



chengsen





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

Who We Are >>>

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:



Wire Mesh Department Supply >>>

We are real factory to produce Hexagonal Gabion, Razor wire, barbed wire, Grating etc

- to produce other kinds of wire meshes, which keeps competitive prices than others.
- 1. Hexagonal Gabion, Reno Mattress, Aperture: 60x80mm, 80x100mm, 100x120mm etc, Size customized
- 2. Hexagonal wire mesh: 3/8",1/2", 5/8", 3/4", 1", 1-1/2", 2", 3", 4", Wire Dia: 0.8mm-2mm, Width: .5-2m
- 3. Razor wire: BTO10, BTO12, BTO18, BTO22, BTO28, BTO30, CBT60, CBT65, Coil Dia: 450mm, 500mm, 700mm, 900mm
 - 4. Barbed wire: Gauge: BWG12, BWG14, BWG16, Barbed wire space: 3"-6" (76mm-152mm)
- Mild steel galvanized serrated Grating 25mm, 30mm, 32mm, 38mm, 40mm, 50mm, Aperture & Size Customized.
- Stainless steel wire mesh 201 202, 304, 316, 316L, Width: 0.6m–8m, Mesh: 3mesh 400mesh,
 Aperture: 6.27–0.0385mm
- 7. Chain link fencing (galvanized and PVC coated): 50x50mm, 60x60mm etc, Wire Dia: 1.8mm-3mm, Width: 0.5m-3m, Length: 10-25m
- 8. Welded wire mesh (galvanized and PVC coated): 1/8", 1/4", 1/2", 3/4", 1",2",3", 4", 6" etc, Width: 3', 4', 5',6', Length: 100ft etc
- 9. Square wire mesh: 2x2mesh, 3x3mesh, 4x4mesh, 5x5mesh, 6x6mesh, 8x8mesh, 10x10mesh, 12x12mesh, 20x20mesh, 30x30mesh etc
- 10. Customized Decorative perforated metal mesh, Decorative expanded metal mesh, Decorative curtain as requested.
- 11. Other wire mesh products including Reinforcing concrete mesh, Rib lath, HY rib Lath, Aluminium corner bead, fiberglass mesh etc

Customer Photo >>>







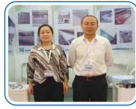
2017 Yangon Fair

2017 in Myanmar

2017Myanmar exhibition







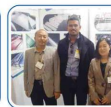
2017Myanmar exhibition



2018 Australia Exhibition



2018 in Australia Exhibition



2018AUS



2018Australia customer visit us



2018缅甸myan



2019 Thailand



2019Myanmar customer visit

Gabion Basket >>>

1.Materials: hot dipped galvanized wire and PVC coated galvanized wire

2.Mesh wire: 2.0mm,2.4mm,2.7mm,3.2mm,3.4mm,4mm
3.Selvedge wire diameter: 2.4mm,2.7mm,3mm,3.4mm,4mm

4.Mesh hole: 6*8cm,8*10cm,10*12cm,12*15cm

5.Tie wire/lacing wire: 2.2mm 6.Zinc coating: 220-290g/m2

7.Size: 2x1x1m,2x1x0.5m,6x2x0.3m,as customer request









River Gabion Mattresses >>>

Gabion Mattress can be made of hexagonal double-twistered mild steel wire mesh. Mattresses can be supplied in various length, widths and heights. The tolerance of mattresses' dimentsions are $\pm -3\%$ in length, $\pm -3\%$ in width and $\pm -2.5\%$ in height. In order to strengthen the mattresses, all the edges of the mattress are selvedged with a wire of greater diameter





