

CASING TECHNICAL DATA SHEET

6/26/24

5.5 x 0.361 RYP110 GBCD

Unit

in

in

lb/ft

ksi

ksi

ksi

in

in

1b

psi

psi psi

ksi

ksi

ksi

in

1b

1b

1b

Imperial

5.500

0.361

95.0% GBCD

RYP110

20.00

19.83

110

125

125

N/A

4.653

641,000

13,720

11,100

See Next Page

N/A

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

Metric

Unit

139.70 mm

95.0%

GBCD

20.00

RYP110

9.17 mm

29.52 kg/m 758 MPa

862 MPa

862 MPa

N/A mm

118.18 mm

290,750 kg 94,600 kPa

See Next Page MPa

See Next Page MPa

See Next Page MPa

See Next Page mm

See Next Page kg See Next Page kg

See Next Page kg

See Next Page N-m

See Next Page kPa

See Next Page kPa

76,530 kPa

N/A kPa

Nominal Outside Diameter
Nominal Wall Thickness
Remaining Body Wall (RBW)
Type of Thread
Grade

PIPE BODY DATA

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)

psi	
psi	

2" Band(s)

ft-lb

White
None
One White
Green

Note:

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GB Connection Performance Properties Sheet

Rev. 0 (06/26/2024)

ENGINEERING THE RIGHT CONNECTIONS

Casing:5.5 OD, 20 ppfConnection:GB CD Butt 6.300Casing Grade**:WTC RY P110 (95%RBW)Coupling Grade:API P-110

PIPE BODY GEOMETRY						
	Nominal OD (in.)	5 1/2	Wall Thickness (in.)	0.361	Drift Diameter (in.)	4.653
	Nominal Weight (ppf)	20.00	Nominal ID (in.)	4.778	API Alternate Drift Dia. (in.)	N/A
	Plain End Weight (ppf)	19.83	Plain End Area (in. ²)	5.828		

PIPE BODY PERFORMANCE**					
Material Specification	WTC RY P110 (95%RBW)	Min. Yield Str. (psi)	110,000	Min. Ultimate Str. (psi)	125,000
Collapse		Tension		Pressure	
API (psi)	11,100	Pl. End Yield Str. (kips)	641	Min. Int. Yield Press. **(psi)	13,720
High Collapse (psi)	-	Torque		Bending	
		Yield Torque (ft-lbs)	74,420	Build Rate to Yield (°/100 ft)	91.7

		GB CD Butt 6.300 COUPLING GE	OMETRY
Coupling OD (in.)	6.300	Makeup Loss (in.)	4.2500
Coupling Length (in.)	8.500	Critical Cross-Sect. (in. ²)	8.527

GB CD Butt 6.300 CONNECTION PERFORMANCE RATINGS/EFFICIENCIES						
Material Specification	API P-110	Min. Yield Str. (psi)	110,000	Min. Ultimate Str. (psi)	125,000	
Tension		Efficiency		Bending		
Thread Str. (kips)	667	Internal Pressure (%)	100%	Build Rate to Yield (°/100 ft)	80.0	
Min. Tension Yield (kips)	891	External Pressure (%)	100%	Yield Torque		
Min. Tension Ult. (kips)	1,013	Tension (%)	100%	Yield Torque (ft-lbs)	31,180	
Joint Str. (kips)	667	Compression (%)	100%			
		Ratio of Areas (Cplg/Pipe)	1.46			

	MAKEUP TO	ORQUE		
Min. MU Tq. (ft-lbs)	10,000 Max. MU Tq. (ft-lbs)	20,000	Running Tq. (ft-lbs)	See GBC RP
			Max. Operating Tq. (ft-lbs)*	29,620

Units: US Customary (lbm, in., °F, lbf)

1 kip = 1,000 lbs

See attached: Notes for GB Connection Performance Properties.

GBC Running Procedure (GBC RP): www.gbconnections.com/pdf/RP-GB-DWC-Connections.pdf

Blanking Dimensions: www.gbconnections.com/pdf/GB-DWC-Blanking-Dimensions.pdf

Connection yield torque rating based on physical testing or extrapolation therefrom

^{*} See Running Procedure for description and limitations.

^{**} Casing properties applicable to WTC RY P110 (95%RBW) grade with min. yield 110 ksi.