

TUBINOX STEEL توبينو ستييل

Forging Tomorrow's Infrastructure Today

بفخر مساهم في
إقتصاد دبي
PROUD CONTRIBUTOR
TO DUBAI'S ECONOMY



COMPANY PROFILE



VISION, MISSION & VALUES



OUR VISION

We aim to provide consistent, high quality, Specialized services to our clients while creating and bringing forward inspiration and innovation, products and services of supreme quality and value, improving the lives of our surrounding and its consumers.



OUR MISSION

Our Mission is to provide an efficient raw material supply service through a better understanding of the business dynamics, being market oriented, consider our clients and suppliers as partners and offer to our clients quality and innovative materials.

OUR VALUES

Adhere to the principles of absolute Honesty, Integrity and Fairness in dealings with our vendors, customers, bankers and all stake holders. Working in Team for continuous improvement & innovations in our dealings. Remain focused & working towards our organizational goals, vision and mission.

RELIABLE
PARTNER

INTEGRITY

CONTINUOUS
IMPROVEMENT

TEAM WORK

BUILD
RELATIONSHIPS

INNOVATION





INDUSTRIES WE SERVE



OIL & GAS PLANTS



OFF-SHORE



CONSTRUCTION



SHIP BUILDING



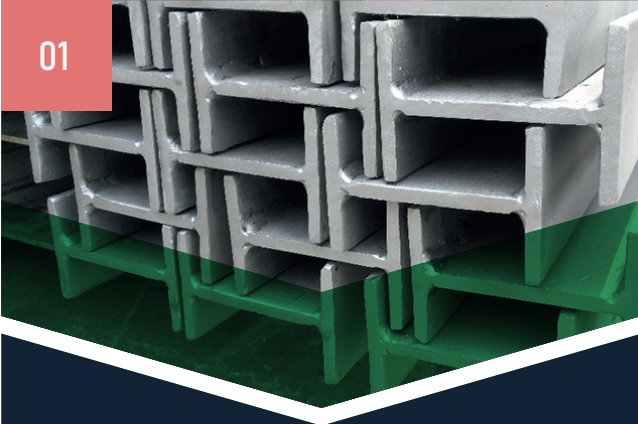
MACHINERY INDUSTRY





STRUCTURAL SHAPES & SECTIONS

01



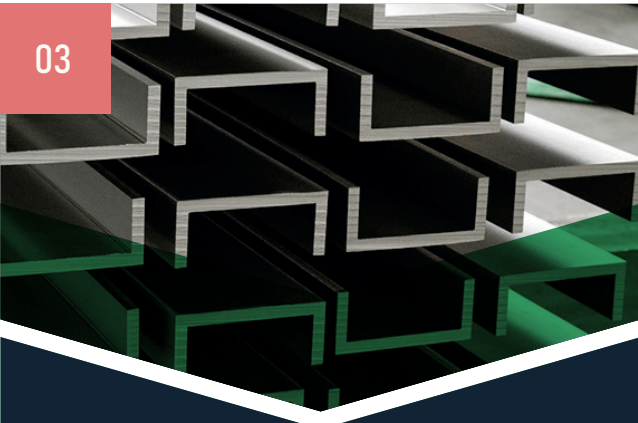
STAINLESS STEEL BEAMS

02



