Features

- No *"over-the-hole"* Corrosion Barrier Ring installation of drifting is required *(if threaded connections compliant)*
- For use with most "shouldered" Premium Connection types
- Existing pipe inventory can be lined without the need for re-threading
- No reduction on the I.D. of the lining at the connection area, resulting in a lower risk of downhole told damaging the GRE liner

Benefits

- Major SAFETY benefit; significant reduction in personnel risk; also a significant reduction in running time on the rig
- Premium Connections can be lined with NO performance loss
- No re-threading of inventory to a down-rated modified connection
- Reduced turbulence and risk of wireline tool impact; better flow PLUS extended life of the TK[™]-Liner system

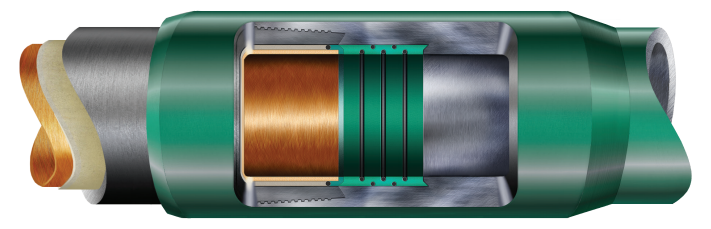
*Patent Pending



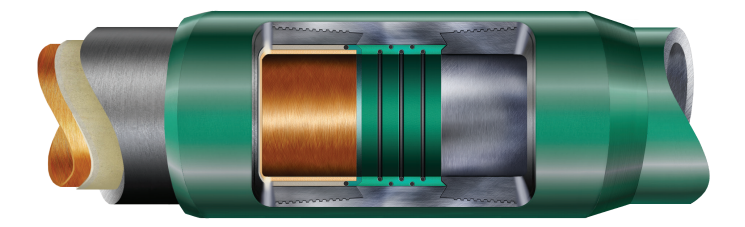
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Accessory Interface



- TK-Ring can also be utilized to interface with CRA Accessories.
- The same TK-Ring is used in the specially designed accessory box. This utilizes a "standard" premium connection box manufactured to FULL tolerances.



- The accessory box is profiled to "mimic" the TK-Liner products geometry. It negates Galvanic corrosion.
- The accessory box also matches the TK-Liner I.D. to ensure a smooth transition with no potential for tool "hang-up".



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