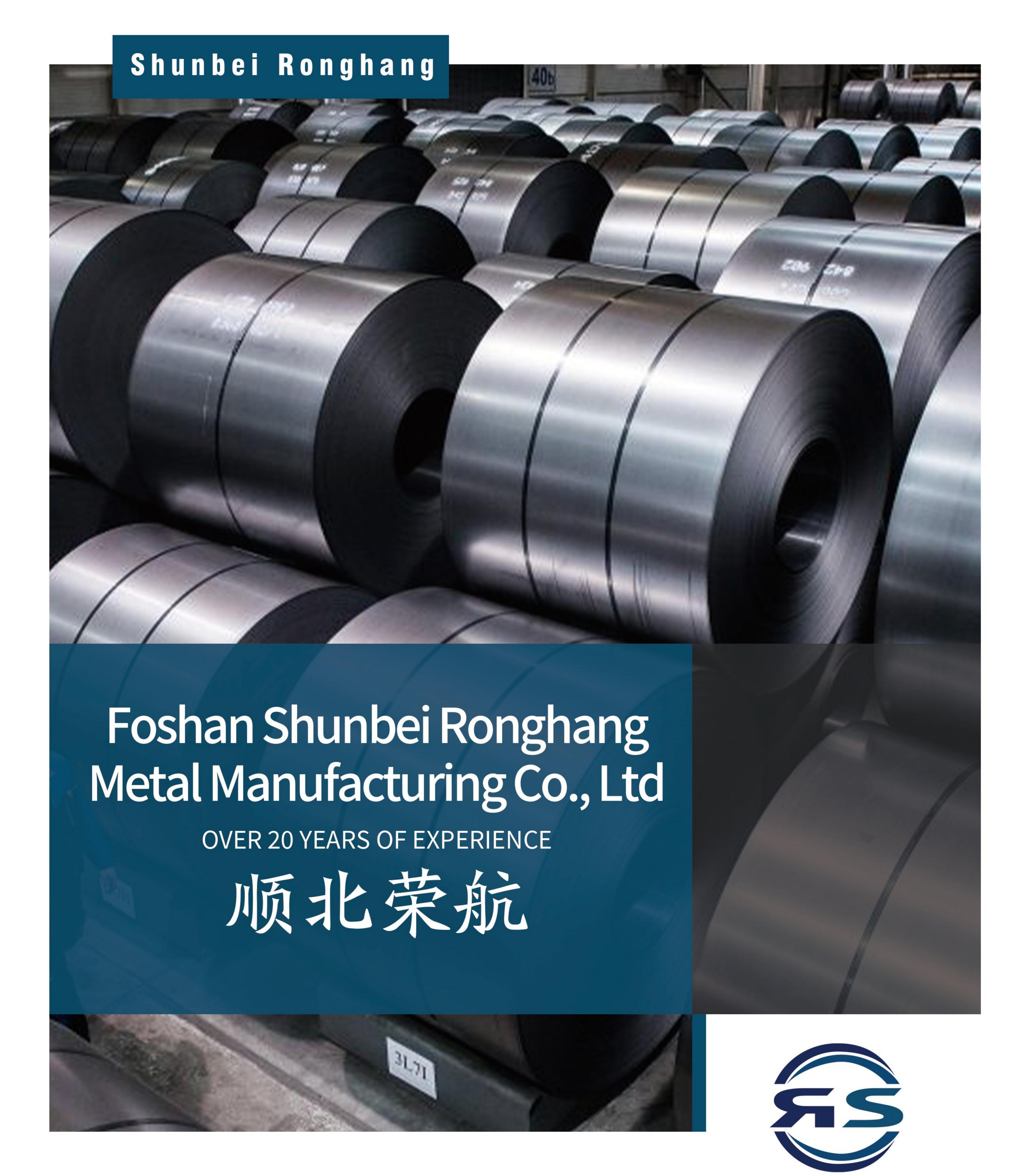


Shunbei Ronghang

To provide customers with professional and standardized services

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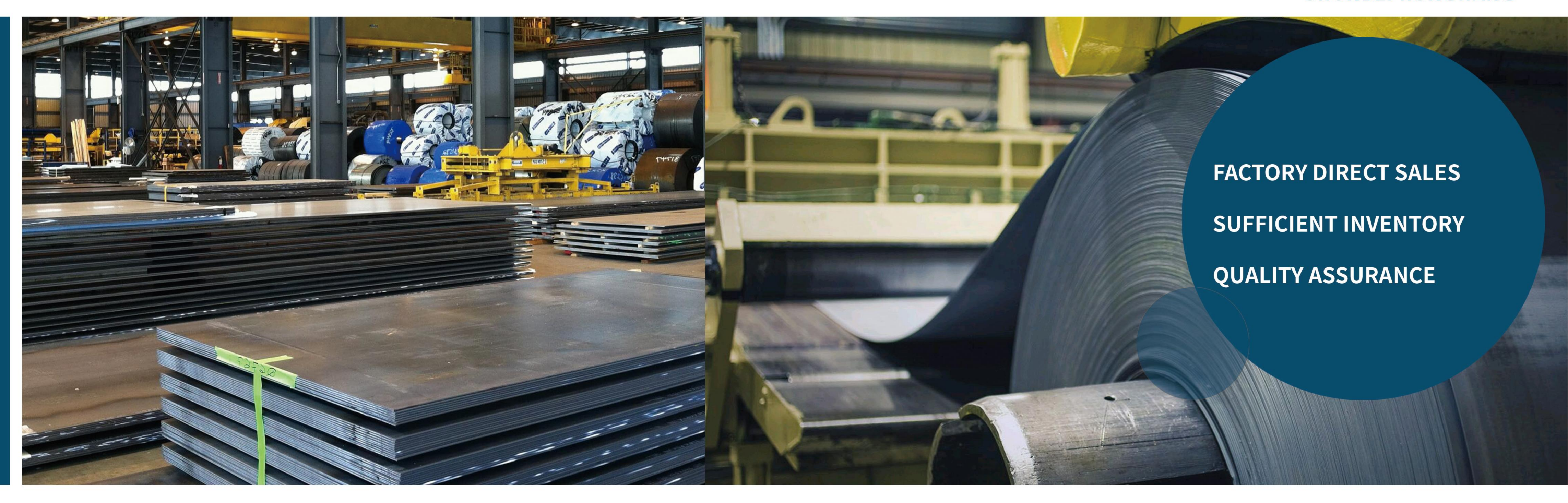


COMPANY INTRODUCTION

Foshan Shunbei Ronghang Metal Manufacturing Co., Ltd is established in 2008, specializes in the production of carbon steel, including alloy steel plate, galvanized steel plate, color coated steel coil, cold rolled steel plate. It is a modern enterprise integrating carbon steel production, processing and trading, and a leading carbon steel enterprise group in China.

Shunbei Ronghang has more than 2,000 professional and technical personnel, equipped with domestic advanced four-foot and five-foot five continuous rolling, three-stand and four-stand continuous rolling and continuous annealing and pickling combined units, 850 six continuous rolling mills, 20-high cold rolling, etc production equipment, as well as complete roll frosted, 8K, black titanium, no fingerprints, PVD coating and other finishing equipment with independent intellectual property rights.

Our main market distributes in Africa, Middle East, Southeast Asia, South America, etc. Welcome all bussiness partners to visit Shunbei Ronghang and discuss cooperation.



CARBON STEEL PLATE

Carbon steel generally refers to steel that is not stainless steel, which is itself defined by the presence of at least 11% chromium. In comparison, carbon steel has no minimum specification for an alloying element, whether it is chromium, aluminum, cobalt, nickel, or others.

Grade
Finish
Thickness
Width

A36、A572、A500、SA516、1020 normal 0.2-4mm、4-60mm、60-115mm 500-3000mm

What is usually true of carbon steel's chemical composition is that the manganese won't exceed 1.65%, the copper hovers between 0.4% and 0.6%, and the silicon won't exceed 0.6%. Kloeckner supplies low, medium, and high carbon plate in a range of grades and thicknesses across North America.

CARBON STEEL COIL

The carbon steel coil is a versatile and commonly used material in a variety of industries. Here are some of its applications:

Automotive industry: Carbon steel coils are widely used in the manufacture of chassis, suspension systems, body panels, and other auto parts.

Construction Industry: Carbon steel coils are used in the construction of buildings, bridges and other infrastructure projects.

Manufacturing: Carbon steel coils are used to make a variety of consumer goods such as appliances, tools, and furniture.

Energy Industry: Carbon steel coils are used in the production of oil and gas pipelines and also in the manufacture of wind turbines.