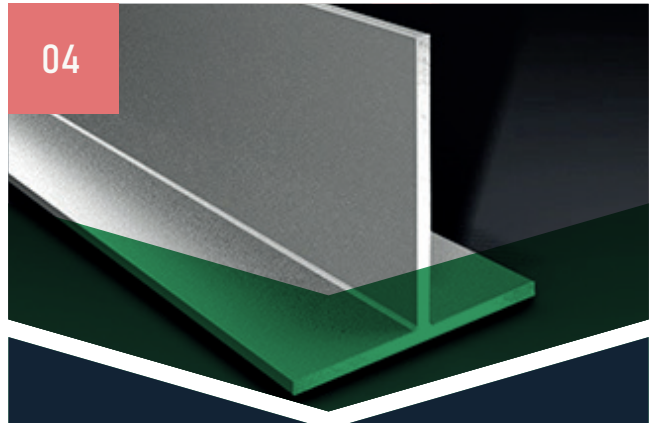
STAINLESS STEEL ANGLES

03



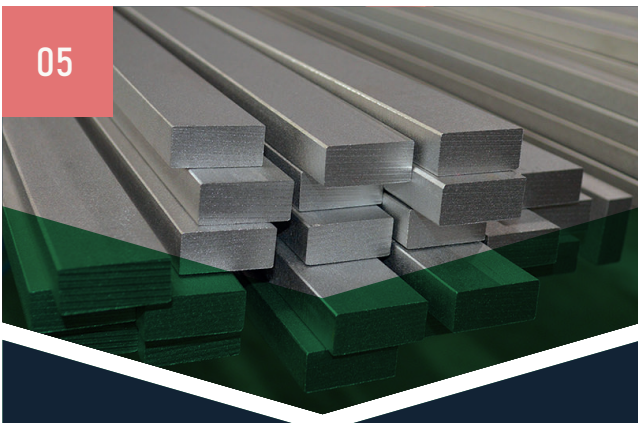
STAINLESS STEEL CHANNELS

04



STAINLESS STEEL TEES

05



STAINLESS STEEL FLATS

06



STAINLESS STEEL TUBES





BEAMS & SHAPES



01

AMERICAN WIDE FLANGE BEAMS - W BEAMS

We supply American wide flange beam according to the ASTM standard which is ASTM A992 (remark: ASTM A572 has been replaced by ASTM A992) and ASTM A36/A36M-2008 to finish, for the size tolerance of American wide flange beam, we can supply two steel grade which is ASTM A36 and ASTM A572 grade 50 or ASTM A992 grade 50. For the length of American wide beam, in general, the length is 12 meters.

02

EUROPEAN WIDE FLANGE BEAMS

We supply HE-A & HE-B Beams according to the European standard of hot-rolled structure steel product. In general, the length of HE-A & HE-B Beams is 12 meter. So far, have a lot of steel grade can be available, which is S235J0, S235JR, S275J0, S275JR, S355J0, S355JR, can meet a variety of steel project.

03

BRITISH UNIVERSAL BEAMS AND COLUMNS

The British universal column has the large modules of the cross-section, good mechanical property, small internal stress, large carrying capacity and save metal, etc. We can supply BS 4_1 2005 standard universal column which was processed using S235JR, S235J0, S235J2, S275JR, S275J0, S275J2, S355JR, S355J0, S355J2 steel billet.



