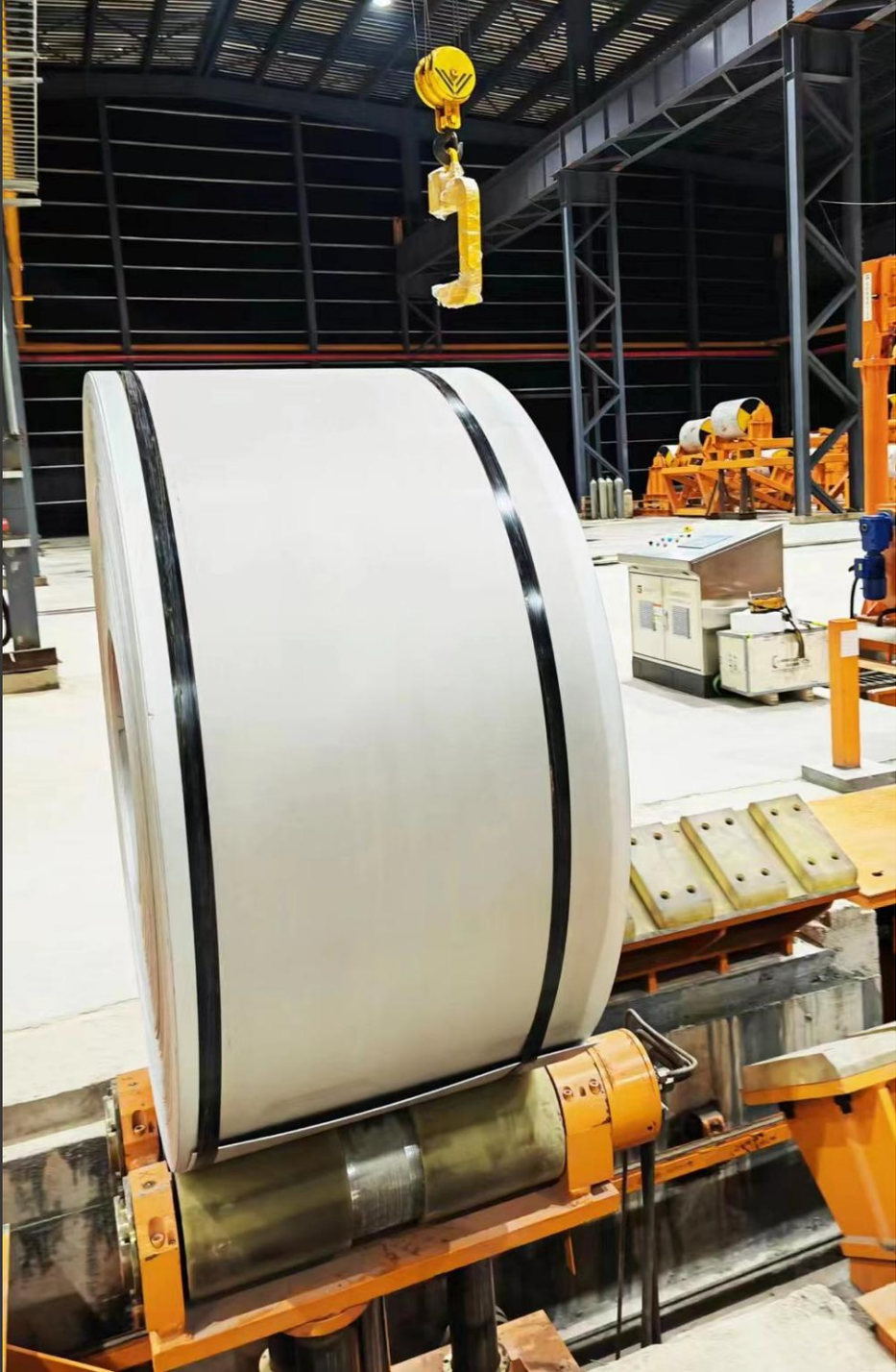




Span International

PRODUCTS

ZhongCheng Supply Chain
Management CO.,LTD



Hot-rolled

Steel Grade



#200: 201 202

#300: 301、304、304L、309、310、310S、316、316L、321

#400: 409、410、410S、420、430、439、443

Delivery Gauge



Thickness: 3-16mm、16-100mm ; Customized as required

Width: 690mm、730mm; Customized as required

Application



Normal Structure Steel、Welding
Structure Steel、Pipe Steel、Building
Structure Steel



