



烟台宝立钢管有限公司

YANTAI BAOALLOY PIPE CO.,LTD

CONTENTS 目录

企业简介

COMPANY PROFILE

PAGE 01

集团公司

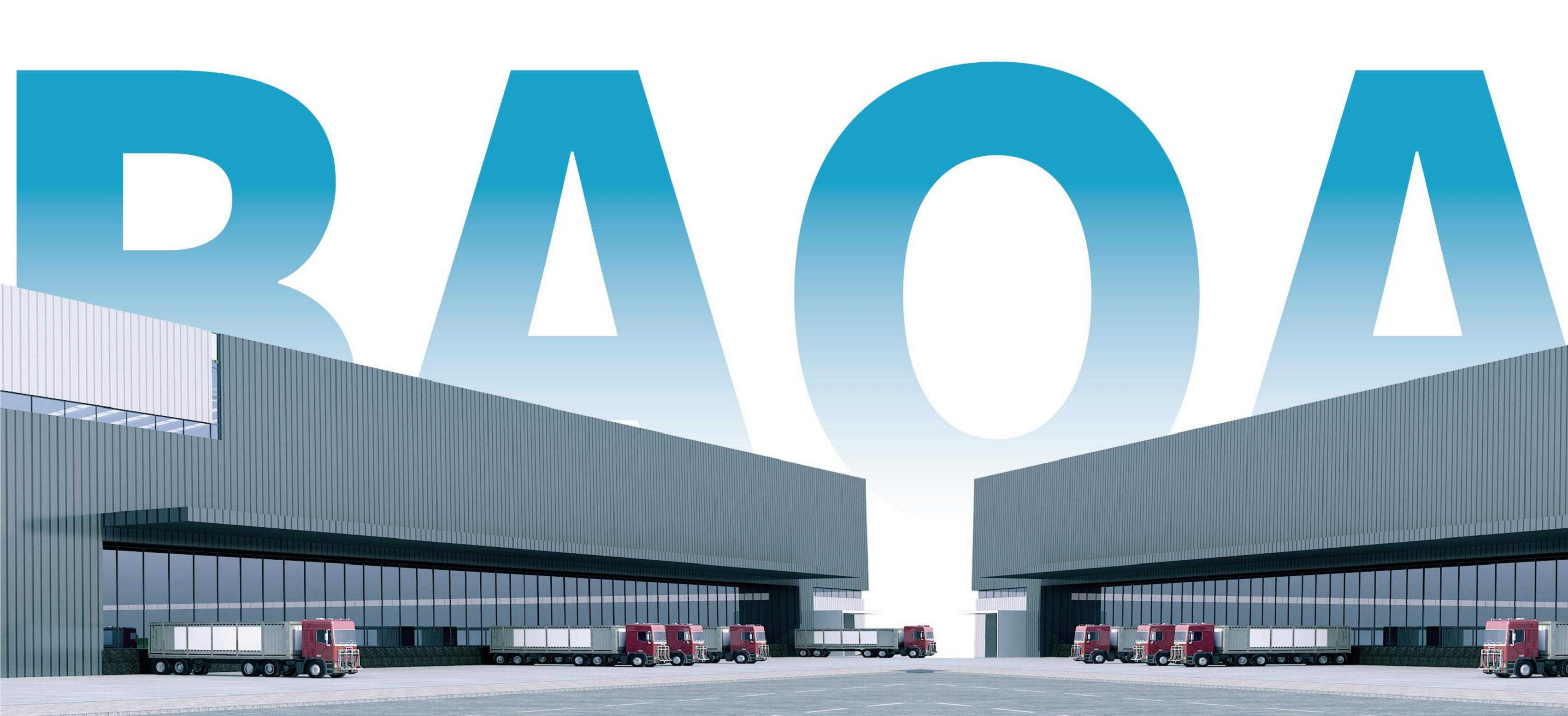
GROUP COMPANY

PAGE 03

发展历程

DEVELOPMENT HISTORY

PAGE 05



企业文化

CORPORATE CULTURE

PAGE 07

产品介绍

PRODUCT SPECIFICATION

PAGE 09

合作伙伴

PARTNERS

PAGE 23





COMPANY PROFILE

烟台宝立钢管有限公司成立于2014年,坐落于风景秀丽的山东省烟台市,是中国和新加坡合资成立的综合型钢材出口企业。主要销售宝钢、鞍钢、太钢生产的钢管和钢板,专注于碳钢管、不锈钢管和铜合金管的出口业务,拥有标准化的钢管加工生产线和世界先进的检测设备,实现了加工、物流和出口报关的一站式服务,经过十多年的发展,公司已成为重要的钢管出口加工基地,产品远销东南亚、欧美、中东等20多个国家。

公司总部位于国际金融和贸易中心——新加坡,享有雄厚的资本和良好的信誉,拥有近百名专业技术人员。同时,我们在新加坡、马来西亚和印度尼西亚设有三个大型物流仓库,常备库存量超过30,000吨,涵盖了钢管、方管、圆钢、钢板、型钢、槽钢及角钢等多种产品,满足客户多样化需求,致力于成为最专业的钢铁供应商。

我们秉持"品质承载未来"的理念,严格按照ISO 9001:2015标准进行生产和管理,并与SGS、TÜV等国际权威检测机构建立了稳固的战略合作伙伴关系,从而确保产品符合各国相关标准,为客户提供卓越的产品和优质服务。

衷心感谢您的关注,真诚邀请您莅临新加坡、中国、马来西亚、印度尼西亚公司参观访问,深入了解我们的产品与服务,期待与您共创辉煌的未来。



Yantai Baoalloy Pipe Co., Ltd. was established in 2014 and is located in the picturesque city of Yantai, Shandong Province, it is a comprehensive steel export enterprise jointly established by China and Singapore. The company mainly sells steel pipes and plates produced by Baosteel, Ansteel and Tisco, focusing on the export business of carbon steel pipes, stainless steel pipes, and copper alloy pipes. It has established a standardized steel pipe processing production line, equipped with world-class testing equipment, and offering one-stop service for processing, logistics, and export customs clearance. After more than a decade of development, the company has become an important steel pipe export processing base, with products are exported to over 20 countries, including Southeast Asia, Europe, and the Middle East.

The company's headquarters are situated in the international financial and trade hub — Singapore, enjoying robust capital and an excellent reputation, with nearly a hundred professional and technical personnel. Additionally, we have three large-scale logistics warehouses in Singapore, Malaysia, and Indonesia, the company maintains a regular inventory of over 30,000 tons of steel, including seamless steel pipe, welded pipe, square pipe, round bar, steel plates, section bar, channel bar, and angle bar to meet the diverse needs of our customers, we are committed to becoming the most professional steel supplier.

We adhere to the business philosophy of "Quality Supports the Future", strictly following the ISO 9001:2015 standards in production and management. We have established solid strategic partnerships with international authoritative testing organizations such as SGS and TÜV to ensuring that our products meet the relevant standards of various countries. Providing customers with excellent products and quality services.

Thank you for your attention and sincerely invite you to visit our companies in Singapore, China, Malaysia, and Indonesia for further discussions and to learn more about our products and services, looking forward to creating a brilliant future together with you.

新加坡总部:作为公司的总部,拥有近百名专业技术人员,占地面积30,000平方米,常备库存20,000吨,为东南亚地区的贸易商和造船厂提供卓越的服务。

中国公司:分布于山东烟台市和天津市,常备库存5000吨,拥有专业外贸团队和先进的钢管生产线,配备日本进口的光谱检测仪,致力于成为最专业的钢铁供应商。

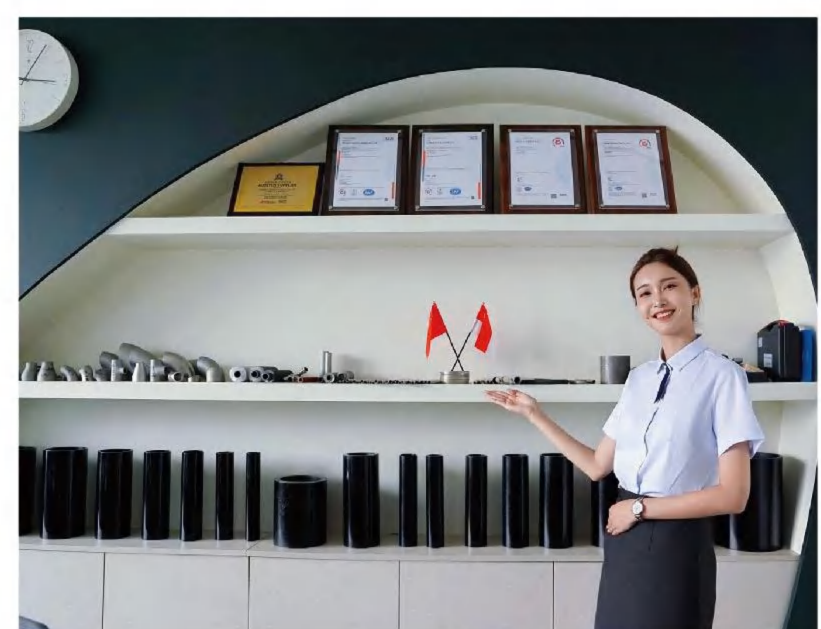
Singapore Headquarters: The company's headquarters, with nearly a hundred professional and technical personnel, covers an area of 30,000 square meters, maintains a regular inventory of 20,000 tons, and provides exceptional service to traders and shipyards in the Southeast Asia region.

China Company: Located in Yantai City Shandong Province and Tianjin City, maintains a regular inventory of 5,000 tons, equipped with a professional international trade team, advanced steel pipe production lines, a spectrometer imported from Japan, Committed to becoming the most professional steel supplier.











GROUP COMPANY

集团公司

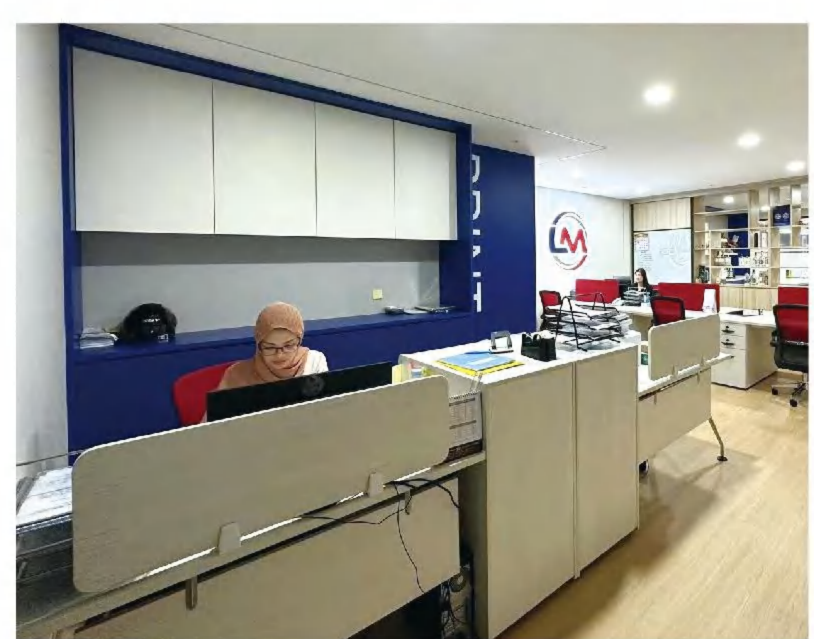
印度尼西亚公司:成立于2018年,位于印度尼西亚,仓库面积是30,000平方米,常备库存5000吨,主要服务于印度尼西亚的造船厂和建筑行业。

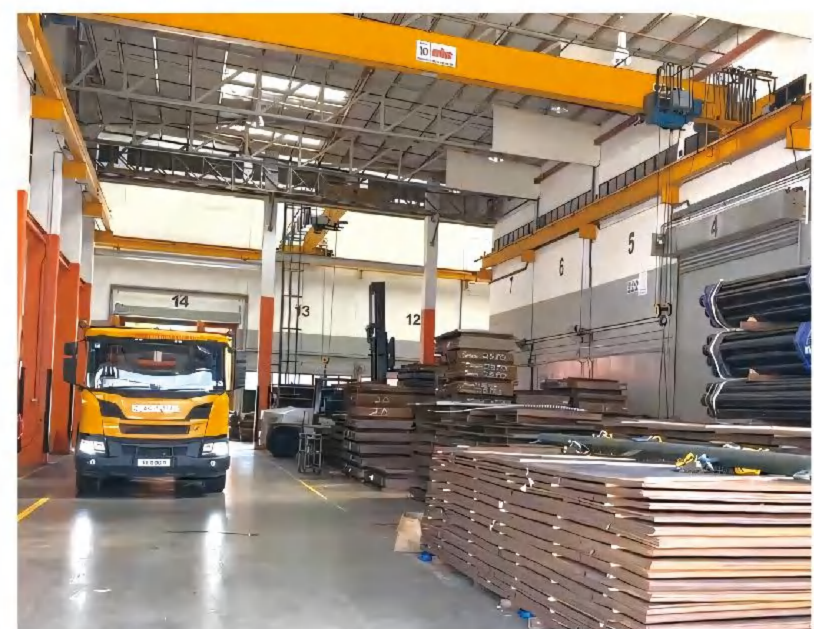
马来西亚公司:成立于2022年,分布于马来西亚吉隆坡市和新山市,仓库面积是20,000平方米,服务于马来西亚的建筑行业和石油化工产业。

