

Centre of Structural Steel

Manufacture | Stock | Supply

www.gulfbuildingonline.com

OFFSHORE | ONSHORE & CONSTRUCTION | OIL & GAS

MARINE





PROFILE

Gulf Building Material Trading WLL is a fully owned subsidiary of reputable Taurani Holdings Ltd. Established in 1996 as a medium sized building material company, Gulf Building Material Trading has evolved as one of the most recognized enterprises in the steel industry with core business being import, export, stock and supply of Pipes, Tubes and Structural Steel products.

As an ISO:9001 certified company, Gulf Building Material Trading sources its Long and Flat products in various sizes and specifications from some of the world's most reputable manufactures, and procures Tubes and Pipes from its sister concern - Universal Tube and Plastic Industries (UTP), THL Tube and Pipe Industries LLC and KHK Scaffolding & Formwork Ltd. LLC. to provide its customers world class products at the most competitive prices.

The company has been proficiently catering to Oil & Gas, Water Treatment & Desalination, Construction and infrastructure, Pre-Engineering Building, Machine & Equipment, Marine, Shipbuilding & Ship Repair, Auto Body Fabrication and various other allied industries.

With its main office and stocking/distribution facilities in Doha-Qatar, the company is complemented by strong sales network in other GCC countries to efficiently service its vast client base across Qatar and Middle East.

MISSION

To deliver continuous improvement in business and exceeding expectations by pioneering change and empowering all stakeholders

VISION

To build a sustainable future through innovation and partnerships

VALUES

Honorable
Synergistic
Transformational
Customer-Centric
Sustainable



1996
Year of
Establishment



1000+
Satisfied
Customers



6+6
Branches &
Warehouses



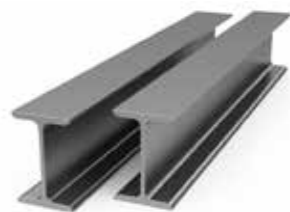
7 COUNTRIES
Our Global
Footprint

INDEX



PIPES & TUBES

Black & Hot Dipped Galvanized Steel Pipes
M S Square Hollow Sections
M S Rectangular Hollow Sections



LONG PRODUCTS

Universal Beams
Universal Columns
American Wide Flange Beams
European Beams
JIS Wide Flanges Shape
JIS Channels
European Standard Channels (UPN)
Parallel Flange Channels (PFC)
MS Equal Angles
MS Unequal Angles
Mild Steel Round Bars
Shafting / Bright Bars
M S Square Bars



FLAT PRODUCTS

Hot Rolled Steel Plates
Mild Steel Flats
Hot Rolled Steel (Coil/ Strip/ Sheets)
Cold Rolled Steel (Coil/ Strip/ Sheets)
Aluminum Plain Sheets
Aluminum Coils
Chequered Plates



GI, PPGI & STAINLESS STEEL

Hot Dipped Galvanized Steel Coils & Sheets
Prepainted Galvanized Iron Coils
Stainless Steel Coils & Sheets



MISCELLANEOUS

MS Gratings
Expanded Metal

TUBES & PIPES

Black & Hot Dipped Galvanized Steel Pipes

Type	Black & Hot Dipped Galvanized Steel Pipes
Size range	1/2" to 24"
Standard	EN10225 : 2004, ASTM A53 Gr. A SCH 40, ASTM A53 Gr. B SCH 40

Seamless Pipes

Type	Mild Steel Pipes
Size range	1/2" to 12"
Standard	ASTM A106/ ASTM A53 Gr. B SCH 40

MS Square Hollow Sections

Type	Cold Formed Welded Square Tubes
Size range	19 mm x 19 mm to 400 mm x 400 mm
Standard	S235 JRH/ S275 JOH/ S275 J2H/ S355 JOH/ S335 J2H

MS Rectangular Hollow Sections

Type	Cold Formed Welded Square Tubes
Size range	40 mm x 20 mm to 500 mm x 300 mm
Standard	S235 JRH/ S275 JOH/ S275 J2H/ S355 JOH/ S335 J2H

