



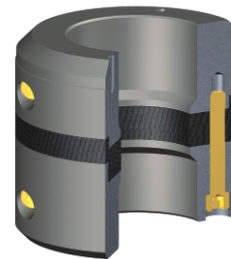
Tubing Hangers

Weatherford offers a wide range of tubing hangers for safe, reliable performance and time saving in single- or dual-completion operations, regular or H₂S service. Choose bottom or top connections in all types, sizes and working pressures.

The **WFT-02 coupling** is used with the WFT-02 tubing spool adapter when string manipulation with BOP protection is desired. Backpressure valve (BPV) threads are standard. The WFT-TC-1W wraparound packoff is required for use with the coupling.



The **WFT-TC-1W slick-joint wraparound packoff** saves time by sealing off the casing annulus while allowing tubing string manipulation/nipping up the tree without blowout preventer (BOP) protection. Tubing weight can be supported on the hanger with a WFT-02 coupling during removal of BOPs. A polished joint is not required.



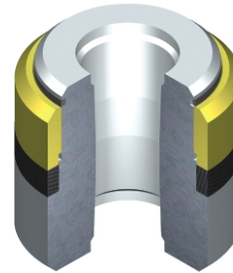
The **WFT-TC-1A-EN extended-neck hanger** features an extended seal neck with packing rings, which safely contains all pressures and well fluids within the tubing bore. The hanger can be configured to include connections and ports for a hydraulic control line (if a hydraulically controlled downhole safety valve is used). BPV threads are a standard safety feature.





Tubing Hangers

The **WFT-TC-1A threaded hanger** fits all TC-series tubing heads. With this hanger, the annulus seal is energized by tightening the tubing head flange lockdown screws. BPV threads can be added if required.



The **WFT-TC-60 dual-completion hanger** features a split design, which makes it easy to run with an integral compression-type annulus seal, actuated by lockdown screws. Tubing strings can be run separately or simultaneously for operational flexibility. This hanger provides maximal clearance for gas-lift valves, subsurface safety valves (SSSVs) and packers to avoid hang-ups. Each half of the hanger has internal Type H BPV threads for extra safety. The storm mandrel in each hanger half is a standard safety feature.

