







INTRODUCTION

SteeMET Trading is the leading building materials trading company, based in the United Arab of Emirates. The core activities of the company is stocking and distribution of structural steel and related building materials throughout the GCC Region.

Established in 1993, we have built a powerful relationship with top tier steel suppliers and manufacturers to ensure all our products comply with the highest standards and specifications.

The company caters to structural steel and building material needs of diverse industries such as Construction, Oil & Gas, Energy, Infrastructure, Fabrication and more.

SteeMET Trading has earned an enviable reputation of being a strong and reliable trader in the GCC Region.



WHY STEEMET TRADING



INFRASTRUCTURE FACILITIES

The company maintains comprehensive inventories at its well developed two storage facilities in Saja'a Industrial Area, Sharjah.

We have our own fleet of transport vehicles and our planning and logistics department ensures timely deliveries to all our customer across the GCC countries.





STRONG NETWORKING

Over the years, SteeMET Trading has built strong networking channels, which include leading steel manufacturers, fabricators, construction contractors and traders.

Our product knowledge, vast marketing experience and highest level of service has earned us strong loyalty from our customers.

PROFESSIONAL MANAGMENT

We employ well trained and experienced professionals who work diligently to deliver our superior products at the most competitive prices.

Our professional team constantly endeavor to build deeper understanding of customers' requirements and design our customized offerings to meet their diverse expectations.





GLOBAL SOURCING

Our premium products are directly procured from reputed global mills. Quality control procedures are strongly embedded in our procurement process to ensure our products comply with the highest standards and specifications.

Our procurement team works closely with reputed global mills from China, India, Japan as well as local mills in the GCC to meet diverse needs of our customers.



STRUCTURAL STEEL GRADES

Europe Standard (EN) 10025	U.S.A Standard (ASTM)	Japan Standard (JIS) G3101	German Standard (DIN) 17100	U.K Standard (BS) 4360
EN 10025 S235JR	ASTM A283 Gr.C	SS330	St 37-2	40 A
EN 10025 S235JRG2			RSt 37-2	40 B
EN 10025 S235J2G3			St 37-3 N	40 D
EN 10025 S275JR	ASTM A36	SS400	St 44-2	43 B
EN 10025 S275JO	ASTM A578 Gr.70		St 44-3 U	43 C
EN 10025 SS275J2G3	ASTM A633 Gr.A		St 44-3 N	43 D
EN 10025 S355JR	ASTM A572 Gr.50	SS490		50 B
EN 10025 S355JO			St 52-3 U	50 C



AREAS OF APPLICATION

• Energy

Energy Sector comprises of wind power, electric power and natural gas. The structure used in this industry such as pipelines, wind turbines and electromagnets are made using structural steel.

Construction

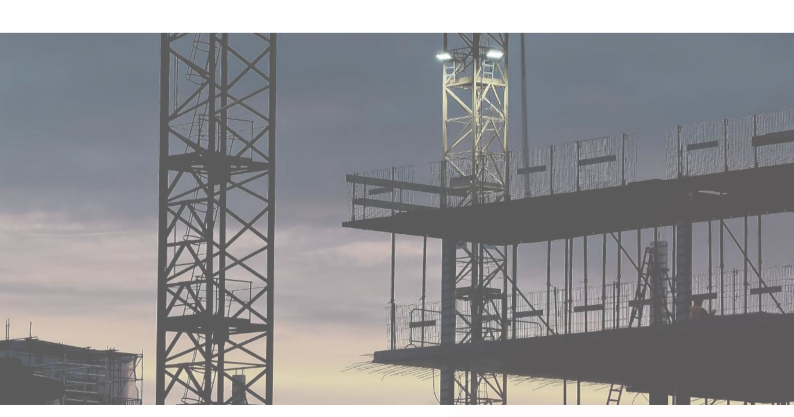
Structural steel is widely used in the construction industry. It has a high strength-to-weight ratio which makes it ideal to use in construction of large structures such as bridges, industrial & residential buildings, factories and warehouses.

Transportation

Structural steel is used to manufacture trucks, transmissions, trains, rails and ships. It's widely opted due to its elasticity, resistance to corrosion, malleability, ductility and affordability.

Mining

The mining industry uses structural steel to make mining screens, fluidized bed boilers and portable offices/workshops.





