

### النخبة نبيع مـوادالبنـاء ذ.م.م ALNAKHBAH BUILDING MATERIAL SALE L.L.C

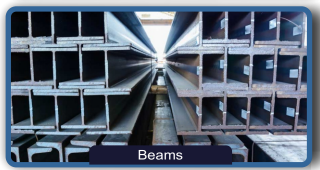
Nothing is Build in this World without Construction

















# **ABOUT US**



Al Nakhbah Building Material is a leading GCC Steel importer, Stockiest, Trade and distribution company established in 2007 with the experience, expertise and network to provide exceptional services and unsurpassed value to our clients throughout the GCC, MENA region and beyond.

Over the past Years, we have built solid partnerships with the world premier suppliers and processor in the steel industry, allowing us to offer a wide range of competitively priced product to serve the regional EPC companies, Steel Fabricators, steel Manufacturing, ship Builders, Marine and onshore companies, Pre-Engineering companies, Infrastructure, water, Power, oil and gas industries.

Al Nakhbah Building Material offers wide rages of grades and sizes of structural steel at your disposal. Our highly trained and dedicated team ensures quick response to enquiries and rapid delivery of small or large quantities, to the exact specification that you require.



### HOT ROLLED COILS/ COLD ROLLED COILS (HR/CR COIL)

Size: 1219mm x coil/ 1500mm x coil

Thickness: 1.1 mm to 30mm / coils form

**Grades:** SPHT-1 B / ST 44-2 / S235J R / S27 5JR/ SPHC-B / ASTM A 572 Gr. 50 ASTM

Origins: A 36 Russia/India/China/Korea/Iran

Applications: Hot-Rolled Steel Sheets and Coils are applied to a wide range of

uses such as, Pipe Manufacturing, automobiles, Truck frames, electrical appliances, construction materials, containers, ships building, storage warehouses engineering and military Equipments and steel tubes, and receive high acclaim from

our customers for its excellent quality.

### GALVANIZING COILS/PRE-PAINTED GALVANIZING COILS (GI/PPGI COIL)

Size: width 1219mm x 1500mm x coils

**Thickness:** 0.3mm to 4mm in both sheets and coils form

**Grades:** JIS G SGHC / JIS G 3302 SGCC / ASTM A653-CS/B Regular & Zero spangle

Origins: UAE /China/ India/ Saudi Arabia/ Korea

Applications: Galvanization is the process of applying a protective zinc coating to

steel or iron in order toprevent premature rust and corrosion. The GI sheets are used in automotive applications as it has enhanced paint ability, weld ability and corrosion resistance. These coils are also used in pipe manufacturing washers, refrigerators, air-conditioners, vending

machines, microwaves etc.





#### WIRE ROD COILS: LOW, MEDIUM & HIGH CARBON

Size: 5.5mm to 16mm Thickness: 2 tones approx.

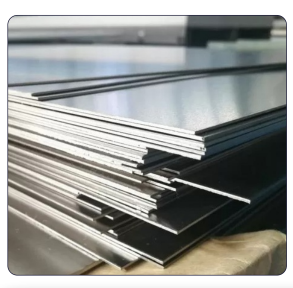
Grades: SAE 1006, SAE 1008, SAE 1012, SAE 1018, SAE 1042, SAE 1080

Origins: UAE / Saudi Arabia/ China/ Iran/ India.

Applications: Wire Rod is used for many products. It is the raw material for the wire

drawing units. Different uses of wire rod include wire ropes, springs electrodes, barbed wires, steel reinforcement for Aluminum conductor and pre-stressed concrete, wire mesh, fasteners, automobile

components and hardware manufacturers.



