

SILT BAG

PUMPED-SILT FILTRATION SYSTEM

Filter sand, silt and sediment from water. Silt bag connects to your water source. The geotextile traps the sediment, allowing water to flow through, cleaner and more environmentally sound. Custom designed out of highly permeable woven monofilament and non-woven needle punched geotextiles to meet your specific jobsite demands.



To install the Silt Bag just unfold the bag and insert a 4" pump discharge pipe into the prefabricated fabric inlet boot. Secure fabric over pipe and pump water directly into bag. The bag will collect the silt while allowing the water to filter out through all sides of the bag. For best results place bag on a bed of straw, hay bales or aggregate to allow for maximum filtration and drainage.

	Bag Dimensions	Square Feet Top & Bottom	Flow Rate – 180N gpm/sf (Typical)	GPM Per Bag @70% Area
Small	6 x 10	120	110	9,240
Medium	12 x 15	360	110	27,720
Large	15 x 30	900	110	69,300

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