

Harness the Heat: Specify Plymouth Tubing

STAINLESS STEEL HEAT EXCHANGER TUBES



Plymouth Tube West Monroe has been manufacturing stainless steel heat exchanger tubing since they opened their doors in 1975. Whether you need a quick turnaround for a replacement or you're looking for a highly engineered solution, Plymouth Tube has your answer.

Available in seamless, welded and drawn, or welded and bead-forged, our tubing is designed to fit your unique application. We offer a wide range of stainless steels and nickel alloys, and our highly skilled technical staff can help recommend the most cost-effective material to meet your needs.

ALLOYS:

AUSTENITIC: 304/L, 316/L, 317, 321, 347

DUPLEX: 2205, 2507, 2101

NI ALLOY: AL6XN, 600, 625, 800, 825

FERRITIC/SUPER-FERRITIC: 439, SEA-CURE®

SPECIFICATIONS:

A/SA 213, A/SA 249, A/SA 268,
A/SA 789, B/SB 163, B/SB 676

OD: .375" – 2.00"

WALL: .026" - .134"

LENGTHS: Up to 130'

U-BENDING: Available

ADVANTAGES:

- Custom Sizes
- U-bending
- Special NDT for Critical Applications
- Quick Delivery
- Corrosion Resistance
- Best in Class Technical Assistance



Find out more at www.plymouth.com

Our Company

Since 1924, Plymouth Tube Company has served the steel tubing industry with continued manufacturing excellence practices and technical expertise that promotes industrial partnerships with many of their customers. Currently headquartered in suburban Chicago with 13 business units across the U.S., Plymouth is a global supplier of specialty carbon, alloy, nickel alloy, and stainless steel tubing for mechanical, pressure, boiler, and hydraulic applications. Steel, nickel and titanium extruded and cold drawn shapes are produced by Plymouth Engineered Shapes. As an award-winning manufacturer, Plymouth is well positioned for continued global growth by supplying the aerospace, transportation, energy, and industrial markets.

INDUSTRIES SERVED:

- Aerospace
- Power Generation
- Oil and Gas
- Mining and Drilling
- Heavy Equipment
- Miscellaneous Industrial

Contact us today to discuss
your product requirements
and specifications.



Plymouth Tube Company:

Corporate Headquarters
29w150 Warrenville Rd.
Warrenville, IL 60555

Phone: (630) 393-3556

Email: sales@plymouth.com

www.plymouth.com

Plymouth Tube West Monroe
601 Grantham Avenue
West Monroe, LA 71292

Phone: 318-388-3360



Every product manufactured by Plymouth Tube Company is custom per end user specifications, and made in the United States. Chemical and physical properties of extrusions are in accordance with appropriate ASTM, ASME, AMS, QQS and Mil specifications.



©2014 Plymouth Tube Company. All Rights Reserved.