



The LiMAR® Deployment Bar is utilised in conjunction with LiMAR's Dual Isolation Valves and Torque-Thru Quick Connectors in any deployment operation where the available riser length cannot accommodate deployment of the CT BHA.

The outer diameter of the LiMAR[®]
Deployment Bar is sized to match the
Coiled Tubing to allow the BHA to be
hung off in the CT BOP's pipe rams
during deployment applications. Typical
applications include, fishing and milling
operations or any CT application where the
BHA cannot be accommodated within the
riser in one section.

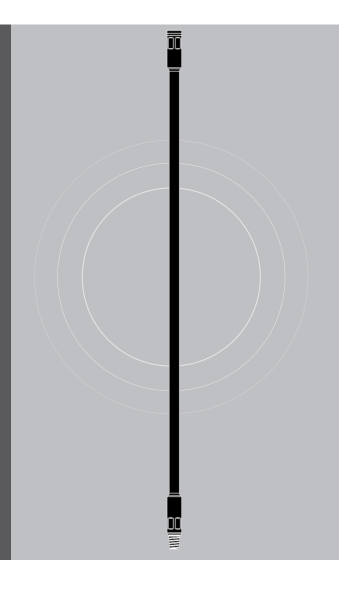


TOOL APPLICATIONS:

• To permit deployment of long BHA's where insufficient riser length is available in the Coiled Tubing Rig Up

DESIGN FEATURES & BENEFITS:

- Available in a range of sizes to suit all Coiled Tubing OD's
- Large thru bore
- Simple, robust design ensuring ease of operation for the end user
- Selected components phosphate finished
- Hexagonal flats for safe make-up & break-out
- Connection options to suit customer requirements
- Corrosion resistant materials



TECHNICAL DATA

106 - Deployment Bar

Deployment Bars are available in a range of outer diameters and thread connections to suit client requirements.

To order, please send details of the specifications below to ${\tt sales@limaroiltools.com}$

- Tool Outer Diameter
- Thread Connection