

The EVRlock QB1-HT Semi-Premium Connection has been developed specifically for use in applications where high torque and high strength are a priority.

Utilizing the same proven thread form of the EVRlock QB2 Premium Connection, the QB1-HT replaces the metal-to-metal radial seal with an axial shoulder to provide a connection with improved torque capacity and runnability.

EVRlock

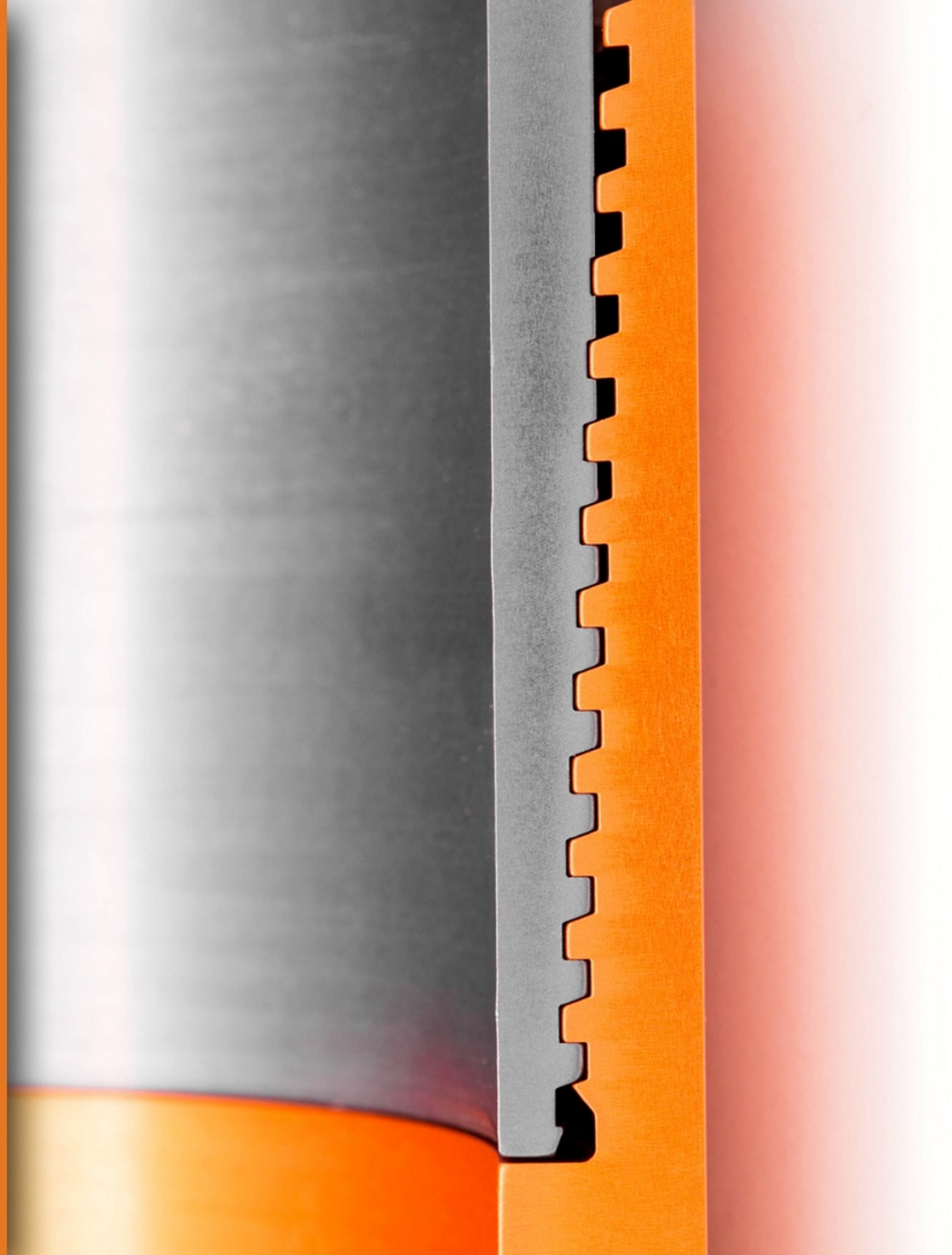
QB1-HT Semi-Premium Connection



- Full range of sizes from outside diameter of 4 1/2" up to 10 3/4" (114.30mm up to 273.05mm)
- >100% pipe body efficiency in both compression and tension
- High torque capacity and field runnability
- Positive torque shoulder, eliminating the need for torque turn monitoring
- Simple and repeatable make-up
- Available in a variety of wall thicknesses and grades

