

Quicktrip Whipstock

Shear Bolt

The Shear Bolt attaches the Mill Assembly to the Whipstock face to run the assembly to the desired setting depth. Its design allows for flexibility in tight spots while still allowing for compressive shearing.

Bottom Trip Anchor Assembly

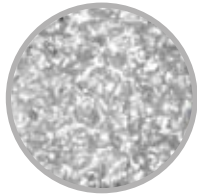
The Bottom Trip Anchor Assembly is a mechanical set system to set the Whipstock firmly in the existing wellbore. It can be tripped off any false bottom and set to shear at a variety of compressive weights.

Hardfacing

The Hardfacing on the Mill Assembly is an engineered complexion of crushed sintered carbide and specifically shaped carbide inserts placed to maximize cutting performance.

Quicktrip Casing Departure System

Use of the Quicktrip Casing Departure System and Multi Mill Milling Assembly allows the operator a time/cost savings. By combining two runs into one; the running and setting of the Quicktrip Whipstock and the milling of the Window, trip time is reduced, generating savings for the operator.



NO PROBLEMS



ONLY SOLUTIONS