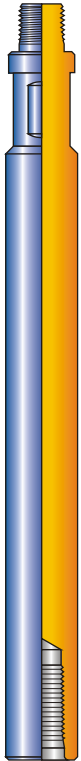




## 'S' WIRELINE STEM (WEIGHT BAR)



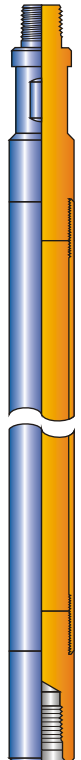
PARVEEN Wireline Stems are used to provide weight to tool string to eliminate friction with elastomers of stuffing box and for smooth running of wireline against well pressure. Wireline stems are available in various Lengths, ODs, Connections.

Engineering Data for Wireline Stem						
SIZE (IN.)	MAX. O.D. (IN.)	F/N. O.D. (IN)	THREAD CONN. PIN X BOX (IN. TPI)	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	1612511	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

**WIRELINE STEM  
(WEIGHT BAR)**

## 'LS' LEAD FILLED STEM



PARVEEN Lead Filled Stems are used to provide additional weight to tool string, without change in OD & Length. These are normally used in well bores with high pressure, to eliminate friction with elastomers of stuffing box and for smooth running of wireline against well pressure.

Engineering Data for Wireline Lead Filled Stem						
SIZE (IN.)	MAX. O.D. (IN.)	F/N. O.D. (IN)	THREAD CONN. PIN X BOX (IN. TPI)	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.

**LEADED  
STEMS**