info@tubinoxsteel.com



+971 - 52 577 9550



Dubai , United Arab Emirates



04

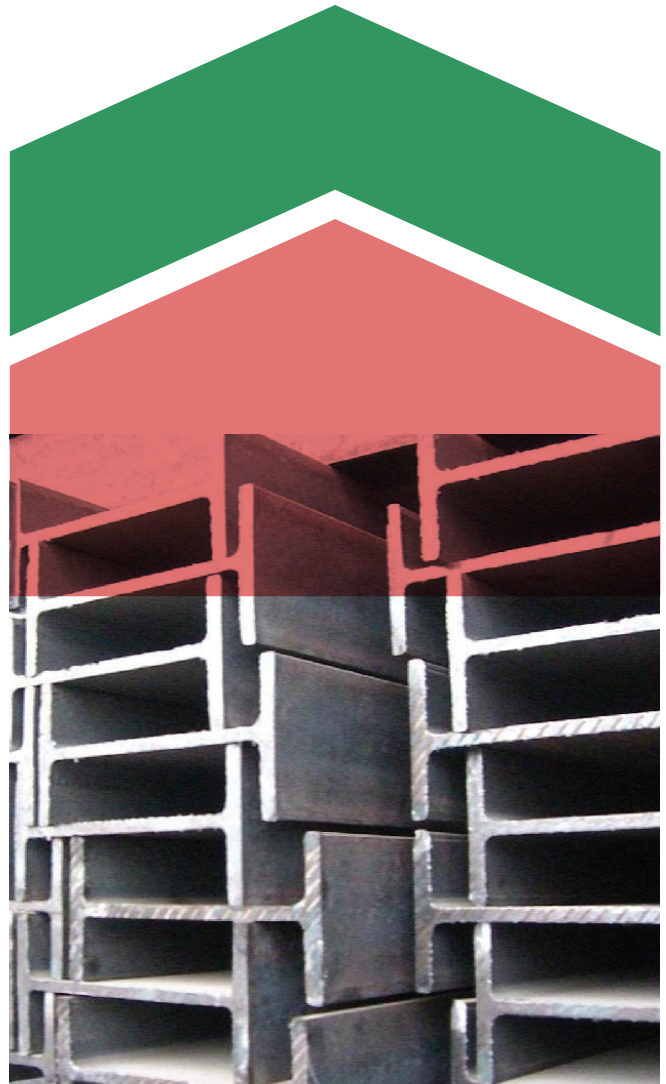
**HE-A & HE-B BEAMS
EUROPEAN WIDE FLANGE
H BEAMS**

We supply HE-A & HE-B Beams according European standard EN 10025 of hot-rolled structure steel product . In general, the length of HE-A & HE-B Beams is 12 meter. So far, have a lot of steel grade can be available, which is S235J0, S235JR, S275J0, S275JR, S355J0, S355JR, can meet a variety of steel project.

05

T - BEAMS

We can supply the T-Beams as per your required standards. Tee Beam is one of Structure Steel section with "T" shaped cross section which has known as mild steel "T" Beam, mild steel Tee Bar, Carbon steel Tee section, carbon Tee section and "T" shaped Bar.





CHANNELS

01 AMERICAN C CHANNELS

American Standard hot rolled "Steel C Channel" was known as C Shape channels, "C Channels", "C Channel Steel", C Steel sections American standard Steel C channels. We can supply the material as per clients' requirements.



02 EUROPEAN AND ASIAN U-CHANNELS

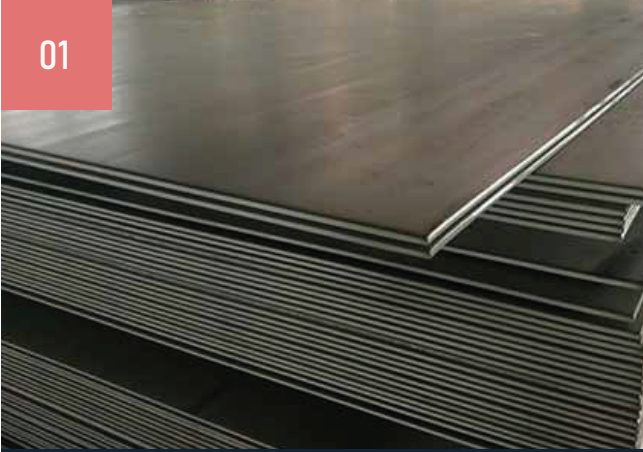
Whatever size you require, our U steel Channels are fabricated to our exacting standards and delivered and installed within just a few hours. That way, you can be confident that you'll receive the very best service from us.





