

WR BRIDGE PLUG

The **WR Bridge Plug** is a wireline set, wireline retrieve, packer-type bridge plug capable of holding differential pressure from above or below. The WR Bridge Plug is used as a temporary bridge plug for acidizing, fracturing, cementing, casing pressure tests, wellhead replacement, and zone isolation. The WR Bridge Plug utilizes standard wireline or hydraulic setting tools.

Special Features

- > Wireline set/ wireline retrieve
- 10,000 psi differential pressure rating above and below the plug
- > Bi-directional slips
- Equalization feature prevents premature release against differential pressure

Product Specifications

Casing		Decommended					
Size (inches)	Weight (lbs/ft)	Recommended Hole Size (inches)	Tool OD (inches)	Top Connection	WLAK	Retrieving Tool	Part Number
3-1/2	7.7-10.2	2.922-3.068	2.700	5/8-18 UNF PIN	73535-05	73535RT	73535
4	9.5-11.0	3.476-3.548	3.250	5/8-18 UNF PIN	73535-05	73540RT	73540
	10.46-12.95	3.340-3.476	3.187	5/8-18 UNF PIN	73535-05	73540RT	73541
4-1/2	9.5-13.5	3.920-4.090	3.750	1.000-8 UNC PIN	73545-10	73545RT	73545
	13.5-15.1	3.826-3.920	3.650	1.000-8 UNC PIN	73545-10	73545RT	73544
	15.1-16.6	3.754-3.826	3.625	1.000-8 UNC PIN	73545-10	73545RT	73543
5	11.5-15.0	4.408-4.560	4.125	1.000-8 UNC PIN	73545-10	73545RT	73550
	18.0-21.0	4.154-4.276	3.969	1.000-8 UNC PIN	73545-10	73545RT	73552
5-1/2	13.0-20.0	4.778-5.044	4.625	7/8-14 UNF PIN	73557-20	73557RT	73555
	20.0-23.0	4.670-4.778	4.500	7/8-14 UNF PIN	73557-20	73557RT	73557
	23.0-26.0	4.548-4.670	4.406	7/8-14 UNF PIN	73554-20	73554RT	73554
7	17.0-26.0	6.276-6.538	5.969	7/8-14 UNF PIN	73570-20	73570RT	73570
	26.0-32.0	6.094-6.276	5.875	7/8-14 UNF PIN	73570-20	73570RT	73571



*73035 and 73040 are currently available as reduced pressure rated versions of 73535 and 73540 respectively. 73035 is rated to 6,000 psi below, and 73040 is rated to 4,500 psi below. 73535 and 73540 will both be rated to 10,000 psi above and below, when available.