Grade
Finish
Thickness
Width

A36、A572、A500、SA516、1020

normal

0.2-4mm、4-60mm、60-115mm

10-1800mm





GALVANIZED COIL





Grade

Steel/iron

Finish Galvanized/Zinc plated Z40/60/80/100/120g

Thickness Width

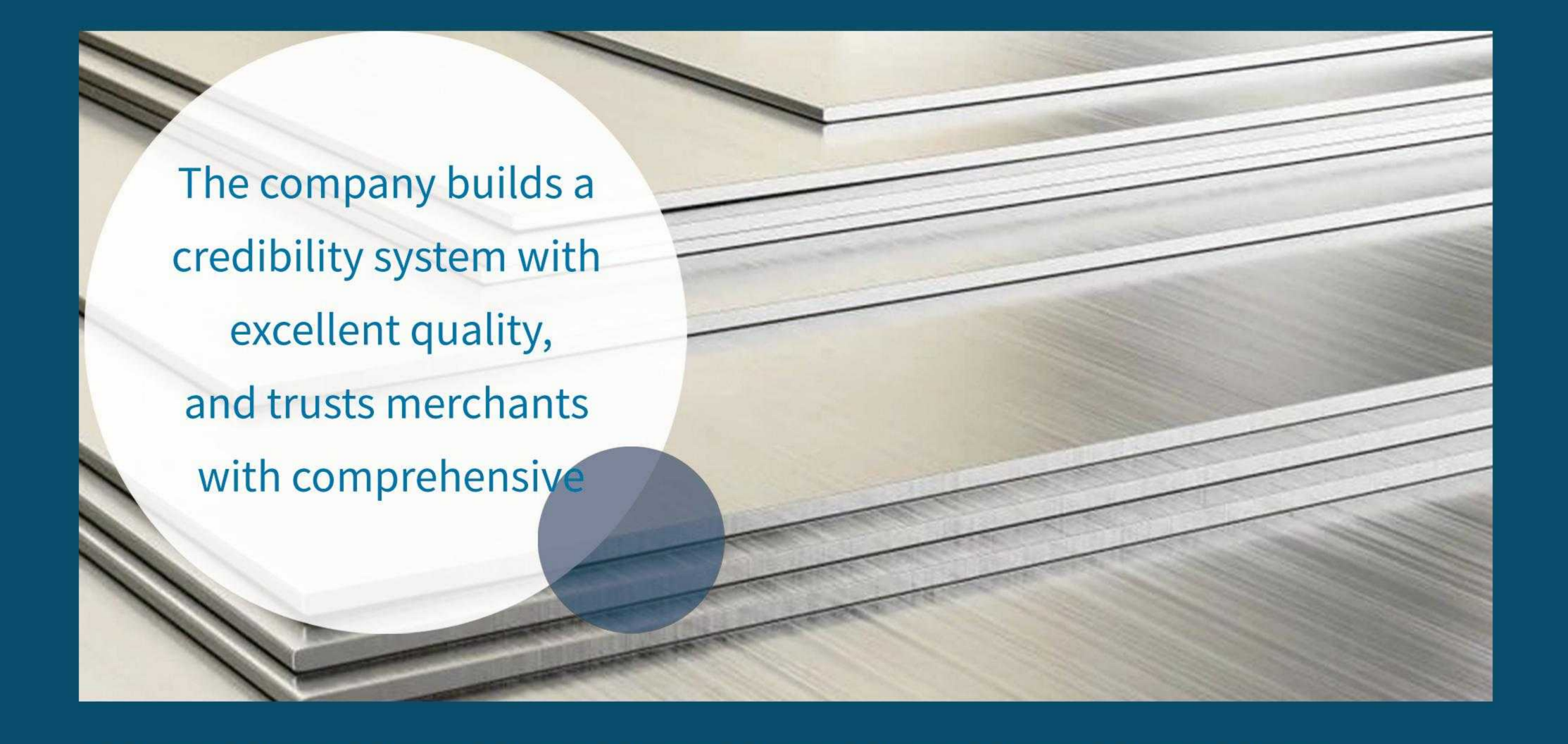
HR:1.6-6.0mm CR:0.5-2.0mm

10-1800mm



Galvanized steel is the result of applying a protective zinc coating to steel to prevent it from rusting. The coating is used to prevent corrosive substances from reaching the metal underneath and stop the formation of rust.