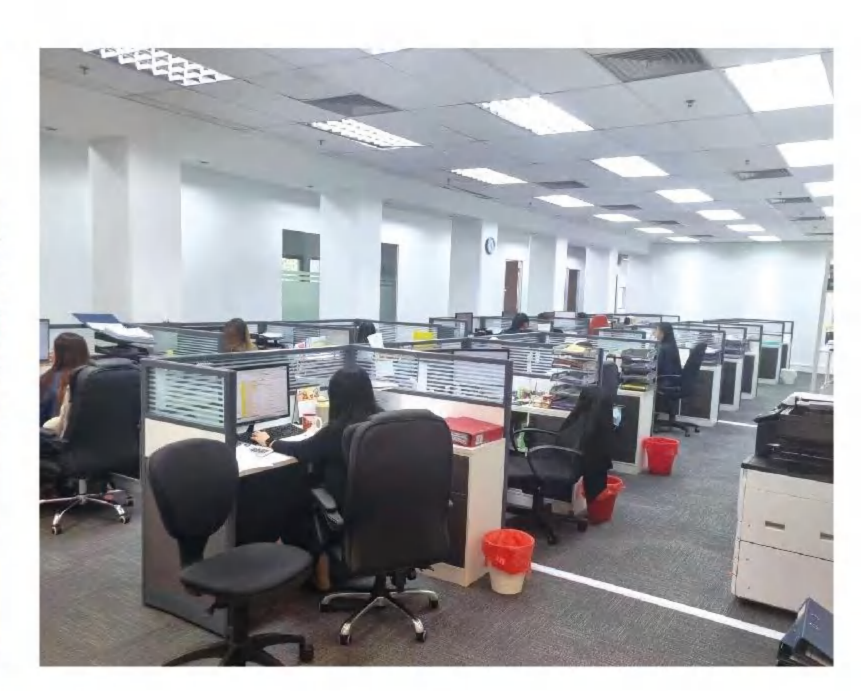
Indonesia Company: Established in 2018, located in Indonesia, the warehouse covers an area of 30,000 square meters with a regular stock of 5,000 tons, primarily serving the shipbuilding and construction industries in Indonesia.

Malaysia Company: Established in 2022, located in Kuala Lumpur and Johor Bahru in Malaysia, the warehouse covers 20,000 square meters, serving the construction industry and the petrochemical sector in Malaysia.











DEVELOPMENT HISTORY

发展历程

2014

创立于烟台,专业销售宝钢的无缝钢管、合金钢管等钢管产品,坚持"品质承载未来" 的经营理念

Founded in Yantai, we specialize in selling Baosteel's seamless steel pipes, alloy steel pipes, and other steel pipe products, adhering to the business philosophy of "Quality Supports the Future"

2016

与新加坡公司合资,从无缝钢管拓展到钢材其他产品,包括钢管、钢板、圆钢、型钢和角钢等

In a joint venture with a Singaporean company, our business has expanded from seamless steel pipes to other steel products, including steel pipe, steel plates, round bar, section bar, and angle bar

2017

在天津成立钢管加工厂,负责钢管的生产、定尺、喷漆、包装和物流运输

Established a steel pipe processing factory in Tianjin, responsible for the production of steel pipe, custom length cutting, painting, packaging, and logistics transportation

0 0 0 0 0

2018

在新加坡和印度尼西亚建立30000m²仓储物流中心,服务于东南亚国家的造船业、石油管道和建筑行业

Established a 30,000 m² warehousing and logistics center in Singapore and Indonesia to serve the shipbuilding, oil pipeline, and construction industries in Southeast Asian countries

2020

引进信息化管理系统,通过ISO9001:2015质量体系认证, 并与SGS、TÜV达成战略合作

Introduced an information management system, passed ISO9001:2015 quality system certification, and reached a strategic cooperation with SGS and TÜV

2022

在马来西亚建立了20000m²仓储物流中心, 打造从中国到新加坡、马来西亚和印度尼西 亚的一站式供应链

Established a 20,000 m² warehouse and logistics center in Malaysia, creating a one-stop supply chain from China to Singapore, Malaysia, and Indonesia

2024

立足东南亚市场,开拓中东和欧美市场,提升公司的品牌影响力

Based in the Southeast Asian market, expanding into the Middle East and Europe-America markets to enhance the company's brand influence

CORPORATE

企业文化

企业使命

Corporate Mission

提供专业,高效的产品和服务

Providing professional and efficient products and services

企业愿景

Corporate Vision

全系列钢管出口的引领者

The leader in the export of a full range of steel pipes

核心价值观

Core Values

品质承载未来

Quality supports the future

经营理念

Business Philosophy

信誉赢得市场

Reputation earns the market

质量方针

Product Quality Policy

科学管理,持续改进,顾客满意

Scientific management, continuous improvement, customer satisfaction

100000吨/tons

年销量

Annual Sales

30000吨/tons

常备库存

Standing Inventory

50000 m²

Warehouse Area

仓储面积

烟台公司

Yantai Company



新加坡公司

Singapore Company

马来西亚公司

Malaysian Company

天津加工厂

Tianjin Processing Factory

印度尼西亚公司

Indonesian Company

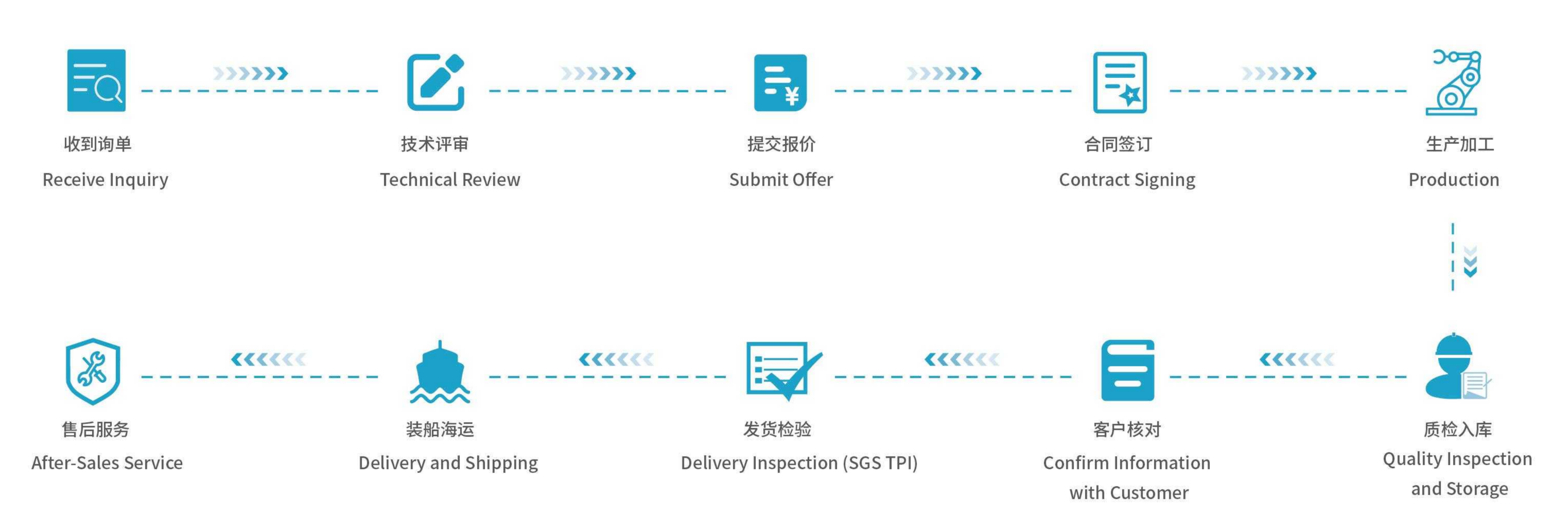
CORPORATE CULTURE

企业文化

加工流程 / Machining Process



销售流程 / Sales Process



无缝管/焊管 Seamless Pipe / Welded Pipe

钢管可采用无缝钢管和焊接钢管两种不同的生产工艺。圆钢首先被制作成更有弹性的初始形状,然后被轧制成无缝管或轧制板材后通过焊接制成管道。

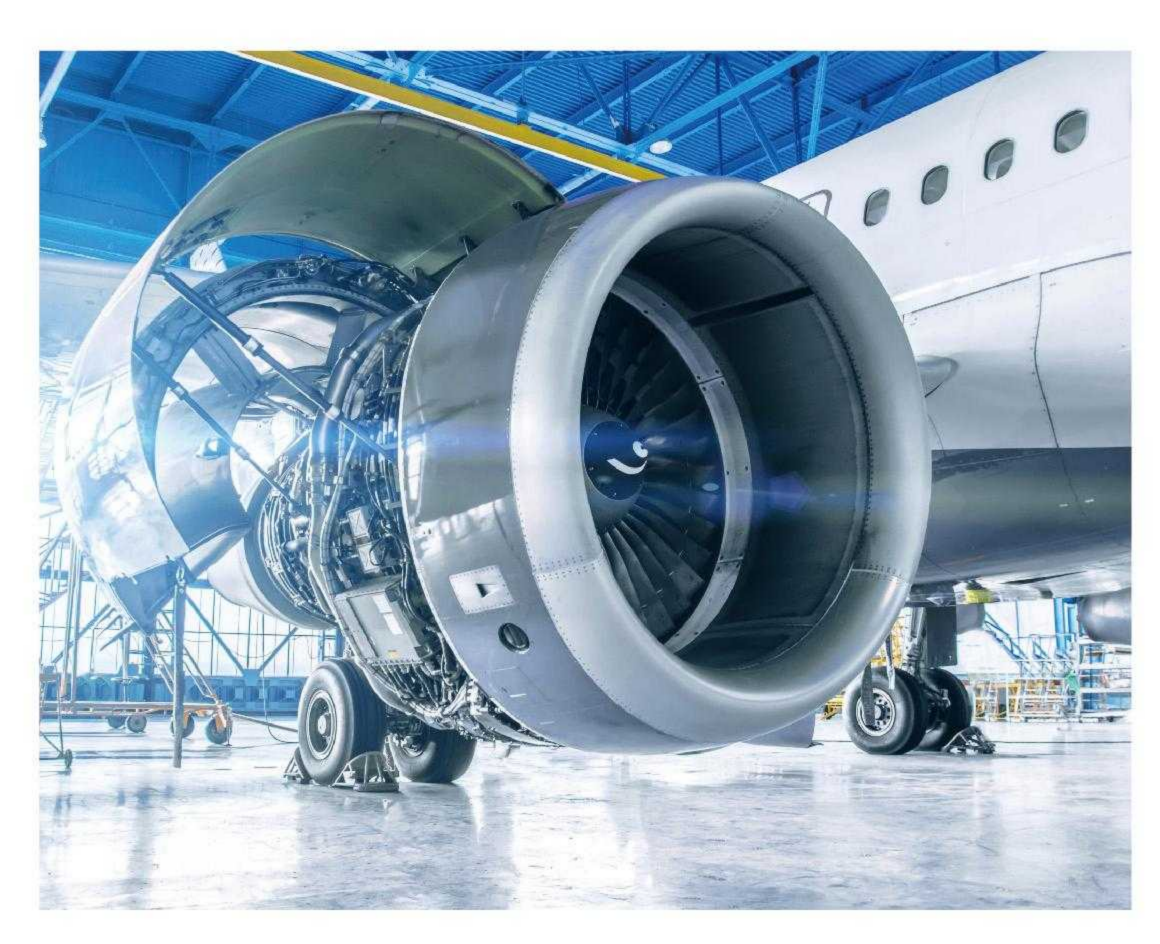
Steel pipes can be produced using two different manufacturing processes: seamless steel pipes and welded steel pipes. Round steel is first crafted into a more pliable preliminary shape, and then it is either rolled into seamless pipes or formed into welded pipes after being rolled into plates.

