

MATERIAL SPECIFICATION

Product made from MDPE (Medium High Density Polyethylene)

Carcass, Doors and Shelves.

The Material can work in severe climatic conditions from -29°C to 40°C

**ULTRA VIOLET PROTECTION (UV)**

By adding a UV stabilizer HALS (indered amine light stabilizer UV15) PE material can last up to 15 years in Northern Europe, but this can be less in very harsh environment ie. (Deserts, or the ocean Pacific). This means that after 12 years in the Northern regions, 50% of the original mechanical properties are left.

If no UV stabilizers are present then the product will become brittle over time and colours will fade.

**PRODUCT GUARANTEE**

Probe warrants to commercial and institutional purchasers only each new UltraBox locker unit purchased from us to be free from defects in materials and workmanship under normal use and service for a period of one year and be free from rust, delamination or breakage of any plastic components for a period of 10 years under normal use. This warranty is measured from the date of our invoices, upon the following terms and conditions:

This warranty is limited to replacing or repairing, at our option, transportation charges prepaid by the purchaser, any UltraBox locker unit or part therefore which our inspection shall show to have been defective within the limitations of this warranty.

This warranty does not cover installation labour charges and does not apply to any units that have been damaged by accident, abuse, improper installation, improper maintenance, or altered in any way.

**ANTI-MICROBIAL RESISTANCE**

Revolve N-272 protects your lockers from bacteria and the problems associated with bacteria. The antibacterial additive used is inorganic, and is able to inhibit the growth of bacteria, mold and yeast. The functional additive works from the inside out and prevents microbial growth in micro-cracks, dead spots and rough surfaces. Revolve N-272 protection gives better performance than the organic version since it is effective also against MRSA.

**RECYCLING**

The Material used in the production of the UltraBox Locker is able to be fully recycled. The plastic recyclables are then shredded. These shredded fragments then undergo processes to eliminate impurities like paper labels. This material is melted and often extruded into the form of pellets, which are then used to manufacture other products.

**FOOD GRADE**

The material in this product is safe for food contact. The food safe symbol generally assures that the container surface is free of any toxic contaminants which could be contacted from the manufacturing process and that the material the container is made of shall not potentially become a source of toxic contamination through usage.

AVAILABLE COLOURS FOR ULTRABOX LOCKERS**DOOR COLOUR**

RED
RAL 3020

BLUE
RAL 5015

YELLOW
RAL 1028

GREY
RAL 7031

BODY COLOUR

SPECKLED GREY
RAL 7047

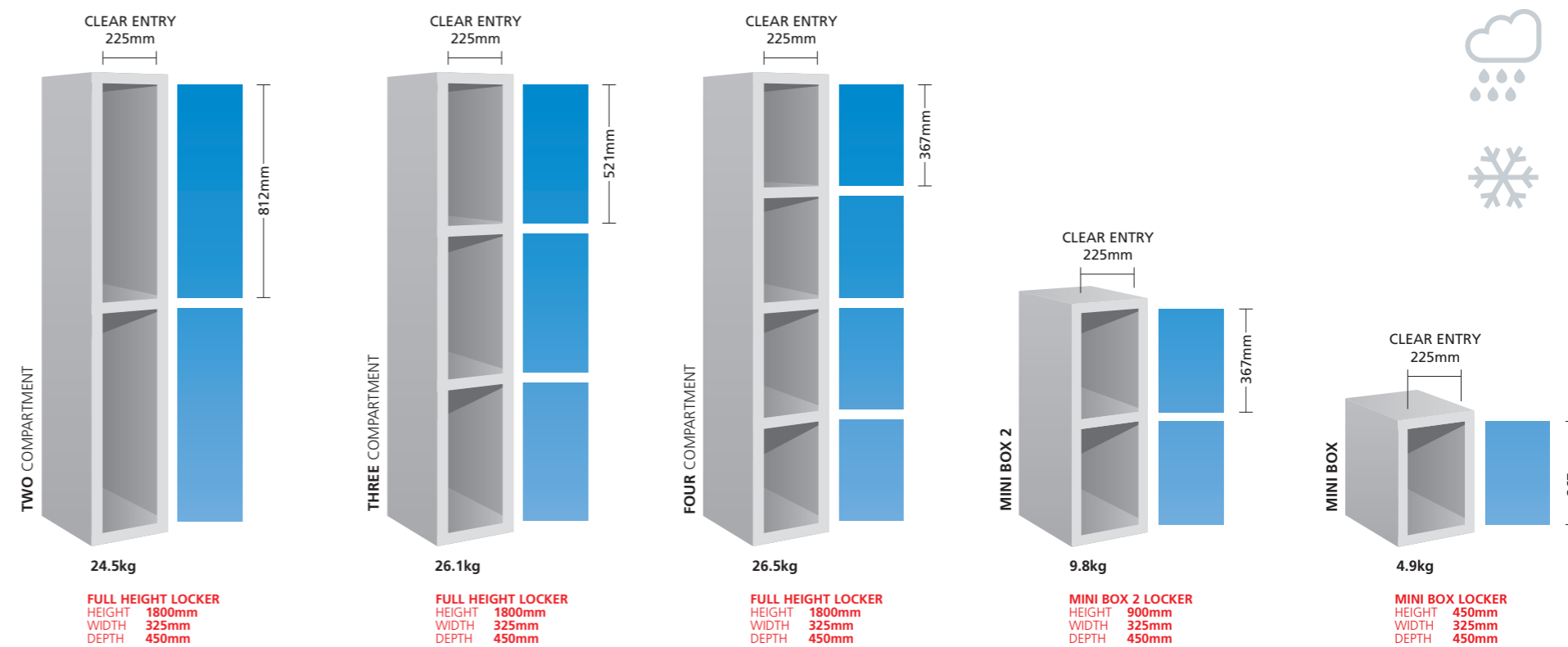
**CARE OF PRODUCT**

To provide plastic lockers with the proper care and maintenance, the following instructions must be followed: All surfaces should be cleaned with a mild liquid soap only. The finish should then be wiped and dried. In areas containing showers, either self-contained or tiled-in units, the lockers in these rooms must receive ventilation from the outside so that humidity can escape.

UNDER NO CIRCUMSTANCE SHOULD THE FOLLOWING AGENTS BE USED:

- Abrasive powder or scouring pads
- Ceramic tile cleaners
- Solutions containing more than 1% by volume of ammonia
- Solutions containing acids or lye
- Solutions containing enzymes

If the above instructions are adhered to our products provide years of dependable service. Probe Storage shall not accept responsibility for product failure if the above instructions are not followed.



NO ASSEMBLY REQUIRED

