



THE INDUSTRY STANDARD FOR STEEL IBCS



SOLUTIONS IN BULK HANDLING

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SUPERTAINER

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Robotic manufacturing process ensures consistent high weld quality and assurance of container integrity.

22 5/16" cover with EPDM Gasket and 2" Rieke Fusible Vent/or 3" fusible vent, so cover can remain sealed during filling. 2" bung fitting optional.



Lifting Lugs enable container to be lifted overhead via hoist or crane apparatus.



Available in 304, 316 stainless or painted carbon steel for optimum durability and corrosion resistance.

Unique Stamped Bottom provides "no heel" bottom for total drainage.

3 Way Fork Entry for both pallet jack and forklift access.



Temperature control devices can be integrated within an IBC for heating and cooling requirements.

DOT UN31A permits shipment of flammable and combustible liquids as authorized by Title 49 CFR.

Multiple valve arrangements are available to meet different function and connection requirements.



2" Ball Valve Outlet Assembly

SPECIFICATIONS

Supertainer 42" x 48" Base		
Capacity	Height	Weight
180 Gallon	29 1/4"	344 lbs.
250 Gallon	35 1/4"	384 lbs.
300 Gallon	41 1/4"	425 lbs.
350 Gallon	47 1/4"	465 lbs.
446 Gallon	59 1/4"	546 lbs.
550 Gallon	71 1/4"	627 lbs.
Supertainer 54" x 54" Base		
793 Gallon	73 3/4"	1085 lbs.

Supertainer 42" x 42" Base		
Capacity	Height	Weight
160 Gallon	30 1/4"	318 lbs.
250 Gallon	42 1/4"	346 lbs.
300 Gallon	48 1/4"	437 lbs.
390 Gallon	60 1/4"	512 lbs.
478 Gallon	72 1/4"	591 lbs.

Supertainer 42" x 48" Base		
Capacity	Height	Weight
350 Gallon	47"	416 lbs.

A lighter weight construction, more economical version..same high weld quality and assurance of integrity.

Additional Options: Sanitary Designs; Center Drain with fork channels; Custom Designs.

Note: Height is from the floor to the top of the tank. Overall height will be 3 3/4" taller to the top of lifting lugs.

Approximate weights provided are for Stainless Steel. Other sizes available upon request.

Phone: 1-888-IBC-TOTE (888-422-8683) • sales@snydernet.com • www.snydernet.com

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Plastic IBCs

Snyder's unique all polyethylene IBC designs are lightweight, durable and corrosion resistance. Available in a wide variety of shapes and sizes up to 550 gallons, these IBCs are ideal for both hazardous and non-hazardous liquid applications. Rotationally molded-in wall thicknesses up to one half inch, Snyder's plastic IBCs provide some of the industry's highest useful-life-to-cost ratios.



Composite IBCs

Some applications require the combined use of both steel and plastic in an IBC design to meet specific requirements. Snyder offers the industry's broadest range of composite IBCs in sizes up to 550 gallons, where a polyethylene bottle is enclosed in a heavy duty steel cage. Certain plant specifications or warehouse space considerations may require the use of a composite IBC, and Snyder has the perfect solution in these cases.



Viscous Liquid IBCs

Some liquids don't flow freely through a standard IBC bottom discharge design, and require help to drain material efficiently and completely. Snyder has a wide array of IBC design types to promote better drain flow of materials with varying levels of viscosity. Be it a cone bottom or follower plate design, Snyder's viscous liquid IBCs can solve your company's challenges in handling liquid materials with higher viscosities.



Custom Container Designs

In addition to Snyder's extensive standard product offering, some of our greatest success stories stem from custom container designs to meet specific customer requirements. Snyder's engineering team is a recognized leader in design innovation, and is driven to work with customers to develop the best performing container at the lowest possible cost.



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