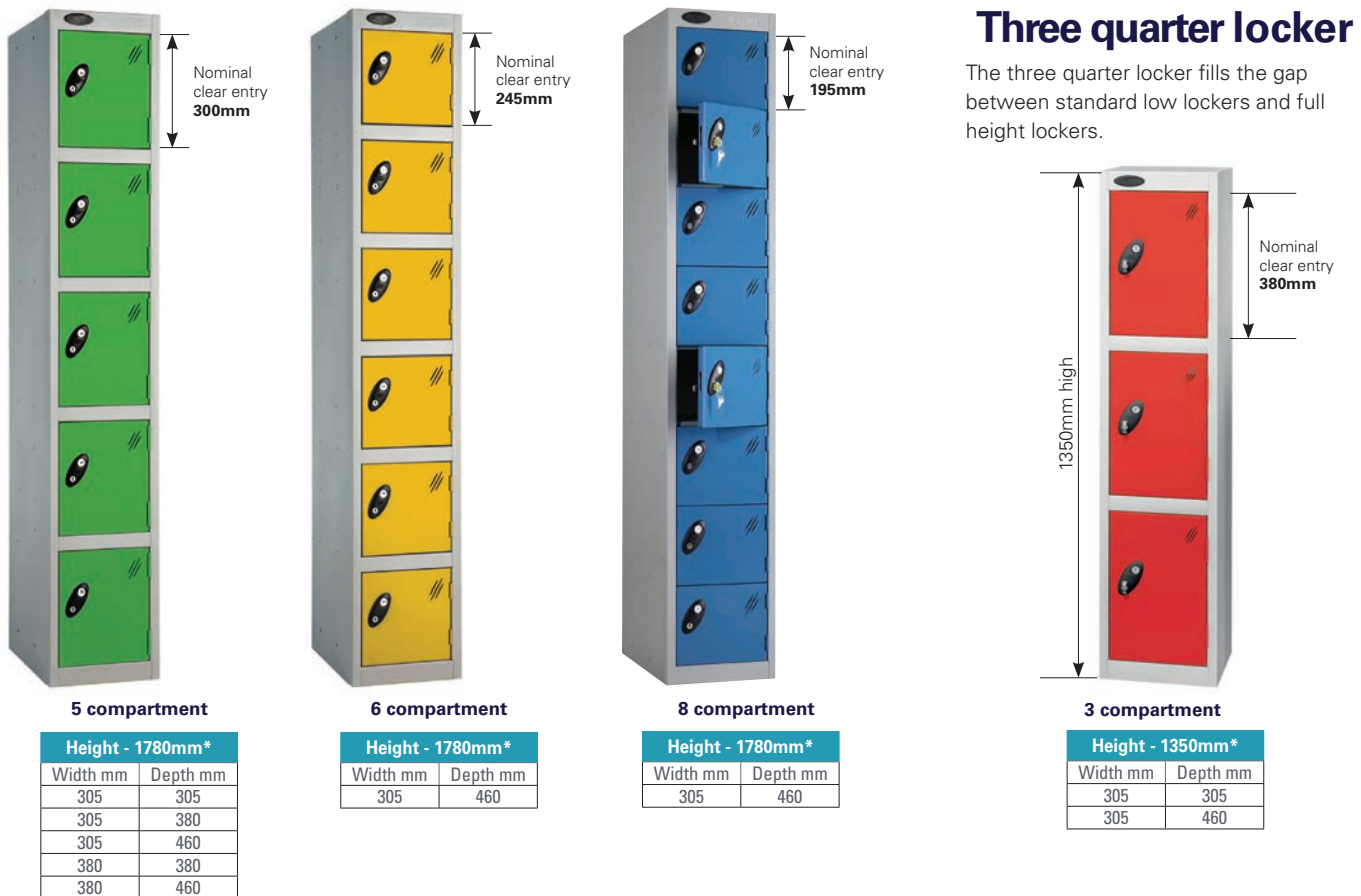
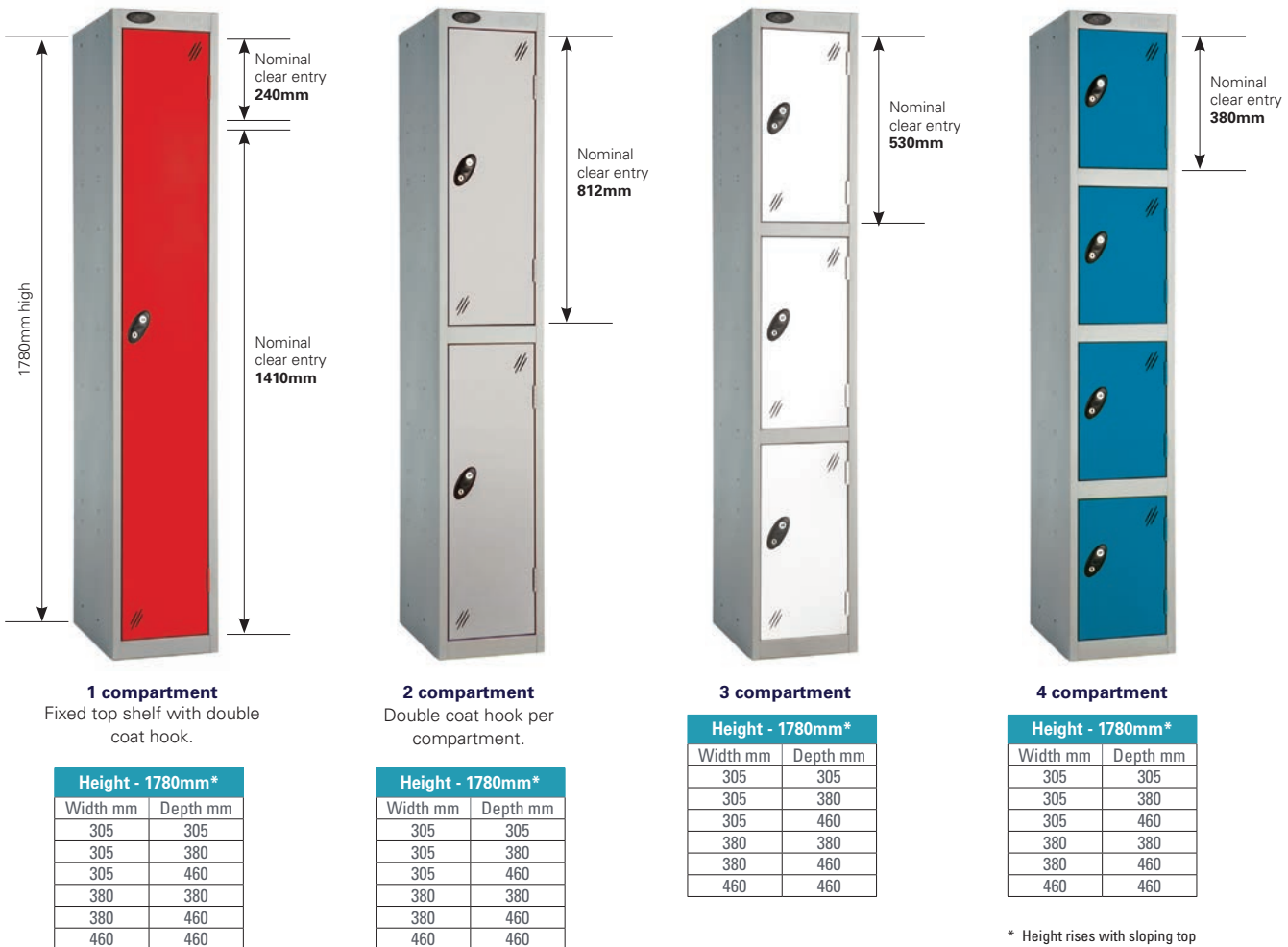