STEEL SECTIONS

01



PLATES

02



ANGLE BARS (EQUAL & UN-EQUAL)

04



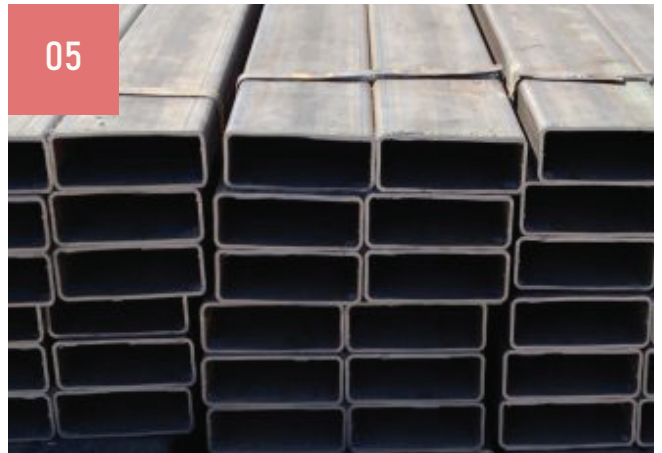
AMERICAN C CHANNELS

03



ROUND BARS

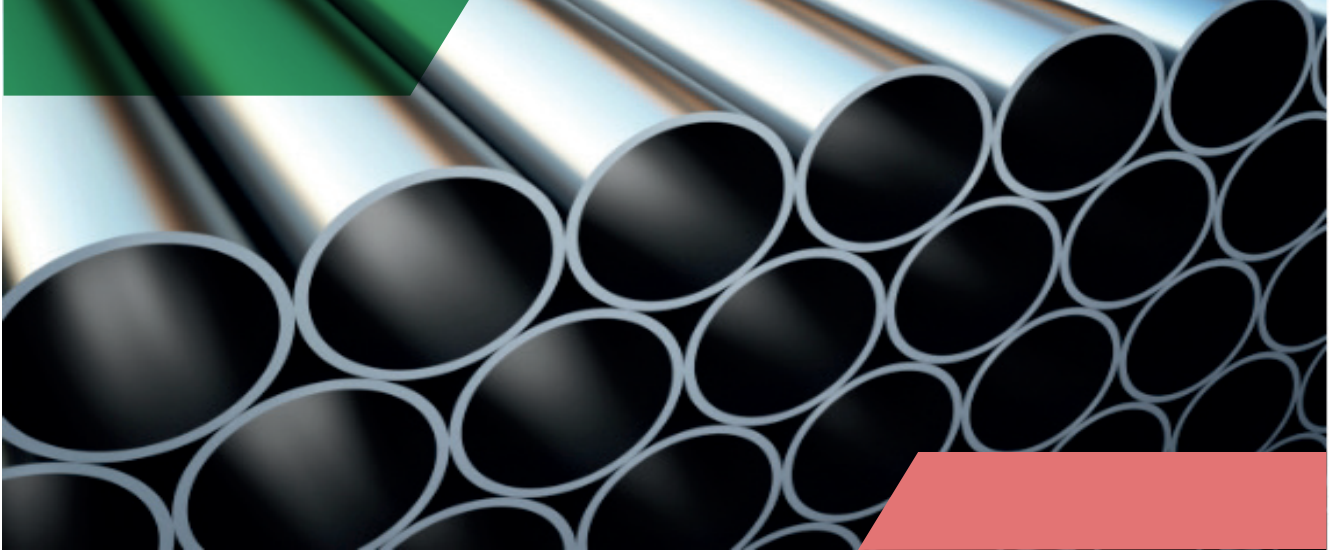
05



HOLLOW SECTIONS



PIPES & TUBES



MATERIAL	CONSTRUCTION	NORMS	GRADES	RANGE
Carbon Steel	Seamless	API 5L A106/ A53 A106 A333	B, X42, X52, X60, X65, X70, X80 B GrA, GrC, Gr3, Gr6	1/4" - 24"
	Welded	API5L A53 A671 A672	B, X42, X52, X60, X65, X70, X80 B CC60 CC65, CC60, CC65	2" - 120"
Alloy Steel	Seamless	A335	P1, P11, P12, P22, P5, P9, P91, P92	1/2" - 24"
	Welded	A691	1CR, 1 1/4CR, 2 1/4CR, 5CR, 9CR, 91	2" - 120"
Stainless Steel	Seamless	A312 A790	TP304/304L, TP316/316L TP321, TP321H, TP347, TP347H UNS S31803, UNS S32750	3/8" - 24"
	Welded	A312/A358 A312 A790	TP304/304L, TP316/316L TP321, TP321H, TP347, TP347H UNS S31803, UNS S32750	2" - 80"



