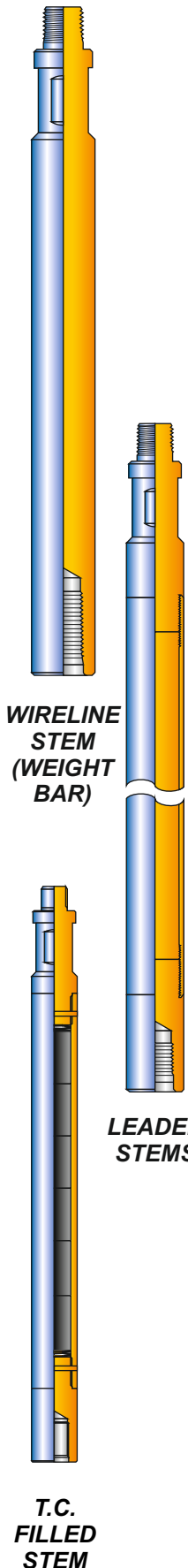




WIRELINE STEMS (WEIGHT BARS)

PARVEEN Wireline Stems or Weight Bar or sometimes referred as Sinkers Bar provides the weight required to deliver impacts in wireline operations and to overcome the force created by well pressure on the cross section of the wireline.



WIRELINE STEMS						
Size (in)	Max. O.D. (in)	F/N. O.D. (in)	Connection Pin X Box	Part No.		
				2 Ft Long	3 Ft. Long	5 Ft Long
1	1.000	0.875	5/8-11 UNC	16105100	16105200	16105400
1-1/4	1.250	1.187	15/16-10 UN	16125111	16125211	16125411
1-1/2	1.500	1.375	15/16-10 UN	16155121	16155221	16155421
1-7/8	1.875	1.750	1-1/16-10 UN	16195132	16195232	16195432
2-1/8	2.125	1.750	1-1/16-10 UN	16215132	16215232	16215432
2-1/2	2.500	2.312	1-9/16-10 UN	16255145	16255245	16255445

- Other sizes available on request

LEAD FILLED STEMS

PARVEEN Lead Filled Stems are used to provide additional weight to the tool string, without a change in O.D. & length. These are normally used in well bores with high pressures, to counter the force created by well pressure on the cross section of the wireline. However, these should not be used for heavy jarring operations.

LEAD FILLED STEMS						
Size (in)	Max. O.D. (in)	F/N. O.D. (in)	Connection Pin X Box	Part No.		
				2 Ft Long	3 Ft. Long	5 Ft Long
1-1/4	1.250	1.187	15/16-10 UN	55125111	55125211	55125411
1-1/2	1.500	1.375	15/16-10 UN	55155121	55155221	55155421
1-7/8	1.875	1.750	15/16-10 UN	55195132	55195132	55195432
2-1/8	2.125	1.750	15/16-10 UN	55215132	55215232	55215432

- Other sizes available on request.

TUNGSTEN FILLED STEMS

Functionally same as the wireline stem and the lead filled stem, PARVEEN Tungsten filled stem provide more weight than the lead filled stems. However these should not be used for heavy jarring operations.

TUNGSTEN FILLED STEMS						
Size (in)	Max O.D. (in)	F/N O.D. (in)	Connection Pin X Box	Part No.		
				2 Ft	3 Ft	5 Ft
1-1/4	1.250	1.187	15/16 - 10 UN	183-1252	183-1253	183-1255
1-1/2	1.500	1.375	15/16 - 10 UN	183-1502	183-1503	183-1505
1-7/8	1.875	1.750	1-1/16 - 10 UN	183-1882	183-1883	183-1885
2-1/8	2.125	1.750	1-1/16 - 10 UN	183-2122	183-2123	183-2125
2-1/2	2.500	2.313	1-9/16 - 10 UN	183-2502	183-2503	183-2505

- Other sizes available on request