GALVANIZED SHEET/PLATE

Grade Steel/iron

Finish Galvanized/Zinc plated

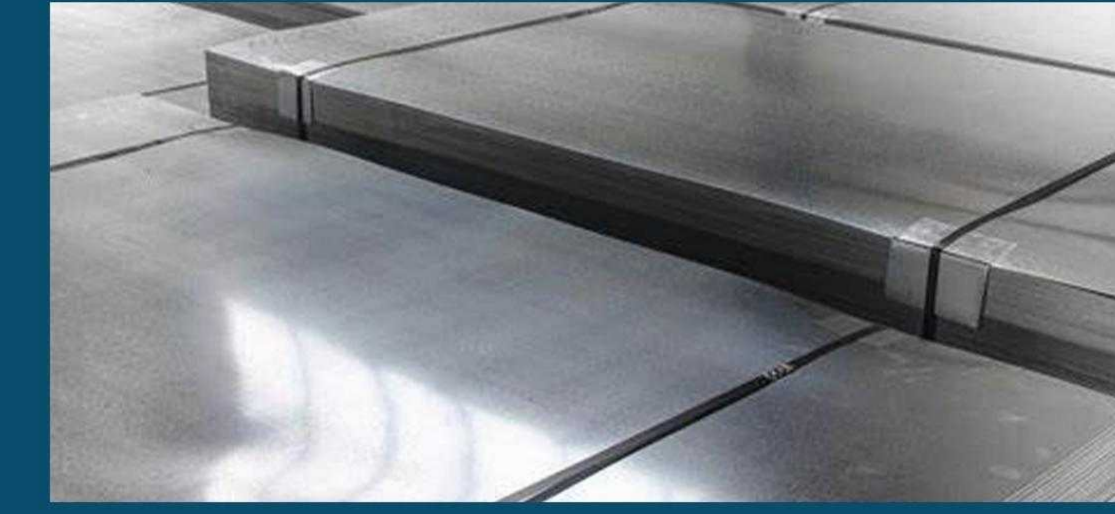
Z40/60/80/100/120g

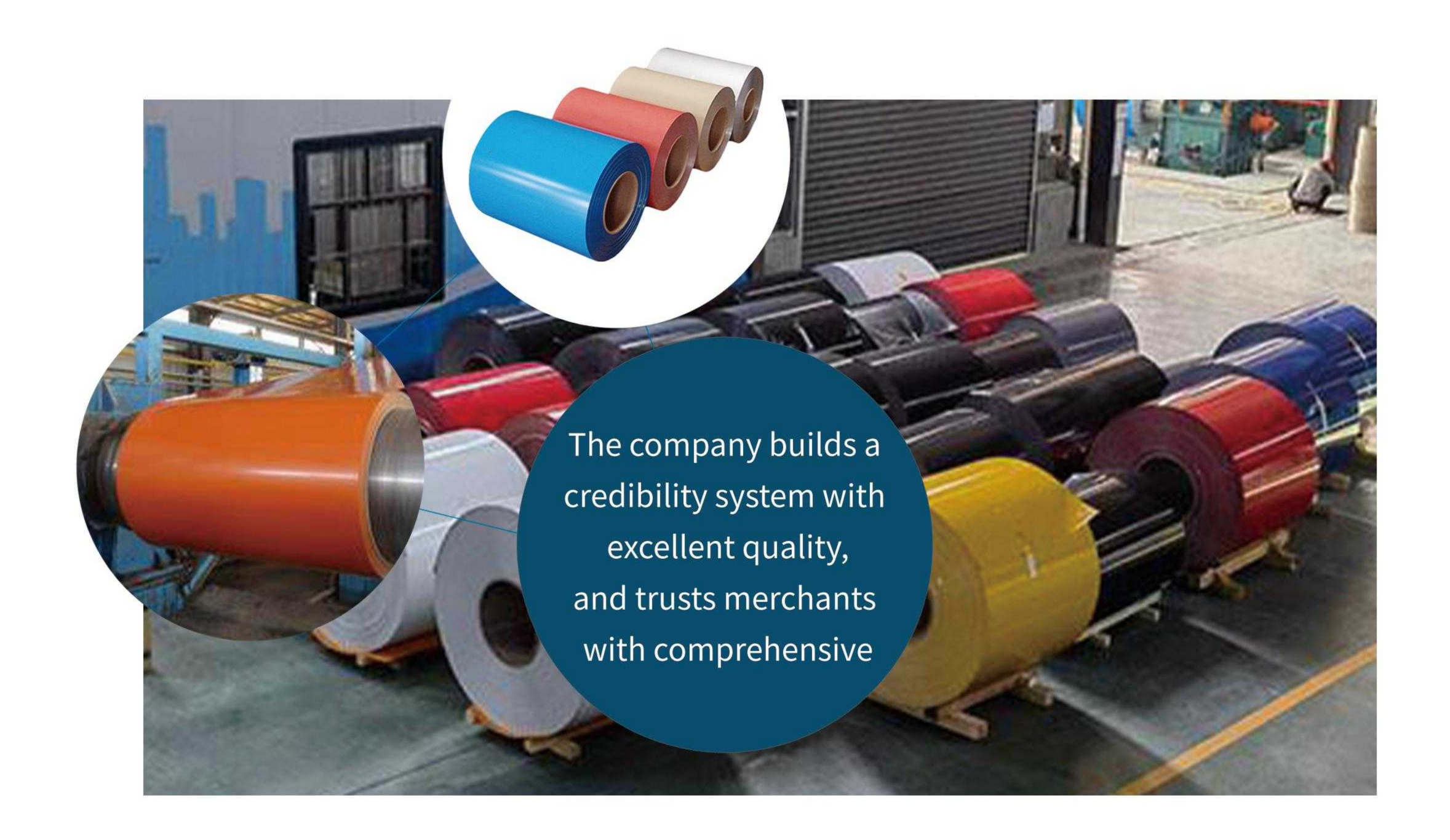
Thickness HR:1.6-6.0mm CR:0.5-2.0mm

Width 1000-1800mm

Galvanized Steel Sheet & Plates, are intended for use where greater corrosion protection is required without painting. A lower cost alternative to stainless steel, galvanized sheet and plates have a rust free protection for up to 10 years, while maintaining strength with a durable surface coating.

