



chengsen



SHIJIAZHUANG CHENGSEN TRADING CO., LTD

Email: sales@chengsenchina.com TEL NO.: 0086 31180850577 MOB: 0086 13933063204 FAX: 0086 311 85867868 Website: www.hebeimetal.cn

www.chengsenchina.com

EXPORT PROFESSIONAL

石家庄成森贸易有限公司

SHIJIAZHUANG CHENGSEN TRADING CO.,LTD

Customer Photo >>>



CHENGSEN have 18 years export experiences, 25 years production experiences. 95% repeat orders, Alibaba 5 years Golden Supplier after so many years accumulation of industry and international trade practice, since then, we have achieved fast growth by expanding supply range, customer base and sourcing power continuously.

In 2019,we have sold about 200,000tons of various steel products to world market,say Gulf region(GCC),Caribbean nations,West and East Africa,Latin America,and Asia,and has been ranked within the top 100 trading company in HEBEI province.

Within our customers,we keep long term relationship with below esteemed international traders for sales of steel and other relevant products,especially in Europe,Caribbean nations,Latin America,West and East Africa,south east Asia.

At present. We have two departments to handling steel items and wire mesh items:



Steel Department Supply >>>

- 1.Carbon steel seamless pipe Size 1/4"-24", Thickness: SCH40, SCH80, STD, SCH160 as per API 5L/ASTM A53 /ASTM A106/DIN2440/DIN2448
- 2.Welded steel round pipe (black and galvanized) Size 1/2"-6", Thickness: 0.6mm-2.3mm as per BS1387:1985 / ASTM A53/DIN2440/DIN2448
- 3.Square pipe hollow section (black and galvanized) Size 10mm-200mm, Thickness 0.6mm 2.5mm as per JIS G3466/ DIN EN10210/ASTM A500
- 4.Galvanized steel sheet: Width 600mm-1500mm, Thickness 0.11mm -4.5mm as per SGCC,SGCH,DX51D,CS B/C etc
- 5.Cold rolleld steel sheet (full hard,soft):Thickness:0.12-0.2mm,Width:600-1500mm as per Q195/Q235/ASTM A 36/ JIS SS400
- 6.Hot rolled steel sheet: Thickness1.5-19mm, Width:1000-1500mm, Length: 2000-3000mm as per ASTM A36 / JIS SS400
- 7.Chequer steel sheet (tear drop pattern):Thickness:1.8-12mm Width:1219-1500mm Length: 2438-3000mm as per ASTM A36 / JIS SS400
- 8.Roofing sheet (GI, GL, PPGI, PPGL): Thickness 0.12mm-0.3mm, Width: 600mm-1000mm as per SGCC.SGCH.DX51D etc
- GI, GL, PPGI, PPGL Thickness: 0.11–0.80mm, Width: 750mm–1250mm as per SGCC, SGCH, DX51D, CS
 B/C etc
- 10.Other steel products,including Flat bar, angle bar, U channel, H beams, I beams, IPEAA round bar, deformed steel bar etc.



2017 Yangon Fair



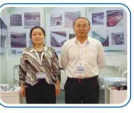
2017 in Myanmar



2017Myanmar exhibition



2018 in australia



2017Myanmar exhibition



2018 Australia Exhibition



2018 in Australia Exhibition



2018AUS



2018Australia customer visit us



2018缅甸myan



2019 Thailand



2019Myanmar customer visit





OD.:1/4" \sim 24" /21.3 \sim 609.6mm WT:SCH30,SCH40,SCH80,SCH160 and etc. Spec:A53 Gr.A/B/C,A106 Gr B/C,API 5L PSL1 Gr.B,X42 \sim X70 Length:6m or random length



