

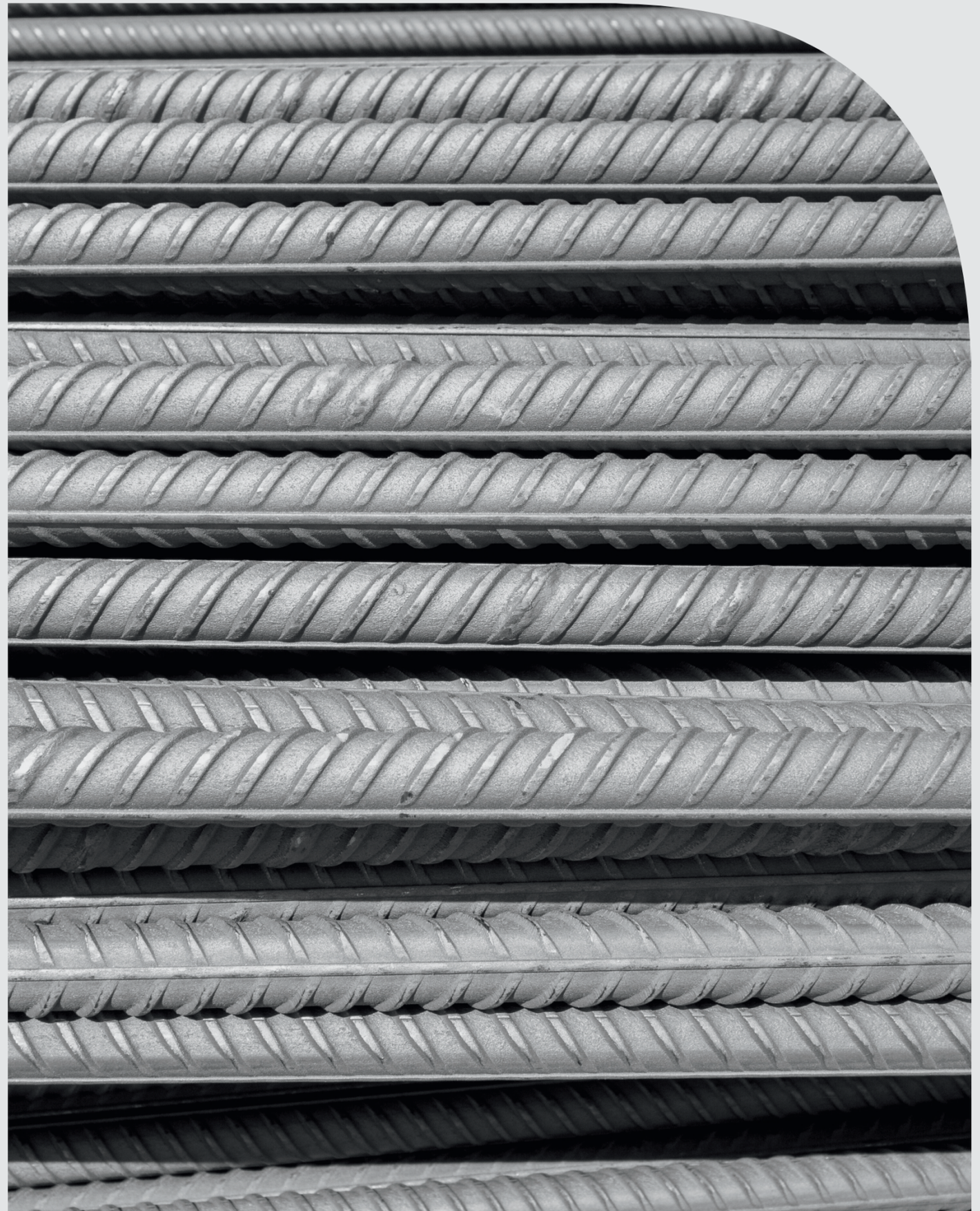


Hami Turan

General Trading L.L.C

International Steel Trading & Raw Materials Supply

Rebars • Steel Billets • HBI / DRI • Iron Ore Pellets • GI Coils • PPGI Coils



Business Scope

Hami Turan General Trading L.L.C operates within the regional steel supply chain, providing procurement and distribution of rebars, steel billets, HBI, DRI, iron ore pellets, and coated steel coils.

Our operations include sourcing from certified production hubs, export handling through UAE gateways, and specification-driven deliveries for construction, rolling mill, and all industrial clients.

The company's scope covers procurement coordination, order processing, documentation management, logistics planning, and export execution across Middle Eastern, Asian, and African markets.





Quality steel products begin with reliable sourcing and trusted partnerships.



Hami Turan General Trading L.L.C is a UAE-based trading company headquartered in Dubai, operating across the regional steel supply chain.