LONG PRODUCTS

Beams

Type	Universal Beams
Size range	127 x 76 mm to 914 x 419 mm
Standard	EN10025 - S275JR/ S355J0/ S355J2, ASTM A36/ A572 Gr. 50/ A992
Type	Universal Columns
Size range	152 x 152 mm to 356 x 406 mm
Standard	Standard : EN10025 - S275JR/ S355J0/ S355J2, ASTM A36/ A572 Gr. 50/ A992
Type	American Wide Flange Beams
Size range	W 6" x 4" to W 36" x 12"
Standard	EN10025 - S275JR/ S355J0/ S355J2, ASTM A36/ A572 Gr. 50/ A992
Type	European Beams
Size range	IPE - 80 to 600 mm, IPEAA - 100 to 200 mm, HE A/ HE B - 100 mm to 600 mm
Standard	EN10025 - S275JR/ S355J0/ S355J2/ A572 Gr. 50
Type	JIS Wide Flange Beams
Size range	I Beam - 150 x 75 mm to 900 x 300 mm H Beam - 100 x 100 mm to 400 x 400 mm
Standard	Standard : EN10025 - S275JR/ ASTM A36/ A572 Gr. 50/ S355J0/ Q235B



LONG PRODUCTS

Channels

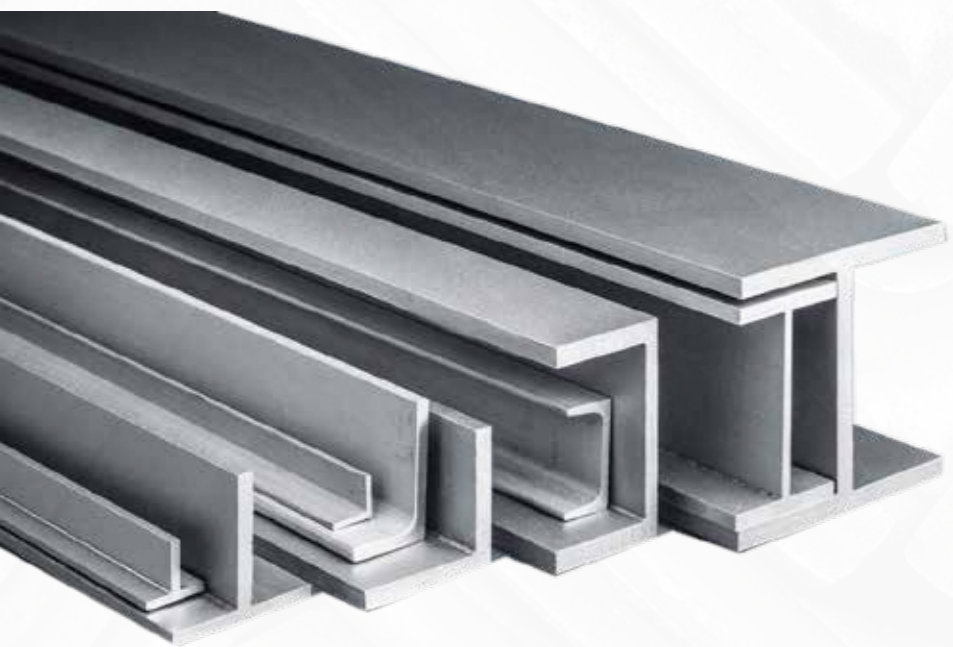
Type	JIS
Size range	Size : 50 mm x 25 mm to 380 mm x 100 mm
Standard	EN10025 - S275 JR/S355 JR/ S355 J0/ SS400
Type	UPN
Size range	Size : 50 mm to 400 mm
Standard	EN10025 - S275 JR/S355 JR/ S355 J0/ SS400
Type	PFC
Size range	100 mm x 50 mm to 430 mm x 100 mm
Standard	Standard : EN10025 - S275 JR/S355 JR/ S355 J0/ SS400

