

AMERICAN Toruseal® Gasket

PRODUCT FEATURES

- Dual-bulb design provides positive sealing for ductile iron flanged piping.
- Full-face design assures ready field assembly and precise placement. Superior to conventional full-face or ring gaskets.
- Ideal for general purpose use, also rigorous use such as long-span installations.
- Rated for 350 psi water working pressure, 250 psi for 30" and larger.
- Available in sizes 2" 64" in NSF-61 SBR, EPDM, Nitrile, and FKM. Also available in neoprene.



AMERICAN Toruseal® gaskets meet the description of "specially designed gaskets" shown in the appendices of AWWA C110, C111, and C115, and "special gaskets" shown in the body of AWWA C111. AMERICAN Toruseal® gaskets are designed for use with standard flange bolts. Holes match AWWA C110, C111, and C115 flange drilling. They also match certain flange drilling classes of AWWA C207 and ANSI B16.1 and B16.42 flanges. Each gasket is manufactured at Specification Rubber Products under strict quality control procedures governed by ISO 9001:2008.

Certifications: NSF-61, ISO 9001:2008 Specification: ANSI/AWWA C111/A21.11

www.specrubber.com

"For many years L/B Water Service has recognized the quality and advantages of using a Toruseal® flange gasket for flanged pipe installations. Failure is one of the best teachers and if you have ever experienced a failure in a flanged joint when you used a red rubber gasket, you will soon see the benefits of Toruseal® gaskets. You only get what you pay for, famous words in any business. Toruseal® gaskets offer a quality not achieved by other gaskets. The price one pays is well worth the cost of the benefits."

- Walt VanNuys, L/B Water Service