We maintain integrated access to upstream raw materials and downstream finished steel products, supporting construction, fabrication, rebar rolling, and industrial manufacturing sectors.

Our operating model prioritizes consistent availability, controlled quality ranges, and reliable commercial execution.

Through established partnerships with regional mills and logistics providers, we ensure steady supply continuity, adherence to international standards, accurate documentation, and shipment handling across relevant export markets.

Our approach is built on transparency, consistency, and the ability to supply competitive materials through several export gateways in the region.

About Company



Core Capabilities

- Multi-souce access to regional steel production hubs
- Integrated upstream and downstream supply coverage
- Stable availability for raw materials and finished steel
- Compliance with international standards
- Established export operations through UAE ports
- Structured commercial processes and documentation accuracy

Competitive Advantages

- **Multi-Source Supply Access**

Direct partnerships with multiple regional mills ensure consistent product availability and competitive pricing across all steel grades.

- **Flexible Export Gateways**

Shipments can be arranged through Jebel Ali and additional regional transit corridors, enabling smooth re-export operations and optimized lead times.

- **COO Options**

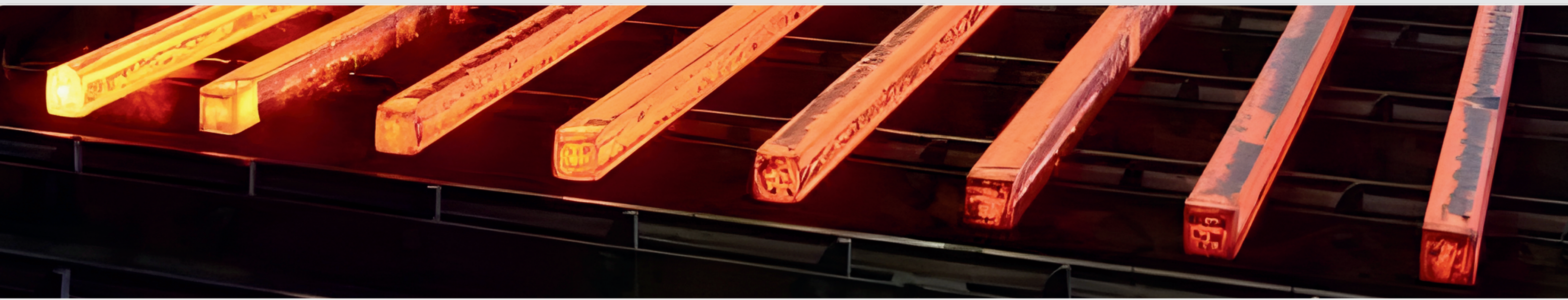
Certificates of Origin are available based on client shipping requirements and destination-market regulations.

- **Strong Logistics Network**

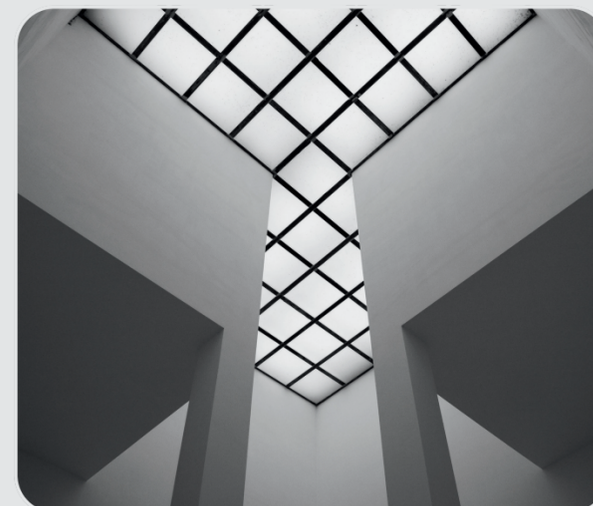
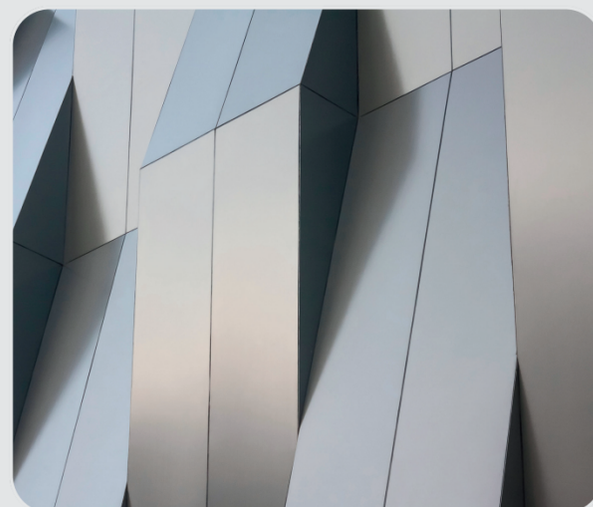
Our logistics framework enables efficient cargo routing across the Middle East–Central Asia corridor for both FOB and CIF deliveries.

