

# Gasket Ring (R/RX/BX Configurations)

These precision-engineered gasket rings provide robust sealing solutions for demanding industrial use. The rings come in R, RX, and BX configurations to suit different pressure and temperature needs.



## Product Overview

### Industrial Ring Joint Gaskets

These precision-engineered ring joint gaskets are designed for robust sealing in high-pressure flange applications. Available in R, RX, and BX configurations, they are suitable for use with both oval and octagonal ring joint flange faces. Constructed from premium metal materials, these gaskets ensure reliable, long-term performance in critical industrial pipelines and valve systems.

## Technical Specifications

### Available Configurations

R-Type (Oval) • R-Type (Octagonal) • RX-Type • BX-Type • Lens Ring

Materials	Stainless Steel 304, Stainless Steel 316, Stainless Steel 321, Stainless Steel 347, Carbon Steel, Soft Iron
Size Range	DN10 - DN600 (1 inch - 60 inches)
Pressure Ratings	150LB - 2500LB

## Standards & Compliance

### Supported Standards

- ASME / ANSI
- JIS / JPI
- ISO
- DIN
- EN

## Application

Primary Application	Static sealing for high-pressure flange connections
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