PRODUCT RANGE

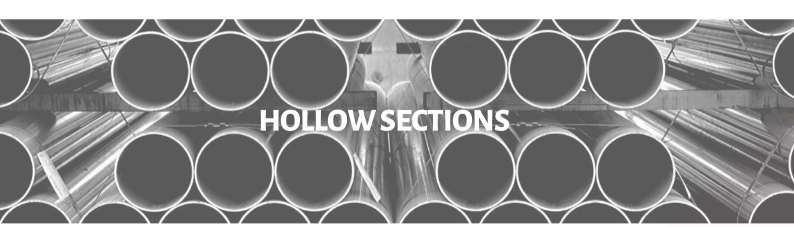


Product	Size	Grade
Universal Beam(UB)	127x76 to 1016x305	EN 10025 S275JR / S355JR / S355J2 / ASTM A36 / A572
Universal Column(UC)	152x152 to 356x406	EN 10025 S275JR / S355JR / S355J2 / ASTM A36 / A572
H Beams (JHS)	100x100 to 400x400	EN 10025 S275JR / S355JR / S355J2 / ASTM A36 / A572
l Beams (JIS)	150x75 to 900x300	EN 10025 S275JR / S355JR / S355J2 / ASTM A36 / A572
HEA / HEB Beams	152x152 to 356x406	EN 10025 S275JR / S355JR / S355J2 / A572 Gr.50
IPE Beams	IPE 80 to IPE 750	EN 10025 S275JR / S355JR / S355J2 / A572 Gr.50
Square Bar	8mm to 100mm	EN 10025 S275JR / ASTM A36 / JIS G3101 SS400
Flat Bar	25mm to 250mm	EN 10025 S275JR / ASTM A36 / JIS G3101 SS400
Round Bar	6mm to 200mm	EN 10025 S275JR / ASTM A36 / JIS G3101 SS400
Equal Angles	25x25 to 250x250	EN 10025 S275JR / ASTM A36 / A572 Gr.50/ JIS G3101 SS400
Unequal Angles	75x50 to 200x100	EN 10025 S275JR / ASTM A36 / A572 Gr.50/ JIS G3101 SS400
British Channels (PFC)	100x50 till 430x100	EN 10025 S275JR / S355JR / S355J2 / ASTM A572 Gr.50
European Channels(UPN)	UPN 40 till UPN 400	EN 10025 S275JR / S355JR / S355J2 / ASTM A572 Gr.50
Japanese Channels(JIS)	75x40 till 380x100	EN 10025 S275JR / S355JR / ASTM A36 / A572 Gr.50



FLATS

Product	Size	Grade
Hot Rolled Steel Plates	1.219x2.438 / 2x6 / 1.5x6 (2mm to 100mm)	S235JR / S275JR / S355JR / JIS G 3101 SS400 / ASTM A36 / SAE 1015
Hot Rolled Steel Coils	1.219x2.438 / 2x6 / 1.5x6 (1.8mm to 11.7mm)	S235JR / S275JR / S355JR / JIS G 3101 SS400 / ASTM A36 / SAE 1015
Chequered Plates	1.219x2.438 / 2x6 / 1.5x6 (2mm to 12mm)	S235JR / S275JR / S355JR / JIS G 3101 SS400 / ASTM A36 / SAE 1015
Galvanized Sheet	1.219x2.438 (0.7mm to 4mm)	JIS G 3302 / ASTM A653
Expanded Metal	1.219x2.438 (1.6mm to 6mm)	JIS G 3351 / ASTM A36
Gratings Black / G.l (Plain & Serrated)	20x3mm till 50x4mm	EN 10025 S275JR / GALV. BS 729 / ASTM A36



Product	Size	Grade
ERW Pipes Black / G.I.	0.5" To 20" (1.8mm to 20mm)	ASTM A53 Gr. A,B,C/ API 5L Gr.B / ASTM A106 Gr. B
Rectangular Hollow Section (RHS)	40x20 to 500x300	ASTM A500 Gr. A,B / S275J2H, S355J2H
Square Hollow Section (SHS)	25x25 to 400x400	ASTM A500 Gr. A,B / S275J2H, S355J2H



SCAFFOLDINGS

Product	Size Weight(Kg)	
Standards	0.7 M to 3.0 M	3.98 to 14.15
Ledgers	0.6 M to 2.5 M	2.35 to 8.30
Adjustable Universal Jack	660mm/760mm/860mm	2.00/2.25/2.50
Adjustable Base Jack	660mm/760mm/860mm	3.54/3.85/4.20
Drophead	CW/With Adaptor CW/Bolt O 12 L 40	6.00/6.55/1.25
Adjustable U-Head Jack [6mm/8mm U-Head]	660mm/760mm/860mm	5.05/5.82/6.58/6.00/6.30/ 6.60
Round Spigot	CW/2 Bolt 8 L 80	0.62/0.90/0.73
Adaptor	One Size	1.25
Cantilever	1.30 M	16.20
Beam Bracket	One Size	6.45
Aluminium Beam	2.0M/3.0M/4.0M/5.0M/ 6.0M	6.32/9.48/12.64/15.80/18.96
Decking Beam	1200mm to 2500mm	12.00 to 25.00
Infill Beam	500mm to 1700mm	2.93 to 8.20
H20 Beam	1.90M to 5.90M	8.55 to 26.55
Cross Braces	3.20 M (22mm)	5.19



Head Office

Tel: +971 6 5311 747

Email: management@steemetuae.com

P.O. Box : 22916, Sharjah United Arab Emirates

Saja'a Branch

Tel: +971 6 5271 771

Email: management@steemetuae.com

P.O. Box: 22916, Sharjah United Arab Emirates

