



TOP 500 ENTERPRISES OF CHINA INDUSTRY LEADING BRANDS

STOCK CODE: 601686









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www.youfasteelpipe.com / www.chinayoufa.com

## TIANJIN YOUFA INTERNATIONAL TRADE CO., LTD

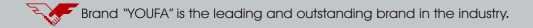
PIPE FITTINGS



STOCK CODE: 601686

Listed enterprises on the main board of the Shanghai Stock Exchange

Youfa is the strongest welded steel pipe manufacturing group around China.







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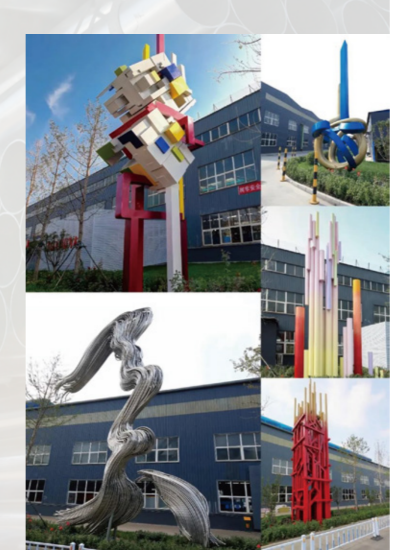
## Profile of the Group

Tianjin Youfa Steel Pipe Group Co., Ltd. was established on July 1,2000, and its head-quarters is located in Tianjin Daqiuzhuang Town, the largest steel pipe production base in China. The company is a largest scale steel pipe manufacturing enterprise integrating the production of various pipe products such as ERW steel pipe, spiral welded pipe, hot-dip galvanized steel pipe, plastic lining composite pipe, plastic coated steel pipe, square and rectangular steel pipe, hot-dip galvanized square and rectangular steel pipe, stainless Steel Pipe, pipe fitting and scaffolding, etc. Output is over 20 million tons every year.

In addition to its headquarters in Tianjin, the company currently has a number of subsidiaries in Tangshan, Handan, Shaanxi, Liyang and other cities, with more than 9000 employees, 368 production lines of steel pipe and scaffolding. 3 national accreditation laboratories and 2 Tianjin accreditation enterprise technology centers. In 2024, the annual sales of Youfa steel pipes will be nearly 20 million tons.By the end of 2017.the whole group had 88 utility model patents and 4 invention patents. There are 32 patents in the process of application and acceptance.

The "Youfa" was recognized as a well known trademark in China by the Trademark Office of the State Administration for Industry and Commerce in March 2008. Youfa Group products have been awarded the title of "Tianjin Famous-brand Products" by the Tianjin Municipal Government for many consecutive years. The steel pipes of "Youfa"brand and "Zhengjinyuan"brand won the Gold Cup Award, the highest award in China's metallurgical industry. Since 2006, Youfa Group has been ranked as the top 500 Chinese enterprises and the top 500 manufacturing enterprises in China for many consecutive years.

"Youfa" brand steel pipes sell well all over the country and are widely used in key national projects such as Three Gorges Project, Capital International Airport, Shanghai Pudong International Airport, the 2008 Olympic Games venues, and 2010 Shanghai World Expo exhibition hall. They are exported to 100 countries and regions in European Union, North America, South America, Africa, South-east Asia and the Middle East. They are recognized by the industry, with a domestic comprehensive market share of more than 30%.



## **Tianjin Youfa Steel Pipe Factory**

Production Base	Factory Name	Products Hane	Production Lines
	Tianjin Youfa Steel Pipe Group Co.,LtdNo.1 Branch Company	Hot Dipped Galvanized Steel Pipe	16
	Hanjin roula Steel Pipe Group Co.,LtdNo. I Branch Company	ERW Steel Pipe	9
	Tianjin Youfa Steel Pipe Group Co.,LtdNo.2 Branch Company	ERW Steel Pipe	7
	Timile Verify Dankson Otto I Ding On Ltd	Square/Rectangular Steel Pipe	15
	Tianjin Youfa Dezhong Steel Pipe Co.,Ltd.	Galvanized Square/Rectangular Steel Pipe	6
		SSAW Steel Pipe	9
	Tianjin Youfa Pipeline Technology Co.,Ltd	Lined With Plastic Composite Pipe	17
Timelia Deceleration Dece		Plastic Composite Steel Pipe	8
Tianjin Production Base		High-Speed Guardrail (Galvanized, Aluminized and Plastic Sprayed)	6
	Tianjin Youfa Ruida Traffic Facilities Co.,Ltd.	ERW Steel Pipe	1
		Square/Rectangular Steel Pipe	1
		Plastic Composite Steel Pipe	2
		Stainless Steel Pipe	15
	Tianjin Youfa Stainless Steel Pipe Co.,Ltd.	Stainless Steel Pipe Fitting	3
		Hot Dipped Galvanized Steel Pipe	12
	Tangshan Zhengyuan Pipeline Industry Co., Ltd.	ERW Steel Pipe	17
		Galvanized Angle Steel	1
Tangshan Production Base	Tangshan Youfa Steel Pipe Manufacture Co.,Ltd.	ERW Steel Pipe	11
, i	3	ERW Steel Pipe	12
		Square/Rectangular Steel Pipe	14
	Tangshan Youfa New Building Equipment Co., Ltd.	Galvanized Square/Rectangular Steel Pipe	4
		Ringlock Scaffolding System	28
		Hot Dipped Galvanized Steel Pipe	9
		ERW Steel Pipe	11
Handan Production Base	Handan Youfa Steel Pipe Co.,Ltd.	Square/Rectangular Steel Pipe	12
		Galvanized Square/Rectangular Steel Pipe	4
		Hot Dipped Galvanized Steel Pipe	6
		ERW Steel Pipe	10
Hancheng Production Base	Shaanxi Youfa Steel Pipe Co., Ltd.	Square/Rectangular Steel Pipe	7
Ĭ	ondana rodia oteori ipe oo., Eta.	Galvanized Square/Rectangular Steel Pipe	2
		Metal Structural Accessories	3
		Hot Dipped Galvanized Steel Pipe	8
		ERW Steel Pipe	14
Liyang Production Base	Jiangsu Youfa Steel Pipe Co., Ltd.	Square/Rectangular Steel Pipe	9
		Galvanized Square/Rectangular Steel Pipe	6
		Hot Dipped Galvanized Steel Pipe	4
		ERW Steel Pipe	17
	Yunnan Youfa Fangyuan Pipe Industry Co., Ltd.	SSAW Steel Pipe	9
Yuxi Production Base		Plastic Composite Steel Pipe	9
		ERW Steel Pipe	7
Huludao Production Base	Huludao Oity Steel Pipe Industrial Co., Ltd.	Square/Rectangular Steel Pipe	1
		Steelmesh Reinforcement Polyethylene Composite Pipe	3
Linguan Production Base	Anhui Youfa Pipeline TechnologyCo.,Ltd.	Plastic Composite Steel Pipe	1
Linquali Froduction Dase	Ailliui Toula i ipellile Teciliologyco.,Ltu.	Plastic Composite Steel Pipe PE Pipe	2
	Chengdu Yunganglian Logistics Co., Ltd	Logistics Centre	2
	Total	Logistics Certife	368
	IUIAI		300



TIANJIN YOUFA PRODUCTION BASE



TANGSHAN YOUFA PRODUCTION BASE



HANDAN YOUFA PRODUCTION BASE



SHAANXI YOUFA PRODUCTION BASE



HULUDAO YOUFA PRODUCTION BASE



LIYANG YOUFA PRODUCTION BASE



ANHUI YOUFA PRODUCTION BASE

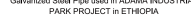


YUXI YOUFA PRODUCTION BASE

## **Tianjin Youfa Steel Pipe Project**

Year	Country	Project	Usage		
2014-2015	-	Chevron Corporation Oil Platform	Scaffolding steel pipe		
2015	Ethiopia	Adama Industrial Parks	Construction steel pipe		
2017	Jordan	Mafrac	Solar mounting systems steel pipe		
2017	Mexico	Kaixo	Solar mounting systems steel pipe		
2018	Viet Nam	Cong ty TNHH Gain Lucky Textile Factory	Solar mounting systems steel pipe		
2019	Kuwait	Kuwait International Airport Construction steel pipe			
2019	Ethiopia	Polaroid Airport	Conduit steel pipe		
2019	Egypt	New Cairo Business Center	Fire sprinkler and water delivery steel pipe		
2019	Morocco	Fire Fighting Pipeline of Moroccan Chemical Plant	Fire sprinkler steel pipe		
2020	Cambodia	Phnom Penh Airport	Galvanized steel pipe, Spiral welded pipe and Seamless pipe		
2021	Bangladesh	Dhaka Airport	Galvanized steel pipe		
2021	Chile	Puerto Williams	LSAW steel pipes piles for bridge		
2022	Bolivia	Bolivia Civil Gas Pipeline	Galvanized steel pipe		
2023	Egypt	Egyptian Ministry of Defense National Irrigation Project	Water delivery spiral welded steel pipe		
2023-2024	Viet nam	Terminal 3-Tan Son Nhat Airport	Construction steel pipe		
2024	Ethiopia	Abay Bank	Construction steel pipe		







Scaffolding Steel Pipes used in Chevron Corporation Oil Platform



Construction Steel Pipe used in Beijing National Stadium-Bird's Nest

#### Core member of national important industry association











Council member of CAQ

Standing director unit of

Vice president unit of Steel Pipe Branch of SCS



Vice President Unit of Supply Chain and Labor Management Branch of



President Unit of CAMT



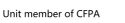
President unit of Welded

Pipe Branch of CAMT



Corporate member of







Group member of CGA

#### YOUFA STEEL PIPE GROUP Tianjin Youfa International Trade Co., Ltd

## Tianjin Youfa International Trade Co., Ltd

Tianjin Youfa International Trade Co., Ltd, was founded in March, 2010, as the foreign trade window of Youfa Steel Pipe Group. The company is located in 7-8th Floor, Guotou Building, Dafeng Road, Honggiao District, Tianjin City. The office covers an area of 1000 m<sup>2</sup>. There are about 80 staffs; among them more than 50 have CET-6 certificates and some even better. Our annual sales of steel products are nearly 300,000.00 tons.

