

Casted SteadyLoc Cross Coupling Clamps



As oil and gas operators continue to push the limitations of wellbore trajectory to maximize reservoir contact, deploying control lines, power cable, or TEC wire becomes difficult to accomplish reliably. To ensure maximum protection, Innovative Production has developed the industry's most robust, durable cross coupling clamp that gives sufficient stand-off to protect the cables on the tubing string. The SteadyLoc Clamp is a casted, one-piece design that simplifies installation and prevents dropping parts into the well. The inherent strength of the SteadyLoc Clamp makes them robust enough to withstand the wear and tear during tripping operations as well as any vibration seen during production.

Features & Benefits:

- Swing-Bolt design allows for fast installation, and elimination of dropped pins
- Cast ASTM A216 ensures maximum ruggedness and durability
- Simple design allows for inexpensive refurbishment to maximize value
- Standard designs available in inventory for immediate deployment
- Custom designs can be developed



The SteadyLoc Clamp has a history of success with millions of installations worldwide in a variety of applications enabling operators to increase the run life of their control lines, power cable, and TEC wire. For further information, please contact your local Innovative Production representative or visit the website at www.innovp.com.