

EVRDRL™ Drill Pipe

EVRDRL™ - Enhanced Performance Technology engineered to surpass expectations and deliver outstanding performance in the most demanding drilling environments. Extensively used across all the basins in the United States, Mexico and Canada.

Introducing our EVRDRL™ features and benefits:

Efficient installation: 5-6 revolutions to hand tighten.

Superior torque: Enhances performance in extended-reach laterals and challenging well environments while remaining economically feasible.

User friendly design: Enjoy the convenience of conventional shoulder and thread connection, which effortlessly spins until shouldered to the MUT.

Sleek profile: Increased torsional strength that allows for streamlined tool joint OD and ID dimensions, resulting in improved hydraulic performance.

Exceptional performance in harsh conditions: Our lower-grade tool joint (95 - 110 ksi) delivers same level torque as API in 120 ksi, enabling optimal drilling parameters.

Hydraulic adaptability: Enhances flowrates and hydraulic horsepower.

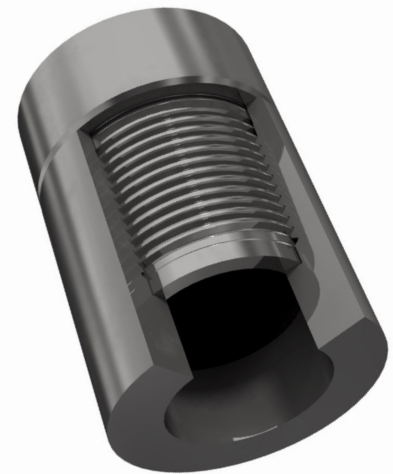
Gas seal options: Choose options from a range of gas-tight metal and resilient seal options for drill pipe.

Seamless internal diameter: Enjoy a zero-gap or change in ID from box to pin, resulting in smoother flow with minimal turbulence thereby eliminating any opportunity for disruptions.

Design validated: Connection design has gone through testing and design validation.

Production Sidewalk™ Drilling: Higher torque specification meets the requirements for optimal application standards for use in Production Sidewalk™ Drilling.

Arrogate Defender™: The leading external coating for minimizing pipe corrosion in all drilling, completion and open-water environments.



Technical Specifications					
OD (in)	Wall (in)	Grade	Tool Joint		Connection Name
			OD (in)	ID (in)	
2-3/8	0.254	BD-115	2.906	1.500	EVRDRL22G
	0.308	G-105	3.125	1.900	EVRDRL25G
2-7/8	0.308	BD-125	3.469	1.938	EVRDRL27G
	0.362	BD-130	3.563	1.750	EVRDRL27G
3-1/2	0.368	S-135	4.375	2.563	EVRDRL35
4-1/2	0.337	S-135	5.375	2.875	EVRDRL42
4-3/4	0.350	S-135	5.625	2.875	EVRDRL43
5	0.362	S-135	5.875	3.250	EVRDRL46
5-1/4	0.361	S-135	6.250	3.500	EVRDRL49
5-1/2	0.361	S-135	6.750	4.00	EVRDRL54
	0.415	S-135	6.750	4.00	EVRDRL54