Reinforced Mike Mat >>>







Razor Wire >>>

Туре	Blade Shape	Blade Thickness	Core Wire Diameter	Blade Length	Blade Width	Blade Space
BTO-10	c=====================================	0.5±0.05	2.5±0.1	10±1	13±1	26±1
BTO-12	-0-0-0-0-0-	0.5±0.05	2.5±0.1	12±1	15±1	26±1
BTO-18	c ====================================	0.5±0.05	2.5±0.1	18±1	15±1	33±1
BTO-22	Blade length Cote wise Dia.	0.5±0.05	2.5±0.1	22±1	15±1	34±1
BTQ-28	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.5±0.05	2.5±0.1	28±1	15±1	45±1
BTO-30	20202	0.5±0.05	2.5±0.1	30±1	18±1	45±1
CBT-60	32.32	0.5±0.05	2.5±0.1	60±1	32±1	100±2
CBT-65		0.6±0.05	2.5±0.1	65±1	21±1	100 ± 2





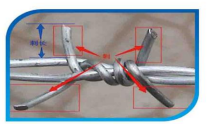




Barbed Wire >>>

Suitable for agriculture farm, animal husbandry, plantation or fence, manufactured using high quality low carbon steel wire in galvanized or pvc coated or plastic coated.









Specification >>>

	Barbe	d wire Specification			
Name	Barbed wire (Guage (BWG)	Barbed wire space(cm)	Barbed distance(cm)	
Hot dipped galvanized barbed wire	10# x 12#				
	12# >	12#			
Electrical Galvanized barbed wire	12# x 14#		7.5–15	1.5–3	
	14# x 14#		7.5-15		
Electrical Galvariized barbed wire	14# x 16#				
	16# x 16#				
	16# x 18#				
PVC Barbed wire	Before painting	After painting			
PE Barbed wire	1.0mm-3.5mm	1.4mm-4.0mm	7.5–15		
	BWG11#-20#	BWG8#-17#	7.5-15	1.5–3	
	SWG11#-20#	SWG8#-17#			
	Painting thickness	ss for PVC & PE 0.4r	nm-0.6mm	*	

Stainless Steel Filter Disc & Filter Cartridge >>>

Product name	20 50 100 1000 micron rimmed 316 stainless steel wire mesh filter disc
Common material	304 316 stainless steel
Out diameter	5–600mm
Mesh counts Plain:1–635 mesh	
layers	1 layer ,multi-layers
Sample Free and available	
Shape	Round,square,rectangular,circular,cap,waist,oval etc
Technique	Woven wire mesh

























Stainless Steel Wire Mesh >>>

Materials: 200, 202, 302, 304, 304L, 316, 316L

Weaving and characteristics: plain weave, twilled seave, dutch weave, stainless wire mesh have the characteristics of heat–resisting, acid–resisting, wear–resisting, corrosion–resisting. Uses:It is used in mine,petroleum,chemical Industry,food industry,medicine, achine–making etc.

Width: 0.3m-8m Length: 30m/50m mesh:3-400mesh

Specification >>>

3mesh 5mesh	14 22 22	6. 27	2, 2	62	
		1 00		02	7
C1	0.0	4. 36	0.711	76	1.3
6mesh	22	3. 52	0.711	63	1.6
8mesh	24	2.5	0. 559	67	1.5
10mesh	26	2.08	0.46	67	1.1
12mesh	26	1.74	0. 457	68	1.4
14mesh	26	1.36	0.46	57	1.4
16mesh	28	1. 21	0. 376	55	1.2
18mesh	30	1.1	0. 315	60	0.85
20mesh	30	0. 95	0. 315	58	0. 95
24mesh	32	0.78	0. 274	55	0.85
26mesh	32	0.74	0. 274	51	0.7
28mesh	34	0.67	0. 234	50	0.75
32mesh	34	0. 56	0. 234	50	0.84
36mesh	34	0. 47	0. 234	45	0.95
40mesh	36	0.44	0. 193	50	0.8
50mesh	38	0. 36	0. 152	46	0.58
60mesh	40	0.3	0. 122	50	0.45
80mesh	40	0. 198	0. 12	44	0. 58
100mesh	42	0. 154	0.1	37	0.5
120mesh	44	0. 13	0.081	40	0. 39
160mesh	46	0.097	0.61	32	0.3
170mesh	47	0.09	0.05	41	0. 213









