

# Standard Septic System

The Proven System That has Stood the Test of Time  
Save Money – No Servicing, No Running Costs

1. All effluent from the building goes to a **3200lt Concrete Septic Tank**. The solid waste remains in the tank to be treated by anaerobic bacteria.
2. The liquid waste from the septic tank exits into the first **Distribution Pit** (square concrete pit) and then into the first line of **Absorption Drain**. It then soaks from this drain into the soil and evaporates.
3. Once this drain is full of liquid, the liquid then overflows out of the first **Distribution Pit** into the second **Distribution Pit** and **Absorption Drain** and so on.

- ✓ **Sized to suit each individual project**
- ✓ **Non mechanical (dependent on site conditions)**
- ✓ **No electronic components**
- ✓ **No ongoing servicing costs**
- ✓ **The simplest, most cost effective system on the market today**

No Trees to be planted close to absorption drain as roots may block drains



## How does it work?

As there are micro-organisms in the septic tank system, NO harsh chemicals or bleaches should be used, as these can kill the micro-organisms and cause the septic system to fail.

It is also recommended that your tank should be de-sludged (pumped out) every three years to help it maintain optimum performance. Failure to do so could cause the build up of solids within the tank and the carry over of these solids into the absorption drains. Over a prolonged period of time the drains could then become clogged and no longer function correctly.



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