

Houston International Specialty Inc.

Size	4.5
Grade	P110
Weight	11.6

TCBC-HT

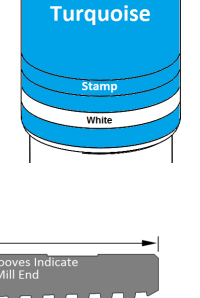
	Coupling and Pipe Dimensions (in)					
	Outer Diameter	Inner Diameter	Coupling	Maka un Loss	Wall Thickness	Drift
Coupling	5.000	4.425	Length	iviake-up Loss	waii iiiickiiess	Diameter
Pipe		4.000	7.875	3.938	0.250	3.875
Pin	***************************************	4.000				
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Torque Values (ft-lbs)						
Field End Make Un			May Markina	T		

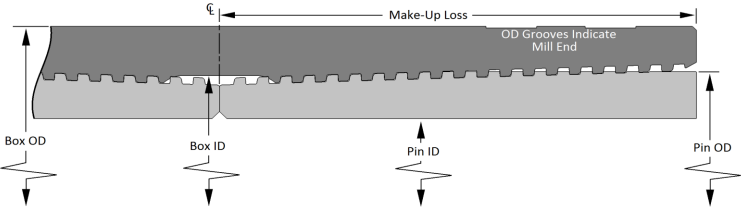
	Field End Make-Up			Max. Working	Yield Torque	
	Minimum	Optimum ^{2.}	Maximum	Torque ^{1.}	riela rorque	
	5,000	6,700	7,950	9,050	11,000	
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Yield Stress (x1000 lbs.)		
Tensile	Compressive	
367	367	

Maximum Pressure (psi)		
Internal	External	
10,690	7,580	

² If Optimum Torque does not meet the Base of Triangle Stamp, M/U to the Base of Triangle.





^{1.} Max. Working Torque value is not to be exceeded during operation.