Cold-rolled



Steel Grade

#200: 201 202

#300: 301、304、304L、309、310、310S、316、316L、321

#400: 409、410、410S、420、430、439、443



Delivery Gauge

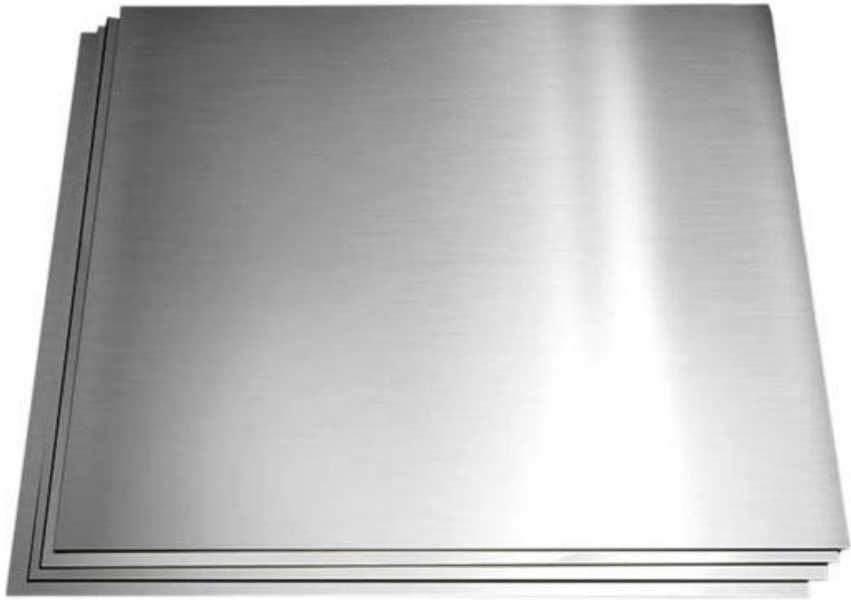
Thickness: 0.3-4mm ; Customized as required

Width: 690mm、730mm; Customized as required



Application

Normal Structure Steel、Welding
Structure Steel、Pipe Steel、Building
Structure Steel



Cold-rolled whole plate



Steel Grade

#200: 201 202

#300: 301、304、304L、309、310、310S、316、316L、321

#400: 409、410、410S、420、430、439、443



Delivery Gauge

Thickness: 0.3-4mm ; Customized as required

Width: 690mm、730mm; Customized as required



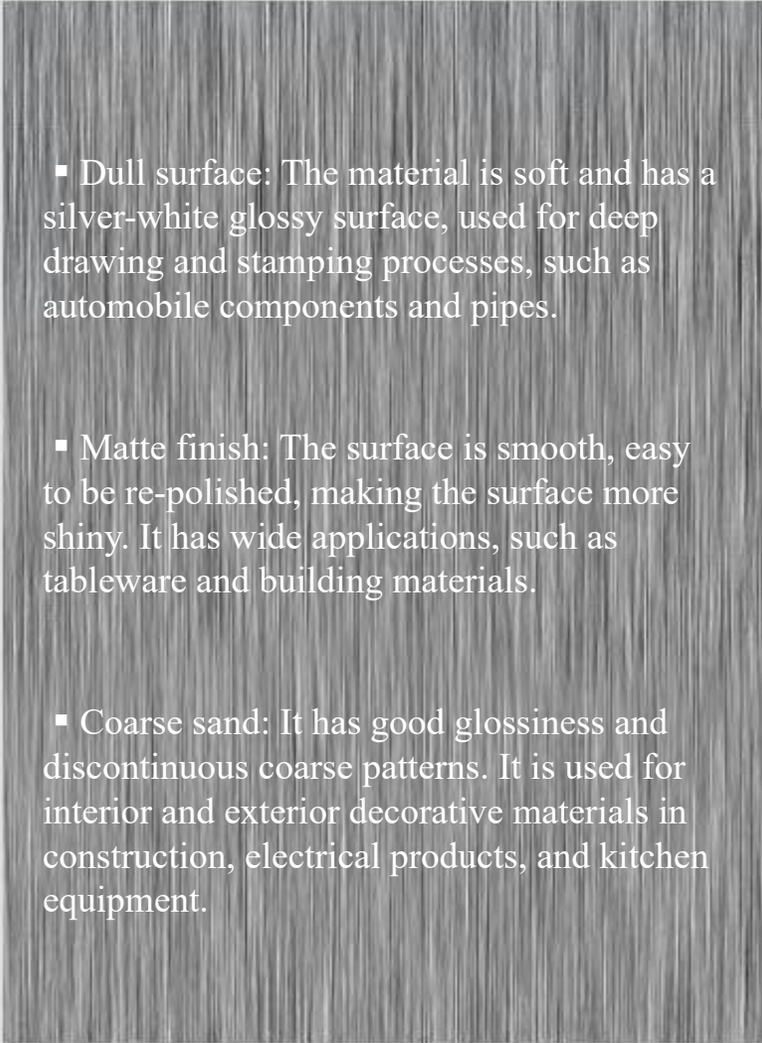
Application

Normal Structure Steel、Welding
Structure Steel、Pipe Steel、Building
Structure Steel





