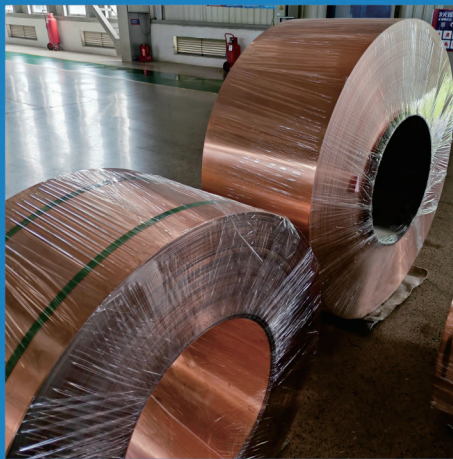


Hailiang Copper

Copper|Brass |Bronze|Nickel Alloy Copper



Jiangsu Hailiang Dongfang Import and Export Co.,Ltd

Team Work

No matter how brilliant your mind or strategy, if you are playing a solo game, you will always lose out to a team.



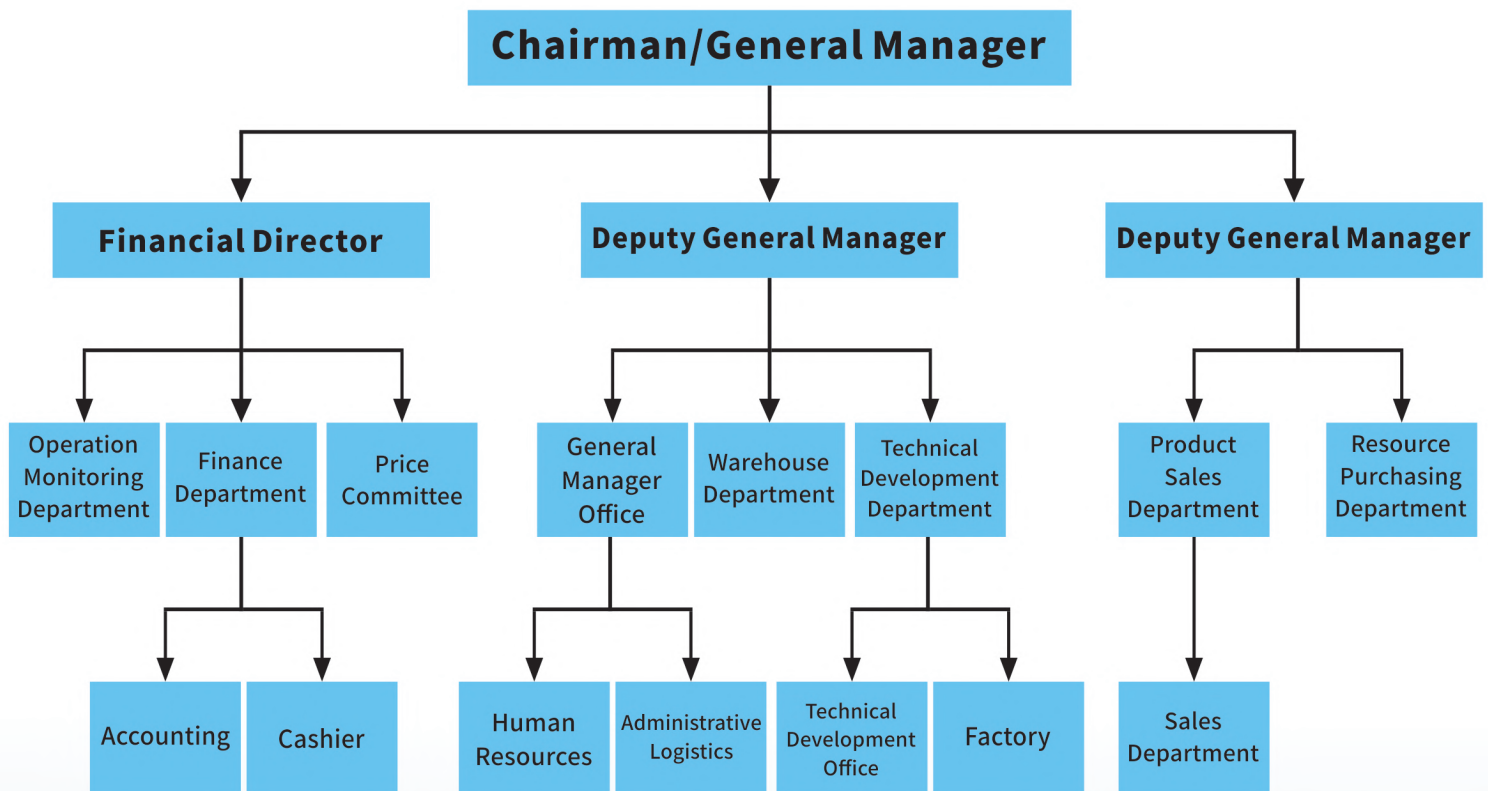
Introduction

Jiangsu Hailiang Dongfang Import and Export Co., Ltd. is a professional supplier of Copper products. The main products include copper/Brass plates, copper/brass pipes, copper/brass coils, copper/brass bars, copper/brass wire, copper brass, hexagonal bars, bronze tube/rod and made-to-order shapes for customer specific applications. We can promise high quality with best price.

With over 20 years of experience, Jiangsu Hailiang is committed to excellence, adhering to stringent quality assurance processes and compliance with industry-specific standards such as ASTM, EN, ISO, and other internationally recognized benchmarks. Our global reach, competitive pricing, and dedication to quality make us a trusted partner.



Operating System



Forge ahead and focus on the future. Jiangsu Hailiang Dongfang Import and Export Co., Ltd is standing at a new starting point and is full of vitality. Guided by the scientific outlook on development, it aims to build a "domestic leading and world-class" copper enterprise, constantly improving comprehensive benefits and enhancing core competition. force and contribute to the country's economic development . And sincerely establish a long-term cooperative relationship with you for mutual benefit and common development.



Copper Pipe



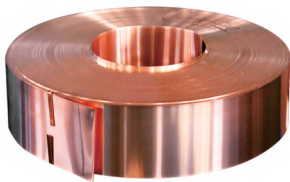
Copper AC Pipe



Copper Bar



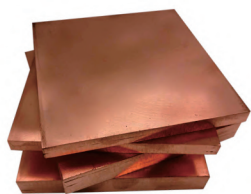
Copper Busbar



Copper Coil



Copper Wire


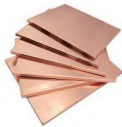

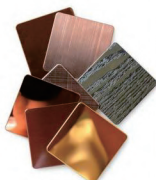
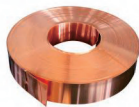





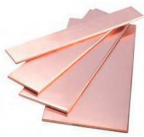
Copper Sheet



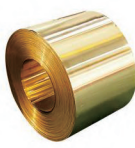




Brass Pipe

Jiangsu Hailiang Dongfang Import and Export Co., Ltd

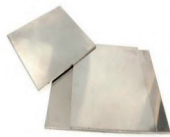