Metals Depot stocks many sizes in precut sizes, full mill sizes or we can hot dip virtually any size and quantity required for your welding or construction project.





PPGI

Grade	Steel/iron
Finish	Galvanized/Zinc plated
Thickness	HR:1.6-6.0mm、CR:0.5-2.0mm
Width	10-1800mm

PPGI features excellent corrosion resistance, great durability, and light weight. It is widely used in public buildings, power plants, steel mills, chemical industries, and other industries. As a metal products supplier, we have prepainted aluminum coil with different aluminum alloys as the base metal. And the popular coating is PE and PVDF.



ALLOY STEELS

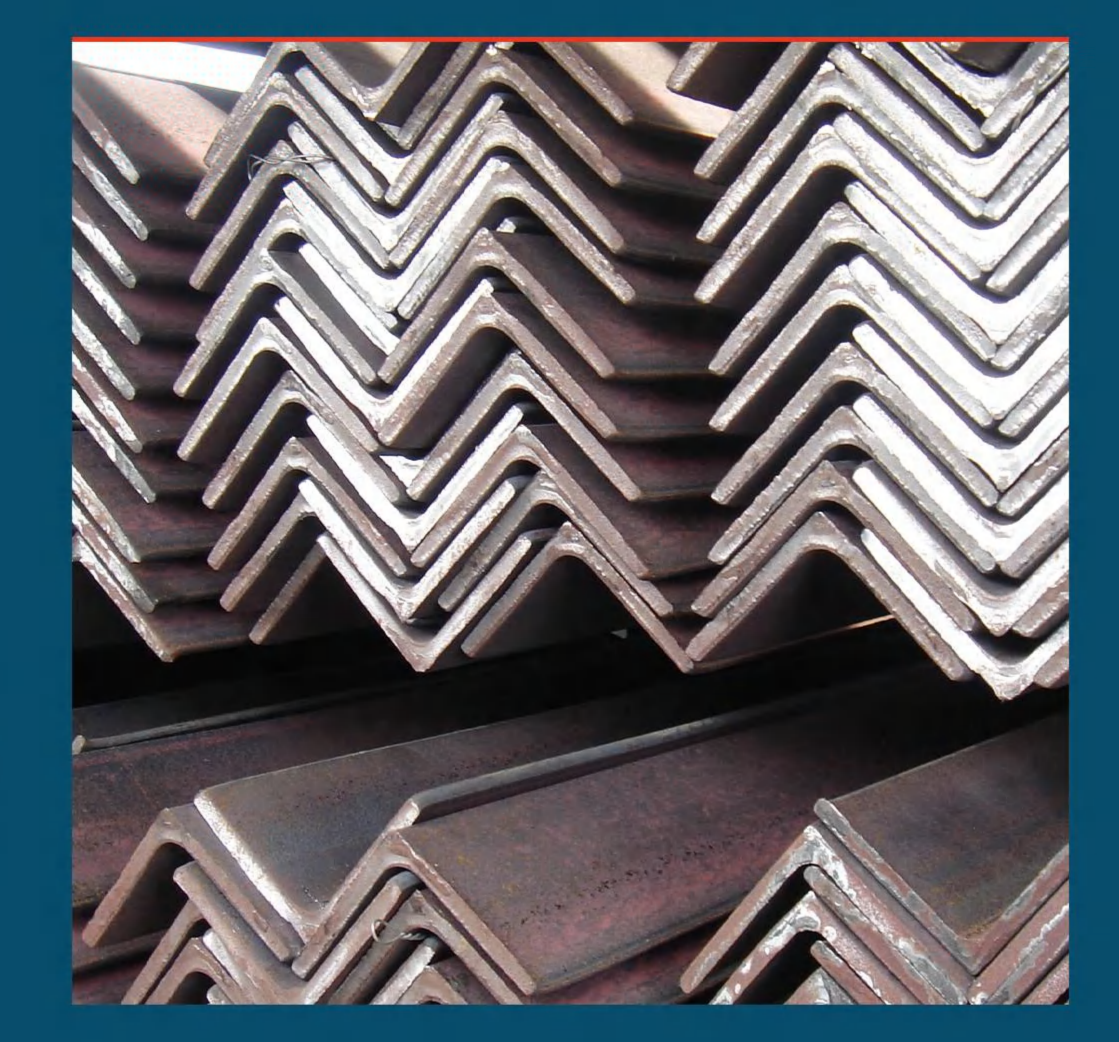


Alloy steels are essentially plain-carbon steels to which small percentages of alloying elements such as chromium and vanadium have been added. The effect of these additional elements is to modify considerably the steels' properties and to make them more suitable for specific applications than are the plain-carbon steels.

