

HALSTED RAIN LIMITED - PRESS RELEASE

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Halsted Rain Exhibits New Wall Tank System at Ecobuild 2012

Halsted Rain Ltd will be launching a New Wall Tank Rainwater Harvesting System at Ecobuild 2012 based on the Company's popular Super Slim modular tank. This above ground unit is a fully integrated rainwater harvesting system, comprising a filter diverter, twin-tank water storage, pump package and automatic mains water back up. The new system features:

- 1. Easier to assemble steel tank mounting frame for secure and permanent fixture to a wall.
- 2. More efficient wet filter diverter system to collect rainwater from the entire roof catchment
- 3. Safer low voltage 'plug-n-play' pump and mains water top up units.

The introduction of the New Wall Tank System follows the successful launch last year of the Company's mid range Tower Tank System that has set new industry standards for ease of installation, reliability and affordability. Both products are for harvesting rainwater for toilet flushing and garden irrigation; and are leading the introduction of modular and slim profile systems into the UK construction market.

These entry level Rainwater Harvesting Systems have a storage capacity of between 440 and 2800 litres and their state of the art modular design makes it easy to configure a system where space and access are restricted or poor quality ground conditions make it difficult to install a conventional subterranean tank. Rain diverted from an existing downpipe is filtered via the Company's market leading Frogmouth and Lazy Lizard Filters before being delivered to services via an automatic pump. In the event of there being insufficient stored rainwater to meet demand the system is automatically supplied via a mains water valve mechanism.

Halsted Rain products have proved of particular interest to architects and developers looking for cost effective solutions to help meet the water requirement of The Code for Sustainable Homes and the new Part G Building Regulations. Significantly less expensive to install and maintain than subterranean tanks, these tanks are designed to take up the minimum of space and perform to the highest safety and reliability standards.

"Systems have to be affordable, reliable and easy to install and maintain; and in an urban retrofit situation space-saving above ground modular tanks are really the only practicable solution" said Graham Cross, Halsted Rain Managing Director, "At Halsted Rain we are focussed on simplifying and reducing the installed cost of rainwater harvesting and it is only by achieving this and expanding the market for these systems can we hope to achieve national water efficiency targets."

About Halsted Rain

Halsted Rain is a supplier of urban rainwater harvesting and grey water recycling. We offer a range of modular tanks, filters, pumps and mains top up units designed for above ground and on ground systems to offer simple and affordable solutions when space and access is restricted or there are poor ground conditions. Our products are ideally suited for domestic and light commercial property particularly as a retrofit solution.

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Halsted Rain is exhibiting on stand number \$1061 in the Green Shoots Zone.