Hy-Rib

Hy-Rib is manufactured from hot-dipped galvanized steel sheets because of its meshes and U patterns, it has better anti-stress capability and forming flexibility than normal metal lath. This product has excellent engineering quality, construction security and widely used in tunnels bridges valve basement systems,

sewage systems, subways, retaining walls, nuclear power plants, shipyards, water pools and marine engineering works and high rise building projects and non-regular or bending pattern etc. As concrete permanent assembly-free form work.









Model	Thickness	Weight (kg)	Width (mm)	Length	Rib Height	Rib
Model	(mm)	weight (kg)	WIGGII (IIIII)	(mm)	(mm)	Distance(mm)
021	0.21	1.70	450	2200	14-20	90
023	0. 23	1.90	450	2200	14-20	90
030	0.30	2.48	450	2200	14-20	90
035	0.35	2.90	450	2200	14-20	90
040	0.40	3. 30	450	2200	14-20	90
045	0.45	3.70	450	2200	14-20	90
050	0.50	4. 10	450	2200	14-20	90

Angle Bead

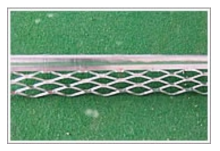
Angle Bead (Corner Bead) have a smooth round nose bead with diamond mesh wings for the keying of plaster right up to the nose of the bead. On the outside is the finished edge which is where one side of your drywall knife runs on when you are applying drywall mud. The two flanges sit flat on your raw drywall. The diamond decoration along the length of the flange act as a keyway for holding the drywall mud to the drywall and the corner. This mesh insures a perfect bond 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.



Angle Bead: Materials

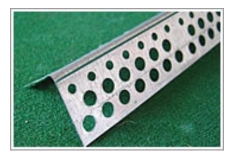
Galvanized Steel, Aluminium, Stainless Steel, Zinc (99% pure zinc) Alloy

Angle Bead: Specifications



Expanded Angle Bead

1	Material	Edge	Length 2.7m	Weight	Pes/	Boxes/
IV	Material	Luge	Length	(Kg/m)	box	pallet
Ga	alv. steel	45mm	2.7m	0.123	40	25



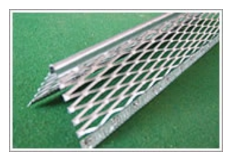
Perforated Angle Bead

Material	Edge	Length	Weight (Kg/m)	Pes/ box	Boxes/ pallet
Galv. steel	45mm	2.7m	0. 128	40	25



Angle Bead with Reinforce Flange

Material	Edge	Longth	Weight Length		Boxes/
materiai	Luge	Length	(Kg/m)	box	pallet
Galv. steel	30.5mm	2.7m	0. 143	40	25



Angle Bead with creased Reinforce Flange

Material	Edgo	Longth	Weight		Boxes/
materiar	Material Edge Length		(Kg/m)	box	pallet
Galv.steel	56mm	2.7m	0.24	40	25

PVC Angle Bead

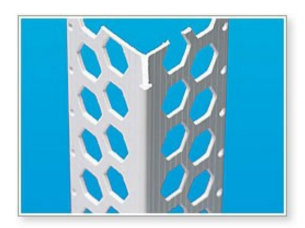
Style: As your equirement

Size:1"x1"x6', 1"x1"x8', 1"x1"x10', 2.5"x2.5"x10', 2.75"x2.75"x10' etc

Packing: 25pcs/box,50pcs/box, 75pcs/box, 100pcs/box

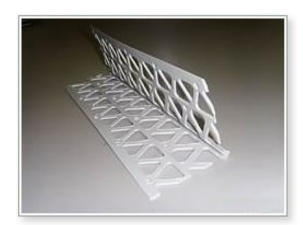
we can offer you the high quality products, reasonable price, safe shipping, honest business. Besides my service is excellent. Hope to cooperate with you for our mutual benefits.

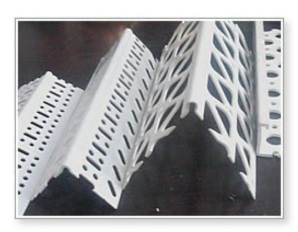
I am here looking forward to hearing from you soon









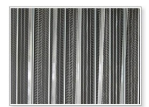




Rib Lath

Rib Lath (Rib Expanded Metal Lath) is a kind of expanded metal from galvanized steel or 304 stainless steel. Rib Lath offers special extension due to its special technique form V type reinforced structure in the surface. Rib Lath is extensively used in construction of civil building, industrial building, construction under the water like banks, ponds, infrastructure enginweeelril ang as ms unicipal works. Rib Lath works well with other construction materials to save both cost and energy.