Material	A53,A283D,S355,A266-III,5140,5120,4135
Technique	Hot Rolled Cold Rolled
Length	1-12m/Customized
Tolerance	0.01~0.1%



ANGLE STEL



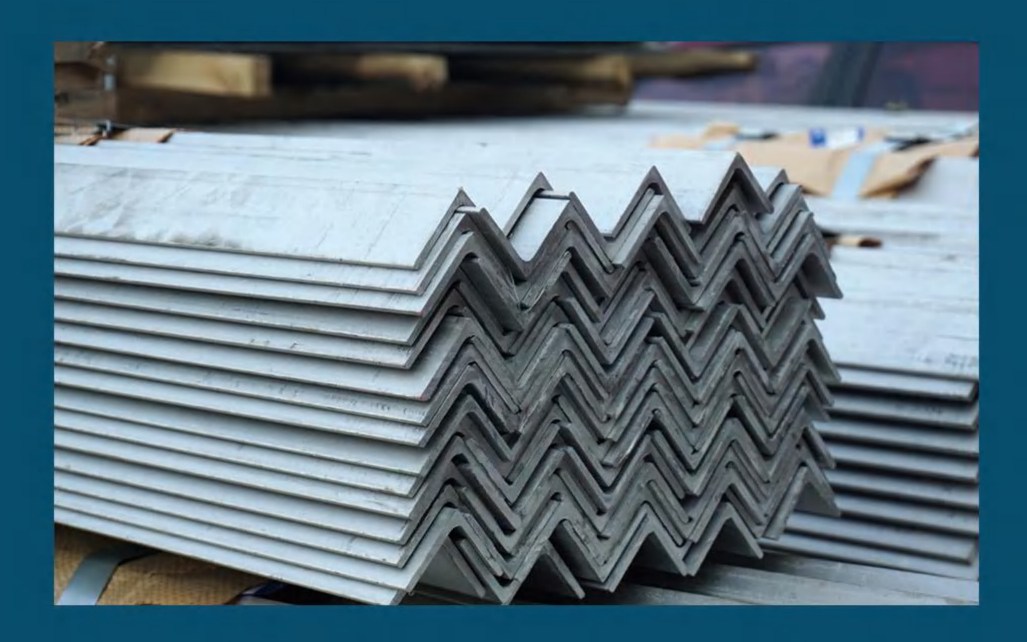
Material
Technique
Length
Width

A53,A283D,S355,A266-III,5140,5120,4135

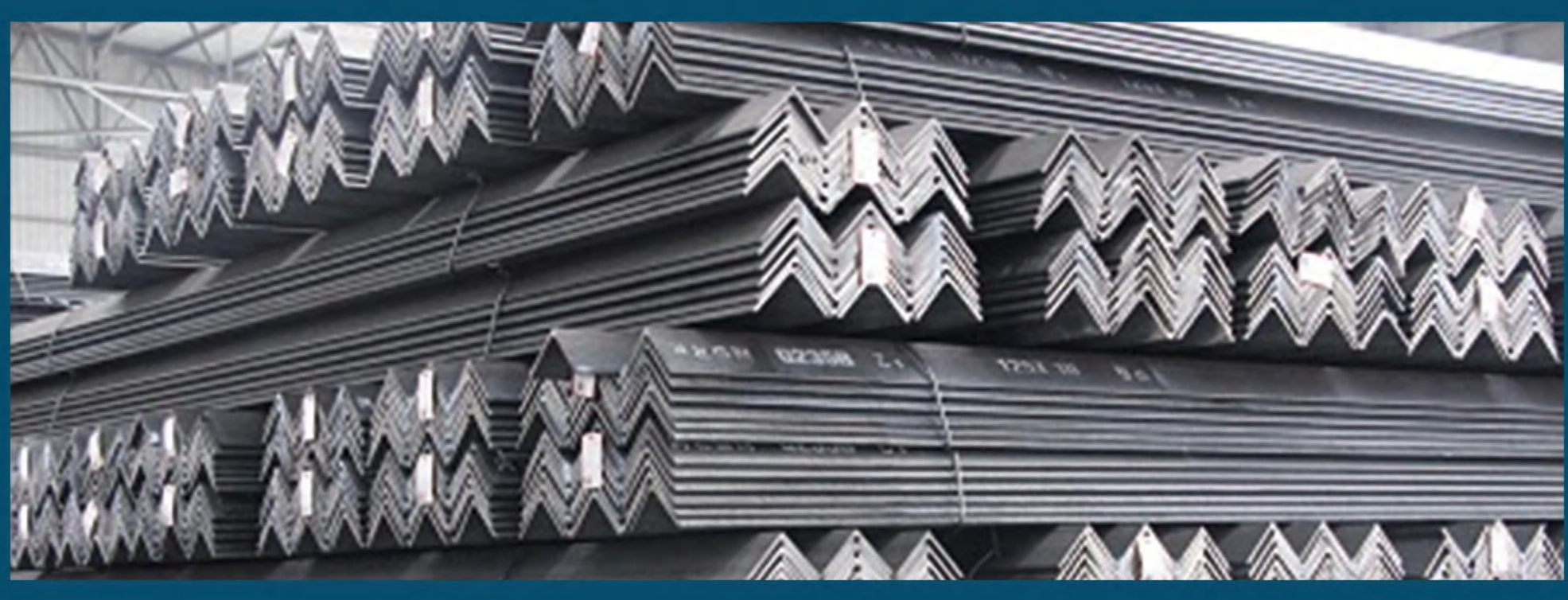
Hot Rolled Cold Rolled

1~12m or as request

25-125mm or as request



Typical Applications: Food Processing Equipment, Particularly in Beer