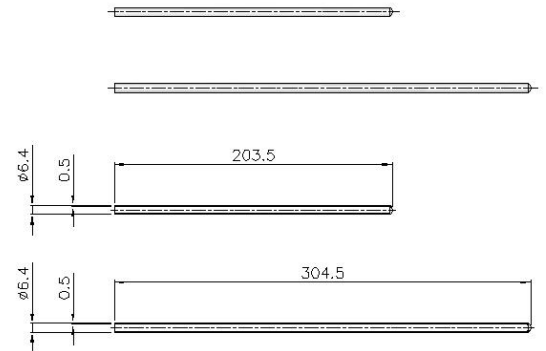


# TUBING 316 S.S.



## Stainless Steel Tubes

Stainless steel tubes can be found in all industries and in various applications. Pushna International provides tubes for the standard sensors and can also supply in a wide range of wall thicknesses and diameters to suit almost any application. From critical to non-critical applications, we supply to your customer's needs and all industries. Closed end tubes also help to gain efficiencies when manufacturing at low or high volume quantities. Stainless Steel 316 round tubing is seamless in structure and possess greater durability under pressure, used in Pharmacy & food industries.



### Available as follows:

- Polished Finish
- Close End / Radius Tip (Std Round)
- Custom Lengths
- Laser Etching
- Lead Times Apply
- Welded
- Metric sizes / Imperial Sizes (Std)
- Alloys Upon Request
- Straight Lengths
- Pointed Tip / Flat Tip
- Threaded Tubes (Depending on Wall Thickness)
- Thick Wall / Thin Wall
- NACE MRO103 and NACE MR0175 Tubing (Minimum Qty's and
- Open Both Ends
- Seamless
- Stainless Steel and Various Alloys (Inconel and other Nickel
- Coiled

## **TUBING**

**.250" X.020" WALL THICKNESS 316 SS ROUNDED ONE**

**1) 6" Length T256LSS**

**2) 8" Length T258LSS**

**3) 12" Length T2512LSS**

**4) 18" Length T2518LSS**

**5) 24" Length T2524LSS**

**6) 36" Length T2536LSS**

Made per Drawing

Example of Standard Tolerances for our ¼" OD 316 SS Tubes:

Tube, .250" O.D. x .020" Wall Thickness, 316 Stainless Steel, One Closed End, Tolerances: .250" O.D. + .004" / - .000" x .020" WALL +/- 10%, LENGTH +/- .015" Commercial Grade Finish, Free of Oils and Burrs