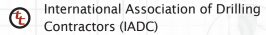
TTS-8 BENEFITS

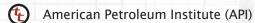
- Gas-tight
- 100% efficiency under tension/ compression & internal/external pressure
- Deep stabbing
- Eliminates galling risk
- High torque strength
- Reduced erosion corrosion
- CI option for H2S & CO2 environments



*TTS-8 and the Tejas logo are registered trademarks of Tejas Tubular Products, Inc.

PROFESSIONAL AFFILIATIONS





National Minority Supplier
Development Council (NMSDC)



Tejas Tubular Products, Inc.

Corporate Office

8799 North Loop East, Suite 300 Houston, Texas 77029 USA

Tubing & Accessories Plant

8640 North Green River Drive Houston, Texas 77028 USA

Casing Plant

8740 Miller Road #2 Houston, Texas 77049 USA

Tubing Plant and ERW Mill

600 Caporal Drive

Stephenville, Texas 76401 USA

New Carlisle Works (Casing)

31140 Edison Rd

New Carlisle, Indiana 46552 USA

Phone: 713-631-0071 **Toll-Free:** 800-469-7549

Fax: 281-822-3401

Email: sales@tejastubular.com Web: www.tejastubular.com















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 torque strength, provides a trouble-free connection for any HT/HP application. Now available with CI, Corrosion Inhibitor Ring, for internal coated pipe n H₂S and CO, environments.

Applications

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

Available

• $2^{3}/_{8}$ " OD to $3^{1}/_{2}$ " 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 Features 30° SEAL & TORQUE STOP

tejas tubular

TTS-8

- · External pressure with secondary internal pressure seal
- · Torque stop

90° TORQUE SHOULDER

- · Provides high torque strength
- · Repeatability for multiple make-and-breaks

THREAD FORM DESIGN

- · Non-interference thread form for excellent galling resistance
- · The two-step thread design eliminates crossthreading make-and-breaks

14° PRIMARY METAL SEAL

· 100% internal pressure rating of pipe body **Optional Corrosion Inhibitor (CI) ring for internal coating