

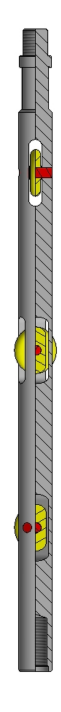
STEM (ROLLER)

ASSEMBLY DESCRIPTION

A Roller Stem is used to provide extra weight to the wireline tool string. In addition the rollers allow the assembly to move easier through deviated tubing.

The rollers also reduce the amount of friction and heat that standard Stem, and Leaded Stem will generate. B & T can also manufacture rollers of different sizes for each of the different sizes of Stem.

The most common lengths of Roller Stem are 2', 3', and 5' but B & T is also able to produce any length Stem as to meet customer requirements.





STEM (ROLLER)

Specifications				
	1.250	1.500	1.750	
Fishneck	1.188	1.375	1.750	
Connections	15/16"-10	15/16"-10	1-1/16"-10	

Specifications				
	1.875	2.125	2.250	
Fishneck	1.750	1.750	2.313	
Connections	1-1/16"-10	1-1/16"-10	1-9/16"-10	

All Specification Tables contain approximated dimensions and should be used for reference only.