

TTXS Casing Connection

Material	Imperial	Metric
Yield Stress (min) (psi [kPa])	110,000	758,423
Yield Stress (max) (psi [kPa])	140,000	965,266
Tensile Stress (min) (psi [kPa])	125,000	861,845
Hardness (max) (HRC [HBW])	N/A	N/A
Pipe Body Data		
Outside Diameter, Nominal (in [mm])	7.000	177.80
Weight, Nominal (lbm/ft [kg/m])	29.00	43.16
Wall Thickness, Nominal (in [mm])	0.408	10.36
Inside Diameter, Nominal (in [mm])	6.184	157.07
API Drift Diameter (in [mm])	6.059	153.90
Alternate Drift Diameter (in [mm])	6.125	155.58
Cross Section, Nominal (sq.in. [mm2])	8.449	5450.96
Pipe Performance		
Tensile Yield (lbf [N])	929,390	4,134,131
Internal Yield Pressure (psi [kPa])	11,220	77,359
High Collapse Pressure (psi [kPa])	11,076	76,366
Hydrostatic Test Pressure (psi [kPa])	10,000	68,948
Connection Data		
Connection OD (in [mm])	7.875	200.03
Special Clearance OD (in [mm])	7.640	194.06
Connection ID (in [mm])	6.184	157.07
Coupling Length (min) (in [mm])	9.000	228.60
Make-up Loss (in [mm])	4.500	114.30
Threads per Inch (pitch [mm])	5.000	5.08
Torques (Make-Up, Operational, Yield)		
Minimum (lbf-ft[N.m])	9,900	13,420
Optimum (lbf-ft [N.m])	10,300	13,960
Maximum (lbf-ft [N.m])	11,700	15,860
Max Operational, 1.176 S.F. (lbf-ft [N.m])	25,510	34,590
Yield (lbf-ft [N.m])	30,000	40,670

SIZE: 7 in. [177.8]

WEIGHT: 29 lbm/ft [43.16]

GRADE: HCP-110

CONNECTION: TTXS

High Collapse

Connection Performance		
Tensile Efficiency (% of pipe Body)	100%	
Internal Yield Pressure (% of pipe Body)	100%	
External yield pressure (% of pipe Body)	100%	
Compression Efficiency (% of pipe Body)	100%	
Bending rate, with sealability (°/100 ft)	20°	



All connection performance and torque values are calculated (to be verified by testing).

Inspection Criteria: All the material is inspected to 5% Test notch inspection for OD/ID, Long/Trans and wall check per API/ASTM requirements though EMI/SEA.

Note: All the information provided is general data. This is not any kind of warranty/quality certificate. Tejas Tubular has the right to change this data at any time for product improvement. This is a non-controlled document. TTXS and Tejas Tubular logo are marks of Tejas Tubular Products, Inc.