MS Angles

Type	Equal
Size range	20 mm x 20 mm to 200 mm x 200 mm
Standard	Standard : EN10025 - S275 JR/S355 JR/ S355 J0/ SS400
Type	Unequal
Size	75 mm x 50 mm to 200 mm x 100 mm
Standard	EN10025 - S275 JR/S355 JR/ S355 J0/ SS400

MS Bars

Type	Round Bars
Size	6 mm to 100 mm
Type	Shafting/ Bright Bars
Size	6 mm to 200 mm
Type	Square Bar
Size	10 mm to 60 mm
Standard	ASTM A36/ SS400/ S275 JR/ S355 JR



FLAT PRODUCTS

HR Sheets/ Coils & Chequered Sheets

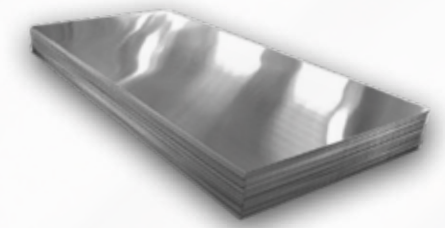
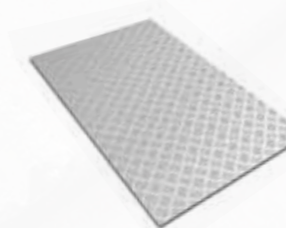
Type	Sheets
Thickness	2.7 mm to 12 mm
Width	1219 mm x 2438 mm/ 1500 mm x 6000 mm
Type	Coils
Thickness	1.0 mm to 12 mm,
Width	1219 mm/ 1500 mm/ 2000 mm
Type	Chequered Sheets
Thickness	1.8 mm to 12 mm
Width	1219 mm x 2438 mm/ 1500 mm x 6000 mm
Grade	S235/ S275/ ASTM A36/ SS400

Aluminum Sheets/ Coils

Type	Plain Sheets
Thickness	0.4 mm to 10 mm
Width	1219 mm x 2438 mm
Alloy	AA1100/ AA1200/ AA3003/ AA5005
Type	Coils
Thickness	0.5 mm to 3 mm
Width	1219 mm/ 1500 mm
Alloy	AA1100/ AA1200/ AA3003
Type	Chequered Sheets
Thickness	1.8 mm - 10 mm
Width	1219 mm x 2438 mm
Alloy	AA1100

Hot Rolled Steel Plates

Type	Hot Rolled Steel Plates
Thickness	4 mm to 60 mm
Width	2 M/ 2.5 M/ 3.05 M
Length	6 M/ 12 M
Standard	
Commercial	ASTM A36/ S275 JR/ S355 JR/ S355 J0
Offshore	S355J2/ S355K2/ AP12H50
Boiler/ Pressure Vessel	ASTM/ ASME 60/ 65/ 70 (Normalized/ NAC)
Shipbuilding Grade	ABS : A/ B/ C/ AH32/ AH36/ EH36



GI, PPGI & STAINLESS STEEL PRODUCTS

Galvanized Coils & Sheets

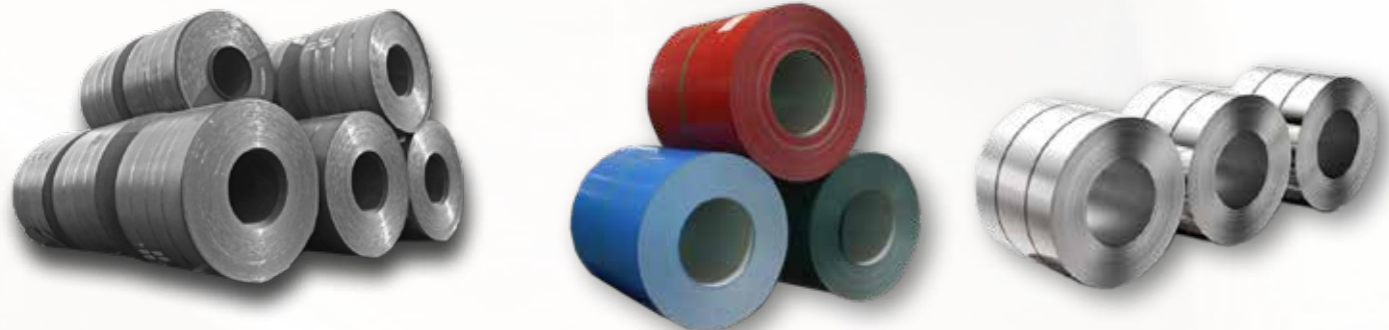
Type	Regular/ Zero Spangle
Thickness	0.28 mm to 4.0 mm
Width	1219 mm/ 1500 mm
Coating	Z120/ Z180/ Z275
Grade	ASTM A-653

