

# Why Choose a Snyder Tank?

## See the Advantages Listed Below!



Sizes from 8 to 16,500 Gallons

### Freedom of Choice...

Snyder offers both HDLPE (since 1984) and XLPE (since 1973) resins along with extensive processing experience, in a wide variety of sizes and designs including...

- Vertical Storage Tanks
- Cone Bottom Storage Tanks
- Open Top Tanks
- Horizontal Tanks
- Double Wall Containment Tanks
- Intermediate Bulk Containers (IBCs)



### Molded-in Lifting Lugs

Most purchasers of large tanks forget about this important feature until it is too late. Lifting lugs allow you to off load the tank and put it into place with ease and without damage to the tank. Molded in lifting lugs also reduce installation costs and increase safety. Without molded-in lifting lugs, corrosion resistant eye bolts must be put into the top of the tank to lift it which adds extra holes to the tank and adds extra "hidden" costs.

### Molded-in Fitting Flats

Fitting flats on the top of the tank allow for easy installation of fittings (bulkhead or bolted). It also allows the outlet to come out perpendicular to the tank for piping purposes. Without fitting flats a self-aligning bulkhead fitting may be needed which can cause prices to skyrocket.

### SUMO Full Drain Outlet

This unique full drain outlet is available on tanks 2000 gallons and larger. It allows for maximum tank drainage as opposed to typical mechanical fittings with siphon tubes that can leave as much as 9" of liquid in the bottom of the tank. This saves money and makes cleaning a breeze.

### Double Flanged Bolted Fittings

Snyder's Double Flanged Bolted Fitting with Polyethylene Encapsulated Bolts is the best mechanical fitting on the market. It incorporates TWO full 150# flanges. The oblong encapsulation of the bolts also allows the fitting to be tightened from the outside without having to enter the tank!





### Double Wall Containment Tanks

Snyder offers double wall tanks in sizes of 15 to 13,700 gallons. The containment tanks ensure 115% - 120% containment of the primary tank. An octagonal containment tank and the unique sidewall outlet is what makes this double wall tank design the best in the market. The octagonal containment tank shape prevents lateral movement of the primary tank allowing it to meet IBC/CBC seismic code and 150 mph wind load conditions.



### ASTM / NSF / FDA

Snyder Industrial Tanks are designed, built and tested to ASTM D 1998 Standards. Some tank companies claim their tanks are designed to ASTM standards but they don't do the testing and cannot provide the documentation. Insist that your tanks meet all aspects of ASTM. Snyder also offers NSF 61 listed tanks as shown by our listing on [www.nsf.org](http://www.nsf.org).

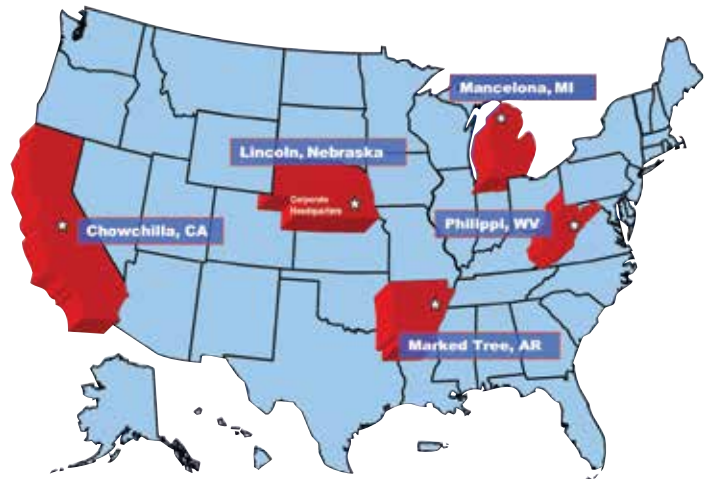
Snyder's HDLPE (High Density Linear Polyethylene) tanks are also made with resin that complies with FDA Regulation 177.1520 for Food Grade Materials.

### Multiple Plant Locations

Snyder has multiple plant locations to help save money on shipments and reduce lead times. Our plants are located in ...

- Lincoln, Nebraska (2 plants)
- Marked Tree, Arkansas
- Philippi, West Virginia
- Chowchilla, California
- Mancelona, Michigan
- West Chicago, Illinois

In addition to these great features and services, Snyder also provides engineering design guidance, chemical compatibility guidance, hydrostatic testing, installation of fittings and inventory for commodity tanks.



SOLUTIONS IN BULK HANDLING

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Other manufacturing facilities: Marked Tree, Arkansas • Chowchilla, California • Philippi, West Virginia • Mancelona, Michigan • West Chicago, Illinois

[www.snyderindustriestanks.com](http://www.snyderindustriestanks.com)