

Mid-Joint Clamp

RELIABLE DOWNHOLE CABLE PROTECTION FOR DEMANDING WELL ENVIRONMENTS

Engineered by **Cannon Services**, a trusted name within FET's Multilift Solutions, our **Mid-Joint Clamps** deliver superior downhole cable protection for today's most demanding well environments. When paired with our **Cross-Coupling Protectors**, these clamps provide a complete solution for securing control lines and cables along the tubing string, ensuring long-term reliability and performance.

Engineered for Versatility and Strength

Built to **API specifications**, our compressive-fit clamps adapt to both oversized and undersized tubing, ensuring a secure grip on virtually any configuration of control lines, capillaries, or cables. Whether you're operating onshore or offshore, in vertical or deviated wells, FET's clamps deliver unmatched reliability.

KEY BENEFITS

Protect Your Investment — Prevents costly damage to control lines and capillaries during installation, retrieval, and production operations.

Maximize Operational Efficiency — Quick and easy installation reduces rig time and workover costs.

Built for Reuse — High reusability lowers the total cost of ownership across multiple well interventions.

Ready for Harsh Environments — Proven performance in high-pressure, high-temperature (HPHT), offshore, and subsea applications.

FEATURES

- Compatible with all standard and custom cable/line configurations
- Available in **corrosion-resistant alloys** and specialty steels
- **Multi-channel designs** to isolate and protect multiple lines
- Customizable to meet specific well architecture and operational needs

APPLICATIONS

- Artificial Lift Systems
- Permanent Downhole Gauges
- Intelligent Completions
- Chemical Injection Lines
- Subsurface Safety Valves
- Seismic Monitoring (Geophones)

Why Choose FET Multilift Solutions?

FET brings decades of engineering excellence to every product we develop. Our Mid-Joint Clamps are trusted by operators worldwide for their **durability, adaptability, and performance**, helping you protect your downhole assets and optimize production from day one.

