

# PermaSeal Torque Through External Slip Connector



10,000 PSI RATED  
 UNIQUE SLIP TEETH DESIGN ON SLIPS  
 METAL TO METAL SEALING

## Description

The DTI patented PermaSeal Torque Through Slip Connector features DTI's high-performance metal-to-metal seal for extreme well applications. Designed to withstand high pressure up to 10,000 psi and temperatures the PermaSeal Torque Through Slip Connector is designed to be used for permanent well installations as well as high pressure intervention operations.

The PermaSeal Torque Through Slip Connector eliminates the reliance on elastomeric seals which can degrade due to well fluids, temperature and time. For permanent well installations, such as velocity strings, this creates a long-lasting seal between the CT and Tubing Hangers, Profile Nipples and other completion accessories. When combined with the DTI Twin Flapper Check Valve for well intervention operations this creates a safe and reliable well barrier that is not reliant on elastomers. Eliminating elastomer seal leak paths reduces the risk of an uncontrolled surface pressure release, enhancing the safety of CT operations.

DTI's Torque Thru Slip Connector format makes this connector quick to make up and suitable for milling operations.

To increase the safety of CT operations and integrity of velocity strings, choose the DTI PermaSeal Slip Connector.

## Features & Benefits

- Slips bite into the coiled tubing.
- Metal to Metal Sealing
- No special tooling required.
- Pull testing caused the slips to bite harder into the coiled tubing making it a strong and reliable connection.
- Torque Through Capability

Part Number	OD	ID	Coiled Tubing Size	Length (MU)	Thread
SCTM125169AC08	1.688"	0.75"	1 ¼"	11.2"	1.00 AMMT
SCTM150212AC09	2.125"	1.00"	1 ½"	12.2"	1.50 AMMT
SCTM175238AC09	2.375"	1.00"	1 ¾"	12.5"	1.50 AMMT
SCTM200288AC23	2.875"	1.38"	2"	13.0"	2.38 PAC

We offer optional equipment, alternative sizes, pressure ratings, materials and thread connections. **Please contact us for more information.**

