

Your Trusted Partner



IN STEEL SUPPLY & EXPORT

IS A TRUSTED CLOBAL SUPPLIED.

SADR STEELS IS A TRUSTED GLOBAL SUPPLIER SPECIALIZING IN STEEL PRODUCTS. WITH AN EXPERIENCED TEAM, WE MEET THE DIVERSE NEEDS OF CUSTOMERS WORLDWIDE. THROUGH STRONG PARTNERSHIPS WITH REPUTABLE MANUFACTURERS, WE PROVIDE HIGH-QUALITY SOLUTIONS, INCLUDING REBAR, STEEL PROFILES, IRON ORE PELLETS, AND MORE. WE PRIORITIZE CUSTOMER SATISFACTION, SAFETY, AND EXCELLENCE, ENSURING OUR PRODUCTS MEET INTERNATIONAL STANDARDS. WHETHER IN CONSTRUCTION, MANUFACTURING, OR OTHER INDUSTRIES, WE ARE YOUR RELIABLE PARTNER IN STEEL TRADE. OUR SUCCESS IS DRIVEN BY A COMMITMENT TO EXCELLENCE, RELIABILITY, AND EXCEEDING CUSTOMER EXPECTATIONS, WITH COMPETITIVE PRICES AND TIMELY DELIVERIES. FOCUSING ON QUALITY, SAFETY, AND SUSTAINABILITY, WE LEAD IN THE GLOBAL STEEL MARKET.

www.sadrsteels.com

MESSAGE FROM THE CEO

DEAR VALUED PARTNERS AND CLIENTS,

At Sadr Steels, our mission is to provide high-quality steel products with reliability, efficiency, and global reach. With years of experience in the steel industry, we understand the importance of trust, precision, and long-term partnerships.

We are committed to delivering top-tier steel solutions tailored to the needs of our clients worldwide. Whether supplying essential raw materials or facilitating seamless exports, our goal is to contribute to the growth and success of your business.

Thank you for your trust in Sadr Steels. We look forward to building a stronger future together.

Amirreza Sadr CEO & Chairman Sadr Steels



OUR SERVICES

O1 Steel Supply & Export

Providing high-quality steel products, including rebar, steel profiles, billets, and iron ore pellets, to global markets with reliable logistics and competitive pricing

03 Quality Assurance & Compliance

Ensuring all products meet international standards such as ASTM, BS, JIS, ISO and... with strict quality control and compliance checks.

02 Custom Sourcing Solutions

Offering tailored steel sourcing based on client requirements, ensuring the right specifications, quality, and timely delivery.

Logistics & Global Distribution

04

Managing efficient logistics and transportation, providing seamless export solutions to deliver steel products worldwide.

CERTIFICATE

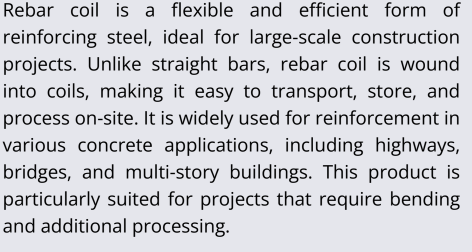
British standards (JIS) European standards

Through our commitment to product quality and compliance with standards, we have implemented a quality management system in steel section production factories. This has allowed us to obtain certifications both domestically and internationally.



Rebar, or reinforcing bar, is an essential component in concrete construction used to increase the tensile strength and durability of structures. Our straight rebar comes in various diameters and lengths, suitable for general reinforcement applications where no bending is required. This product is widely used in a variety of construction projects, from residential buildings to large-scale infrastructure developments.

For detailed technical specifications or if you have any specific requirements, please contact us directly.



For detailed technical specifications or specific inquiries, please don't hesitate to contact us directly.





Iron ore concentrate is a high-quality product obtained through the beneficiation process of iron ore. It is produced by removing impurities from raw iron ore, resulting in a higher iron content. Iron ore concentrate is essential in the production of high-grade iron for steel manufacturing. It is used in blast furnaces and direct reduction processes to produce high-quality steel.

For detailed technical specifications or specific inquiries, please feel free to contact us directly.