Single locker Nest 2 Nest 3

Nesting

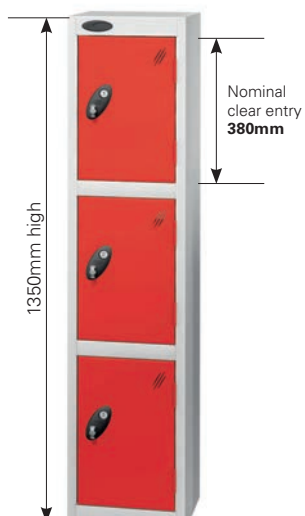
Lockers can be supplied as nested units with lockers of the same overall dimensions, sharing common side panels, manufactured and supplied fitted together. Locker nesting makes efficiencies in manufacture, delivery, installation and space utilisation.

Full Height Lockers



Three quarter locker

The three quarter locker fills the gap between standard low lockers and full height lockers.



Accessories & colours

Accessories



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.

Sloping top height	
Locker depth	Additional height
300	125
305	127
380	158
450	187
460	189



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



Colour Options



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.



Silver
(RAL 9006)



White
(RAL 9016)



Black
(RAL 9004)



Standard door colour range

Choice of 7 door colours.



Blue
(similar to
RAL 5019)



Green
(RAL 6018)



Red
(similar to
BS04E53)



Yellow
(similar to
RAL 1004)



Silver
(RAL 9006)



White
(RAL 9016)



Black
(RAL 9004)

Autumn door colour range

Choice of 5 door colours.



Orange
(RAL 2003)



Ocean
(RAL 5024)



Jade
(RAL 6021)



Lemon
(RAL 1016)



Lilac
(RAL 4008)

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

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 Probe. Two keys are included with each standard lock.



