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## SILT SOCKS

SiltSock are manufactured from “A” Strength Class Non-Woven Geotextile and are designed to assist in the prevention of silt from entering Stormwater drains.

Best practices require all sites to install “silt control devices” – silt fence is the usual method but where we are dealing with a concrete base (gutters, Stormwater Inlet Pits) SiltSock placed as shown below are our best option in reducing the silt flowing into the drains.

The Socks are rolled onto a spool for easy handling - simply cut the desired length from the spool and fill the sock on site with a section of Agpipe and sand, using cable ties to seal. EESA are in the process of producing “light weight filled socks” – *Watch This Space*

200mm Diameter x METRE LENGTHS
200mm Diameter x 50m ROLL
200mm Diameter x 1m lengths x 50m ROLL

SiltSock can be made to size if required



Please be aware that all “silt control devices” require maintenance as rubbish builds up against them which blocks the flow and leads to the water and silts simply going over or around the device. Devices should be checked regularly and specifically after an event.

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