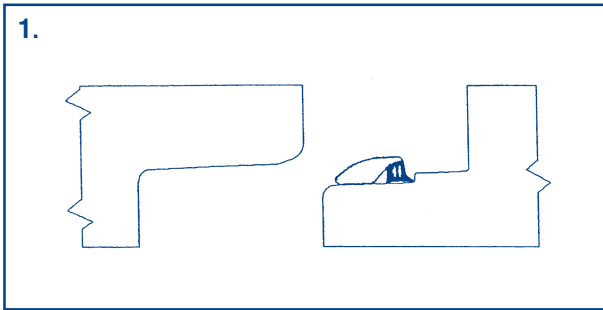


# SUPERSEAL GASKETS

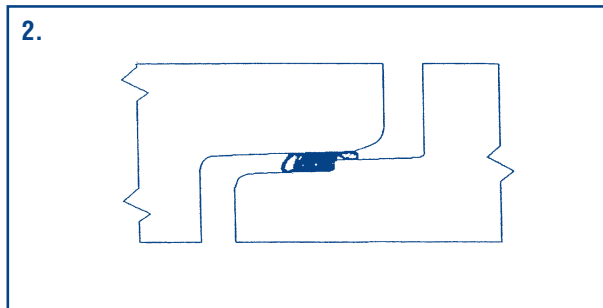
## INSTALLATION

1. Ensure Bell, Spigot and Gasket are free from loose debris or foreign material.

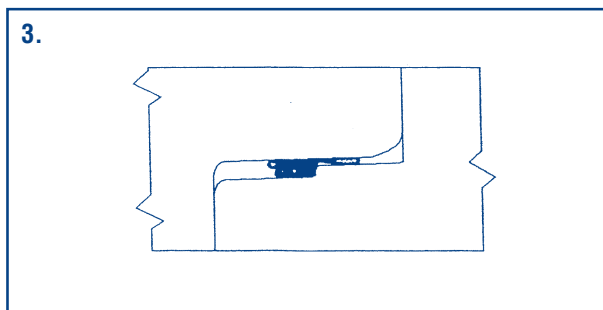
Stretch the gasket around the spigot, with the nose against the step, and the tube laying flat against the spigot. **DO NOT LUBRICATE.**



2. Align the spigot with the bell, and thrust the spigot home using suitable mechanical means. The homing process will cause the lubricated tube to “roll” over itself, above the compression section, allowing the pipe to slide forward.



3. Once fully homed, the compression section seals the total annular space; the rolling tube comes to rest within the small annular space acting as a cushion against side loads, and the serrations act to resist pipe pull-out



### MATERIALS

Tylox<sup>o</sup> SuperSeal gaskets\* are available in the following materials:

- Isoprene

Optional Materials

- Nitrite (Oil Resistant)
- Isoprene / EPDM blend (Green Book & C425)
- Neoprene (Oil and Ozone Resistant)

Other materials may be available as special order.

**Contact Inland Pipe for your specific requirements**

### SPECIFICATIONS

Tylox SuperSeal gaskets\* are manufactured to meet the material requirements of the following specifications:

- ASTM C361, C425, & C443
- AASHTO M198.4
- CSA A257
- “Green Book”

Other specifications may be available as special order.

**Contact Inland Pipe for your specific requirements**

\*Tylox SuperSeal Gaskets are patented under US Patent 4934716

### ...in Round Pipe & Manholes