Mode1	Thickness	SwxLw	Rib height	Rib distance	${\rm Kg/m}^{-2}$	Width of piece
RLAG307080	0.30	12X8	8	100	1. 17	600
RLAG357080	0.35	12X8	8	100	1.36	600
RLAG407080	0.40	12X8	8	100	1.56	600
RLAG507080	0. 50	12X8	8	100	1.95	600

Model	Thickness	SwxLw	Rib height	Rib distance	Kg/m ²	Width of piece
RLAG309060	0.30	7. 5x4	5	75	1. 19	600
RLAG359060	0.35	7. 5x4	5	75	1. 39	600
RLAG409060	0.40	7. 5x4	5	75	1. 59	600
RLAG459060	0.45	7. 5x4	5	75	1.79	600
RLAG509060	0.50	7. 5x4	5	75	1. 99	600

Mode1	Thickness	SwxLw	Rib height	Rib distance	${\rm Kg/m}^{-2}$	Width of piece	
RLAG3011040	0.30	3. 5x13	6	75	1. 27	750	
RLAG3511040	0.35	3. 5x13	6	75	1.49	750	
RLAG4011040	0.40	3. 5x13	6	75	1.70	750	
RLAG5011040	0. 50	3. 5x13	6	75	2. 12	750	

	Material	Shootsize	Weight (1bs/sq.yd)	Pcs/bundle	Yerds/hundle	Yards/pallet
(Galv.stee	27"X96"	2. 75	10	20	1000
(Galv.stee	27"X96"	3. 4	10	20	1000

Model	Thickness	SwxLw	Rib height	Rib distance	${\rm Kg/m}^{-2}$	Width of piece
RLAG305080	0.30	16X11	8	150	085	600
RLAG355080	0.35	16X11	8	150	1.00	600
RLAG405080	0.40	16X11	8	150	1. 14	600
RLAG455080	0.45	16X11	8	150	1. 28	600
RLAG505080	0.50	16X11	8	150	1. 43	600

Rib Lath Box

Rib Lath Box of Rib lath mesh. It used for the building.

General specification:

 $\label{eq:width*Lengsh:300*500mm,500*500mm,600*600mm,700*700mm,800*800mm,900*900mm} \\$

Height:100mm-500mm

Thickness: 0.3mm, 0.35mm, 0.4mm

Hole size 5*11mm, 10*20mm, 8*12mm, 7*20mm, 7*15mm







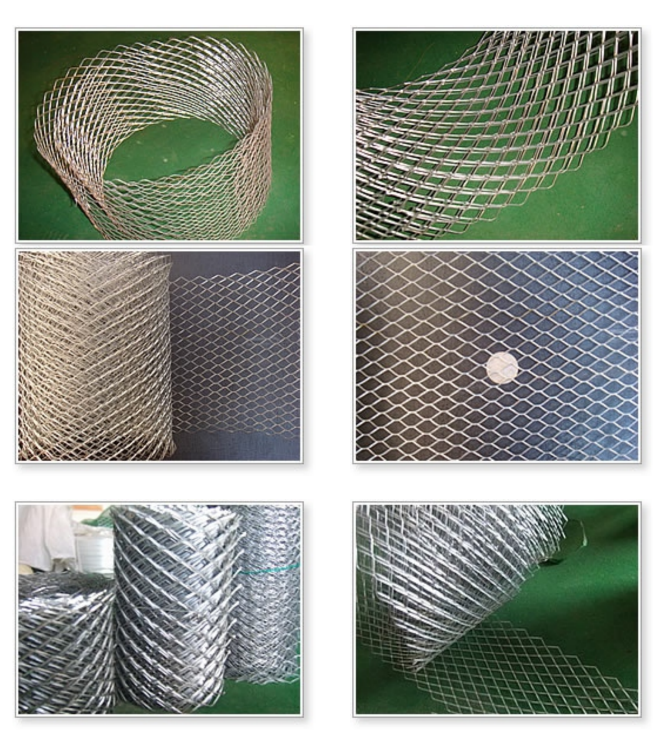






Coil Mesh

A high quality expanded galvanised or stainless steel mesh for use primarily as an anti-cracking reinforcem in the construction of brick and block masonry. Coil mesh is available in a variety of widths to suit most constructions and is supplied coiled for ease of handling. Additional applications include strengthening cornices, low walls and balconies over door and window openings.



Size	Wt. kg/m ²	Theckness	Recommerded Application
100mm X 100mm O	.55 0	.35	For 100mm wall
150mm X 100mm	0.55	0. 35	For 100mm wall
180mm X 100mm	0.55	0. 35	For 100mm wall
200mm X 100mm	0.55	0. 35	For 100mm wall

Perforated Metal

Materials: stainless steel wire, iron plate, copper plate, aluminum plate

Used: widely used in the core of filter, medicine, filtering, breeding, battery, mechanical protecting, making the

crafts, the meshes for the high-grade sound box,

decoration, the seating for children, baskets, etc. $\,$

Specification:

(1) Cold rolled steel sheet

Thichness: 0.2mm-1mm

Length:1m-20m

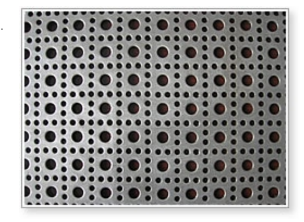
Hole Diameter: 0.8mm-10mm

(2)Plate

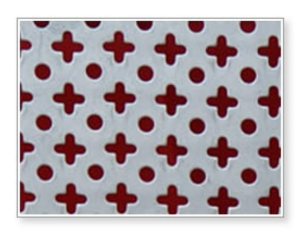
Thickness: 0.3mm-10mm

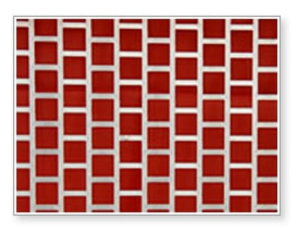
Size: $\leq 1.5 \times 3m$

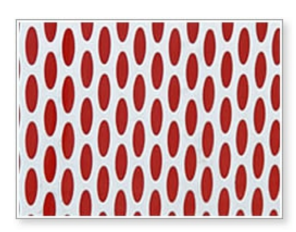
Hole Diameter: 0.8mm-100mm

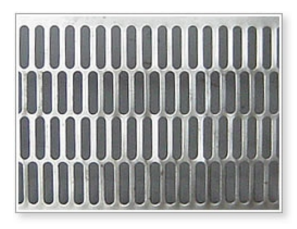


The specification only for reference, it can be done according to the requests of the customers.

