



Call us now to find out about quality shelving for all hygiene sensitive applications.

01621 786630

Suite 340
Dorset House
25 Duke St. Chelmsford CM1 1TB
E-mail: info@racking-uk.com
www.racking-uk.com



The strength of steel with the non-corrosive qualities of plastic and an antibacterial sealant

During ther manufacturing process mild steel is washed and coated with zinc substrate, then coated with polyester powder resin which is hard baked, forming a hard wearing corrosion resistant finish, guaranteed for up to 10 years. The process is applied to shelves and posts, giving all-round protection that lasts up to 5 times longer than nylon coating.

- Strong box section electro-plated steel frames with a protective antibacterial epoxy coating.
- Vented or solid design, removable polypropylene shelf panels. Excellent air-flow/easy to clean.
- Strong and robust up to 360kg shelf load capacity.
- Quick and easy to assemble bolt-free, no specialist tools required.
- Fully adjustable shelf heights every 25mm.
- Temperature resistant from -29°C to 88°C.
- Complies with MoD specification 42 alternative to stainless steel.

SPECIFICATIONS

SHELF LOADING

360kg UDL per shelf up to 1220mm length.

280kg UDL per shelf over 1220mm length.

MATERIALS

Posts and shelf frames - epoxycoated mild steel Shelf panels polypropylene

ANTIBACTERIAL COATING

Testing confirms Plastic Plus coating has antibacterial effect; tests showed bacterial count reductions of 99.9% or more of E.coli, Staphylococcus aureus, Strepto-coccus pyogenes, Salmonella choleraesu-is, Klebsiella pneumonia and Pseudomo-nas aeruginosa.