PLAIN

DUTCH

TWILLED

TWILLED DUTCH

Welded Wire Mesh Roll >>>

	Opening	W- B
In inch	In Metric Unit(mm)	Wire Diameter <bwg></bwg>
1/4 x 1/4	6.4mm x 6.4mm	22,23,24
3/8 x 3/8 10.6mm x 10.6mm		19,20,21,22
1/2 x 1/2	12.7mm x 12.7mm	16,17,18,19,20,21,22,23
5/8 x 5/8	16mm x 16mm	18,19,20,21,
3/4 x 3/4 19.1mm x 19.1mm		16,17,18,19,20,21
1 x 1/2 25.4mm x 12.7mm		16,17,18,19,20,21
1–1/2 x 1–1/2 38mm x 38mm		14,15,16,17,18,19
1 x 2	25.4mm x 50.8mm	14,15,16
2 x 2	50.8mm x 50.8mm	12,13,14,15,16
	Technical No	te:
1	.Standard roll length: 30m;w	ridth: 0.5m to 1.8m
	2.Special sizes availab	le at request
3.Packing: in wa	aterproof paper in rolls. Cust	tom packing available at request
	PVC Coated Welde	ed Mesh:
(Opening	Wiss Dissessor BWC
In inch	In Metric Unit(mm)	Wire Diameter <bwg></bwg>
1/2 x 1/2	12.7mm x 12.7mm	16,17,18,19,20,21
3/4 x 3/4	19mm x 19mm	16,17,18,19,20,21
1 x 1	25.4mm x 25.4mm	15,16,17,18,19,20

2.Special sizes available at request
 3.Packing: in waterproof paper in rolls. Custom packing available at request.







Welded Wire Mesh Sheet >>>

Welded Wire Sheet					
C	pening	Market Halles and Control			
In Inch In Metric Unite		Wire Diameter			
"*1" 2"*2"	50mm*50mm	1.5,1.6,1.7,1.8mm			
1"*1"	25mm*25mm	2.5,3.2,4.0mm			
2"*2"	50mm*50mm	2.5,3.2,4.0,6.0mm			
4"*4"	100mm*100mm	3.0,4.0,6.0mm			





Welded Brick Mesh >>>





Chaink Link Fence >>>

Chaink link fence products with good elasticity, high strength, covenient transportation, the construction characteristics of the flexible, and therefore is widely used in sports venues, animal breeding, plant quarantine and protective engineering etc.







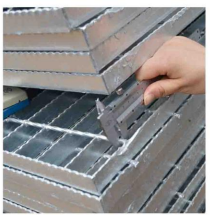


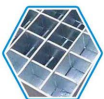
Material	PVC wire, high quality low carbon steel wire, galvanized wire, etc.		
surface treatment	hot dipped galvanized,electric galvanized, PVC coated,PE etc.		
wire distance	2–5mm		
Aperture	40x40mm, 50x50mm, 60x60mm, 70x70mm, 80x80mm,100x100mm,		
Length	10-20m		
Width	0.5–2.5m		
	Dimension of PVC Coated Chian Link Mesh		
Mesh Size	Wire Diameter	Width	Length
40mmx40mm	2.8mm3.8mm	0.5m4.0m	5m-25m
50mmx50mm	3.0mm5.0mm	0.5m4.0m	5m-25m
60mmx60mm	3.0mm5.0mm	0.5m4.0m	5m-25m
80mmx80mm	3.0mm5.0mm	0.5m4.0m	5m-25m
100mmx100mm	3.0mm5.0mm	0.5m4.0m	5m-25m
	Surface Treatment		
Surface treatment	Min Zinc	Max Zinc	
Electro Galvanized	15g/ m2	25g/ m2	
Hot dip galvanized	60/ m2	340/ m2	
PVC/PE Coated	400microns	1000microns	

- 1. Material: Galvanized iron wire or PVC coated iron wire.
- 2. Surface treatment: PVC coated, PVC sprayed, electric galvanized, hot dipped galvanized.
- 3. Weave characteristics: Woven diamond pattern provides strong, durable and flexible construction.