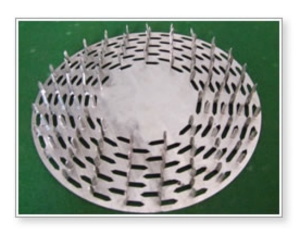












Frame Tie / Brick Tie

Masonry ties to timber/door frame, steel frame &or concrete columns to secure brick or light weight bl

Brick Tie and Frame Tie acts as reinforce for brick and block walls when embedded in cement mortar at fourth course (ie: 400mm-450mm brick/block height imterval)

Masonry frame/brick tie acts as connection and permit in plane movement to accommodate differential movements in built-up brick/block wall.

Brick Tie and Frame Tie are corrosion resistance manufactlured using high quality galvanized steel. Fixing by using nail/nail gun bolt.

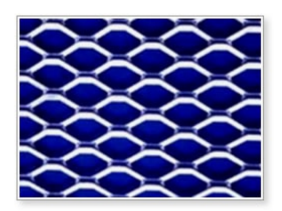


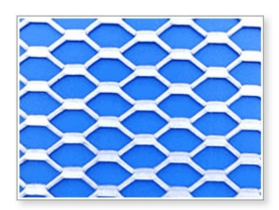


Expanded Metal Mesh

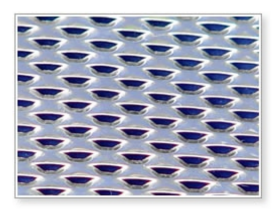
Expanded mesh, made of superior quality steel sheets by incising and simultaneously expanding, has features of beautiful appearance, lightness in weight and good ventilation etc.

Expanded mesh is widely used as isolation fences in industrial, building, household and so on. Packing: in rolls or in wooden pallet.





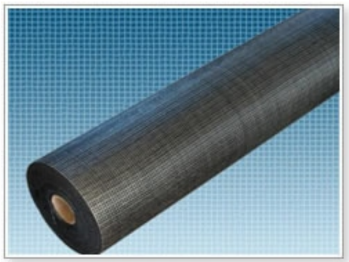




		Specificat	ion of Expanded Met	al Mes	sh		
Sheet Thickn	2000	Opening in Width	Opening in Length	Stem	Roll Width Roll Length Weigh		
Sheet Inicki	1622	mm	mm	Stelli	mm	mm	kg/m ²
0.5		2.5	4.5	0.5	0.5	1	1.8
0.5		10	25	0.5	0.6	2	0.73
0.6		10	25	1	0.6	2	1
0.8		10	25	1	0.6	2	1. 25
1		10	25	1.1	0.6	2	1.77
1		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. 5		50	100	5	2	2.7	11. 15
5		50	100	5	1.4	2.6	12. 39
6		50	100	6	2	2.5	17. 35
8		50	100	8	2	2. 1	28. 26

Insect Screen





Aluminium Insect Screen

Fiberglass Insect Screen







Galvanized Insect Screen

Safety Netting

Vertical Wire Mesh for Construction Safety:

In the construction of buildings, vertical wire mesh for safety is used to circle the building site, in order to prevent the construction materials or workers to fall down from higher places.

Applications of Vertical Wire Mesh for Construction Safety: To prevent the people or articles from falling down, or to avoid possible harms caused by falling articles and to protect the workers in high places and the passing pedestrians, also to keep the site clean.

Features: Vertical wire mesh for construction safety enjoys several features. First, this vertical wire mesh for construction has finer opening to 2000 opening per 100 square centimeter compared to common vertical safety wire mesh (max. 800 opening per 100 square centimeter). So it can prevent articles with bottom area under 100 square centimeter and offers better safety features. Secondly, our vertical wire mesh for construction safety is knitted with very special method. Firm knots, uniform openings and sizes. It is firm, tough, durable and economic. Thirdly, this products offers good air permeability, can be closed for working and keep the constructional site nice and clean.

Horizontal Wire Mesh for Construction Safety:

In the construction of buildings, vertical wire mesh for safety is used to prevent the construction materials to fall down from higher places to hurt the workers in lower places.

Applications of Horizontal Wire Mesh for Construction Safety: It is used in construction, installation, work high above ground, power station, ship, water construction and various working sites.

Features: Our horizontal wire mesh for construction safety offers high strength, good elasticity, easy

installation, non-pollution. It is environmental-friendly, soft, anti-aging, corrosion resistant, worm resistant, cold resistant, etc.









Steel Grating

Standard type: $1m \times 6m$ special sizes or American standard sizes available

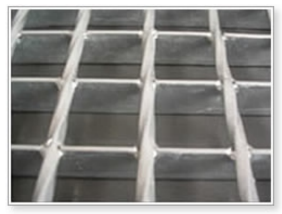
Material Carbon Steel

Surface Treatment Hot-dipped Galvanized or black.

