



# the 5000 Rainwater Harvesting Solutions

For higher usage users the 5000 litre & above units are the next best option. Buried out of site, they save precious garden space yet have large storage capacity. Manufactured from a durable polyethylene, a ribbed design gives them great strength. All filters and pipe work needed are supplied with this system, an electric pump being used to extract the water to the hose or tap. When determining which size tank you need, factors such as roof area, average rainfall and non-potable water usage is taken into account. With good planning and the right components, a rainwater system can be virtually maintenance free. These units can also be used above ground. A 5000 litre tank will run a sprinkler for approx 9 or 10 hrs depending on pump pressure,



otherwise it would give you, 1000 x 5ltr watering cans, equating to 100 days of watering at ten cans per day.

## Underground Storage

### 5000 Specification

Polyethylene rota moulded tank, 15 year guarantee

Turret to steel chamber cover, supplied with pump filters and pipe work

**Dimensions:** Capacity: 5000 litre, Height: 2300mm, Width: 2100mm



#### 1. Filter

Water runs from gutters and down pipes and meets the first rainwater filter. The dirty water and leaves are expelled as waste via an outlet to a soak away or catch pit.

#### 2. Calmed Inlet

The clean water then enters the storage tank via an inlet. The calmed inlet lets water into the tank without disturbing any sediment or mixing up the rainwater.



#### 3. Overflow Siphon

Floating pollen and debris exits the tank, via an overflow, as waste.

#### 4. Floating Pump Intake

Finally, water used is pumped from just below the surface where it lies cleanest.



For more information and a free quote contact us on:  
Use The Rain, Hunts Grave Farm, Woodway Road, Blewbury, OX11 9HW  
tel: 07817 955 205  
email: [info@usetherain.com](mailto:info@usetherain.com)  
web: [www.usetherain.com](http://www.usetherain.com)