



OUR EXPERIENCE
GIVES YOU SUPPORT!







SUPPLYCLOUD

A POWER OF FABRICATION AND METAL TRADING

Power your projects with strength and durability

Great company experience
since early 2019



Table of Contents

- About Us
- Metal Trading
- Wood Trading
- Sand Blasting
- Contact Us

About Us

Enhance your business with top-quality metal and wood solutions



Supply Cloud Company was established in 2019 and it is one of the contributing companies in the field of cutting, forming, milling and turning metals in Egypt, watching the latest high-tech products at the highest levels of quality in the work of cutting, drilling, engraving, printing, turning, welding, bending and shaping all metals.

The company provides the services that its customers need because it meets and exceeds their expectations, and we always strive to achieve first-class quality standards and to meet the desires of customers with a high level of accuracy and commitment at competitive prices to reach a high level of quality and work to increase it to maintain our position in the Egyptian market.

What We Offer !

Discover a world of possibilities with our premium metal and Wood products and Services.



METAL TRADING



WOOD TRADING



SAND BLASTING



METAL TRADING

We offer a comprehensive selection of metals, including steel, aluminum, stainless steel, and more. We have a diverse inventory to meet your specific needs.



Customized Metal Working

■ Customized Metal working



CNC PLASMA
CUTTING MACHINE



CNC SWISS
LATHE MACHINE



CNC TURNING LATHE



CNC FREEMACHINE



Sheet Metal Working

■ Sheet Metal Working

تناية 3 متر حتي 6 ملم	تناية 6 متر حتي 20 ملم	مقص 6 متر حتي 20 ملم
تقطيع بلازما (3.0*1.5 متر) حتي 15 ملم	تقطيع بلازما (6.0*2.0) حتي 25 ملم	تقطيع ليزر (3.0*1.5) حتي 20 ملم
تقطيع مواسير وعلب علي الليزر حتي سمك 5 ملم	درفيل حتي 25 متر عرض 3 متر	ترميل ودهانات ابوكسي
مكبس قاع حتي 25 ملم	درفيل قطاعات زاوية ومواسير وعلب تقطيع فلانشات حتي 60 ملم	تصنيع جميع انواع التناكات والفلاتر بجميع الاحجام



Sheet Metal

■ Sheet Metal



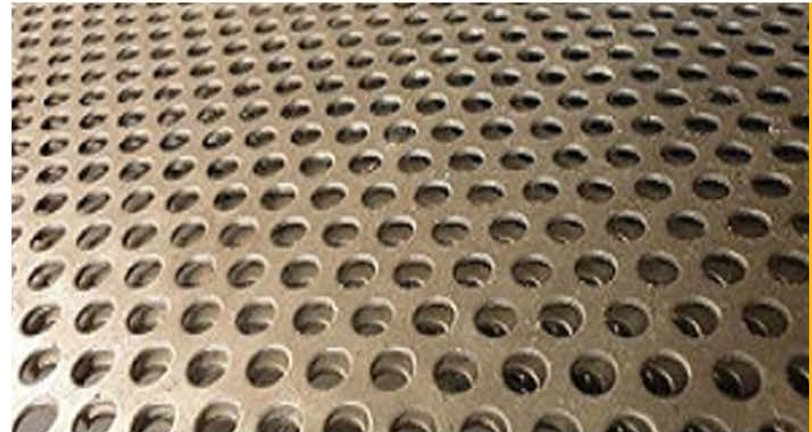
صاج اسود (بارد و ساخن)



