

## CASEY EQUIPMENT, LTD

DRILL PIPE SPECS		
2-1/16" CS 3.25# L80 TUBING		
PIPE BODY O.D.	(in)	2.063
NOMINAL PIPE I.D.	(in)	1.751
NOMINAL PIPE I.D.  NOMINAL WEIGHT	(111)	3.250
PIPE BODY GRADE	/:···\	L80
PIPE BODY WALL THICKNESS	(in)	0.156
API CLASS- TUBE		PREMIUM
PIPE BODY TENSILE	(lbs)	58,836
PIPE BODY TORSIONAL	(ft./ lbs)	2,552
PIPE BODY COLLAPSE	(psi)	8,035
PIPE BODY INTERNAL YIELD/ BURST	(psi)	9,679
PIPE BODY DISPLACEMENT (INCLUDES TJ)	(gal/ft.)	0.0012
PIPE BODY CAPACITY (INCLUDES TJ)	(gal/ft.)	0.0030
CONNECTION TYPE		2-1/16
CONNECTION O.D.	(in)	2.330
CONNECTION I.D.	(in)	1.700
TOOL JOINT DRIFT	(in)	1.657
RECOMMENDED MAKE UP TORQUE	(ft./ lbs)	1,125
MAKE UP TORQUE OPTIMAL	(ft./ lbs)	1,013
MINIMUM MAKE UP TORQUE	(ft./ lbs)	900
TOOL JOINT TORSIONAL YIELD	(ft./ lbs)	1,462
TOOL JOINT TENSILE YIELD	(lbs)	66,000

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 hosting capacity, ID coatings, and 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 tool joints. All dimensions are nominal. Figures are subject to change without notice. Please refer to our website for updates.