

## **DEPLOYMENT BAR**

### **APPLICATION**

- Multiple BHA section
- deployment
- Fishing operations
- Milling operations
- Jetting operations

### **FEATURES**

- One piece
- Various lengths available
- Through bore
- Tool joint or service connections
- Diameter to match CT OD

# ADDITIONAL INFORMATION

- Typical examples shown above, other variations and sizes are available
- Tools are manufactured from mild steel as standard. Other materials are available on request.
- Bespoke designs available to suit job specific applications

The WellEnTech Deployment Bar is used to deploy long bottom hole assemblies in a well. The Deployment Bar OD will match the coiled tubing OD to enable it to be held in the BOP rams while sections of the BHA are added or removed. Can be used in any Coiled Tubing application where a BHA cannot be accommodated inside a single section of riser.

### **TECHNICAL SPECIFICATION**

OD (Inches)	ID (Inches)	Connections	Coil Diameter (Inches)	Tensile Strength (lbs)	Service	Part No.
1.688	0.75	1"AMMT	1.25	62,400	Std	165-1688-ST05
				45,400	H₂S	165-1688-SH05
			1.50	62,400	Std	165-1688-ST15
				45,400	H₂S	165-1688-SH15
2.125	0.75	1-1/2"AMMT	1.25	86,300	Std	165-2125-ST05
				62,800	H₂S	165-2125-SH05
			1.50	116,500	Std	165-2125-ST15
				84,700	H₂S	165-2125-SH15
			1.75	116,500	Std	165-2125-ST25
				84,700	H₂S	165-2125-SH25
2.875	1.00	2-3/8"PAC	1.50	107,900	Std	165-2875-ST05
				78,500	H₂S	165-2875-SH05
			1.75	178,000	Std	165-2875-ST15
				129,500	H₂S	165-2875-SH15
			2.00	218,500	Std	165-2875-ST25
				158,900	H₂S	165-2875-SH25
			2.38	218,500	Std	165-2875-ST35
				158,900	H₂S	165-2875-SH35

#### **OPERATION**

The Deployment Bar has no moving parts and consists of a connection at either end of a hollow bar. The reduced OD section of the Deployment Bar should match the Coiled Tubing OD so that it can be held in the BOP Rams/Slips. Other than the correct make-up torque of the connections there is no other operational data.