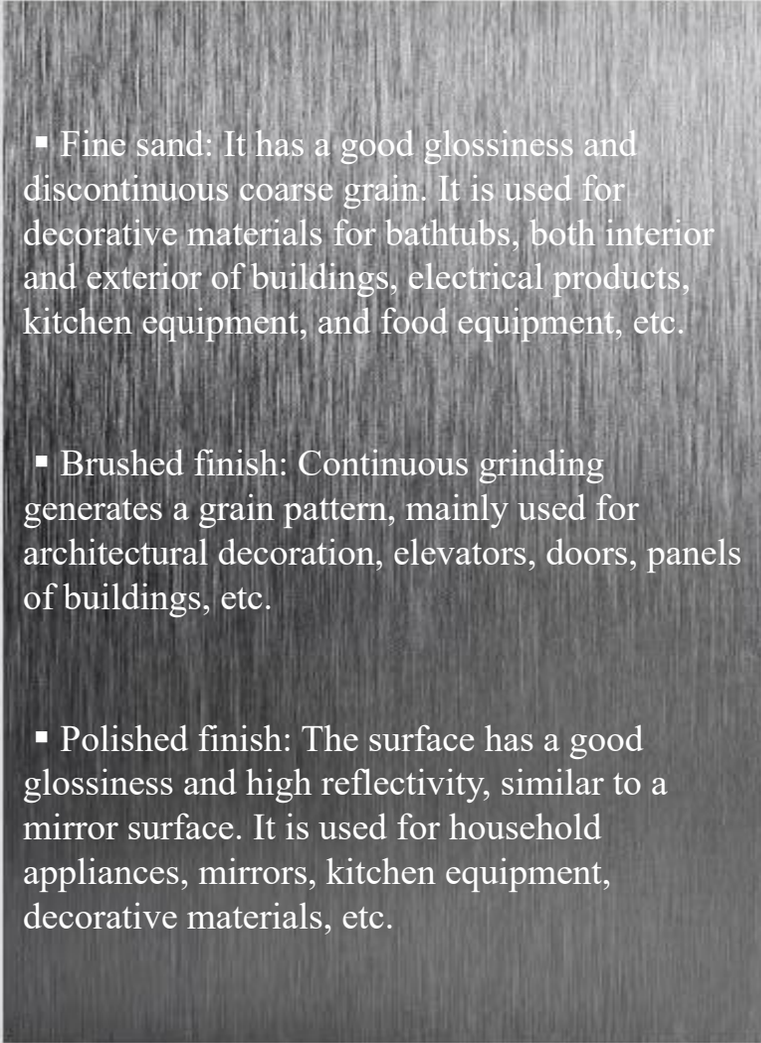
Stainless steel semi-finished product



- Dull surface: The material is soft and has a silver-white glossy surface, used for deep drawing and stamping processes, such as automobile components and pipes.

- Matte finish: The surface is smooth, easy to be re-polished, making the surface more shiny. It has wide applications, such as tableware and building materials.

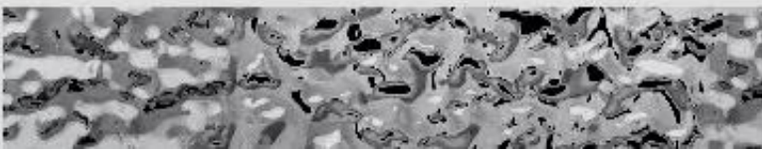
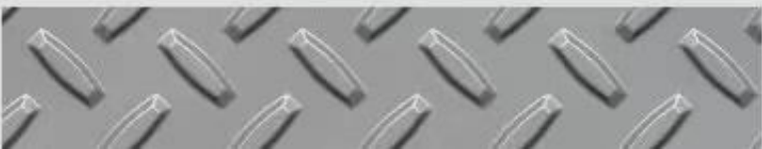
- Coarse sand: It has good glossiness and discontinuous coarse patterns. It is used for interior and exterior decorative materials in construction, electrical products, and kitchen equipment.



- Fine sand: It has a good glossiness and discontinuous coarse grain. It is used for decorative materials for bathtubs, both interior and exterior of buildings, electrical products, kitchen equipment, and food equipment, etc.

- Brushed finish: Continuous grinding generates a grain pattern, mainly used for architectural decoration, elevators, doors, panels of buildings, etc.

- Polished finish: The surface has a good glossiness and high reflectivity, similar to a mirror surface. It is used for household appliances, mirrors, kitchen equipment, decorative materials, etc.





