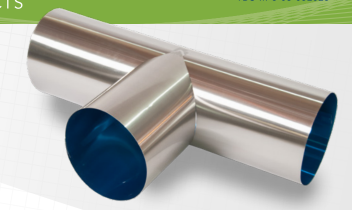
## PRECISION FIT

# FABRICATED TEES STAINLESS STEEL



# PRODUCT DESCRIPTION STAINL

Ideal Products' Stainless Steel precision fabricated 2-piece tees are CAD designed and CNC cut to ensure a proper fit per ASTM C585 standards. The standard material for stainless steel tees is 0.016" T304 without polyfilm. Because these are custom made, they can be fabricated from any stocked material and thickness, smooth or embossed, to meet your project specifications. Fabrication materials meet ASTM A240.

### PRODUCT APPLICATION

Stainless steel precision fabricated tees are mainly used to provide physical damage resistance, corrosion resistance, fire resistance, UV protection, and to help prevent liquid water from entering the insulation system. Typical, but not limited to, applications include piping tees, valves, and other custom mechanical insulation profiles where tees are utilized as a component of the insulation system. Select the correct or best suited type of cladding for your application, please refer to Ideal Products metal jacketing application guidelines, or ASTM C1767.

### PHYSICAL PROPERTIES

#### **FINISHES**

SMOOTH PLAIN MILL | STUCCO EMBOSSED

#### **COLORS**

A variety of colored exterior finishes can be accommodated for desired aesthetic preferences or to reach specific emissivity levels. Please refer to Ideal Products standard color chart for reference. Other colors are available upon request.

# RECOMMENDED APPLICATION THICKNESSES

STAINLESS STEEL PIPE JACKETING min. thickness\*

OUTER INSULATION DIAMETER (in)	MINIMUM ALLOWABLE THICKNESS (in)
≤ 8	0.010
over 8 – 11	0.010
over 11 – 24	0.010
over 24 – 26	0.016
Over 36	0.020

<sup>\*</sup>as per ASTM C1767

#### MATERIAL SPECIFICATIONS

ALLOY	T304/T304L; T316/T316L
TEMPERS	Annealed
THICKNESSES	0.010", 0.016", 0.020", 0.024"
MOISTURE BARRIERS	Bare or Factory Applied Co-extruded 3 mil Polyethylene Film
MELTING POINTS	Stainless Steel T-304: 1400 °C to 1450 °C (2552 °F to 2642 °F) Stainless Steel T-316: 1370 °C to 1400 °C (2498 °F to 2552 °F) Polyfilm: 105 °C to 115 °C (221 °F to 239 °F)
ASTM E84 Flame Spread/Smoke Development	25/50 or Less
ASTM C-1371 Surface Emittance	> 0.15 NEW ; 0.3 Oxidized in Service
ASTM C-1767	<b>T-304:</b> Type 1, Grade 1, Class A & E <b>T-316:</b> Type 1, Grade 2, Class A & E

