DOWNHOLE

FET Davis-Lynch.

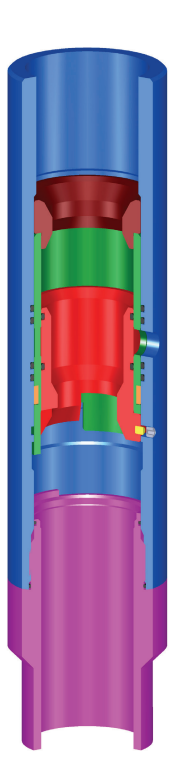
9 5/8" Composite Stage Collar

Continuing our commitment to innovation, the FET Davis-Lynch[™] Composite Stage Collar offers **improved drill-out performance and superior sealing capabilities for 2- or 3-stage cementing solutions**. Utilizing the proven design of our mechanical stage collars, our Composite Stage Collar is a highly-reliable stage tool featuring a high-strength composite opening seat and improved drillability.

FET Davis-Lynch's Composite Stage Cementing Collar features include:

- Proven stage collar design Davis-Lynch[™] has been running since 1993, with new high-strength composite opening seat comprised of material identical to that used in Forum Frac Plugs.
- Over 10% decrease in drill-out time on average.
- Composite opening seat locks against-rotation during drill-out.
- No continuous composite rings left after drill-out to hang up on PDC drill bits.
- Convolute-Tube composite material maximizes burst, collapse and shear strength.
- No continuous filament-wound material in opening seat or opening device, that hinders the PDC bit penetration rate.
- Dimensionally stable composite material with maximum temperature rating to 350°F.





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