### Jacketed Tubing and Fittings

- **Sizes**: ½” to 6” product tube
- **Connections**: Customer specified
- **Finishes**: Customer specified
- **Material**: 316L stainless steel, AL-6XN® alloy, and Hastelloy® C-22®
- **More Info**: Removable o-ring jacket design
  - Variety of installation options available
  - Ask about documentation options

Get superior temperature control and gentle product treatment with CSI’s full line of jacketed tubing and fittings.

---

* csidesigns.com  
* 800.654.5635  
* 417.831.1411  
* CSI  
  2700 N Partnership Blvd  
  Springfield, MO 65803
A standard tube-in-tube design, when installed properly, utilizes the effect of countercurrent flow between the media and product tubes to promote efficient heat exchange. With a range of sizes available, particulates can flow freely through the system, delivering gentle product treatment.

CSI’s removable jacket design allows for:
- Thermal expansion and contraction
- Reconfiguration for process changes
- Easy internal inspection
- Maintenance-friendly operation

Designed for extreme versatility, the adaptable nature of CSI’s jacketed tubing brings extra value to dynamic environments and applications.

For product lines requiring superior corrosion resistance, AL-6XN® alloy or Hastelloy® C-22® are utilized for the inner tube product contact surfaces, with type 304 or 316L stainless steel outer tubes to maximize cost savings.

Applications
- Candy and confection products
- Sauces and salsas
- Cosmetic and health care
- Pharmaceutical products
- Pharmaceutical water systems
- Brine solutions
- Maintaining temperature in holding loops
- General heating or cooling of product lines