应用领域 / Application

应用于石油化工、电力、机械、汽车、建筑、造船、航空航天、电子等领域。

Applied in various fields, including petrochemicals, electricity, machinery, automotive, construction, shipbuilding, aerospace, and electronics and other fields.

ASTM/ASME	ASME SA-106、ASME SA-192M、ASME SA-209M、ASME SA-210M、ASME SA-213M、ASME SA-335M、ASTM A53、ASTM A 106M、ASTM A179、ASTM A 192M、ASTM A210M、ASTM A213M、ASTM A335M
EN/DIN	EN 10210、EN10219



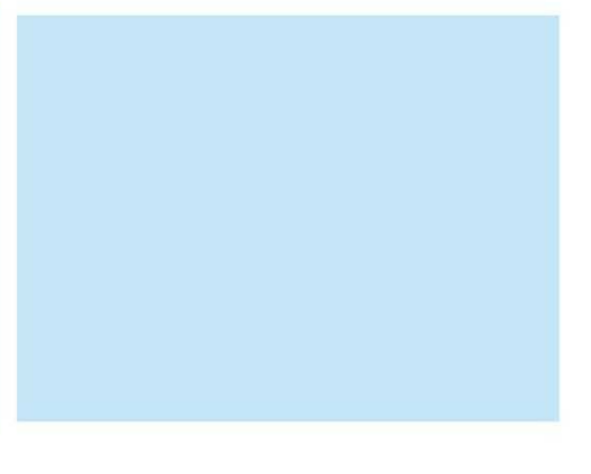












产品介绍

PRODUCT SPECIFICATION

						В	ase on	ANSI B	36.10						
NPS	0.0						Sched	ule No.							Shipping
DN	OD mm	10	20	30	STD	40	60	xs	80	100	120	140	160	XXS	Vol/ m³
6 1/8	10.30				1.73 0.37	1.73 0.37		2.41 0.47	2.41 0.47						0.0001
8 1/4	13.70				2.24 0.63	2.24 0.63		3.02 0.80	3.02 0.80						0.0002
10 3/8	17.10				2.31 0.84	2.31 0.84		3.20 1.10	3.20 1.10						0.0003
15 1/2	21.30				2.77 1.27	2.77 1.27		3.73 1.62	3.73 1.62				4.78 1.95	7.47 2.55	0.0004
20 3/4	26.70				2.87 1.69	2.87 1.69		3.91 2.20	3.91 2.20				5.56 2.90	7.82 3.64	0.0007
25 1	33.40				3.38 2.50	3.38 2.50		4.55 3.24	4.55 3.24				6.35 4.24	9.09 5.45	0.0011
32	42.20				3.56 3.39	3.56 3.39		4.85 4.47	4.85 4.47				6.35 5.61	9.70 7.77	0.0018
40 11/2	48.30				3.68 4.05	3.68 4.05		5.08 5.41	5.08 5.41				7.14 7.25	10.15 9.56	0.0023
50 2	60.30				3.91 5.44	3.91 5.44		5.54 7.48	5.54 7.48				8.74 11.11	11.07 13.44	0.0036
65 21/2	73.00				5.16 8.63	5.16 8.63		7.01 11.41	7.01 11.41				9.53 14.92	14.02 20.39	0.0053
80 3	88.90				5.49 11.29	5.49 11.29		7.62 15.27	7.62 15.27				11.13 21.35	15.24 27.68	0.0079
90 31/2	101.60				5.74 13.57	5.74 13.57		8.08 18.63	8.08 18.63						0.0103
100 4	114.30				6.02 16.07	6.02 16.07		8.56 22.32	8.56 22.32		11.13 28.32		13.49 33.54	17.12 41.03	0.0130
125 5	141.30				6.55 21.77	6.55 21.77		9.53 30.97	9.53 30.97		12.70 40.28		15.88 49.11	19.05 57.43	0.0199
150 6	168.30				7.11 28.26	7.11 28.26		10.97 42.56	10.97 42.56		14.27 54.20		18.26 67.56	21.95 79.22	0.028
200 8	219.10		6.35 33.31	7.04 36.81	8.18 42.55	8.18 42.55	10.31 53.08	12.70 64.64	12.70 64.64	15.09 75.92	18.26 90.44	20.62	23.01 111.27	22.23 107.92	0.048
250 10	273.10		6.35 41.77	7.80 51.03	9.27	9.27	12.70 81.55	12.70 81.55	15.09 96.01	18.26 114.75	21.44	25.40 155.15	28.58	25.40 155.15	0.074
300 12	323.90		6.35 49.73	8.38 65.20	9.53 73.88	10.31 79.73	14.27	12.70	17.48 132.08	21.44	25.40		33.32	25.40	0.104

						Base	on ANS	I B36.10)						
NPS							Schedul	le No.							Shipping
DN	OD mm	10	20	30	STD	40	60	xs	80	100	120	140	160	xxs	Vol/ m³
350 14	355.60	6.35 54.69	7.92 67.90	9.53 81.33	9.53 81.33	11.13 94.55	15.09 126.71	12.70 107.39	19.05 158.10	23.83 194.96	27.79 224.65	31.75 253.56	35.71 281.70		0.126
400	406.40	6.35 62.64	7.92 77.83	9.53 93.27	9.53 93.27	12.70 123.30	16.66 160.12	12.70 123.30	21.44 203.53	26.19 245.56	30.96 286.64	36.53 333.19	40.49 365.35		0.165
450	457.00	6.35 70.57	7.92 87.71	11.13 122.38	9.53 105.16	14.27 155.80	19.05 205.74	12.70 139.15	23.88 254.55	29.36 309.62	34.93 363.56	39.67 408.26	45.24 459.37		0.208
500 20	508.00	6.35 78.55	9.53 117.15	12.70 155.12	9.53 117.15	15.091 83.42	20.62 247.83	12.70 155.12	26.19 311.17	32.54 381.53	38.10 441.49	44.45 508.11	50.01 564.81		0.258
550 22	559.00	6.35 86.54	9.53 129.13	12.70 171.09	9.53 129.13		22.23 294.25	12.70 171.09	28.58 373.83	34.93 451.42	41.28 527.02	47.63 600.63	53.98 672.26		0.312
600 24	610.00	6.35 94.53	9.53 141.12	14.27 209.64	9.53 141.12	17.48 255.41	24.61 355.26	12.70 187.06	30.96 442.08	38.89 547.71	46.02 640.03	52.37 720.15	59.54 808.22		0.372
650 26	660.00	7.92 127.36	12.70 202.72		9.53 152.87			12.70 202.72							0.435
700 28	711.00	7.92 137.32	12.70 218.69	15.88 271.21	9.53 164.85			12.70 218.69							0.505
750 30	762.00	7.92 147.28	12.70 234.67	15.88 292.18	9.53 176.84			12.70 234.67							0.580
800 32	813.00	7.92 157.24	12.70 250.64	15.88 312.15	9.53 188.82	17.48 342.91		12.70 250.64							0.660
850 34	864.00	7.92 167.20	12.70 266.61	15.88 332.12	9.53 200.31	17.48 364.90		12.70 266.61							0.746
900 36	914.00	7.92 176.96	12.70 282.27	15.88 351.70	9.53 212.56	19.05 420.42		12.70 282.27							0.835
950 38	965.00				9.53 224.54			12.70 298.24							0.931
1000 40	1016.00				9.53 236.53			12.70 314.22							1.032
1050 42	1067.00				9.53 248.52			12.70 330.19							1.138
1100 44	1118.00				9.53 260.50			12.70 346.16							1.249
1150 46	1168.00				9.53 272.25			12.70 351.82							1.364
1200 48	1219.00				9.53 284.24			12.70 377.79							1.485

圆钢/方钢/扁钢 Round Bar / Square Bar/ Flat Bar

截面为圆形、方形、正方形的实心长条钢材,生产工艺主要有热轧、冷拔等。

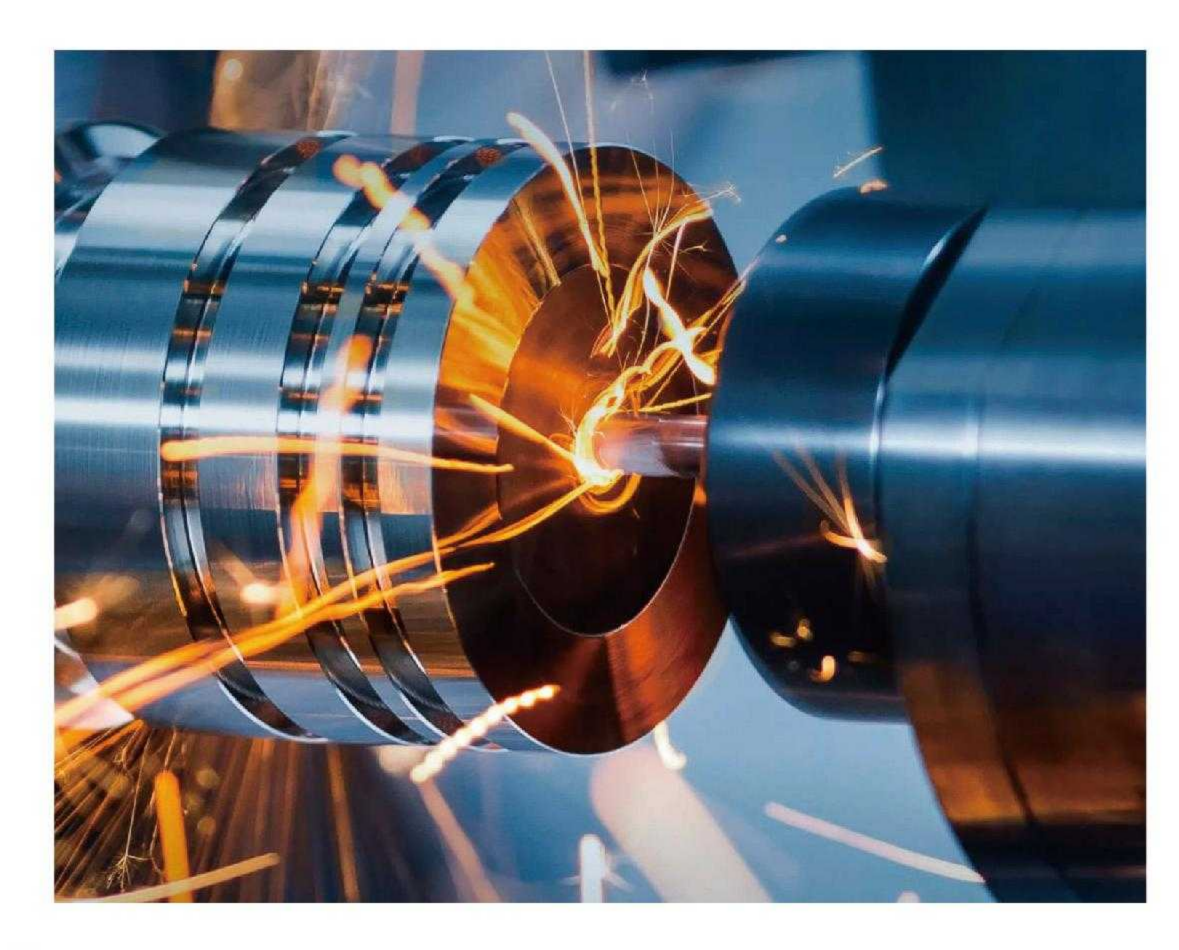
Solid long steel bars with round, square, or rectangular cross-sections, the production process mainly includes hot rolling and cold drawing.

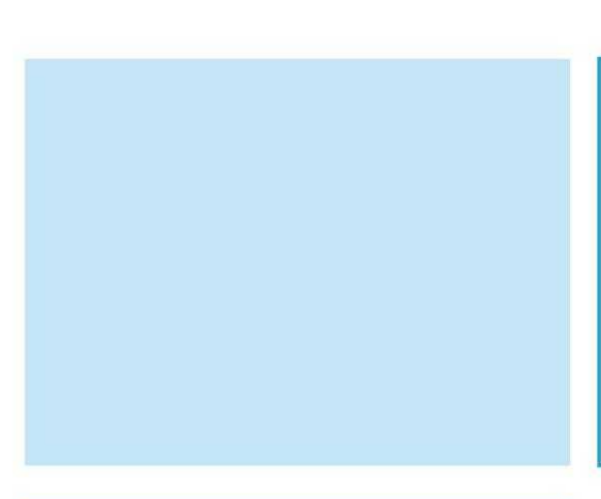
应用领域 / Application

应用于无缝管的管坯、建筑装饰工程、机械制造、船舶制造、电力设备、冶金工业行业等领域。

Applied in various fields, including billet production for seamless pipes, architectural decoration projects, machinery manufacturing, shipbuilding, power equipment, and the metallurgical industry.