- **Long-Term Reliability**

Stable production partners, combined with the UAE's structured trade environment, create a predictable and secure supply chain for all customers.



Global Clients & Markets



- **GCC** (construction & fabrication sector)
- **North Africa** (distributors & EPC contractors)
- **South Asia** (mills & industrial buyers)
- **East Africa** (infrastructure growth markets)
- **Southeast Asia** (coils & industrial demand)

Delivery Terms

- **FOB / CFR / CIF** available
- Shipments through Jebel Ali and other regional ports
- Market-competitive lead times depending on volume & product category



Rebar Overview

We supply reinforcing steel bars (rebars) in A2, A3, and A4 grades across diameters from 8 mm to 32 mm.

Materials meet consistent mechanical and dimensional properties suitable for concrete reinforcement and structural applications.

Grades: A2, A3, A4

Sizes: 8 mm → 32 mm

Features: Consistent quality, clear marking, stable performance

Applications: Construction, concrete reinforcement, structural use

Benefits: Durable, reliable, meets international performance expectations





Size Range



mm 8

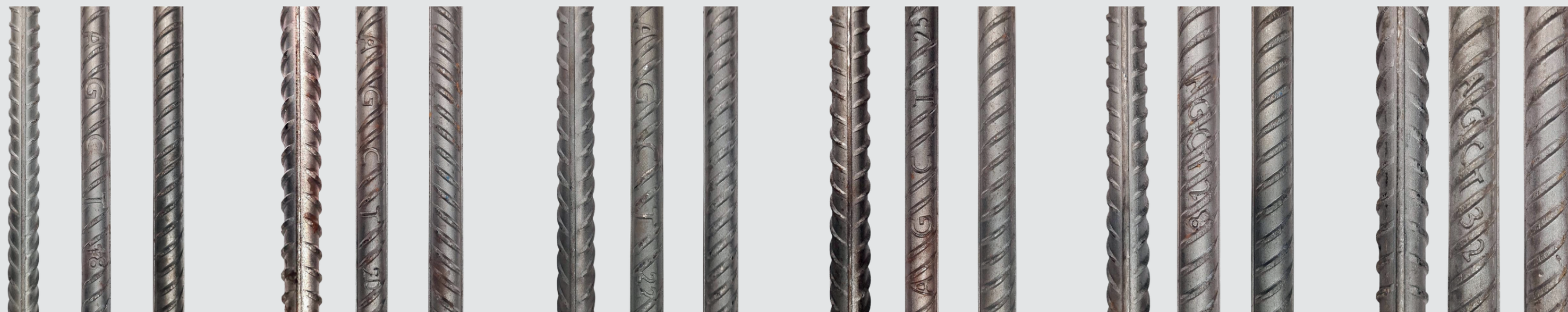
mm 10

mm 12

mm 14

mm 16

Our rebar collection covers a full range of diameters to meet diverse construction and structural requirements. All sizes feature stable performance, consistent quality, and clear product marking.



mm 18

mm 20

mm 22

mm 25

mm 28

mm 32

Steel Billets

Our billets are produced in standard square sections with controlled chemistry, uniform internal structure, and low surface impurities. They are suited for rolling mills requiring predictable input for rebar production and downstream processes.

Billet Highlights

- ✓ Stable & controlled chemistry across all grades
- ✓ Clean casting with low impurities (P & S ≤ 0.045)
- ✓ Uniform internal structure ensuring predictable rolling
- ✓ Suitable for high-speed rolling mills
- ✓ Consistent melting behavior & furnace-friendly chemistry

Application Areas

- Rebar Production (A2 / A3 / A4)
- Structural Steel Rolling
- Industrial Profiles
- Wire Rod (depending on grade)
- General casting and forging feedstock

