## Welded Tube

Fueling Growth, Shaping Futures

## CASING TECHNICAL DATA SHEET 7 x 0.362 N80Q Buttress

Reviewed by: Sr. Quality Engineer Approved by: Corporate Director-QEHS

TDS Date (MM/DD/YY) 9/2/24				
PIPE BODY DATA	Unit	Imperial		Uni
Nominal Outside Diameter	in	7.000	177.80	
Nominal Wall Thickness	in	0.362		mr
Remaining Body Wall (RBW)		95.0%	95.0%	
Type of Thread		Buttress	Buttress	
Grade		N80Q	N80Q	
Label Weight		26.00	26.00	
Plain End Weight	lb/ft	25.69	38.21	kg
Pipe Minimum Yield	ksi	80	552	MF
Pipe Maximum Yield	ksi	110	758 ]	MF
Pipe Minimum Tensile	ksi	100	689 ]	MF
Standard Drift Diameter (min)	in	6.151	156.24	mr
Alternate Drift Diameter (min)	in	6.226	158.14	mı
Pipe Body Plain End Yield	lb	604,000	273,970	kg
Pipe Body Internal Yield	psi	7,860	54,190	kP
Collapse Pressure - Standard	psi	5,410	37,300	kP
Collapse Pressure - High	psi	N/A	N/A I	kP
CONNECTION DATA				
Coupling Minimum Yield	ksi	80	552	MF
Coupling Maximum Yield	ksi	110	758	MF
Coupling Minimum Tensile	ksi	100	689 ]	MF
Coupling or Joint Outside Diameter (nom)	in	7.875	200.03	mr
Coupling Thread Fracture Strength	lb	1,130,000	512,560	kg
Pipe Thread Fracture Strength	lb	667,000	302,550	
Pull Out Strength	lb	N/A	N/A 1	_
Nominal Make-Up Torque or Make-up Torque Range	ft-lb	N/A	N/A ]	N-1
Coupling Internal Yield	psi	10,450	72,050	kP
Internal Yield of Joint	psi	7,860	54,190	kP
WELDED TUBE GENERAL INPUT CRITERIA				
Coupling Color Code		Red		
Coupling Color Code for the Band		One Green		
Pipe Color Code Identification	2" Band(s)	One Red, One Bri	One Red, One Bright Green	

Pipe Color Code Identification Additional Color Band (approx.10' from box end)

	Red	
2" Band(s)	One Green	
	One Red, One Bright Green	
	N/A	

Note:

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