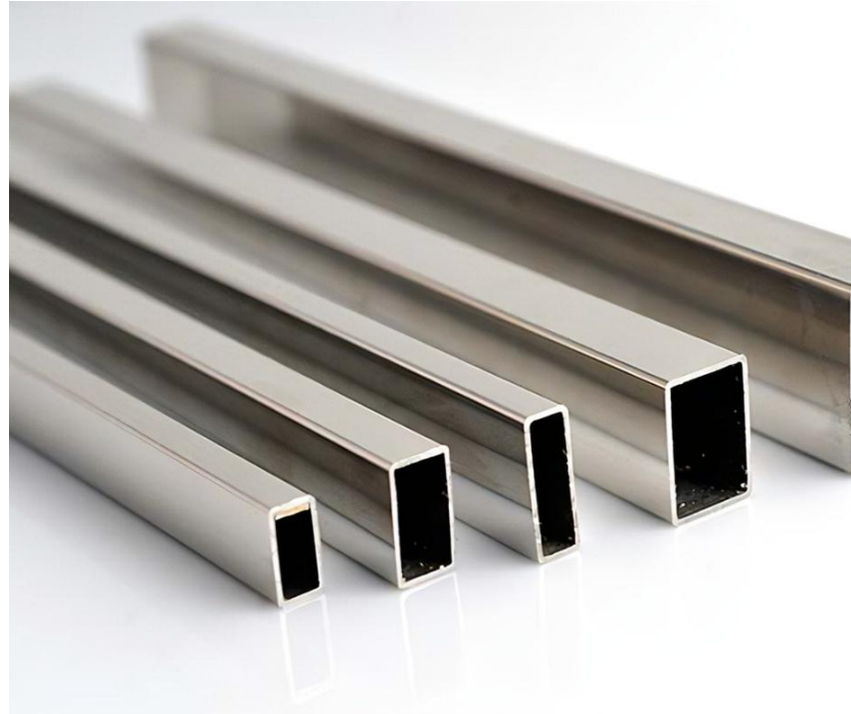
Round tube

Stainless steel tube is a type of hollow, elongated circular steel material, primarily used in various industries such as petroleum, chemical, medical, food, light industry, and mechanical instruments for conveying pipelines and mechanical structural components. Additionally, it is also commonly used in manufacturing machinery parts and engineering structures due to its lighter weight when compared to bending and torsion strength.



Rectangular tube

Stainless steel square tube is a hollow, long bar steel material that is called square tube because of its square section. It is widely used as pipelines for transporting fluids such as oil, natural gas, water, coal gas, steam, etc. Additionally, it is also extensively used in the manufacturing of machinery parts and engineering structures due to its lightweight nature despite having the same bending and torsional strength.



Seamless tube

Stainless steel seamless tube is a long steel material with a hollow cross section and no seams around it. Its inner and outer diameters can be accurately controlled within 0.2mm. It is lightweight while maintaining high bending and torsion strength, making it widely used in pipelines for transporting fluids, manufacturing machinery structures, hydraulic equipment, automotive parts, reinforcing sleeves, etc.



Capillary tube

Building materials with good flexibility, corrosion resistance, high temperature resistance, wear resistance, tensile strength, waterproofness and excellent electromagnetic shielding performance. It is used in automation instrument signal tubes, automation instrument wire protection tubes, precision optical scale circuits, industrial sensors, and electronic device wire protection tubes、 electrical circuit safety protection.