А	STM/ASME	ASTM A29、ASTM A108、ASTM A182、ASTM A242、ASTM A484、ASTM A499、ASTM A575、ASTM A689、ASTM A739
	EN/DIN	EN 10025, EN 10083, EN 10084, EN 10085, EN0088, EN 4957

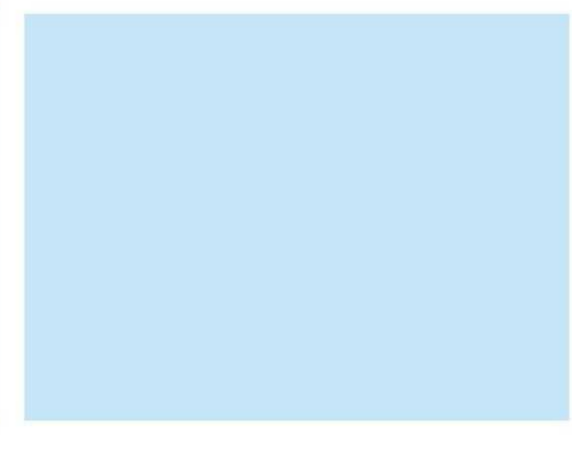














产品介绍

PRODUCT SPECIFICATION

	Roun	d Bar	
Diameter	Mass	Diameter	Mass
(mm)	kg/m	(mm)	kg/m
6	0.222	105	68.024
8	0.395	110	74.657
9	0.500	115	81.500
10	0.617	120	88.848
12	0.888	125	96.406
13	1.043	130	104.273
15	1.390	135	112.448
16	1.580	140	121.000
18	2.000	145	130.000
19	2.230	150	139.000
20	2.470	160	158.000
22	2.986	170	178.313
25	3.856	180	200.000
28	4.837	190	223.000
30	5.560	200	247.000
32	6.318	210	272.100
35	7.550	220	298.628
36	7.996	230	326.393
38	8.909	240	355.392
40	9.872	250	385.625
42	10.900	260	417.092
44	11.945	270	449.793
45	12.500	280	483.728
46	13.056	290	518.897
48	14.216	300	555.300
50	15.425		
55	18.700		
60	22.212	_	
65	26.068		
70	30.233		
75	34.706		
80	39.500		
85	44.578		
90	49.977		D
95	55.684		U
100	61.700		

Dimension	Section Area	Mass
(mm)	cm²	kg/m
8	0.64	0.502
9	0.81	0.640
10	1.00	0.790
12	1.44	1.130
16	2.56	2.010
18	3.24	2.540
19	3.61	2.830
20	4.00	3.140
22	4.84	3.800
25	6.25	4.910
28	7.84	6.150
30	9.00	7.070
32	10.24	8.040
35	12.25	9.620
36	12.96	10.200
38	14.44	11.340
44	19.36	15.200
50	25.00	19.630
55	30.25	23.750
60	36.00	28.260
65	42.25	33.200
70	49.00	38.500
75	56.25	44.200
80	64.00	50.240
85	72.25	56.720
90	81.00	63.600
95	90.25	70.850
100	100.00	78.500
110	121.00	95.000
	144.00	113.040

			Flat	Bar				
Standard Se	ctional Size	Mass	Standard Se	ectional Size	Mass	Standard S	ectional Size	Mass
t(mm)	a(mm)	kg/m	t(mm)	a(mm)	kg/m	t(mm)	a(mm)	kg/m
4.5	50	1.770		50	3.533		75	9.420
	19	0.895		65	4.592		90	11.304
	25	1.180		75	5.300		100	12.600
	30	1.413		90	6.360	16	125	15.700
	32	1.510	9	100	7.065		150	18.840
	38	1.790		125	8.831		200	25.120
	44	2.072		150	10.600		250	31.400
	50	2.360		200	14.130		300	37.700
6	65	3.062		250	17.700		32	4.773
	75	3.533		300	21.200		38	5.670
	90	4.240		50	3.930		44	6.563
	100	4.710		65	5.103		50	7.460
	125	5.890	10	75	5.888		65	6.695
	150	7.065		125	9.813		75	11.200
	200	9.420		150	11.775	19	90	13.424
	250	11.780		25	2.360		100	14.915
	300	14.130		30	2.826		125	18.644
	25	1.570		32	3.014		150	22.400
	30	1.884		38	3.580		200	29.830
	32	2.010		44	4.145		250	37.300
	38	2.390		50	4.710		300	44.900
	44	2.763		65	6.123		50	9.813
	50	3.140	12	75	7.065		65	12.800
8	65	4.082		90	8.480		75	14.719
	75	4.710		100	9.420		90	17.700
	90	5.652		125	11.800		100	19.625
	100	6.280		150	14.130	25	125	24.531
	125	7.850		200	18.840		150	29.438
	150	9.420		250	23.600		200	39.250
	200	12.560		300	28.300		250	49.100
	19	1.342		25	3.140		300	58.900
	25	1.770		32	4.020			
	30	2.120		38	4.773			
9	32	2.261	16	44	5.530	t		
	38	2.685		50	6.280		а	
	44	3.110		65	8.164			

槽钢/角钢/C型钢 Channel Bar/Angle Bar/Lipped Channels

槽钢和角钢是直接轧制而成的长型材,C型钢是由热卷板经过冷弯加工制成的型材。

Channel bars and angle bars are long structural materials directly rolled into shape, while lipped channels are profiles formed by cold bending hot-rolled plates.

应用领域 / Application

应用于造船、机械加工、军事装备、建筑用途等不同领域。

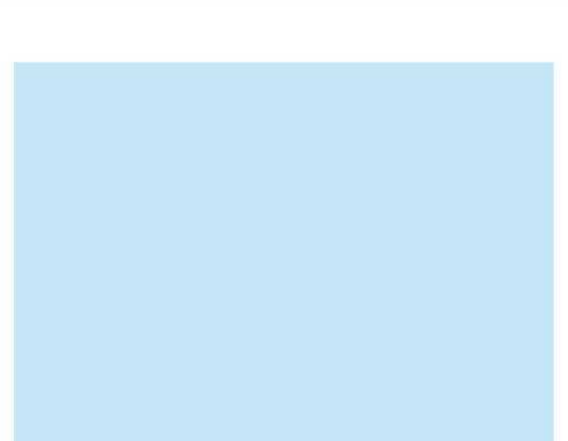
Applied in various industries such as shipbuilding, mechanical processing, military equipment, and construction applications.

ASTM/ASME	ASTM A6/A6M、A992、A36、A572
EN/DIN	EN10365















Unequal Angle Bar					
Size	Thickness	Mass			
mm	mm	kg/m			
	7	8.770			
	8	9.940			
100 x 65	9	11.020			
100 x 65	10	12.300			
	12	14.410			
	6	8.040			
	7	9.340			
100 x 75	8	10.600			
100 X 13	9	11.800			
	10	13.000			
	12	15.400			
	13	16.530			
	7	10.700			
	8	12.200			
	9	13.600			
125 x 75	10	15.000			
	12	17.800			
	13	19.100			
	7	12.100			
	9	15.400			
150 x 75	10	17.000			
	12	20.200			
	15	24.800			
	9	16.400			
150 00	10	18.200			
150 x 90	12	21.600			
	15	26.600			
	9	17.100			
150 x 100	10	18.840			
130 X 100	12	22.420			
D	t r2 yeques 100 yeque	r2 H			

E	qual Angle E	Bar
Size	Thickness	Mass
mm	mm	kg/m
	2.5	0.946
25 x 25	3	1.124
	4	1.500
	5	1.875
	6	2.250
	2.5	1.125
	3	1.373
30 x 30	4	1.786
	5	2.250
	6	2.740
38 x 38	2.5	1.460
	3	1.740
	4	2.280
	5	2.850
	6	3.500
40 x 40	2.5	1.560
	3	1.852
	4	2.422
	5	2.976
	6	3.600
	3	2.088
	4	2.740
45 x 45	5	3.380
	6	4.050
	8	5.400
	3	2.332
	4	3.060
	5	3.770
50 x 50	5.5	4.125
	6	4.465
	8	6.000
	9	6.750
	4	3.680
60 4 60	5	4.576
60 x 60	6	5.427
	7	6.300

Е	qual Angle E	Bar
Size	Thickness	Mass
mm	mm	kg/m
60 x 60	9	8.200
	5	4.822
63 x 63		5.721
	8	7.620
	5	5.000
	5.5	5.430
65 x 65	6	5.910
03 X 03	8	7.660
	9	8.775
	10	9.750
	5	5.397
	6	6.406
70 x 70	7	7.398
		8.373
	10	10.500
1991	5	5.818
	6	6.905
	7	7.976
75 x 75	8	9.030
10 % 10	9	10.060
	10	11.089
	12	13.000
	6	7.376
	7	8.525
80 x 80	8	9.660
	9	10.800
	6	8.350
	7	9.656
	8	10.946
90 x 90	9	12.200
0 X 30	10	13.476
	12	15.940
	13	17.000
	6	9.356
100 x 100	7	10.830
	8	12.276

Size mm	Thickness mm	Mass kg/m
	7-77-7	Kg/m
00 x 100	9	
00 x 100		13.700
00 x 100	10	15.120
	12	17.898
	13	19.500
	15	22.500
	8	14.880
20 x 120	10	18.370
20 X 120	12	21.666
	15	27.000
	8	15.504
25 v 125	9	17.200
25 x 125	10	19.200
	12	22.700
	8	15.900
	9	17.900
30 x 130	10	19.800
30 X 130	12	23.600
	15	28.800
	16	30.900
	8	18.000
	10	23.000
F0 v 1F0	12	27.300
50 x 150	15	33.800
	18	40.500
	19	42.750
	12	31.800
75 x 175	15	39.400
	12	36.200
00 x 200	15	45.300
	16	48.680
T	t r2	
D	→ 90° ✓ r1 → 90°	r2

Ci		nel Bar	
Size	Web(t1)		Mass
D x B(mm)	mm	mm	kg/m
	3.8	5.2	5.300
75 x 40	4.0	6.0	5.600
	4.5	6.0	5.850
	5.0	7.0	6.920
	3.8	5.8	7.300
	4.2	6.5	8.030
100 x 50	4.5	6.8	8.970
	5.0	7.5	9.360
	6.0	8.0	10.600
	5.2	6.8	11.660
125 x 65	5.3	7.2	12.170
	5.5	7.5	12.910
	6.0	8.0	13.400
	5.5	7.3	14.660
	5.7	8.2	16.710
150 x 75	6.0	8.8	18.010
	6.5	10.0	18.600
	9.0	12.5	24.000
180 x 75	7.0	10.5	21.400
180 x 90	7.5	12.5	27.100
200 x 75	8.5	11.5	30.300
200 x 80	7.5	11.0	24.600
200 x 90	8.0	13.5	30.300
230 x 80	8.0	12.0	28.400
230 x 90	8.5	13.5	33.100
250 x 80	8.0	12.5	30.200
250 x 90	9.0	13.0	34.600
230 X 30	11.0	14.5	40.200
200 100	9.0	13.0	38.800
280 x 100	11.5	16.0	48.200
$\begin{array}{c c} \hline D \rightarrow & \begin{array}{c} \hline & \uparrow \\ & \downarrow \\$			

Lipped Bar			
Size	Thickness	Mass	
HxAxC(mm)	mm	kg/m	
	1.6	2.32	
75 x 45 x 15	2.3	3.25	
	3.0	4.13	
	2.3	4.06	
	3.0	5.19	
100 x 50 x 20	3.2	5.50	
	4.0	6.71	
	4.5	7.43	
	2.3	4.51	
	3.0	5.78	
125 x 50 x 20	3.2	6.13	
	4.0	7.50	
	4.5	8.32	
	2.3	5.50	
	3.0	7.07	
150 x 65 x 20	3.2	7.51	
	4.0	9.22	
	4.5	10.30	
	2.3	6.32	
	3.0	8.13	
175 x 75 x 20	3.2	8.64	
	4.0	10.60	
	4.5	11.80	
	2.3	6.77	
	3.0	8.72	
200 x 75 x 20	3.2	9.27	
	4.0	11.40	
	4.5	12.70	
200 x 75 x 25	3.0	8.96	
225 x 75 x 20	3.2	9.90	
H			