Category	Image	Name	Standard	Grade	Description	Specification
Copper		Copper Pipe	ASTM, EN, ISO, GB, CDA, BS, DIN, JIS	C10100, C10200, C10300, C10400, C10500, C10700, C10800, C10910, C10920, C10930, etc.	Pressed and drawn seamless pipes are lightweight, have good thermal conductivity and corrosion-resistant. It can be used in the installation of tap water pipes, heating and cooling pipes. Shape can be customized	OD:3-200mm, TH:0.1-20mm Shape: Round, square, rectangular, etc Length: 3m, 5.8m, 6m, 11.8m, 12m, or as required Surface: mill, polish, bright, checkered, mirror, brush, antique
Copper		Copper Plate	ASTM, EN, ISO, GB, CDA, BS, DIN, JIS	C10100, C10200, C10300, C10400, C10500, C10700, C10800, C10910, C10920, C10930, etc.	Compared with pure copper plate and copper-iron alloy plate, the tensile strength is increased by 10.4%, the hardness is increased by 3%, and the conductivity of the copper plate is increased by 4.5%.	Length: 1000mm~12000mm, etc Width: 50mm~2500mm, etc Thickness: 0.3mm~100mm, etc Surface: mill, polish, bright, checkered, mirror, brush, antique
Copper		Decorative Copper Plate	GB/T2058-2008, GB/T18813-2002, GB/T20254-2006, GB/T5231-2001, etc	C10100, C10200, C10300, C10400, C10500, C10700, C10800, C10910, C10920, C10930, etc.	Customized	Length: 1000mm~12000mm, etc Width: 50mm~2500mm, etc Thickness: 0.3mm~100mm, etc
Copper		Copper Embossing Plate	GB/T2058-2008, GB/T18813-2002, GB/T20254-2006, GB/T5231-2001, etc	C10100, C10200, C10300, C10400, C10500, C10700, C10800, C10910, C10920, C10930, etc.	Customized	Length: 1000mm~12000mm, etc Width: 50mm~2500mm, etc Thickness: 0.3mm~100mm, etc
Copper		Copper Coil/Strip	ASTM, EN, ISO, GB, CDA, BS, DIN, JIS	C10100, C10200, C10300, C10400, C10500, C10700, C10800, C10910, C10920, C10930, etc.	Processed through smelting, rolling, drawing and other processing techniques. It has excellent electrical and thermal conductivity, corrosion resistance. It is widely used in electrical engineering, building decoration, chemical equipment and other fields.	Width: 1-1500mm Thickness: 0.1-20mm Surface: mill, polish, bright, checkered, mirror, brush, antique