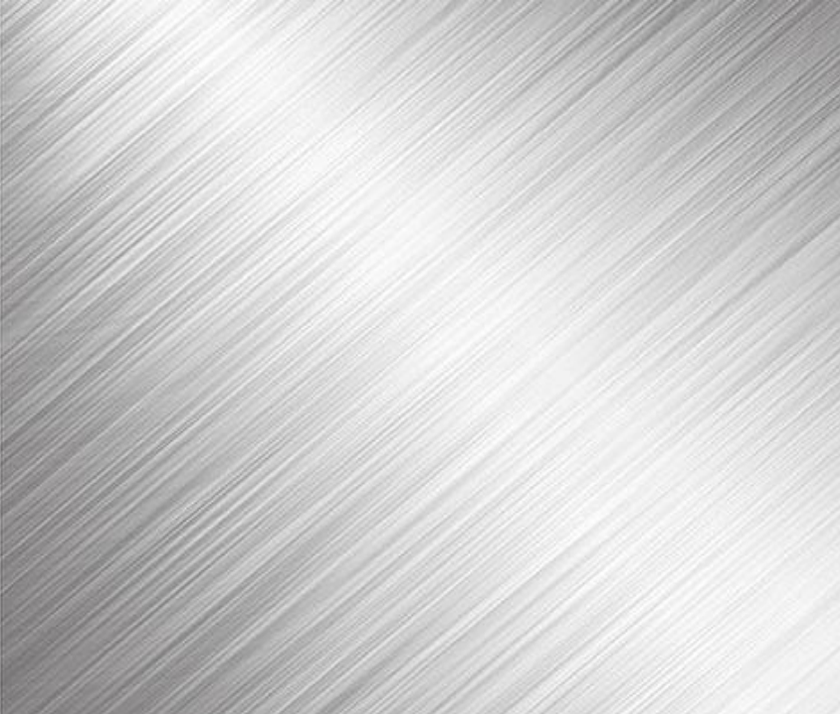
Stainless steel rod

Made from stainless steel ingots and processed through hot rolling or forging, round steel, square steel, flat steel, hexagonal steel, and octagonal steel are collectively called stainless steel bars. They are widely used in industries such as hardware kitchenware, shipbuilding, petrochemicals, machinery, pharmaceuticals, food, power, energy, architectural decoration, nuclear power, aerospace, and military.



Laser punching tube

Laser perforated pipe mesh has uniform holes, smooth surface, is not easily deformed, has good filtration performance, and is resistant to corrosion and high temperatures. It is widely used in the filtration of polyester, oils, pharmaceuticals, food and beverages, and chemical fiber products.



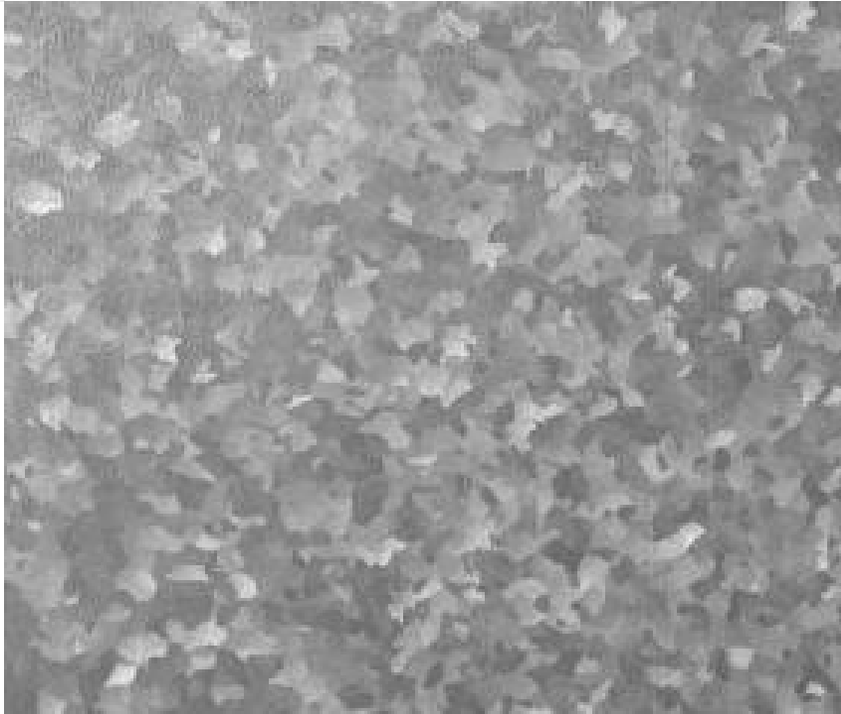
Frosted

Straight lines are continuous patterns from top to bottom, which can be achieved by moving the workpiece back and forth on a fixed wire drawing machine. **Snowflake patterns** are the most popular, consisting of regular points that can be achieved with sandpaper. **Nylon patterns** consist of lines of varying lengths, and the soft texture of the nylon wheel allows for grinding uneven areas to achieve the nylon pattern.



