



STAINLESS STEEL TUBE & PIPE

Given stainless steel's sanitization properties along with corrosion resistance it is used in tube form in a variety of industries such as: Heat Exchanger, Structural and Medical



SKU: N/A

Categories: Stainless Steel, Tubing & Pipes

PRODUCT DESCRIPTION

Alloys:

304 / 304 L

310 / 310 L

316 / 316 L

317 / 317 L

904 / 904 L

Specifications:



ASTM SA213 / ASME SA213

ASTM SA249 / ASME SA249

ASTM SA269 / ASME SA269

ASTM SA270 / ASME SA270

ASTM SA554 / ASME SA554

Diameter: 0.1875" -> 12.00"

Wall thickness: 0.005" -> 0.500"

Length: Per Customer Request

Typical Applications:

Automotive

Heat exchanger

Chemical Processing

Power Generation

Oil & Gas

Pharmaceuticals

Medical Implants



ADDITIONAL INFORMATION

Type Rod, Bar

Grade 2205 (S31803), 2507 (Super Duplex)

Diameter 0.1875" min

Length 144" or custom per requirement