

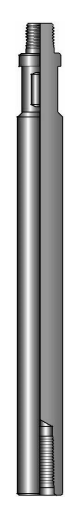


Wireline Stem

Wireline Stems (Weight Bar) are used to provide weight to Tool String to eliminate friction with elastomers of Stuffing Box and for smooth running of wire against well pressure. Wireline stems are available in various Lengths, ODs, Connections. A Conventional Stem usually be made with Alloy Steel.

Wireline Stems				
Size	Max. OD	F/N OD	Connection	Length
(in.)	(in.)	(in.)	(in. TPI)	(ft.)
1-1/4	1.250	1.187	15/16 - 10 UN	2ft, 3ft, 5ft
1-1/2	1.500	1.375	15/16 - 10 UN	2ft, 3ft, 5ft
1-7/8	1.875	1.750	15/16 - 10 UN	2ft, 3ft, 5ft
1-7/8	1.875	1.750	1-1/16 - 10 UN	2ft, 3ft, 5ft
2-1/8	2.125	1.750	1-1/16 - 10 UN	2ft, 3ft, 5ft
2-1/2	2.500	2.313	1-9/16 - 10 UN	2ft, 3ft, 5ft

Other sizes available on request.



Wireline Stem / Weight Bar

Note: Please specify information below when inquiry

- 1) Tool Size
- 2) Tool Length
- 3) Connection type

Subject to change without notice

Honest Professional Reliable Cost-effective





Lead Filled Stem & Tungsten Filled Stem

Lead Filled Stem and Tungsten Filled Stem are used instead of conventional stems when additional weight per foot for a given diameter is required. They are used to provide additional weight to Tool String, without change in OD & Length.







Tungsten Filled Stems

Note: Please specify information below when inquiry

- 1) Tool Size
- 2) Tool Length
- 3) Connection type

Subject to change without notice

Honest Professional Reliable Cost-effective