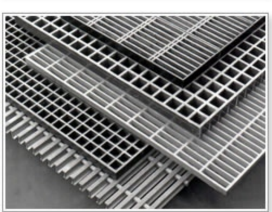
Appearance of Surface Plain or Serrated.

Steel Grating is widely used in the platform, corridor, bridge, well covers, stairs, fencing for petroleum, chemical, power plant, waste treatment plant, civil engineering projects and environmental projects.









	Pitch of	Cross-		Specificatio	n of bearing b	ar load width>	<pre>< thickness</pre>	
Series	Bearing	bar						
	bar	Pitch	20×3	25×3	32×3	40×3	20×5	25×5
1	30	100	G203/30/100 G 2	253/30/100 G3	23/30/100 G4	03/30/100 G2	.05/30/100 G2	55/30/100
	30	50	G203/30/50 G	253/30/50 G	323/30/50 G	403/30/50 G	205/30/50 G	255/30/50
2	40	100	G203/40/100 G 2	253/40/100 G3	23/40/100 G4	03/40/100 G2	.05/40/100 G2	55/40/100
	40	50	G203/40/50 G	253/40/50 G	323/40/50 G	403/40/50 G	205/40/50 G	255/40/50
3	60	50		G253/60/50 G	253/60/50 G	403/60/50 G	205/60/50 G	255/60/50
	Pitch of			Specificatio	n of bearing b	oar load width	<pre>< thickness</pre>	
Series	Bearing	bar						
	bar	Pitch	32×5	40×5	45×5	50×5	55×5	60×5
1	30	100	G325/30/100 G 4	105/30/100 G4	55/30/100 G5	05/30/100 G5	55/30/100 G6	05/30/100
1	30	50	G325/30/50 G	405/30/50 G	455/30/50 G	505/30/50 G	555/30/50 G	605/30/50
2	40	100	G325/40/100 G 4	405/40/100 G4	55/40/100 G5	05/40/100 G5	55/40/100 G6	05/40/100
2	40	50	G325/40/50 G	405/40/50 G	455/40/50 G	505/40/50 G	555/40/50 G	605/40/50
3	60	50	G325/60/50 G	405/60/50 G	455/60/50 G	505/60/50 G	555/60/50 G	605/60/50

Barbed Wire

Wire Materials: Galvanized steel wire, PVC coated iron wire in blue, green, yellow and other colors.

General Use: Barbed wire mainly serves in protecting of grass boundary, railway, highway, etc.









			Barb	Barb
Type	Wire Gauge (SWG)			Length
		(cm)	(cm)	
	10# 2			
	12# 2			
Electric Galvanized Barbed	12# 2		1.5-3	
Wire; Hot-dip zinc plating	14# 2	7. 5-15		
barbed wire	14# 2	x 16#		
	16# 2			
	16# x 18#			
	before coating	after coating		
PVC coated barbed wire;	1.0mm-3.5mm	1.4mm-4.0mm	7 5 15	1 5 2
PE barbed wire	BWG11#-20#	BWG8#-17#	7. 5-15	1.5-3
	SWG11#-20#	SWG8#-17#		
	length are available	at customers request.		

Razor Wire Mesh

Razor barbed tape is a kind of modern security fencing materials fabricated with razor-sharp steel blade high-tensile wire.

Razor Wire Variety: Concertina Coils Type Straight Type Razor Wire









	Barbed Tape Wire Specification						
Outside Diameter	No. of Loops	Standard Length per Coil	Туре	Notes			
450mm	33	8M	CBT-65	Single coil			
500mm	41	10M	CBT-65	Single coil			
700mm	41	10M	CBT-65	Single coil			
960mm	53	13M	CBT-65	Single coil			
500mm	102	16M	BT0-10. 15. 22 C r	oss type			
600mm	86	14M	BT0-10. 15. 22 C r	oss type			
700mm	72	12M	BT0-10. 15. 22 Cr	oss type			
800mm	64	10M	BT0-10. 15. 22 C r	oss type			
960mm	52	9M	BT0-10. 15. 22 C	ross typ			

Stainless Wire Mesh

Wire Materials: Type 304, Type 304 L, Type 316 and Type 316 L.

Type 304 often refers to as "18-8" (18% chromium, 8% nickel). T-304 is the basic stainless alloy mostly commonly utilized for wire cloth weaving. It withstands outdoor exposure without rusting and resists oxidation at an elevated temperature up to 1400 Degrees Fahrenheit. Type 304 L is very similar to T-304, the difference being the reduced carbon content for better weaving and secondary welding characteristics.

Type 316: Stabilized by the addition of 2% molybdenum, T-316 is an "18-8" alloy. Type 316 has better resistance to pitting corrosion than the other chromium-nickel stainless steels where brines, sulfur-bearing water or halogen salts, such as chlorides are present. Type 316 L: Type 316 L is very similar to T-316, the difference being the reduced carbon content for better wire cloth weaving and secondary welding characteristics.









