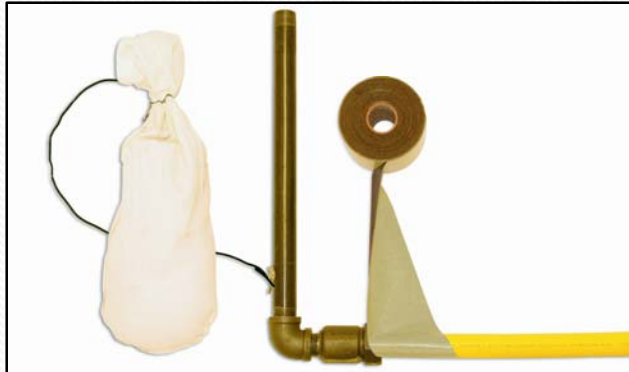


# Do you corrosion protect underground gas fittings?

Do your part to eliminate joints and pipe threads underground!



- This assembly is not anodeless, it needs external corrosion protection (in the form of an anode bag as shown.) All too often, these elements are improperly applied, or not at all, leaving the assembly open to corrosion, which could lead to leaks. For more information please visit the National Association of Corrosion Engineers website:

[www.NACE.org](http://www.NACE.org)



- This is an example of unprotected underground fittings that have corroded. Property damage, injury and death could occur if corrosion control elements are not properly engineered.

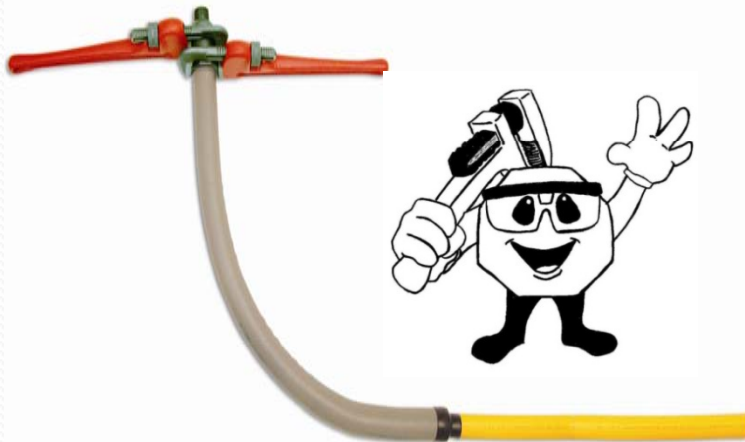


# NORMAC FLEX-Riser - Anodeless Design is the better way to connect natural gas supply.

## FLEX-Riser Parts List:

- \$ TWO FLEX-Risers
- \$ One Length of PE Pipe

**Estimated Labor Time: 10 minutes!**



## Male Adapter Parts List: *CHECK THE CODES!*

- \$ Corrosion Engineer
- \$ Anode Bag
- \$ Male Adapter
- \$ Anode Clip
- \$ Elbow
- \$ Steel Pipe
- \$ Tape
- \$ Primer
- \$ Paint Brush
- \$ Additional Underground Fittings
- \$ Field Supplied PE Pipe



**Estimated Labor Time: 40 minutes!**



NORMAC: 1-630-232-8111 Fax: 1-630-232-8180  
[www.nortonmcmurray.com](http://www.nortonmcmurray.com)

**NORMAC**