

150LB. STANDARD PATTERN CAST THREADED

150LB. MSS SP-114 PATTERN (THREADED & SOCKET WELD)

1000 LB. THREADED BARSTOCK



Merit does carry 150# MSS Pattern Flanges. For list price and discount details, please contact our Merit Inside Sales Representatives at sales@meritbrass.com.

FEATURES & BENEFITS

Since 1937, it has been our mission to provide you, our customers, with competitive and consistent, high quality products and services. For both you and your customers, each application can rely on Merit's quality for consistent ease of installation. Strong, partnering relationships with our vendors instills confidence that the products you receive will be to the standards you have come to enjoy from Merit. Vendors and their products participate in Merit's extensive quality assurance program as part of our commitment to quality. Our ISO Registered Quality System deploys procedures and processes with a commitment to continuous improvement whereby those services are married to your needs and capabilities.

BENEFITS OF STAINLESS STEEL

- Offers enhanced corrosion resistance, strength, durability and ductility
- Prevents contamination of the product from small particles, rust and scale
- Cleanliness is maintained in the product being transported
- Resists corrosive attack from hundreds of industrial & chemical solutions/mixtures
- Greater strengths at elevated temperatures
- Retains lustrous appearance indefinitely
- Lifetime expectancy is much greater than other metals

STAINLESS STEEL 150# FITTINGS

- Type 304 and 316
- Available in ISO Pattern or MSS SP-114
- MSS SP-114 certified to ASTM A351
- Low lead certified through NSF International©
- Offers low cost, corrosion resistant material with ease of installation

STAINLESS STEEL BARSTOCK FITTINGS

- Meets ASTM A276 or ASTM A182 requirements
- Rated for 1000 PSIG

STAINLESS STEEL 150# MSS FLANGES

- Type 304 and 316
- Available in Blind, Slip-On or Threaded
- Meets ASTM A351 requirements
- CF8M & CF8 material
- MSS SP-51
- NPT Threaded



Stainless Steel Applications

Water

Food & Drink

Oil & Gas

Chemical

Power Generation

Pharmaceutical & Medical

Automotive & Transportation

Commercial & Residential

Architecture & Construction