Brewing, Milk Processing & Winemaking, Kitchen Benches, Sinks, Troughs, Architectural Paneling, Railings & Trim, Chemical Containers, Heat Exchangers, Woven or Welded Screens for Mining, Quarrying & Water Filtration, Threaded Fasteners, Springs.



CHANNEL STEEL



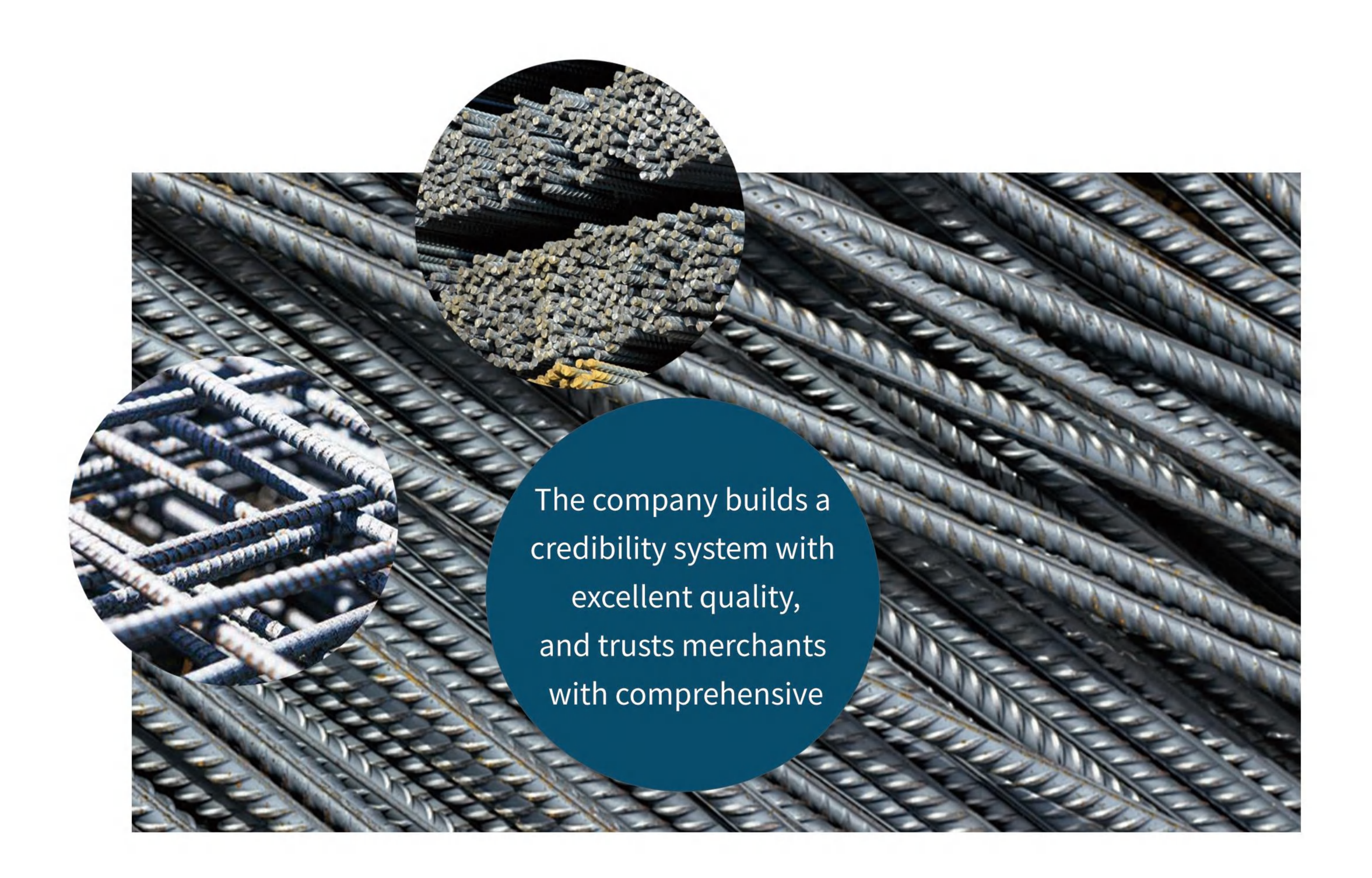
Steel Channel is widely used in industrial maintenance, agricultural implements, transportation equipment, truck beds, trailers, etc.

