## **Tubing Data & Performance Sheet**

Alice, Texas

361-668-8231

## 2-3/8" 5.95# P-110 2-3/8" PH-6 Type

TUBE BODY DATA					CONNECTION DATA		
Tube OD	2.375 in.				Connection	PH-6 Ty	уре
Wall Thickness	0.254	in.			Connection OD	2.906	in.
Tube ID	1.867	in.			Connection ID	1.805	in.
Tensile Yield Strength	145,400	lbs. (API Premium 80% Inspection Class)			Threads per inch	6	
Torsional Yield Strength	6,700	ft-lbs. (API Premium 80% Inspection Class)			Make-Up Loss	3.050	in.
Tube Burst	18,800	) psi. (API Premium 80% Inspection Class)			MAKE-UP TORQUE		
Tube Collapse	17,900	psi. (API Premium 80% Inspection Class)			Make-Up Torque - Minimum	2,700	ft-lbs.
UBULAR ASSEMBLY					Make-Up Torque - Optimum	3,100	ft-lbs.
Approximate Length	30	ft.			Make-Up Torque Maximum	3,400	ft-lbs.
Approximate Length Nominal Weight	30 5.95	ft. Ibs./ft.			Make-Up Torque Maximum CONNECTION PERFORMANCE	3,400	ft-lbs.
		lbs./ft.				3,400 Not Rep	
Nominal Weight	5.95	lbs./ft.			CONNECTION PERFORMANCE		ported
Nominal Weight Material Grade	5.95 110,000	lbs./ft. psi.	0.0021	bbls./ft.	CONNECTION PERFORMANCE Connection Torsional Strength	Not Rep	ported
Nominal Weight Material Grade Drift Diameter	5.95 110,000 1.773	lbs./ft. psi. in.	0.0021 0.0034	bbls./ft. bbls./ft.	CONNECTION PERFORMANCE Connection Torsional Strength Connection Tensile Strength	Not Rep 186,200	ported ) lbs.
Nominal Weight Material Grade Drift Diameter Displacement	5.95 110,000 1.773 0.0879	lbs./ft. psi. in. gal./ft.			CONNECTION PERFORMANCE Connection Torsional Strength Connection Tensile Strength External Pressure Capacity	Not Rep 186,200 21,000	ported ) Ibs. psi.

## Notes:

- Referenced tube size, wall and assembly length are nominal, unless indicated otherwise. Values shown may vary with actual values due to OEM tolerances, rounding and other factors. Tubing is manufactured to API 5CT 87-1/2% RBW and inspected to minimum Premium Class (80% RBW).

- Maximum make-up torque is that value above which there is no additional benefit, or reason to exceed. It is not meant to indicate the maximum torque the connection can withstand.

Broussard, Louisiana

337-359-9900

The technical information contained herein, including the product performance sheet and other attached documents, has been extracted from information available from the manufacturer and is for reference only and not a recommendation. The user is fully responsible for the accuracy and suitability of use of the technical information. Patterson Servicers, Inc. cannot assume responsibility for the results obtained through the use of this material. No expressed or implied warranty is intended. Tubular assembly properties are calculated based on uniform OD and wall thickness. No safety factor is applied. Weight, displacement, and capacity are approximate and can vary by ± 10% (or more) depending on OD, specified wall, wall tolerance, and internal coating options. It is the responsibility of the customer and the end user to determine the appropriate performance ratings, acceptable use of the product, maintain safe operational practices, and to apply a prudent safety factor suitable for the application.

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