Total	Wire Di	ameter	Aperture		Ones Asses W. 1. (LD) /100 C	
Inch	Inch	MM	Inch	MM	Open Area Weight (LB) /100 Square Foot	
20X20	.020	.508 .0	300	.76	36.0 55. 2	
20X20	.016	.406 .0	340	.86	46.2 34.4	
24X24	.014	.356 .0	277	.70	44.2 31.8	
30X30	.013	.330 .0	203	.52	37.1 34.8	
30X30	.012	.305 .0	213	.54	40.8 29.4	
30X30	.009	.229 .0	1243	.62	53.1 16.1	
35X35	.011	.279 .0	176	.45	37.9 29.0	
40X40	.010	.254 .0	150	.38	36.0 27.6	

50X50	.009	.229	.0	110	.28	30.3	28. 4
50X50	.008	.203	.0	120	.31	36.0	22. 1
60X60 .	0075	.191	.0	092	.23	30.5	23. 7
60X60	.007	.178	.0	097	.25	33.9	20. 4
70X70 .	0065	.165	.0	078	.20	29.8	20.8
80X80 .	0065	.165	.0	060	.15	23.0	23. 2
80X80 .	0055	.140	.0	070	.18	31.4	16. 9
90X90	.005	.127	.0	061	.16	30.1	15.8
100X100 .	0045 .	114	.0	055 .	14	30.3	14. 2
100X100 .	.004 .	102	.0	060 .	15	36.0	11.0
100X100 .	0035 .	089	.0	065 .	17	42.3	8. 3
110X110 .	0040 .:	1016	.0	051.1	295	30.7	12. 4
120X120 .	0037 .0	940	.0	064.1	168	30.7	11.6
150X150 .	0026 .0	0660	.0	041.1	041	37.4	7. 1
160X160 .	0025 .0	0635	.0	038.0	965	36.4	5.94
180X180 .	0023 .0)584	.0	033.0	838	34.7	6. 7
200X200 .	0021 .0)533	.0	029.0	737	33.6	6. 2
250X250 .	0016 .0	0406	.0	024.0	610	36.0	4. 4
270X270 .	0016 .0	0406	.0	021.0	533	32.2	4. 7
300X300 .	0051 .0	381	.0	018.0	457	29.7	3.04
325X325 .	0014 .0	356	.0	017.0	432	30.0	4. 40
400X400 .	0010 .0)254	.0	015 .3	370	36.0	3. 3

	Stainless Steel Wire We Use for Woven Wire Mesh:								
AISI Grade		Chemical Composition(%)							
Grade	С	Si	Mn	Р	S	Ni	Cr	Мо	
	C	91	14111	Г	3	INI	UI	1410	
304	=0.08	=1.00	=2.00	=0.045	=0.030	8.00~10.50	18.00 [~] 20.00	-	
304H	>0.08	=1.00	=2.00	=0.045	=0.030	8.00~10.50	18. 00 [~] 20. 00	-	
304L	=0.030	=1.00	=2.00	=0.045	=0.030	9.00~13.50	18. 00 [~] 20. 00	-	
316	=0.045	=1.00	=2.00	=0.045	=0.030	10. 00 [~] 14. 00 10	0.00~18.002.	00~3.00	
316L	=0.030	=1.00	=2.00	=0.045	=0.030	12. 00 [~] 15. 00 16	5.00~18.002.	00~3.00	
430	=0.12	=0.75	=1.00	=0.040=	0.030	=0.60	16. 00 [~] 18. 00	-	
430A	=0.06	=0.50	=0.50	=0.030 =	=0.50	=0. 25	14. 00 [~] 17. 00	-	

Welded Wire Mesh

Welded Wire Mesh is known as welded wire or welded mesh by some customers. The structure of this kind of wire mesh is strong, lasting and rust-resistant. It is galvanized after welding. Two ways of galvanization: hot dipped (hot galvanized) & cold(electric) galvanized.

PVC coated welded wire mesh is made of quality welded low carbon steel wire mesh galvanized before, then coated with PVC powder or PE powder. The coated layer is even, strong adhere siveness and bright luster with long live good anti-corrosive property. All kinds of colors can be coated according to customers' special requirements.

Welded Wire Mesh serves as guards in buildings and factories, as animal enclosure and wire mesh fences in agriculture; welded wire mesh also serves in horticulture industry as guards for trees and plants.

We produce welded wire mesh with following specifications. Custom orders with different width and length is also welcome.

Specification List of Welded Wire Mesh:					
0	pening	Wire Diameter <bwg></bwg>			
In inch	In metric unit(mm)	wire Diameter/DMG/			
1/4" × 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" × 2"	25.4mm x 50.8mm	14, 15, 16			
2" x 2"	50.8mm x 50.8mm	12, 13, 14, 15, 16			

Technical Note:

1.Standard roll length: 30m;width: 0.5m to 1.8m 2.Special sizes available at request

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

Galvanized Fencing Mesh:							
Opening Wire Diameter <bwg></bwg>							
In inch	In metric unit(mm)	wire Diameter/DwG/					
2" x 3"	50mm x 75mm	2.0mm, 2.5mm, 1.65mm					
3" x 3"	75mm x 756mm	2. 67mm, 2. 41mm, 2. 11mm, 1. 83mm, 1. 65mm					
2" x 4"	50mm x 100mm	2.11mm, 2.5mm					
4" x 4"	100mm x 100mm	2. 0mm, 2. 5mm					
	Technical Note:						

1.Standard roll length: 30m;width: 0.5m to 1.8m
2.Special sizes available at request

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

PVC Coated Welded Mesh:					
	Opening	- Wire Diameter <bwg></bwg>			
In inch	In metric unit(mm)	wire Diameter\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" × 1"	25.4mm x 25.4mm	15, 16, 17, 18, 19, 20			
Technical Note:					
1.Standard roll length: 30m;width: 0.5m to 1.2m					
	2.Special sizes available	e at request			

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













Wire Mesh Fence

Wire mesh fence is also known as wire mesh fencing, mesh fence. A wire mesh fence is a freestanding structure designed to restrict or prevent movement across a boundary. It is generally distinguished f by the lightness of its construction:

Material: Mild steel wire, aluminum magnesium alloy wire and PVC coated steel wire.