Material

Technique Length Tolerance A53,A283D,S355,A266-III, 5140,5120,4135,1021,1566 Hot Rolled 1-12m ±0.01%



It's C-shape or U-shape configuration is ideal for added strength and rigidity over steel angle when your project's load is vertical or horizontal. This steel shape is easy to weld, cut, form and machine with the proper equipment and knowledge.



REBAR

Material	A53,A283D,S355,A266-III,5140,5120,4135
Diameter	6-500mm
Length	12000mm

Rebar, short for reinforcing bar, is hot rolled steel bar typically used to strengthen concrete or masonry structures. Because of itscharacteristic grooved pattern, rebar adheres better to concrete, forming a bond that absorbs tension to increase itsstrength. Concrete projects including slabs, walls, columns and joists should be placed rebar prior to pouring, ensure theright amount of concrete is used.





H beam steel is one of the most used structure members in the US. It looks like an "H" over the cross-section and is incredibly strong and has a large surface area in the cross-section of the beam.





I-beam, also known as steel beam, is a long steel strip shaped like i-beam. I- steel ordinary I steel and light I-steel.It is a steel section shaped like an I-beam. I steel is widely used in building and other metal structures.

PACKING













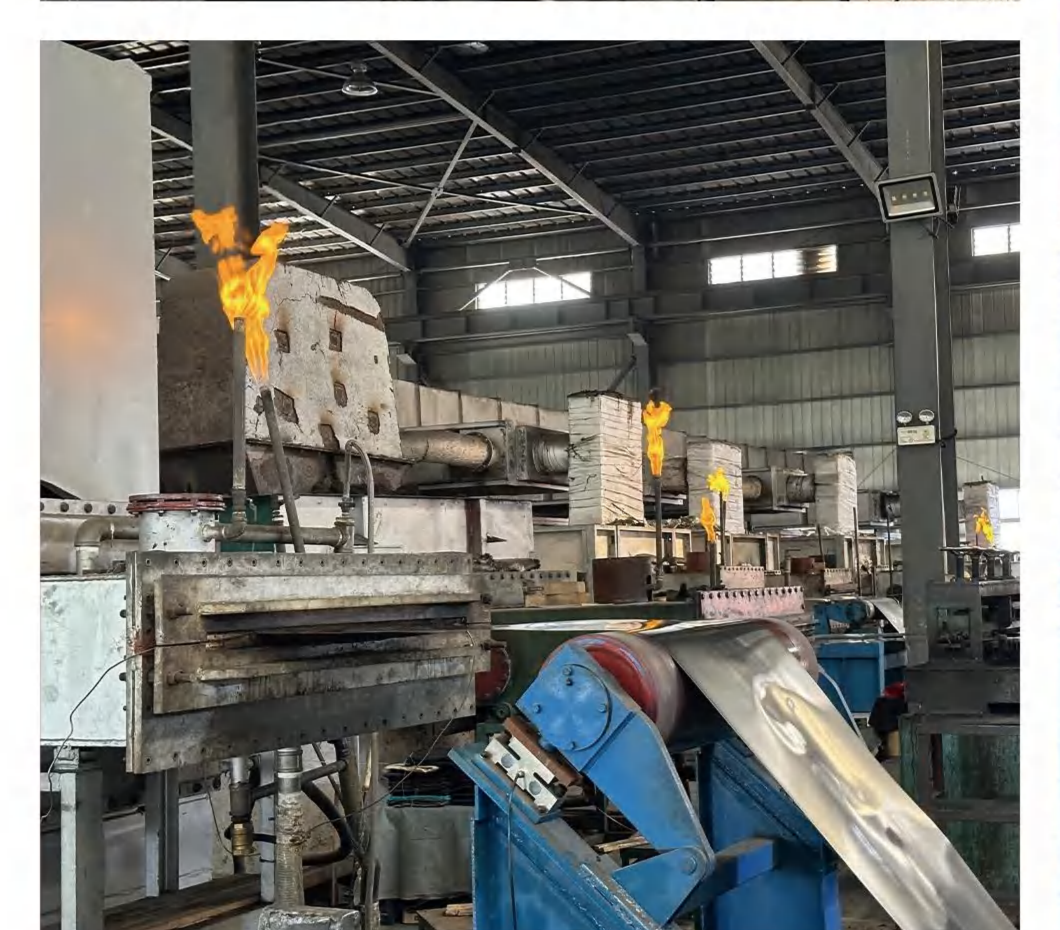












FACTORY



