

# PTFE bonded EPDM gaskets



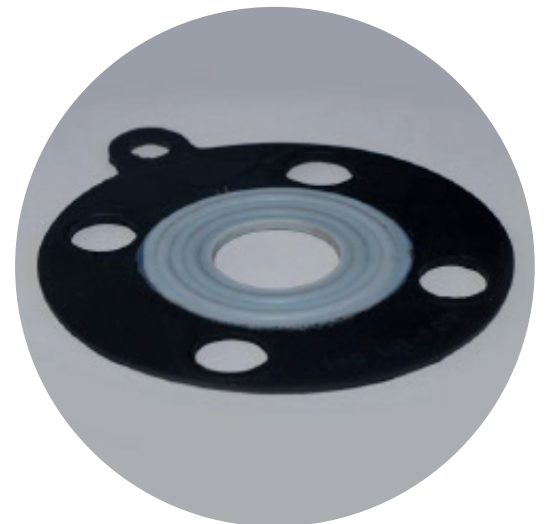
J.A. Harrison are a renowned UK manufacturer, offering complete sealing solutions. Now available, PTFE Bonded EPDM Rubber Gasket

The PTFE is bonded to the EPDM rubber for chemical and corrosion resistance. This gasket has concentric convex sealing rings to aid optimum sealing at lower bolt loads. The self-centring gasket offers superior sealing for hazard media at low bolt torque.

- EPDM rubber.
- 100% Virgin PTFE
- Increases flange integrity
- Fiberglass lined flanges
- Glass lined flanges
- Excellent resistance to all chemicals

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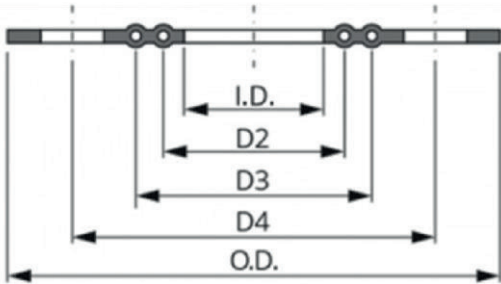
The totally bonded elastomer and Teflon construction is ideally suited for fiberglass, glass lined and steel flanges. These gaskets will virtually eliminate cracked flanges, reducing installation cost, while maintaining a high performance seal.



**J.A. Harrison**

Complete Sealing Solutions

# PTFE bonded EPDM gaskets



Fiberglass and glass lined flanges are sealed with low stress with this gasket. Excellent resistance to all chemicals.

Pressure  
150 PSI Plus

Temperature  
- 40° C to 121° C

Sizes 1/2" (DN15) to 16" (DN400)

Standards for Flange and Valve AV Gaskets: ASME (ANSI) B16.5, JIS 10K, DIN2501 PN10/ PN16, SABS1123, BS4504.

GASKETS SHOULD BE FITTED WITHOUT THE USE OF ASSEMBLY LUBRICANTS OR OTHER JOINTING COMPOUNDS