rainwater harvesting chambers



Technical helpline 01530 240000 fpmccann.co.uk/drainage

Drainage and Water Management Solutions

FP McCann has developed a domestic and commercial rainwater harvesting tank designed to reduce demands on the mains network by providing a sustainable water collection and distribution system ideal for non-potable uses such as toilet flushing, washing and landscape or garden watering. Typically, up to 50 litres a day per person of waste water can be saved in an average domestic household.

Our rainwater harvesting tank also helps ease the growing pressure on the UK's water infrastructure by capturing water run-off thereby reducing flood risk in an already overloaded drainage network. The controlled management of rainwater run-off is key to the Environment Agency's SUDS (Sustainable Urban Drainage Solutions) directive. Future domestic, commercial and industrial developments will be subject to planning guidelines that strongly feature SuDS initiatives. Our rainwater harvesting tank is one sustainable solution in the water conservation challenge.

Our rainwater harvesting chamber is part of FP McCann's environmental range of waste water management products.

Advantages and Environmental Benefits:

Cost effective re-use of a natural resource

Conservation of mains water supplies

Complies with SuDS directives

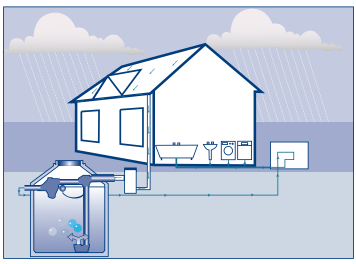
Unobtrusive (buried underground)

Speedy installation - No ready mixed concrete backfill required

Low maintenance

120 year design life on concrete tank





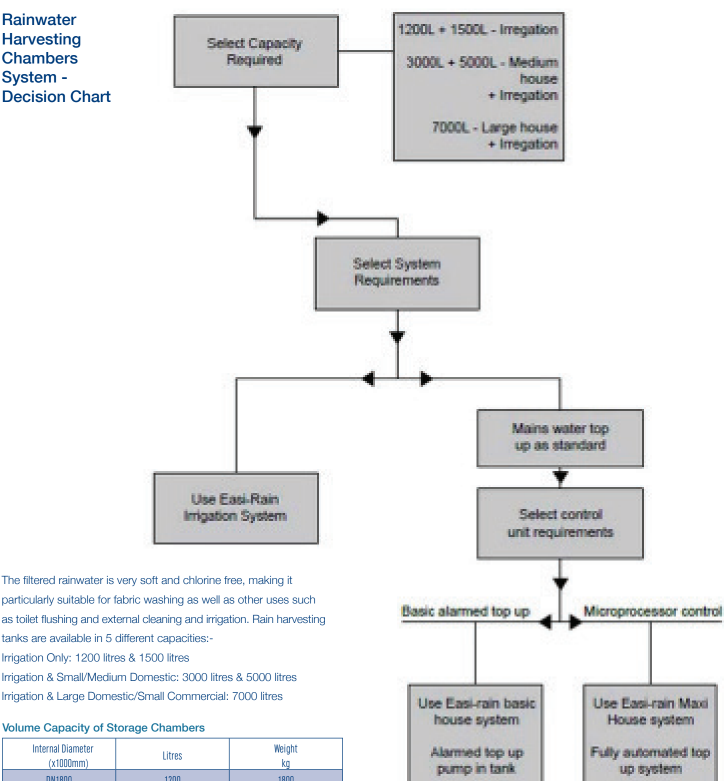
rainwater harvesting chambers



Technical helpline 01530 240000 fpmccann.co.uk/drainage

> Multistage pump located in control unit

Rainwater Harvesting Chambers System -**Decision Chart**



Volume Capacity of Storage Chambers

Internal Diameter (x1000mm)	Litres	Weight kg
DN1800	1200	1800
DN1800	1500	1900
DN2400	3000	5900
DN2400	5000	7250
DN2400	7000	8700