

SILT SOCKS



HEAVY DUTY MATERIAL WITH ROBUST CONSTRUCTION AND EXCELLENT FILTERING CAPABILITY.

Silt socks are a cost effective, temporary solution to control water movement, minimise site wetness and reduce soil erosion.

Silt socks can be strategically placed to divert stormwater run off around pits or redirect sediment laden water into sediment traps. When silt socks are arranged around stormwater drains or site boundaries they can be an effective and flexible tool in preventing silt and sediment from entering waterways.




Constructed from robust non woven 260gsm geotextile filter cloth. Available in a variety of lengths to maximise handling efficiencies.

Length	Diameter
1m	150mm
2m	150mm
3m	150mm
50m	150mm

EROSION PRINCIPLE

Whenever reasonable and practical, priority needs to be given to preventing, or at least minimising soil erosion rather than allowing the erosion to occur and trying to trap the resulting sediment.

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