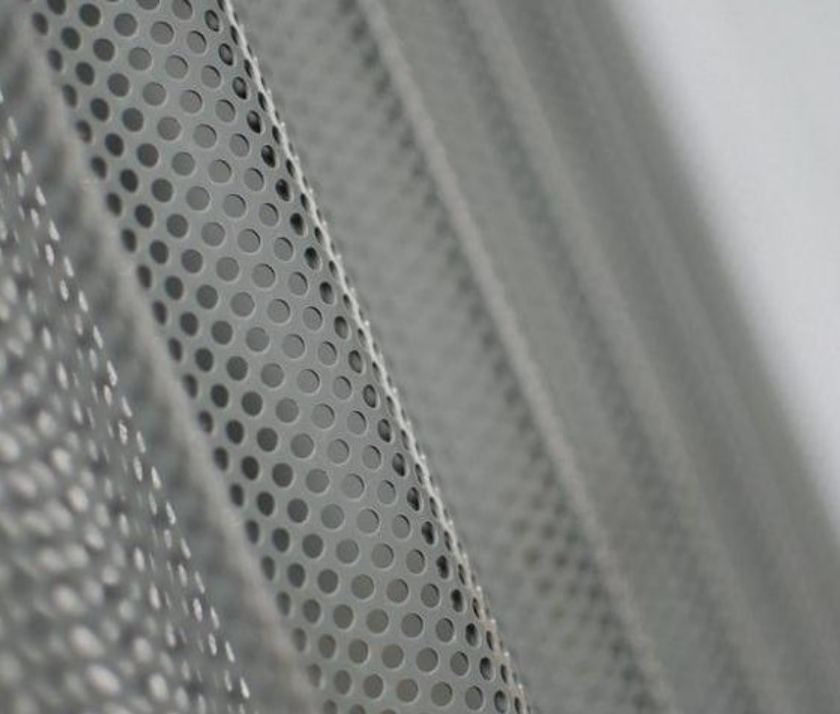
Snowflake patterns

The surface treatment will form a textured effect on the surface of stainless steel. The surface is matte, and a close observation can reveal fine textured patterns on the stainless steel surface. However, they cannot be felt as uneven by touch.



Random lines

The surface sand grain is composed of circles of sand grain from a distance, and the nearest is irregular grain, which is formed by the irregular swing of the grinding head up and down, and then electroplating and coloring. The surface of this grain is matte, and the production requirements are also very high.



Laser punching

Stainless steel punching is a kind of mesh product made of high quality stainless steel plate according to a specific mold, continuous punching in a precision CNC punching machine. According to different uses, different holes can be made, and special-shaped holes can also be customized according to user requirements. It has strong shock absorption, noise reduction and filtration ability. It has strong moisture resistance and can work in water environment.



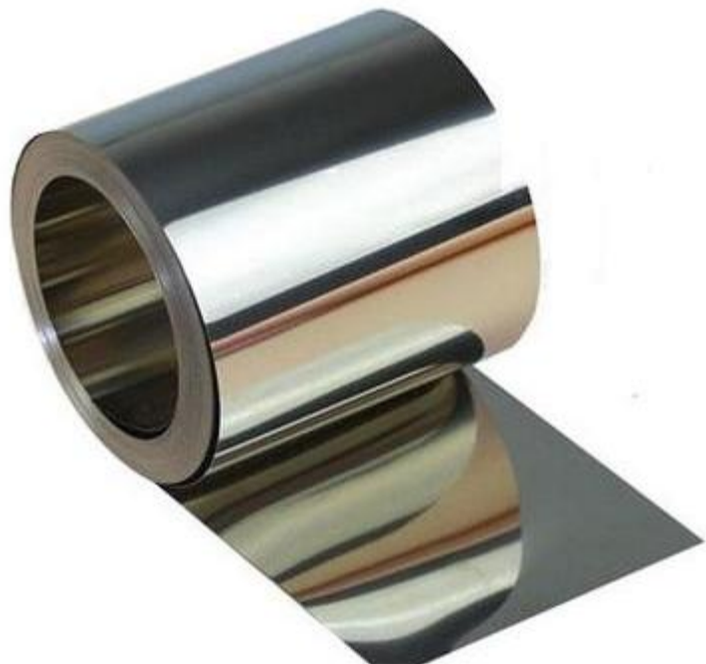
Water ripples

On the surface of stainless steel, the effect of water ripple is made, and its reflection of light is more delicate and gentle than the mirror reflection. It can meet the performance requirements of solid, impact resistance, corrosion resistance and color resistance; it can be used in exterior walls and wet areas; facade curtain wall, toilet, water curtain beautification area and other places.



