



Stormwater drain filtration has now become and will continue to be a key to proactively playing a part in minimising the impact of pollutants reaching environmental habitats. Water runoff from all exposed surfaces, poses a risk of pollutants entering our waterways. Outdoor parked vehicles, machinery, roads and driveways are all potential sources. For businesses with stormwater drains on site, a SpillSmart Drain Warden is an effective, economical investment that requires no effort once installed other than a periodical inspection.

Here's how they work.

The SpillSmart Drain Warden sits suspended in the drain pit, held into place by the weight of the grate itself and Velcro retrieval tabs. Stormwater entering the drain, filters through the geotextile fabric and a highly absorbent polypropylene bilge sock. Solids, silt oil, hydrocarbons and trash are captured in the filter basin or bilge sock as water freely passes through.

A SpillSmart Drain Warden is an efficient and practical stormwater drain filtration solution for worksites, car parks, marinas and shopping centres.

Designed for:

- Worksites
- Industrial sites
- Car parks
- Marinas
- Shopping Centres

Features:

- Removes debris pollutants from stormwater
- Built in overflow feature for extreme rain fall conditions
- Variety of sizes available and custom made to order options
- Safe & easy to install
- Economical
- Australian Made

ES-DW-600	Drain Warden 600	600mm x 600mm - 300mm Basin
ES-DW-900	Drain Warden 900	900mm x 900mm - 450mm Basin
ES-DW-1200	Drain Warden 1200	1200mm x 1200mm - 600mm Basin
ES-DW-2400	Drain Warden 2400	2400mm x 1200mm - 600mm Basin
Custom		