Steel Grating >>>

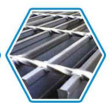












Specification >>>

	Common Specification of Steel Grating
	Remarks: Special Material, Special High Zinc Coating and New Style can be Customized.
Material Standard	ASTM A36, A1011, A569, Q235, S275JR, Stainless steel 304/316,
Waterial Claridara	Mild steel & Low carbon steel, etc
Bearing Bar	25x3, 25x4, 25x4.5, 25x5, 30x3, 30x4, 30x4.5, 30x5, 32x5, 40x5, 50x5, 65x5, 75x6, 75x10···100 x10mm etc;
(Width x Thickness)	l bar: 25x5x3, 30x5x3, 32x5x3, 40x5x3 etc
	US standard: 1"x3/16", 1 1/4"x3/16", 1 1/2"x3/16", 1 "x1/4", 1 1/4"x1/4", 1 1/2"x1/4", 1 "x1/8", 1 1/4"x1/8", 1 1/2"x1/8" etc
Bearing Bar Pitch	12.5, 15, 20, 23.85, 25, 30, 30.16, 30.3,32.5, 34.3, 35, 38.1, 40, 41.25, 60, 80mm etc.
Dearing Dar 1 Non	US standard: 19-w-4, 15-w-4, 11-w-4, 19-w-2, 15-w-2 etc.
Twisted Cross Bar Pitch	38.1, 50, 60, 76, 80, 100, 101.6, 120mm, 2" & 4" etc
Surface Treatment	Untreated(black), Hot-dipped galvanized, Powder coated, Electroplate, Painting or as per customers' requirement.
Grating Style	Plain / Smooth, Serrated / Teeth, I bar, Serrated I bar

Square Wire Mesh >>>

- 1, Material: Galvanized iron wire, or stainless steel wire
- 2. Surface treatment: Electro galvanized or hot dipped galvanized
- 3、Application: Used in industries and constructions to sieve grain powder, filter liquid and gas,safety guards on machinery enclosure.wood strips in making wall and ceiling

It can be used as safety guards on machinery, sand mesh, construction walls and ceilings, poultry fence and all kinds of sieves etc.

Assortment available: Galvanized before weaving& Galvanized after weaving.

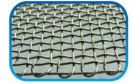
Specification >>>

Wire diameter (mm)	Aperture(mm)	Wire diameter(mm)	Aperture(mm)
22	200	4	15
20	180	3.2	30
16	150	3	30
16	120	3.2	25
12	100	3	25
12	90	2.6	30
12	80	2.5	30
12	75	2.6	25
12	70	2.5	25
10	60	2.6	20
10	50	2.5	20
9	45	2	25
8	40	1.9	25
7.5	38	2	20
7	37.5	1.9	20
7	35	2	18
7	32.5	1.9	18
6.5	32	2	15
6	30	1.9	15
6	27.5	2	12
6	25	1.9	12
6	20	2	10
5	25	1.9	10
5	22.5	1.6	15
5	20	1.5	15
4.5	22	1.6	12
4.5	17.5	1.5	12
4.5	15	1.6	10
4	20	1.5	10









Expanded Metal Mesh >>>

Specifications:

Material: carbon steel, stainless steel plate, galvanized plate, titanium plate, copper and so on.