Process: Wire mesh fence is formed through weaving and welding. The process involves pre-straightenin wire, cutting, prebending, and welding, inspecting, mounting frame, destructive testing and beautifica coating, PVC coating or hot dipping).

Features: Anti-corrosion, anti-aging, sun-proof and resistant to elements. Electroplating, hot-dip co plastics spraying and dip coating are available for anti-corrosion purposes. Wire mesh fence is firm, rustless and attractive.

Applications: Wire Mesh fence is used for protection in highways, railways, airports, residence commu ports and piers, gardens and livestock-raising.

We can design and produce wire mesh fencing in accordance with your specific requirements









Hexagonal Wire Netting

Wire materials: Hexagonal wire mesh is manufactured in galvanized iron or PVC coated wire.

Application: Hexagonal wire mesh with its good corrosion resistance and oxidation resistance, serves well as strengthening, protection and temperature keeping materials in the form of mesh container, stone cage, isolation wall, boiler cover or poultry fence in construction, chemical, breeding, garden and food processing industries.













Galvanized hex. wire netting in normal twist (width of 0.5M-2.0M)					
Mesh		W (DWG)			
Inch	mm	Wire Gauge (BWG)			
3/8"	10mm	27, 26, 25, 24, 23, 22, 21			
1/2"	13mm	25, 24, 23, 22, 21, 20,			
5/8"	16mm	27, 26, 25, 24, 23, 22			
3/4"	20mm	25, 24, 23, 22, 21, 20, 19			
1"	25mm	25, 24, 23, 22, 21, 20, 19, 18			
1-1/4"	32mm	22, 21, 20, 19, 18			
1-1/2"	40mm	22, 21, 20, 19, 18, 17			

2"	50mm	22, 21, 20, 19, 18, 17, 16, 15, 14
3"	75mm	21, 20, 19, 18, 17, 16, 15, 14
4"	100mm	17, 16, 15, 14

Galvanized hex. wire netting in reverse twist (width of 0.5M-2.0M)						
Mesh		Wire Gauge(BWG)	Reinforcement			
Inch	mm	(BWG)	Width(ft)	Strand		
1"	25mm	22, 21, 20, 18	2'	1		
1-1/4"	32mm	22, 21, 20, 18	3'	2		
1-1/2"	40mm	20, 19, 18	4'	3		
2"	50mm	20, 19, 18	5'	4		
3"	75mm	20, 19, 18	6'	5		

Hex. wir	e nettir	ng PVC-coated (width of 0.5M-2.0M)
Mes	h	W: D:- ()
Inch	mm	Wire Dia(mm)
1/2"	13mm	0.9mm, 0.1mm
1"	25mm	1. 0mm, 1. 2mm, 1. 4mm
1-1/2"	40mm	1. Omm, 1. 2mm, 1. 4mm, 1. 6mm
2"	50mm	1.0mm, 1.2mm, 1.4mm, 1.6mm

Chain Link Fence

Packing: in rolls.

We can offer galvanized iron chain link fence and plastic-coated iron chain link fence.

Material: Low carbon steel wire.

Weaving: Woven diamond pattern provides strong, durable and flexible construction.

It can be used as fences in gardens, parks, roads, sports, industrial sites, sports field, river banks, construction and residence, also animal fencing.

Benefits: Low carbon steel diamond mesh has a heavy galvanized coating to ensure a long life.













	Fence Length(2m)				Fence Length(2.5m)					
Fence Height cm	Wire Gauge	Wire Diameter mm	Opening cm	Weight kg/piece	Fixing Pole Weight kg/set	Wire Gauge	Wire Diameter mm	Opening cm	Weight kg/piece	Fixing Pole Weight kg/set
60	10#/8#	3.2 4	5X12	6.5	1.9 10)#/8#	3.2 4	5X12	8.6	1.9
80	10#/8#	3.2 4	5X12	7.5	2.3 10)#/8#	3.2 4	5X12	9.9	2.3
100	10#/8#	3.2 4	5X12	8.5	2.7 10)#/8#	3.2 4	5X12	11.2	2.7
120	10#/8#	3.2 4	5X12	9	3.1 10)#/8#	3.2 4	5X12	11.9	3.1
150	10#/8#	3.2 4	5X12	11	3.7 10)#/8#	3.2 4	5X12	14.5	3.7
180	10#/8#	3.2 4	5X12	12. 5	4.3	10#/8#	3.2 4	5X12	16. 5	4. 3
200	10#/8#	3.2 4	5X12	13. 5	4.7	10#/8#	3.2 4	5X12	17.8	4. 7

Field Fence

Field Fence we offer have innovative and firm structure, flat surface, uniform opening and good integration.

