

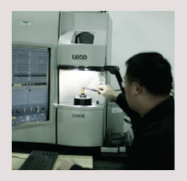
STEEL PROFILE

Focal Solutions Inc. (FSI) is one of China's leading Export houses. Our core business is supplying / exporting Chinese origin Equipment, Machinery, raw materials and commodities to our valued customers all around the world.

H-BEAM ——

Classification	Size	Section Dimension (mm)			n	Theoretical Weight	Certification	Standard
		HXB	T1	T2	R	(kg/m)		
	125×125	125×125	6.5	9	8	23.6		GB/T 11263-2010 JIS G3192-2008
1.047	150×150	150×150	7	10	8	31.1		
HW	175×175	175×175	7.5	11	13	40.4		
	200×200	200×200	8	12	13	49.9	ISOTRODO	
	200×150	194×150	6	9	8	29.9		
НМ	250×175	244×175	7	11	13	43.6		
	300×200	298×201	9	14	13	64.4		
		294×200	8	12	13	55.8		
	200×100	198×99	4.5	7	8	17.8		
HN		200×100	5.5	8	8	20.9		
	250×125	248×124	5	8	8	25.1		
		250×125	6	9	8	29		
	300X150 =	298×149	5.5	8	13	32		
		300×150	6.5	9	13	36.7		
	350×175	346×174	6	9	13	41.2		
		350×175	7	11	13	49.4		







HOT ROLLED COIL

	1580M				
WIDTH	THICKNESS	COIL ID	TOLERANCE SPEC	STEEL GRADE	
700-1000	1.7-16	762 +/-40	GB/T912, GB/T3274,	Q195,Q215,Q235,Q275,Q345, RGMR SS400,SM400,SM490,	
1001-1250	1.7-16	762 +/-40	JIS 3106, EN10051,		
1251-1530	2.5-16	762 +/-40	ASTM A36		
	2150M	SPHC,SPHD,SPHE,IF50,IF30 S235JR,S275JR,S355JR,ST37,ST52,DD11			
WIDTH	THICKNESS	COIL ID		SAE1002SAE1050;ASTM A283 GR C;ASTM A572 GR50,GR70 API 5L GRB, X42,X46,X52,X56,X60,X70; API 5CT J55	
700-1000	1.2-25.4	762 +/-40			
1001-1250	1.2-25.4	762 +/-40	GB/T912, GB/T3274, JIS 3106, EN10051,		
1251-1600	1.5-25.4	762 +/-40	ASTM A36	A11001000	
1601-2020	4-25.4	762 +/-40			

HOT ROLLED CHEQUERED COIL

I	WIDTH	THICKNESS	COIL ID	PATTERN	SPECIFICATION
	1000	1.6-8	762 +/-40		
	1219-1250	2.0-12	762 +/-40	TEAR DROP	GB/T3277-1991
	1500	3.0-12	762 +/-40		

HOT ROLLED CHEQUERED COIL

WIDTH	THICKNESS	COIL ID	PATTERN	SPECIFICATION
1000	1.6-8	762 +/-40		
1219-1250	2.0-12	762 +/-40	TEAR DROP	GB/T3277-1991
1500	3.0-12	762 +/-40		

HOT ROLLED SHEET AND HOT ROLLED CHEQUERED SHEET ——

THREE LINES FOR SHEET FABRICATION.

HIGH SPEED WIRE RODS •

Specification	ASTM A510-2006,GB/T24587-2009
Steel Grade	SAE1006SAE1080 30MnSi,30Si2Mn,SWRH72A,SWRH82B,SWRCH35K,45#,ER70S-6,H08A,
Size	5.5mm,6.5mm,7mm,8mm,9mm,10mm,11mm,12mm,14mm,16mm
Packing	2.4MT/COIL MAX.

HIGH SPEED WIRE RODS

Specification	ASTM A510-2006,GB/T24587-2009
Steel Grade	SAE1006SAE1080 30MnSi,30Si2Mn,SWRH72A,SWRH82B,SWRCH35K,45#,ER70S-6,H08A,
Size	5.5mm,6.5mm,7mm,8mm,9mm,10mm,11mm,12mm,14mm,16mm
Packing	2.4MT/COIL MAX.

DEFORMED BAR IN COIL —

Specification	GB1499-1998, BS4449:1997,BS4449:2005
Steel Grade	HRB335,HRB400,Gr.460B, Gr.B500B
Size	D8.0mm-D14.0mm
Packing	2.4MT/COIL MAX.

DEFORMED BAR

Specification	Steel Grade	Size	Certification	Licence
	HRB335	D10mm-D40mm	ISO9001 ISO14000 ISO18000	XK05-205-00312
GB1499:1998	HRB400			
	HRB500			
JIS vG3112	SD390			
KS D3504	SD400			
040 000 40 400	400W			
CAS G30.18-M92	500W			
BS4449:1997	Gr.460			
BS4449:2005	Gr.B500B			

CHANNEL -



CHANNEL STEEL OF MAST RAILFOR FORKLIFT-



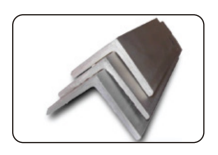
DEFORMED BAR



ANCHOR BAR



HOT ROLLED EQUAL ANGLE



HOT ROLLED STEEL SECTIONS FOR TRACK SHOE



HOT ROLLED PLATE -



CARBON CONSTRUCTIONAL QUALITY STEEL



HOT ROLLED COIL/CUTTING SHEET —



COLD ROLLED COIL-



CONSTRUCTIONAL ALLOY STEEL ———



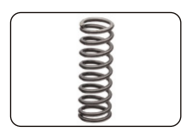
HOT ROLLED STEEL ROUND BARS ——



BEARING STEEL



SPRING STEEL



ROUND STEEL FOR MARINE ANCHOR CHAIN AND MARINE MOORING CHAIN —



OUR SERVICES

- After sales support
- Technical Support
- Service Team
- Ensures Quality & Control
- Fast delivery

STEEL FOR RAILWAY AND MINE PURPOSE -



GEAR STEEL



STEEL FOR TUBE BLANK —

