



Dewatering Bag - 1.2m x 1.2m

SKU: DWB1212

Dewatering Bags (Geo Bags) efficiently filter sediment-laden water on construction sites, wastewater treatment plants, and job sites. They effectively control sediment discharge, providing clean water release.

Dewatering Bags (Geo Bags) effectively filter sediment-laden water on construction sites, wastewater treatment plants, and various job sites, controlling sediment discharge. They offer a simple yet efficient method for removing heavy particles before releasing silt-free water. Available in different sizes: small $(1.5 \, \text{m} \times 0.5 \, \text{m})$, pallet size $(1.2 \, \text{m} \times 1.2 \, \text{m})$, medium $(2.5 \, \text{m} \times 1.5 \, \text{m})$, and large $(6 \, \text{m} \times 4 \, \text{m})$, with custom sizes also possible. The pallet-size bag conveniently fits standard pallets for easy waste removal. Dewatering Bags, also known as Dewatering Socks, Dewatering Tubes, Geotextile Bags, or Silt Bags, find applications in small to medium excavation sites, pump-outs of standard water, and aggregate washdowns.

Key Features:

- Efficiently filters sediment-laden water.
- Available in various sizes to meet site requirements.
- Pallet size bag fits standard pallets for easy removal.
- Double-thickness neck and double stitching for added strength.

Specification

density: 260GSM
colour: Black
pore-size: 90 micron
flow-rate: 80L/m2/sec
material: Geotextile