

DEWATERING CONTAINERS

FOR DISPOSABLE FILTER APPLICATIONS



A cost-effective way to collect, dewater, transport, and dump sludges, slurries, and wet solids.

The GeoCat dewatering box uses disposable filter media to effectively dewater challenging sludge that may be sticky, slimy, slightly oily, non-uniform, non-specific, or difficult to dewater without flocculation. The system is an optimal choice for applications where residual sludge cake would present a clean-up issue, as the disposable filter media is discarded with the cake.

Available Models:







Features:

- Heavy-duty carbon steel construction (optional stainless steel)
- Designed to be handled by a standard garbage truck
- Typical two 2" drain ports located on the back wall
- Expanded metal and perforated plate basket supports the filter media
- Disposable filter media is available in 3, 4, 6, and 10 ounce fabric and a woven 40 mesh polypropylene filter and is made into an envelope shape and held in place by bag hooks around the top perimeter of the container
- · Optional: double wall filters
- Locked hard top available
- Available Front Loader sizes:
 2, 3, and 4 cubic yards

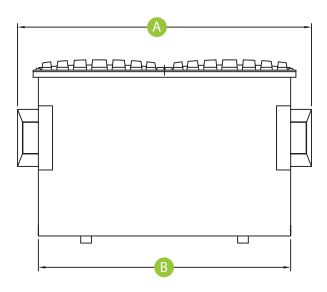
Applications Include:

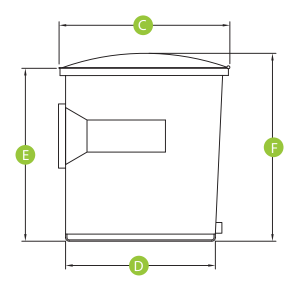
- Water treatment plants
- · Gas scrubber ash
- Arsenic sludge
- Alum sludge













^{*}Specifications subject to change without notice. Measurements are in inches and weights in pounds.







