Rainwater Harvesting
Limited,
Unit A Harrier Park,
Southgate Way,
Orton Southgate,
Peterborough PE2 6YQ

For best prices, order online at:
www.rainwaterharvesting.co.uk
Phone us on 0800 074 7234
or email us at:
sales@rainwaterharvesting.co.uk
Reasons To Use Rainwater Harvesting

- Rainwater can be used for toilets, washing machines and outside use.
- Savings up to 50% on mains water bills.
- Makes environmental sense. No need to flush drinking water down the toilet.
- Perfect for garden use even during hose pipe bans.
- Low running costs: Full domestic systems with running costs less than 1p per person per day.
- Plumber and builder friendly systems quicker and easier than ever to install.
- Helps alleviate flooding: Rainwater harvesting systems act as storm attenuation devices.
- Can form part of your drainage strategy and helps planning applications.

Rain collected off the roof is stored in tanks preferably underground. The size of tank depends on the roof size, local rainfall and usage requirements. The larger the tank capacity, the longer the water will last and therefore bigger savings on water bills. Calculate the recommended tank size using our online calculator.

Shallow Dig tanks allow for simple and cost effective installation, with minimal excavation.

Rainwater is filtered before entering the tank and a pump in the tank supplies the water to where it is needed.

All domestic systems will have an automatic mains backup if the rainwater runs out.

In a gravity fed system, rainwater is pumped from the underground storage tank to a smart header tank. This feeds the rainwater by gravity to where it is needed.

The Rain Director® provides an intelligent solution to radically reduce energy usage and running costs. Pump activity has been reduced to a minimum as the pump only works when the smart header tank is nearly empty rather than every time water is drawn. Our smart header tank is controlled by sophisticated electronic level sensors

- Fewer pump cycles use less power than other systems and prolongs pump life.
- Fail-safe mains back up even during a power-cut.
- If rainwater is not available, the Rain Director® automatically fills the smart header tank with mains water.
- No pump noise.
- User friendly key pad for flexible use of rain or mains water in drought conditions.
- Refreshes the water in the smart header tank if not used for 3 days.

The Rain Director® is a WRAS and Water Wise approved rainwater management system.

Half your water bill with running costs from 1p per person per day

0800 074 7234

www.rainwaterharvesting.co.uk