Prepainted Galvanized Iron (PPGI) Coil

Type	Prepainted Steel Coil/ Sheet
Thickness	0.12 mm to 2.00 mm
Width	350 - 1250 mm
Coil ID	610/ 508
Type of Base Metal	Hot - Dip Zinc Coated
Standard	EN10142/ EN10147/ EN10292/ JIS G3302/ ASTM A653
Steel Grade	DX51D+Z, DX52D+Z, DX53D+Z/ S280GD+Z, S350D+Z, S550GD+Z/ SGCC, SGCD, SGC340/ CS Type C, CS Type A, CS Type B, FS Type A/ FS Type B, SS275, SS550, SS340 class 1
Colors	RAL, RAL 9002, RAL 1001

Stainless Steel

Type	Coils & Sheets
Thickness	0.30 - 50 mm
Width	1219/ 1250/ 1500/ 2000 mm
Coil ID	508/ 610
Grade	304/ 316L/ 304L/ 430/ 310S
Finishes	Hot Rolled No. 1 finish, 2B finish, Brush finish, Hairline finish, Mirror finish.



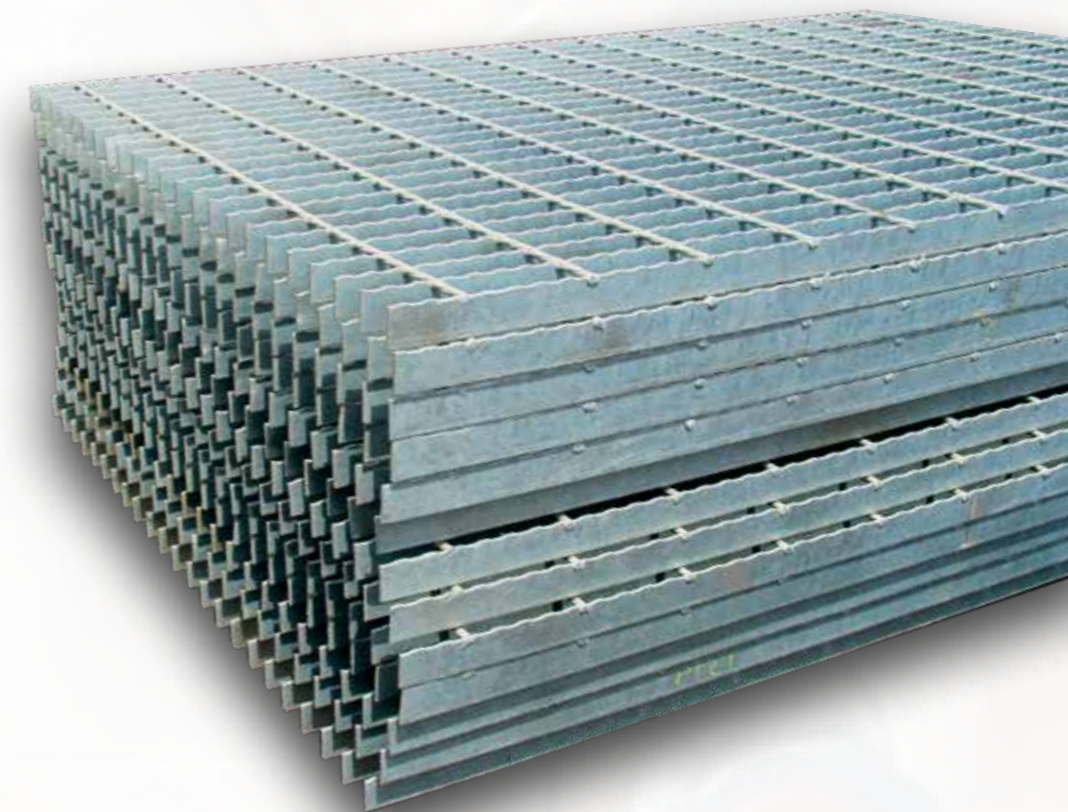
MISCELLANEOUS PRODUCTS

Galvanized

Type	Plain or Serrated
Size	0.9 M x 6 M
Load bearing Bar	20 mm x 3 mm to 50 mm x 5 mm
Pitch size	30 mm x 100 mm/ 40 mm x 100 mm

Expanded Metal

Specification	JIS G3131 SPHC
Size	4' x 8'
Thickness	1.5 mm to 8 mm



STEEL GRADES

Structural Steel grades according to the following national and international standards can be supplied :

STRUCTURAL STEEL					DESIGNATION
EN 10025	ASTM	JIS G 3101 JIS G 3106	CSA G 40 - 21	BS 4360	
Fe 360 B	-	-	-	-	S 235 JR
