Triumph™

Hybrid Plastic Container With Steel Reinforcements For Maximum Strength And Durability

- Weighs significantly less than same-size metal containers, improving worker safety
- Steel reinforcements strategically placed to support container, ensuring performance during heavy lifting
- Low maintenance—never needs painting, is easy to clean and is dent resistant
- Comprehensive steel protection with electrophoretic coating (electro-coating) to maximize container life in corrosive environments
- Angled front at fork pocket guides forks, improving collection efficiency and reducing damage to container during emptying
- 100% recyclable

Product is in compliance with A.N.S.I. standards.
Corrugated sides and bottom along with steel base plates on the Triumph™ provide additional support to sustain weight during lifting and transporting.

Industry standard lids on all containers

UV resistant for long term exposure to sun light

Containers have consistent wall thickness throughout for better performance

Polyethylene construction and sealed fasteners prevent leaking and maximize container life

Corrugated sides and bottom for added strength

1, 2, 3 & 4 yards come with casters for easy maneuverability

Standard oversized washer reinforced with separate rubber washer prevents leakage at container base.

Front center surface area is designed for customer labeling. Standard maximum width available is 27”, accommodating decal plate, sticker or heat transfer label for all front load containers.

Oversized and sealed container rim provides superior stiffness without trapping waste.

Coated steel pocket guides are standard on all Triumph™ front load containers for added protection during fork entry. Pocket inside dimensions are maximum height. Pockets installed at highest possible point for easy fork entry.

Low maintenance, dent resistant and significantly quieter than steel containers.

The rear load provides easy maneuverability functioning in tight or confined areas.

Customize Your Triumph™
Container Specifications vary slightly based on product mold and are subject to change. Width includes lifting pockets.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>WIDTH</th>
<th>LOAD HEIGHT</th>
<th>MAX HEIGHT</th>
<th>DEPTH</th>
<th>LID DIMENSIONS (W x L)</th>
<th>LOAD RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 YARD FL TRI</td>
<td>81&quot;</td>
<td>40 ½&quot;</td>
<td>42 ½&quot;</td>
<td>32&quot;</td>
<td>36 x 32</td>
<td>700 LBS.</td>
</tr>
<tr>
<td>3 YARD FL TRI</td>
<td>81&quot;</td>
<td>53 ¼&quot;</td>
<td>62&quot;</td>
<td>55&quot;</td>
<td>36 x 54</td>
<td>1500 LBS.</td>
</tr>
<tr>
<td>4 YARD FL TRI</td>
<td>81&quot;</td>
<td>55 ¼&quot;</td>
<td>71 ½&quot;</td>
<td>58 ½&quot;</td>
<td>36 x 58</td>
<td>2500 LBS.</td>
</tr>
</tbody>
</table>

Container specifications vary slightly based on product mold and are subject to change. Width includes lifting pockets.

Features

- The 1½" solid steel trunnion bar on the Triumph™ Rear Load is supported with gussets to prevent damage when lifting heavy loads.
- Quick change caster plates improve replacement efficiency. Steel support channels distribute heavy loads evenly across the container floor.
- Triumph™ lifting sleeves are captured by a molded-in ledge to bear the weight during lifting. On the 6 and 8 yard containers, a two inch structural tube supporting the bottom is attached to the lift pockets by side support brackets to manage heavier loads.

Specifications:
- 1 YARD FL TRI: 81" x 40 ½" x 32" (700 LBS.)
- 3 YARD FL TRI: 81" x 53 ¼" x 55" (1500 LBS.)
- 4 YARD FL TRI: 81" x 55 ¼" x 58 ½" (2500 LBS.)

Shipping Information varies slightly based on product mold and product location. °For maximum shipping capacity, some assembly is required. Shipping information is estimated.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ASSEMBLY WEIGHT</th>
<th>STACK HEIGHT</th>
<th>T/L QTY (63' TRUCK)</th>
<th>LTL STACKING AND LTL MAX. QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 YARD FL TRI</td>
<td>217 LBS.</td>
<td>5 HIGH</td>
<td>115°</td>
<td>VARIES BY ORDER</td>
</tr>
<tr>
<td>3 YARD FL TRI</td>
<td>373 LBS.</td>
<td>3 HIGH</td>
<td>33°</td>
<td>VARIES BY ORDER</td>
</tr>
<tr>
<td>4 YARD FL TRI</td>
<td>403 LBS.</td>
<td>2 HIGH</td>
<td>20°</td>
<td>VARIES BY ORDER</td>
</tr>
</tbody>
</table>

Quality design, workmanship and product testing result in reliability and performance in the field.
Available Colors

The Otto Triumph™ is available in 8 standard colors. Lids are black and complement all container colors.

- Dark Blue - 68
- Light Blue - 51
- Green - 56
- Forest Green - 65
- Dark Gray - 50
- Euro Brown - 58
- Brown - 63
- Black - 60

Container Specifications

<table>
<thead>
<tr>
<th>MODEL</th>
<th>WIDTH</th>
<th>LOAD HEIGHT</th>
<th>MAX. HEIGHT</th>
<th>DEPTH</th>
<th>LID DIMENSIONS (W x L)</th>
<th>LOAD RATING</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 YARD FL SLANT TRI</td>
<td>81&quot;</td>
<td>50&quot;</td>
<td>68&quot;</td>
<td>81 1/8&quot;</td>
<td>36 x 58</td>
<td>3500 LBS.</td>
</tr>
<tr>
<td>8 YARD FL SLANT TRI</td>
<td>81&quot;</td>
<td>50&quot;</td>
<td>82&quot;</td>
<td>86&quot;</td>
<td>36 x 58</td>
<td>5000 LBS.</td>
</tr>
</tbody>
</table>

Shipping Information

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ASSEMBLY WEIGHT</th>
<th>STACK HEIGHT</th>
<th>T/L QTY (53' TRUCK)</th>
<th>LTL STACKING AND LTL MAX. QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>6 YARD FL SLANT TRI</td>
<td>530 LBS.</td>
<td>2&quot; HIGH</td>
<td>16</td>
<td>VARIES BY ORDER</td>
</tr>
<tr>
<td>8 YARD FL SLANT TRI</td>
<td>552 LBS.</td>
<td>1&quot; HIGH</td>
<td>7</td>
<td>VARIES BY ORDER</td>
</tr>
</tbody>
</table>

Available Colors

Colors as shown in this document may differ slightly from the actual product.

Container specifications vary slightly based on product mold and are subject to change.

Shipping Information

<table>
<thead>
<tr>
<th>MODEL</th>
<th>ASSEMBLY WEIGHT</th>
<th>STACK HEIGHT</th>
<th>T/L QTY (53' TRUCK)</th>
<th>LTL STACKING AND LTL MAX. QTY</th>
</tr>
</thead>
<tbody>
<tr>
<td>2 YARD RL TRI</td>
<td>300 LBS.</td>
<td>5 HIGH</td>
<td>60</td>
<td>VARIES BY ORDER</td>
</tr>
</tbody>
</table>

Measurements reflect maximum dimensions for each respective container size. Shipping information is estimated.