

FASERFIX® SUPER channel runs drain quayside at Royal Portbury Dock, Port of Bristol

The Port of Bristol is a major deep water port with the harbour and its operations designed to routinely accept large cargo Capesize vessels of up to 130,000 DWT (Dead Weight Tonnage) With over £330m invested by First Corporate Shipping Limited in the dock estate in recent years the Port is now recognised as being one of the most productive and technically advanced in Europe.



578 metres of Hauraton FASERFIX® SUPER 150, channels have been installed along the redeveloped quayside and container handling area at the Royal Portbury Dock, Port of Bristol.

Cat Jones, Hauraton's South West Area Projects Manager outlines the features and benefits of FASERFIX® SUPER channels that made them ideal for the Royal Portbury Dock project; "Hauraton have for the last 50 years been at the forefront of manufacturing robust Fibre Reinforced Concrete (FRC) surface water drainage systems that are today distributed and installed around the world in some of the harshest environments. The FRC perfected by the company in the mid 70's allows our FASERFIX® channels and trash boxes to have much thinner walls yet are very much stronger when compared with similar non-reinforced concrete products.

A standard feature of FASERFIX® SUPER channels are galvanised steel pressings securely moulded on to the top edges of the channel during production, this detail allied with the Class F900 ductile iron gratings supplied for the Portbury Dock project, provides exceptional wear resistance and increased load bearing capability.

Unlike some other well known makes, our FASERFIX® components are so strong, even prior to installation they are able to endure the rigours of site work and then the twisting wheels of container handling vehicles' once installed".

For related Case Studies go to www.drainage-projects.co.uk

www.mclink.co.uk/967-526

ENQUIRY-Card 526



Extending its Vortex Range with Anti-Ligature Floor & Shower Gratings Saint Gobain PAM UK has extended its Vortex range with the launch of stainless steel anti-ligature floor and shower gratings for applications such as prisons and mental health care facilities that demand a high level of safety and security.

The range is available in five different options; circular and square for shower applications and three further options that can be used in general applications with tiled, marble, vinyl and resin floors. The grating bodies are threaded NPSM and supplied with Torx security screws. In common with all Vortex gratings and rodding eyes, they can be installed with a removable bottle trap and filter basket.

The Vortex Floor drainage range has been designed to comply with BS EN 1253, with the anti-ligature range also complying with the Home Office requirements.

www.mclink.co.uk/967-120

ENQUIRY-Card 120



For Added Kerb Appeal

UltraCrete Kerb and Patch Repair, from Instarmac, is a two-component rapid repair mortar ideal for the reinstatement of small areas such as trip hazards, kerbs and steps where prompt access is required.

This high strength patch and kerb repair mortar can be opened to traffic in just 2 hours and can be used between depths of 10-100mm.

It achieves a compressive strength of 50N/mm² at 28 days and is supplied in 10kg contractor friendly tubs.

For further information on UltraCrete Kerb and Patch Repair and other products from UltraCrete's range of highway maintenance, road and pothole repair products, call us now on +44 (0) 1827 871871 or email ultracrete@instarmac.co.uk.

www.mclink.co.uk/967-121

ENQUIRY-Card 121



Best Selling "Floor Mounted Pump Station" gets a "Major" Update

The DrainMajor is Aldermaston based Pump specialists Pump Technology's best selling waste water and hot water, floor mounted pump system. It now has a completely new and re-designed tank, Custom manufactured from Polyethylene, the new tank (which, by the way, is recyclable at the end of its working life) features a sealed lid that can be simply removed via four screws for easy service and maintenance access. It is extremely tough and rugged and, unlike many other waste water pumping systems, has been specially designed to withstand hot water from combination ovens, washing machines, glass washers, dishwashers or commercial sinks. The interior has been built to take a range of pumps, making it an extremely flexible option for offices, schools, shops, pubs, restaurants, factories, hospitals and warehouses.

www.mclink.co.uk/967-122

ENQUIRY-Card 122



Tackle the hazards of weather Thompson's hardworking range tackle even the hardest weather proofing jobs, whether that's long protection, everyday maintenance, even emergency cover. Thompson's latest addition, Patio and Block Paving Anti Slip, delivers invisible anti-slip protection to patios, driveways, paved steps. Simply pour Thompson's Patio and Block Paving Seal, then stir and apply for guaranteed protection against slippery surfaces. Developed in reaction to end user feedback, Thompson's extensive research identified that tradesmen needed to protect such as steps and pathways from wear and tear, they were also finding customers were requesting that they had anti-slip protection when wet. The Anti Slip Additives offer users the reassurance that paved areas will not be slippery after use and the substrate has the benefit of being protected.

www.mclink.co.uk/967-123

ENQUIRY-Card 123