



Weatherford®

Standard Flow Control

WOR Nipple *Selective*

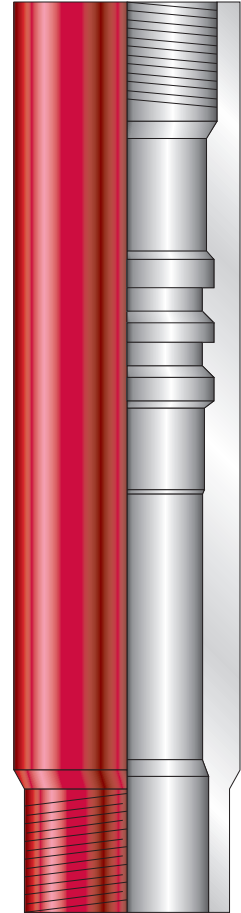
Weatherford's WOR heavy-wall landing nipple has a selective profile to locate and seal industry-standard lock mandrels and associated flow-control accessories for heavyweight tubulars.

Any number of WOR landing nipples can be placed in the tubing string to offer multiple positions for setting and locking subsurface flow controls.

Applications

The WOR nipple is used to locate wireline flow-control devices during completion installation and production operations. Typical examples include landing

- pump-through plugs;
- velocity-type safety valves;
- blanking plugs to shut in a well or to test tubing;
- standing valves to set a packer or to test tubing;
- chokes to reduce surface flowing pressures;
- instrument hangers for temperature and pressure recorders.





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Specifications

Tubing		Seal Bore OD (in./mm)	Nipple OD
Size (in./mm)	Weight (lb/ft, kg/m)		
2-3/8 60.33	5.95 to 6.20	1.710	Per connection OD
	8.85 to 9.23	43.43	
2-7/8 73.03	11.00 to 11.65	1.875	
	16.37 to 17.34	47.63	
	8.70	2.125	
	12.95	53.98	
3-1/2 88.90	7.90	2.188	
	11.76	55.58	
	15.80	2.313	
	23.51	58.75	
4-1/2 114.30	12.95	2.562	
	19.27	65.07	
	16.90 to 19.20	3.437	
	25.50 to 28.57	87.30	
	13.50 to 15.50	3.688	
	20.09 to 23.07	93.68	
	12.75	3.813	
	18.97	96.85	