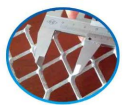
Thickness: 0.5mm-15.0mm

Length: Less than or equal to 20000mm

Width: ≤3500mm LWD: 25mm-500mm

ickness(mm)	SWD(mm)	LWD(mm)	wire stems width (mm)	Width(m)	Length(m)	Weight (kg/m2
0.5	2.5	4.5	0.5	0.5	1	1.8
0.5	10	25	0.5	0.6	2	0.73
0.6	10	25	1	0.6	2	1
0.8	10	25	1	0.6	2	1.25
1	10	25	1,1	0.6	2	1.77
1	15	40	1.5	2	4	1.85
1.2	10	25	1.1	2	4	2.21
1.2	15	40	1.5	2	4	2.3
1.5	15	40	1.5	1.8	4	2.77
1.5	23	60	2.6	2	3.6	2.77
2	18	50	2.1	2	4	3.69
2	22	60	2.6	2	4	3.69
3	40	80	3.8	2	4	5.00
4	50	100	4	2	2	11.15
4	60	120	4	2	7.5	4.0
4	80	180	4	2	10	3.0
4	100	200	4	2	12	2.5
4.5	50	100	5	2	2.7	11.15
5	50	100	5	1.4	2.6	12.39
5	75	150	5	2	10	3.0
6	50	100	6	2	2.5	17.35
8	50	100	8	2	2.1	28.26







Expanded Brick Mesh >>>





Reinforcing Mesh >>>

1.Reinforcing mesh panel size is 2.4 x 6m (for Australia standard) SL62
 Material: 1)Cold-rolled steel ribbed rebar 2)Cold-rolled steel round rebar 3)Hot-rolled steel ribbed rebar

2.Reinforcing mesh panel size is 2.4 x 6m (for Australia standard) SL62Features: Steel bar grating costs less time and labor in work. It saves about 50 to 70 percent work time compared with common binding wire mesh. The use orbar grating can also strengthen the concrete parts to reduce surface breaking ratio. Welded bar grating for reinforcement is especially suitable for big area concrete engineering. Using of welded bar reinforcement can save about 10 percent of the total cost of the project.









AS/NZS 4671:2	001 Australia	New Zealand St	andard (SIZE:60	00mm*2400mm)	
Ref No.	Std Unit	Longitudinal Wires mm	Edge Wires mm	Cross Wires mm	Mass Kg
SL81(F81)	Sheet	7.6 @ 100	7.60 @ 100	7.60 @ 100	105
SL102(F102)	Sheet	9.5 @ 200	6.75 @ 100	6.75 @ 100	80
SL92(F92)	Sheet	8.6 @ 200	6@100	8.6 @ 200	66
SL82(F82)	Sheet	7.6 @ 200	5.37 @ 100	7.6 @ 200	52
SL72(F72)	Sheet	6.75 @ 200	4.77 @ 100	6.75 @ 200	41
SL62(F62)	Sheet	6@200	4.77 @ 100	6 @ 200	33
SL52(F52)	Sheet	4.77 @ 200	4.77 @ 100	4.77 @ 200	21

N488 GERM	MAN STANDAR	RDS (SIZE : 2150	mm*5000mm)	//	18	72
Ref No.	Std Unit	Longitudinal Wires mm	Cross Wires mm	Pitch of wire	Mass Kg	Mass Kg/m2
Q131	Sheet	5.0	5.0	150 @ 150	22.476	2.091
Q188	Sheet	6.0	6.0	150 @ 150	32.401	3.014
Q221	Sheet	6.5/5.0	6.5	150 @ 150	3.707	3.136
Q295	Sheet	7.5/5.5	7.5	150 @ 150	44.245	4.116
Q378	Sheet	8.5/6	8.5	150 @ 150	66.659	5.157

Ref No.	Std Unit	Longitudinal Wires mm	Cross Wires mm	Pitch of wire	No.of sheet per ton	Mass Kg/m2
A393	Sheet	10	10	200 @ 200	15	6.16
A252	Sheet	8	8	200 @ 200	22	3.95
A193	Sheet	7	7	200 @ 200	29	3.02
A142	Sheet		6	200 @ 200	40	2.22
A98	Sheet	5	5	200 @ 200	57	1.54

HY-Rib Lath >>>

HY-Rib Lath is manufactured from hot-dipped galvanized steel sheets,

Because its meshes and U patterns, it has better anti-stress capabillity and forming,

Flexibility than normal metal lath. This product has excellent engineering quality, construction security and widely used in tunnels bridges, walve basement systems, sewage systems, subways, retaining walls, nuclear power plants, shi–yards, water pools and marine engineering works and high rise building projects and non–regular or bending pattern etc. As concrete permanent assembly–free formwork.

