

NEW



AQUACOAT STORAGE

the **NEW** water resistant coating,
another innovation from Probe

Aquacoat ZeroZinc primer is formulated using High Density Crosslinking (HDC) technology. This strengthens the barrier effect of the primer, to create a completely sealed coating that isolates the steel from the environment.

AQUACOAT WET AREA LOCKERS

- Robustly constructed lockers with reinforced doors
- Available in two convenient sizes
- All Painted surfaces coated with ZeroZinc primer prior to powder coating with our Active-coat ant-bacterial coating
- Each door features a vent to aid air circulation
- Quality Zinc passivated cam lock or hasp & staple included (chlorine environments require alternative lock to be specified)
- Single door lockers have internal top shelf with double coat hook
- Two door lockers have double coat hook in each compartment
- Sloping tops available to prevent rubbish accumulation



SILVER

MEETS BS 4680:1996
excluding size specification

All Aquacoat Lockers are supplied Silver



LOCKER STAND
Ideal to raise lockers above frequently wet areas. Sized to accommodate three lockers.



DOUBLE SIDED HOOK BENCH WITH TIMBER SLATS

TYPE D



LOCKER SEAT & STAND
Sized to accommodate three lockers.



UNIFORMS LOCKER
Complete with full width internal top shelf 305mm high, vertical centre partition, double coat hook and a further three half width shelves.
WIDTH 460mm
DEPTH 460mm
TOP COMPARTMENT HEIGHT 305mm



CLEAN & DIRTY LOCKER
Complete with full width internal top shelf 305mm high, vertical centre partition and two double coat hooks.
WIDTH 460mm
DEPTH 460mm
TOP COMPARTMENT HEIGHT 305mm



- Aquacoat ZeroZinc primer (only suitable for interior applications)
- Corrosion protection classification C4-I long according to ISO12944
 - Aquacoat can offer protection for an excess of 15 years*
 - Excellent resistance to chemicals and humidity
 - Zinc-free and does not contain heavy metals
 - Environmentally friendly
- *Terms & conditions apply, see web for details.



www.probe-manufacture.co.uk



hygienic, hard wearing and anti-bacterial
99.9% REDUCTION OF MRSA, E-COLI & BACTERIA for the life of the coating