

JMJ Zircon General Trading LLC

Established in 2017 has focused on Steel Industries for more than 4 years with the principle of perfect quality and outstanding service and the primary purpose of sourcing service and product solutions for both the domestic and international markets.



JMJ Zircon founded for Import & Export, stock, distribution, quality, performance, and a primary purpose of sourcing the best service possible along with product solutions for both domestic and international markets, and developed a good rapport in the specialized experience in the distribution of Carbon Steel Seamless Pipes, ERW Pipes, SAW Pipes, DSAW, Casing Pipes/Tubes, OCTG Piping, Pipe Fittings, Flanges, Valves, Gaskets and other related accessories for Oil & Gas, Petrochemical industries, Power and Marine, Waterline with relevant International codes/ standards according to Customer's requirements in United Arab Emirates, MENA Region, and Asian Continents.

JMJ Zircon has specialized experience in the distribution of carbon steel seamless pipes, ERW pipes, SAW pipes, DSAW Pipes, Casing pipes, stroke tubes, OCTG piping, pipe fittings, flanges, valves, gaskets, and other related accessories for oil and gas, petrochemical industries, power and marine, chilled water pipeline systems and firefighting systems.

Product supplied by JMJ Zircon will be with the relevant international standards and international codes. We are also focusing to develop a product mix for building material construction, structural steel fabrication industry, along with the supply of mild steel plates, carbon steel plates, shipbuilding sheets, boiler quality sheets, checkered plates, corrugated sheets, MS coils, carbon steel SAS coils (HR and CR), alongside we supply Mild steel angles, channels, beams, hollow sections. Valueadded products available here in local galvanization, internal and external coating on pipes and tubes.

JMJ Zircon has its office in Dubai, Al Quasis and warehouses in Al Awir and Al Quoz, this facilitated us to expand our business activities to cover wide range of steel products and is now an Independent Enterprise that has its procedure on Quality Control and Assurance on delivered products and guarantees timely delivery and the sourcing channel for all products it deals with.

TRUSTED AND REPUTABLE BUILDING MATERIALS SUPPLIERS IN DUBA!!

OUR PRODUCTS

- CARBON STEEL SEAMLESS PIPES
- ERW PIPES
- SAW PIPES
- DSAW
- CASING PIPES/ TUBES
- OCTG PIPING
- PIPE FITTINGS
- FLANGES
- VALVES
- GASKETS
- ACCESSORIES FOR OIL & GAS
- PETRO CHEMICAL INDUSTRIES
- POWER AND MARINE
- CHILLED WATER PIPES AND ACCESSORIES
- FIREFIGHTING SYSTEM PIPES AND ACCESSORIES
- MILD STEEL PLATES, SHEETS AND COILS
- MILD STEEL ANGLES, CHANNELS, BEAMS AND HOLLOW SECTIONS
- CARBON STEEL PLATES, SHEETS AND COILS
- GI PLATES, SHEETS AND COILS



www.jmjzircon.com

Dubai's Most Innovative Building Material Company

The supplies used are crucial to the efficient and long-term construction of any space or structure.
You need to work with a building materials company in the UAE that can provide you with world-class supplies to meet the needs of your construction

project for the best results – and JMJ ZIRCON will help you with that.



We Guarantee The Best Value For Your Money!

We ensure our clients that as the leading building materials supplier in Dubai, we will deliver top-of-the-line products to meet all of your construction needs. We have worked hard to develop our position in the region since we started operations in 2017, and in just over four years, we have become known as the leading building materials suppliers in the United Arab Emirates.

CARBON STEEL

Carbon steel is a special type of steel that, as the name suggests, has a higher concentration of carbon than other types of steel. Most types of steel have a relatively low carbon content of about 0.05% to 0.3%. In comparison, carbon steel has a carbon content of up to 2.5%.



ERW PIPES

Electric resistance welded (ERW) pipe is made from steel coil and the weld seam runs parallel to the pipe. The width of the coil is the same as the circumference of the pipe so diameters are limited to 24 inches.

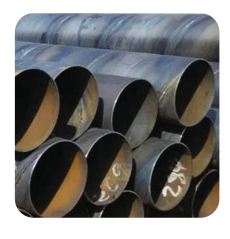




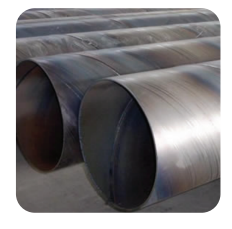


SAW PIPES

Submerged Arc Welded (SAW) pipe. And from different weld seam, there are two saw pipes, including LSAW and SSAW. As the name suggests, SSAW has a spiral weld seam. And LSAW has a longitudinal weld seam.







CASING PIPES/TUBES

Large-diameter pipe lowered into an openhole and cemented in place. The well designer must design casing to withstand a variety of forces, such as collapse, burst, and tensile failure, as well as chemically aggressive brines.



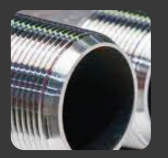


OTCG PIPING

The term Oil Country Tubular Goods describes tubes that are used in oil and gas production: As a rule these include drill pipe, casing and tubing. Oil Country Tubular Goods are used both onshore and offshore.









PIPE FITTINGS

Pipe Fittings are Piping component that helps in Changes the direction of the flow such as elbows, tees. Changes the size of the pipe such as reducers, reducing tees. Connect different components such as couplings and stop the flows such as Caps. There are different types of pipe fitting used in piping.