H型钢 H Beam/Universal Beam

H型钢,有时也被称为工字钢,两侧各有两平行的翼缘,以提供强大的结构支撑并承受剪切压力,防止截面弯曲,包括破碎、撕裂或使翼缘塌陷。

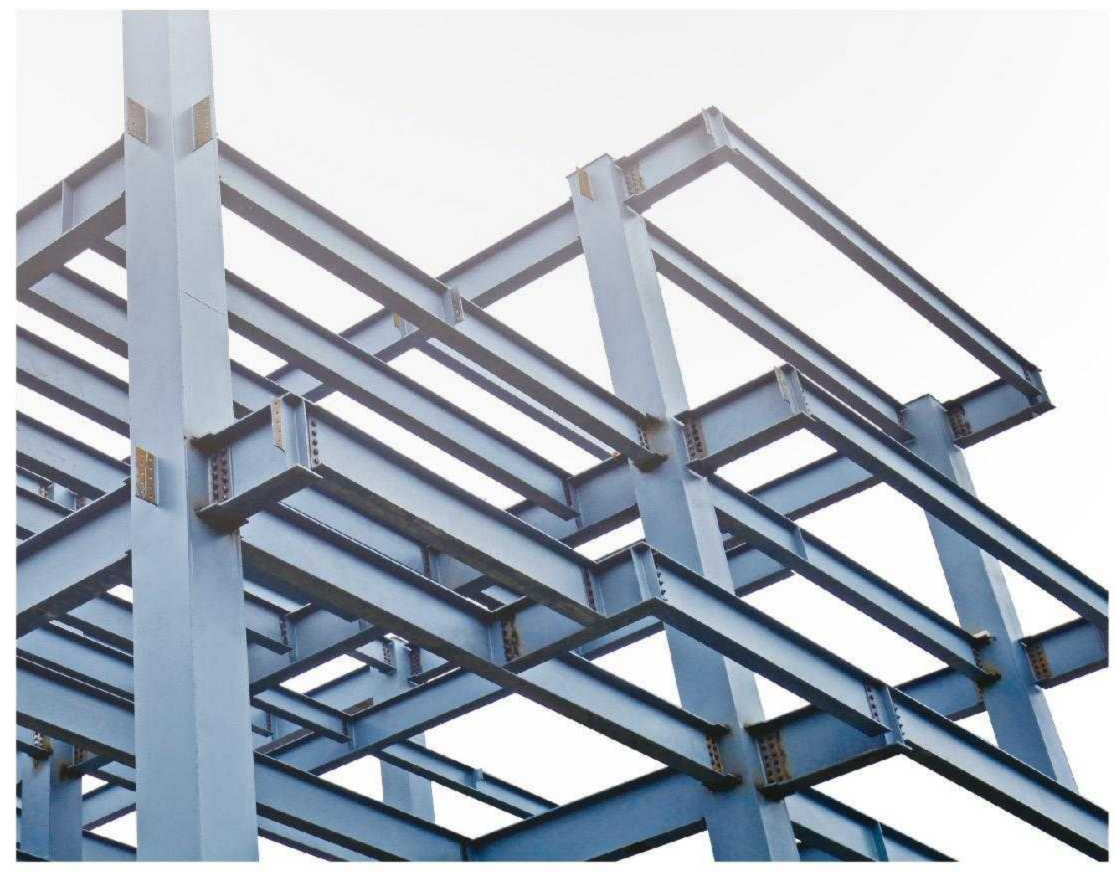
Universal Beam have a web in the shape of a "H" or "I" that is flanked on either side by two parallel flanges to provide strong structural support and to resist shear pressures, preventing the section from bending, shattering, tearing, or collapsing.

应用领域 / Application

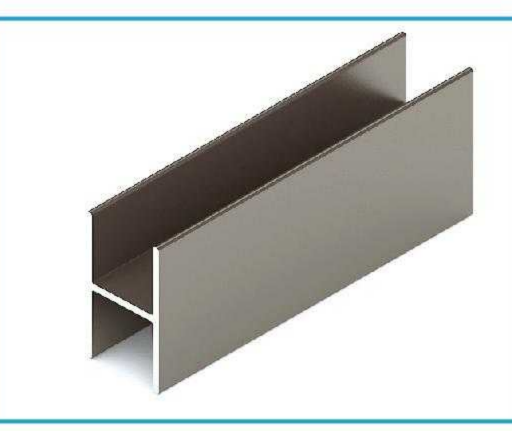
应用于民用和工业建筑结构、大跨度工业厂房、现代高层建筑,以及机械制造业的构架和模具零件等。

Applied in civil and industrial building structures, large-span industrial plants, modern high-rise buildings, as well as the framework and mold components in the mechanical manufacturing industry.

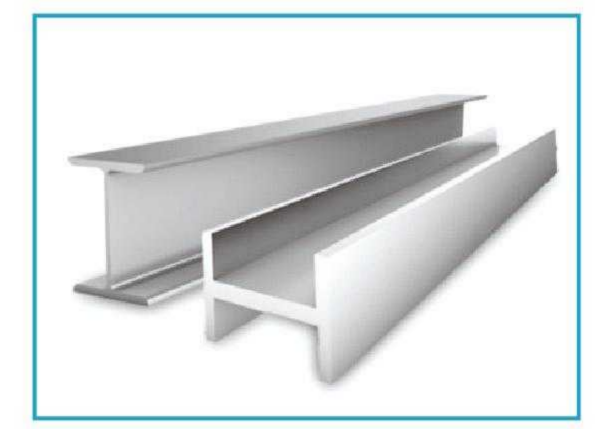
ASTM/ASME	ASTM A6/A6M、A992、A36、A572
EN/DIN	EN10034、EN10025















产品介绍

PRODUCT SPECIFICATION

		H Beam			
Depth x Width	Mass Per Metre	Depth of Section	Width of Section	Thick	ness
Size	Mass	Н	В	Flange(t2)	Web(t1)
mm	kg/m	mm	mm	mm	mm
100 x 50	9.300	100	50	7	5
	14.800	100	100	7	5
100 x 100	16.900	100	100	8	6
	17.200	100	100	8	6
125 x 60	13.200	125	60	8	6
	23.600	125	125	9	6.5
125 x 125	23.800	125	125	9	6.5
150 x 75	14.000	150	75	7	5
150 100	20.700	148	100	9	6
150 x 100	21.100	148	100	9	6
	31.100	150	150	10	7
150 x 150	31.500	150	150	10	7
	37.400	154	151	12	8
475 00	18.000	175	90	8	5
175 x 90	18.100	175	90	8	5
175 x 125	23.300	169	125	8	5.5
	32.800	171	174	9	6
175 x 175	40.200	175	175	11	7.5
1.0 / 1.0	40.400	175	175	11	7.5
	17.800	198	99	7	4.5
	18.200	198	99	7	4.5
200 x 100	20.900	200	100	8	5.5
	21.300	200	100	8	5.5
	29.900	194	150	9	6
200 x 150	30.600	194	150	9	6
	36.900	198	151	11	7
	41.400	196	199	10	6.5
Maria de la composición dela composición de la composición dela composición de la co	49.900	200	200	12	8
200 x 200	57.800	204	201	14	9
	65.700	208	202	16	10
	25.100	248	124	8	5
250 x 125	29.000	250	125	9	6
	29.600	250	125	9	6
	43.600	244	175	11	7
	44.100	244	175	11	7
250 x 175	51.600	248	176	13	8
	59.100	252	177	15	9
	66.500	248	249	13	8
	71.800	250	250	14	9
250 x 250	72.400	250	250	14	9
	98.100	260	253	19	12

	7, -27	H Beam	32.0 May 10.0		
Depth x Width	Mass Per Metre	Depth of Section	Width of Section	Thic	kness
Size	Mass	Н	В	Flange(t2)	Web(t1)
mm	kg/m	mm	mm	mm	mm
	25.000	294	148	6	4.5
	32.000	298	149	8	5.5
300 x 150	36.700	300	150	9	6.5
300 X 130	41.400	304	150	11	6.5
	46.200	306	151	12	7.5
	69.000	318	154	18	11
	48.300	290	199	10	7
200 200	55.800	294	200	12	8
300 x 200	56.800	294	200	12	8
	65.400	298	201	14	9
	77.300	304	202	17	10
	87.000	298	299	14	9
	93.000	300	300	15	10
	94.000	300	300	15	10
300 x 300	106.000	304	301	17	11
300 X 300	125.000	310	303	20	13
	130.000	310	305	20	15
	147.000	312	310	21	20
	41.200	346	174	9	6
	41.400	346	174	9	6
	49.400	350	175	11	7
	49.600	350	175	11	7
350 x 175	57.800	354	176	13	8
	66.200	358	177	15	9
	71.800	360	178	16	10
	79.700	364	177	18	11
	69.200	336	249	12	8
350 x 250	78.100	340	250	14	9
330 X 230	94.200	346	251	17	10
	108.000	350	253	19	12
	113.000	344	348	16	10
	115.000	344	354	16	10
	135.000	350	350	19	12
350 x 350	137.000	350	350	19	12
	159.000	356	352	22	14
	181.000	362	354	25	16
	56.100	396	199	11	7
	56.600	396	199	11	7
400 x 200	65.400	400	200	13	8
	66.000	400	200	13	8
	75.500	404	201	15	9

H Beam					
Depth x Width	Mass Per Metre	Depth of Section	Width of Section	Thick	ness
Size	Mass	Н	В	Flange(t2)	Web(t1)
mm	kg/m	mm	mm	mm	mm
	88.200	410	202	18	10
400 x 200	140.000	430	208	28	16
	187.000	446	214	36	22
	94.300	386	299	14	9
400 x 300	105.000	390	300	16	10
	127.000	396	302	19	12
	144.000	402	303	22	13
	140.000	388	402	15	15
	147.000	394	398	18	11
	172.000	400	400	21	13
400 x 400	200.000	406	403	24	16
100 % 100	232.000	414	405	28	18
	283.000	428	407	35	20
	415.000	458	417	50	30
	605.000	498	432	70	45
	65.100	446	199	12	8
450 x 200	74.900	450	200	14	9
430 X 200	88.900	456	201	17	10
	98.900	460	202	19	11
	106.000	434	299	15	10
450 x 300	121.000	440	300	18	11
	145.000	446	302	21	13
	77.900	496	199	14	9
	88.200	500	200	16	10
500 x 200	102.000	506	201	19	11
	103.000	506	201	19	11
	117.000	512	202	22	12
	111.000	482	300	15	11
500 x 300	125.000	488	300	18	11
	128.000	488	300	18	11
	150.000	494	302	21	13
		t2			

矩形管/方管 Rectangular/Square Hollow Section

钢板经过冷弯加工成型,然后焊接制作而成,也可以由圆管重新拉拔成为空心的长条钢材。

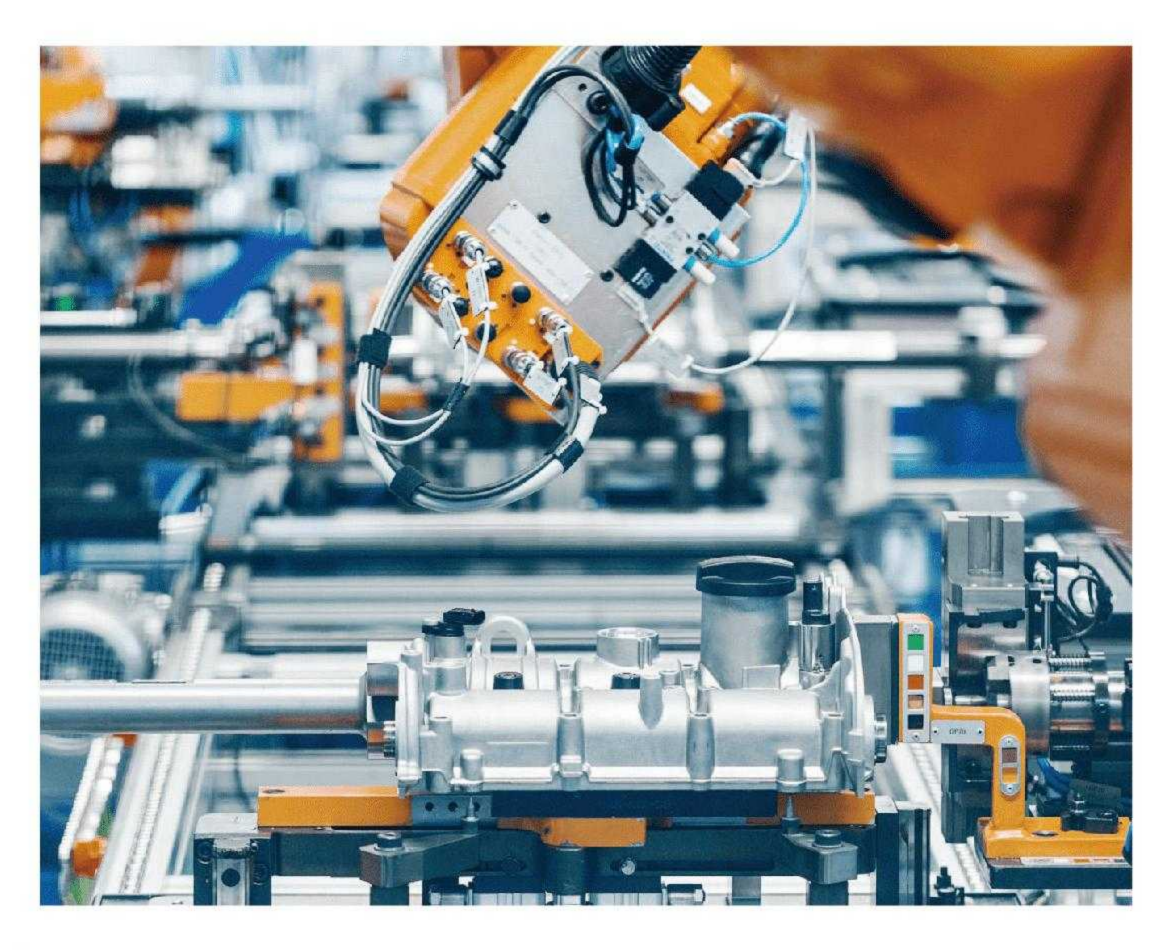
Steel plates are cold-bent into shape and then welded to form the structure, or by redrawing a round tube into a hollow long steel bar.

