

NEW!

EXcalibur²

*A more durable, maintenance free
IBC packaging alternative.*



www.snydernet.com

**CAGE
BUSTER!**



Sii SNYDER
INDUSTRIES, INC.

SOLUTIONS IN BULK HANDLING

Snyder Industries, the world's leading manufacturer of plastic and steel intermediate bulk containers (IBCs), has developed yet another revolutionary IBC product to address the performance deficiencies associated with light duty caged IBCs. The new and improved Excalibur IBC product line provides a more durable, corrosion resistant IBC value alternative to caged IBCs with a superior useful life to cost ratio.

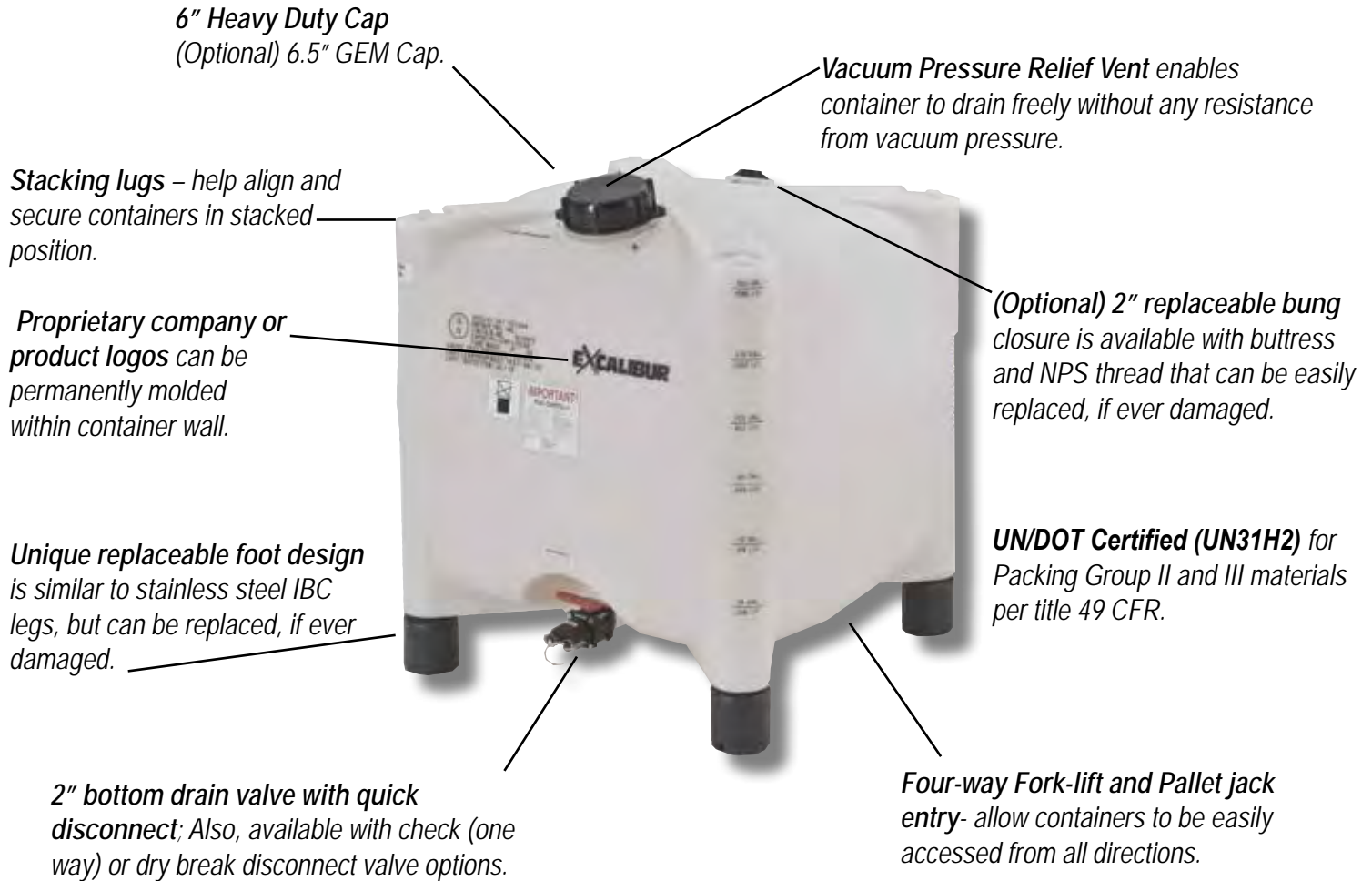


While caged IBCs have a limited life, due to a wafer thin blow molded bottle construction that must be supported by a framed caged in order to function, the Excalibur has a robust, 100% HDPE, rotationally molded tank with more than double the wall thickness that is UN/DOT certified and can handle the most rigorous "Real World" abuse. Excalibur's seamless, all plastic construction does not require a cage or a pallet, like blow molded containers, nor the maintenance and replacement costs associated with the light duty composite IBC constructions.

Besides having a more durable container construction, Excalibur also provides shippers and users with a longer lasting, more reliable standard top closure and bottom drain valve. Improve your company's bottom line with better IBC fleet performance and longevity with Excalibur and ship an IBC your company can be proud to deliver. Your customers will thank you.



Features & Advantages



100% HDPE, thick wall construction provides maximum corrosion and chemical resistance.

Specifications

| Capacity | Length | Width | Height |
|-----------|---------|---------|---------|
| 120 Gals. | 42 1/2" | 42 1/2" | 32 1/4" |
| 250 Gals. | 42 1/2" | 42 1/2" | 48 1/4" |
| 330 Gals. | 47" | 47" | 52 1/8" |

Complete Line of Intermediate Bulk Containers (IBCs)

Snyder's product line of intermediate bulk containers (IBCs) is known for their superior value and performance in moving liquid and dry materials over-the-road and within plant operations. Snyder IBCs, also known as portable tote tanks, are available in a variety of sizes and material constructions to meet specific application requirements.

Snyder is uniquely positioned in the IBC industry in that we are the only manufacturer of IBCs in all the primary material constructions, offering plastic, steel and composite design types. Snyder is also the only IBC manufacturer to offer these different design types for both liquid and dry applications.

The Snyder advantage stems from our commitment to product innovation, where we hold many patents that have lead to dramatic shifts in how IBCs are used in a variety of industries.



Our mission at Snyder Industries is to provide our customers with bulk handling container solutions that exceed their safety and performance requirements at the lowest possible cost.



Watch the Video!

Go to www.snyderibcs.com, click on the video link on the home page to learn more about Snyder's plastic, composite, stainless and carbon steel intermediate bulk containers.



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OTHER MANUFACTURING LOCATIONS: Marked Tree, Arkansas • Philippi, West Virginia • Chowchilla, California
Mancelona, Michigan • West Chicago, Illinois • Bensenville, Illinois, Commerce City, Colorado