



SUPER STEEL TRADING LLC.



Super Steel Trading LLC (SST) is a leading steel supplier located in Al Jurf 1 in Ajman. Started in 2014 to cater to retails needs of small and medium size steel fabrication/manufacturing units.

We have created our niche by offering quality product at competitive prices. With our diverse portfolio, we work with multiple industries and strives to deliver unparalleled service experience. Our products are available in a wide range of sizes and grades for different applications. We stock both long & flat steel products. Our service enter facility of cutting and slitting adds more value to our customers purchase by offering them products made suitable to their requirement.

We have team of extremely motivated and highly experienced professional workforce who believe in conducting our business with utmost integrity lines







Hot Rolled Coils



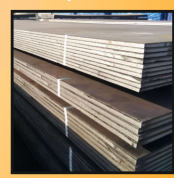


Product Type:	Mild Steel
Product Thickness (MM):	2.00 MM ~ 20.00 MM
Product Width (MM):	1219 / 1500 / 1800 / 2000 MM
Product Grade :	ST 37.2 / ST 44.2 / ST 52.3 or Equivalent Grades.

Product Type:Mild SteelProduct Thickness (MM):2.00 MM ~ 20.00 MM & Above,Product Width (MM):4M x 8M, 1.5M x 6M, 2M x 6M, 2M x 12M, 2.5M x 12MProduct Grade:ST 37.2 / ST 44.2 / ST 52.3 or Equivalent Grades.

Hot Rolled Sheets/Plates









Cold Rolled Coils

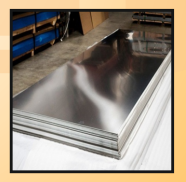


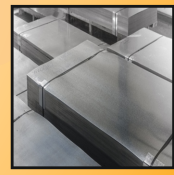


Product Type:	Mild Steel
Product Thickness (MM):	0.50 MM ~ 1.50 MM
Product Width (MM):	1000 / 1219 MM
Product Grade :	ST 12

Product Type:Mild SteelProduct Thickness (MM):0.50 MM ~ 1.50MMProduct Width (MM):1219 MM X 2438 MMProduct Grade:ST 12

Cold Rolled Sheets



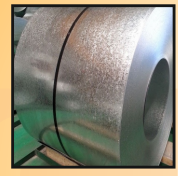






Galvanized Coils

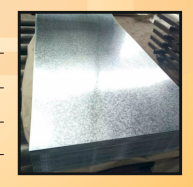




Product Type:	Mild Steel
Product Thickness (MM):	0.45 MM ~ 3.00 MM
Product Width (MM):	1000 / 1220 MM
Product Grade :	90 - 275 gms / m2

Product Type: Mild Steel Product Thickness (MM): 0.45 MM ~ 3.00 MM Product Width (MM): 1219 MM X 2438 MM Product Grade: 90 - 275 gms / m2

Galvanized Sheets









PPGI Coils





Product Type:	Mild Steel
Product Thickness (MM):	0.50 MM ~ 3.00 MM
Product Width (MM):	1000 / 1220 MM
Product Grade :	3 ~ 200 Microns

Product Type: Mild Steel Product Thickness (MM): 4.00 MM ~ 14.00 MM Product Grade: AISI-1008

Wire Rods

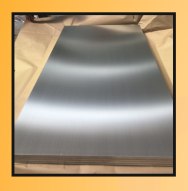


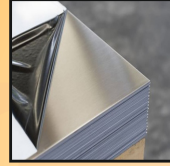






Aluminium Sheets

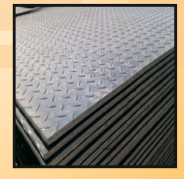


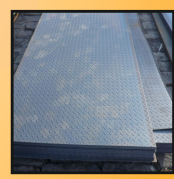


Product Type:	Mild Steel
Product Thickness (MM):	0.45 MM ~ 10.00 MM
Product Width (MM):	1219 / 2438 MM
Product Grade :	Plain & Chequered, Alloy AA1100 H-14

Product Type:Mild SteelProduct Thickness (MM):0.45 MM ~ 3.00 MMProduct Width (MM):1219 MM X 2438 MMProduct Grade:90 - 275 gms / m2