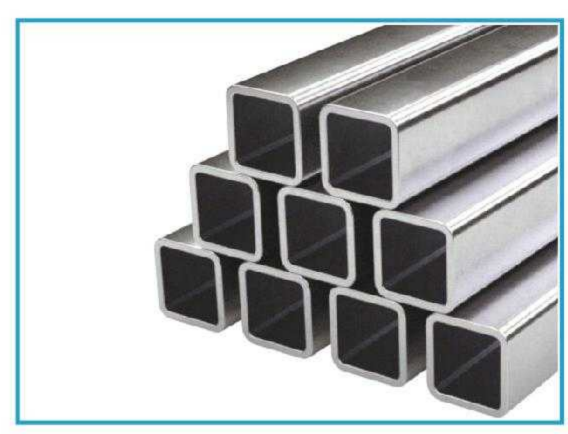
应用领域 / Application

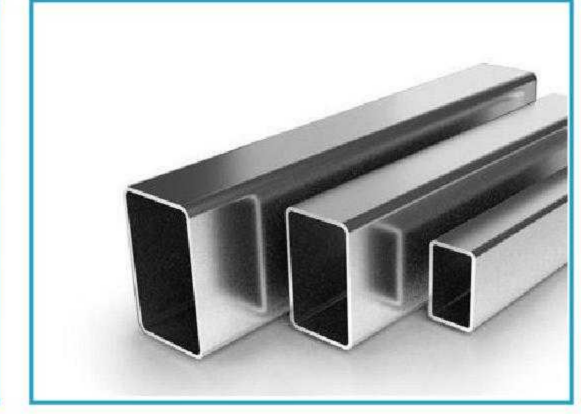
应用于建筑,机械制造,造船,太阳能发电支架,钢结构工程等领域。

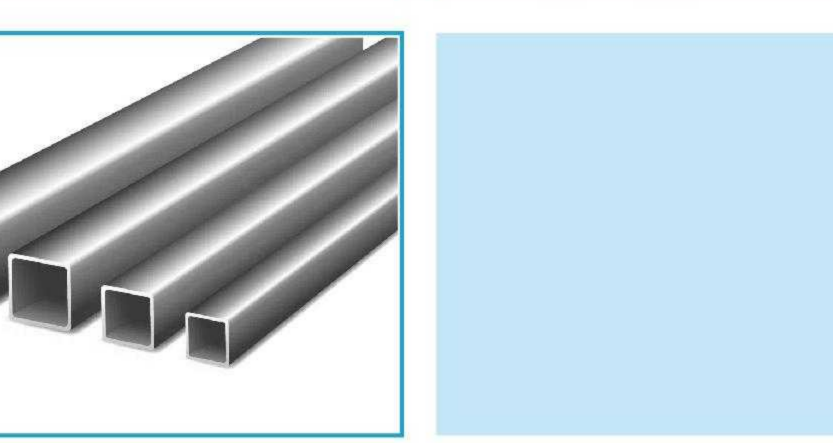
Applied in construction, mechanical manufacturing, shipbuilding, solar power generation supports, steel structure engineering, and other related fields.

ASTM/ASME	ASTM A500、ASTM A53、ASTM B366 etc
EN/DIN	EN 10210、EN10219













产品介绍

PRODUCT SPECIFICATION

规格尺寸 / Dimension

Square Hollow Section tandard Sectional Dimension Mass			
A x A(mm)	t(mm)	kg/m	
A A(IIIII)	1.0	0.352	
12 v 12	1.2	0.332	
12 x 12		237.1000.20	
	1.6	0.540	
-	1.0	0.478	
16 x 16	1.2	0.568	
	1.6	0.741	
	1.0	0.572	
19 x 19	1.2	0.681	
	1.6	0.892	
	1.0	0.761	
	1.2	0.907	
25 x 25	1.6	1.190	
	2.3	1.680	
	3.0	2.130	
	1.2	1.170	
32 x 32	1.6	1.550	
02,702	2.3	2.180	
	3.0	2.790	
	1.2	1.400	
	1.6	1.850	
20 4 20	2.3	2.620	
38 x 38			
-	3.0	3.360	
	4.5	4.870	
_	1.2	1.470	
_	1.6	1.950	
40 x 40	2.3	2.760	
_	3.0	3.550	
	3.2	3.770	
	1.6	2.450	
	2.3	3.480	
	3.0	4.490	
50 x 50	4.0	5.890	
	4.5	6.570	
	5.0	7.240	
	6.0	8.540	
	1.6	2.950	
	2.3	4.200	
60 x 60	3.0	5.430	
	4.0	7.140	
	4.5	7.980	
6565	2.3	4.570	
65 x 65	3.0	5.900	
	4.0	7.770	
	4.5	8.690	

Square Hollow Section				
Standard Section	Standard Sectional Dimension			
A x A(mm)	t(mm)	kg/m		
65 x 65	5.0	9.590		
65 X 65	6.0	11.360		
	2.3	5.290		
	3.0	6.850		
75 x 75	4.0	9.030		
	4.5	10.100		
	5.0	11.160		
	6.0	13.250		
	2.3	6.370		
	3.0	8.260		
90 x 90	4.0	10.910		
90 X 90	4.5	12.220		
	5.0	13.520		
	6.0	16.080		
	2.3	7.090		
-	3.0	9.200		
	4.0	12.170		
100 x 100	4.5	13.640		
	5.0	15.090		
-	6.0	17.960		
	9.0	26.280		
-	3.0	11.560		
-	4.0	15.310		
125 v 125	4.5	17.170		
125 x 125	5.0	19.020		
-	6.0	22.670		
	9.0	33.340		
-	3.0	13.910		
-	4.0	18.450		
150 x 150	4.5	20.710		
-	5.0	22.940		
-	6.0	27.380 40.410		
	9.0	21.600		
	4.0	24.240		
175 x 175	5.0	26.870		
-	6.0	32.100		
	9.0	47.480		
	6.0	36.810		
	8.0	48.680		
200 x 200	9.0	54.550		
	12.0	71.840		
	6.0	46.230		
250 x 250	8.0	61.250		
	0.0	01.200		

andard Section	al Dimension	Mass
x A(mm)	t(mm)	kg/m
	9.0	68.680
250 x 250	12.0	90.690
	16.0	119.340
	9.0	82.820
300 x 300	12.0	109.540
	16.0	144.470
350 x 350	12.0	128.390
	16.0	169.610
100 x 400	12.0	147.240
I	Α	
	у	
$T \subset$		
	1	
	1	
A X		x
	į	

Rectangular Hollow Section				
Standard Section	nal Dimension	Mass		
A x B(mm)	t(mm)	kg/m		
	1.0	0.415		
19 x 9	1.2	0.492		
	1.6	0.641		
	1.0	0.556		
25 x 12	1.2	0.662		
	1.6	0.867		
	1.0	0.729		
32 x 16	1.2	0.869		
	1.6	1.140		
	1.0	0.766		
38 x 12	1.2	0.912		
	1.6	1.196		
20 10	1.0	0.871		
38 x 19	1.2	1.040		
	1.6	1.370		
20 v 25	1.0	0.965		
38 x 25	1.2	1.150		
	1.6	1.520		
50 x 25	1.0	1.150		
30 X 23	1.2	1.380		

A x B(mm)	t(mm)	kg/m
	1.6	1.820
50 x 25	2.3	2.580
	3.0	3.310
	1.6	2.530
65 x 38	2.3	3.590
	3.0	4.630
	4.0	6.080
	1.6	2.450
	2.3	3.480
75 x 25	3.0	4.490
	4.0	5.890
	4.5	6.570
	1.6	2.780
	2.3	3.950
75 x 38	3.0	5.100
	4.0	6.710
	4.5	7.490
	2.3	4.390
	3.0	5.670
75 x 50	4.0	7.460
	4.5	8.340
	5.0	9.200
	6.0	10.890
	2.3	5.290
	3.0	6.850
100 x 50	4.0	9.030
	4.5	10.100
	5.0	11.160
	6.0	13.250
	3.0	8.020
	4.0	10.600
100 x 75	4.5	11.870
	5.0	13.130
	6.0	15.600
	3.0	8.020
	4.0	10.600
125 x 50	4.5	11.870
	5.0	13.130
	6.0	15.600
	3.0	9.200
	4.0	12.170
125 x 75	4.5	13.640
	5.0	15.090
	6.0	17.960

Rectangular Hollow Section

Mass

Standard Sectional Dimension

Rect	tangular Hollow	Section
Standard Sec	tional Dimension	Mass
x B(mm)	t(mm)	kg/m
125 x 75	9.0	26.280
	3.0	9.200
and the second	4.0	12.170
150 x 50	4.5	13.640
	5.0	15.090
	6.0	17.960
	3.0	10.380
	4.0	13.740
150 x 75	4.5	15.400
2	5.0	17.050
	6.0	20.320
	9.0	29.810
	4.0	15.310
	4.5	17.170
150 x 100	5.0	19.020
	6.0	22.670
	9.0	33.340
	4.0	18.450
	4.5	20.710
	5.0	22.940
200 x 100	6.0	27.380
	9.0	40.410
	12.0	52.990
	4.5	24.240
	6.0	32.100
200 x 150	9.0	47.480
	12.0	62.420
	4.5	27.770
2E0 v 1E0	6.0	36.810
250 x 150	9.0	54.550
	12.0	71.840
	6.0	46.230
300 x 200	9.0	68.680
	12.0	90.690
	В	J
<u></u>	у	7
A	x	x ←t
	_ (J