Cold Briquetted Iron (CBI) and Hot Briquetted Iron (HBI) are high-quality forms of iron ore that have been compacted into dense lumps, either at room temperature (CBI) or while still hot (HBI). These briquettes offer enhanced storage, transportation, and handling benefits, making them ideal feed materials for steel production processes.

- Cold Briquetted Iron (CBI): Produced by compacting iron ore at room temperature, CBI is widely used in blast furnaces for producing high-quality iron.
- Hot Briquetted Iron (HBI): Produced by compacting iron ore while still hot, HBI provides a stable, high-density material used in electric arc furnaces (EAF) and direct reduction processes for the production of high-grade steel.

Both types of briquetted iron are essential for efficient steelmaking, offering superior quality and consistency in the production of iron and steel.

For detailed technical specifications or specific inquiries, please feel free to contact us directly.







Iron billets are essential semi-finished products used as a base for producing various steel products. They are available in several forms:

- Bloom Billets: Larger billets, ideal for heavy-duty applications such as structural steel and beams.
- Round Billets: Primarily used for producing rebar, wire rods, and rolled steel products.
- Square Billets: Used in the manufacturing of structural steel products like plates and beams.

For further details or technical specifications, please contact us.

Sponge iron, also known as Direct Reduced Iron (DRI), is a high-quality product produced through the direct reduction of iron ore using natural gas or coal. It is a key material used in the production of steel in electric arc furnaces (EAF). Sponge iron offers excellent quality and higher iron content, making it an essential component in modern steelmaking processes.

For detailed technical specifications or inquiries, please contact us directly.





IRONORE

Iron ore is the raw material used to produce pig iron, which is further refined to make steel. It is primarily composed of iron oxides and is extracted from mining operations around the world. Iron ore is an essential component in the steelmaking process and is used in various forms, including fines, lumps, and pellets, depending on the production requirements.

For detailed technical specifications or inquiries, please contact us directly.





Channel steel (U-channel) is widely used in construction and manufacturing. It comes in various types:

- Standard U-Channel: For general construction.
- Light U-Channel: For lighter structures.
- Heavy U-Channel: For heavy-duty applications.
- Slotted U-Channel: With pre-drilled holes for easy assembly.





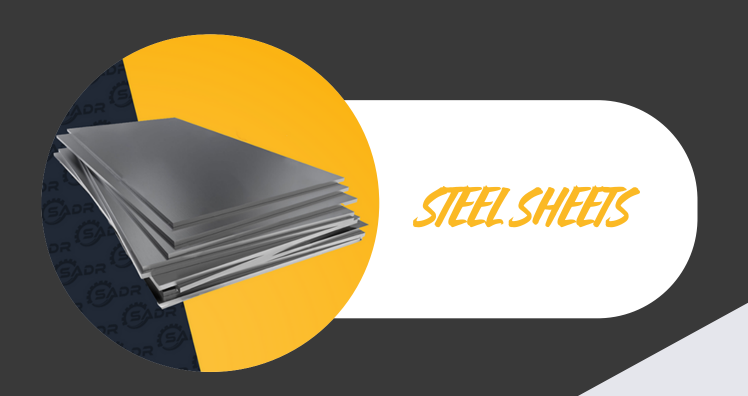
Steel pipes are widely used in various industries. Common types include:

- Seamless Pipes: For high-pressure applications.
- Welded Pipes: For medium-pressure uses.
- ERW Pipes: Suitable for various industrial applications.
- Galvanized Pipes: Coated for corrosion resistance.
- Carbon Steel Pipes: Used in the oil and gas industry.

Angle steel (L-profile) is widely used in structural and construction applications. Common types include:

- Equal Angle Steel: Both legs are of equal length, used in framing and reinforcement.
- Unequal Angle Steel: One leg is longer than the other, providing greater strength for specific applications.
- Galvanized Angle Steel: Coated with zinc for enhanced corrosion resistance.





Steel sheets are available in two primary types:

- Hot Rolled Steel Sheets: Manufactured at high temperatures, offering durability and flexibility, ideal for heavy-duty applications.
- Cold Rolled Steel Sheets: Processed at room temperature, providing a smooth finish and high precision, commonly used in applications requiring tight tolerances and superior surface quality.











0 0