Material	Thickness(mm)	width(mm)	length(mm)	measurement(m2)
bright sheet	0.1	450	2000	0.9
bright sheet	0.13	450	2000	0.9
bright sheet	0.15	450	2000	0.9
Electro galvanizing	0.1	450	2000	0.9
Electro galvanizing	0.13	450	2000	0.9
Electro galvanizing	0.15	450	2000	0.9
hot galvanizing	0.16	450	2000	0.9
hot galvanizing	0.2	450	2000	0.9
hot galvanizing	0.23	450	2000	0.9
hot galvanizing	0.25	450	2000	0.9
hot galvanizing	0.3	450	2000	0.9
hot galvanizing	0.35	450	2000	0.9





Rib Lath >>>

The expanded metal otter band has the reinforced tension strength of model. Longitudinal reinforcement makes massive the coat of depth haseven paint depth.

Extensive application is in wall and the hanging of the plaster of the ceiling and the architural constructing base plastering.

Frequently ready length:2M–3M Pass:5*11mm,10*20mm,8*12mm,7*20mm,7*15mm

Plate thickness:0.3–0.5mm Tendons high:5mm/9mm Reinforcement distance:75mm/150mm

Width:600mm/900mm

thickness(mm)	mesh(mm)	Rib height(mm)	Rib distance(mm)	kg/m²	Width of panel(mm)
0.3	16X11	8	150	0.85	600
0.35	16X11	8	150	1	600
0.4	16X11	8	150	1.14	600
Thickness of panel(mm)	mesh(mm)	Rib height(mm)	Rib distance(mm)	kg/m²	Width of panel(mm)
0.3	7X11	8	100	1.165	600
0.35	7X11	8	100	1.36	600
0.4	7X11	8	100	1.55	600





Field Fence >>>

- 1.Ferlo prairie fence netting was weaved with high strength galvanized steel wire, the intensity is high, the pulling force is big.lt can stand the violent impact from the cow, horse and sheep, safe and reliable.
- 2. Stee wire, the surface of profile link is galvanized, other components adopt rust-resisting and corrosion-resisting. It can stand and bad working conditions, the service life can reach to 20 years.
- 3. The latitude parallel adpot the craft of rolling, it strengthened the elasticity and cushion function, it can
- stand the distortion of contraction and hotly rise. The mesh fence netting keep and condition of rise tightly.

 4. The structure is simple, maintains conveniently, the construction cycle is short, the volume is small, light,
- 4.The structure is simple, maintains conveniently, the construction cycle is short, the volume is small, lie easy to transport and install, ventilates disphanous, it doesn't affect the landform.

No.	type	Specification	Weight(kg)	Top and bottom wire Dia. (mm)	Body wire(mm)
1	7/150/813/50	102+114+127+140+152+178	19.3	2.5	2
2	8/150/813/50	89(75)+89+102+114+127+140+152	20.8	2.5	2
3	8/150/902/50	89+102+114+127+140+152+178	21.6	2.5	2
4	8/150/1016/50	102+114+127+140+152+178+203	22.6	2.5	2
5	8/150/1143/50	114+127+140+152+178+203+229	23.6	2.5	2
6	9/150/991/50	89(75)+89+102+114+127+140+152+178	23.9	2.5	2
7	9/150/1245/50	102+114+127+140+152+178+203+229	26	2.5	2
8	10/150/1194/50	89(75)+89+102+114+127+140+152+178+203	27.3	2.5	2
9	10/150/1334/50	89+102+114+127+140+152+178+203+229	28.4	2.5	2
10	11/150/1422/50	89(75)+89+102+114+127+140+152+178+203+229	30.8	2.5	2

Note: The first data in type is the No.of line wire; The second data is horizontal hole size(mm); The third data is the height of the fence(mm); The fourth data is the total length of the fence(mm).