钢板/船舶板/花纹板 Steel Plate/Ship Plate/Chequered Plate

钢坯经过热处理制造成延展性钢板,船板采用 TMCP 技术,花纹板添加纹理提升受力点和抓地力。

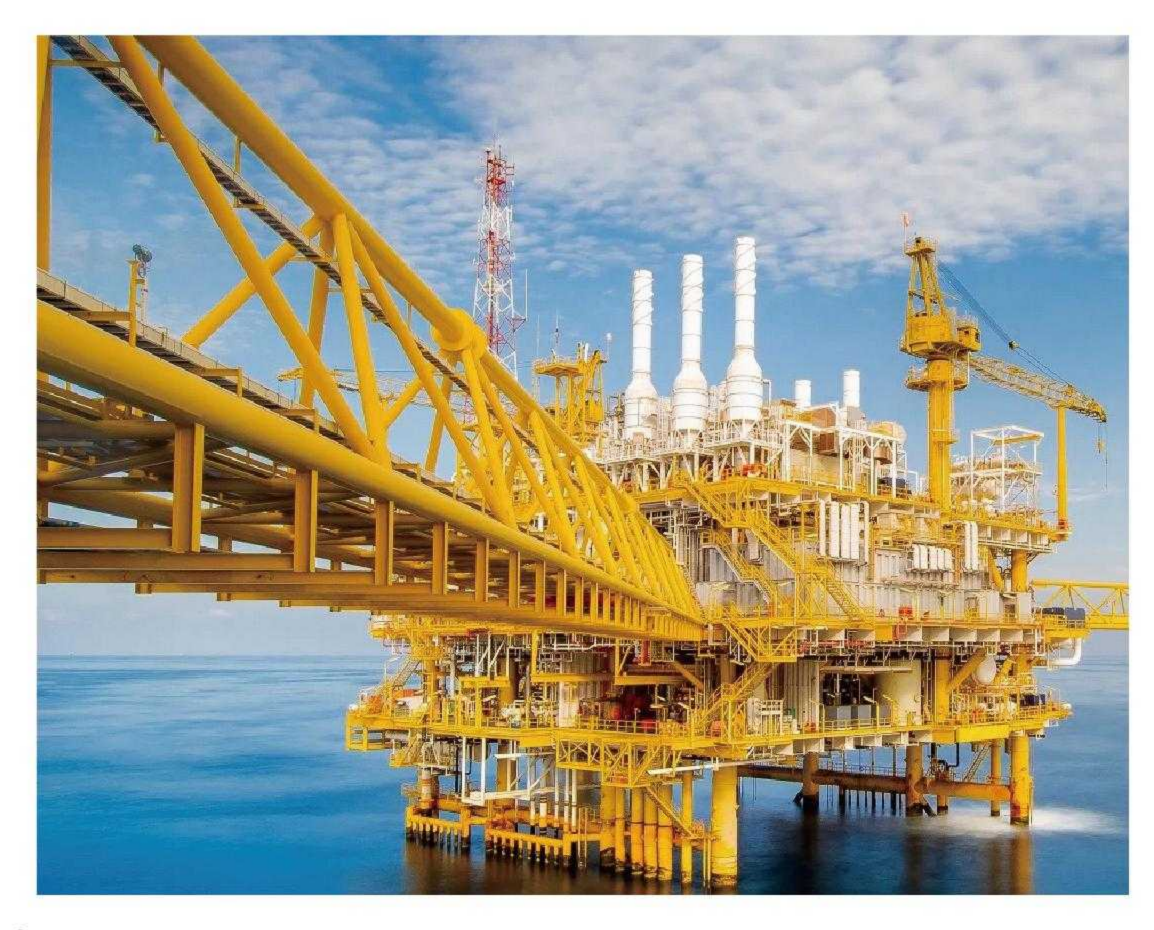
Billets are heat-treated to produce ductile steel plates. Ship plates use TMCP technology, and patterned plates add textures to enhance stress points and traction.

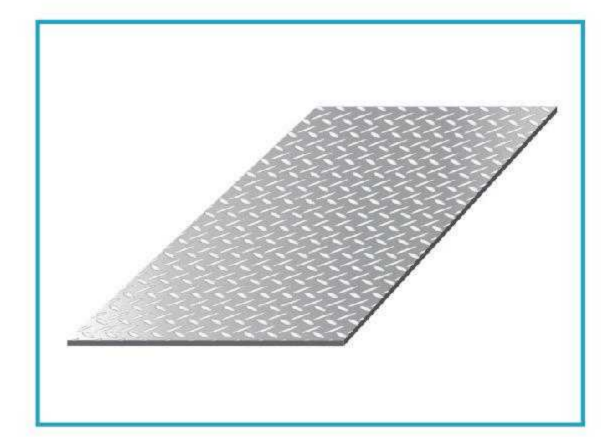
应用领域 / Application

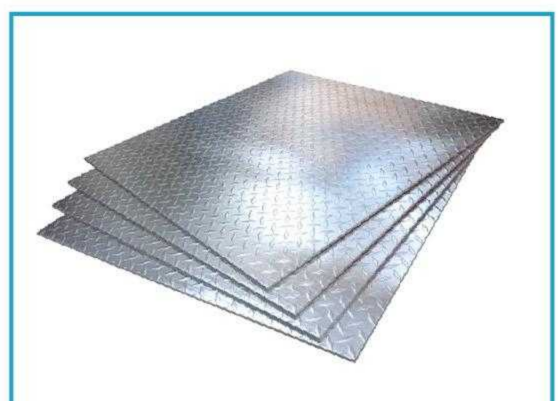
应用于结构和建筑应用、压力容器、船舶和近海设备以及军事应用等领域。

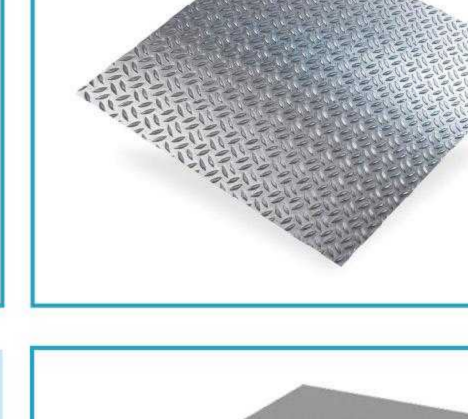
Applied in structural and construction applications, pressure vessels, marine and offshore equipment, as well as military applications, and other related fields.

ASTM/ASME	ASTM A36、ASTM A572、ASTM A516、ASTM A283、ASTM A537
EN/DIN	EN 10025, EN 10028, EN10130

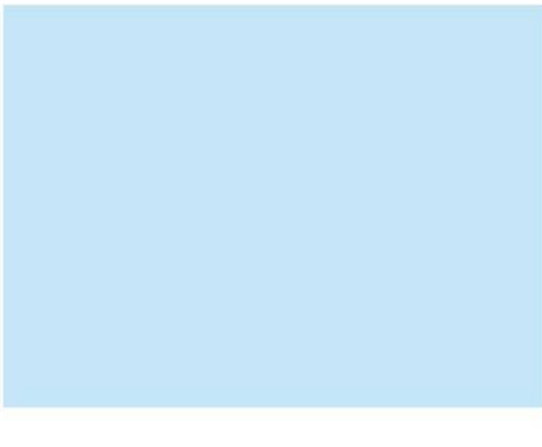


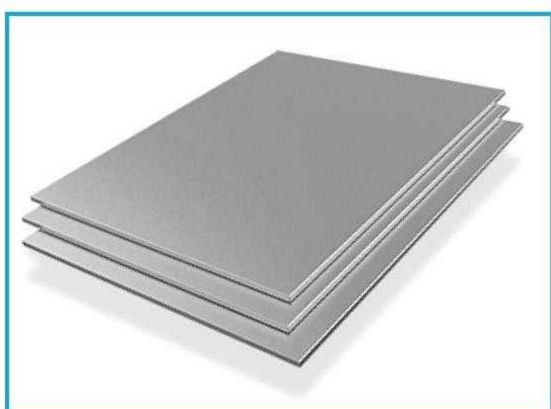








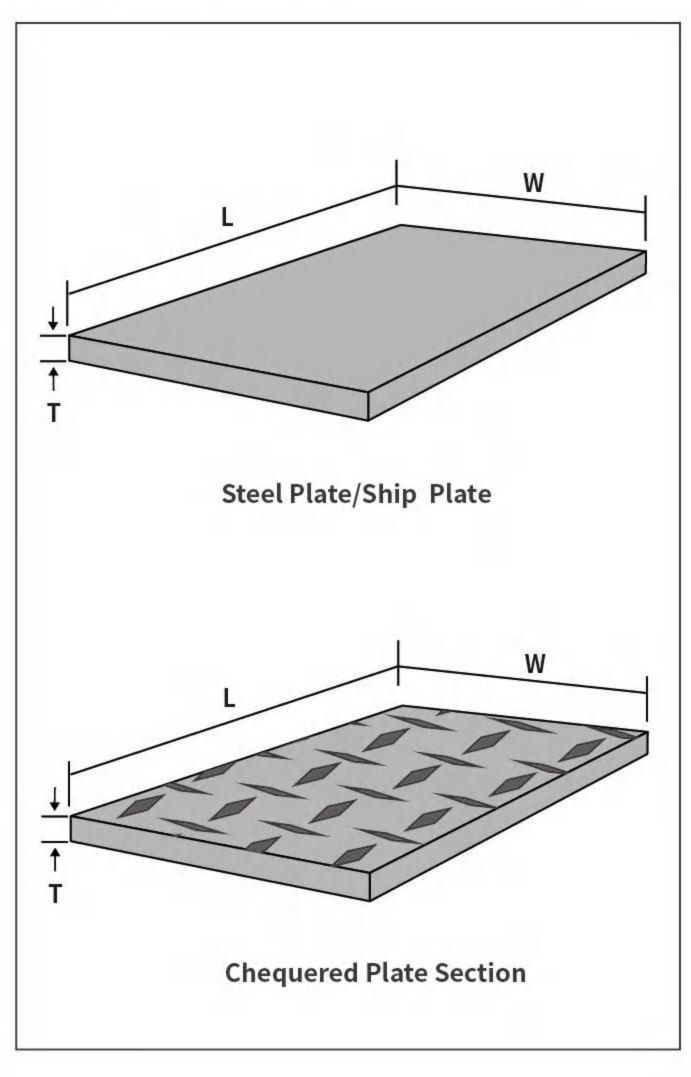




		Steel Plate Width x Length				
Thickness	Mass	4ft x 8ft 1219x2438mm	5ft x 10ft 1524x3048mm	5ft x 20ft 1524x6096mm	6ft x 20ft 1829x6096mm	8ft x 20ft 2438x6096mm
mm	kg/ft²	kg/pc	kg/pc	kg/pc	kg/pc	kg/pc
1.2	0.875	28.000	43.800	87.500	105.000	140.000
1.5	1.094	35.000	54.700	109.000	131.000	175.000
1.6	1.167	37.300	58.300	117.000	140.000	186.000
1.8	1.313	42.000	65.600	131.000	157.000	210.000
1.9	1.386	44.300	69.300	139.000	166.000	221.000
2.0	1.459	46.700	72.900	145.000	175.000	233.000
2.2	1.605	51.300	80.200	160.000	192.000	256.000
2.3	1.677	53.700	83.900	168.000	201.000	268.000
2.5	1.896	58.300	94.800	190.000	227.000	303.000
2.8	2.042	65.300	102.000	204.000	245.000	326.000
2.9	2.120	67.700	105.000	211.000	253.000	338.000
3.0	2.188	70.700	109.000	219.000	263.000	350.000
3.2	2.334	74.700	117.000	233.000	280.000	373.000
4.0	2.917	93.300	146.000	292.000	350.000	466.000
4.3	3.136	100.000	156.000	313.000	376.000	501.000
4.5	3.282	105.000	164.000	328.000	394.000	525.000
5.0	3.647	117.000	182.000	365.000	438.000	583.000
5.8	4.230	135.000	211.000	423.000	507.000	677.000
6.0	4.376	140.000	219.000	438.000	525.000	700.000
8.0	5.834	187.000	292.000	583.000	700.000	934.000
9.0	6.564	210.000	328.000	656.000	788.000	1050.000
10.0	7.293	233.000	365.000	729.000	875.000	1167.000
12.0	8.752	280.000	438.000	875.000	1050.000	1400.000
15.0	10.940	350.000	547.000	1094.000	1313.000	1750.000
16.0	11.670	373.000	583.000	1167.000	1400.000	1867.000
18.0	13.130	420.000	656.000	1313.000	1575.000	2100.000
19.0	13.860	443.000	693.000	1386.000	1663.000	2217.000
20.0	14.590	467.000	729.000	1459.000	1750.000	2334.000
22.0	16.040	513.000	802.000	1604.000	1925.000	2567.000
24.0	17.500	560.000	875.000	1750.000	2100.000	2801.000
25.0	18.230	583.000	912.000	1823.000	2188.000	2917.000
30.0	21.880	700.000	1094.000	2188.000	2625.000	3501.000
32.0	23.340	747.000	1167.000	2334.000	2801.000	3734.000
35.0	25.530	817.000	1277.000	2553.000	3064.000	4085.000
38.0	27.710	887.000	1386.000	2771.000	3326.000	4434.000
40.0	29.170	934.000	1459.000	2917.000	3501.000	4668.000
45.0	32.820	1050.000	1641.000	3282.000	3938.000	The state of the s
50.0	Albert Haller	A 10 10 10 10 10 10 10 10 10 10 10 10 10			1.010.303	5251.000
65.0	36.470	1167.000	1823.000	3647.000	4376.000	5834.000
75.0	47.400	1517.000	2370.000	4740.000	5689.000	7585.000
and the same of th	54.700	1750.000	2735.000	5470.000	6564.000	8752.000
100.0	72.930	2334.000	3647.000	7293.000	8752.000	11669.000

