



ROK-ANkOR® Slip System

Weatherford's *ROK-ANkOR* slip system is designed to secure a liner in the openhole section of a well. The system's patented slip mechanism grips the formation with limited penetration, minimizing damage to the formation during setting. In addition, the slip's robust construction provides a stable platform to handle the required load.

Hydraulically set and run at the bottom or toe of the completion, the tool works as an anchor to keep the completion string from moving during stimulation or production operations. This feature also prevents openhole packers from sliding up and down the wellbore, eliminating wear on the packers and increasing the reliability and overall life span of the packers.

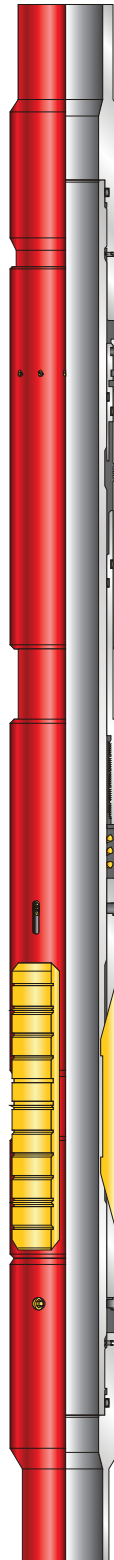
When additional holding force is required, multiple *ROK-ANkOR* slip systems can be strategically placed along the completion string.

Applications

- Openhole completions
- High-pressure fracture stimulations
- Horizontal wells
- As part of Weatherford's ZoneSelect™ fracturing system

Features, Advantages and Benefits

- An anti-preset mechanism prevents premature activation of the tool.
- A patented slip mechanism limits penetration, minimizing formation damage.
- Irregular hole compliance ensures that the liner is secure, despite hole geometry.
- Integrated centralization keeps the completion string steady during stimulation or production operations.
- Design prevents openhole packers from sliding up and down the wellbore, increasing reliability.
- The tool can be placed anywhere in the completion for maximum operational flexibility.
- Multiple tools can be stacked for additional load capacity.





ROk-ANkOR® Slip System

Specifications

Size (in.)	4-1/2 × 6-1/2
Openhole size (in./mm)	6 to 6-1/2 152.4 to 165.1
Tubing size (in./mm)	4-1/2 114.3
Tubing weight (lb/kg)	12.6 5.715
Differential pressure (psi/MPa)	1,000 6.895
Body material	4140 P-110
Maximum OD (in./mm)	5-3/4 146.1
Minimum ID (in./mm)	3-1/2 88.9
Holding capacity (lb/kg)	200,000 90,718

For Internal Use:
Link to Endeca assembly part numbers: [RokAnkor](#)