



## Woven Polypropylene Silt Socks - 2m x 200mm

SKU: SSWP2200

Our Silt Socks are green geotextile bags woven from polypropylene, that trap sediment with 10-20mm gravel or stone fill, preventing sediment flow into storm drains. Easily movable post-rainfall for sediment disposal.

Standard Silt Socks, woven from green polypropylene, use 10-20mm gravel or stone fill to manage water flow and retain sediment. They prevent sediment and debris from entering storm drains and gutters. Easily movable after rainfall for sediment disposal.

## **Product Features:**

- Soil surface remains undisturbed during installation, reducing erosion.
- Simple installation and removal.
- Reusable across multiple sites.
- Suitable for installation on concrete and bitumen surfaces.
- Crafted from woven polypropylene.
- UV stabilized for durability.
- Equipped with built-in drawstring for secure closure

## **Specification**

colour: Green

material: Polypropylene