

Rainwater Harvesting



Resulting from population growth, climate change, flooding and increased consumption, combined with Government legislation and higher water charges, the demand for **Rainwater Harvesting** systems, to manage rainfall & surface water, is likely to increase dramatically in the future for **domestic, commercial and public sector developments**.

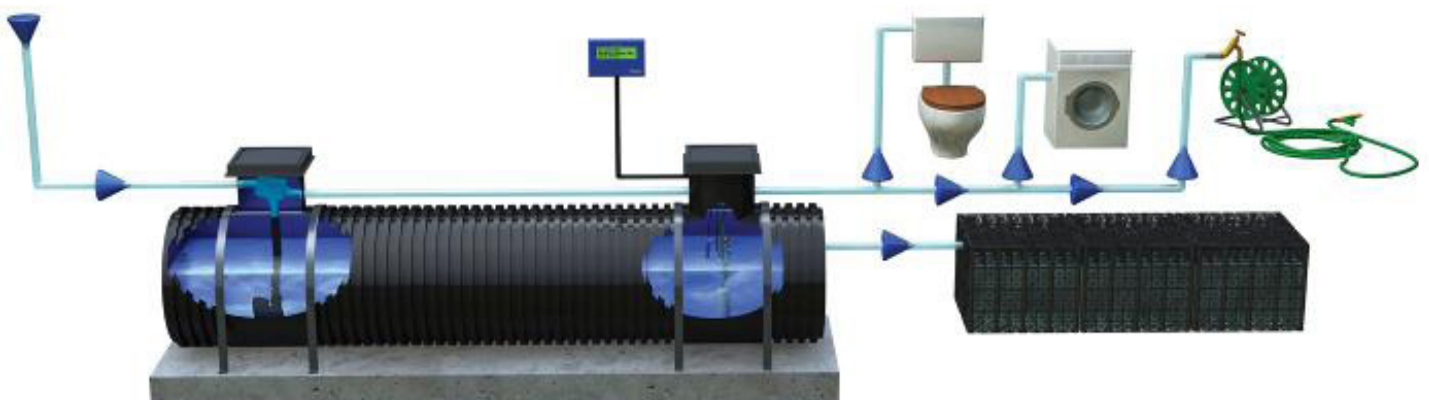
Not only do these systems reduce potable water demand, helping to meet building guidelines for water use, but they also reduce the volume of surface water run-off, helping to prevent **flooding**.

Savings of more than **50%** of the domestic demand for non-potable water, for applications such as toilet flushing & garden irrigation, are achievable.

Stormwater Attenuation Chambers are purpose made from high density polyethylene.

A light weight, cost effective solution, used to provide an underground storage tank, suitable for both run off and soak-away applications.

Silt management, maintenance and inspection facilities can be incorporated into the system.



Cirrus offer the components necessary to provide highly effective solutions for the storage, filtration and re-use of rainwater.