

HOT ROLLED

THICKNESS (min – max)
 0.0540 in. – 1.0000 in.
 1.3716 mm – 25.4000 mm

WIDTH (min – max)
 36 in. – 78 in.
 914.4 mm – 1981.2 mm

Ultra Low Carbon Steel

- DDS
- EDDS

Low Carbon / Drawing Qualities

- CS
- DS
- SS Grade 33-40
- 1004-1008
- 1010 Modified
- Rephos

Medium Carbon

- Conversion to A36
- 1018
- 1020
- 1021
- 1022
- 1026
- SS Grade 50-60
- A53
- A252
- A139
- 22MnB5

High Strength Low Alloyed (HSLA)

- HSLA 45
- HSLA 50
- HSLA 55
- HSLA 60
- HSLA 65
- HSLA 70
- HSLA 80
- HSLA 100
- Conversion to A572
- ABS A,B,D*
- ABS DH/EH36*

Weathering Steel

- Conversion to A871
- A606
- A588
- A242
- Cu-bearing

High Carbon

- 1030-1055
- AR200

Advanced High Strength Steel

- DP590
- DP780
- DP980
- CP
- FB

Pressure Vessel Steels

- A516
- A414
- A455
- ASTM A537
- TC 128 Gr B

Pipe Grades (for welded pipe)

- API 5L X42
- API 5L X46
- API 5L X52
- API 5L X56
- API 5L X60
- API 5L X65
- API 5L X70
- API 5L X80
- J55
- K55
- L80
- N80
- P110

API (sour gas)

- API 5L X52-70 HIC resistant

* Grade in development. Please inquire.

Grades shown are representative of the capabilities of Big River Steel's equipment. Actual grade and size capability of each material may vary in actual production. Cross-section properties may impact max and min capabilities. Please send inquiries to salesinfo@bigriversteel.com.