

Excalibur®

The most economical plastic IBC delivers the industry's highest useful-life-to-cost ratio.



Compare Snyder's Excalibur with other IBCs. Drums too. You'll find Excalibur's thick-walled (.500"), all-plastic construction delivers the highest useful-life-to-cost ratio in the industry. That means more ability to take handling abuse, resist chemical attack and environmental degradation—and more return on your investment. Excalibur— it's the extra value you'd expect from the world leader in plastic IBC design and manufacturing. Go ahead. Compare.

Better than Composite IBCs

- Thicker (4-times thicker) walls for more security and dependability.
- Superior corrosion resistance for reduced maintenance.
- Heavier-duty construction extends useful life.
- 30-month warranty regardless of number of trips.

Better than Steel IBCs

- Superior corrosion resistance for reduced maintenance.
- Lower acquisition cost—save up to 60%.
- Broader chemical resistance—more applications
- Seamless one-piece construction—reduces leak potential.
- Visible liquid levels—easy monitoring.
- 40% lighter tare weight—reduces shipping costs.

Better than Drums

- 330 gallon capacity (6 drums) - saves 48% floor space.
- Reduces handling time up to 50%
- Complete bottom drainage increases product utilization.
- Returnable/reusable—eliminates disposal/environmental risks
- Reduces fill time up to 80%



Snyder's Excalibur, is the lowest cost plastic IBC design that has successfully passed the United Nations (UN) and Department of Transportation (D.O.T.) test standards, which certifies the use of packing group II chemicals in this container.



Features



Lighter Weight Design

provides reduced tare weight and corresponding freight costs.

6.5" Gem Cap

provides easy access and pressure vacuum relief device attachment.

2" Bung Locations

can be used for draw tube or return line. Some sizes have more than one bung, refer to specific drawings on Sii website for details.

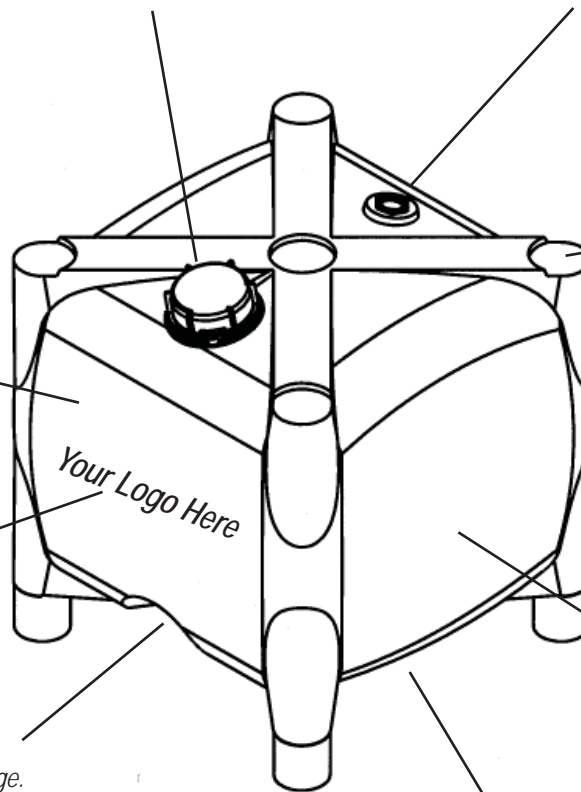
100% Polyethylene Construction

eliminates corrosion concerns and the associated maintenance costs.

.500" Wall Thickness

provides superior resistance to impacts and environmental stress cracking.

Optional molded-in Company logo.



Stacking Lugs

Help align and support tanks in a stacked position.

UN/DOT Approved (31H2/Y)

for most packing group II and III materials.

Natural Translucent Tank

allows content utilization to be monitored without separate sight gauge.

2" Bottom Drain Valve

facilitates complete drainage.

Four Way Forklift

and pallet jack accessibility.

Specifications

Load Rating	Capacity	Weight	Length	Width	Height
1.35 S.G.	120 Gals.	62 lbs.	42"	31"	36"
1.9 S.G.	120 Gals.	113 lbs.	42"	31"	36"
1.35	330 Gals.	180 lbs.	47"	47"	52"
1.9 S.G.	330 Gals.	220 lbs.	47"	47"	52"

Test Pressure Rating: 14.7 P.S.I.G. Stacking capacity 2-3 high (depending on containers size, weight and temperature exposure). Patent #4,847,028—other Patents pending.

Intermediate Bulk Containers Division • P.O. B ox 4583 • Lincoln, NE • 68504
 Phone: 402-467-5221 • Fax: 402-465-1220 • Email: sales@snydernet.com

www.snydernet.com