

Since 1898, Niles Steel Tank has been building America's best tanks and pressure vessels to meet the demanding needs of demanding industries. Over the years, we've continually added new capabilities and enhanced our product lines to offer solutions for a large variety of applications.

In 2019, our Michigan operations significantly expanded to provide renowned Niles craftsmanship for specialized stainless steel tank fabrication.



Alloy Works® accepts orders for both stock and custom products. To find out more about Alloy Works® - contact us at info@nilesst.com or visit nilesst.com.

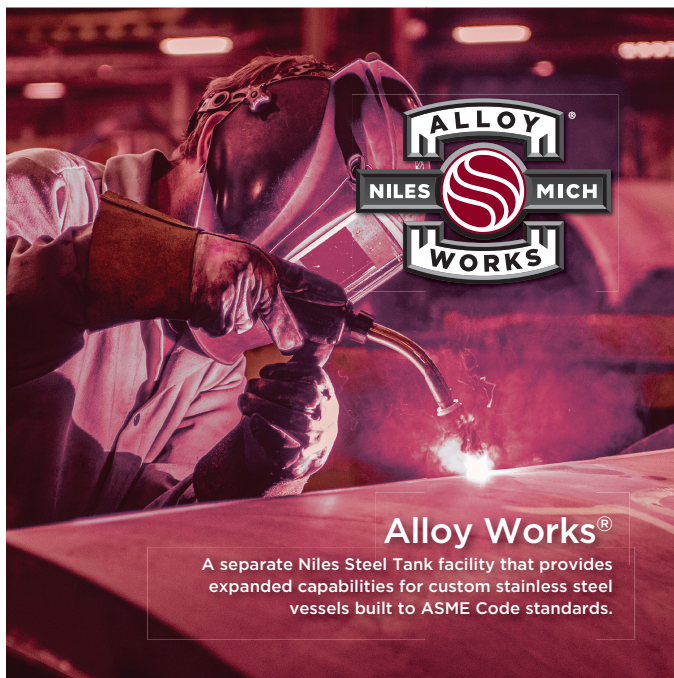


Niles Steel Tank Company
PO Box 728 | 1701-A Terminal Road | Niles, MI 49120
Phone: 269.683.1910

Niles Steel Tank is a wholly owned subsidiary of Bradford White Corporation.

Products made by Niles Steel Tank are manufactured in the United States using the finest raw materials and components from around the world to deliver the highest quality and value to our customers.

NSTAWBRO-0223



Alloy Works®

A separate Niles Steel Tank facility that provides expanded capabilities for custom stainless steel vessels built to ASME Code standards.

Superior Crafted Stainless Steel Vessels

American Made Stainless Products for

- **Hydronics**
Storage tanks, volume water heaters, hot water generators, pressure vessels and custom fabrications.
- **Chemical and Petrochemical**
Storage and processing tanks and vessels.

New Stainless Solutions for

- **Dairy & Food Processing**
- **Brewing & Winery**
- **Pharmaceutical**
- **Air Products**

Delivering Superior

- **Strength**
- **Corrosion Resistance**
- **Performance**

- 85,000 sq. ft. fully segregated facility for stainless steels and other alloys
- Current materials: 304, 316L, 317, duplex (2101, 2205, 2507) other alloys coming soon
- Fabricated to the highest standards including ASME boiler and pressure vessel codes: S, H, HLW, U and National Board "R" stamp
- Plate rolls: 10' width x ½" thick high strength alloy capability
- Plasma cutting table: 8' Wide x 34' length, can cut up to 2" thick alloys
- Welding process: GMAW/GTAW/SAW
- Pickling/passivation/electropolishing capabilities
- Conical shaped base rolling capability
- Alloy piping & structural system fabrication
- Alloy tube bending capability - forming and shaping
- Separate carbon and stainless steel facilities eliminates any potential of cross contamination of metals
- We have in-stock products for quick shipping and can custom fabricate for any type of build