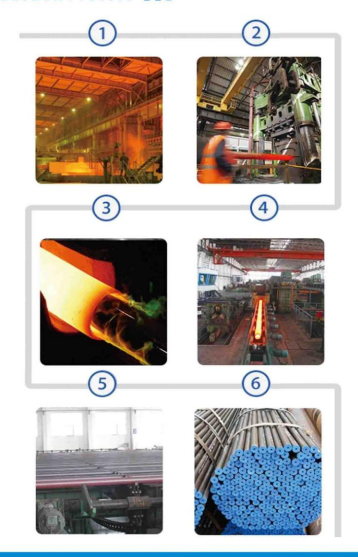




Specification >>>

				ess Steel	pipe		
N.D	OD	SCH4o(6m)		SCH8o(6m)		SCH160(6m)	
	(mm)	WT	Weight/pc	WT	Weight/pc	WT	Weight/pc
		(mm)	(kg)	(mm)	(kg)	(mm)	(kg)
1/4"	13.7	2.24	3.79	3.02	4.8		
3/8"	17.1	2.31	5.04	3.2	6.6		
1/2"	21.3	2.77	7.62	3.73	9.72	4.78	11.7
3/4"	26.7	2.87	10.14	3.91	13.2	5.56	17.4
1"	33-4	3.38	15	4-55	19.44	6.35	25.44
1-1/4"	42.2	3.56	20.34	4.85	26.82	6.35	33.66
1-1/2"	48.3	3.68	24.3	5.08	32.46	7.14	43-5
2"	60.3	3.91	32.64	5-54	44.88	8.74	66.66
2-1/2"	73	5.16	51.78	7.01	68.46	9-53	89.52
3"	88.9	5-49	67.74	7.62	91.62	11.13	128.1
3-1/2"	101.6	5.74	81.42	8.08	111.78		
4"	114.3	6.02	96.42	8.56	133.92	13.49	201.24
5"	141.3	6.55	130.62	9.53	185.82	15.88	294.66
6"	168.3	7.11	169.56	10.97	255.36	18.26	405.36
8"	219.1	8.18	255.3	12.7	387.84	23.01	667.62
10"	273	9.27	361.86	15.09	576.06	28.58	1033.98
12"	323.8	10.31	478.38	17.48	792.48	33.32	1432.56

Production Process >>>





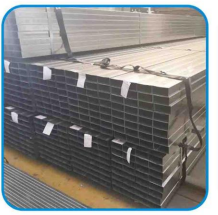
W

KKK Black Welded PIPE

SQUARE AND RECTANGULAR

HOLLOW SECTION(SHS/RHS)

Size: $10 \times 10 \sim 400 \times 400/20 \times 10 \sim 500 \times 300 \times 1.8 \sim 18$ mm





Specification >>>

size	size	Wall thickness	length	Min order
(MM)	(MM)	(MM)	(M)	PCS
20	20	0.8mm-2.0mm	5.8/6	180
25	25	0.8mm-2.0mm	5.8/6	120
30	30	0.8mm-2.0mm	5.8/6	120
40	40	0.8mm-2.0mm	5.8/6	72
50	50	0.8mm-2.0mm	5.8/6	42
60	60	0.8mm-2.0mm	5.8/6	42
80	80	0.8mm-2.0mm	5.8/6	30
100	100	0.8mm-2.0mm	5.8/6	20
20	30	0.8mm-2.0mm	5.8/6	120
20	40	0.8mm-2.0mm	5.8/6	135
25	50	0.8mm-2.0mm	5.8/6	84
30	40	0.8mm-2.0mm	5.8/6	90
30	50	0.8mm-2.0mm	5.8/6	70
40	60	0.8mm-2.0mm	5.8/6	48
40	80	0.8mm-2.0mm	5.8/6	40
50	70	0.8mm-2.0mm	5.8/6	48
50	100	0.8mm-2.0mm	5.8/6	35

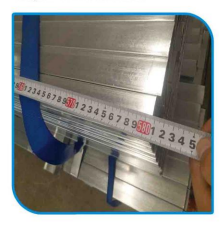
Galvanized Steel PIPE >>>

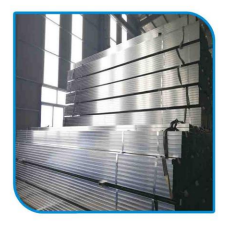
GALVANIZED STEEL PIPE (SQUARE AND RECTANGULAR)

Size: $15 \times 15 \sim 60 \times 60/20 \times 10 \sim 80 \times 40^{*}0.6 \sim 2.5$ mm

Spec:SGCC/Q195 for pre-gavalnized type BS 1387,A53 for hot dipped galvanized type

Length:5.8m/6m/11.8m/12m









W

<<< Galvanized Round PIPE(Welded)







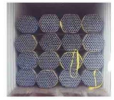
2. Delivery to the port



3. Professional transportation



Professional packing



5. Suitable carton size



6. Complete packing

60 ~ 80gsm(Pre-galvanized type) or 200 ~ 300gsm (hot dipped galvanized type) End:plain end or threaded and coupled

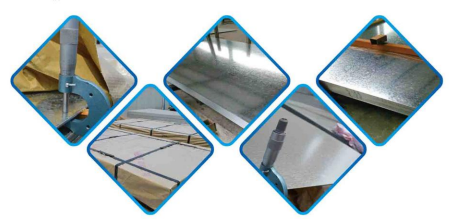
OD:16 ~ 60 WT:0.6 ~ 2.5mm OD:20 ~ 273.1mm WT 1.5 ~ 12mm Length:5.8/6/11.8/12mm

