The RapidTieBack® TAML 3 or 4 conventional multilateral junction uses the lateral locator insert (LLI) to anchor the liner and act as a depth and orientation marker. The LLI has a hanging capacity of 150,000 lbm [68,039 kg] and a torque capacity of 12,000 ft.lbf [16,270 N.m].

Simple and cost-effective, the RapidTieBack multilateral junction provides a solution that is compatible with many completion options, including cemented or uncemented laterals, plug-and-perf systems, and hydraulic multistage fracturing.

The system is fully stackable and provides large-ID access to both the main and lateral bores. Selective access to any lateral is possible with the use of the SLIC module.