

TUBING SPECIFICATION DATA

2 7/8" 6.5# P-1°	10 EUE 8	BRD TUBING	G	
Pipe Body		Nominal 100% RBW	87.5% RBW	Premium 80% RBW
Pipe Body O.D.	(in)	2.875	2.821	2.768
Pipe Body Wall Thickness	(in)	0.217	0.190	0.174
Nominal Pipe I.D.	(in)	2.441	2.441	2.441
Tensile Strength	(lbs)	199,323	172,628	156,855
Torsional Strength	(lbs)	11,854	90,237	9.287
Burst Capacity	(psi)	14,530	14,530	13.284
Collapse Capacity	(psi)	14,547	11,690	9.923
Tubular Assembly				'
Approximate Length			(ft)	31.0
Nominal Weight			(lbs/ft)	6.50
Material Grade				P-110
Drist Size			(in)	2.347
Compression Strength			(lbs)	Not Reported
Max Bending (de			gress/100ft)	Not Reported
Connection: EUE (8 RD)		'		
Connection O.D.			(in)	3.668
Connection I.D.			(in)	2.441
Special Clearance O.D.			(in)	3.460
Threads per Inch				8
Make-Up Loss			(in)	N/A
Internal Perssure Rating			(psi)	14.530
Connection Torsional Strength			(ft-lbs)	Not Reported
Connection Tensile Strength			(lbs)	199,300
Maximum MUT			(ft-lbs)	3,800
Optimum MUT			(ft-lbs)	3,040
Minimum MUT			(ft-lbs)	2,280

The technical information herein is for reference only and should not be construed as a recommendation. The user should consider all field conditions along with other combined factors which may effect the final string design used in the field. Combined loads, slip crushing, elevator hoisting capacity, ID coatings & hardbands are not considered in these figures.

Capacity / Displacement and adjusted weight figures are based upon pipe purchased at above standard RBW and with longer than standard tools.