

## Non Woven Silt Socks - 2m x 220mm

SKU: SSNW2220



HEIGER Silt Socks, crafted from high-quality non-woven material, are black geotextile bags designed to retain sediment. Typically filled with 10-20mm gravel or stone, they facilitate water flow while trapping sediment, preventing it from entering stormwater systems. After rainfall, simply relocate the sock, leaving behind captured sediment

HEIGER Silt Socks are constructed from durable non-woven material in a sleek black hue. Typically filled with 10-20mm gravel or stone, they facilitate efficient water flow while capturing sediment, thus preventing its ingress into stormwater systems. Following rainfall, the socks can be effortlessly relocated, leaving the sediment trapped for easy disposal. Available in lengths of 1m or 2m.

### Key Features:

- Installation without disturbing soil, minimizing erosion risk.
- Easy installation and removal.
- Reusable across multiple sites.
- Suitable for use on various surfaces, including concrete and bitumen.
- UV-stabilized non-woven geotextile filter fabric.
- Equipped with a built-in drawstring for secure closure.

### Specification

density: 260GSM

colour: Black