

GEOFABRICS<sup>®</sup>

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## **CATCH DRAIN WARDEN**

## FOR STORMWATER SEDIMENT CONTROL

Geofabrics Catch Drain Wardens are designed as a simple easy to install system to remove sediment from contaminated stormwater. As water enters the catchpit the geotextile warden collects sediment and allows water to pass through the fabric. Designed with special overflow pockets and upper vent, the Geofabrics warden will not block stormwater flow in peak rainfall events.

This low cost, low maintenance warden is ideal for protection of stormwater drains around construction sites and other areas prone to sediment loads.

Wardens should be removed and replaced or cleaned when approximately 150mm of sediment has been collected.

City and Regional Councils are now requiring protection of catchpits.

"Most work sites occur in areas where there are surrounding stormwater catchpits, or direct pathways (e.g. roadside kerb and channels) to catchpits.

You should install catchpit protection as a form of secondary control when undertaking works to prevent contaminants entering the stormwater system."

(Best Management Practice, Catchpit Protection Issued by Auckland Council July 2011)







## Catch Drain Wardens are available as:

Warden Dimensions			Max. Drain Dimensions		
Length	Width	Depth	Length	Width	Diameter
1200mm	1200mm	600mm	1000mm	1000mm	1000mm

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