BOILER TUBE

STRICT STANDARDS AND PRECISE SPECIFICATIONS

It takes an uncompromising level of quality to manufacture cold-drawn seamless steel pressure tubing. MST understands the critical end-use applications and maintains the strictest production standards and procedures necessary to meet the precise ASTM/ ASME specifications required for heat exchangers, condensers and boilers. UV coating is always available on any of our cold-drawn seamless steel products.





MULTI LEAD RIFLE (MLR)

Our state-of-the-art manufacturing facility provides the widest range of tooling available in the United States so we can manufacture cold-drawn seamless Multi-Lead Rifled (MLR) tubing to accommodate any application. Our ribbed tubing can be precisely manufactured using your engineering drawings with rib count and tooling details.

Power Generation: Boiler Tubes/Heat Exchanger Tubes

Specifications:

A179 ■ A192 ■ A210-A1, A210-C A209 T1/T1A/T1B A213 T2, T5, T9, T11, T12, T22, T23, T91 A334 Grade 1 and 6

Size Range:

.750" thru 5" OD (19.05 mm thru 127mm OD) .083" thru .875" wall (2.10 mm thru 22.23 mm wall)

We Offer:

- Non-standard sizes and made-to-order
- Custom bundle sizes
- Emergency repair
- Expedited deliveries
- Melted and manufactured in the USA
- Min mill quantities: 2000# for pressure tubing

IT'S ABOUT TIME.



Our products are ISO and PED certified. Visit www.mstube.com for a complete list of certifications.