Wastequip’s line of sludge containers is designed for collecting, storing and transporting a variety of sludges and waste products.

- Suitable for a variety of contaminated liquids as well as hazardous soils/mud, fly ash, filter cake, car wash grit
- Industries include manufacturing facilities, spill sites, construction sites, refineries, mines and more

Value Added Benefits

<table>
<thead>
<tr>
<th>Durable</th>
<th>Quality</th>
<th>Fully sealed</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outside rail understructure</td>
<td>One year warranty</td>
<td>Hydro tested against leakage</td>
</tr>
<tr>
<td>¼&quot; floor, 7 gauge sides</td>
<td>Gasketed rear door with T-box seal</td>
<td></td>
</tr>
<tr>
<td>6&quot; x 2&quot; x ¼&quot; tubing long sills</td>
<td>EPDM door seal</td>
<td></td>
</tr>
<tr>
<td>4&quot; x 3&quot; x 3/16&quot; rectangular tubing top cap</td>
<td>4 door ratchets-2 on rear door, one each on sidewall</td>
<td></td>
</tr>
<tr>
<td>Continuous inside welds</td>
<td>Rear door side hinged</td>
<td></td>
</tr>
<tr>
<td>8&quot; OD front and rear rollers</td>
<td>Adjustable latches and hinges provide a full seal</td>
<td></td>
</tr>
<tr>
<td>Flat front</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Vented to prevent implosion during unloading</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
SLUDGE CONTAINERS
Round Bottom Style

Aluminum Side-to-side Rolling Lid

Construction
• Lid is formed of 0.080 gauge aluminum
• Fold down lid rolls and opens to either side of container

Opening and loading
• Spring-assisted 14 ft. lid for easy one-person operation
• Spring retainers hold lid open
• Vacuum pressure release eases lid opening
• Slight taper on lid surface prevents water collection
SLUDGE CONTAINERS
Round Bottom Style

Steel Split Rolling Lid

Construction
- Neoprene foam around perimeter of lid provides vapor tight seal
- Lid is formed of 12 gauge steel
- Slight taper is built into lid to eliminate water collection

Opening and loading
- Two-piece, end-to-end rolling lid
- Vacuum pressure release eases lid opening
- Spring loaded lids for easy release and greased wheels make the lids easy to slide open

25 yard model
Lid opens in 7.5'W x 6.1'L sections

Dimensions:
- 7'7 1/2" LID
- 23' 9 1/4"
- 3' 5" (20 yd.)
- 4' 3" (25 yd.)
**SLUDGE CONTAINERS**
Round Bottom Style

**Tarped Container**

Round bottom style with side-to-side tarp (optional aluminum placard shown)

**Available options**
- Front rollers*
- Drains and valves
- Dewatering shell
- Placard holders
- Custom configurations — lid styles, understructures, gauge of steel
- Push plates

* Optional on rectangular models (standard on round bottom style)

**Container weights (lbs.) with lid options**

<table>
<thead>
<tr>
<th>Size</th>
<th>Open top</th>
<th>With Tarp</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 yard</td>
<td>5,655</td>
<td>5,885</td>
</tr>
<tr>
<td>25 yard</td>
<td>6,125</td>
<td>6,355</td>
</tr>
</tbody>
</table>

**Standard Color Choices**

- White
- Gray
- Black
- Teal
- Med. Blue
- Dark Blue
- Med. Green
- Dark Green
- Cream
- Yellow
- Orange
- Red
- Burgundy
- Brown

Colors shown are as accurate as printing allows. The actual color is subject to variation from the printed color sample. Color choices vary by plant location. Please contact your local sales representative for available colors. Custom colors are available upon request and are subject to an additional charge.

© Wastequip. All rights reserved. Specifications subject to improvement without notice. Equipment displayed should be operated by properly trained personnel. Operations 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.