Through several years of hard work, we have established export business relationship with many big Transnational Enterprises. Based on the high quality and the considerate service, our products have set up a prominent brand image at home and abroad. Our sales markets mainly are: Middle & South America, the Southeast Asia, Middle East and Africa and so on, nearly covering 125 countries and regions, obtaining a well-deserved reputation. We have built a long-term cooperation with many clients, and have received word of praise from customers all over the world.

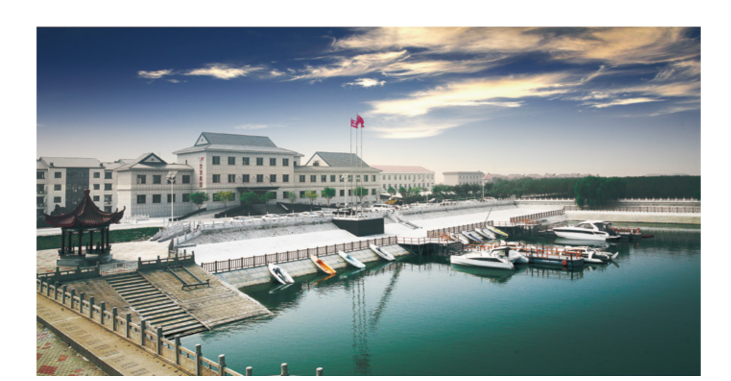
Carbon steel pipes meet the following standards: API 5L, ASTM A53/A500, ASTM A795, EN10219/10255, BS1387, BS1139, EN39, ISO65, DIN2440, JIS G3444/3466, etc. and are approved by the Third Party. They are widely used in oil and natural gas, low pressure liquid and mineral powder delivery, and for industrial and civil construction fields and for piles field. Paying attention to the quality of products and services,



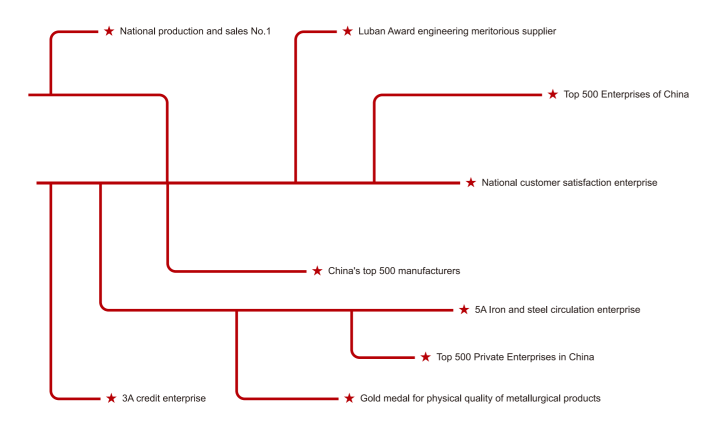
possessing normative QAS, we have acquired certificates of API5L, ISO9001, ISO14000, ISO18000, FPC, BSI and UL/FM quality system.

In order to provide customers a more personalized service, we founded Tianjin Youfa Hongtuo Steel Pipe Manufacture Co., Ltd as processing factory, specially designed for foreign trade service. It covers an area of 20000 square meters. There are about 200 employees, 10 lathes, 7 cutting machines, 2 sets of grooving machine, 2 sets of automatic paint or oil production line. We are committed to meet customer's various after-processing requirements.

Pursuing the "Customer first, Integrity first" principle, we are sincerely expecting to cooperate with you!



## **GROUP HONOR**





## **Seamless Steel Pipe**

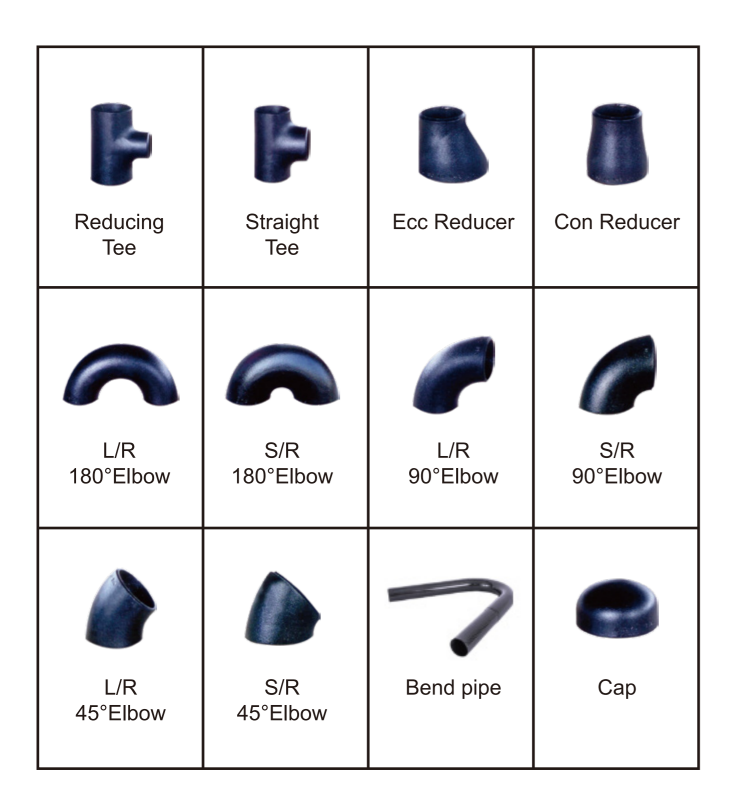
STANDARD: API 5L API 5CT, ASTM A106, ISO3183, GB/T 9711 GRADE:GR.B,X42~X70 PSL1 PSL2 APPLICATION:

It is used for conveying gas, water, and petroleum for oil and natural gas industries.



		100			Mary 2004 Later Co. 6		CONTRACTOR OF THE PARTY OF THE			
Outside Diame	ter	Wall Thickness(mm)								
INCH	MM	SCH20	SCH40	STD	XS	SCH80	SCH160			
1/4			2.24	2.24	3.02	3.02				
3/8			2.31	2.31	3.2	3.2				
1/2	21.3		2.77	2.77	3.73	3.73	4.78			
3/4	26.7		2.87	2.87	3.91	3.91	5.56			
1	33.4		3.38	3.38	4.55	4.55	6.35			
1 1/4	42.2		3.56	3.56	4.85	4.85	6.35			
1 1/2	48.3		3.68	3.68	5.08	5.08	7.14			
2	60.3		3.91	3.91	5.54	5.54	8.74			
2 1/2	73.0		5.16	5.16	7.01	7.01	9.53			
3	88.9		5.49	5.49	7.62	7.62	11.13			
3 1/2	101.6		5.74	5.74	8.08	8.08				
4	114.3		6.02	6.02	8.56	8.56	13.49			
5	141.3		6.55	6.55	9.53	9.53	15.88			
6	168.3		7.11	7.11	10.97	10.97	18.26			
8	219.1	6.35	8.18	8.18	12.7	12.7	23.01			
10	273.1	6.35	9.27	9.27	12.7	15.09	28.38			
12	323.9	6.35	9.53	10.31	12.7	17.48	33.32			
14	355.6	7.92	9.53	11.13	12.7	19.05	35.71			
16	406.4	7.92	9.53	12.7	12.7	21.44	40.49			
18	457.2	7.92	9.53	14.27	12.7	23.88	45.24			
20	508	9.53	9.53	15.09	12.7	26.19	50.01			
22	558.8	9.53	9.53		12.7	28.58	53.98			
24	609.6	9.53	9.53	17.48	12.7	30.96	59.54			
26	660.4	12.7	9.53		12.7					

## Carbon Steel Fitting



45°, 90° AND 180° CARBON STEEL ELBOW STANDARD: ASME/ANSI B16.9 GRADE:WPB

Outoido	Diameter	Wall	Outside Diameter				
Outside	Diameter	THICKNESS(mm)	45°	90°	180°		
INCH	MM	SCH40	KG	KG	KG		
1/2	21.3	2.77	0.04	0.08	0.16		
3/4	26.7	2.87	0.05	0.1	0.21		
1	33.4	3.38	0.08	0.16	0.3		
1 1/4	42.2	3.56	0.13	0.25	0.5		
1 1/2	48.3	3.68	0.18	0.38	0.72		
2	60.3	3.91	0.38	0.65	1.3		
2 1/2	73.0	5.16	0.65	1.29	2.58		
3	88.9	5.49	1.02	2.03	4.06		
3 1/2	101.6	5.74	1.22	2.45	4.87		
4	114.3	6.02	1.93	3.85	7.1		
5	141.3	6.55	3.26	6.51	13.6		
6	168.3	7.11	6.06	10.1	20.2		
8	219.1	8.18	7.96	18.9	21.8		
10	273.1	9.27	12.5	25	50		
12	323.9	9.53	38.6	66.1	108		
14	355.6	9.53	34.1	68.1	136		
16	406.4	9.53	44.7	39.3	179		
18	457.2	9.53	56.5	113	226		
20	508	9.53	70	140	230		
22	558.8	9.53	77	170	340		
24	609.6	9.53	101	202	404		
26	660.4	9.53	119	238	476		







45° Elbow

90° Elbow

180° Elbow

## STRAIGHT AND REDUCER TEE

STANDARD: ASME/ANSI B16.9 GRADE:WPB



Straight Tee



Reducer Tee

#### **Outside Diameter Outside Diameter** INCH INCH INCH MM 3/4×3/4 26.7×26.7 6×6 168.3×168.3 3/4×1/2 26.7×21.3 6×5 168.3×141.3 1×1 33.4×33.4 8×8 219.1×219.1 219.1×168.3 1×3/4 33.4×26.7 8×6 42.2×42.2 1 1/4×1 1/4 10×8 273×219.1 1 1/4×1 42.2×33.4 10×10 273.1×273.1 48.3×48.3 323.8×323.8 1 1/2×1 1/2 12×12 1 1/2×1 1/4 48.3×42.2 12×10 323.8×273.1 60.3×60.3 14×14 355.6×355.6 2×2 60.3×48.3 14×12 355.6×323.8 2×1 1/2 88.9×88.9 18×18 457×457 3×3 18×16 457×406.4 3×2 1/2 88.9×73 114.3×114.3 20×20 508×508 4×4 4×3 114.3×88.9 24×18 508×457 5×5 141.3×141.3 24×24 610×610 5×4 141.3×114.3 24×20 610×508

