



LEADING THE
REVOLUTION IN
**COILED TUBING
TECHNOLOGY**

GLOBAL TUBING

DURACOIL

110, 120 AND 130

COILED TUBING FOR THE NEXT GENERATION OF ADVANCED WELL COMPLETIONS

DURACOIL

Global Tubing has developed DURACOIL, its revolutionary coiled tubing product, to improve the reliability, safety and efficiency of coiled tubing operations. DURACOIL addresses the challenges of unconventional wells and provides a reliable technology platform as completions increase in complexity. Bottom line – DURACOIL DELIVERS!

DURACOIL OFFERS

- Improved tubing fatigue life and working life predictability
- Greater resistance to abrasion than conventional coiled tubing
- Superior performance in high-pressure environments
- SMARTaper™ and continuous taper sections for advanced, engineered tubing string designs
- 110,000, 120,000 and 130,000 psi minimum yield now available



COILED TUBING

By **FET** | Global Tubing



COILED TUBING

By **FET** | Global Tubing

DURACOIL DELIVERS!

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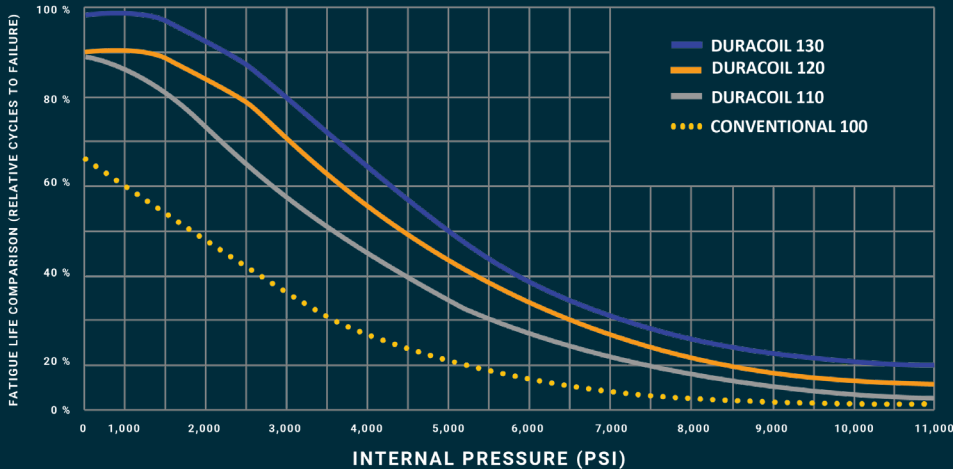
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More cost-efficient than traditional coiled tubing, DURACOIL is a safe and low-risk completion technology for service in challenging downhole environments. Simply put, it's predictable, low-risk and economical; making DURACOIL the premier solution for reaching total depth in longer lateral wells.

Utilization of modern quench and temper technology using Global Tubing's patent pending HALO INDUCTION TECHNOLOGY yields steel microstructure consistency along the entire length of the tubing.

DURACOIL PRODUCT LINE FATIGUE MODELING



DURACOIL 130 fatigue modeling predicts an additional 30-60% improvement in life over DURACOIL 110, but only 10-30% DURACOIL 120.



OUTSIDE DIAMETER

- 1.750 in. (44.45 mm)
- 2.000 in. (50.80 mm)
- 2.375 in. (60.33 mm)
- 2.625 in. (66.68 mm)
- 2.875 in. (73.03 mm)