صاج مجلفن



صاج ملون مضع ايكون



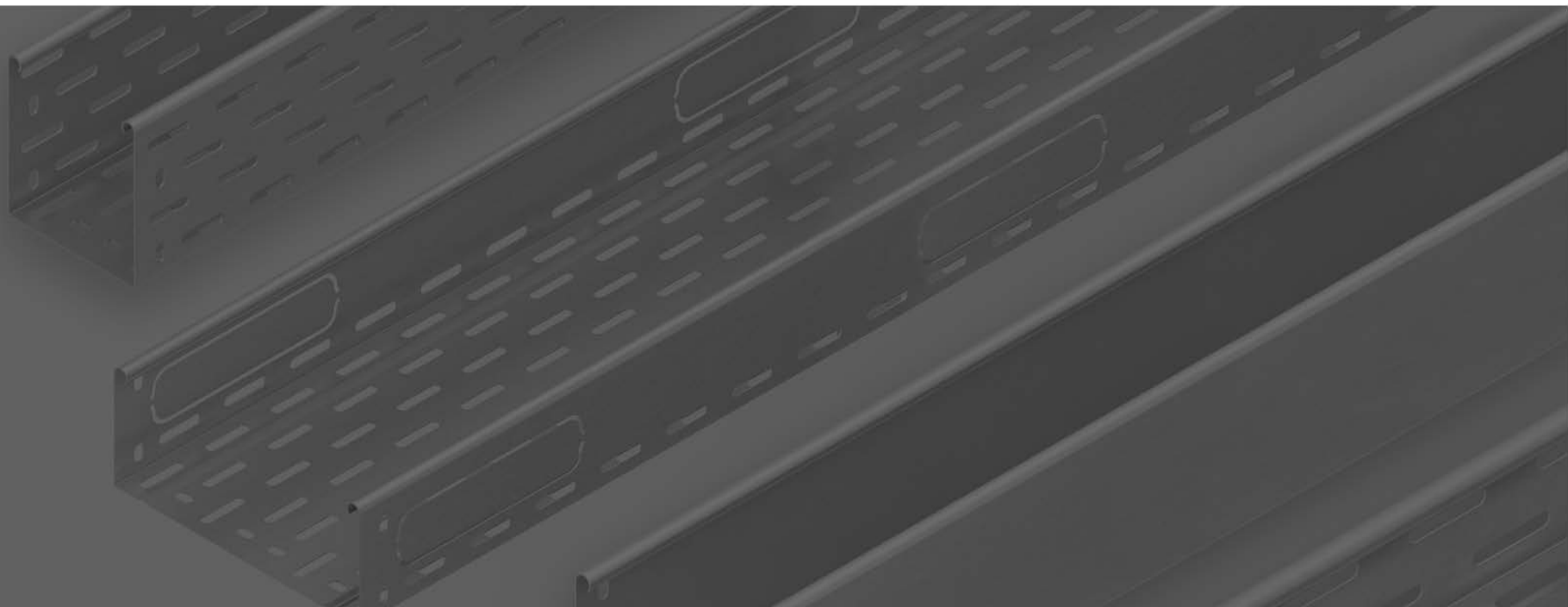
صاج حديد مخل



Cable Tray

■ Cable Tray

A cable tray is a support system used in the construction industry for managing and organizing cables and wires. It is typically a metal or plastic tray or basket-like structure that provides a safe and secure pathway for cables to run through in buildings and industrial facilities. Cable trays are used to prevent cable clutter, which can cause damage to the cables and create hazards for workers in the area.



■ Cable Tray

- Cable trays come in a variety of sizes and materials, including steel, aluminum, and fiberglass
- They can be designed for both indoor and outdoor installations.
- They can be installed overhead, on walls, or under raised floor
- They provide a convenient and efficient way to route power, data, and communication cables.

■ Cable Tray Support

Cable tray support is an important part of cable tray installation. Cable trays must be properly supported to ensure that they can safely carry the weight of the cables and other components that will be installed on them.





Seamless Pipes

■ Seamless Pipes

Seamless pipes are used in a variety of applications, including in the oil and gas industry, power generation, chemical processing, and other industries that require high-pressure and high-temperature piping systems. They are also used in the automotive industry for exhaust systems and in construction for plumbing and heating systems.

They can be made from a variety of materials, including carbon steel, stainless steel, and alloy steel, depending on the specific application and the required properties of the pipe.

Seamless pipes are typically manufactured in sizes ranging from 1/8 inch to 24 inches in diameter.

Seamless pipes are available in a wide range of sizes and specifications to meet the needs of different applications

■ Seamless Pipes





Productive Sectors

■ Productive Sectors



Equal Angles



Hot rolled round bar



Sectors



Wicker

■ Productive Sectors



Stainless steel Round Bars



Iron wicker of special lengths

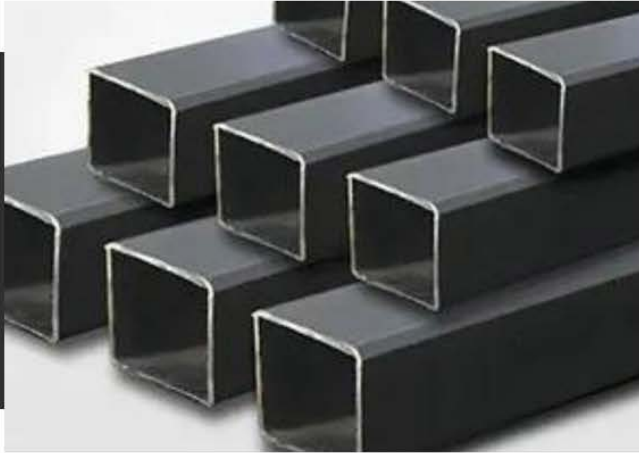


Round Bars



Flats plates (Cold & Hot)