#### **CONCENTRIC AND ECCENTRIC REDUCER**

STANDARD ASME/ANSI B16.9 **GRADE:WPB** 



CON Reducer



**EOC Reducer** 

Outside	Diameter	Outside	Diameter
INCH	MM	INCH	INCH
3/4×1/2	26.7×21.3	5×3	141.3×88.9
1×3/4	33.4×26.7	6×5	168.3×141.3
1×1/2	33.4×21.3	6×4	168.3×114.3
1 1/4×1	42.2×33.4	8×6	219.1×168.3
1 1/4×3/4	42.2×26.7	8×4	219.1×114.3
1 1/2×1 1/4	48.3×42.2	10×8	273.1×219.1
1 1/2×1	48.3×33.4	10×6	273.1×168.3
2×1 1/2	60.3×48.3	12×10	323.9×273.1
2×1	60.3×33.4	12×8	323.9×219.1
2 1/2×2	73×60.3	14×12	355.6×323.8
2 1/2×1 1/2	73×48.3	14×10	355.6×273.1
3×2 1/2	88.9×73	18×16	457×406.4
3×2	88.9×60.3	18×14	457×355.6
4×3	114.3×88.9	20×18	508×457
4×2 1/2	114.3×73	24×20	610×508
5×4	141.3×114.3	24×18	610×457



## **FLANGES**

#### **WELDING NECK FLANGES**

STANDARD ASME/ANSI B16.9 GRADE:WPB

NPS	OD	ID	Thickness	Unit Weight	NPS	OD	ID	Thickness	Unit Weight
INCH	MM	MM	MM	KGS	INCH	MM	MM	MM	KGS
1/2	89	21.3	11.5	0.5	5	254	141.3	24	9.2
3/4	99	26.9	13	0.7	6	279	168.3	25.5	11
1	108	33.7	14.5	1.1	8	343	219.1	29	18.3
1 1/4	117	42.4	16	1.5	10	406	273	30.5	25
1 1/2	127	48.3	17.5	1.8	12	483	323.9	32	39
2	152	60.3	19.5	2.7	14	533	355.6	35	51
2 1/2	178	73	22.5	4.4	16	597	406.4	37	60
3	190	88.9	24	5.2	18	635	457	40	71
3 1/2	216	101.6	24	6.4	20	698	508	43	88
4	229	114.3	24	7.5	24	813	610	48	119

#### **BLIND FLANGES**

STANDARD ASME/ANSI B16.9 **GRADE:WPB** 

NPS	OD	ID	Thickness	Unit Weight	NPS	OD	ID	Thickness	Unit Weight
INCH	MM	MM	MM	KGS	INCH	MM	MM	MM	KGS
1/2	89	21.3	11.5	0.4	5	254	141.3	24	9
3/4	99	26.9	13	0.7	6	279	168.3	25.5	12
1	108	33.7	16	0.9	8	343	219.1	29	21
1 1/4	117	42.4	16	1.3	10	406	273	30.5	30
1 1/2	127	48.3	17.5	1.6	12	483	323.9	32	45
2	152	60.3	19.5	2.6	14	533	355.6	35	59
2 1/2	178	73	22.5	4.1	16	597	406.4	37	79
3	190	88.9	24	5	18	635	457	40	97
3 1/2	216	101.6	24	6.4	20	698	508	43	124
4	229	114.3	24	7.1	24	813	610	48	188

#### **SLIP ON FLANGES**

STANDARD ASME/ANSI B16.9 GRADE:WPB

NPS	OD	ID	Thickness	Unit Weight	NPS	OD	ID	Thickness	Unit Weight
INCH	MM	MM	MM	KGS	INCH	MM	MM	MM	KGS
1/2	89	22.5	11.5	0.4	5	254	144	24	6.3
3/4	99	28	13	0.7	6	279	170.5	25.5	7.5
1	108	34.5	14	0.8	8	343	221.5	29	12.6
1 1/4	117	43.5	16	1.1	10	406	276.5	30.5	18.5
1 1/2	127	49.5	17.5	1.4	12	483	327	32	28
2	152	65	19.5	2.2	14	533	359	35	36
2 1/2	178	73	22.5	3.6	16	597	410.5	37	46
3	190	90.5	24	4.1	18	635	462	40	50
3 1/2	216	106.5	24	5.2	20	698	513	43	64
4	229	116	24	5.6	24	813	616	48	89

#### THREADED FLANGE

STANDARD ASME/ANSI B16.9 GRADE:WPB

NPS	OD	ID	Thickness	Unit Weight	NPS	OD	ID	Thickness	Unit Weight
INCH	MM	MM	MM	KGS	INCH	MM	MM	MM	KGS
1/2	89	21.3	11.5	0.4	5	254	141.3	24	7
3/4	99	26.9	13	0.7	6	279	168.3	25.5	8.4
1	108	33.7	14.5	0.9	8	343	219.1	29	13
1 1/4	117	42.4	16	1.2	10	406	273	30.5	17.8
1 1/2	127	48.3	17.5	1.5	12	483	323.9	32	29.5
2	152	60.3	19.5	2.3	14	533	355.6	35	39
2 1/2	178	76.1	22.5	3.7	16	597	406.4	37	47
3	190	88.9	24	4.2	18	635	457	40	50
3 1/2	216	101.6	24	5.3	20	698	508	43	68
4	229	114.3	24	5.9	24	813	610	48	93









Welding Neck Flange Blind Flange

Slip on Flange

Threaded Flange

## **Malleable Iron Fitting**



STANDARD: ENGB/T-3287 ;BS EN-10242;KHT300-6 etc. GRADE:Malleable Iron

#### **Bushing**

SIZE	IN	3/4×1/2	1×1/2	1×3/4	1 1/4×1	1 1/2×1	2×1 1/2
SIZL	MM	20×15	25×15	25×20	32×25	40×25	50×40
L	-	24.5	28	28	30	30	33
5	3	29.6	37.4	37.4	45.6	50	64.1
H	1	6	6.5	6.5	7	7.5	8.5
SIZE	IN	2 1/2×2	2 1/2×1	3×1	3×2	4×3	4×2
SIZL	MM	65×50	65×25	80×25	80×50	100×80	100×50
L		29	29	42	42	49	49
S		79.6	79.6	93	93	118.4	118.4
Н		9	9	10	10	11	11



#### Union

SIZE	IN	1/2	3/4	1	1 1/4	1 1/2	2
	MM	15	20	25	32	40	50
ı	L		50	56	63	68	76
SIZE	IN	2 1/2	3	4			
SIZE	ММ	65	80	100			
L		83	93	113.5			



#### Straight Tee

SIZE	IN	1/2	3/4	1	1 1/4	1 1/2	2
OIZL	MM	15	20	25	32	40	50
A		27	32	37	44.5	48.5	E.7
SIZE	IN	2 1/2	3	4	6		57
SIZL	MM	65	80	100	150		
	4	68.5	77.5	96.5	129		



## Coupling

SIZE	IN	1/2	3/4	1	1 1/4	1 1/2	2
SIZL	MM	15	20	25	32	40	50
l	-	35	38	44	49	53	62
SIZE	IN	2 1/2	3	4	6		63
SIZL	MM	65	80	100	150		
ı	_	72	77	91	118		



#### **Octagonal Cap**

	SIZE	IN	1/2	3/4	1	1 1/4	1 1/2	2
		MM	15	20	25	32	40	50
	P	4	19	22	24	27	28	32
		3	24.6	30.4	37.2	47	53	65



## **Reducing Socket**

SIZE	MM	20×15	25×10	25×15	32×15	32×20	32×25
SIZE	IN	3/4×1/2	1×3/8	1×1/2	1 1/4×1/2	1 1/4×3/4	1 1/4×1
	A	38	44	44	49	49	49
SIZE	MM	40×15	40×20	40×25	40×32	50×15	50×20
SIZL	IN	1 1/2×1/2	1 1/2×3/4	1 1/2×1	1 1/2×1 1/4	2×1/2	2×3/4
	A	53	53	53	53	63	63
SIZE	MM	50×25	50×32	50×40	65×15	65×20	65×25
OIZL	IN	2×1	2×1 1/4	2×1 1/2	2 1/2×1/2	2 1/2×3/4	2 1/2×2
	A	63	63	63	72	72	72
SIZE	MM	65×32	65×40	65×50	80×15	80×20	80×25
OIZL	IN	2 1/2×1 1/4	2 1/2×1 1/2	2 1/2×2	3×1/2	3×3/4	3×1
	A	72	72	72	71	71	71
SIZE	MM	80×32	80×40	80×50	80×65	100×15	100×20
SIZL	IN	3×1 1/4	3×1 1/2	3×2	3×2 1/2	4×1/2	4×3/4
	A	71	71	71	71	84	84
SIZE	MM	100×25	100×32	100×40	100×50	100×65	100×80
OIZE.	IN	4×1	4×1 1/4	4×1 1/2	4×2	4×2 1/2	4×3
	A	84	84	84	84	84	84
SIZE	ММ	25×20					
SIZL	IN	1×3/4					
	A	44					



## **Plain Plug**

SIZE	IN	1/2	3/4	1	1 1/4	1 1/2	2
SIZL	MM	15	20	25	32	40	50
1	L		24	27	30	31	36
E	В	13	14	16.5	20	21	25
	S	10	12	15	18	22	26
SIZE	IN	2 1/2	3	4			
OIZL	MM	65	80	100			
1	L	40.5	45.5	51			
i i	В	26.5	29.5				
	S	30	34	44			





## Nipple

SIZE	IN	1/2	3/4	1	1 1/4	1 1/2	2
SIZL	MM	15	20	25	32	40	50
L		44	47	53	56	58	68
	3	23.6	29.2	36	45	63	63
0175	IN	2 1/2	3	4			
SIZE	ММ	65	80	100			
l	-	73	81	95			
	S		91.6	117			



#### 90 Elbow

SIZE	IN	1/2	3/4	1	1 1/4	1 1/2	2
OIZL	MM	15	20	25	32	40	50
A		27	32	37	44.5	48.5	57
SIZE	IN	2 Y	3	4	6		
SIZL	MM	65	80	100	150		
-	4	68.5	77.5	96.5	129		



