



**ROMAC  
INDUSTRIES,  
INC.**

21919 20th Avenue SE • Suite 100  
Bothell, WA 98021

---

October 4, 2016

Re: Use of Romac's PIRANHA Restraining Gasket with Tyton Joint® pipes and fittings

To: Our Valued Customers

All of Romac's products are manufactured to meet and exceed industry standards – the Piranha restraint gasket is no different.

Some points of clarification:

1. AWWA C111 establishes manufacturing and performance requirements for bell and spigot gaskets. The PIRANHA Restraint Gasket meets these requirements.
2. The Romac PIRANHA Restraint Gasket is designed for use with Tyton Joint® bell configuration on ductile iron pipe, meeting AWWA C151. This standard establishes the grade of iron, markings, record keeping, acceptance testing of material, hydrostatic testing, coatings and tolerances.
3. FM and UL establish performance requirements for restraining bell and spigot pipes. These requirements include pressure performance, duration and cycle testing, deflection testing, pipe tolerance testing and temperature testing. The Piranha Restraint Gasket meets these requirements.
4. The PIRANHA Restraint Gasket is manufactured in the United States, inside Romac's own facility, and is made to function within the requirements of Tyton Joint® pipe and fittings. Romac not only performs 100% inspection to ensure each PIRANHA Restraint Gasket is manufactured correctly, it also provides a two year warranty to further protect Romac customers.

The Romac Piranha restrained joint gasket works in conjunction with any Tyton Joint® pipe that is manufactured in accordance with AWWA standards. Romac stands behind its products with a warranty that all Romac products are to be free of defects and to be manufactured per industry standards. Romac will continue to support you and the waterworks industry with exceptional quality, reliability and innovative products – today, tomorrow and for years to come.

We are grateful for your continued support.

Sincerely,

Todd Wilson  
National Sales Manager  
Romac Industries, Inc.