



*Silt Socks are dispatched unfilled and filled on site with sand or gravel by the client.

SpillSmart Silt Socks have been designed to reduce silt and sediment loss by being placed around stormwater inlets and drains on work sites. They are extremely effective with retaining sediment whilst allowing water to pass through, ultimately protecting our waterways.

SpillSmart Silt Socks are constructed with 270gsm, non-woven, UV protected Geo fabric and supplied with an open end for filling the sock. On the opposite end, they are industrially stitched for strength and durability. Being dispatched unfilled, they are exceptionally economical to freight and are filled on site with sand or gravel by the end user. A range of sizes are available including our custom, 'made to measure' service. 4meter and 50m sizes are available with a Hi. Vis. Stripe option that is stitched to the length of the sock.

Contact your local distributor for further information about this product and others in our range.

Designed for:

- Reducing sediment loss on work sites
- Retaining sediment whilst allowing water to pass through the Silt Sock
- Increase stormwater filtration
- Reducing runoff
- Easy to remove and dispose

Features:

- 270gsm, non-woven, UV protected Geo fabric
- Durable industrial stitching
- Silt Socks dispatched unfilled for convenient and economical freight
- Easily filled on site with sand or gravel
- A range of sizes plus custom 'made to order' option
- Hi-Vis. Sewn stripe option on 4meter and 50 metre sizes.

ES-SSG-1	1m X 150mm
ES-SSG-2	2m x 150mm
ES-SSG-4	4m x 150mm
ES-SSG-4HV	4m x 150mm Hi-Vis.
ES-SSG-50	50m x 150mm
ES-SSG-50HV	50m x 150mm Hi-Vis.