

Slip-On Welded Bow spring Centralizer

Slip on welded centralizers are manufactured with solid end rings that can be easily slipped on the casing OD during installation. Slip-on welded centralizers are designed for high restoring force combined with low starting force for centralizing the casing pipe. High performance characteristics are combined with easy field assembly. Bow springs are manufactured of high quality alloy steel, hot bent to shape using dies and then heat treated under controlled temp and time cycles for consistent spring characteristics to ensure a crack free weld with a minimum amount of distortion and maximum amount of rigidity.

Features

- Supplied with Slip on set screw stop collar
- Developed to exceed API 10D standards
- Available in 4 Special Iron Phosphate coating process to prevent from rust and insure stocking in the open for a long time.

Available in 4 1/2" to 30" sizes. Any special sizes or combination can be made available on request.

