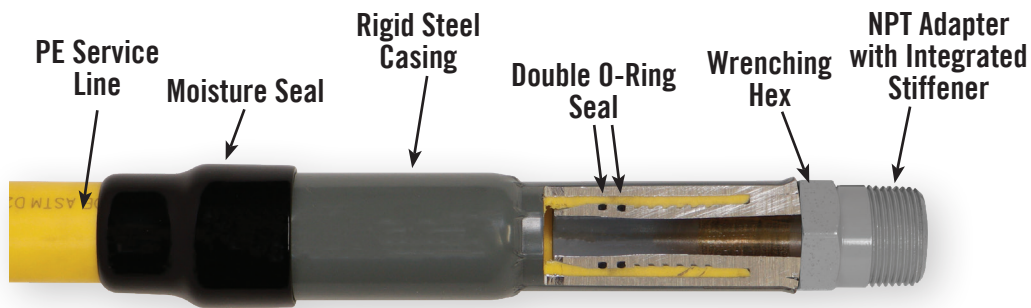


Anodeless Rigid Risers



For more information,
please scan this QR code.



Features:

- Double O-Ring Seal
- Heavy Wall Thread
- Electrically Applied Coating for Quality
- Traceability
- Wrenching Hex
- Electronic Leak Testing
- Meets all ASTM Performance Qualifications
- CNC Quality ANPT Threads
- Completely Coated Threads

| Chicago Fittings | Competition |
|--|--|
| A convenient wrenching Hex to hold the riser in place during installation to avoid marring the epoxy coating. | Pipe wrenches are used to hold the riser in place, damaging the epoxy coating. |
| Double O-ring Seal | Single seal |
| With our crimp design, our adapters are zinc plated and e-coated in production before assembly. Provides a more reliable coating with superior corrosion protection. | Manually applied primer after steel casing and adapter are welded together. |
| Our crimp is visible and higher, allowing more flexibility with a deeper range of bury depths. | No visible seal crimp. The seal is below the weld, must gauge bury depth by redline label. |