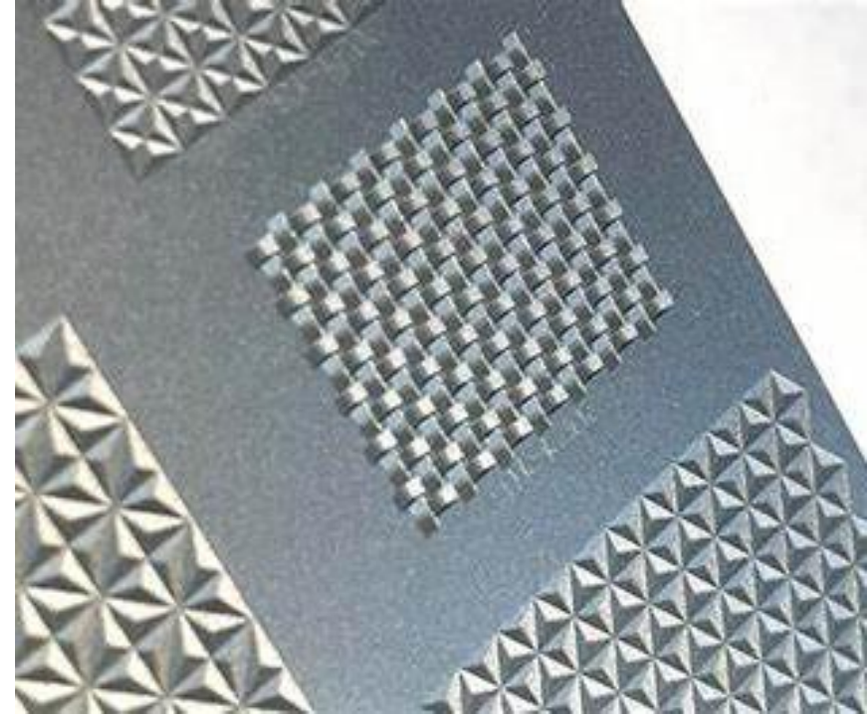
Non-slip lines

Adopting a combination of highly weather resistant adhesive materials and particle anti slip, it not only prevents slip, but also forms a layer of high weather resistant anti slip layer on the surface of the steel plate after construction, making the steel plate surface weather resistant, water resistant, and corrosion-resistant.



8K Mirror finish

Polish the stainless steel plate surface with grinding fluid through polishing equipment, making the surface brightness as clear as a mirror. 8K board has strong corrosion resistance and high mechanical properties, and can be used for hall wall panels, ceilings, elevator panels, trunk panels, building decorations, signs, and other decorative purposes. 8K board is generally used for wall decoration.



Color plating

It can be plated on 8k plate, and the color surface layer can not fade for a long time. The color and lustre will change with the light angle, and the color surface layer can withstand the temperature of 200 ° C, salt spray corrosion resistance is better than ordinary stainless steel, 8K plate wear resistance and scratch resistance is equivalent to the performance of gold foil coating. 8K plate when bending 90 ° , color layer will not damage.

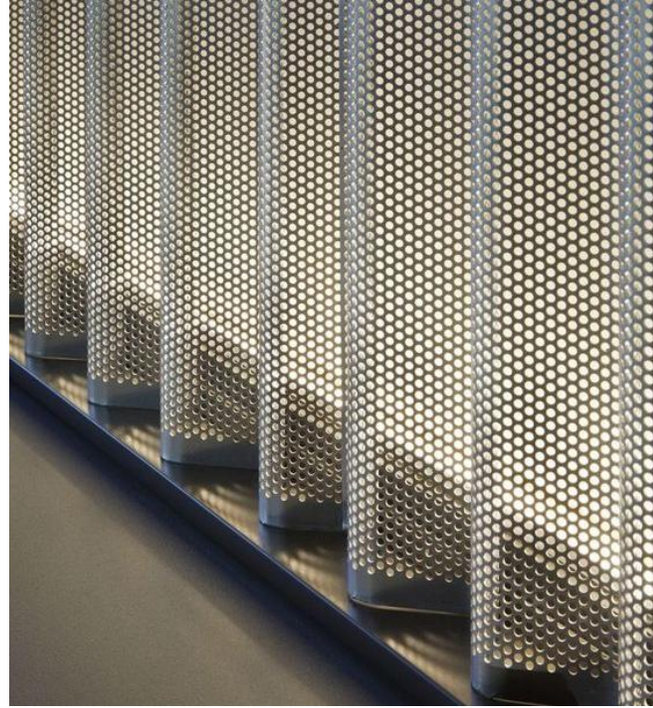


Embossing

Embossing, also known as embossing, refers to the use of rollers to apply concave and convex patterns on the surface of the bottom plate. Stainless steel embossing plates are generally suitable for subway carriages, decorative elevator walls, building decoration, building curtain walls, etc. They have advantages such as corrosion resistance, scratch resistance, wear resistance, strong decorative effect, and fingerprint resistance.

CNC bending

- Support for customization
- Not easy to corrode
- Not easily deformed
- Stable performance
- Large carrying capacity
- A variety of shapes



A photograph of a modern kitchen featuring a stainless steel sink and countertop. The background shows a white cabinet and a wooden floor. The lighting is soft, highlighting the metallic surfaces.

Stainless steel products

Hygienic conditions are important for many industries, such as food processing, catering, brewing, and chemical engineering. In these application areas, the surface must be easy to clean every day and chemical cleaning agents must be frequently used. Stainless steel is the best material in this regard.

Stainless steel is most suitable for hospitals or other areas where hygiene conditions are crucial, such as food processing, catering, brewing, and chemical engineering. This is not only because it is easy to clean every day, but sometimes chemical cleaning agents are also used, and it is also because it is not easy to breed bacteria. Experiments have shown that the performance in this area is the same as that of glass and ceramics.



Door & Doorknob



Dining Room tables & chairs

Good corrosion resistance and wear resistance, suitable for occasions with high strength and wear resistance requirements.

