

Bonded Frac Hoses

Redefining Reliability in Well Stimulation

Premium Performance. Proven Safety. Smarter Investment.

FET's **Bonded Frac Hoses** set a new standard in performance and reliability for frac operations that demand strength and safety where traditional solutions fall short. Engineered for the harshest realities, our bonded hose technology redefines what is possible in well stimulation.

FET replaces the longstanding crimped hose standard with a bonded design that **minimizes leak points, streamlines logistics, and lowers total cost of ownership**. Reliability is engineered—not optional.



What Sets Us Apart

▶ Unmatched Bonding Technology

Unlike crimped hoses with friction-based connections, FET's design uses a **chemical and mechanical bond**. This eliminates several potential failure points and delivers durable performance under extreme pressure.

▶ Integrated Safety Restraint System

Integrated blowout protection and simple handling offer greater operational confidence and help reduce risk.

▶ Multi-Layered Steel Cabling Paired with Fire-Retardant Sheathing

Shields the hose from abrasion, corrosion, oil, and environmental hazards. Frac operations demand this level of protection, not less.

The FET Bonded Frac Hose offers more than superior performance.

- ✓ Fewer connections reduce failure opportunities.
- ✓ Logistics are simplified by streamlining tracking and maintenance.
- ✓ Faster setup and teardown save time and labor.
- ✓ Superior durability and usability lower the long-term cost of ownership.

SPECS	2.0 INCHES	2.5 INCHES
Standard Hose Lengths*	15 ft., 20 ft., & 25 ft.	
End Connection Style	3-in DuraLock™, 3-in Fig. 1502	
Working Pressure	15,000 psi	
MAX Flow Rate	12 bpm	20 bpm
Operating Temperature Range	-20°F to +180°F	
MIN Bend Radius (Operation/Storage)	31.50 in / 31.50 in	35.50 in / 35.50 in
Weight for 20-ft. Hose	425 lbs.	565 lbs.
Wear Indicator Lining	Yes, White	

* Custom hose lengths available