EVRlock

QB1-HT Semi-Premium Connection

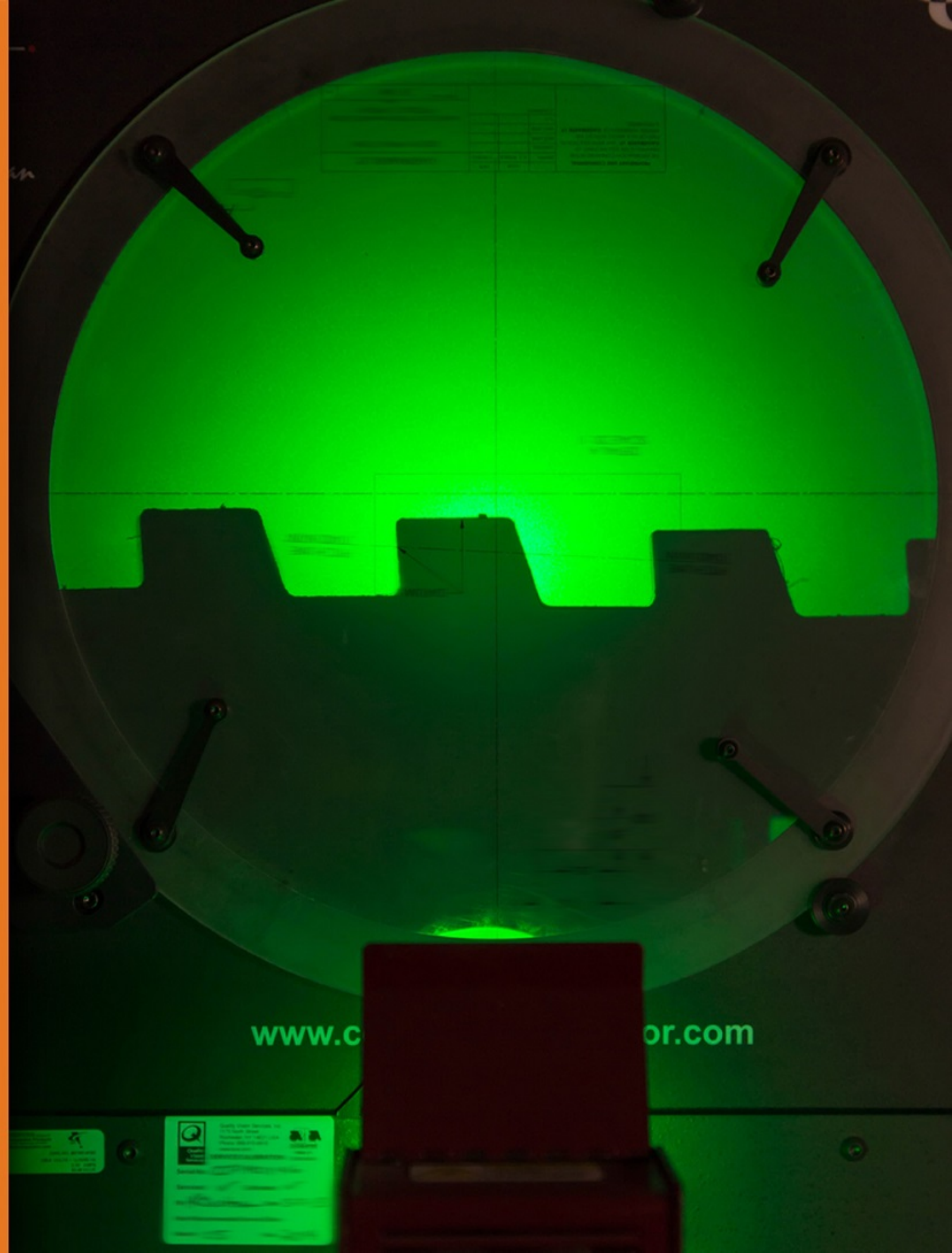


The rugged thread design resists cross-threading and stabbing damage. It also features a reverse load-flank hook thread with a thread compound relief groove.

The pin-on-shoulder design gives the connection a positive make-up and high torque.

EVRlock

QB1-HT Semi-Premium Connection



With engineered design features that provide the ability to rotate while cementing and eliminate the need for torque turn monitoring, EVRlock QB1-HT provides improved runnability while reducing your well costs.

Let the EVRlock QB1-HT Semi-Premium Connection make an EVRlasting difference in your project and on your bottom line.

EVRlock

QB1-HT Semi-Premium Connection

