

DRAIN WARDEN Stormwater Protection

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

The Drain Warden has overflow pockets to facilitate large volume flows (ie. rain events).

Product	Code	Length	Width	Basin
Drain Warden without Bilge Boom	CHDW01	1.3 m	1.3 m	0.6m
Drain Warden with SpilMax [®] Bilge Boom (1.3mL x 1.3mW x 600mm basin)	CHDW02	1.3 m	1.3 m	0.6m



SPECIFICATIONS

- 260GSM non woven geotextile
- 90 micron pore size
- Flow rate 8Lm2/sec

APPLICATION EXAMPLES

- Car Parks
- Delivery Docks
- Service Areas
- Construction Sites
- Industrial Plants

