



Energy Services Steel Company

<b>STOCK DIMENSION</b>	<b>SPEC</b>	<b>TYPE</b>	<b>STOCK LTH</b>
20"o/d x 0.625" w/t	API-5L-X56 PSL2	ERW	38ft
20"o/d x 0.812" w/t	API-5L-X56 PSL2	ERW	38ft
20"o/d x 1.000" w/t	API-5L-X56 PSL2	SAW	38ft
21"o/d x 0.625" w/t	API-5L-X80 PSL2	SAW	38ft
24"o/d x 0.750" w/t	API-5L-X56 PSL2	SAW	38ft
24"o/d x 1.000" w/t	API-5L-X56 PSL2	SAW	38ft
30"o/d x 1.000" w/t	API-5L-X56 PSL2	SAW	38ft
30"o/d x 1.500" w/t	API-5L-X56 PSL2	SAW	38ft
36"o/d x 1.000" w/t	API-5L-X56 PSL2	SAW	38ft
36"o/d x 1.500" w/t	API-5L-X56 PSL2	SAW	38ft
36"o/d x 2.000" w/t	API-5L-X56 PSL2	SAW	38ft

### **Conductor Pipe**

- Conductor pipe is typically set, on petroleum wells, before any drilling operations are performed.
- It is usually set with special pile-driving or spudder rigs, though the drilling rig is sometimes used to save time and money.
- In the offshore drilling industry, the conductor pipe is set in the seabed, and is a key structural foundation for the subsea wellhead.

Full details of the product specification are available on request.