## Features

- 33% more filter area than standard dewatering containers
- Plastic floor plate eliminates standing water and facilitates dumping of cake
- Hinged filter support panels for ease of maintenance
- Rounded filter bottoms impede cake sticking
- Produces dryer cakes in less time
- Adjustable inlet flow distribution
- Double filter walls

## Applications

- Bio-Solids Dewatering
- Manufacturing Waste
- Grease Trap Waste
- Septic Tank Sludge
- Industrial Sludge
- Mining Waste
- Alum Sludge

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The SludgeKing™ AquaCat roll-off dewatering container uses filters that radius to the bottom of the container leaving no corners for cake to stick. This radius also increases the length of the wall filters providing additional filtration surface area.

The two center panels of the SludgeKing increase the filtration area by 50% over containers with only one filter wall. The increased filter surface area and the more narrow sludge compartments formed by the additional filter panel translate into drier cakes formed in less time.

Log on to ParkProcess.com for more information.
The plastic panels “Cake Away” installed on the floor of the container serve two purposes:
1. They replace the volume where water could stand in the container bottom.
2. They offer a non-stick and abrasion resistant surface for cake to slide out of the SludgeKing when unloading the container.

The SludgeKing inlet manifold controls the flow of sludge into the container. Flow can be evenly distributed into the three internal compartments by operating the three ball valves installed on the inlet manifold. A shut-off valve at the end of the manifold is closed when disconnecting the sludge feed line to prevent spills. A groove type clamp attaches the inlet arm to the main manifold and allows the arm to swing to either side for sludge feed.