

Qteq uses a 316-stainless steel band to secure gauges, CCPs, splices and other auxiliary equipment to the outside of tubing and casing in downhole applications. Each band is pre-cut into appropriately sized sections with rounded edging for safe handling by installation crews. A pneumatic banding tool engages, torques and cuts the bands during a swift installation process in one motion through simple button controls.



A purpose built banding breaker tool allows operators to remove used or damaged bands swiftly and safely. Banding tails and used bands are recovered, returned and recycled for maximum resource recovery.

Features and Benefits

- Pre-installed clips
- Sharpless for safe handling and injury prevention
- Lack of abrasive edge increases operators glove life
- Transported in packages of 100 for easy transportation and handling
- Metallurgy exceeds downhole corrosion expectations
- Faster to install than traditional long-roll banding, saving rig time
- Recyclable material

Specifications

Band Width	19.1 mm
Band Length	600 mm (or custom length as per application)
Metallurgy	316 Stainless Steel
Breaking Strength	1,800 lb
Ultimate Tensile Strength (UTS)	90,000 psi
Yield Strength (YS)	Min 35,000 psi, Typical 50,000 psi
Elongation Properties	45%
Rockwell Hardness	70 – 85 HRB
Other Properties	Non-Magnetic
Corrosion Resistance	Good