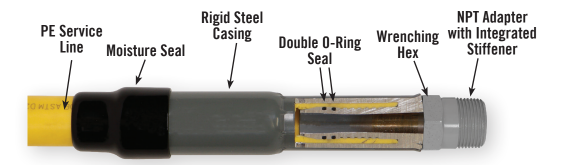


Why CF? Product Bulletin

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.