Copper		Copper Coil Pipe	ASTM, EN, ISO, GB, CDA, BS, DIN, JIS	C10100,C10200, C10300,C10400, C10500,C10700, C10800,C10910, C10920,C10930, etc.	The copper coil mainly plays a heat exchange role. chemical composition: CU Bi Sb As Fe 99.95 0.001 0.002 0.002 0.005 PbS impurities 0.005 0.005 0.01	Length:15m/roll ,50m/roll or Customized Wall Thickness:0.3-1.5mm or Customized
Copper		Copper Bar	ASTM, EN, ISO, GB, CDA, BS, DIN, JIS	C10100,C10200, C10300,C10400, C10500,C10700, C10800,C10910, C10920,C10930, etc.	It has good electrical conductivity, thermal conductivity, corrosion resistance and processing properties, and can be welded and brazed. Contains less impurities that reduce electrical and thermal conductivity. Mechanical properties Tensile strength: (Rm/MPa)≥295 Rockwell hardness: (HRF) Elongation: (%) ≥3.Shape can be customized	Diameter: 3~200mm Length:2m,3m,5.8m,6m, or as required Surface:mill,polished,bright, oiled,hairline,brush,mirror,s and blast,or as required.
Copper		Copper Wire	ASTM, EN, ISO, GB, CDA, BS, DIN, JIS	C10100,C10200, C10300,C10400, C10500,C10700, C10800,C10910, C10920,C10930, etc.	Copper wire has good plasticity and ductility and is easy to process and shape. It can be divided into types such as bare copper wire, insulated copper wire, and aluminum-clad steel-clad copper wire. Each type has different characteristics and is suitable for different application scenarios.	Rod diameterL:6-20mm
Copper		Copper Busbar	ASTM, EN, ISO, GB, CDA, BS, DIN, JIS	C10100,C10200, C10300,C10400, C10500,C10700, C10800,C10910, C10920,C10930, etc.	Also called a copper busbar or busbar, it is a long conductor made of copper. The cross-section of the copper bar is usually rectangular or chamfered (rounded) rectangular. Nowadays, rounded-corner copper bar is generally used to avoid discharge.	Thickness: 0.3mm~100mm Length: 1000mm~12000mm Width: 50mm~2500mm

Brass		Brass Pipe	ASTM, EN, ISO, GB, CDA, BS, DIN, JIS	C28000, C27400, C27000, C26000, C24000, C23000, C22000, C21000 etc.	A type of non-ferrous metal pipe, it is a pressed and drawn seamless pipe. Copper pipes are strong and corrosion-resistant and are the first choice for modern contractors to install water pipes, heating and cooling pipes in all residential commercial buildings. Brass pipes are the best water supply pipes.	OD:3-200mm, TH:0.1-20mm Shape: Round, square, rectangular, etc Length: 3m, 5.8m, 6m, 11.8m, 12m, or as required
Brass		Brass Coil Pipe	ASTM, EN, ISO, GB, CDA, BS, DIN, JIS	C28000, C27400, C27000, C26000, C24000, C23000, C22000, C21000 etc.	The coil is a double-layer spiral tube heat exchanger. The inner tube is used to transport refrigerant and the outer layer is used to transport air. It can be used in fields such as heat pumps and industrial cooling. It has a large heat exchange area, small flow resistance, higher heat exchange efficiency and better performance.	Length: 15m/roll, 50m/roll or Customized Wall Thickness: 0.3-1.5mm or Customized
Brass		Brass Plate	ASTM, EN, ISO, GB, CDA, BS, DIN, JIS	C28000, C27400, C27000, C26000, C24000, C23000, C22000, C21000 etc.	Lead brass has good mechanical properties and good machinability. It can withstand hot and cold pressure processing and is used in various structural parts for cutting and stamping processing. It can be used for corrosion-resistant parts on ships and parts and pipes in contact with steam, oil and other media.	Length: 1000mm~12000mm, etc Width: 50mm~2500mm, etc Thickness: 0.3mm~100mm, etc Surface: mill, polish, bright, checkered, mirror, brush, antique
Brass		Brass Coil/Strip	ASTM, EN, ISO, GB, CDA, BS, DIN, JIS	C28000, C27400, C27000, C26000, C24000, C23000, C22000, C21000 etc.	Brass coil is an alloy composed of copper and other elements such as zinc, nickel, tin, aluminum, lead, etc. The copper content of brass is generally between 60% and 90%. Brass coils have good plasticity and processing properties and are widely used in the production of various hardware accessories, plumbing parts, automation equipment, marine equipment, etc.	Width: 1-1500mm Thickness: 0.1-20mm Surface: mill, polish, bright, checkered, mirror, brush, antique

