

PO Box 8099 WOOLLOONGABBA QLD 4102

ABN: 46 075 445 877

Ph: 1300 554 180 Website: www.absorbenviro.com.au Fax: 1300 139 886 Email: aes@absorbenviro.com.au

Product Information Sheet

Absorb's Drain Warden



The Absorb Drain Warden helps you meet drainage discharge guidelines by absorbing oil and retaining sediment from water flowing through it. Insert it beneath the grate of your storm water inlet to give you erosion and pollution control.

The polypropylene fabric traps contaminants. The oil absorbent boom will not deteriorate or release absorbed hydrocarbons.



If the filter fabric becomes contaminated with hydrocarbons, the mini-boom captures them but allows water to escape. Sediments and heavy solids settle and are contained in the bottom of the Warden. It can hold up to 20 litres in an emergency spill, giving you time to put in place your spill response and block drain outlets.



The Drain Warden can be cut to fit smaller drain widths. The standard Drain Warden has a drop of 600mm, for shallow drain pits an alternative size is available with a drop of 250mm.

IDEAL FOR:

• Protecting the storm drains from low level contamination. It assures more response time for larger spill emergencies.



TIPS

- It will only remove hydrocarbons and particulates from stormwater run off. For water-based liquids and hazardous chemicals try our Hazchem booms.
- Maintain the Warden to remove particle contaminants.
- The Warden restricts the flow rate into the drain slightly.

Part No.	Description
AES DW 0.6m	Custom Fit Drain Warden 600mm x 600m x 300mm basin Including Hydrocarbon Specific Bilge Sock 200mm x 100mm Dia.
AES DW 1.2	Custom Fit Drain Warden 1200mm x 1200m x 600mm basin Including Hydrocarbon Specific Bilge Sock 200mm x 100mm Dia.
AES DW 1.2 SH	Custom Fit Drain Warden 1200mm x 1200m x 300mm basin Including Hydrocarbon Specific Bilge Sock 200mm x 100mm Dia.
AES DW 1.5	Custom Fit Drain Warden 1500mm x 1500m x 600mm basin Including Hydrocarbon Specific Bilge Sock 200mm x 100mm Dia.

Prices exclude - GST & Freight