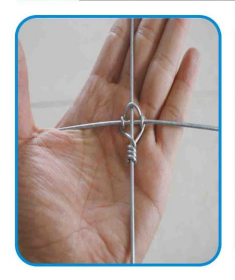
Deer Fence >>>

The fixed knot fence is a wire-type woven wire mesh fence with high-strength carbon steel wire. The solid structure fence adopts a solid lock structure, which is mainly used for the wild outer fence to protect deer, horse, cow, sheep, goat and other cattle. Prairie fences and farm fences. It can be installed quickly and with fewer fences. This means that fixed knots reduce costs and reduce maintenance compared to other wire constructions.

- 1.Materials: High-strength galvanized iron wire; High-strength zinc plated steel
- 2.Surface treatment: Class A: Electro galvanized fixed knot joint fencing(zinc coated:15g/m²)
- Class B: Hot dipped galvanized fixed knot joint fencing(zinc coated:30-50g/m2)
- Class C: Heavy hot dipped galvanized fixed knot joint fencing(zinc coated:220-280g/m²)
- 3. Technical parameters:

Wire diameter and tensile strength: horizontal wires: diameter 2.5 mm, tensile strength 1100–1300N/mm² vertical wires: diameter 2.5 mm, tensile strength 600–850N/mm² knot wires: diameter 2.2 mm, tensile strength 400–525N/mm²

Product name	Zinc Coated Fixed Knot Woven Wire Fence Deer Fence					
Material	Galvanized metal wire					
Wire diameter	2.0mm(stock), others for production Wire Gauge:1.9–3.5mm Edge wire diameter:1.8–2.5mm Horizontal wire diameter:2.0–3.5mm					
Hole size	Vertical hole size:15cm (5–60cm) Aperture:89–203mm					
Width	0.85-2.4m,1m(stock),others for production					
Length	10–300m,80m(stock),others for production					
Features	Stronger, Less Cost; Long Life And Faster Installation.					
Applications	Livestock Fence, Pasture , Wildlife Park, Zoo Etc					

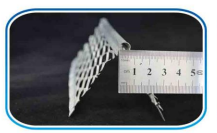




Galvanized Corner Bead >>>

Angle bead have a smooth round nose bead with diamond mesh wings for the keying of plaster right up to the nose of the bead. On the outside is the finished edge which is where one side of your drywall knife runs on when you are applying drywall mud. The two flanges sit flat on your raw drywall. The diamond decoration along the length of the flange act as a keway for holding the drywall mud to the drywall and the corner. This mesh insures a perfect hond and provides effective reinforcement where most needed. Straight edge nose is easy to install and permits plumb straight outside corners. Excellent protection for corridor corners exposed to traffic.

Thickness	Length	Aperture	Width	Material	PCS/CTN
0.3mm	2.4m-3m	5x15mm	30mm	Aluminium plate /Galv. plate / SS plate	50-100
0.4mm	2.4m-3m	10x20mm	40mm	Aluminium plate /Galv. plate / SS plate	50-100
0.45mm	2.4m-3m	10x20mm	50mm	Aluminium plate /Galv. plate / SS plate	50-100
0.5mm	2.4m-3m	10x30mm	60mm	Aluminium plate /Galv. plate / SS plate	50-100













Aluminum Corner Bead with Fiberglass Mesh >>>

Aluminum corner bead with fiberglass mesh is high quality aluminum corner bead.

Aluminum Corner bead with fiberglass mesh wings can combined with plaster firmly,

which canform a smooth, flat corner concise, meanwhile protecting the corner to prevent fragmentation, and easy construction, low cost, can save a lot of time.