#### 45 Elbow

SIZE	IN	1/2	3/4	1	1 1/4	1 1/2	2
SIZL	MM	15	20	25	32	40	50
A		22	25	28	33	36	43
SIZE	IN	2 1/2	3	4	6		
SIZE	ММ	65	80	100	150		
-	4	48.5	53.5	64.5	129		



#### M/F Elbow

SIZE	IN	1/2	3/4	1	1 1/4	1 1/2	2
OIZL	MM	15	20	25	32	40	50
	A		33	38	45	50	58
В		38	44	52	60	65	74
SIZE	IN	2 1/2	3	4			
SIZL	ММ	65	80	100			
	Α		77.5	96.5			
E	3	90	100	120			



## Reducing Tee

SIZE	IN	1 1/4×1/2×1	1 1/4×3/4×1	1 1/4×1×1	1 1/2×1/2×1 1/4	1 1/2×3/4×1 1/4	1 1/2×1×1
SIZL	MM	32×15×25	32×20×25	32×25×25	40×15×32	40×20×32	40×25×25
	A	34	36	39	35	37	40
	В	37	40	40	41	43	44
	С	31	34	36	34	36	36
SIZE	IN	1 1/2×1×1 1/4	1 1/2×1 1/4×1	1 1/2×1 1/4×1 1/4	2×1/2×1 1/2	2×3/4×1 1/2	2×1×1 14
SIZE	MM	40×25×32	4×32×25	40×32×32	50×15×40	50×20×40	50×25×32
	Α	41	45	45	37	40	43
	В	45	47	47	47	49	51
	С	40	41	44.5	35	37	40
SIZE	IN	2×1×1 1/2	2×1 1/4×1 1/4	2×1 1/4×1 1/2	2×1/2×1	2×1 1/2×1 1/2	2 1/2×3/4×2
SIZE	MM	50×25×40	50×32×32	50×32×40	50×40×25	5×40/40	65×20/50
	Α	42	47	47	51	51	43.5
	В	49	53	53	54	54	57
	С	40	44.5	45	45	48.5	40
SIZE	IN	2 1/2×1×2	2 1/2×1 1/4×1 1/2	2 1/2×1 1/4×2	2 1/2×1 1/2×2	2 1/2×2×2	3×1×2 1/2
SIZE	MM	65×25×50	65×32×40	65×32×50	65×40×50	65×50×50	80×25×65
	A	45	51.5	51.5	54.5	59.5	49.5
	В	58	61	61	61	64	67
	С	42	45	47	51	57	47.5
SIZE	IN	3×1 1/4×3 1/2	3×1 1/2×2 1/2	3×2×2 1/2	3×2 1/2×2 1/2		
SIZE	MM	80×32×65	80×40×65	80×50/65	80×40×65		
	Α	54.5	57.5	61.5	61.5		
	В	69	71	71	71		
	С	51.5	54.5	59.5	59.5		



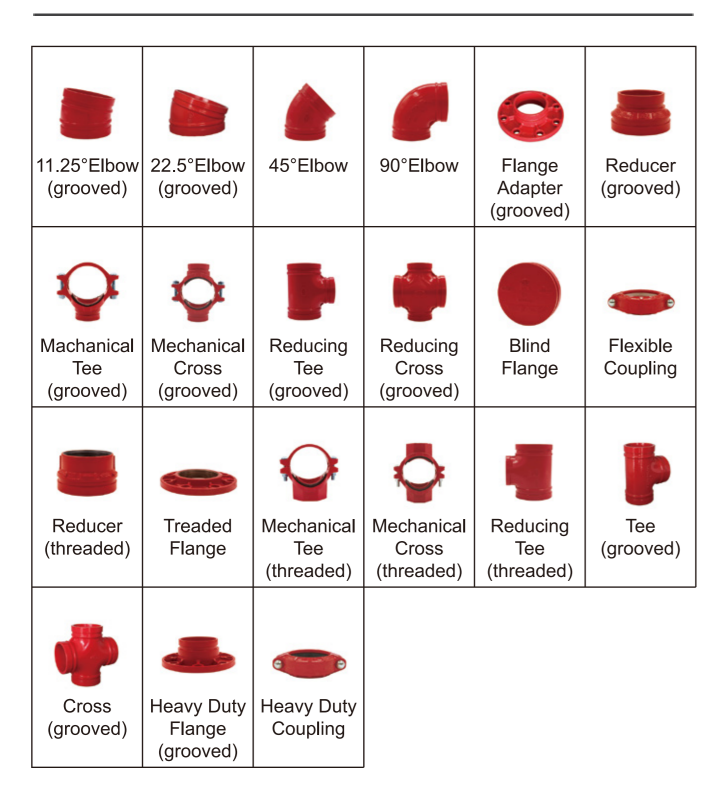


## **Grooved Fitting**

Standard: ANSI B36.10, JIS B2302, ASME/ANSI/BS1560/-

DIN2616 etc.

Steel grade: GR.A GR.B





#### **FLEXIBLE COUPLING**

挠卡

NORMAL SIZE (mm/in)	OUTSIDE DIAMETER (mm)				
50(2)	60.3				
65(2-1/2×1)	76.1				
80(3)	88.9				
100(4)	108				
100(4)	114.3				
125(5)	133				
125(5)	139.7				
150(6)	159				
150(6)	165.1				
150(6)	168.3				
200(8)	216.3				
200(8)	219.1				
250A(10)	267.4				
250(10)	273				
300A(12)	318.5				
	I				

#### **RIGID COUPLING**

刚卡(A)

OUTSIDE DIAMETER (mm)
60.3
76.1
88.9
108
114.3
133
139.7
159
165.1
219.1
273
323.9

#### **HEAVY DUTY COUPLING**

重卡

NORMAL SIZE (mm/in)	OUTSIDE DIAMETER (mm)
65(2-1/2×1)	76.1
80(3)	88.9
100(4)	114.3
150(6)	165.1

#### **RIGID COUPLING**

刚卡(B)

NORMAL SIZE (in)	OUTSIDE DIAMETER (mm)
1"	33.7
1-1/4"	42.4
1-1/2"	48.3
2-1/2"	73
3"	88.9
4"	114.3
6"	168.3
8"	216.3
8"	219.1
10"	267.4
12"	318.5



FLEXIBLE COUPLING 挠卡



HEAVY DUTY COUPLING 重卡



RIGID COUPLING 刚卡

20



90度弯头 (A)

NORMAL SIZE (mm/in)	OUTSIDE DIAMETER (mm)		
50(2)	60.3		
65(2-1/2×1)	76.1		
65(3)	88.9		
100(4)	108		
100(4)	114.3		
125(5)	133		
125(5)	139.7		
150(6)	165.1		
200(8)	219.1		
250(10)	273		
300(12)	323.9		

#### 90° Elbow

90度弯头 (B)

NORMAL SIZE (in)	OUTSIDE DIAMETER (mm)		
2-1/2"	73		
3"	88.9		
4"	114.3		
5"	141.3		
6"	168.3		
8"	219.1		

#### 90° Elbow

90度弯头 (C)

NORMAL SIZE (in)	OUTSIDE DIAMETER (mm)		
2"	60.3		
30"	76.1		
3"	88.9		
4"	114.3		
5-1/2"	139.7		
6-1/2"	165.1		
216	216.3		
267	267.4		
318	318		



90° Elbow 90度弯头

## MECHANICAL CROSS (GROOVED)

沟槽机械四通 (A)

NORMAL SIZE (mm/in)	OUTSIDE DIAMETER (mm)		
100×50(4×2)	114.3×60.3		
100×65(4×2-1/2)	114.3×73		
100×65(4×2-1/2)	114.3×76.1		
100×80(4×3)	114.3×88.9		
125×65(5×2-1/2)	139.7×76.1		
125×80(5×3)	139.7×88.9		
150×65(6×2-1/2)	165.1×76.1		
150×80(6×3)	165.1×88.9		
150×100(6×4)	165.1×114.3		
200×65(8×2-1/2)	219.1×76.1		
200×80(8×3)	219.1×88.9		
200×100(8×4)	219.1×114.3		
250×65(10×2-1/2)	273×76.1		
250×80(10×3)	273×88.9		
250×100(10×4)	273×114.3		

## MECHANICAL CROSS (GROOVED) 沟槽机械四通 (B)

NORMAL SIZE (in)	OUTSIDE DIAMETER (mm)		
2-1/2"×1"	73×33		
2-1/2"×21-1/4"	73×42		
2-1/2"×1-1/2"	73×48		
3"×1"	89×33		
3"×1-1/4"	89×42		
3"×1 <b>-</b> 1/2"	89×48		
3"×2"	89×60		
4"×1"	114×33		
4"×1-1/4"	114×42		
4"×1-1/2"	114×48		
4"×2"	114×60		
4"×2-1/2"	114×73		
4"×3"	114×89		
6"×1"	168×33		
6"×1-1/4"	168×42		
6"×1 <b>-</b> 1/2"	168×48		
6"×2"	168×60		
6"×2-1/2"	168×73		
6"×3"	168×89		
8"×2"	219×60		

## MECHANICAL CROSS(THREADED)

丝接机械四通 (A)