Fe 360 B FN	-	-	-	-	S 235 JRG 2
Fe 360 C	-	-	-	-	S 235 JO
	A 36	SS 400	260 W	-	-
	A 36	SM 400 A1B/C	-	-	-
Fe 430 B	-	SS 400	-	43 B	S 275 JR
Fe 430 C	-	-	-	-	S 275 JO
Fe 430 D1	-	-	-	-	S 275 J 2 G3
Fe 430 D2	-	-	-	-	S 275 J 2 G4
Fe 510 B	A 572 Gr. 50	SS 490	350 W	50 B	S 355 JR
Fe 510 C	-	-	-	-	S 355 JO
Fe 510 D1	-	-	-	-	S 355 J 2 G3
Fe 510 D2	-	-	-	-	S 355 J 2 G4
Fe 510 DD1	-	-	-	-	S 355 K 2 G3
Fe 510 DD2	-	-	-	-	S 355 K 2 G4

STEEL SPECIFICATIONS

AMERICAN STANDARD	EUROPEAN STANDARD	JAPANESE STANDARD	SOUTH AFRICAN STANDARD	YIELD STRENGTH	TENSILE STRENGTH
Lower Strength (for workability and weldability)					
ASTM A 283 Gr. C	EN 100T25 S235JR	JIS G3101 SS300	SABS 1431 GR. 420	235 MPa min	340 - 470 MPa
	DIN 17100 RSt 37-2		WA/C		
	BS 4360:Gr 40A/B/C				
Normal Strength (for general use)					
ASTM A 36	EN 10025 S275 JR	JIS G3101 SS400	SABS 1431 GR 300WA/C	275 MPa min	430- 550 MPa
	DIN 17100 Rst 44-2				
	BS 4360:Gr 43A/B/C				
Higher Strength Microalloyed Steel					
ASTM A572 GR. 50	EN 10025 S355JR	JIS G3101 SS490	SABS 1431 GR 350WA/C	355 Mpa min	490-630 MPa
	DIN 17100 RSt 52-2				
	BS 4360:Gr 50A/B/C				
Weathering Steel - for improved corrosion resistance (Other Standards)					
			COR - TEN / A	345 MPa min	480 MPa min