Type B – Hasp & staple*

Attractive design allowing easy use of padlock fitting. Shank diameter maximum 7mm and minimum 5mm. Padlock 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 P – Re-programmable combination lock

User Re-programmable

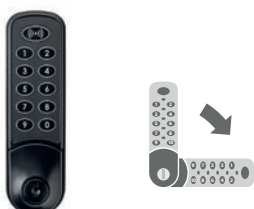
An effective 4 digit code combination lock with 10,000 possible combinations, making losing keys a thing of the past.

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



Type 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 N – 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.

Lockers weights

Weights allows for Cam Lock and Hasp and Staple locks only.

Full height lockers - 1780mm high

SINGLE Compartment		Single	Nest of 2	Nest of 3
Width mm	Depth mm	Weight Kg	Weight Kg	Weight Kg
305	305	21	39	57
305	380	23	42	61
305	460	25	45	65
380	380	25	46	
380	460	28	51	
460	460	30	55	

TWO Compartment		Single	Nest of 2	Nest of 3
Width mm	Depth mm	Weight Kg	Weight Kg	Weight Kg
305	305	21	40	59
305	380	24	43	62
305	460	26	46	66
380	380	25	46	
380	460	28	51	
460	460	31	56	

THREE Compartment		Single	Nest of 2	Nest of 3
Width mm	Depth mm	Weight Kg	Weight Kg	Weight Kg
305	305	25	47	69
305	380	27	50	73
305	460	29	53	77
380	380	28	52	
380	460	31	57	
460	460	33	59	

FOUR Compartment		Single	Nest of 2	Nest of 3
Width mm	Depth mm	Weight Kg	Weight Kg	Weight Kg
305	305	22	41	60
305	380	25	46	67
305	460	27	49	71
380	380	28	52	
380	460	31	58	
460	460	34	63	

FIVE Compartment		Single	Nest of 2	Nest of 3
Width mm	Depth mm	Weight Kg	Weight Kg	Weight Kg
305	305	23	42	63
305	380	26	48	70
305	460	29	53	77
380	380	28	50	
380	460	30	54	
460	460	32	58	

SIX Compartment		Single	Nest of 2	Nest of 3
Width mm	Depth mm	Weight Kg	Weight Kg	Weight Kg
305	305	24	45	66
305	380	27	50	73
305	460	30	55	80
380	380	31	58	
380	460	34	69	

EIGHT Compartment		Single	Nest of 2	Nest of 3
Width mm	Depth mm	Weight Kg	Weight Kg	Weight Kg
305	460	27	59	71

Three quarter height locker - 1350mm high

Three Compartment		Single	Nest of 2	Nest of 3
Width mm	Depth mm	Weight Kg	Weight Kg	Weight Kg
305	305	11	22	33
305	460	13	26	39

Imperial locker code structures

Prefix	Width mm	Locker Nesting	Carcass colour	Lock Type
	2 = 305 3 = 381 5 = 457	1, 2, 3	Refer to table	Refer to table
P	1	2	1	1
Height mm	2 = 300 3 = 381 5 = 457	Depth mm	Doors	Door colour
1 = 1780			1, 2, 3, 4, 5, 6, 8,	Refer to table
				Sloping top ST - optional

Example locker codes

P12211XDOB00 - 1780(H), 305(W), 305(D), silver grey carcass, blue doors, nest 1, 1 door, cam lock
P12211XDOB00ST - 1780(H), 305(W), 305(D), silver grey carcass, blue doors, cam lock, nest 1, 1 door, sloping top

Lock Codes

Code	Type	Description
00	Type A	Cam lock / deadlock
11	Type B	Hasp & Staple
81	Type H	Coin return
68V	Type L	Digital combination - vertical orientation
68H	Type L	Digital combination - horizontal orientation
72	Type N	Nimbus RFID - vertical orientation
73	Type N	Nimbus RFID - horizontal orientation
6P	Type P	Reprogrammable combination
7Q	Type SPR	Multi user scramble - Private
8Q	Type SPR	Multi user scramble - Public

Carcass colour

Code	Colour
XD	Silver / Grey
SK	Black
NG	White

Door colour

Code	Colour
AQ	Red
LW	Yellow
NG	White
OB	Blue
SK	Black
WB	Green
XD	Silver / Grey
VT	Ocean
LJ	Jade
UH	Orange
AC	Lilac
SY	Lemon

Probe
A Trusted **Whittan** Brand

0161 368 4286 | enquiries.lockers@whittan.com | www.probe-manufacturing.co.uk

The information contained in this leaflet was accepted as correct at the date of publication. However, we reserve the right to make any necessary changes, in line with product development and trading conditions. Although all reasonable care has been taken to make it as complete and accurate as possible, no liability can be accepted for any inaccuracies or omissions. E+OE.