

The SUREplug Thru Tubing WR Plug is a retrievable bridge plug which can be conveyed and set on wireline, slickline or hydraulically set on coil tubing using a hydraulic setting tool. It is commonly used for well or zone isolation while fracturing, acidizing, cementing, testing or well head repair operations. The WR is generally set using wireline, allowing the plug to be logged on depth and accurately placed in the well. Conveying the plug into the well by jointed or coil tubing allows the operator to place the plug in a deviated well where wireline or slickline is not an option.

Features and Benefits

- Simple installation and retrieval
- Built-in equalizing system
- Straight pull release
- Can be run into pressurized well utilizing a lubricator
- Will not release until equalizing valve has been shifted open
- One piece double acting slips holds plug securely against pressure from above or below
- Multiple retrieval options
- Rated to 400° F (204° C) with standard trim, elastomer upgrades available

Specifications			
Tubing Size	Tubing Weight	Gauge O.D.	Differential Pressure Rating
in <i>mm</i>	lb/ft <i>kg/m</i>	in <i>mm</i>	psi <i>kPa</i>
2-3/8 60.3	4.70 7.0	1.800 45.72	6,000 41,369
2-7/8 73.0	6.50 9.7	2.250 57.15	
3-1/2 88.9	9.30 13.8	2.700 68.58	
		2.800 71.12	

