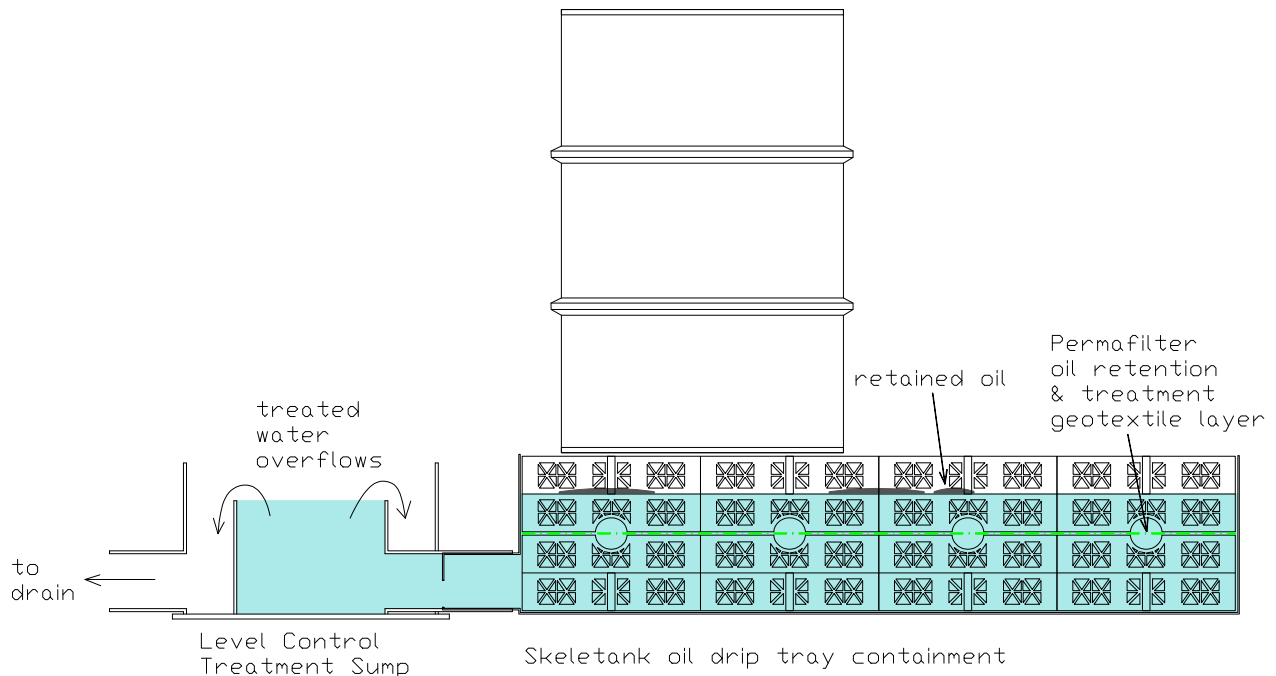


# Skeletank Oil Drip Tray & Containment

www.skeletank.com



## Oil Interception and Containment

The Skeletank Oil Drip Tray (ODT) is a innovative new method to catch and retain oil drips and spillage. The Skeletank® ODT is unique because it can retain oil but at the same time allow water to pass through to a local drain or soakaway when used in conjunction with the level control treatment sump. This means the Skeletank ODT should never overflow due to inclement weather. This unique capability addresses the age old problem of pollution spilling out from a surcharged standard oil drip tray due to rainwater.

There is also a secondary backup protection in the form of a Permafilter® oil retention and treatment geotextile layer. The Permafilter® geotextile is a non-woven, dimpled, needle-punched treated geotextile that has been specifically designed to prevent hydrocarbon pollution in civil engineering applications (such as filtration, separation, drainage, protection and reinforcement).

Permafilter® geotextile has special fibres that incorporate oleophobic / hydrophilic (oil repellent/affinity for water) properties which trap hydrocarbons but still allow clean water to pass through. In aerobic circumstances the entrapped hydrocarbons can then be biodegraded by naturally occurring micro-organisms providing a self-cleansing mechanism.

The Skeletank® ODT can effectively hold upto 75litres of oil in normal usage

The Skeletank® ODT is lightweight at 35kg and can be easily moved by 2 people.

It can be used for oil drum storage, refuelling of small plant such as generators and compressors or it can be constructed within a site refuelling compound to protect the environment and eliminate the need for regular tanker visits to remove trapped contaminated rainwater.