Field fences for cattle offer good flexibility; good pressure resistance, corrosion resistance and weather resistance properties and can serve for a very long time. Even the cut pieces will not deform under pressure.

Field Fence has excellent corrosion resistance and anti-oxidizing property.

Wire diameter: 1.8cm².5cm edge wire diameter: 2.0cm³.2cm Height of the fence and length of the fence can be custom made.













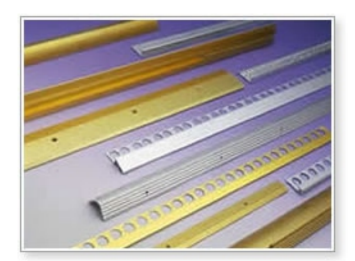
	N. I. C.W		Warp & Weft Wire Diameter			
Sizes	Number of Warp Wire	Roll Width	Edge Warp Wire	Middle Weft Wire	Warp Wire	
91L 5/70/15	5	700mm	2.8mm	2.5mm	2.5mm	
91L 8/110/15	8	1100mm	2.8mm	2.5mm	2.5mm	
91L 5/70/30	5	700mm	2.8mm	2.5mm	2.5mm	
91L 6/70/30	6	700mm	2.8mm	2.5mm	2.5mm	
91L 6/90/30	6	900mm	2.8mm	2.5mm	2.5mm	
91L 7/90/30	7	900mm	2.8mm	2.5mm	2.5mm	
91L 8/110/30	8	1100mm	2.8mm	2.5mm	2.5mm	
91L 5/70/60	5	700mm	2.8mm	2.5mm	2.5mm	
91L 6/90/60	6	900mm	2.8mm	2.5mm	2.5mm	
91L 6/100/60	6	1000mm	2.8mm	2.5mm	2.5mm	
91L 7/90/60	7	900mm	2.8mm	2.5mm	2.5mm	
91L 7/100/60	7	1000mm	2.8mm	2.5mm	2.5mm	
91L 7/110/60	7	1100mm	2.8mm	2.5mm	2.5mm	
91L 8/110/60	8	1100mm	2.8mm	2.5mm	2.5mm	

Tile Trims

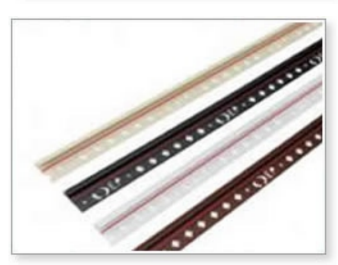
• Provides an attractive durable edge to tiles at a fraction of the cost of traditional bullnose to

Use 1/4" for wall tile and mosaic and 3/8" for floor tile









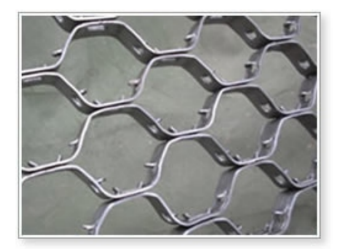
Tortoise Shell Mesh

Products Brief Introduction: It is our new product named Big Mud Claw Tortoise Shell Mesh, which can reinforce high-temperature-resist and cannot finalize desigh liner material, Carbon tortoise shell mesh, special material OCr12. Spot welding tortoise shellshould be firstly on the boiler or wall of sirocco way, then daubed anti-fire material.

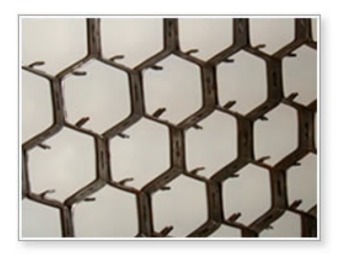
Excellency: Hexagonal Big Mud Claw Tortoise Shell Mesh reinforces effectively anchor ability and interlink strength with liner material. It can prevent the layer break from anti-heat and heat preservation, thus enhancing the unite strength of liner.

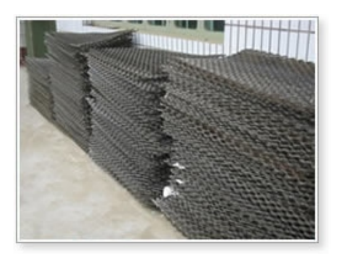
Materials: A General Carbon Steel OCr13.1Cr13. OCr18Ni9Ti, Hole length 2cm-6cm, Mesh Thickness 1cm-2.5cm, Board Thickness 1mm-3mm.

Mesh Piece Size: We can design as your needs. many of mainframe factories cooperate with us to produce metal parts; We has already supplied kinds of liner metal fabric parts for many petrifaction equipment making enterprise. Our products can be used for petrol chemical; It is favorable to catalyst equipment as one of liner structures.









Etching Mesh

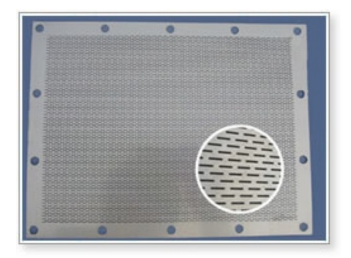
Etchingmesh

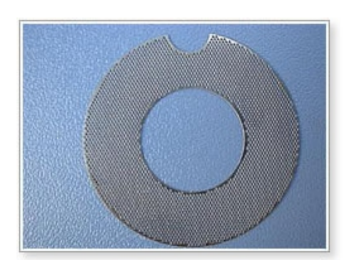
- 1) etching area for 500mm *600mm
- 2) material thickness of 0.02 mm 0.5 mm.

