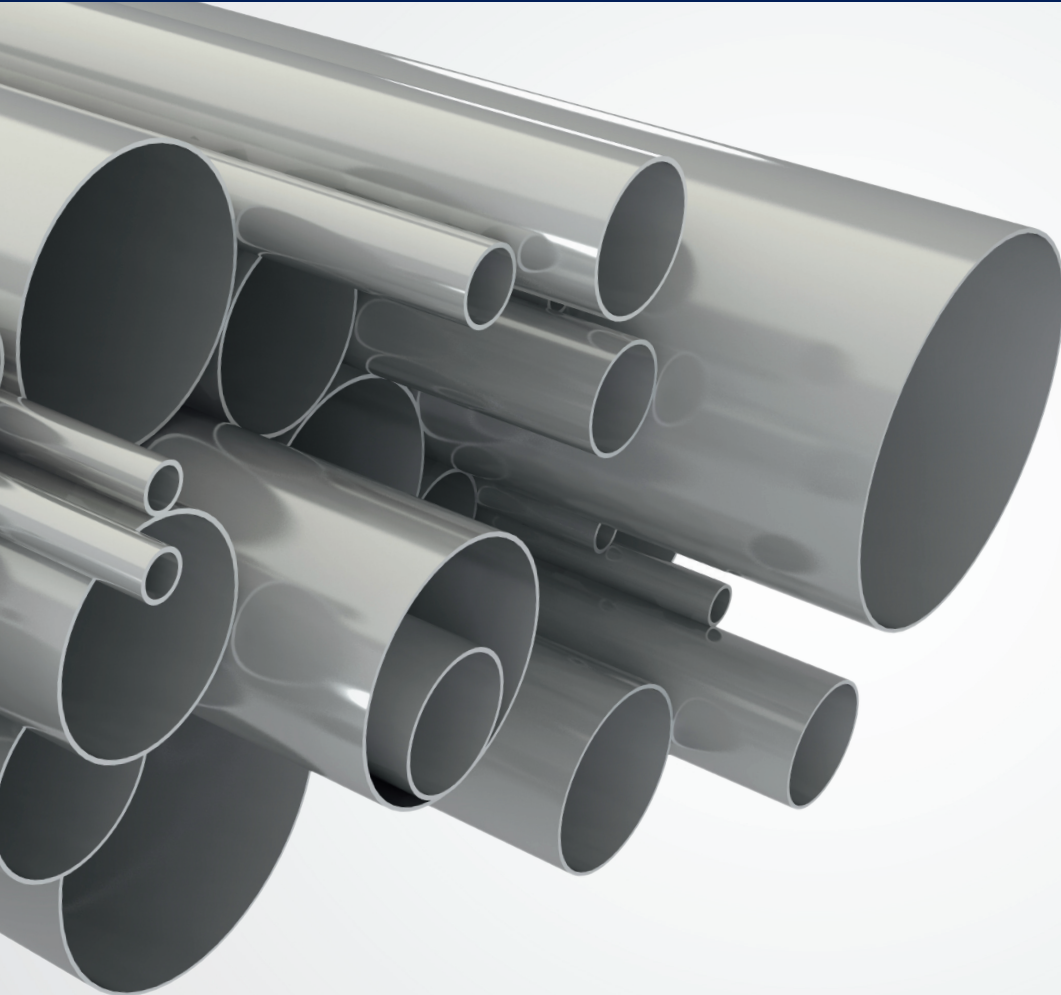


TUBULAR DESIGNS



Alloy Precision Technologies custom seamed ultra-thin wall tubing. Ideal for applications requiring strength without bulk. Our Tubular Designs meet stringent specifications for a wide range of demanding applications. We understand that one size does not fit all. That's why we offer custom lengths and sizes tailored to your unique specifications.

Visit us at alloyprecisiontech.com

Contact us at 440.266.7700 or sales@alloyprecisiontech.com

CUSTOM PRECISION, TRUSTED DURABILITY

INDUSTRY LEADER IN ULTRA-THIN WALL TUBING

Alloy Precision Technologies has developed unparalleled expertise in manufacturing custom-seamed ultra-thin wall tubing. State-of-the-art manufacturing processes enables Alloy to control wall thickness, diameter, and length, efficiently meeting our customers' unique specifications.

Industries

- Aerospace & Defense
- Instrumentation & Controls
- Energy
- Oil & Gas
- Industrial Machinery

Applications

- Fluid transfer lines
- Instrumentation wiring covers
- Motor stator/rotor liners
- Control lines
- Hydraulic transfer tubes
- Heat transfer tubing
- Custom applications

Benefits

- Precise tolerances
- Square burr free ends
- Shorter lead times
- Small quantity prototype work

Custom Lengths & Sizes

- Outer diameters between 0.5" and 5"
- Wall thickness as low as 0.005"
- Custom lengths up to 20 ft'
- Custom shapes

Material Options

- Stainless Steel: 300 & 400 Series
- Nickel Alloys:
 - Inconel
 - Monel
 - Hastelloy

PROUDLY CERTIFIED



Contact Us

440.266.7700 or sales@alloyprecisiontech.com