

Drain Doktor Stormwater Filter



The Drain Doktor Stormwater Filter operates in a similar fashion to a gross pollutant trap. Runoff water will tend to swirl inside the Drain Doktor Stormwater Filter when it enters the pit. Any particle greater than the pore size of the fabric will be trapped by the geotextile fabric. The hydrocarbons will be absorbed by the hydrophobic booms suspended beneath the grate.

Product Benefits

- Removes coarse sediments, oil, litter and debris from runoff.
- Overflow pockets facilitate large volume flows.
- Ideal for use in car parks, delivery docks, service areas, construction sides and industrial plants.

Product Specifications

- 260gsm non woven geotextile
- 90 micron pore size
- Flow rate 80L/m2/sec
- Comes with hydrocarbon bilge rat
- 600mm deep
- 1.3m W x 1.3m L

Product Installation: Installation is very simple. It sits in the pit beneath the drain grate. The grate holds the device in place. If the absorbent boom is being installed to capture hydrocarbons, it easily ties onto the grate and hangs down inside the Drain Doktor Stormwater Filter.

Product Code	Flow Rate	Size
AQDD	80L/m2/sec	1.3m W x 1.3m L x 0.6m D