■ Productive Sectors



Squares 12 to 40 mm



IPE/IPN 80 to 120 mm



Channels
30×15 to 120×55 mm



WOOD TRADING

We pride ourselves on offering a wide selection of wood species, finishes, and sizes to cater to various aesthetic requirements

Quality you can trust.

Discover the beauty of natural wood and upgrade your projects with sustainable wood solutions. Browse our extensive collection today and Contact us for a personalized quote!





Pine wood



Origin

North America



Uses

Offices and furniture, -floors and surfaces - sauna centers.



Physical properties

Pine wood is considered a high-density wood, which is why it can be placed in kitchens and saunas because it resists weather and heat.



Density

800 kg/m³



Sizes

It starts at 1 inch, and its maximum size is 12 inches



Russian pine



Origin

Russia - Finland



Uses

Furniture and doors- Flooring- Construction- Block board manufacturing



Density

450 kg/m³ at MC 12%



Lengths

starting from 180 cm up to 600 cm



Widths

75mm up to 250mm



Thicknesses

19mm up to 75mm



White Wood



Origin

Russia - Finland - North and South America



Uses

Building and construction - paper industries - wood industries (household appliances _ and musical instruments).



Physical properties

- Soft is easy to shape.
- Wood durability and hardness.
- Easy to form and cut.



Ply wood



We offer a wide diversity of plain, veneered and film faced plywood, from Russia, Finland and Brazil.



Uses

Furniture manufacturing, Decoration, Packing, Floor base. Container flooring, Laminate boards, construction projects.



Face & back:

- plain: falcata, poplar, birch, hardwood, bintangor.

-veneered :

1- natural veneer: oak, beech, sapele, pine, walnut.

2- polyester: white, oak, beech, sapele, walnut.

3- Film faced plywood: covered with impregnated paper, for building and construction projects.



Thickness

3 mm to 24mm – special thicknesses up to 45mm



Block board



Uses

Furniture manufacturing – interior Designs – kitchens, etc.



Face &back

plain : Falcata face for Indonesian block board or poplar , okume for Egyptian Blockboard.

Faced or covered:

1- Natural veneers : as red oak, beech, mahogany, pine, walnut ,etc..

2- White Polyester :Indonesian block board.

3- HPL: any color,per request.



Dimensions

1220 mm x 2440 mm, 1220 mm x 2980 mm, 1220mmx2800mm



Thickness

9mm to 22mm, special thicknesses up to 40mm



Beech wood



Origin

Romania, Croatia and Germany



Types

- unsteamed unedged beech wood
- steamed unedged beech wood.
- steamed edged beech wood.



Physical properties

Beech wood is classed as heavy, hard, strong, high in resistance to shock and highly suitable for steam bending.

- Specific Gravity: 0.64 (12% M.C.)
- Average Weight: 650- 720 kg/m³ (12% M.C.)
- Average Volumetric Shrinkage: 13.0% (Green to 6% M.C.)
- Modulus of Elasticity: 11,859 MPa • Hardness: 5782 N



Thickness

26mm to 100mm



Lengths:

- Short: from 100 cm – 170 cm
- Long: from 180 cm and up



Main Uses

Furniture, doors, flooring, paneling, brush handles.



Sand Blasting

Sand blasting is a process of using abrasive material to clean and prepare surfaces by removing unwanted surface contaminants.

SAND BLASTING

- Sand blasting is a process of using abrasive material to clean and prepare surfaces by removing unwanted surface contaminants

It is commonly used in a variety of industries

It can be an effective way to restore and rejuvenate surfaces

It requires proper safety precautions to be taken to avoid any potential hazards.

SAND BLASTING



Our Successful Partners



THANK YOU

 19 Farouk Amer st. Sheraton El Matar.Cairo,Egypt.

 Supplycloudeg.com

 +(20) 01558156288  +(20) 01144669735  +(20) 01128902991