GROUP PROFILE



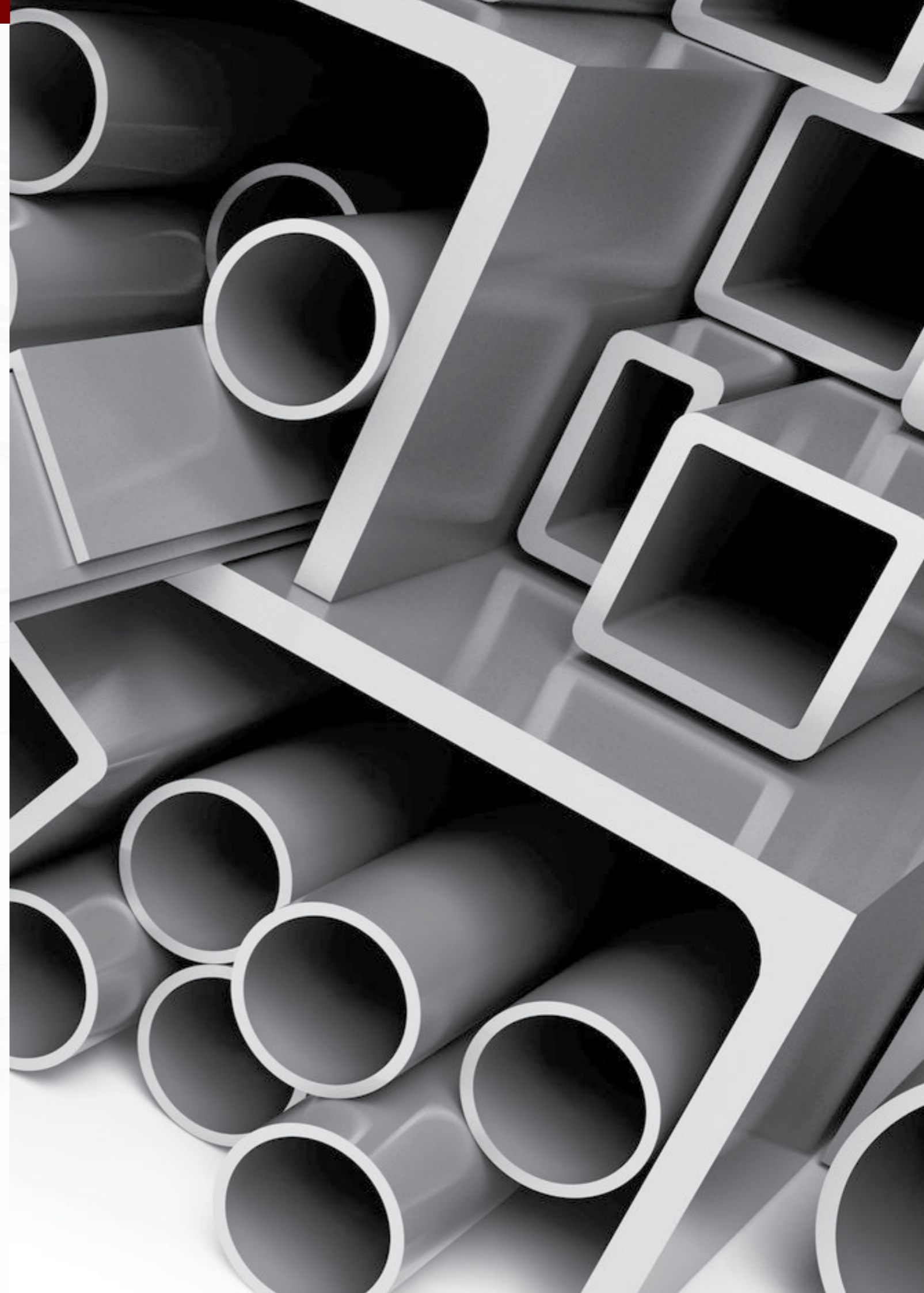
TAURANI

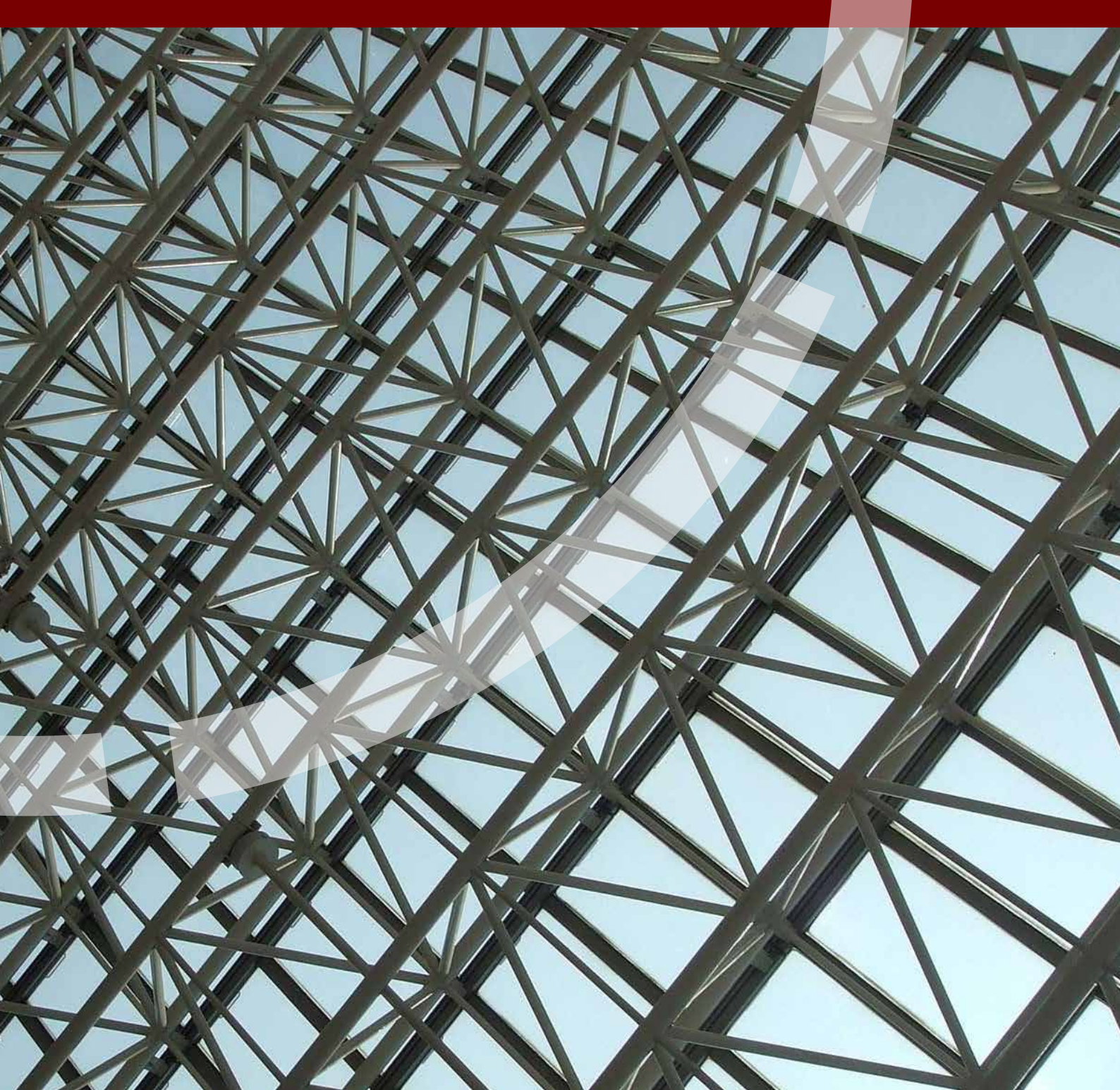
TAURANI HOLDINGS LTD is a multinational conglomerate headquartered in Dubai, United Arab Emirates. It operates in four continents with more than 10,000 employees worldwide. THL was founded in 1976 as a group of manufacturing, trading and servicing companies catering to a vast multitude of sectors across various markets.

With annual turnover of US\$200 Million, the group has gradually ventured into every trade arena through well-defined business strategies. An able leadership and a highly dedicated workforce across the group are the key elements that has engineered its evolution.

As a global enterprise, the group's ability to understand, innovate and operate in a multicultural world ensures its long-term sustainability and, specifically, impacts its ability to meet the group's underlined growth trajectory.

GROUP ASSOCIATES





📍 P.O. Box: 4782, Industrial Area St. No. 38,
Gate No.103, Doha, Qatar

☎ +974 44600164 | 44603834 | 44602003

📠 +974 44603859

✉ info@gulfbuildingonline.com

🌐 www.gulfbuildingonline.com