FLANGES

A flange is a method of connecting pipes, valves, pumps and other equipment to form a piping system. It also provides easy access for cleaning, inspection or modification. Flanges are usually welded or screwed. Flanged joints are made by bolting together two flanges with a gasket between them to provide a seal.







VALVES

A valve is a device or natural object that regulates, directs or controls the flow of a fluid (gases, liquids, fluidized solids, or slurries) by opening, closing, or partially obstructing various passageways.



GASKETS

A gasket is a mechanical seal which fills the space between two or more mating surfaces, generally to prevent leakage from or into the joined objects while under compression. Gaskets allow for "less-than-perfect" mating surfaces on machine parts where they can fill irregularities.









ACCESSORIES FOR OIL & GAS

Your Complete Source for Parts, Supplies & Equipment for the Oil & Gas Industry.



PETRO CHEMICAL INDUSTRIES

Petrochemicals are the chemical products obtained from petroleum by refining. Some chemical compounds made from petroleum are also obtained from other fossil fuels, such as coal or natural gas, or renewable sources such as maize, palm fruit or sugar cane.



Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat.

Lorem ipsum dolor sit amet, consectetuer adipiscing elit, sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat. Ut wisi enim ad minim veniam. sed diam nonummy nibh euismod tincidunt ut laoreet dolore magna aliquam erat volutpat.





POWER & MARINE

Marine energy or marine power (also sometimes referred to as ocean energy, ocean power, or marine and hydrokinetic energy) refers to the energy carried by ocean waves, tides, salinity, and ocean temperature differences.



CHILLED WATER PIPES AND ACCESSORIES

Marine energy or marine power (also sometimes referred to as ocean energy, ocean power, or marine and hydrokinetic energy) refers to the energy carried by ocean waves, tides, salinity, and ocean temperature differences.





With over 25,000 products and value added services to offer, we assure our clients of the strictest quality checks and the deliverance of cutting-edge equipment guaranteed to meet and fulfil all your construction needs.

FIREFIGHTING SYSTEM PIPES AND ACCESSORIES

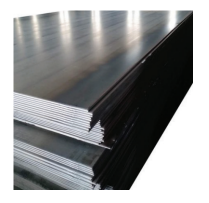
Fire pipe, fitting and equipment for firefighting system

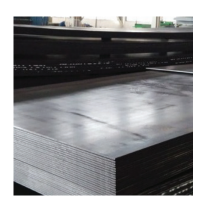
- · Grooved steel pipe.
- Ductile Iron pipe fittings, including elbow, tee, mechanical tee, flexible coupling.
- · Roll groover, Hole cutting tool, Pipe thread machine, Pipe drill machine.
- · Fire pump and jockey pump.
- · Water flow alarm switch.
- · Fire sprinklers.
- · Balancing valve, alarm check valve, butterfly valves.
- Fire hose reel, fire nozzle, fire hydrant, fire extinguisher and fire hose cabinet.
- · U-bolt, anchor bolt, rods with bush and nuts, etc.



MILD STEEL PLATES, SHEETS AND COILS

Mild steel is a type of carbon steel with a low amount of carbon – it is actually also known as "low carbon steel." Although ranges vary depending on the source, the amount of carbon typically found in mild steel is 0.05% to 0.25% by weight, whereas higher carbon steels are typically described as having a carbon content from 0.30% to 2.0%. If any more carbon than that is added, the steel would be classified as cast iron.









MILD STEEL ANGLES, CHANNELS, BEAMS AND HOLLOW SECTIONS





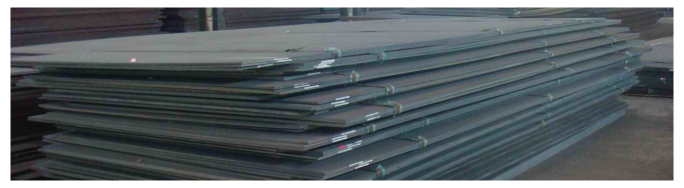




CARBON STEEL PLATES, SHEETS AND COILS

Carbon steel plate, sheets, and coils usually been considered as the steel that does not contain much alloy steel elements. Generally elements are C, Mn, P, S, Si, besides these there are no minimum limits for elements of Al, Cr, Ni, Mo, V etc. Carbon steel plates, sheets, and coils are available in different grades depending on the carbon content and strength. There are low, medium, and high carbon steel plates, sheets, and coils. The more carbon content, the more durable and stronger the steel becomes.

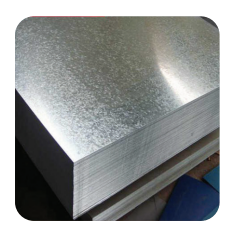




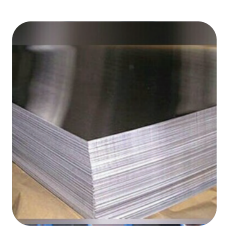


GI PLATES, SHEETS AND COILS

Galvanization or galvanizing (also spelled galvanisation or galvanising) is the process of applying a protective zinc coating to steel or iron, to prevent rusting. The most common method is hot-dip galvanizing, in which the parts are submerged in a bath of molten hot zinc.















GENERAL TRADING L.L.C جي ام جي زيركون للتجارة العامة ش.ذ.م.م

Contact Us

- +971 4 546 6737; +971 54 578 0436
- www.jmjzircon.com