

STRAIGHT/ WEIGHT BAR



TOOL APPLICATIONS

The Straight or Weight Bar is a flow through integral component that adds length to a short Bottom Hole Assembly (BHA). This adds stability to improve the BHA's likelihood of passing through the Blow Out Preventer (BOP) Stack, various jewellery and internal diameters within the wellbore.

The Straight or Weight Bar also enables various other BHA components to be spaced out for various operational purposes.

TTTT offer 3ft and 5ft length bars as detailed under Specifications below.

FEATURES AND BENEFITS

- Available in a range of sizes to suit industry standard Coiled Tubing BHA'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

SPECIFICATIONS

Technical Variable		Units	Size		
			1 11/16"	2 1/8"	2 7/8"
Max OD		in	1.687	2.125	2.875
Min ID		in	0.656	1.000	1.500
Connection	Top	Box	1" AMMT	1 1/2" AMMT	2 3/8" PAC DSI
	Bottom	Pin	1" AMMT	1 1/2" AMMT	2 3/8" PAC DSI
Make Up Length		in	36.00	36.00	36.00
Weight		lbs	18.13	27.89	47.99
Working Pressure		psi	10,000	10,000	10,000
Strength	SWL	lbs	47,750	72,900	121,140
	Yield	lbs	53,050	81,000	134,600
	UTS	lbs	66,310	101,250	168,250
	Torsional	ft.lbs	510	1,128	4,327
Make Up Torque		ft.lbs	500	900	3,250

Note : The above weight value is for 3ft bar