The industry’s best selling, all poly, IBCs provide an unparalleled value in long-term reusable IBCs for both hazardous and non-hazardous commodity liquids.

Square Stackable’s rotationally molded, all poly design eliminates the corrosion and maintenance problems associated with poly-composite IBCs. A choice of pallets and sturdy bottom-drain valve construction reduce the expensive maintenance cost of blow-molded IBCs. The 1/2” wall thickness provides unmatched durability and long-term performance.

Compare Snyder’s Square Stackables with other reusable IBCs and you’ll see why bulk packaging decision makers are making a change to the most durable IBCs on the market.

Features:

• Four way forklift and 2 way pallet jack access bases

  **Standard HD Base**
  • 30% more bottom tank surface coverage
  • Less Expensive (over 10%), and easier to replace
  • Larger forklift channel area
  • Reduces overall height of container
  • Standard Color - Black. (Other color options available)

  **Premium Base**
  • Safety forklift channels
  • Standard Color - Red (Other color options available)
  • Standard 2” male camlock bottom drain (1.5” ball)
  • 6” fill cap opening with security tether
  • Molded-in gallonage markers
  • Tamper-evident eye bolts
  • 1 or 2 —2” bung locations on Square Stackables

Snyder’s Premium Square Stackable package offers additional tank fitting options.

[www.snyderibcs.com](http://www.snyderibcs.com)
Features

6” HD cap and seal exceed U.N. and D.O.T. test requirements.

Permanently molded molded-in U.N. markings provide long-term legibility and regulation security.

2” bottom drain valve provides complete tank drainage.

2” Plastic Vacuum Vent

Molded in Company logo’s option available.

Standard HD Base provides over 30% more bottom tank surface protection and offers larger forklift channel areas which reduces the probability of forklift damage.

Premium Base is Four-Way forklift and two way pallet jack entry and, is designed with enclosed forklift pockets front and back, and open side channels compatible with most material handling equipment on each side.

<table>
<thead>
<tr>
<th>Capacity</th>
<th>Tare Weight</th>
<th>Length</th>
<th>Width</th>
<th>Height</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Premium</td>
<td>HD</td>
<td>Premium</td>
<td>HD</td>
</tr>
<tr>
<td>330 Gals.</td>
<td>257 lbs.</td>
<td>45”</td>
<td>45”</td>
<td>63 1/2”</td>
</tr>
<tr>
<td></td>
<td>234 lbs.</td>
<td>45 3/4”</td>
<td>45 3/4”</td>
<td>61 1/4”</td>
</tr>
<tr>
<td>275 Gals.</td>
<td>232 lbs.</td>
<td>45”</td>
<td>45”</td>
<td>56”</td>
</tr>
<tr>
<td></td>
<td>209 lbs.</td>
<td>45 3/4”</td>
<td>45 3/4”</td>
<td>53 3/4”</td>
</tr>
<tr>
<td>220 Gals.</td>
<td>211 lbs.</td>
<td>45”</td>
<td>45”</td>
<td>48 1/2”</td>
</tr>
<tr>
<td></td>
<td>188 lbs.</td>
<td>45 3/4”</td>
<td>45 3/4”</td>
<td>46 1/4”</td>
</tr>
<tr>
<td>120 Gals.</td>
<td>185 lbs.</td>
<td>45”</td>
<td>45”</td>
<td>36 1/2”</td>
</tr>
<tr>
<td></td>
<td>162 lbs.</td>
<td>45 3/4”</td>
<td>45 3/4”</td>
<td>34 1/4”</td>
</tr>
</tbody>
</table>

Test pressure rating: 14.7 P.S.I.G. • Material weight rating: 1.9 specific gravity. Stacking capacity is 2-3 units high (depending on container size, weight and temperature exposure).

Patent #4,847,028 • Other patent pending

Intermediate Bulk Container Division • 6940 “O” Street, Suite 100 • Lincoln, NE • 68510
Phone: 402-467-5221 • 402-465-1220 • Email: sales@snydernet.com

www.snyderibcs.com