

External Slip Connector

External Slip Connector allows the attachment of coiled tubing to the CT tool work string via the provision of a threaded connection. The design of the External Slip Connector utilizes a set of helical slips that grip the tubing in a wedging action. This increase in tension results in increased grip. The External Slip Connectors have O-ring pressure seals as standard equipment.

Features

- 1) High tension strength, transmittable torque
- 2) Dual O-ring internal pressure seal
- 3) Replaceable Slips
- 4) Easy makeup

External Slip Connector				
CT Size	Max. O.D.	Min. I.D.	Tensile Strength	Connection
1-1/4"	1.687"	0.75"	15400lbs / 7t	1" AMMT
1-1/4"	1.750"	0.75"	19800lbs / 9t	1" AMMT
1-1/2"	2.125"	1.00"	44000lbs / 20t	1-1/2" AMMT
1-1/2"	2.250"	1.00'	44000lbs / 20t	1-1/2" AMMT
1-3/4"	2.375"	1.00"	55000lbs / 25t	1-1/2" AMMT
1-3/4"	2.875"	1.50"	56100lbs / 27t	2-3/8" PAC
2"	2.875"	1.50"	59500lbs / 30t	2-3/8" PAC
2-3/8"	3.125"	1.50"	79400lbs / 36t	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.