Colors	Length	Width	Swing	Material	PCS/CTN
white/green/yellow	2m-3.5m	25*25mm	100*100mm		50-200
white/green/yellow	2m-3.5m	25*25mm	80*80mm	aluminum, fiberg lass mesh	50-200
white/green/yellow	2m-3.5m	25*25mm	50*50mm		50-200
white/green/yellow	2m-3.5m	30*30mm	100*100mm		50-200
white/green/yellow	2m-3.5m	30*30mm	80*80mm		50-200
white/green/yellow	2m-3.5m	30*30mm	50*50mm		50-200



Decorative Wire Mesh >>>

1, Perforated metal mesh

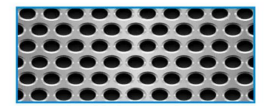
Material: Low carbon steel plate, aluminum plate, stainless steel plate, etc.

Hole Patterns include: Round, Rectangular, Square, Triangle, Diamond, Hexagonal, Cross, Long waist, etc.

Openning: 1–50mm Thickness:0.3–10mm Length:1–20mm Width:1–2m Surface treatment:hot-dipped galvanized,electro galvanized,pvc-coated,oiled,electrolytic polishing,oxidation.

Round Holes >>>

Round holes are the most popular shape and give you the widest selection of diameters, gauges, materials and sheet size options. Holes are in staggered row (most popular) or straight row patterns



Slotted Holes >>>

Slotted Holes are elongated holes with round or square ends They are available from stock in either a side staggered or straight line pattern in plain steel. Others gauges, hole sizes, patterns and material are available by special order.



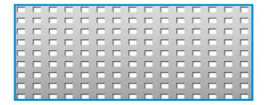
Hexagonal Holes >>>

Hexagonal Holes offer a considerable open area from 79–80% and are used primarily for architectural applications.



Square Holes >>>

Square Holes may be considered an attractive alternative to round holes in some applications.



Decorative Woven Mesh >>>



Cable Diameter: 2 mm × 1 Cable Pitch: 17.5 mm Rod Diameter: 1.5 mm Rod Pitch: 1.5 mm

Type:01



Cable Diameter: 2.0 mm × 1 Cable Pitch: 17.5 mm Rod Diameter: 1.5 mm Rod Pitch: 3.5 mm

Type:02



Warp Diameter: 2.0 mm × 2 Warp Pitch: 22.5 mm Weft Diameter: 2.0 mm × 2 Weft Pitch: 22.5 mm

Type:03



Warp Diameter: 4 mm × 3 Warp Pitch: 4.95 mm Weft Diameter: 2.7 mm × 1.6 mm Weft Pitch: 2.7 mm

Type:04



Warp Diameter: 2.26 mm × 3 Warp Pitch: 33 mm Weft Diameter: 2.26 mm Weft Pitch: 33 mm

Type:05



Material: 304 316 316L Warp Diameter: 1.2 mm ×2 Warp Pitch: 17.5 mm Weft Diameter: 2.0 mm Weft Pitch: 4 mm Type:06



Warp Diameter: 2 mm × 1 Warp Pitch: 32 mm Weft Diameter: 2 mm Weft Pitch: 4.5 mm

Type:07



Warp Diameter: 2.5 mm × 1 Warp Pitch: 15 mm Weft Diameter: 2.5 mm Weft Pitch: 15 mm

Type:08



Warp Diameter: 3 mm ×1.5 Warp Pitch: 25.5 mm Weft Diameter: 3.3 mm Weft Pitch: 4.04 mm

Type:09



Warp Diameter: 1.2 mm × 2 Warp Pitch: 5 mm Weft Diameter: 2.0 mm Weft Pitch: 5 mm

Type:10



Warp Diameter: 1.5 mm × 6 mm Warp Pitch: 12 mm Weft Diameter: 1.5 mm × 6 mm Weft Pitch: 12

Type:11



Warp Diameter: 3.4 mm × 1.1 mm Warp Pitch: 6.6 mm Weft Diameter: 3.4 mm × 1.1 mm Weft Pitch: 6.6 mm

Type:12