

# Drain Warden with Gutter Guard



## Effective drain filtering device

The Drain Warden with Gutter Guard is a simple and highly effective drain filtering device. The Drain Warden installs into the stormwater drain pit with a benefit of being unobtrusive for vehicles and pedestrian traffic whilst the attached silt sock sits securely against the gutter.

### How it works

Water entering the drain passes through a geotextile filter combined with a suspended highly absorbent hydrophobic polypropylene sock. Whilst silt, trash and debris are captured in the basin, hydrocarbons, oils and fuels are absorbed into the polypropylene sock. The attached gutter guard silt sock protects the curb side inlet preventing larger foreign objects entering into the stormwater system. To counter in times of excessive water backing up in the drain pit, the Drain Warden features a built in overflow feature allowing water to escape and continue on into the stormwater system.

This cost effective drain filter device is easy to install and maintain providing a great solution for capturing pollutants and allowing cleaner water to be released.

### DESIGNED FOR:

- Curb side Stormwater Drain inlets
- Roadworks Worksites
- Construction projects
- Industrial sites
- Carparks
- Marinas
- Shopping Centres

### FEATURES:

- 2m attached Silt Sock to protect curb side opening entry into the drain pit.
- Gutter Guard blocks the curb side drain inlet redirecting water into the drain filter whilst blocking debris entering the stormwater drain
- Drain Warden collects debris and pollutants allowing filtered water to exit into the stormwater drain.
- 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

### SIZES:

- P/N: 25112009 - 1200mm x 1200mm x 600mm Basin
- P/N: 25112010 - 2400mm x 1200mm x 600mm Basin



Scan for more info

For enquiries call **1300 858 858** or email [online@silverback.com.au](mailto:online@silverback.com.au)