Ship Plate				
		WidthxLength		
Thickness(T)	Mass	8ft x 30ft 2438x9144mm		
mm	kg/ft²	kg/pc		
6.0	4.376	1050.240		
6.3	4.594	1102.560		
7.0	5.105	1225.200		
8.0	5.834	1400.160		
9.0	6.564	1575.360		
9.5	6.929	1663.000		
10.0	7.293	1750.320		
11.0	8.022	1925.280		
12.0	8.752	2100.480		
12.5	9.117	2188.000		
12.7	9.262	2222.880		
13.0	9.481	2275.440		
14.0	10.210	2450.400		
15.0	10.940	2625.600		
16.0	11.670	2800.800		
17.0	12.400	2976.000		
18.0	13.130	3151.200		
19.0	13.860	3326.400		
20.0	14.590	3501.600		
21.0	15.320	3676.800		
22.0	16.040	3849.600		
23.0	16.770	4025.000		
24.0	17.500	4200.000		
25.0	18.230	4375.200		
26.0	18.960	4550.400		
27.0	19.690	4725.600		
28.0	20.420	4900.800		
29.0	21.150	5076.000		
30.0	21.880	5251.200		
32.0	23.340	5601.600		
34.0	24.800	5952.000		
35.0	25.521	6125.020		
36.0	26.250	6300.000		
38.0	27.710	6650.040		
40.0	29.170	7000.800		
45.0	32.820	7876.800		
50.0	36.460	8750.400		
55.0	40.160	9625.440		
60.0	43.760	10502.400		
65.0	47.405	11377.200		
70.0	51.042	12250.040		
75.0	54.690	13125.600		

	hequered Plate Section Width x Length		
Thickness(T)	4ft x 8ft 1219x2438mm	5ft x 10ft 1524x3048mm	
mm	kg/pc	kg/pc	
2.3	58.670	91.870	
2.5	63.500	99.160	
3.0	75.100	117.400	
4.0	98.350	153.860	
4.5	110.000	172.000	
5.0	121.700	190.350	
6.0	145.000	226.790	
8.0	191.700	299.720	
9.0	215.040	336.190	
10.0	238.380	372.650	
12.0	285.050	445.580	



管件 Pipe Fitting

管道系统中起连接、控制、变向、分流、密封、支撑等作用的零部件。主要包含弯头、三通、四通、变径接头、法兰等。

Components in pipeline systems designed to connect, control, redirect, distribute, seal, and support. They mainly include elbows, tees, crosses, reducers, flanges, etc.

应用领域 / Application

应用于石油化工、电力、机械、汽车、建筑、造船、航空航天、电子等领域。

Applied in various fields, including petrochemical, electric power, machinery, automobile, construction, shipbuilding, aerospace, and electronics.

ASTM/ASME	ASME/ANSI B16.9、ASME/ANSI B16.11、ASME/ANSI B16.28、ASME B16.5、MSS SP-43、ASTM A351、ASTM A352、ASTM B366 etc
EN/DIN	DIN 17445







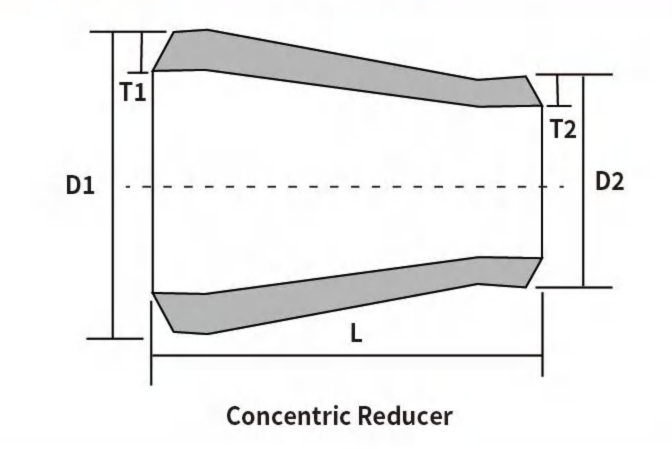




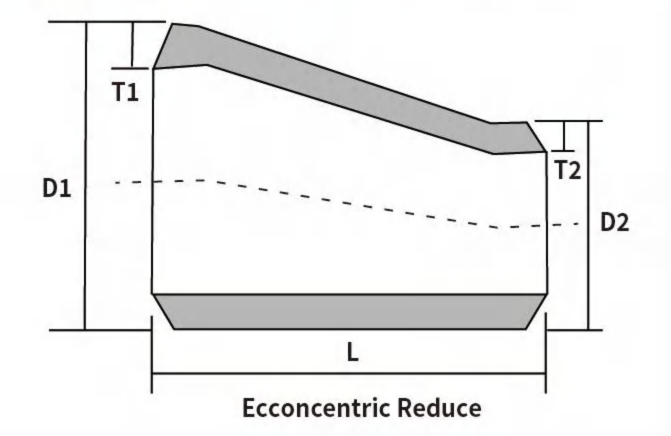


Norminal Diameter	Outside	Cer	ter to End		Center t	o Center	Back t	o Face
	diameter	45° Elbow	90° E	lbow		180°	Elbow	
	of bevel	H(mm)	F(r	nm)	P(mm)	K(ı	mm)
IN	D(mm)	long radius	long radius	short radius	long radius	short radius	long radius	short radius
1/2	21.3	15.7	38.1		76.2		47.8	
3/4	26.7	19.1	38.1		76.2		50.8	
1	33.4	22.4	38.1	25.4	76.2	50.8	55.6	41.1
11/4	42.2	25.4	47.8	31.8	95.3	63.6	69.9	52.3
11/2	48.3	28.4	57.2	38.1	114.3	76.2	82.6	62.0
2	60.3	35.1	76.2	50.8	152.4	101.6	106.4	81.0
21/2	73.0	44.5	95.3	63.5	190.5	127.0	131.8	100.1
3	88.9	50.8	114.3	76.2	228.6	152.4	158.8	120.7
31/2	101.6	57.2	133.4	88.9	266.7	177.8	184.2	139.7
4	114.3	56.5	152.4	101.6	304.8	203.2	209.6	158.8
5	141.3	79.2	190.5	127.0	381.0	254.0	261.9	196.9
6	168.3	95.3	228.6	152.4	457.2	304.8	312.7	236.5
8	219.1	127.0	304.8	203.1	609.6	406.4	414.3	312.7
10	273.1	158.8	381.0	254.0	762.0	508.0	517.7	390.7
12	323.9	190.5	457.2	304.8		609.6	619.3	466.9
14	355.6	222.3	533.4	355.6	1066.8	711.2	711.2	533.4
16	403.4	254.0	609.6	406.4	1219.2	812.8	812.8	609.6
18	457.2	285.8	685.8	457.2	1371.6	914.4	914.4	685.8
20	508.0	317.5	762.0	508.0	1524.0	1016.0	1016.0	762.0
22	558.8	342.9	838.2	558.8	1676.4	1117.6	1117.6	838.2
24	609.6	381.0	914.4	609.6	1828.8	1219.2	1219.2	914.4
26	660.4	406.0	990.6					A1
28	711.2	438.2	1066.8					
30	762.0	469.9	1143.0					
32	812.0	501.7	1219.2					
34	863.6	533.4	1295.4					
36	914.4	565.2	1371.6					O'
38	965.2	599.9	1447.8					
40	1016.0	632.0	1524.0					
42	1066.8	660.4	1600.2					
44	1117.6	695.5	1676.4					
46	1168.4	726.9	1752.6					
48	1219.2	758.9	1828.8					

Norminal Diameter	Outside Diameter of Bevel	Length
IN	D1 X D2(mm)	L(mm)
$\frac{3}{4} \times \frac{1}{2}$	26.7 × 21.3	20.1
$3/4 \times 3/8$	26.7 × 17.1	38.1
1 × 3/4	33.4 × 26.7	
1 × ½	33.4 × 21.3	
11/4 × 1	42.2 × 33.4	50.8
$1\frac{1}{4} \times \frac{3}{4}$	42.2 × 26.7	
$1\frac{1}{4} \times \frac{1}{2}$	42.2 × 21.3	
$1\frac{1}{2} \times 1\frac{1}{4}$	48.3 × 42.2	
1½ × 1	48.3 × 33.4	63.5
$1\frac{1}{2} \times \frac{3}{4}$	48.3 × 26.7	03.3
$1\frac{1}{2} \times \frac{1}{2}$	48.3 × 21.3	
2 × 1½	60.3 × 48.3	
2 × 11/4	60.3 × 42.2	76.0
2 × 1	60.3 × 33.4	76.2
2 × 3/4	60.3 × 26.7	
2½ ×2	73.0 × 60.3	
$2\frac{1}{2} \times 1\frac{1}{2}$	73.0 × 48.3	
$2\frac{1}{2} \times 1\frac{1}{4}$	73.0 × 42.2	
2½ ×1	73.0 × 33.4	88.9
3 × 2½	88.9 × 73.0	00.0
3 × 2	88.9 × 60.3	
3 × 1½	88.9 × 48.3	
3 × 11/4	88.9 × 42.2	
$3\frac{1}{2} \times 3$	101.6 × 88.9	
$3\frac{1}{2} \times 2\frac{1}{2}$	101.6 × 73.0	
3½ × 2	101.6 × 60.3	
$3\frac{1}{2} \times 1\frac{1}{2}$	101.6 × 48.3	101.6
$3\frac{1}{2} \times 1\frac{1}{4}$	101.6 × 42.2	
4 × 3½	114.3 × 101.6	
4×3	114.3 × 88.9	



Norminal Diameter	Outside Diameter of Bevel	Length
IN	D1 X D2(mm)	L(mm)
4 × 2½	114.3 × 73.0	
4 × 2 114.3 × 60.3		101.6
4 × 1½	114.3 × 48.3	101.0
5 × 4	141.3 × 114.3	
5 × 3½	141.3 × 101.6	
5 × 3	141.3 × 88.9	107.0
5 × 2½	141.3 × 73.0	127.0
5 × 2	141.3 × 60.3	
6 × 5	168.3 × 141.3	
6 × 4	168.3 × 114.3	
6 × 3½	168.3 × 101.6	120.7
6 × 3	168.3 × 88.9	139.7
6 × 2½	168.3 × 73.0	
8 × 6	219.1 × 168.3	
8 × 5	219.1 × 141.3	152.4
8 × 4	219.1 × 114.3	
8 × 3½	219.1 × 101.6	
10 × 8	273.1 × 219.1	
10 × 6	273.1 × 168.3	
10 × 5	273.1 × 141.3	177.8
10 × 4	273.1 × 114.3	
12 × 10	323.9 × 273.1	
12 × 8	323.9 × 219.1	202.2
12 × 6	323.9 × 168.3	203.2
12 × 5	323.9 × 141.3	
14 × 12	355.6 × 323.9	
14 × 10	355.6 × 273.1	
14 × 8	355.6 × 219.1	330.2
14 × 6	355.6 × 168.3	
16 × 14	406.4 × 355.6	355.6



PARTNERS

合作工厂:

宝钢股份、天津钢管集团、包头钢管集团、友发钢管、武进不锈钢、青山不锈钢、衡阳华菱、鞍山钢铁、莱芜钢铁、首都钢铁、盛材钢铁、龙腾特钢、宝来钢业、马鞍山钢铁、日照钢铁

Cooperative Factory:

BAOSTEEL、TPCO、ANSTEEL、BAOGANG GROUP、YOUFA GROUP、Wujin、SHOUGANG GROUP、TSINGSHAN、VALIN STEEL、BAOLAI STEEL PIPE、MA STEEL、LAIGANG GROUP、RIZHAO STEEL、SHENGCAI STEEL、LONGTENG SPECIAL STEEL































PARTNERS

船运公司:

马士基、中国远洋、长荣海运、地中海航运、阳明航运、达飞海运、赫伯罗特、现代商船、美国总统轮船、日本邮船、海洋网联船务、太平船务、德翔船务、阿联酋航运、俄远东海洋轮船运输

Shipping Company:

MAERSK、COSCO、EMC、MSC、YML、CMA CGM、HPL、HMM、APL、NYK、ONE、PIL、TSL、EMI、FESCO

































烟台宝立钢管有限公司 YANTAI BAOALLOY PIPE CO.,LTD

电话:+86 535 6807889 Tel: +86 535 6807889

地址:山东省烟台市大马路51号 Add: No.51 Dama Road, Yantai City, Shandong