

**General information**

Previous company name: Grant TFW

Brand name(s): REED HYCALOG, TUBULAR TECHNOLOGY AND SERVICES, ATLAS BRADFORD, VME CONNECTIONS, DRILLING PRODUCTS, E ISO 9001

Web site: [www.grantprideco.com](http://www.grantprideco.com)

**Group**

Group: Grant Prideco

[www.grantprideco.com](http://www.grantprideco.com)

**Head office**

400 North Sam Houston Parkway, East  
Suite 900  
Houston, Texas 77080  
USA

Tel +1 281 878 8000

Toll free tel +1 866 472 6861

Email [iain.kinloch@grantprideco.com](mailto:iain.kinloch@grantprideco.com)

**Tube standards**

API 5L Line pipe

API 5CT Casing and tubing

API 5D Drill pipe

**Tubular products**

Shape, material, manufacturing : **Round - Carbon and low alloy steel - Seamless - Rotary piercing**

Application: Oil, gas, chemicals conveyance (ambient temperature, high temperature)

		Min	Max
OD	mm	127.0	431.8
OD	inch	5.000	17.000
NPS	inch		
WT	mm	7.62	50.80
WT	inch	0.300	2.000

Product name / designation: TCA - Material: carbon, alloy -

Shape, material, manufacturing : **Round - Carbon and low alloy steel - Seamless - Rotary piercing**

Application: Oil and gas well / OCTG (casing)

		Min	Max
OD	mm	127.0	406.4
OD	inch	5.000	16.000
NPS	inch		
WT	mm	7.62	23.83
WT	inch	0.300	0.938

Product name / designation: TCA STANDARD API & HIGH PERFORMANCE - Material: carbon - Maximum yield strength: 1034 MPa - 150 ksi - Grades: API and L80E, L80 eXtreme, T95E (C100), T95HC, T95 eXtreme, C110, C110HC, P110E, P110HC, P110 eXtreme, Q125E, Q125 Extreme, TCA 140-QI and TCA-150-QI - Special services: Sour gas and oil, High strength, High collapse, Corrosive service - Plain end - API connection: Short round thread casing and coupling, Long round thread casing and coupling, Buttress thread casing and coupling, Extreme line casing - Premium connection: Grant Prideco (Atlas Bradford), VME Connections -

Shape, material, manufacturing : **Round - Carbon and low alloy steel - Seamless - Rotary piercing**

Application: Oil and gas well / OCTG (drilling)

		Min	Max
OD	mm	60.3	168.3
OD	inch	2.375	6.625
NPS	inch		
WT	mm	4.83	31.75
WT	inch	0.190	1.250

Product name / designation: DRILL PIPE - Material: carbon - Maximum yield strength: 1034 MPa - 150 ksi - Sour Service Proprietary (XD-105, SS-95, TSS-95 and SS-105). High Strength Proprietary (S135T, Z140, V150) End Finishes: API Rotary Connections, Grant Prideco Proprietary (eXtreme Torque, eXtreme Torque Metal Seal, Hi-Torque and Grant Prideco DoubleShoulder). Materials: Carbon Alloy, CRA and Titanium. Yield Strength Range: 75 to 150 KSI - Steel grades: E 75, X 95, G 105, S 135, Grant Prideco Proprietary Steel Grade : TSS-95, S-135 T -

Shape, material, manufacturing : **Round - Carbon and low alloy steel - Seamless - Rotary piercing**

Application: Oil and gas well / OCTG (drilling)

		Min	Max
<b>OD</b>	mm	73.0	168.3
<b>OD</b>	inch	2.875	6.625
<b>NPS</b>	inch		
<b>WT</b>	mm	15.09	28.58
<b>WT</b>	inch	0.594	1.125

Product name / designation: HEAVY WEIGHT DRILL PIPE -  
Maximum yield strength: 1034 MPa - 150 ksi - Sour Service Proprietary (XD-105, SS-95, TSS-95 and SS-105). High Strength Proprietary (S135T, Z140, V150) End Finishes: API Rotary Connections, Grant Prideco Proprietary (eXtreme Torque, eXtreme Torque Metal Seal, Hi-Torque and Grant Prideco DoubleShoulder). Materials: Carbon Alloy, CRA and Titanium. Yield Strength Range: 75 to 150 KSI - Steel grades: E 75, X 95, G 105, S 135 -

Shape, material, manufacturing : **Round - Carbon and low alloy steel - Seamless - Rotary piercing**

Application: Oil and gas well / OCTG (drilling)

		Min	Max
<b>OD</b>	mm	73.0	279.4
<b>OD</b>	inch	2.875	11.000
<b>NPS</b>	inch		
<b>WT</b>	mm		
<b>WT</b>	inch		

Product name / designation: DRILL COLLAR - Maximum yield strength: 1034 MPa - 150 ksi - Sour Service Proprietary (XD-105, SS-95, TSS-95 and SS-105). High Strength Proprietary (S135T, Z140, V150) - End Finishes: API Rotary Connections, Grant Prideco Proprietary (eXtreme Torque, eXtreme Torque Metal Seal, Hi-Torque and Grant Prideco DoubleShoulder). Materials: Carbon Alloy, CRA and Titanium. Yield Strength Range: 75 to 150 KSI - Steel grades: E 75, X 95, G 105, S 135 -

Shape, material, manufacturing : **Round - Carbon and low alloy steel - Welded**

Application: Oil and gas well / OCTG (conductor casing)

		Min	Max
<b>OD</b>	mm	508.0	1828.8
<b>OD</b>	inch	20.000	72.000
<b>NPS</b>	inch		
<b>WT</b>	mm		
<b>WT</b>	inch		

Product name / designation: XL SYSTEMS - XL Connectors  
XLF  
XLF-RB  
XLW  
XLCS  
XLCS-RB  
VIPER -

Shape, material, manufacturing : **Round - Carbon and low alloy steel - Welded - UOE or bending**

Application: Oil, gas, chemicals conveyance - Offshore structure - Piling

		Min	Max
<b>OD</b>	mm	406.4	1828.8
<b>OD</b>	inch	16.000	72.000
<b>NPS</b>	inch	16	72
<b>WT</b>	mm	11.13	63.50
<b>WT</b>	inch	0.438	2.500

Product name / designation: XL SYSTEMS, VIPER AND FRELOK -  
Material: carbon, alloy - Weld: SAW / DSAW - Threaded ends - Specific applications : Large Diameter Conductor (driven, grouted & jetted) Casing, Riser  
Grades: API 5L Grade B through X80, X100 (SAW, DSAW & ERW)  
End Finishes: Proprietary XLCC-S, XLF, AB HDL-I (integral), VIPER, XLC-S-RB, XLW & FRELOK (weld-on)  
Yield Strength Range: Pipe - 35 to 100KSI; Forgings - 70 to 110 KSI -

## Manufacturing facility(ies)

### Muskogee facility

3800 Port Place  
Muskogee, OK 74403-9200

USA

Tel (1) 918 687 0891

Fax (1) 918 684 9255

API licenced manufacturing facility - specification:

5L, 5CT (5L-0328, 5CT-0424)

ISO 9001

### Novasota facility

Industrial Park No 1  
Intersection FM 1227 & FM 379  
Novasota, TX 77868

USA

Tel (1) 409 825 7070

Fax (1) 409 825 7318

API licenced manufacturing facility - specification:

5D (5D-0051)