Shelf

- Support for customization
- Not easy to corrode
- Wear resistance
- Compression resistance
- Multiple entries
- Super load-bearing
- A variety of shapes



Home decor

- Support for customization
- Environmental Protection
- Anti-fouling
- Wear-resistant
- High temperature resistance
- Simple fashion
- A variety of shapes





**Kitchen
paneling**



**Kitchen
counter**



**Kitchen
utensils**



Kitchen products

Stainless steel has good resistance to chemical and electrochemical corrosion, therefore it has a long service life in various corrosive environments. Stainless steel has good stability under both high and low temperature conditions, with a smooth surface that is easy to clean and does not require much maintenance.

Exhaust Hood



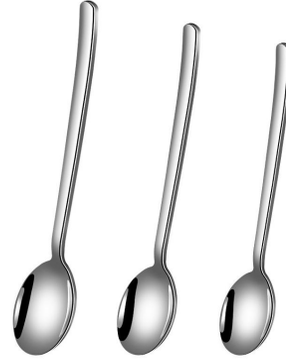


Kitchen sink



Storage cabinet shelf

Cutlery



- Support for customization
- Environmental Protection
- Anti-fouling
- Wear-resistant
- High temperature resistance
- A variety of shapes



Kitchen supplies

- Support for customization
- Wear-resistant
- Strong bearing capacity
- Long service life
- Use more scenarios



Kitchen equipment



- Support for customization
- Wear-resistant
- Strong bearing capacity
- Long service life
- Use more scenarios

Kettle

- Support for customization
- Environmental Protection
- Anti-fouling
- Wear-resistant
- High temperature resistance
- A variety of shapes



Work of art





01 ~



~ 02

03 ~



~ 04





05 ~



~ 06

07 ~



08 ~



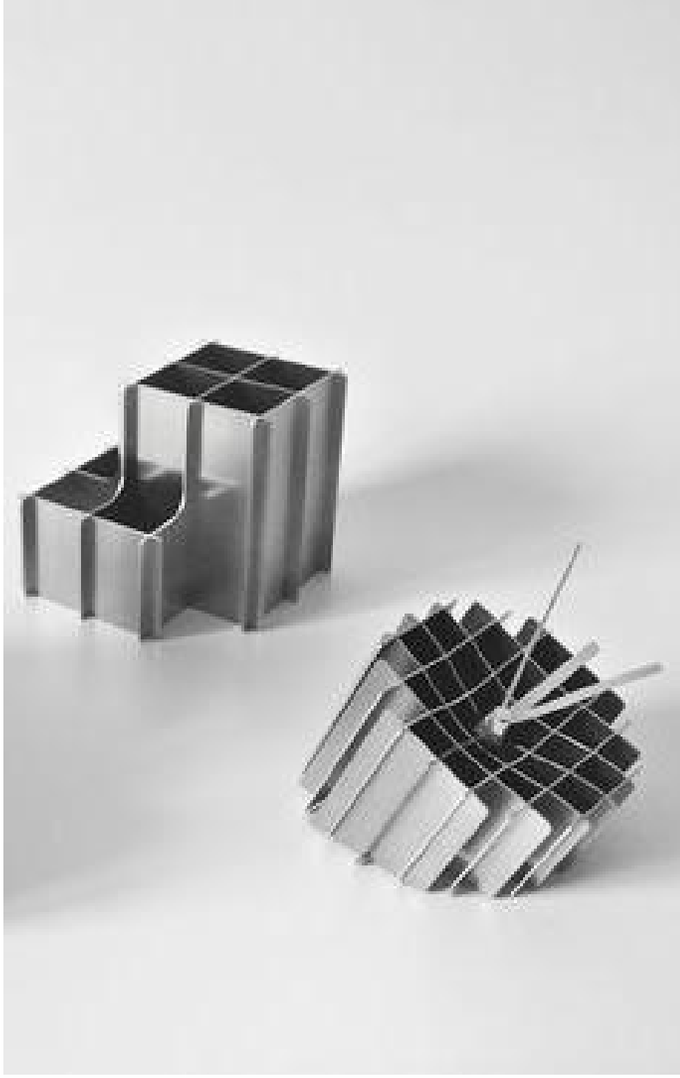


09²



10²

11 ~



12 ~





13 ~



~ 14

Contact us

Address: No. 30-31, Block 8, Lanshi International Metal Exchange Center, Kuiqi 1st Road, Chancheng District, Foshan, GuangDong, China

Contacts: Kiefer Leung 188-2631-0706

E-mail: Spanint@spanint.com



Whatsapp



WeChat



{ WHY CHOOSE US }

Spot
supply

Support
customization

Factory direct
delivery

Even
quality

After sales
worry free



Span International

ZhongCheng Supply Chain
Management CO.,LTD

Thanks