# TTS-8, CI, & CIGL

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CONNECTI

The Tejas Tubular TTS-8 is a industry known thread design connection for use in production tubing and work string applications. The dual step design on upset ends provides troublefree stabbing and make-up with superior galling resistance. The 100% tensile, 100% internal pressure and 100% collapse efficiency, along with high torgue strength, provides a trouble-free connection for any HT/HP application. Now available with CI, Corrosion Inhibitor Ring, for internal coated pipe in H<sub>2</sub>S and CO, environments.

#### Applications

- · HP/HT gas well
- Production well
- Workover
- Sour service\*\*

## Available

•  $2^{3}/_{8}$  " OD to  $3^{1}/_{7}$ " OD

## Features

- Integral connection
- Upset ends
- Dual step design
- 90° torque shoulder
- Internal & external metal-to-metal seal
- Flush ID

## Test-proven sealability under combined

#### loads

#### Torque-to-Yield

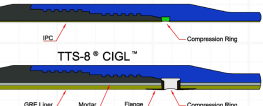
Torque-to-yield testing was performed to verify the torsional limits of all TTS-8 connections.

# TTS-8 BENEFITS

- Gas-tight
- ✓ 100% efficiency under tension/ compression & internal/external pressure
- Deep stabbing
- Eliminates galling risk
- High torque strength
- Reduced erosion corrosion
- Cl option for H2S & CO2 environments
  - \*\* With optional Corrosion Inhibitor (CI) ring for internal coating.

TTS-8®

TTS-8 ® CI ™





International Association of Drilling

**PROFESSIONAL AFFILIATIONS** 

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**TWO-STEP CONNECTION** 

## **TTS-8 TWO-STEP CONNECTION**

# TTS-8 CI

### TTS-8 CIGL