ORMAL SIZE (mm/in)	OUTSIDE DIAMETER (mm)	NORMAL SIZE (mm/in)	OUTSIDE DIAMETER (mm)
50×25(2×1)	60.3×Rc1	125×25(5×1)	139.7×Rc1
65×25(2-1/2×1)	76.1×Rc1	125×32(5×1-1/4)	139.7×Rc1-1/4
65×32(2-1/2×1-1/4)	76.1×Rc1-1/4	125×40(5×1-1/2)	139.7×Rc1-1/2
65×40(2-1/2×1-1/2)	76.1×Rc1-1/2	125×50(5×2)	139.7×Rc2
80×25(3×1)	88.9×Rc1	125×65(5×2-1/2)	139.7×Rc2-1/2
80×32(3×1-1/4)	88.9×Rc1-1/4	125×80(5×3)	139.7×Rc3
80×40(3×1-1/2)	88.9×Rc1-1/2	150×25(6×1)	159×Rc1
80×50(3×2)	88.9×Rc2	150×32(6×1-1/4)	159×Rc1-1/4
100×25(4×1)	108×Rc1	150×40(6×1-1/2)	159×Rc1-1/2
100×32(4×1-1/4)	108×Rc1-1/4	150×50(6×2)	159×Rc2
100×40(4×1-1/2)	108×Rc1-1/2	150×50(6×2-1/2)	159×Rc2-1/2
100×50(4×2)	108×Rc2	150×50(6×3)	159×Rc3
100×65(4×2-1/2)	108×Rc2-1/2	150×25(6×1)	165.1×Rc1
100×25(4×1)	114.3×Rc1	150×32(6×1-1/4)	165.1×Rc1-1/4
100×32(4×1-1/4)	114.3×Rc1-1/4	150×40(6×1-1/2)	165.1×Rc1-1/2
100×40(4×1-1/2)	114.3×Rc1-1/2	150×50(6×2)	165.1×Rc2
100×50(4×2)	114.3×Rc2	150×65(6×2-1/2)	165.1×Rc2-1/2
100×65(4×2-1/2)	114.3×Rc2-1/2	150×80(6×3)	165.1×Rc3
125×25(5×1)	133×Rc1	200×25(8×1)	219.1×Rc1
125×32(5×1-1/4)	133×Rc1-1/4	200×32(8×1-1/4)	219.1×Rc1-1/4
125×40(5×1-1/2)	133×Rc1-1/2	200×40(8×1-1/2)	219.1×Rc1-1/2
125×50(5×2)	133×Rc2	200×50(8×2)	219.1×Rc2
125×65(5×2-1/2)	133×Rc2-1/2	200×65(8×2-1/2)	219.1×Rc2-1/2
125×80(5×3)	133×Rc3	200×80(8×3)	219.1×Rc3



MECHANICAL CROSS (GROOVED) 沟槽机械四通



MECHANICAL CROSS(THREADED) 丝接机械四通

## MECHANICAL CROSS(THREADED)

丝接机械四通 (B)

NORMAL SIZE (in)	OUTSIDE DIAMETER (mm)	
2-1/2"×1"	73×Rc1	
2-1/2"×1-1/4"	73×Rc1-1/4	
2-1/2"×1-1/2"	73×Rc1-1/2	
3"×1"	88.9×Rc1	
3"×1-1/4"	88.9×Rc1-1/4	
3"×1-1/2"	88.9×Rc1-1/2	
3"×2"	88.9×Rc2	
4"×1"	114.3×Rc1	
4"×1-1/4"	114.3×Rc1-1/4	
4"×1-1/2"	114.3×Rc1-1/2	
4"×2"	114.3×Rc2	
6"×1"	168.3×Rc1	
6"×1-1/2"	168.3×Rc1-1/2	
6"×2"	168.3×Rc2	

## MECHANICAL TEE (GROOVED)

沟槽机械三通 (B)

i分僧们仍此二进 (D)			
NORMAL SIZE (in)	OUTSIDE DIAMETER (mm)		
2-1/2"×1"	73×33		
2-1/2"×1-1/4"	73×42		
2-1/2"×1-1/2"	73×48		
3"×1"	89×33		
3"×1-1/4"	89×42		
3"×1-1/2"	89×48		
3"×2"	89×60		
4"×1"	114×33		
4"×1-1/4"	114×42		
4"×1-1/2"	114×48		
4"×2"	114×60		
4"×2-1/2"	114×73		
4"×3"	114×89		
6"×1"	168×33		
6"×1-1/4"	168×42		
6"×1-1/2"	168×48		
6"×2"	168×60		
6"×2-1/2"	168×73		
6"×3"	168×89		
8"×2"	219×60		

#### **MECHANICAL TEE (GROOVED)**

沟槽机械三通 (A)

NORMAL SIZE (mm/in)	OUTSIDE DIAMETER (mm)		
100×50(4×2)	114.3×60.3		
100×65(4×2-1/2)	114.3×73		
100×65(4×2-1/2)	114.3×76.1		
100×80(4×3)	114.3×88.9		
125×65(5×2-1/2)	139.7×76.1		
125×80(5×3)	139.7×88.9		
150×65(6×2-1/2)	165.1×76.1		
150×80(6×3)	165.1×88.9		
150×100(6×4)	165.1×114.3		
200×65(8×2-1/2)	219.1×76.1		
200×80(8×3)	219.1×88.9		
200×100(8×4)	219.1×114.3		
250×65(10×2-1/2)	273×76.1		
250×80(10×3)	273×88.9		
250×100(10×4)	273×114.3		



MECHANICAL TEE (GROOVED) 沟槽机械三通

## MECHANICAL TEE (THREADED)

丝接机械三通 (A)

NORMAL SIZE (mm/in)	OUTSIDE DIAMETER (mm)	NORMAL SIZE (mm/in)	OUTSIDE DIAMETER (mm)
50×25(2×1)	60.3×Rc1	125×25(5×1)	139.7×Rc1
65×25(2-1/2×1)	76.1×Rc1	125×32(5×1-1/4)	139.7×Rc1-1/4
65×32(2-1/2×1-1/4)	76.1×Rc1-1/4	125×40(5×1-1/2)	139.7×Rc1-1/2
65×40(2-1/2×1-1/2)	76.1×Rc1-1/2	125×50(5×2)	139.7×Rc2
80×25(3×1)	88.9×Rc1	125×65(5×2 <b>-</b> 1/2)	139.7×Rc2-1/2
80×32(3×1-1/4)	88.9×Rc1-1/4	125×80(5×3)	139.7×Rc3
80×40(3×1-1/2)	88.9×Rc1-1/2	150×25(6×1)	159×Rc1
80×50(3×2)	88.9×Rc2	150×32(6×1-1/4)	159×Rc1-1/4
100×25(4×1)	108×Rc1	150×40(6×1-1/2)	159×Rc1-1/2
100×32(4×1-1/4)	108×Rc1-1/4	150×50(6×2)	159×Rc2
100×40(4×1-1/2)	108×Rc1-1/2	150×50(6×2-1/2)	159×Rc2-1/2
100×50(4×2)	108×Rc2	150×50(6×3)	159×Rc3
100×65(4×2-1/2)	108×Rc2-1/2	150×25(6×1)	165.1×Rc1
100×25(4×1)	114.3×Rc1	150×32(6×1-1/4)	165.1×Rc1-1/4
100×32(4×1-1/4)	114.3×Rc1-1/4	150×40(6×1-1/2)	165.1×Rc1-1/2
100×40(1×1-1/2)	114.3×Rc1-1/2	150×50(6×2)	165.1×Rc2
100×50(4×2)	114.3×Rc2	150×50(6×2-1/2)	165.1×Rc2-1/2
100×65(4×2-1/2)	114.3×Rc2-1/2	150×50(6×3)	165.1×Rc3
125×25(5×1)	133×Rc1	200×25(8×1)	219.1×Rc1
125×32(5×1-1/4)	133×Rc1-1/4	200×32(8×1-1/4)	219.1×Rc1-1/4
125×40(5×1-1/2)	133×Rc1-1/2	200×40(8×1-1/2)	219.1×Rc1-1/2
125×50(5×2)	133×Rc2	200×50(8×2)	219.1×Rc2
125×65(5×2-1/2)	133×Rc2-1/2	200×65(8×2-1/2)	219.1×Rc2-1/2
125×80(5×3)	133×Rc3	200×80(8×3)	219.1×Rc3

#### MECHANICAL TEE (THREADED)

丝接机械三诵 (B)

4"×1"

4"×1-1/4"

4"×1-1/2"

丝按机械二进 (B)			
NORMAL SIZE (in)	OUTSIDE DIAMETER (mm)	NORMAL SIZE (in)	OUTSIDE DIAMETER (mm)
2-1/2"×1"	73×Rc1	4"×2"	114.3×Rc2
2-1/2"×1-1/4"	73×Rc1-1/4	6"×1"	168.3×Rc1
2-1/2"×1-1/2"	73×Rc1-1/2	6"×1-1/2"	168.3×Rc1-1/2
3"×1"	88.9×Rc1	6"×2"	168.3×Rc2
3"×1-1/4"	88.9×Rc1-1/4		
3"×1-1/2"	88.9×Rc1-1/2	<b>4</b>	
3"×2"	88.9×Rc2		

114.3×Rc1

114.3×Rc1-1/4

114.3×Rc1-1/2



## REDUCING TEE (GROOVED)

沟槽异径三通

NORMAL SIZE (mm/in)	OUTSIDE DIAMETER (mm)	
65×50(2/1/2×2)	76.1×60.3	
80×50(3×2)	88.9×60.3	
80×65(3×2-1/2)	88.9×76.1	
100×50(4×2-1/2)	108×76.1	
100×80(4×3)	108×88.9	
100×50(4×2)	114.3×60.3	
100×65(4×2-1/2)	114.3×76.1	
100×80(4×3)	114.3×88.9	
100×80(4×3)	114.3×88.9	
125×100(5×4)	133×108	
125×65(5×2-1/2)	139.7×76.1	
125×80(5×3)	139.7×88.9	
125×100(5×4)	139.7×114.3	
150×100(6×4)	159×108	
150×100(6×4)	159×114.3	
150×125(6×5)	159×133	
150×65(6×2-1/2)	165.1×76.1	
150×80(6×3)	165.1×88.9	
150×100(6×4)	165.1×114.3	
150×125(6×5)	165.1×139.7	
200×50(8×2)	219.1×60.3	
200×65(8×2-1/2)	219.1×76.1	
200×80(8×3)	219.1×88.9	
200×100(8×4)	219.1×114.3	
200×125(8×5)	219.1×139.7	
200×150(8×6)	219.1×165.1	
250×150(10×4)	273×114.3	
250×150(10×6)	273×165.1	
250×200(10×8)	273×219.1	
300×100(12×4)	323.9×114.3	
300×125(12×5)	323.9×139.7	
300×150(12×6)	323.9×165.1	
300×200(12×8)	323.9×219.1	
300×250(12×10)	323.9×273	

## REDUCING TEE (GROOVED)

沟槽异径三通 (B)

