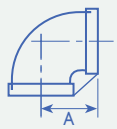
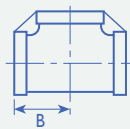


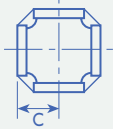
# 150LB 316 BSP SCREWED FITTINGS



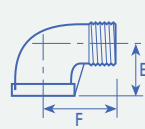
90° Elbow



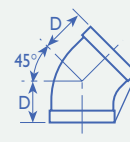
Equal Tee



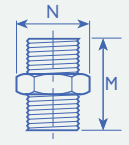
Equal Cross



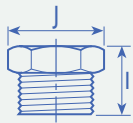
Street Elbow



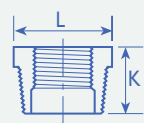
45° Elbow



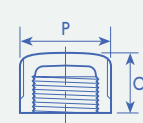
Hexagon Nipple



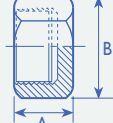
Hexagon Plug



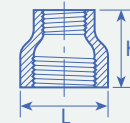
Reducing Bush



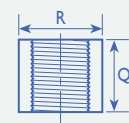
Round Cap



Hexagon Cap



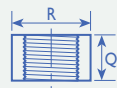
Reducing Socket



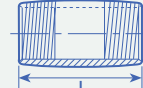
Full Socket



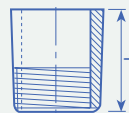
Hexagon Locknut



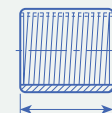
Half Socket



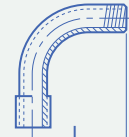
Barrel Nipple



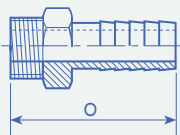
Weld Nipple



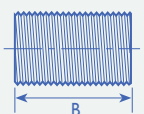
Parallel Nipple



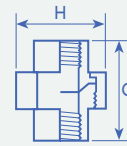
90° Male Bend



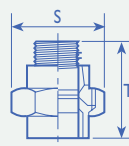
Hose Tail



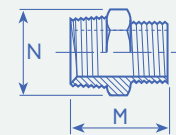
Close Taper Nipple



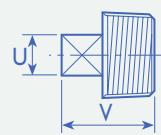
Union Fem  
/ Fem Conical



Union Male  
/ Fem Conical



Reducing  
Hexagon Nipple



Square Head Plug

## Grade: 316 - One piece 1/4" - 2"

For chemical and industrial applications.  
Blow-out-proof stem design. 100% tested air under water, at 100psi open and closed positions.

### Specifications

- Working Pressure 800psi WOG
- Temperature range :  
-60 to 450°F
- End types:  
Threaded BSP
- Reduced Bore



## Grade: 316 - One piece 1/4" - 2"

For food and general chemical service applications.  
Blow-out-proof stem design. 100% tested air under water, at 100psi open and closed positions.  
Hydrostatic test pressure; 1500 p.s.i.

### Specifications

- Working Pressure 1000psi WOG
- Temperature range : -60 to 450°F
- End types: Threaded BSP
- Full Bore

# STAINLESS STEEL BALL VALVES

