ZenBox Lockers

Aluminium and SGL lockers for wet area environments



Probe

ZenBox lockers



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.

ZenBox locker range





Heavy duty self-closing hinges engineered to prevent the doors opening across adjacent compartment.



Concealed hinge within extruded aluminium frames engineered for added strength and stability.



Flush frame for zero gap when lockers are nested.

ZenBox Ultra outdoor lockers

1950mm high inc. sloping top

Sloping top

ZenBox Ultra lockers feature sloping tops to aid water dispersion.

Height - 1800mm*	
Width mm	Depth mm
300	450
300	500
400	450
Available in 1, 2, 3 ,	

and 6 compartments



Integral door seal This seal ensures there is no water ingress into the locker compartment.



The additional integral door seal ensures there is no water ingress into the locker compartment.

End panels can be manufactured to add on to the end of locker runs or to the side of each individual locker if required.



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 sideto-side and either fixed back to a wall or fixed back-to-back to another run of lockers.

Wet area lock options



Type 3 Probe cam lock*

Even the standard lock has a micro sprung 10 disc lock featuring a massive 3000 serial combinations- all exclusive to Probe. Two keys are included with each standard lock.



Type 2 Hasp and staple*

Attractive design allowing easy use of padlock fitting. Shank diameter maximum 7mm and minimum 5mm

Padlock sold separately.

Replacement hasp & staple

This Hasp & Staple is available to purchase separately if you need to change your existing lock.



Type 11 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 6 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)**Can be used vertically**



Type 10

The RFID keyless digital combination lock

This lock provides contact less RFID locking and can be used independently or paired with existing wireless systems. Simple to upgrade existing installations and compatible with most wireless standards including RFID and NFC, the lock comes with a wide range of accessories and options.



Type 8

Waterproof coin/token Return/Retain

These Waterproof and Chlorine resistant locks are available with coin denominations \pounds/\emptyset or tokens, for either return or retain..



Laminate door colour options

Create a storage solution that closely matches your branding or blends subtly into the background with a range of coloured door options to choose from.

Choose from our Standard range or specify a laminate to match your architectural design.

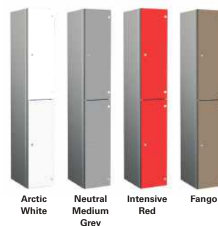


Solid grade laminate with fire classification available at additional cost.



Please ask us for further information on fire classifications and applications.

ZENBOX and ZENBOXULTRA stock 12mm SGL SOLID COLOUR finishes - aluminium body





ZENBOX and ZENBOXULTRA additional 12mm SGL SOLID COLOUR finishes, available on an extended lead time.

Orange

Charcoal



ZENBOX and ZENBOXULTRA stock 12mm SGLTEXTURED finishes - Choice of Silver Grey, White or Black painted bodies



ZENBOX and ZENBOXULTRAadditional 12mm SGL TEXTURED finishes, available on an extended lead time.



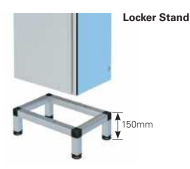
Please note that due to printing restrictions colours represented may differ from original product. We recommend you request a colour swatch before ordering.

Aluminium Locker Support Stands

Locker support stands raise lockers off the floor, reducing impact damage and making cleaning easier. Manufactured from 25mm square aluminium section they are ideal for wet environments.

All units come complete with adjustable feet to aid levelling on uneven floors.

Optional 10mm solid grade laminate (SGL) plinth available to match or contrast with the locker doors.





Locker stand with plinth

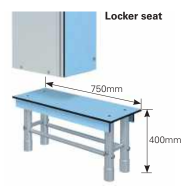
Locker stand plinths are manufactured using 10mm Solid grade laminate (SGL) to match or contrast with the locker doors.



Aluminium Seats and Stands

10mm solid grade laminate seat (SGL) and 45mm aluminium framework form a bench seat in front of the locker, allowing full access to the locker. Seat can match or contrast with the locker door or with an optional SGL plinth.

All units come complete with adjustable feet to aid levelling on uneven floors.





Locker seat plinths

Locker seat plinths are manufactured using 10mm solid grade laminate (SGL) to match or contrast with the locker doors.



Sloping Top

Sloping tops are a good way of preventing litter, bags and other items being left on top of the lockers. The sloping top also makes cleaning easier. Sloping tops are essential in hygiene sensitive applications such as the NHS or food preparation. Sloping tops add 150mm height to the locker.



Numbering System

Optional inset number plates are available. Discs are recessed into the door. Request when placing order.





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