#### **HOT ROLLED STEEL PLATES:**

Size: W1220mm x L2440mm I W 1500mm x L 6000mm / W 2000mm x

L 6000mm / W 2000mm xL 12000/W2500mmxL 12000mm/W3000mmx

L 12000mm/W3050mmxL 12000,

Thickness: 1.5mm to 150mm

Grades: ASTMA36 / EN 10025 S275JR / S235JR / S283-C / S355JR / S355J2 /

Gr. 50 I Gr. 60 / Gr. 70/AH-EH36

**Origins:** Korea I Japan/ Ukraine/ Russia/ India/ China/ Oman/ Iran.

**Applications:** Plates are normally available in different grades and sizes as per the end

user requirement like general fabrication, structural and construction applications, trailer manufacturing, storage tanks, pipes manufacturing, ship building & Repair, pressure vessels, boilers, marine

and offshore equipment, and military applications.

# UNIVERSAL BEAM (UB) UNIVERSAL COLUMN (UC) EUROPEAN WIDE FLANGE BEAMS - HEA I HEB JIS BEAMS / BEAMS / H BEAMS.

Size: UB 127mmx76mmx 13kgx 12mtrto914mmx419mmx388kg x 12mtr

UC 152mmx 152mmx23kgx 12 mtrto356mmx406mm x393kgx 12mtr

HEA 100mm to 800mm I HEB 100mm to 800mm I JIS Beams:100mm x 100mm to400mm x 400mm

**Grades:** ASTMA36/EN 10025S275JR/S355JR/SS400

Origins: Turkey/ Korea/ Saudi Arabia/ Bahrain/ UAE /Japan/ China.

Applications: 'UB, UC, HEA, HEB, I & H beams have a variety of important uses in the

structural steel construction industry. They are often used as critical support trusses, or the main framework, in buildings. These beams ensure a structures integrity with relentless strength and support. The immense power of these beams reduces the need to include numerous support structures, saving time and money, as well as making the structure more stable. The versatility and dependability of beams make

them a coveted resource to every builder.





#### SEAMLESS PIPES SMLS PIPES

Size: 1/4 inch to 24 inch

**Thickness:** sch 10 / sch 20 | sch 40 | sch STD | sch 80 | Sch 100 | Sch 120 |

sch 160 I sch XS I Sch XXS

Specification: ASTMA53 Gr. B & C/ASTMA 106 Gr. BAPI 5 LGr. BX42/X52 IX60

& Above

Origins: China/ Korea I I Spain/ Europe/ Ukraine

**Applications:** Seamless pipes has higher working pressures compared to welded pipes

of the same material and size due to having no welded seam. Applicable in for High-pressure applications such as Hydrocarbon Industries & Refineries, Oil & Gas Exploration & Drilling, Oil & Gas Transportation and

Air and Hydraulic cylinders, Bearings, Boilers, Automobiles etc.



Size: 1/4 inch to 24 inch

Grades: ANSI 150, 300, 600, 900, 1500, 2500.

Material: Carbon steel, alloy, stainless, aluminum

**Specification:** ASTMA 105/A 182-F304, F316LF304LA216-WCB

Applications: valves are used to control the flow of oil and has high pressure injection

systems to blow out preventers and choke valves. In the midstream section, where storage and transportation of oil and gas is conducted from deep sea, valves are used to protect equipment while controlling product flow. A valve is a device that regulates, directs or controls the flow of a fluid (gases, liquids, fluidized solids, or slurries) by opening,

closing, or partially obstructing various passageways.

# Future with Al-Nakhbah Building Material

Every day we help the world's most requested companies with their Requirements. we arre committed to providing our clients best quality products, this is why we choose only trusted partners to source raw materials and will continue to do so in the future.

### **Our vision**

To be valued as a quality-driven, reliable, and highly trustworthy company for supplying top quality building materials.

### **Our Mission**

We aim to deliver products that surpass the standard quality, reach high customer satisfaction, come in an affordable range, and be efficient to our clients.





## **Head Office**

12th Floor Al Hamra Business Center Al Khaimah UAE. PO Box 10055 Office 2, Industrial Area, Near Lucky

Round About, Ajman - UAE.

Tel: +971 65 206 921 / +971 72 077 561

Mob: +97 58 572 2030

Website: www.alnakhbahuae.com