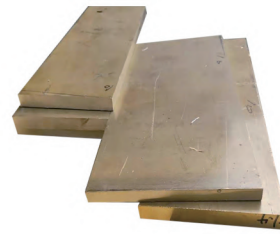
Brass		Brass Bar	ASTM, EN, ISO, GB, CDA, BS, DIN, JIS	C28000, C27400, C27000, C26000, C24000, C23000, C22000, C21000 etc.	Brass rod is a rod-shaped object made of an alloy of copper and zinc. Brass with a copper content of 56%-68% has a melting point of 934-967 degrees. Different zinc content will also have different colors. For example, if the zinc content is 18%-20%, it will be red-yellow, while if the zinc content is 20%-30%, it will be brown-yellow.	Diameter: 3~200mm Length: 2m, 3m, 5.8m, 6m, or as required Surface: mill, polished, bright, oiled, hair line, brush, mirror, sand blast, or as required.
Brass		Brass Wire	ASTM, EN, ISO, GB, CDA, BS, DIN, JIS	C28000, C27400, C27000, C26000, C24000, C23000, C22000, C21000 etc.	Brass wire is a wire made of an alloy material composed of copper and zinc. Brass wire has good electrical conductivity and corrosion resistance, which makes it widely used in many fields such as electrical engineering, construction, decoration, machine manufacturing and furniture making.	Rod diameter: 6-20mm
Brass		Brass Busbar	ASTM, EN, ISO, GB, CDA, BS, DIN, JIS	C28000, C27400, C27000, C26000, C24000, C23000, C22000, C21000 etc.	Brass rod has high strength, good plasticity, suitable for cold and hot processing, good weldability and corrosion resistance, good mechanical properties, good plasticity in hot state, good machinability, good weldability, and corrosion resistance. It is made of copper synthesized from two elements, zinc.	Thickness: 0.3mm~100mm Length: 1000mm~12000mm Width: 50mm~2500mm
Bronze		Bronze Pipe	ASTM, EN, ISO, GB, CDA, BS, DIN, JIS	C51000, C52000, C53400 etc.	Bronze with tin as the main alloying element. The tin content is generally between 3 and 14%, and is mainly used to make elastic components and wear-resistant parts. Deformed tin bronze contains no more than 8% tin, sometimes with added elements such as P, lead, and zinc. Phosphorus is a good deoxidizer and also improves flow and wear resistance.	OD: 3-200mm, TH: 0.1-20mm Shape: Round, square, rectangular, etc. Length: 3m, 5.8m, 6m, 11.8m, 12m, or as required

