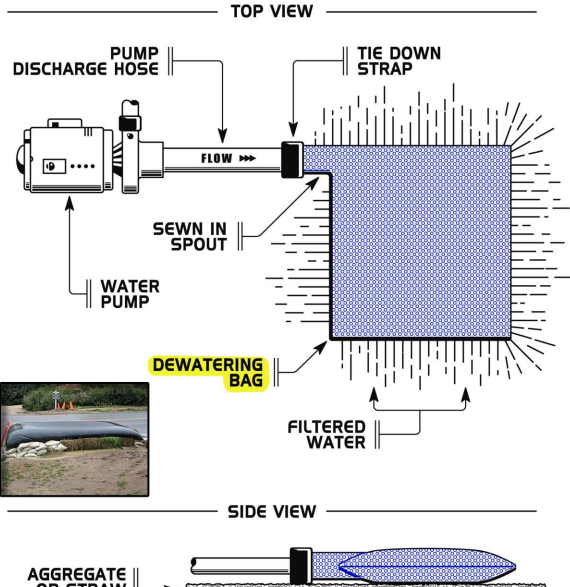
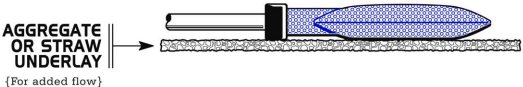
>

DANDY DEWATERING BAGTM













The Dandy Dewatering Bag is designed to control sediment discharge in dewatering applications where water is being pumped. When pumped water reaches the Dandy Dewatering Bag, the suspended solids are allowed to settle out of the slowed flow and are captured by the bag. Hassle free and very convenient.

Get Maximum Benefits With Dandy:

- Easily installs onto discharge hose
- More convenient and easier to use than sediment traps or other alternatives
- Available with optional oil absorbents
- Fabircated from a Mirafi geotextile
- Available in 3 standard sizes

Installation:

- 1. Place lifting straps (not included) under the unit to facilitate removal after usage.
- 2. Unfold Dandy Dewatering Bag on stabilized area over dense vegetation, straw, or gravel (if an increased drainage surface is needed).
- 3. Insert discharge hose from pump into Dandy Dewatering Bag a minimum of six inches and tightly secure with attached strap to prevent water from flowing out of the unit without being filtered. If using optional absorbents, place absorbent boom into the Dandy Dewatering Bag.

Maintenance:

Replace the unit when 1/2 full of sediment or when sediment has reduced the flow rate of the pump discharge to an impractical rate If using optional oil absorbents, remove and replace absorbent pillow when near saturation.

