



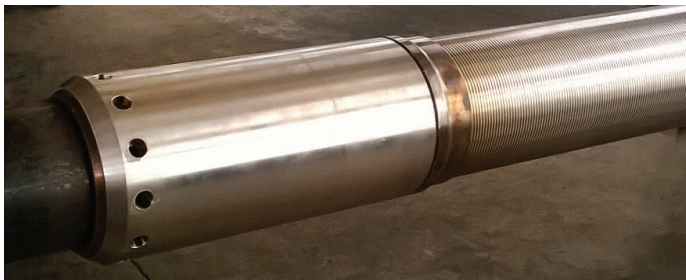
FloWrap Range

Slip-on Wire Wrap Sand Screen

FloWrap screens range is a robust method for sand retention and fines tolerance.

FloWrap screens can be used in stand-alone, cased hole, open hole and gravel pack completions. They are extremely damage resistant and maintain sand control under high compaction loads.

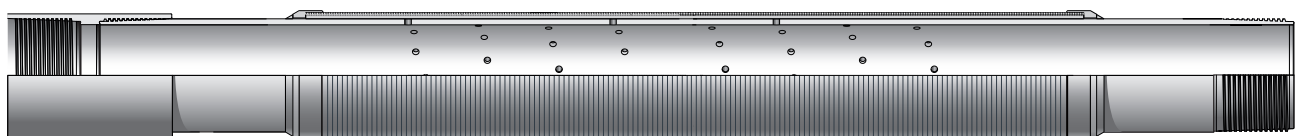
FloWrap Sand Screen



Slip-on screens are wrapped and slipped onto a base pipe and welded, providing maximum strength to withstand high loads in shear, compaction and torque. Internal control of wire quality and specifications ensures maximum plugging resistance. The screens are manufactured in ISO 9001 accredited plants to maintain quality standards.

The FloWrap sand screen can be deployed as a stand-alone option (FloMax) or in conjunction with Tendeka's passive (FloRight) or autonomous ICD nozzles (FloSure).

FloWrap Sand Screen



Features

- Designed for stand-alone, cased hole, open hole and gravel pack completions
- Full range of micron ratings available which can be customised for all well requirements

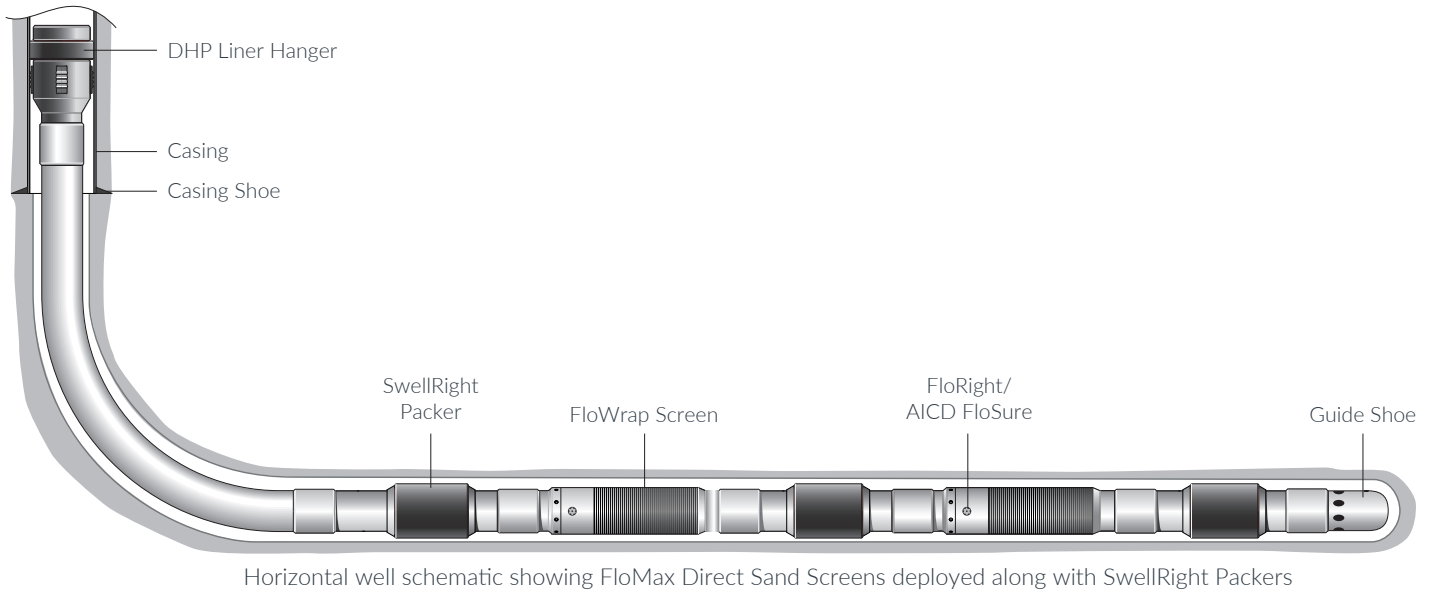
Benefits

- Enhanced plugging resistance
- Suitable for production and injection
- Damage resistant maintaining sand control under high compaction loads
- Available in FloSure AICD, FloMatik and FloCheck field-proven designs for extended well life and inner string free installation





FloWrap Completion Schematic



FloWrap Sand Screen Range

FloMax Wrap	FloRight Wrap	FloSure Wrap
Standalone slip-on wire wrap screen	Slip-on wire wrap sand screen with Inflow Control Device (ICD) configuration	Slip-on wire wrap sand screen with Autonomous Inflow Control Device (AICD) configuration

The FloWrap range is available with FloSure AICD, FloMatik and FloCheck inflow control variations to regulate flow and extend well life.