

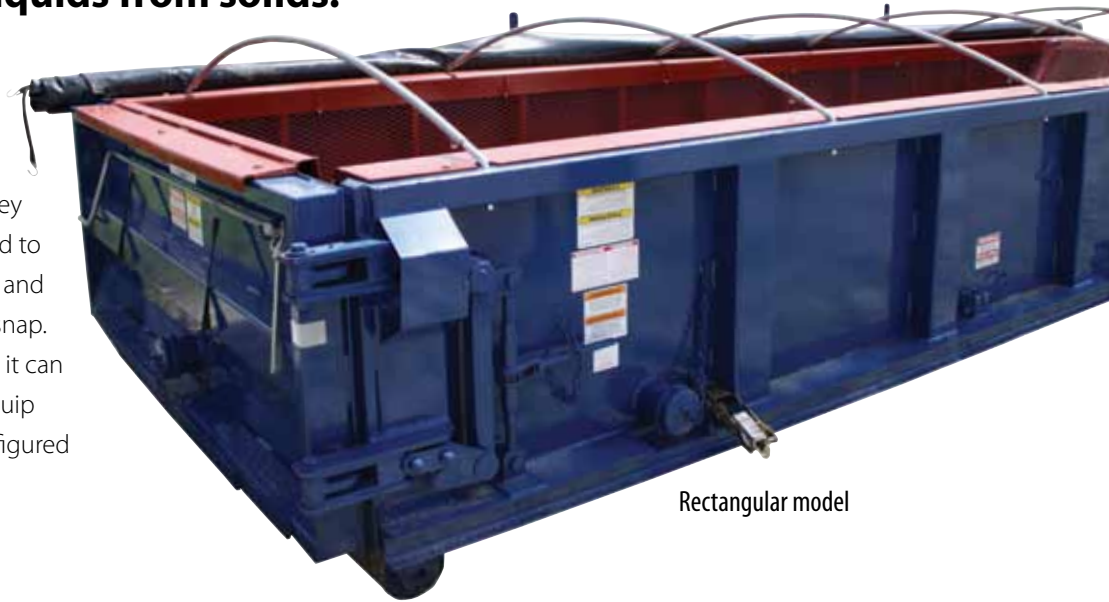
ROLL-OFF SLUDGE CONTAINER

with Dewatering Shell



Dewatering containers reduce the cost of waste disposal by separating liquids from solids.

Wastequip dewatering containers are ideal for wastewater treatment facilities, manufacturing facilities, spill sites, construction sites, refineries and mines. They feature gasketed doors and are hydro tested to ensure they will not leak. Disposable liners and the easy-to-remove shell make clean up a snap. Since the shell is easily removed with bolts, it can also be used as a sludge container. Wastequip dewatering containers can be custom configured for specific applications.



Rectangular model

Specifications

Container	<ul style="list-style-type: none"> • 1/4" floor, 7 gauge sides • All continuous welds inside • Solid steel nose cone • Outside rail understructure • 3 1/2" x 6" side stakes on 36" centers • 5" x 3" x 3/16" rectangular tubing top cap • 6" x 2" x 1/4" rectangular tubing long sills • 3" (3.5#) structural channel cross sills • Front and rear rollers standard
Dewatering shell	<ul style="list-style-type: none"> • 1/2" flat #13 expanded metal sides with "J" hooks (sides, front and door) • 7 gauge perforated floor, 52% open
Door	<ul style="list-style-type: none"> • Full rear door bracing • Rear door gasketed with neoprene rubber or T gasket
Clean out	<ul style="list-style-type: none"> • (1) 4" drain located on rear door; additional models available with (2) 6" clean-outs • Removeable dewatering shell • Liners available
Sizes/ configurations	<ul style="list-style-type: none"> • 20 or 25 cu. yd. • Round bottom or rectangular container • Custom sizes available



Bolt-in liners are easily removed.

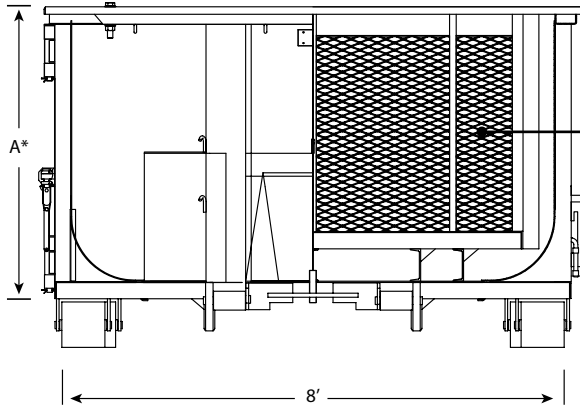


Round bottom model

ROLL-OFF SLUDGE CONTAINER

with Dewatering Shell

Dewatering shell in round bottom sludge container



Removeable dewatering shell



Removeable dewatering shells and disposable liners make clean up easy.

* Dimension "A" is 3 ft. 5 in. for 20 yard containers and 4 ft. 3 in. for 25 yard containers.

Available options



Side to side roll tarp with bows and bow pockets or single piece, side-to-side plastic or aluminum lids.



Drains and valves can be custom configured.

Container weights (lbs.) with lid options

Size	Open top	Steel lid	Aluminum lid	Plastic lid
20 yard	5,655	8,055	6,444	6,285
25 yard	6,125	8,525	6,914	6,755



Tarps available through Wastequip's Pioneer brand



Replacement parts available online at www.partsplace-inc.com

Standard Color Choices



Wastequip is the leading North American manufacturer of waste and recycling equipment for collecting, processing and transporting recyclables and solid or liquid waste. July 2010 © Wastequip, all rights reserved. Specifications subject to improvement without notice. Equipment displayed should be operated by properly trained personnel. Operators should become familiar with OSHA, ANSI and any other applicable standards or laws for using this equipment. Improper use, misuse, or lack of maintenance could cause injury to people and/or property. Photos used in the literature are illustrative only. We assume no liability or responsibility for proper training/operation of equipment not manufactured by Wastequip. We reserve the right to make changes at any time without notice. Information contained within this literature is intended to be the most accurate available at time of printing.