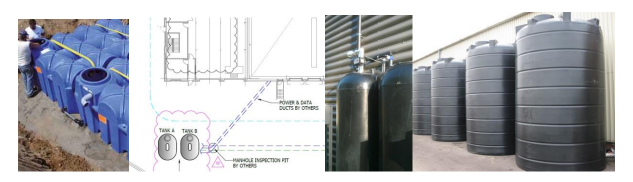


Rainwater Harvesting for Commercial Buildings

The collection and use of rainwater in commercial buildings is increasingly being adopted to reduce the volumes of potable water consumed and to meet modern environmental and sustainability standards. Water is collected from a variety of roof and hard street level surfaces and processed for use in toilet flushing, vehicle washing, plant processes and site irrigation and cleaning. Up to 80% of potable water used in a commercial building can be substituted by rainwater leading to substantial cost savings. Systems to capture and recycle water can also play an important part in managing and attenuating storm water run-off to help contribute to sustainable drainage schemes.



Commercial and industrial systems by their very nature are usually larger and more complex than residential installations and Halsted Rain offers the specialist design knowledge and experience to help manage these projects. We offer expertise in system design, equipment specification, installation support, commissioning and project management and have a successful track record of working with specifiers and engineers to install this type of system.



Our above and belowground tanks and harvesting systems can process thousands of litres/day and are designed to comply with BS 8515-09 and BREEAM requirements and industry best practice. Besides our own proprietary rainwater harvesting equipment we also offer a range of specialist components from leading international manufacturers covering filtration, water storage, booster pump sets, mains water back up, system management controls, connections to BMS and water treatment including UV and Ozone disinfection.

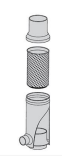












About Halsted Rain

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