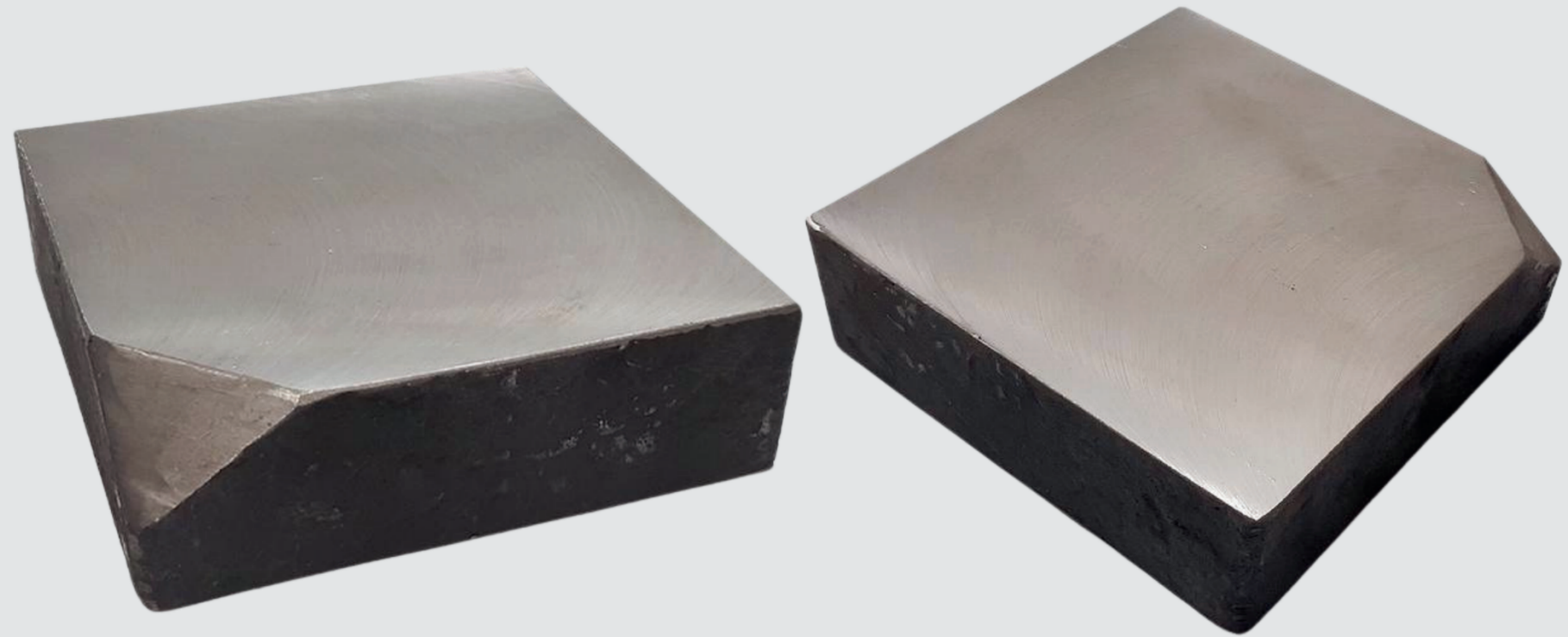
Sections: 120×120 | 125×125 | 130×130 | 150×150 mm

- **Grades:** 3SP, 5SP
- **Features:** Clean surface, stable chemistry, uniform structure
- **Benefits:** Reliable quality, consistent melting performance

Sections Available: 120×120 | 125×125 | 130×130 | 150×150 mm



Billet Highlights



01 Chemistry

Stable, balanced composition.

02 Surface

Clean casting, low impurities.

03 Structure

Uniform internal quality.

04 Reliability

Consistent performance.

3SP | 125×125 mm

- C: 0.14-0.22
- Mn: 0.40-0.65
- Si: 0.15-0.30
- P: ≤0.045
- S: ≤0.045

4SP | 125×125 mm

- C: 0.18 - 0.27
- Si: 0.15 - 0.30
- Mn: 0.40 - 0.70
- P: ≤ 0.040
- S: ≤ 0.045

5SP | 125×125 mm

- C: 0.28-0.37
- Mn: 0.50-0.80
- Si: 0.15-0.30
- P: ≤0.045
- S: ≤0.045

HBI / DRI

Our HBI/DRI is produced with controlled metallization, low gangue content, and uniform density, providing a stable feedstock for EAF steelmaking.

The material ensures efficient melting, reduced slag volume, and consistent metallurgical performance across diverse steel grades.



Technical Description

- High metallization levels (typically 90–94%)
- Low gangue content and stable chemical profile
- Sourced from reliable upstream production hubs
- Excellent for EAF steelmaking and high-quality melt preparation

Benefits

- Ensures stronger, cleaner steel output
- Reduces energy consumption during melting
- Provides predictable furnace performance
- Suitable for export due to stable briquette density

Iron Ore

Our iron ore supply includes high-grade fines and lumps with reliable Fe content, low impurities, and stable sizing.

It is suited for pelletizing, sintering, and direct reduction processes, supporting optimized furnace productivity and consistent downstream steel production.

Technical Description

- Consistent chemical & physical properties
- Uniform size distribution and high cold-compression strength
- Suitable for blast furnace and DRI modules
- High Fe content with minimized impurities

Benefits

- Improves productivity
- Ensures stable reduction performance
- Reduces dust, waste, and handling losses



Contact & Inquiries

For product inquiries, pricing, and availability, please contact us through the following:



Phone :
+971-585833870



Email :
info@hamituran.com



Address :
Dubai, United Arab Emirates



Web site:
www.hamituran.com





