

Qteq's Gauge & Slice Protectors are specifically designed to shield Qteq Analogue or Digital Gauges and Electrical Splices in the wellbore from damage during installation, retrieval and operation. The protectors are purposely tailored to minimise outline profile and provide maximum protection. The protectors can be used for single end-point or multi-drop gauge architectures, and on single or dual string completions designs. The low profile design also enables the protectors to be used in close proximity to decentred completions equipment, such as packers.

The protectors are an industry proven design, and have been installed in thousands of wells around the world, both on casing in open hole, and on tubing in cased hole applications. Field installation is quick and simple, using pneumatic over hydraulic impact driver kit to drive the retaining pin in place.

Features and Benefits

- Interchangeable design for all tubing and casing sizes.
- Specially designed for Qteq's Gauges and Electrical Splices.
- Suitable for single end-point and multi-drop applications.
- Suitable for deviated and high angle well bores.
- Attached mid-joint, eliminating the need for specific pup joints.
- Available in CRA materials to suit highly corrosive environments.



Specifications

Size	2.375" EUE, 2.875" EUE, 3.500" EUE Other sizes available upon request
Length	101.6 cm
Metallurgy / Material	Carbon steel, stainless steel 316L, duplex, super duplex
Fastening Method	Pin
Fastening Tooling	Pneumatic over hydraulic impact driver
Cable Provision	Entry & exit provisions for up to 2x 11mm encapsulated or bare TEC