PIPES & TUBES



MATERIAL	CONSTRUCTION	NORMS	GRADES	RANGE
Ductile Iron	Centrifugal Casted	IS:8329:2000 ISO 2531:2009	K9, C20, C30, C40	3" - 48"
UPVC	Extruded	BS EN 1452:2000	Class C, D and E	1/2" - 12"
		DIN 8061 / 8062		
HDPE	Extruded	ISO 4427 EN13244	SDR11 SDR26 SDR17	1/2" - 12"





FITTINGS



MATERIAL	CONSTRUCTION	NORMS	GRADES	RANGE
Carbon Steel	Seamless / Welded	A234 A860 MSS SP75 A420	WPB WPHY42, WPHY52, WPHY60, WPHY65, WPHY42, WPHY52, WPHY60, WPHY65 WPL6	1/2" - 96"
	Forged	A105N A350 A694	LF2 F42, F52, F60, F65	2" - 120"
Alloy Steel	Seamless/ Welded Forged	A234 A182	WP11, WP22, WP5, WP91 F1, F5, F11, F12, F22, F91, F92	1/2" - 96" 1/4" - 4"
Stainless Steel	Seamless/ Welded Forged	A403 A815 A182	WP304/304L, WP316/316L UNS S31803, UNS S32750 F304/304L, F316/316L F50, F51, F52, F53, F54, F55 F57, F60, F61	1/2" - 48" 1/2" - 16" 1/4" - 4"



FLANGES

MATERIAL	NORMS	GRADES	RANGE
Carbon Steel	A105N A350 A694	LF2 F42, F52, F60, F65	1/4" - 72"
	A707	L3 CL3, L5 CL3	12" - 48"
Alloy Steel	A182	F1, F11, F12, F22, F5, F91 F92	1/2" - 48"
Stainless Steel	A182	F304/304L, F316/316L F50, F51, F52, F53, F54, F55, F57, F60, F61	1/2" - 60" 1/2" - 24"



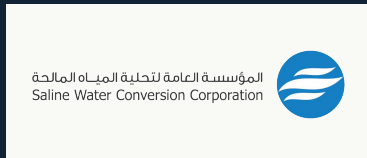
VALVES



MATERIAL	NORMS	GRADES	RANGE
Carbon Steel	A105N A350	LF2	1/2" - 2" Gate, Globe Check Valve 1/2" - 60" B V Class 150-2500
	A216 A352	WCB, WCC, WC5, WC6, WC9, WC12(A) LCB, LCC	2" - 60" Class 150-2500
Stainless Steel	A182	F304, F304L, F316, F316L, F321, F347, F5, F9, F11, F12, F22, F91, F92 F51, F53, F55 ALLOY 20, B148	1/2" - 2" Gate, Globe Check Valve 1/2" - 60" B V Class 150-2500
Ductile Iron	A536	BS5163-1,2, BS5153 EN1074-1,2 DIN3352, EN1171	2" - 60" PN10-PN64



Our PARTNERS





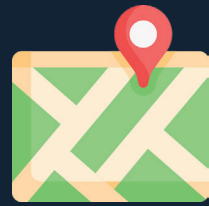
OUR CONTACT



+971 52 5779550



info@tubinoxsteel.com
www.tubinoxsteel.com



ALSUADI, OFF-02-12
Al Mararr
Dubai,
United Arab Emirates



info@tubinoxsteel.com



+971 - 52 577 9550



Dubai, United Arab Emirates