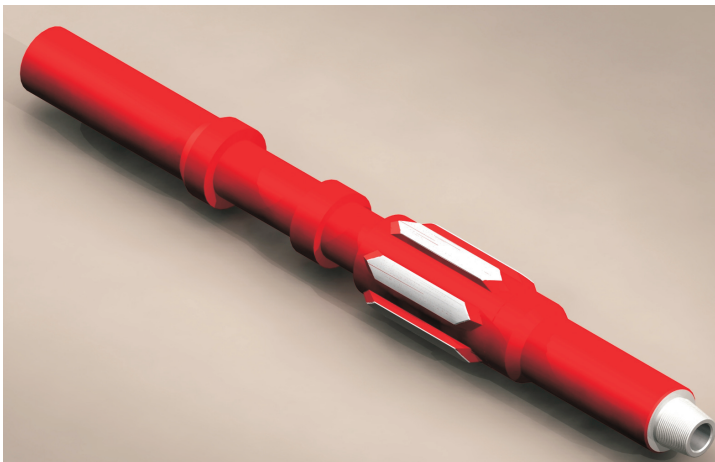


NON-ROTATING SLEEVE STABILIZER

Non-Rotating Sleeve-type stabilizers are designed for use in straight holes in hard rock formations to provide “low torque stabilization” and to centralize drill collars thereby reducing rotary torque. The sleeve functions like a bushing to minimize damage to the drill string and hole wall. A steel reinforced rubber element allows the string to rotate freely. It is lubricated by the drilling fluid.



ORDERING INFORMATION

When ordering, please specify:

- Hole Size
- Four or six rib sleeve configuration
- Drill collar fishing neck diameter and bore, if special bore required.
- Mandrel Size.
- Size and type of upper and lower connections (Example: 4 ½” if box up X 4 ½” if pin down.)
- Bore-back in box and API stress relief groove on pin supplied on request.
- Pressed steel or cast steel thread protectors.