

Linepipe Steel Products



U. S. Steel Canada
A Subsidiary of United States Steel

Quality Hot-Rolled Coils for Pipe and Tube

U. S. Steel Canada is an experienced supplier of hot-rolled coils to the linepipe and oil country tubular goods (OCTG) markets. We offer excellent gauge and mechanical property consistency. Thermomechanical control processing (TMCP) is practiced to increase strength and toughness of coil products.

Linepipe Steels

Advanced steelmaking facilities and a world-class hot strip mill enable U. S. Steel Canada to supply linepipe steel characterized by superior quality and low temperature toughness for both sweet and sour service applications.

Available Grades:

- API5L: X42, 52, 56, 60, 65, 70*
- CSA Z245.1-02
- HSLA with 75, 80, and 100ksi minimum YS**

*PLEASE INQUIRE
**IN DEVELOPMENT



U. S. Steel Canada produces clean steel with consistent chemistry control for stringent linepipe specifications using an advanced Ladle Treatment Station (LTS) and an RH-OB vacuum degasser.



Oil Country Tubular Goods

OCTG products include oil and natural gas well casing and tubing. High quality steel is required for drilling in cold regions since low temperature toughness, weldability, and fracture resistance properties are critical.

Available Grades[†]:

- API5CT: H40, J55

[†]PLEASE INQUIRE FOR HIGHER-STRENGTH GRADES

SPECIAL FEATURES

- Excellent gauge control
- Consistent mechanical properties
- 1000 piow coil size available
- Direct rail capability for distribution across North America

SIZE AVAILABILITY

Thickness:

0.080" – 0.625" (2.03mm – 15.88mm)

Maximum Width:

74.7" (1897mm)

Coil Size:

Maximum Coil OD: 75.8" (1925mm)

Maximum Coil Weight: 37.5 tons (34 tonnes)

SOME GRADES MAY NOT BE AVAILABLE ACROSS FULL GAUGE AND WIDTH RANGE.
PLEASE INQUIRE FOR GAUGES AND WIDTHS OUTSIDE THESE RANGES.



Lake Erie Works
U. S. Steel Canada
A Subsidiary of United States Steel