NORMAL SIZE (in)	OUTSIDE DIAMETER (mm)	
2-1/2"×1"	73×60.3	
3"×2"	76.1×60.3	
3"×2"	88.9×60.3	
3"×2-1/2"	89×73	
3"×3"	88.9×76.1	
4"×2"	114.3×60.3	
4"×2-1/2"	114.3×73	
4"×3"	114.3×89	
5-1/2"×2"	139.7×60.3	
5-1/2"×3"	139.7×76.1	
5-1/2"×3"	139.7×88.9	
5T-1/2"×4"	139.7×114.3	
5"×2-1/2"	14L3×73	
5"×3"	14L3×88.9	
5"×4"	14L3×114.3	
6-1/2"×3"	165.1×76.1	
6-1/2"×3"	165.1×88.9	
6-1/2"×4"	165.1×114.3	
6-1/2"×5-1/2"	165.1×139.7	
6"×3"	168.3×88.9	
6"×4"	168.3×114.3	
6"×5"	168.3×141.3	
8"×6"	219.1×168.3	



REDUCING TEE (GROOVED) 沟槽异径三通

#### REDUCING TEE (THREADED)

丝接异径三通 (A)

NORMAL SIZE (mm/in)	OUTSIDE DIAMETER (mm)	
50×25(2×1)	60.3×Rc1	
50×32(2×1-1/4)	60.3×Rc1-1/4	
50×40(2×1-1/2)	60.3×Rc1-1/2	
65×20(2-1/2×3/4)	76.1×Rc3/4	
65×20(2-1/2×3/4)	76.1×Rc3/4	
65×25(2 <b>-</b> 1/2×1)	76.1×Rc1	
65×32(2-1/2×1/4)	76.1×Rc1-1/4	
65×40(2-1/2×1/2)	76.1×Rc1-1/2	
65×20(2-1/2×2)	76.1×Rc2	
80×25(3×1)	88.9×Rc1	
80×25(3×1)	88.9×Rc1	
80×32(3×1-1/4)	88.9×Rc1-1/4	
80×40(3×1-1/2)	88.9×Rc1-1/2	
80×50(3×2)	88.9×Rc2	
80×65(3×2-1/2)	88.9×Rc2-1/2	
100×65(4×2-1/2)	108×Rc2-1/2	
100×80(4×3)	108×Rc3	
100×25(4×1)	114.3×Rc1	
100×25(4×1)	114.3×Rc1	
100×32(4×1-1/4)	114.3×Rc1-1/4	
100×40(4×1-1/2)	114.3×Rc1-1/2	
100×50(4×2)	114.3×Rc2	
100×65(4×2-1/2)	114.3×Rc2-1/2	
100×80(4×3)	114.3×Rc3	
125×65(5×2-1/2)	133×Rc2-1/2	
125×80(5×3)	133×Rc3	
125×25(5×1)	139.7×Rc1	
125×32(5×1-1/4)	139.7×Rc1-1/4	
125×40(5×1-1/2)	139.7×Rc1-1/2	
125×80(5×72)	139.7×Rc2	
150×25(6×1)	165.1×Rc1	
150×50(6×2)	165.1×Rc2	
150×50(6×3)	165.1×Rc2	
150×65(6×2-1/2)	165.1×Rc2	
150×80(6×3)	165.1×Rc3	
200×50(8×2)	219.1×Rc2	
200×65(8×2-1/2)	219.1×Rc2-1/2	
200×80(8×3)	219.1×Rc3	

## REDUCING TEE (THREADED)

丝接异径三通 (B)

NORMAL SIZE (in)	OUTSIDE DIAMETER (mm)
3"×1"	88.9×Rc1
3"×1-1/4"	88.9×Rc1-1/4
3"×1-1/2"	88.9×Rc1-1/2
3"×2"	88.9×Rc2
4"×1"	114.3×Rc1
4"×1-1/4"	114.3×Rc1-1/4
4"×1-1/2"	114.3×Rc1-1/2
4"×2"	114.3×Rc2
5-1/2"×1"	139.7×Rc1
5-1/2"×1-1/4"	139.7×Rc1-1/4
5-1/2"×1-1/2"	139.7×Rc1-1/2
5T <b>-</b> 1/2"×2"	139.7×Rc2
6-1/2"×1"	165.1×Rc1
6-1/2"×1-1/4"	165.1×Rc1-1/4
6-1/2"×1-1/2"	165.1×Rc1-1/2
6-1/2"×2"	165.1×Rc2



REDUCING TEE (THREADED) 丝接异径三通

## TEE (GROOVED)

正三通 (A)

NORMAL SIZE (mm/in)	OUTSIDE DIAMETER (mm)
50(2)	60.3
65(2-1/2)	76.1
80(3)	88.9
100(4)	108
100(4)	114.3
125(5)	133
125(5)	139.7
150(6)	159
150(6)	165.1
150(6)	168.3
200(8)	219.1
250(10)	273
300(10)	323.9

## TEE (GROOVED)

1E三通 (B)

NORMAL SIZE (in)	OUTSIDE DIAMETER (mm)	
2-1/2"	73	
3"	88.9	
4"	114.3	
5-1/2"	139.7	
5"	141.3	
6-1/2"	165.1	
6"	168.3	
8"	219.1	

#### REDUCING CROSS(GROOVED)

沟槽异径四通

NORMAL SIZE (mm/in)	OUTSIDE DIAMETER (mm)	
100×65(4×2 <b>-</b> 1/2)	114.3×76.1	
100×80(4×3)	114.3×88.9	
125×65(5×2-1/2)	139.7×76.1	
125×80(5×3)	139.7×88.9	
125×100(5×4)	139.7×114.3	
150×65(6×2-1/2)	165.1×76.1	
150×80(6×3)	165.1×88.9	
150×100(6×4)	165.1×114.3	
150×125(6×5)	165.1×139.7	
200×100(8×4)	219.1×114.3	
200×125(8×5)	219.1×139.7	
200×150(8×6)	219.1×165.1	

## CROSS (GROOVED)

正四通

NORMAL SIZE (mm/in)	OUTSIDE DIAMETER (mm)
65(2-1/2)	76.1
80(3)	88.9
100(4)	114.3
125(5)	139.7
150(6)	165.1
200(8)	219.1



45° 弯头 (A)

NORMAL SIZE (mm/in)	OUTSIDE DIAMETER (mm)	
50(2)	60.3	
65(2-1/2)	76.1	
80(3)	88.9	
100(4)	108	
100(4)	114.3	
125(5)	133	
125(5)	139.7	
150(6)	159	
150(6)	165.1	
200(8)	219.1	
250(10)	273	
300(10)	323.9	

#### 45° Elbow 45° 弯头 (B)

NORMAL SIZE (in)	OUTSIDE DIAMETER (mm)	
3"	88.9	
4"	114.3	
6"	168.3	



45° Elbow 45° 弯头







## REDUCER (THREADED) 丝接大小头 (A)

NORMAL SIZE (mm/in)	OUTSIDE DIAMETER (mm)	NORMAL SIZE (mm/in)	OUTSIDE DIAMETER (mm)
50×25(2×3/4)	60.3×Rc3/4	125×50(5×2)	133×Rc2
50×25(2×1)	60.3×Rc1	125×65(5×2 <b>-</b> 1/2)	133×Rc2-1/2
50×32(2×1-1/4)	60.3×Rc1-1/4	125×80(5×3)	133×Rc3
50×40(2×1-1/2)	60.3×Rc1-1/2	125×25(5×1)	139.7×Rc1
65×25(2-1/2×1)	76.1×Rc1	125×32(5×1-1/4)	139.7×Rc1-1/4
65×32(2-1/2×1-1/2)	76.1×Rc1-1/4	125×40(5×1-1/2)	139.7×Rc1-1/2
65×40(2-1/2×1-1/2)	76.1×Rc1-1/2	125×50(5×2)	139.7×Rc2
65×50(2-1/2×2)	76.1×Rc2	125×65(5×2-1/2)	139.7×Rc2-1/2
80×25(3×1)	88.9×Rc1	125×80(5×3)	139.7×Rc3
80×32(3×1-1/4)	88.9×Rc1-1/4	150×25(6×1)	159×Rc1
80×40(3×1-1/2)	88.9×Rc1-1/2	150×32(6×1-1/4)	159×Rc1-1/4
80×50(3×2)	88.9×Rc2	150×40(6×1-1/2)	159×Rc1-1/2
80×65(3×2-1/2)	88.9×Rc2-1/2	150×50(6×2)	159×Rc2
100×25(4×1)	108×Rc1	150×50(6×2-1/2)	159×Rc2-1/2
100×32(4×1-1/4)	108×Rc1-1/4	150×50(6×3)	159×Rc3
100×40(4×1-1/2)	108×Rc1-1/2	150×25(6×1)	165.1×Rc1
100×50(4×2)	108×Rc2	150×32(6×1-1/4)	165.1×Rc1-1/4
100×65(4×2-1/2)	108×Rc2-1/2	150×40(6×1-1/2)	165.1×Rc1-1/2
100×80(4×3)	108×Rc3	150×50(6×2)	165.1×Rc2
100×25(4×1)	114.3×Rc1	150×50(6×2-1/2)	165.1×Rc2-1/2
100×32(4×1-1/4)	114.3×Rc1-1/4	150×50(6×3)	165.1×Rc3
100×40(4×1-1/2)	114.3×Rc1-1/2	200×25(8×1)	219.1×Rc1
100×50(4×2)	114.3×Rc2	200×32(8×1-1/4)	219.1×Rc1-1/4
100×65(4×2-1/2)	114.3×Rc2-1/2	200×40(8×1-1/2)	219.1×Rc1-1/2
100×80(4×3)	114.3×Rc3	200×50(8×2)	219.1×Rc2
125×25(5×1)	133×Rc1	200×65(8×2-1/2)	219.1×Rc2-1/2
125×32(5×1-1/4)	133×Rc1-1/4	200×80(8×3)	219.1×Rc3
125×40(5×1-1/2)	133×Rc1-1/2		

#### REDUCER (THREADED)

丝接大小头 (B)

