



Fine Filter Dewatering Bag - 1.2m x 1.2m

SKU: FDWB1212

Fine Filter Dewatering Bags efficiently filter fine particles and sediment from water, making them ideal for construction sites, wastewater treatment plants, and job sites. Available in various sizes, these bags provide a simple yet effective solution for managing sediment discharge, featuring durable construction for reliable performance.

Fine Filter Dewatering Bags are sediment filter bags designed for pumping and filtering fine particles and sediment. They are commonly employed on construction sites, wastewater treatment plants, and job sites to manage sediment or pollution discharge effectively. Fine Filter Dewatering Bags offer a straightforward yet efficient solution for extracting fine particles from water before releasing sediment-free water from the bag. These bags feature an inner and outer fabric construction, with a 260 gsm geotextile outer layer and a 50 ?m filter material for the inner layer. Fine Filter Dewatering Bags are available in various sizes: small $(1.5 \text{m} \times 0.5 \text{m})$, pallet size $(1.2 \text{m} \times 1.2 \text{m})$, and the largest size being $2.5 \text{m} \times 1.5 \text{m}$, with custom sizes also available. The pallet size bag conveniently fits on a standard pallet for easy waste removal. These bags can also be known as Dewatering Socks, Dewatering Tubes, Geotextile Bags, or Silt Bags.

Key Features:

- Designed for pumping and filtering sediment-laden water.
- Available in different sizes to meet onsite requirements.
- Pallet size bag fits standard pallets for easy removal.
- Double thickness neck for added strength.
- Double stitching for enhanced durability.

Specification

density: 260GSM
colour: Black
pore-size: 50 micron
flow-rate: 100L/m2/sec
material: Geotextile

inner-layer: Filter material - 50?m