

## **DEWATERING CONTAINERS**

FOR GENERAL APPLICATIONS



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

The GritCat™ dewatering box comes with reusable filter media. It is designed to be used with gritty or sandy type waste streams that typically do not require the use of a coagulant or flocculant for dewatering.

## **Available Models:**







## Features:

- Heavy duty carbon steel construction (optional stainless steel) 1/4" floor and 3/16" side walls with round bottom design, 6" x 2" x 1/4" bottom rails with steel wheels
- Gasketed, hinged water-tight rear door
- Designed to be handled by a standard hook and cable type roll-off truck (hook lift type mechanisms optional)
- Typical four 3" drain ports located on the bottom at opposite ends of the unit
- Filter media covers the floor, both side walls, and the front wall (optional door filter available)
- Filter media available in plastic or stainless steel and is held in pace by bolts and brackets
- Optional: double wall filter element that splits the container into two compartments (more than one double filter also available)
- Standard filter media: 260-micron woven polyester belt press cloth; wire mesh filters available in 44-2,000 microns
- Available container sizes:
  15, 20, 25, 30, and 40 cubic yards

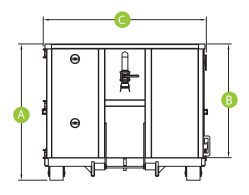
## **Applications Include:**

- Wastewater Treatment Plants
- Vac Truck Waste
- Industrial Plant Sump Waste
- Truck & Heavy Equipment

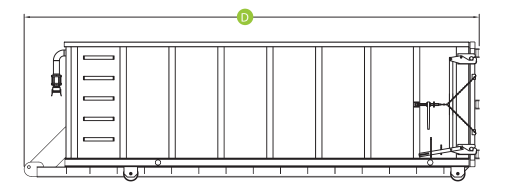












Model	Size	Α	В	С	D	Dry Weight
ACRO15	15 yd	81.75	68.25	102	153.69	7,300
ACRO20	20 yd	81.75	68.25	102	193.69	10,500
ACRO30	30 yd	81.75	68.25	102	267.44	12,000
ACRO40	40 yd	94.5	81	102	293.69	12,750

<sup>\*</sup>Specifications subject to change without notice. Measurements are in inches and weights in pounds.