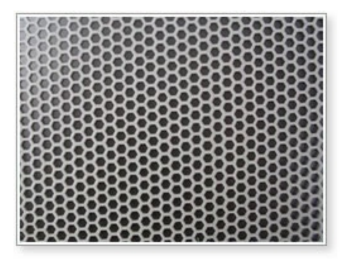
production material:

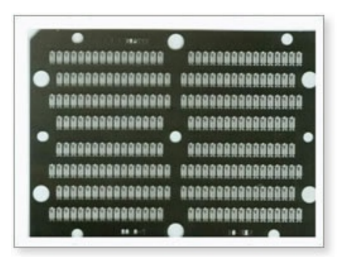
carbon steel plate, stainless steel plate, aluminum plate, metal alloy plate and other metals. Production process: chemical erosion.

Use: used for integrated circuits, screen printing, precise filtration, electronic grille microelec components, electronic industries plane pin, lead frame, substrate, etc. Still can make signs, tra exquisite handicraft.









Fiberglass Mesh

The fiberglass alkaline-resistance mesh fabric is on the basis of C-glass or E-glass woven fabric, the by acrylic acid copolymer liquid, possesses the properties of good alkaline-resistance, high strength cohesion, excellent in coating etc. It is widly used in wall reinforce, out-side wall heat insulation waterproof. It can also reinforce cement, plastic, bitumen, plaster, marble, marble, mosaic etc. It engineering material in construction.



Gabion Box

We design and supply gabion boxes made of heavy hexagonal wire nettings.

Gabions sizes: $2m \times 1m \times 1m$, $3m \times 1m \times 1m$, $4m \times 1m \times 1m$, $2m \times 1m \times 5m$, $4m \times 1m \times 0$. 5m. Custom orders available.

Finish can be hot-dippegalvanized, galvanized aluminum alloy or PVC coated, etc.

Gabion boxes applications:

Control and guide of water or flood

Flood bank or guiding bank

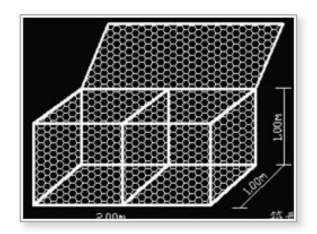
Preventing of rock breaking

Water and soil protection

Bridge protection

Strengthening structure of soil

Protection engineering of seaside area.









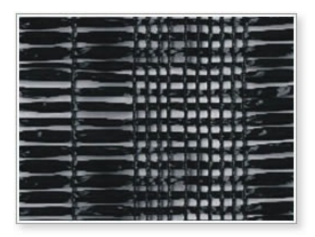
Hexagonal Wire Netting Gabions				
Opening	Wire Diameter(Metal	wife brameter (I've coate)/		
(mm)	Wire) (mm)	Inner/Outside(mm)	Strands	
60X80	f2. 0-2. 8	f2. 0/3. 0-2. 5/3. 5	3	
80X100	f2. 0-3. 2	f2. 0/3. 0-2. 8/3. 8	3	
80X120	f2. 0-3. 2	f2. 0/3. 0-2. 8/3. 8	3	
100X120	f2. 0-3. 4	f2. 0/3. 0-2. 8/3. 8	3	
100X150	f2. 0-3. 4	f2. 0/3. 0-2. 8/3. 8	3	
120X150	f2. 0-4. 0	f2. 0/3. 0-3. 0/4. 0	3	

Shade Mesh

Shade mesh is made of knitted plastic mesh against sunshine. Shade mesh can be classified into several types according to its function and applications: Outside Shade Net, Inside Shade Net, Outside & Inside Two-in-One Shade.

According to the weaving types, plastic mesh shade can be Flat Knitting and Cross Knitting. Knitted plastic mesh works with aluminum strip or polyester strip to form shade screen system.

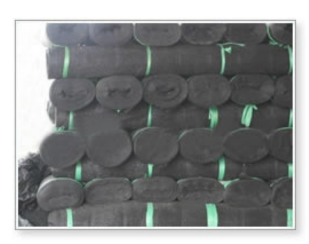
The knitted structure of the plastic mesh shade allows sufficient water vapour to pass through, preventing condensation drops to form on the underside of the screen. The flexible structure also allows the screen to be folded into a very small bundle in an open position, making a maximum light transmission possible.

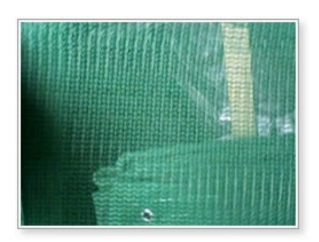












Fiberglass Self-adhesive Joint Tape

Fiberglass self-adhesive joint tape is made with fiberglass yarns woven into fabrics, then coated with resin. It is very self-adhesive, alkaline-resistant, anti-corrosive. Fiberglass tape can be widely used in jointing plates, mending drywall cracks, piecing together and make them join faster, adhesive better and need not pasting or stapling. It is not be easily torn, shrunk and stretched.

Colors: white, blue, green and other colors.









Hookstrip soft screen

Oil Vibrating Sieving Mesh MATERIAL