Bronze		Bronze Plate	ASTM, EN, ISO, GB, CDA, BS, DIN, JIS	C51000, C52000, C53400 etc.	Tin bronze plate is an alloy material composed of copper and tin. It has excellent mechanical properties and corrosion resistance and is used in the manufacturing of electrical appliances, aerospace equipment, ships and chemical equipment.	Length: 1000mm~12000mm, etc Width: 50mm~2500mm, etc Thickness: 0.3mm~100mm, etc
Bronze		Bronze Bar	ASTM, EN, ISO, GB, CDA, BS, DIN, JIS	C51000, C52000, C53400 etc.	Tin bronze rod is a rod made of copper, tin and other alloying elements. It is an important alloy material with many excellent properties. Tin bronze rods have excellent corrosion resistance and can resist oxidation, corrosion and fungi, and are not prone to rust.	Diameter: 3~200mm Length: 2m, 3m, 5.8m, 6m, or as required
Bronze		Bronze Busbar	ASTM, EN, ISO, GB, CDA, BS, DIN, JIS	C51000, C52000, C53400 etc.	Tin bronze is a material composed of an alloy of copper and tin. It has good corrosion resistance and mechanical properties, so it has a wide range of uses in industry. Electrical engineering, machine building, petrochemicals, food processing, aerospace, aerospace.	Thickness: 0.3mm~100mm Length: 1000mm~12000mm Width: 50mm~2500mm
White Copper		White Copper Pipe	ASTM, EN, ISO, GB, CDA, BS, DIN, JIS	C70600、C71500、C71640、C72900 etc.	Cupronickel has excellent corrosion resistance and is easy to shape, process and weld. It is widely used as corrosion-resistant structural parts in shipbuilding, petroleum, chemical industry, construction, electric power, precision instruments, medical equipment, musical instrument production and other departments. Industrial white copper is divided into two categories: structural white copper and precision resistance alloy white copper. Density is between copper and nickel 8.9--8.88	OD: 3-200mm, TH: 0.1-20mm Shape: Round, square, rectangular, etc Length: 3m, 5.8m, 6m, 11.8m, 12m, or as required

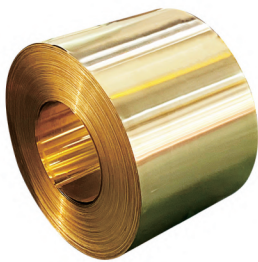
White Copper		White Copper Plate	ASTM, EN, ISO, GB, CDA, BS, DIN, JIS	C70600、 C71500、 C71640、C72900 etc.	Cupronickel plate is an element-free copper alloy with nickel as the main alloy. It is divided into five categories: ordinary cupronickel plate, iron cupronickel plate, manganese cupronickel plate, zinc cupronickel plate and aluminum cupronickel plate.	Length: 1000mm~12000mm,etc Width: 50mm~2500mm,etc Thickness: 0.3mm~100mm,etc
White Copper		White Copper Coil	ASTM, EN, ISO, GB, CDA, BS, DIN, JIS	C70600、 C71500、 C71640、C72900 etc.	Cupronickel coil is an element-free copper alloy with nickel as the main alloy. It is divided into five categories: ordinary cupronickel coil, iron cupronickel coil, manganese cupronickel coil, zinc cupronickel coil and aluminum cupronickel coil.	Width: 1-1500mm Thickness: 0.1-20mm Surface: mill,polish,bright,checkered, mirror,brush,antique
White Copper		White Copper Bar	ASTM, EN, ISO, GB, CDA, BS, DIN, JIS	C70600、 C71500、 C71640、C72900 etc.	White copper rod is a copper alloy rod composed of various metal elements such as copper, zinc, tin, aluminum, manganese, etc. Zinc is one of the main alloy elements. This alloy has the characteristics of high strength, high wear resistance and good corrosion resistance, making it an ideal material for mechanical manufacturing.	Diameter: 3~200mm Length: 2m,3m,5.8m,6m,or as required
White Copper		White Copper Wire	ASTM, EN, ISO, GB, CDA, BS, DIN, JIS	C70600、 C71500、 C71640、C72900 etc.	White copper wire model:BMn3-12、BMn4.0-1.5、 BMn43-0.5、Bal13-3、Bal16-1.5、 BZn18-18、BZn18-26、BZn18-18、 BZn15-12 (Zn) -1.8 (Pb) 、 BZn15-24 (Zn) -1.5、BFe5-1.5 (Fe) -0.5 (Mn)、Bfe10-1 (Fe) -1 (Mn)、 Bfe30-1(Fe)-1(Mn)	Rod diameterL:6-20mm



Brass Bar



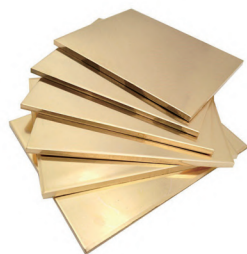
Bronze Sheet



Brass Coil



Bronze Bar



Brass Sheet



Bronze Pipe



Brass Wire



Bronze Busbar

The background of the page features a series of overlapping, wavy blue lines that create a sense of depth and movement. The lines transition from a light blue at the top to a darker blue at the bottom, where the contact information is located.

Jiangsu Hailiang Dongfang Import and Export Co., Ltd

Email: sales@hailiangcopper.com

Number/WhatsApp: +86 18851510696

Adress: No. 288 Zhongshan Rd, Liangxi District, Wuxi City, Jiangsu Province, China