



Ultra Drain Guard

Specification Sheet
GPS240400

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Ultra Drain Guard

Ultra Drain Guards are specifically designed to filter out oil and sediment from surface water flowing into gully drains, making them ideal for use around construction sites, farms, industrial estates, and other areas susceptible to stormwater contamination or runoff from cleaning activities.

Ultra Drain Guards are constructed from a high-permeability, non-woven polypropylene geotextile that effectively captures solids and oils while still allowing water to flow through. They also feature built-in bypass ports to help maintain consistent drainage.

Designed for easy installation directly into drain gully pots, these guards filter out contaminants as they enter the drain without hindering water flow. The Oil and Sediment model can absorb up to 3.29 litres of hydrocarbons and hold up to 18kg of sediment, sand, or debris.



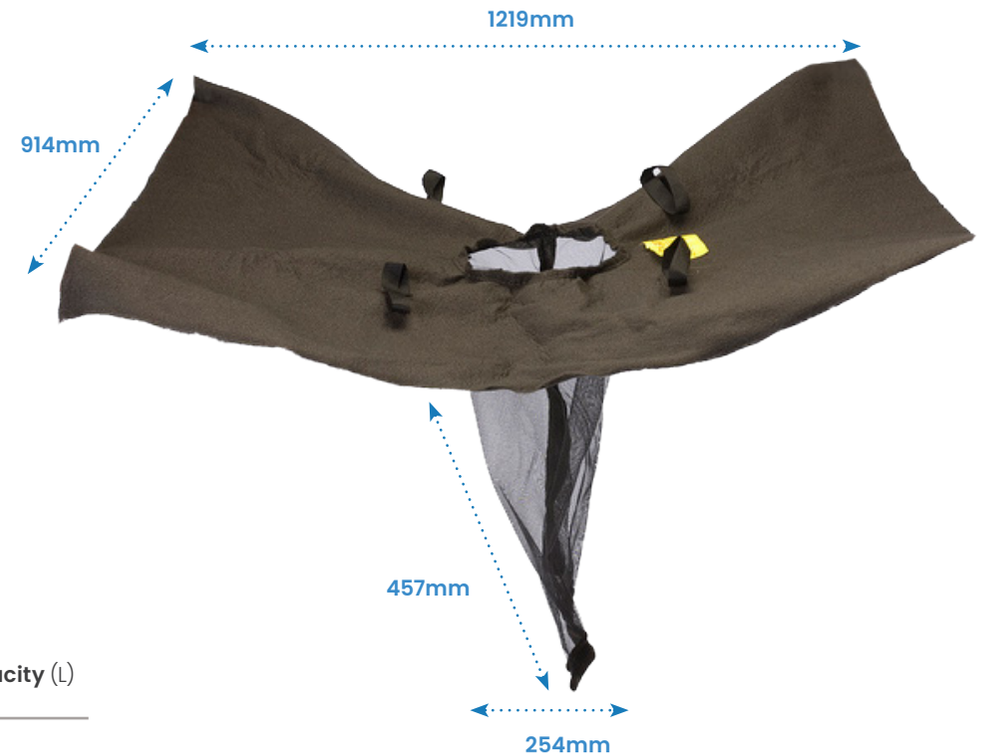
Site workers preparing Drain Guard



Ultra Drain Guard Installed

Key Features

- Captures oil and sediment before they enter drainage systems
- Holds up to 18kg of sediment, sand or debris
- Absorbs up to 3.29 litres of hydrocarbons
- Simple installation and maintenance
- Universally compatible with most drain types
- Compact flat-pack design minimises site storage requirements
- Designed for up to 3-6 months of use under typical conditions



Ultra Drain Guard Specification

Description	Skirt Size (mm)	Trap Size (mm)	Sediment Capacity (kg)	Oil Capacity (L)
GPS240400 - Ultra Drain Guard	W1219 x D914	H457 x W254	18	3.29