


Wireline Stem / Weight Bars

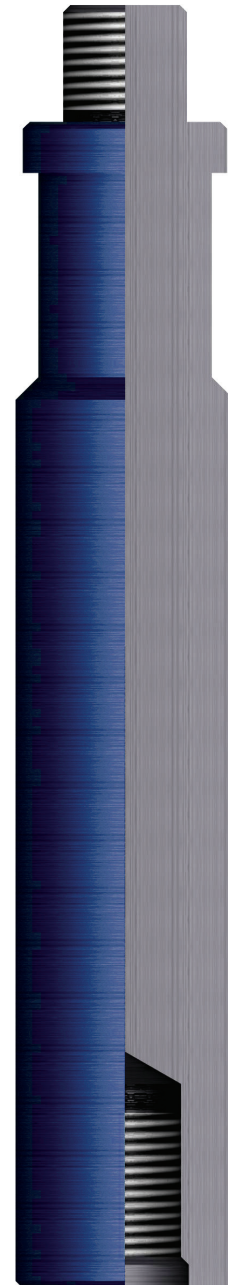
Hunting Wireline Stem/Weight Bars, sometimes referred to as ‘sinker bars’, are designed to serve two purposes. Firstly they are the weight required to overcome forces created by well pressure and the size of cable used and secondly they are the mass required to deliver impacts when setting or pulling devices in the wellbore.

Hunting stem / weight bars are available in various diameters and lengths and are supplied with industry standard pin and box connections complete with fishing necks.

 Hunting Stem/Weight bars are available in various diameters and lengths and are supplied with industry standard pin and box connections complete with fishing necks.

WIRELINE STEM / WEIGHT BARS				
Nominal Size	Fishing Neck	Connection on Tool	Length	Part Number
1.250"	1.000"	15/16 10	2ft	044STM125002
1.250"	1.000"	15/16-10	3ft	044STM125003
1.250"	1.000"	15/16-10	5ft	044STM125005
1.500"	1.375"	15/16-10	2ft	044STM150002
1.500"	1.375"	15/16-10	3ft	044STM150003
1.500"	1.375"	15/16-10	5ft	044STM150005
1.750"	1.375"	15/16-10	2ft	044STM175002
1.750"	1.375"	15/16-10	3ft	044STM175003
1.750"	1.375"	15/16-10	5ft	044STM175005
1.875"	1.750"	1 1/16-10	2ft	044STM187502
1.875"	1.750"	1 1/16-10	3ft	044STM187503
1.875"	1.750"	1 1/16-10	5ft	044STM187505
2.125"	1.750"	1 1/16-10	2ft	044STM212502
2.125"	1.750"	1 1/16-10	3ft	044STM212503
2.125"	1.750"	1 1/16-10	5ft	044STM212505
2.500"	2.313"	1 9/16-10	2ft	044STM250002
2.500"	2.313"	1 9/16-10	3ft	044STM250003
2.500"	2.313"	1 9/16-10	5ft	044STM250005

Table Continued Overleaf 



Wireline Operations - Slickline Tools



Wireline Stem / Weight Bars

Wireline Operations - Slickline Tools

WIRELINE STEM / WEIGHT BARS (CONTINUED)				
Nominal Size	Fishing Neck	Connection on Tool	Length	Part Number
1.250"	1.000"	1-1/4 Halliburton HQC	2ft	044STM125002HQC
1.250"	1.000"	1-1/4 Halliburton HQC	3ft	044STM125003HQC
1.250"	1.000"	1-1/4 Halliburton HQC	5ft	044STM125005HQC
1.500"	1.375"	1-1/2 Halliburton HQC	2ft	044STM150002HQC
1.500"	1.375"	1-1/2 Halliburton HQC	3ft	044STM150003HQC
1.500"	1.375"	1-1/2 Halliburton HQC	5ft	044STM150005HQC
1.875"	1.750"	1-7/8 Halliburton HQC	2ft	044STM187502HQC
1.875"	1.750"	1-7/8 Halliburton HQC	3ft	044STM187503HQC
1.875"	1.750"	1-7/8 Halliburton HQC	5ft	044STM187505HQC
2.125"	1.750"	1-7/8 Halliburton HQC	2ft	044STM212502HQC
2.125"	1.750"	1-7/8 Halliburton HQC	3ft	044STM212503HQC
2.125"	1.750"	1-7/8 Halliburton HQC	5ft	044STM212505HQC
2.500"	2.313"	2-1/2 Halliburton HQC	2ft	044STM250002HQC
2.500"	2.313"	2-1/2 Halliburton HQC	3ft	044STM250003HQC
2.500"	2.313"	2-1/2 Halliburton HQC	5ft	044STM250005HQC
1.500"	1.375"	1-1/2 Petroline QLS	2ft	QLS-127-1500-002-1-1
1.500"	1.375"	1-1/2 Petroline QLS	3ft	QLS-127-1500-003-1-1
1.500"	1.375"	1-1/2 Petroline QLS	5ft	QLS-127-1500-005-1-1
1.875"	1.750"	1-7/8 Petroline QLS	2ft	QLS-127-1875-002-2-2
1.875"	1.750"	1-7/8 Petroline QLS	3ft	QLS-127-1875-003-2-2
1.875"	1.750"	1-7/8 Petroline QLS	5ft	QLS-127-1875-005-2-2
2.125"	1.750"	2-1/8 Petroline QLS	2ft	QLS-127-2125-002-2-2
2.125"	1.750"	2-1/8 Petroline QLS	3ft	QLS-127-2125-003-2-2
2.125"	1.750"	2-1/8 Petroline QLS	5ft	QLS-127-2125-005-2-2
2.500"	2.313"	2-1/2 Petroline QLS	2ft	QLS-127-2500-002-3-3
2.500"	2.313"	2-1/2 Petroline QLS	3ft	QLS-127-2500-003-3-3
2.500"	2.313"	2-1/2 Petroline QLS	5ft	QLS-127-2500-005-3-3

