



ROLL-ON CONNECTOR

The LiMAR® Roll-On Connector is a Coiled Tubing Connector designed for attaching the Coiled Tubing to the Bottom Hole Assembly.

Once the Coiled Tubing has been prepared using the LiMAR® Reamer System, the Roll-On Connector is installed into the open end of the Coiled Tubing and a standard crimping tool is used to form the tubing around the profiles on the Connector.

The grooved profiles will provide a connection that can withstand linear pulls but will not prevent rotational movement created by torque whilst the o-ring seals provide a pressure retaining barrier between the Coiled Tubing and the created annulus.

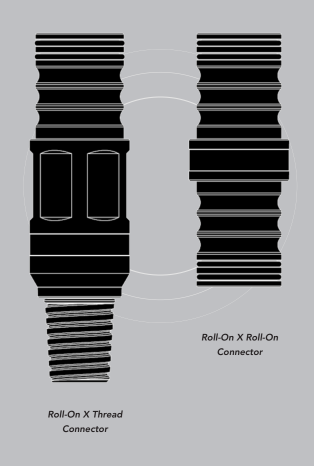


TOOL APPLICATIONS:

- To provide a simple, but effective method of connecting the Coiled Tubing to the BHA for no-torque applications
- Used in smaller tubing ID's to maintain a slim running profile along the BHA
- To provide a means of joining two lengths of Coiled Tubing together

DESIGN FEATURES & BENEFITS:

- Slim running OD
- Simple to install using standard crimping tool
- Dual o-ring seal
- Available in a range of sizes to suit industry standard Coiled Tubing diameters and BHA's
- Simple, robust design ensuring ease of operation for the end user
- Selected components QPQ treated
- Hexagonal flats for safe make-up & break-out
- Connection options to suit customer requirements
- Corrosion resistant materials



TECHNICAL DATA

125 - Roll-On X Thread Connector

The Roll-On X Thread Connector is available to suit all CT sizes & wall thicknesses, to be supplied with thread connections as per customer requirements.

To order, please send details of the specifications below to sales@limaroiltools.com

- Coiled Tubing Diameter
- Wall Thickness
- Thread Connection

126 - Roll-On X Roll-On Connector

The Roll-On X Roll-On Connector is available to suit all CT sizes & wall thicknesses as per customer requirements.

To order, please send details of the specifications below to sales@limaroiltools.com

- Coiled Tubing Diameter
- Wall Thickness