Chequered Plates









Deformed Bar





Diameter	From	From 8 mm to 20 mm				
Commercial Length	6 & 12	6 & 12 meters				
Specification	British Standard BS 449:1997 Grade 460B					
	Ameri	American Standard			ASTM A 615 Grade 60	
	Chemical Composition % Max			Mechanical Properties		
Standard Grade	%C	%Mn	%S	%P	YsN/mm2	T.S. N/mm2 Min.
BS 4449:1997 Gr.460B	0.25	-	0.05	0.05	460	500
ASTM A 615 Grade 60	-	-	0.06	-	420	620

YS - Yield Strength: TS- Tensile Strength

Permissible Deviation From Nominal Mass

Standard	Size (mm)	Deviation(%)
BS 4449:1997	8 to 10	± 6.5
Gr.460B	> 10	± 4.5
ASTM A 615	Up to 10	± 8.0
Grade 60	> 10	± 6.0





Round Bar





Size (mm)	Kg/M	Manufacturing Standard	
12	0.88	As per EN 10025 \$ 235 JR	
14	1.2	As per EN 10025 \$ 235 JR	
16	1.58	As per EN 10025 \$ 235 JR	
20	2.47	As per EN 10025 S 235 JR	
25	3.85	As per EN 10025 \$ 235 JR	

We can also produce sizes as per customer requirement bet 8 mm - 20 mm

Mill Standard Bar Count 6 meter Length (Per 1 ton Bundle)

Nominal Dia	Pieces/Bundle
12	190
14	140
16	104
20	68
25	44





Square Bar





Size (mm)	Kg/M	Manufacturing Standard
10	0.785	As per EN 10025 \$ 235 JR
12	1.13	As per EN 10025 \$ 235 JR
14	1.539	As per EN 10025 \$ 235 JR

We can also produce sizes as per customer requirement between 8 mm - 20 mm

Mill Standard Bar Count 6 meter Length (Per 1 ton Bundle)

Nomi	nal Dia	Pieces/Bundle
10		214
12		148
14		109

Permissible Deviation From Nominal Mass

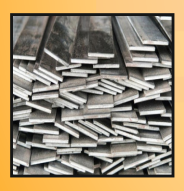
Standard	Size (mm)	Deviation(%)
EN 10025 - S 235 JR	8 to 10	± 7.5
	> 10	± 6.5





Flat Bar





Size (mm)	Kg/M	Manufacturing Standard
20 x 2.5	0.40	As per EN 10025 \$ 235 JR
20 x 3	0.47	As per EN 10025 \$ 235 JR
25 x 2.5	0.50	As per EN 10025 \$ 235 JR
25 x 3	0.59	As per EN 10025 \$ 235 JR
30 x 3	0.70	As per EN 10025 \$ 235 JR
30 x 4	0.94	As per EN 10025 \$ 235 JR
40 x 4	1.25	As per EN 10025 \$ 235 JR
40 x 5	1.57	As per EN 10025 \$ 235 JR

*We can also produce sizes as per customer requirement Mill Standard Bar Count 6 meter Length (Per 1 ton Bundle)

No	<mark>minal</mark> Dia	Pieces/Bundle
1	20×2.5	418
	20 x 3	355
2	25 x 2.5	334
	25 x 3	282
	30 x 3	238
	30 x 4	178
	40 x 4	134
	40 x 5	106

Permissible Deviation From Nominal Mass

Standard	Size (mm)	Deviation(%)
EN 10025 - \$ 235	20x2.5 - 30x4	± 7.5
JR	40x4 & up	± 6.5

Packing Characteristics

Weight	1 Ton or 2 Ton as per customer requirement
Length	6 M or 12 M or Any length as per customer
Straps Per Bundle	As per customer requirement





MS Square tube





MS Square tube: 19 x 19 ~ 100 x 100

Product Thickness (MM): 0.9mm ~ 3mm

Product Grade: Commercial Grade

MS rectangular tube: $40 \times 20 \sim 100 \times 50$

Product Thickness (MM): 0.9mm ~ 3mm

Product Grade: Commercial Grade

MS rectangular tube









MS Pipe





MS Pipe: 19 x 19 ~ 100 x 100

Product Thickness (MM): 0.9mm ~ 3mm

Product Grade: Commercial Grade

GI Pipe: 19 x 19 ~ 100 x 100

Product Thickness (MM): 0.9mm ~ 3mm

Product Grade: Commercial Grade

GI Pipe













P: +971 6 748 7990

E: info@supersteeltrading.com

W: www.supersteeltrading.com

A: Sheikh Amm Bin Humaid St -Al Jerf Industrial 1 - Ajman, UAE

follow us on:







twitter in Linkedin





YouTube