_				
	NORMAL SIZE (in)	OUTSIDE DIAMETER (mm)	NORMAL SIZE (in)	OUTSIDE DIAMETER (mm)
Γ	2"×1-1/4"	60.3×Rc1-1/4	4"×1-1/4"	114.3×Rc1-1/4
	2-1/2"×1"	73×Rc1	4"×1-1/2"	114.3×Rc1-1/2
Г	2-1/2"×1-1/4"	73×Rc1-1/4		
	2-1/2"×1-1/2"	73×Rc1-1/2		Towns of the last
	2-1/2"×2"	73×Rc2		
3"×2" 88.9×Rc2 4"×2" 114.3×Rc2		88.9×Rc2	REDUCER (THREADED)	
		丝接大小头		

## REDUCER (GROOVED)

沟槽大小头 (A)

NORMAL SIZE (mm/in)	OUTSIDE DIAMETER (mm)	NORMAL SIZE (mm/in)	OUTSIDE DIAMETER (mm)
65×50(2-1/2×2)	76.1×60.3	150×125(6×5)	159×133
80×50(3×2)	88.9×60.3	150×125(6×5)	159×139.7
80×65(3×2-1/2)	88.9×76.1	150×50(6×2)	165.1×60.3
100×65(4×2-1/2)	108×76.1	150×65(6×2-1/2)	165.1×76.1
100×80(4×3)	108×88.9	150×80(6×3)	165.1×88.9
100×50(4×2)	114.3×60.3	150×100(6×4)	165.1×114.3
100×65(4×2-1/2)	114.3×76.1	150×125(6×5)	165.1×139.7
100×80(4×3)	114.3×88.9	200×65(8×2)	219.1×60.3
125×65(5×2-1/2)	133×76.1	200×65(8×2-1/2)	219.1×76.1
125×80(5×3)	133×88.9	200×80(8×3)	219.1×88.9
125×100(5×4)	133×108	200×100(8×4)	219.1×114.3
125×100(5×4)	133×114.3	200×125(8×5)	219.1×139.7
125×50(5×2)	139.7×60.3	200×150(8×6)	219.1×159
125×65(5×2-1/2)	139.7×76.1	200×150(8×6)	219.1×165.1
125×80(5×3)	139.7×88.9	250×100(10×4)	273×114.3
125×100(5×4)	139.7×108	250×150(10×6)	273×165.1
125×100(5×4)	139.7×114.3	250×200(10×8)	273×219.1
150×65(6×2-1/2)	159×76.1	300×150(12×6)	323.9×165.1
150×80(6×3)	159×88.9	300×200(12×8)	32×9×219.1
150×100(6×4)	159×108	300×250(12×10)	323.9×273
150×100(6×4)	159×114.3		

## REDUCER (GROOVED) 沟槽大小头 (B)

NORMAL SIZE (in)	OUTSIDE DIAMETER (mm)
2-1/2"×1"	73×60.3
3"×2"	88.9×60.3
3"×2-1/2"	88.9×76.1
4"×2-1/2"	114.3×60.3
4"×2"	114.3×73
4"×3"	114.3×88.9
5"×3"	141.3×88.9
5"×4"	141.3×114.3
6"×2-1/2"	168.3×73
6"×3"	168.3×88.9
6"×4"	168.3×114.3
6"×5"	168.3×141.3
8"×6"	219.1×168.3



REDUCER (GROOVED) 沟槽大小头

#### YOUFA STEEL PIPE GROUP Tianjin Youfa International Trade Co., Ltd

## HEAVY DUTY FLANGE (GROOVED) 重型法兰 2.5

NORMAL SIZE	OUTSIDE	WORKING		DIMENS	IONS(M	M)	NO. OF
(mm/in)	DIAMETER(mm)	PRESSURE(MPA)	Α	В	С	D	HOLES
65(2-1/2×2)	76.1	2.5	63.5	17	185	145	8
65(3)	88.9	2.5	63.5	17	200	160	8
100(4)	108	2.5	67.5	16.5	235	190	8
100(4)	114.3	2.5	68	15	230	190	8
150(6)	159	2.5	68	17	300	250	8
150(6)	165	2.5	68	17	300	250	8
200(8)	219.1	2.5	77	20	360	310	12

#### ADAPTOR FLANGE (GROOVED)

高径法兰 L6 (A)

NORMAL SIZE	OUTSIDE	WORKING	D	IMENSI	ONS(MI	M)	NO. OF HOLES
(mm/in)	DIAMETER(mm)	PRESSURE(MPA)	Α	В	С	D	
50(2)	60.3	1.6	50	15	160	125	4
65(2-1/2)	76.1	1.6	50	15	178	145	4
80(3)	88.9	1.6	50	15	194	160	8
100(4)	108	1.6	55	15	213	180	8
100(4)	114.3	1.6	55	15	213	180	8
125(5)	133	1.6	58	17	243	210	8
125(5)	139.7	1.6	58	17	243	210	8
150(6)	159	1.6	65	17	280	240	8
150(6)	165.1	1.6	65	17	280	240	8
200(8)	219.1	1.6	78	19	340	295	8\12
250(10)	273	1.6	83	17	404	355	12
300(12)	323.9	1.6	88	17	416	410	12

## ADAPTOR FLANGE (GROOVED) 高径法兰 L6 (B)

NORMAL SIZE	OUTSIDE	WORKING DI		OUTSIDE WORKING DIMENSIONS(MM)			NO. OF
(in)	DIAMETER(mm)	PRESSURE(MPA)	Α	В	С	D	HOLES
2-1/2"	73	1.6	50	15	178	145	4
3"	88.9	1.6	50	15	194	160	8
4"	114.3	1.6	50	15	213	180	8
6"	168.3	1.6	55	17	280	240	8



HEAVY DUTY FLANGE (GROOVED) 重型法兰2.5



ADAPTOR FLANGE (GROOVED) 高径法兰L6

#### CAP

#### 管帽

NORMAL SIZE (mm/in)	OUTSIDE DIAMETER(mm)	WORKING PRESSURE(MPA)	HEIGHT(MM)
50(2)	60.3	2.5	28
65(2-1/2×2)	76.1	2.5	28
80(3)	88.9	2.5	29
100(4)	108	2.5	31
100(4)	114.3	2.5	31
125(5)	133	2.5	31.5
125(4)	139.7	2.5	31.5
150(6)	159	2.5	31.5
150(6)	165.1	2.5	31
200(8)	219.1	2.5	36.5
250(10)	273	2.5	33







11.25° Elbow 11.25°弯头

22.5° Elbow 22.5°弯头

## **22.5° Elbow** 22.5°弯头

NORMAL SIZE (mm/in)	OUTSIDE DIAMETER(mm)
65(2-1/2×2)	76.1
80(3)	88.9
100(4)	114.3
150(6)	165.1
200(8)	219.1

**11.25° Elbow** 11.25°弯头

NORMAL SIZE (mm/in)	OUTSIDE DIAMETER(mm)
65(2-1/2×2)	76.1
80(3)	88.9
100(4)	114.3
150(6)	165.1
200(8)	219.1

## THREADED FLANGE

#### 丝接法兰

NORMAL SIZE	OUTSIDE	WORKING	D	IMENSI	ONS(MI	M)	NO. OF
(mm/in)	DIAMETER(mm)	PRESSURE(MPA)	Α	В	С	D	HOLES
25(1)	Rc1	1.6	18	10	85	110	4
32(1-1/4)	Rc1-1/4	1.6	18	11	100	130	4
40(1-1/2)	Rc1-1/2	1.6	19	13	110	145	4
50(2)	Rc2	1.6	20	13	125	15	4
65(2-1/2)	Rc2-1/2	1.6	21	15	144	178	4
80(3)	Rc3	1.6	25.5	15	160	193.5	8
100(4)	Rc4	1.6	25.75	15	180	213.5	8



#### **BOLTS & NUTS**

#### 螺栓螺母

SIZE	THREADED LENGTH L1	TOTAL LENGTH	FISHTAIL BOLT WIDTH	NUT WIDHT
M10×55	30±3	55±1.2	14.5±0.5	9.6~10
M10×60	30±3	60±1.2	14.5+0.5	9.6~10
M10×65	30±3	65±1.2	14.5±0.5	9.6~10
M12×65	36+4	65±1.2	15.2±0.4	11.6~12
M12×70	36+4	70+1.2	15.2±0.4	11.6~12
M12×75	41+4	70+1.2	15.2±0.4	11.6~12
M16×85	41+4	85+1.2	19.0-19.9	15.3~16
M20×120	50+5	120+2.0	24±0.8	18.9~20

The mechanical properties of bolts shall not be lower than grade 8.8 specified in GB / T 3098.1, and the thread tolerance shall be 6G. The mechanical properties of the nut shall comply with

properties of the nut shall comply with Grade 8 requirements specified for nuts in GB / T 3098.2, thread tolerance 6h.



BOLTS & NUTS 螺栓螺母

#### **GASKET RING**

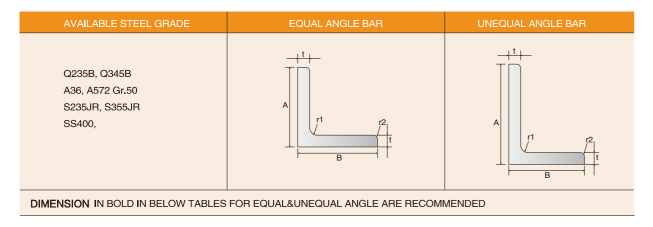
橡胶密封圈

NAME	GASKET	GENERAL SERVICE RECOMMENDATION	TEMPERATURE RANGE
EPDM	E	Water supply, drainage, sewage and normal temperature air, weak acid and weak alkali	-30°C~+130°C
NBR	D	Petroleum based oils	-20°C∼+80°C
SILICOMN RUBBER	S	Drinking water, hot dry air and some hot chemicals	-40°C~+180°C



