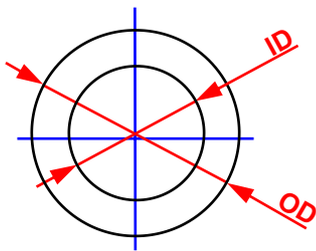


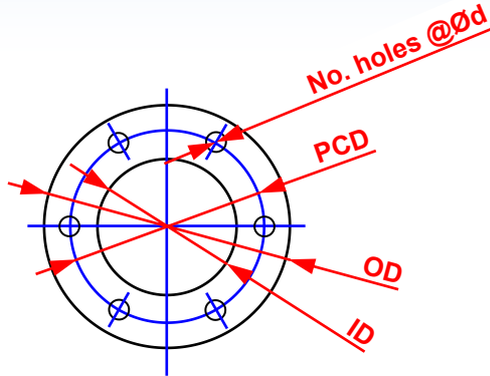
# GASKETS

## DIMENSION SPECIFICATION SHEET

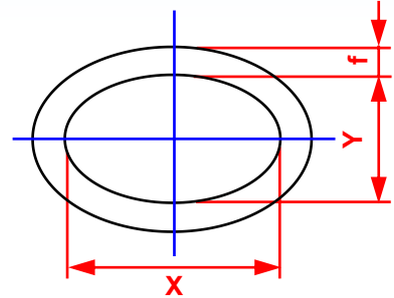
Standard dimensions required when manufacturing Gaskets.



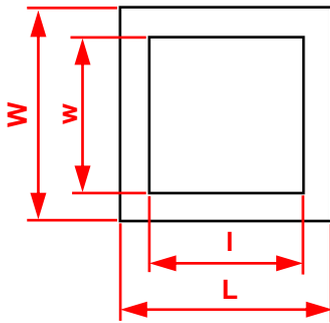
Ring Gasket for Raised Face Flanges (also known as Ring Joints)



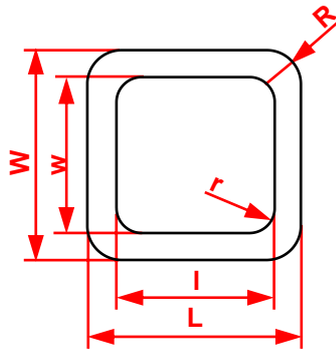
Full Face Gaskets



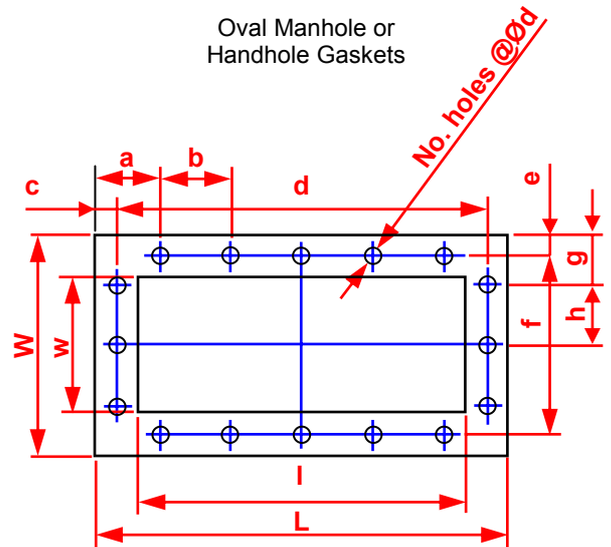
Oval Manhole or Handhole Gaskets



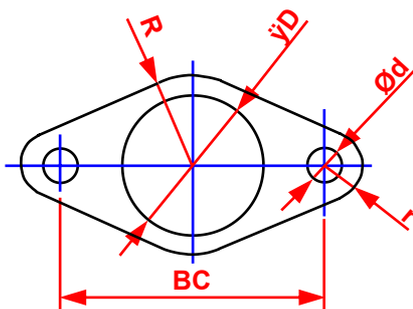
Square Gaskets



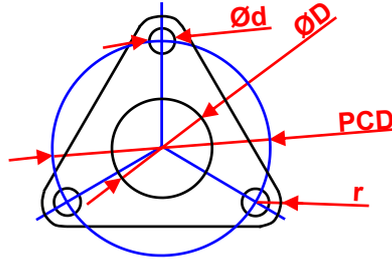
Square Gaskets with Radius Corners



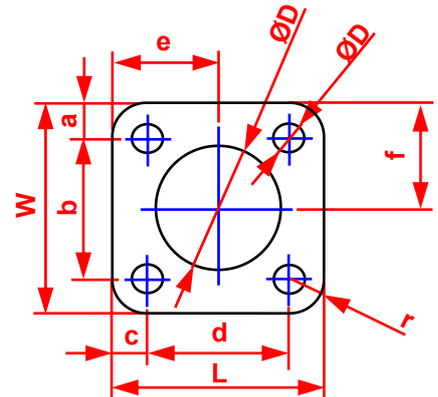
Rectangular Gaskets



Manifold Gasket - 2 Bolt Flange



Manifold Gasket - 3 Bolt Flange



Manifold Gasket - 4 Bolt Flange

### LEGEND

OD: Outside Diameter -	BC: Bolt Circle -
ID: Inside Diameter -	A,b,...w: Spec. dimension -
R/r: Radius -	X: X axis dimension -
PCD: Pitch Circle Diameter -	Y: Y axis dimension -
Ød: Hole Diameter -	T: Thickness -

All information in this publication is based upon tests carried out by Tucks testing authorities or other suppliers. This information is believed to be correct at the time of printing. It is not possible, however, for Tucks to guarantee complete accuracy. Tucks requires that users establish the suitability of all products for their application and assume all risks.

Since 1898

# TUCKS

**Industrial Packings & Seals Pty Ltd**

120 Ferrars Street  
South Melbourne  
Victoria, Australia, 3205  
Ph: 61 3 9690 2577  
Fax: 61 3 9699 2726  
www.tucks.com.au

Quality System

Quality Endorsed Company  
AS/NZS  
ISO 9001:2000  
Cert. No.  
QEC 5793