

Swivel Joint

The **Swivel Joint** is necessary where toolstring orientation is required, it permits 360° rotation of the bottomhole assembly (BHA) made up below the joint. The Swivel Joint's design includes integral sealed bearings, which ensure full integrity of flow through the joint.

A CT swivel joint in a BHA will allow the toolstring to be broken and made up below the joint without the need to disconnect from the Coiled Tubing.

Features

- 1) Maximum flow area
- 2) Full range of sizes available
- 3) Sealed bearings for integrity of flow

Swivel Joint				
Size	O.D.	I.D.	Tensile Strength	Connection
2-1/8"	2.125"	0.375"	40000lbs	1-1/2" AMMT
2-1/4"	2.250"	0.375"	40000lbs	1-1/2" AMMT
2-7/8"	2.875"	0.870"	90000lbs	2-3/8" PAC
3-1/8"	3.125"	1.125"	95500lbs	2-3/8" PAC

- 1) Other sizes available on request.
- 2) AMMT, PAC and other thread connection for selective.
- 3) STD and H₂S service environment for selective. Quote with STD service if no specify.



Subject to change without notice