## **Section Steel**

## Equal & Unequal Angle Bar



EQUAL ANGLE BAR DIMENSION-I (MM)				
A*B		UNIT WEIGHT (KG/M)		
20*20	3/4	0.889/1.145		
25*25	3/4	1.124/1.459		
30*30	3/4	1.373/1.786		
36*36	3/4/5	1.656/2.163/2.654		
40*40	3/4/5	1.852/2.422/2.976		
45*45	3/4/5/6	2.088/2.736/3.369/3.985		
50*50	3/4/5/6	2.332/3.059/3.770/4.465		
56*56	3/4/5/8	2.624/3.446/4.251/6.568		
60*60	4/5	3.68/4.55		
63*63	4/5/6/8	3.907/4.822/5.721/7.469		
65*65	5/6/8	5.00/5.91/7.66		
70*70	4/5/6/7/8	4.372/5.397/6.406/7.398/8.373		
75*75	5/6/7/8/10	5.818/6.905/7.976/9.030/11.089		
80*80	5/6/7/8/10	6.211/7.376/8.525/9.658/11.874		

EQUAL ANGLE BAR DIMENSION-II (MM)					
A*B	t	UNIT WEIGHT (KG/M)			
90*90	6/7/8/10/12	8.350/9.656/10.946/13.476/15.940			
100*100	6/7/8/10/12/14	9.366/10.830/12.276/15.120/17.898/20.611			
110*110	7/8/10/12/14	11.928/13.532/16.690/19.782/22.809			
120*120	8	14.7			
125*125	8/10/12/14	15.504/19.133/22.696/26.193			
130*130	9/12/15	17.9/23.4/28.8			
140*140	10/12/14/16	21.488/25.522/29.490/33.393			
150*150	12/15/19	27.3/33.6/41.9			
160*160	10/12/14/16	24.729/29.391/33.987/38.518			
180*180	12/14/16/18	33.159/38.383/43.542/48.634			
200*200	14/16/18/20/24	42.894/48.680/54.401/60.056/71.168			

UNEQUAL ANGLE BAR DIMENSION (MM)				
AXB	t	UNIT WEIGHT (KG/M)		
100 X 50	6/8	6.85/8.99		
100 X 75	7/9/10	9.32/11.8/13		
125 X 75	7/10/12	10.7/14.9/17.8		
150 X 90	9/10/12	16.5/18.2/21.6		
200 X 100	10/12	23/27.3		

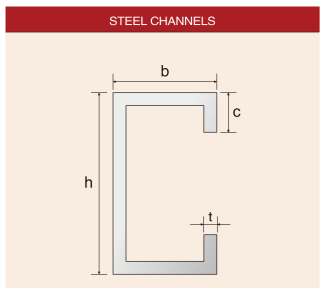
## Steel Channel

AVAILABLE STEEL GRADE	STEEL CHANNELS			
Q235B, Q345B A36, A572 Gr.50 S235JR, S355JR SS400,	H t1 t2 B			
DIMENSION IN BOLD IN BELOW TABLES FOR STEEL CHANNELS ARE RECOMMENDED				

CHANNEL D	UNIT WEIGHT		
H * B	t1	t2	(KG/M)
75*40	3.8	7	5.3
75*40	5	7	6.92
100 * 50	3.8	6	7.3
100 * 50	4.5	7.5	8.97
100 * 50	5	7.5	9.36
125 * 65	6	6.8	11.66
125 * 65	5.2	8	13.4
150 * 75	5.5	7.3	14.66
150 * 75	6	10	17.9
150 * 75	6.5	10	18.6







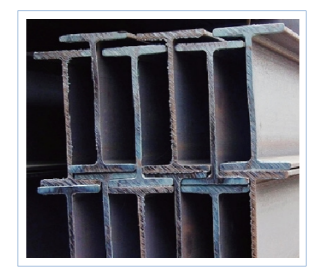


MODLE	THEORETICAL Weight	SURFUCE AREA	CROSS-SECTIONAL AREA
MODLE	kg/m	cm2	cm2
C80×40×15×2.0	2.72	0.368	3.465
C100×50×15×2.5	4.325	0.441	5.51
C120×50×20×2.5	4.7	0.481	5.987
C120×60×20×3.0	6.01	0.513	7.656
C140×60×20×3	6.48	0.582	8.255
C160×70×20×3	7.42	0.633	9.452
C180×70×20×3	7.92	0.673	10.089
C200×70×20×3	8.4	0.713	10.701
C220×70×20×2.5	7.64	0.805	9.732
C250×75×20×2.5	8.23	0.841	10.484
C250×75×20×3	9.808	0.833	12.494
C280×80×20×3	10.75	0.913	13.694
C300×80×20×3	11.221	0.953	14.294

## IPE / IPEAA

AVAILABLE STEEL GRADE	IPE/IPEAA			
Q235B, Q345B A36, A572 Gr.50 S235JR, S355JR SS400,	h s			
DIMENSION IN BOLD IN BELOW TABLES FOR IPE/IPEAA ARE RECOMMENDED				

AVAILABLE STEEL GRADE: St37-2, St52-3, S235JR, S355JR						
	DIMENSION					UNIT WEIGHT
NOMINAL SIZE	h	b	S	t	r	(KG/M)
IPE AA-100	97.6	55	3.6	4.4	7	6.72
IPE-100	100	55	4.1	5.7	7	8.10
IPE AA-120	117	64	3.8	4.8	7	8.36
IPE-120	120	64	4.4	6.3	7	10.4
IPE AA-140	136.6	73	3.8	5.2	7	10.05
IPE-140	140	73	4.7	6.9	7	12.9
IPE AA-160	156.4	82	4	5.6	7	12.31
IPE-160	160	82	5.0	7.4	9	15.8
IPE AA-180	176.4	91	43	6.2	9	14.94
IPE-180	180	91	5.3	8.0	9	18.8
IPE AA-200	196.4	100	4.5	6.7	12	17.95
IPE-200	200	100	5.6	8.5	12	22.4





#### H Beam

AVAILABLE STEEL GRADE	H BEAM
Q235B, Q345B A36, A572 Gr.50 S235JR, S355JR SS400,	H t1 t2

ITEM	H*B (mm)	t1 (mm)	t2 (mm)
	NORMINAL SIZE		
HW	100*100, 125*125, 150*150, 175*175, 200*200,	6 ~ 45	8 ~ 35
	250*250, 300*300, 350*350, 400*400		
HM	150*100, 200*150, 250*175, 300*200, 350*250,	6~14	9 ~ 23
	400*300, 450*300, 500*300, 600*300,		
	100*50, 125*60, 150*75, 175*90, 200*100, 250*125,		
HN	300*150, 350*175, 400*150, 400*200, 450*150, 450*200,	5 ~ 18	7 ~ 28
	500*150, 500*200, 600*200, 700*300, 800*300, 900*300		

HW, HM, HN STAND FOR H BEAMS WITH WIDE FLANGE, MEDIUM FLANGE, NARROW FLANGE SEPARATELY.

**DIMENSION IN BOLD IN BELOW TABLES FOR H BEAM ARE RECOMMENDED** 



## **Coil and Plate**





## **Wire Rods**

SPECIFICATION:

Diameter:

5.5MM,6.5MM,7MM,8MM,9MM,10MM,11MM,12MM,13MM,14M M,16MM;

Coil Weight: About 2 MT;

Steel Grade: Q195,SAE1006,SAE1008,SAE1010,etc;

Usage: Widely used in Construction, automobile, oil field, mine. Such as prestressed steel wire, wire rod for steel strand, cord steel, spring steel, cold heading steel, galvanized steel wire for bridge cable, high carbon steel and welding steel, etc.

# Hot Dipped Galvanized Steel Coils

SPECIFICATION:

Thickness: 0.11-3.0MM; Width: 600-1250MM;

Zinc Coating: 30-275g/m2;

Internal Diameter: 508MM or 610MM;

Coil Weight: 2-10 MT;

Quality: Commercial and Structural Quality;

Surface: Zero Spangle, Minimum Spangle, Regular

Spangle,Oiled,Dry&Chromated;

Standard: JIS G3302,ASTM A653M,EN10327,etc;

Steel Grade: SGCC,DX51D+Z,S250GD,S280GD,S350GD,etc;

Usage: Widely used in building materials, light industry, transportation and farming. Such as for making steel profile for wall and

roofing, steel pipe, kitchen appliance, etc.





## Hot Dipped Galvalume Steel Coils

SPECIFICATION:

Thickness: 0.11-1.0MM; Width: 750-1250MM;

AZ Coating: 30-150g/m2;

Internal Diameter: 508MM or 610MM;

Coil Weight: 2-10 MT;

Quality: Commercial and Structural Quality;
Surface: Regular Spangle,Oiled,Dry&Chromated;
Standard: JIS G3302,ASTM A792/A792M,etc;

Steel Grade: SGCC,SGCH,etc;

Usage: Widely used in building materials, light industry, transportation and farming. Such as for making steel profile for wall and roofing, sandwich panel, corrugated sheet, home appliance, kitchen appliance, etc.

# **Pre-painted Galvanized /Galvalume Steel Coils**

SPECIFICATION:

Thickness: 0.12-0.8MM(BMT); Width: 750-1250MM;

Zinc/AZ Coating: 30-150g/m2; Internal Diameter: 508MM or 610MM;

Coil Weight: 2-10 MT;

Quality: Commercial and Structural Quality;

Standard: JIS G3312,ASTM A755M,En10169,etc;

Steel Grade: CGCC,DX51D+Z,S250GD,S280GD,S350GD,etc; Usage: Widely used in building materials,light industry,transportation and farming. Such as for making steel profile for wall and roofing, sandwich panel, corrugated sheet, home appliance, kitchen appliance, etc.



## All Staff of Tianjin Youfa International Trade Co., Ltd



#### **Tianjin Youfa Steel Pipe Group Culture**

YOUFA'S MISSION:

友发的使命

TO LET ITS EMPLOYEES GROW HAPPILY;

让员工幸福成长

TO PROMOTE THE HEALTHY DEVELOPMENT OF THE INDUSTRY.

促行业健康发展

YOUFA'S VISION:

友 发 的 愿 景

TO BECOME A GLOBAL EXPERT OF PIPELINE SYSTEM.

做全球管道系统专家

**YOUFA'S CORE VALUE:** 

友 发 核 心 价 值 观

TO BE WIN-WIN WITH INTEGRITY POLICY;

共赢互利信为本

TO ADVANCE TOGETHER WITH VIRTUE FIRST.

同心并进德为先

**YOUFA'S SPIRIT:** 

友 发 的 精 神

TO DISCIPLINE OURSELVES, BENEFIT OTHERS;

律己利他

COOPERATE AND FORGE AHEAD.

合作进取