Dian	neter	OD	Thickn	ess	Big Thic	kness
mm	in	Size mm	Thickness mm	Weight kg/m	Thickness mm	Weight kg/m
6	1/8	10	2	0.39	2.5	0.46
8	1/4	13.5	2.25	0.62	2.75	0.73
10	3/8	17	2.25	0.82	2.75	0.97
15	1/2	21.2	2.75	1.26	3.25	1.45
20	3/4	26.8	2.75	1.63	3.5	2.01
25	1	33.5	3.25	2.42	4	2.91
32	1 1/4	42.3	3.25	3.13	4	3.78
40	1 1/2	48	3.5	3.84	4.25	4.58
50	2	60	3.5	4.88	4.5	6.16
65	2 1/2	75.5	3.75	6.64	4.5	7.88
80	3	88.5	4	8.34	4.75	9.81
100	4	114	4	10.85	5	13.44
125	5	140	4.5	15.04	5.5	18.24
150	6	165	4.5	17.81	5.5	21.63

Galvanized Steel Sheet (GI Sheet)

Galvanized Steel sheets are produced through a process of metal coating which involves passing cold rolled coils through a kettle containing molten zinc. This process ensures adhesion of zinc to the surface of the steel sheet. The Zinc Layer provides excellent corrosion resistance and prolong service life.

Application:Hot dip galvanized products are widely used in household appliances,transport, container manufacturing,roofing,base material for re-painting,ducting and other construction related applications.



Specification >>>

Standard	JIS G3302,EN10327,ASTM A653/653M etc
Grade	SGCC,SGCH,DX51D,CS B/C and etc
Size range	0.11mm ~ 4.5 × 600 ~ 1500mm
Zinc coating	40275g/m2
Surface	Chromated/Un-oiled Dry
Spangle	Regular/zero spangle/Minimized
Pallet weight	13Mtons





<<< Cold Rolled Steel Sheet

Cold rolled steel sheets-continuously black annealed(CRB) Slightly Oiled,Q195 or SPCC grade,HRB60+/-5 Black-Finish,Nitrogen Continuous Annealed



Specification >>>

Standard	JIS G3141, GB/T5213-2008, EN10130:2006
Size range	0.12mm ~ 1.8mm × 600 ~ 1250mm
Surface	Black Annealed
Width Tolerance	-0/+20mm(Aiming -0/+10m)
Thickness Tolerance	+0/-0.05mm
Pallet weight	13Mtons

Hot Rolled Steel Sheet >>>

Spec:GB/T912, JIS 3106, EN10051

Grade:Q195/SAE1008/SPHC/Q235B/SS400/A36/S235JR/Q275B/S275JR/Q345B/S355JR

Thickness: 1.5-20mm

Common Size: 1000x2000mm 1200x2400mm 1219x2438mm 1220x2440mm

1250x2500mm 1500x3000mm













<<< Hot Rolled Chequer Sheet

Pattern: tear drop

Grade: Q235B/A36/SS400/Q275B/S275JR

Thickness: 1.2-12mm

Common Size: 1219x2438mm 1220x2440mm 1250x2500mm 1500x3000mm







ANTI-SKID Sheet >>>

Thickness: 1–3mm (customized according to customer requirements)

Hole shape: crocodile mouth (crocodile mouth from the drum anti-skid plate also called crocodile from the drum anti-skid plate), round hole, drum type, etc. (customized according to customer requirements)

Features: good anti-slip effect, long service life and beautiful appearance.

Uses: Because the drum anti-skid board has good anti-slip and aesthetics, it has a wide range of uses in industrial plants, production workshops, transportation facilities, etc., used in aisles, workshops and venues in public places. It reduces the inconvenience caused by the slippery road surface, protects the personal safety of the personnel, and brings convenience to the construction. Effective protection in special environments.





KKK GI Coils

Galvanized steel coils are produced through a process of metal coating which involves passing cold rolled coils through a kettle containing molten zinc. This process ensures adhesion of zinc to the surface of the steel sheet. The Zinc Layer provides excellent corrosion resistance and prolong service life.













