Of all containers designed for waste handling, Roll-off containers encounter more abuse, exposure and neglect than any other in the industry. With this criteria in mind, IES Sales & Service designs and manufactures Roll-Off equipment to exceed your everyday requirements, Made from first quality steel and built to IES Sales & Service rigid quality control standards.

Each container offers years of dependable, trouble free operation. Our field tested Octagon design allows easy and complete discharge of debris. The cornerless design prevents troublesome corrosion in the corners where dirt and moisture plague most square type containers. The Octagon design has a unique ability to flex and give with the terrain when lifted or set down thus reducing costly maintenance and down time. IES Sales & Service containers can endure whatever the need or requirement whether its construction, demolition or renovation. IES Sales & Service Roll-Off containers offers and assures maximum dependability and customer proven longevity.
Roll Off Containers

Open Top Containers | Available from 10 to 50 CY

- Continuously MiG welded 3/16” (7 gauge) steel plate floors.

- 10 gauge sides and doors.

- 3” X 6” X 3/16” tubing around top.

- 3” X 4” 1lb. Channel cross members at 16” on center.

- 1-1/4” solid pick-up hook.

- 6” X 2” X 3/16” rectangular bottom rails with 1-1/2” X 15” long solid end portion inserted 6” into rails.

10 Cubic Yard
Approx. Weight: 3,700 lbs.

15 Cubic Yard
Approx. Weight: 4,100 lbs.

20 Cubic Yard
Approx. Weight: 4,400 lbs.

30 Cubic Yard
Approx. Weight: 5,200 lbs.

40 Cubic Yard
Approx. Weight: 6,000 lbs.
Roll Off Containers

Compaction Containers | Available in 20, 30, 40 and 50 CY

- 3/16” (7 gauge) steel plate floors.
- 3/16” (7 gauge) sides and doors.
- Two 6” X 6” ground rollers in front and two 6” X 9” ground rollers in back.
- 6” X 2” X 3/16” rectangular bottom rails 15” long solid fronts inserted 6” into bottom rails.
- Custom color options.

Overall Dimensions *

<table>
<thead>
<tr>
<th>Capacity</th>
<th>A</th>
<th>B</th>
<th>C</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>20 CY</td>
<td>88-1/4”</td>
<td>94”</td>
<td>16’-9”</td>
<td>4,950 lbs</td>
</tr>
<tr>
<td>30 CY</td>
<td>98-1/4”</td>
<td>105”</td>
<td>17’-9”</td>
<td>5,600 lbs</td>
</tr>
<tr>
<td>40 CY</td>
<td>98-1/4”</td>
<td>105”</td>
<td>22’-3”</td>
<td>7,950 lbs</td>
</tr>
<tr>
<td>50 CY</td>
<td>98-1/4”</td>
<td>105”</td>
<td>25’-9”</td>
<td>8,150 lbs</td>
</tr>
</tbody>
</table>

* The specification sizes/measurements in this document are not complete or definitive and are subject to change without notice. All drawings and information contained herein is intellectual and exclusive properties of IES Sales & Service, LLC.