

EZ Steel & Metal

-Your Tubing Expert for a Wise Solution

First-class brand, First-class service, First-class value



About EZ Steel

EZ STEEL INDUSTRIAL CO.,LTD, together with LONG RUN METALS CO.,LTD, is the export division and window company of EZ GROUP, which was founded in 1996 and has been committed to manufacturing industrial tubes in China for more than 20 years. It is one of the largest private-owned industrial tube manufacturers in China. The group possess fixed assets over 200 million CNY and more than 800 employees with annual production capacity over 300 thousand tons.

EZ has continuously introduced the world-level advanced fabrication equipment and now is able to produce welded and seamless steel & alloy tubes and copper tubes. After years of development, EZ GROUP and the affiliated enterprises have obtained kinds of domestic and international certificates including ISO 9001 Quality Management System Certification, ISO14000 Environment Management System Certification, CE and Licenses for fabrication of pressure pipe and ship-build tubes in China. The company has obtained good domestic achievement and is the nominated supplier for CNPC, SINOPEC and CNOOC. The product are exported to Southeast Asia, the Middle East and Africa, Europe, Australia, North and Latin Americas via trade companies, and are widely used in pipeline works, civil works, mining works, steel structure works, boiler and condenser equipment, oil refinery plant, power plant, sugar-making plant, ship-building and offshore construction projects.

Upholding "First-class Brand, First-class Service, First-class Value", EZ is aiming to build up a win-win platform for both our customers and employees.









Tubular Piles









Standard: SY/T5040, EN10219, ASTM A53/A252/A500

Grades: Q235/345/460B/C/D, S235/355JR/JO/J2, Gr.B/x52/x65, AS250/350/L0

Process: Cold-Formed Welded (spiral/longitudinal/T-joint), Hot-Formed Seamless

Outer Diameter: 60.3 ~ 3048 mm

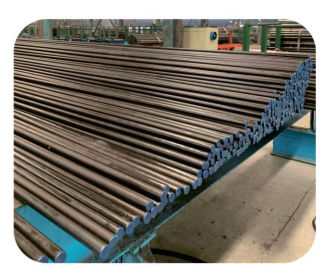
Wall Thickness: 5 ~ 120 mm

Unit Length: ≤50,000 mm

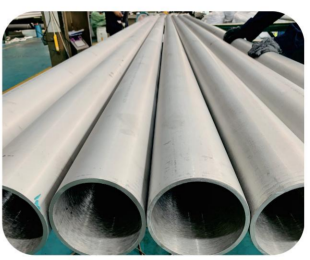
Annual Capacity: 120,000 Metric Ton

Boiler & Heat-Exchange Tubes









Standard: GB3087/5310/13296, ASTM A106/179/213/789, EN10216/12451, DIN86019/17664 ASTM B111/466, EEMUA144/234

Material Code: CS - 10[#], 20[#], 15CrMo, 12CrMo4-5, A179/192, T11, T22, T5, T91 SS - 304/L,316/L,310/347/410, Duplex S2205, S2507, 254SMo Copper Alloy - C7060/71500/68700/61400/44300

Process: Extruded, Cold Drawn, Hot Rolled, Cold Rolled

Outer Diameter: 9 ~ 325 mm

Wall Thickness: as per client's design

Unit Length: as per client's design

Annual Capacity: 50,000 Metric Tons

Heat Efficiency Tubes









Standard: GB8890/19447/30066

Material Code: as per client's design

Type: Finned Tube, Bend Tube, U Tube, J Tube, Stud Pipe, Steel-Copper-Aluminum Composite Tube

Outer Diameter: 15 ~ 219 mm

Wall Thickness: as per client's design

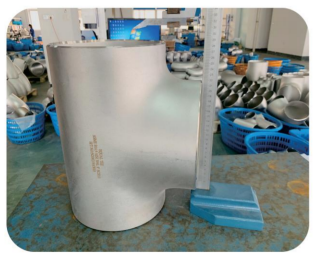
Unit Length: as per client's design

Annual Capacity: 10,000 Metric Tons

Pipeline & Fittings









Standard: GB3091/8163/9711, API 5L, ASTM A106/312/269, EN10219, ASTM B111/466,

EEMUA144/234, ASTM A182/234, EN1092

Steel Grades: CS - 10[#], 20[#], Q235/345, S235/355, P235/265

SS - 304/L,316/L,310/347/410, Duplex S2205, S2507, 904L

Copper Alloy - C7060/71500/68700/61400/44300

Process: Cold Formed Welding, Hot-Rolled Seamless, Cold Rolled, Extruded, Wrought, Forged

Outer Diameter: DN6 ~ DN2000

Wall Thickness: SCH5S ~ XXS

Unit Length: as per client's design

Annual Capacity: 120,000 Metric Tons

Project Profiles



Hongkong-Zhuhai-Macau bridge construction commenced since 12/2009 and completed in 09/2018,totaling 55KM long with bridge and marine tunnels. 4man-made islands are composed by thousands of marine piles.

China West-East Gas pipeline construction, with main pipeline size OD1219mm, pressure 10-12MPa, design capacity 30 billion cubic meters per year.





SINOPEC refinery plant in Zibo City, heat-use pressure tubings A179 & A213 T12, T22 and line pipes as per A312 TP316L.

Thermal Power Plant in Jining City, 2 x 350MW CHP units together with desulfurization / denitrification devices. The supercritical units consume more materials like P91, S2507 and Cu-Ni alloy.



Ez Steel Industrial Co.,Ltd Add: No.66 Zhongyi Road, Yuhua Industrial Zone, Changsha City, P.R China Post Code: 410007 Phone: +86 731 8535 8825 (Exporting Sales)

www.ezsteeltube.com

Email: sales@ezsteelpipe.com

www.ezsteelpipe.com