Specification >>>

Standard	JIS G3302,EN10327,ASTM A653/653M etc
Grade	SGCC,SGCH,DX51D,CS B/C and etc
Size range	0.12mm ~ 4.5 × 600 ~ 1250mm
Zinc coating	40275g/m2
Coil ID	508/610mm
Surface	Chromated/Un-oiled Dry
Spangle	Regular/zero spangle/Minimized
Coil weight	312mt

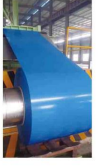
PRE-Painted >>> Galvanized Steel Coils

PPGI is pre-paintedsteel,has good mechanical strength,good formabnility,good decorative and corrosion resistance

Application: Widely used in construction, home appliances, furniture, utilities and transport









Specification >>>

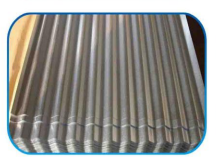
Standard	JIS G3302,EN10326,ASTM A653/653M etc
Grade	SGCC,SGCH,DX51D,CS B/C and etc
Thickness	0.11-0.80mm
Width	750–1250mm
Inner Diameter	508/610mm
Coil Weight	3–8 Tons
Color code	RAL or Pantone color code
	Base metal:Z40-275
Coating	Top coating:15–25um PE
Coating	Back coating:5-10um epoxy
	PE protective film available upon request

KKK GI Corrugated Roofing Sheet

Nominal Thickness	0.18mm~0.8mm	
Nominal Width	600~1050mm	
Length	Any Length by Required	
Spangle	Regular Spangle, Mini Spangle	
Substrate steel	Galvanized/ Glavalume Steel Sheet	
Types	Commercial / Drawing / Deep Drawing / Structural quality	
Comment	Z30~Z180	
Coating	AZ30~AZ100	
Spangle State	Regular spangle, small spangle, big spangle, non-spangle	
Surface treatment	chromed / oiled/slightly oiled/ dry/ anti-fingerprint etc	
Corrugation	Raw material 762mm to 665mm(after corrugated) and 9 waves	
	Raw material 914mm to 800mm-890mm(after corrugated) and 11 waves	
	Raw material 1000mm to 900mm or 920mm(after corrugated) and 12 or 14 waves	
	Raw material 1200mm to 1070mm(after corrugated) and 17 waves	









Color Coated >>> Corrugated Roofing Sheet

Thickness:0.15mm to 1.0mm

Width:610-1000mm(after corrugation);

Raw material width 762mm to 665mm(after corrugated)

Raw material width 914mm to 800mm(after corrugated)

Raw material width 1000mm to 900mm(after corrugated)

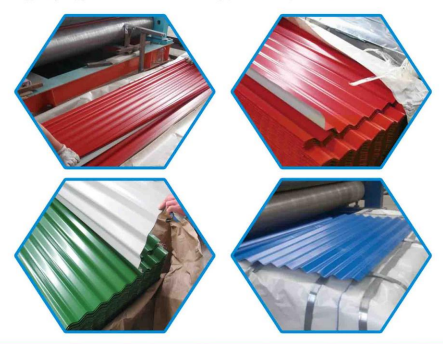
Raw material width 1200mm to 1000mm(after corrugated)

Wave height:17-18mm

Wave distance/pitch: about 76mm

number of waves:9-12

Our products are widely used in such fields as construction, transportation, chemical engineering, household appliance, lighting and building materials, having a promising market prospect. Till now, we have supplied quality products to customers in West Europe, South America, the Middle East and Africia.





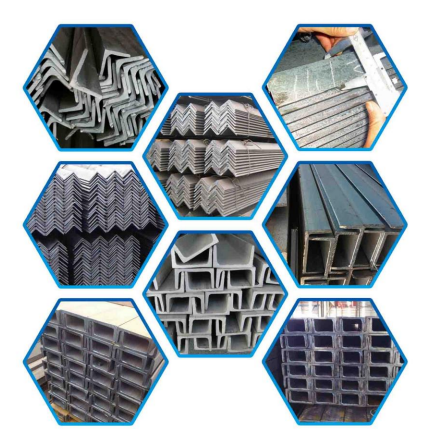


<<< Angle And Channel Bar

GRADE:Q235 OR A36 OR SS400 OR S235JR *Q345 OR A572 GR.50OR

S355JR GRADE AVAILABLE FOR PARTIAL SIZE

Equal angle bar: $20 \times 20 \times 2 \sim 200 \times 200 \times 200m$ Un equal angle bar: $75 \times 50 \times 6 \sim 200 \times 125 \times 18mm$ JIS channel bar: $75 \times 40 \times 3.8 \sim 150 \times 75 \times 9mm$



I/H Beam And Flat Bar >>>

GRADE:A36 OR SS400 OR Q235

H beam: $100 \times 100 \sim 700 \times 300$ mm

IPE/IPEAA/IPE4A: 80/100/120/140/160/180/200

Flat bar(slit type): $18 \sim 300 \text{mm}^* 3 \sim 12 \text{mm}$ Flat bar(hot rolled): $16 \sim 150 \text{mm}^* 6 \sim 30 \text{mm}$

