

## News Release



### Hydraulics design support from Hauraton

Manufacturer of surface water drainage products, Hauraton Limited, provide a free hydraulics design service to cover all products in their RECYFIX® and FASERFIX® ranges. The service is intended to support architects, architectural technologists, contractors and general builders in choosing the correct Hauraton components to meet an exacting drainage requirement or load restriction pertaining to their drainage projects. By providing the specifier with a recommended specification, Hauraton aims to remove the hassle when the goods are purchased.

Conceived as an eco-friendly range, RECYFIX comprises numerous sizes of surface drainage channels with a choice of steel or ductile iron gratings, high capacity slot channels, attenuation cells for Sustainable Urban Drainage Systems (SUDS) and discreet, high load, surface reinforcement grids. The main component in all the products offered is made from a specially formulated recycled polyethylene (PE) and polypropylene (PP) thermoplastic derived from post consumer and post industrial sources with a colorant added that also acts as a UV stabiliser. RECYFIX channels complement FASERFIX® a long established range of fibre reinforced concrete drainage channels.

Tim Connolly, Sales and Marketing Director says, “We are committed to a rolling Research and Development programme, so our engineers are continually looking for ways to improve the design of our products. Sample components are taken from our production lines and routinely tested to ensure they meet the stringent mandatory load and quality specifications demanded. Be assured we take every advantage of this by continuously investing in our design and production facility, tooling, logistics and quality assurance. We ensure our support staff are kept up-to-date with the latest legislation and guidelines relating to our industry; they are more than happy to provide hydraulic design advice to the specifier”. Photographs show some recent Hauraton drainage projects.



 hauraton

Photographs show some Hauraton drainage projects

### Note to Editorial Teams

If you wish to publish this News Release in your magazine, digital high resolution photographs can be requested from D4 Communicators via email

[bill@d4com.co.uk](mailto:bill@d4com.co.uk)