

CASING TECHNICAL DATA SHEET

7.625 x 0.328 EP/HYL80 Buttress SCC

Unit

Imperial

7-1-25

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

Metric

Unit

TDS Date (MM/DD/YY)

PIPE	BODY	DATA
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Nominal Outside Diameter Nominal Wall Thickness Remaining Body Wall (RBW) Type of Thread

Grade

Coupling Type

Label Weight Plain End Weight Pipe Minimum Yield Pipe Maximum Yield Pipe Minimum Tensile Standard Drift Diameter (min) Alternate Drift Diameter (min) Pipe Body Plain End Yield

Pipe Body Internal Yield Collapse Pressure - Standard

Collapse Pressure - High

CONNECTION DATA

Coupling Minimum Yield Coupling Maximum Yield Coupling Minimum Tensile Coupling or Joint Outside Diameter (nom) Coupling Thread Fracture Strength Pipe Thread Fracture Strength Pull Out Strength

Nominal Make-Up Torque or Make-up Torque Range Coupling Internal Yield Internal Yield of Joint

WELDED TUBE GENERAL INPUT CRITERIA

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

2" Band

in	7.625	193.68	mm
in	0.328	8.33	mm
	95.0%	95.0%	
	Buttress	Buttress	
	EP/HYL80	EP/HYL80	
	Special Clearance	Special Clearance	
	26.40	26.40	
lb/ft	25.59		kg/m
ksi	85		MPa
ksi	95	655	MPa
ksi	95		MPa
in	6.844	173.84	mm
in	N/A	•	mm
lb	639,000	289,850	kg
psi	6,950	47,920	
psi	N/A	N/A	kPa
psi	4,710	32,470	kPa
			i
ksi	85		MPa
ksi	95		MPa
ksi	95	655	MPa
in	8.125	206.38	
lb	735,000	333,390	_
lb	645,000	292,570	kg
lb	N/A	N/A	
ft-lb	N/A		N-m
psi	6,960	47,990	kPa
psi	6,950	47,920	kPa

	Red
	One Brown
d(s)	One Red, One Brown
	Yellow

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