

— Who we are —

More than 20 years' Rich Experience, Technology and Professional
Manufacture in China,
specialized in producing Zoo Mesh products.

LIULIN ZOO MESH

Who we are

Established in 1996 in Shijiazhuang, China, we've been specialized in the R&D, manufacture and sale of high-end stainless steel rope meshes ever since. The company covers an area of 22,600 m2 and boasts 126 staff members, including 13 senior researchers. The company's registered capital is USD 3 million.

The stainless steel rope meshes developed and manufactured by us have strong tensile strength and anti-corrosion ability, pleasant to the eye and ultra-durable. What's more, we've been awarded the national utility model patent. Our products find a good market in China and also overseas markets, like the US, Mexico, Britain and Australia, etc. Our rich experience, advanced technology and reliable quality have won the trust of global customers.

Always adhering to the philosophy of "sincerity, preciseness, high efficiency and openness", we will keep offering the best services for our customers.



— What do we do —



Zoo Mesh products:

100% Hand Woven, 304/316 stainless steel material, Multi-stranded Wire Cables X-crossed, Strong, Flexible, Soft, Durable, Never Rust, Never Corrosion, Useful Life Over 30 Year







Details of stainless steel wire rope mesh

▼ Material of stainless steel wire rope mesh: AISI 304 or 316 stainless steel



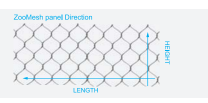


▼ Stainless steel wire woven mesh appearance beautiful and gentle



▼ Mesh panels of stainless steel wire rope mesh

Mesh panels size:
Customers' required sizes,
Height: 1' to 35';
Lenght: 1' to 70'.
Mesh panels shape:
Rectangle shape;



▼ The stainless steel wire rope woven mesh are with the soft touching, can be stretched, folded, rolled and packed naturally





▼ The wire rope Diameters and mesh Aperture :



▼ The list of Stainless Steel Wire Rope Mesh (Zoo Mesh)

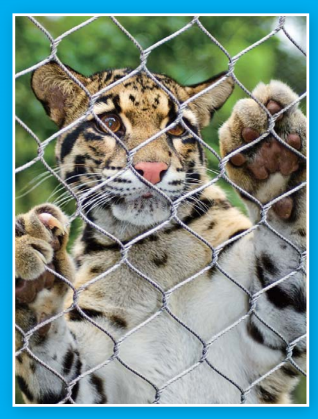
Code	Wire Rope Construction	Min. Breaking Load (KN)	Wire Rope Diameter		Aperture		Unit weight	Application
			Inch	mm	Inch	mm	(Kg/sq.m.)	Application
32152	7 x 19	7.32	1/8	3.2	6" x 6"	152 x 152	0.61	
32127	7 x 19	7.32	1/8	3.2	5" x 5"	127 x 127	0.70	large and fierce animals
32120	7 x 19	7.32	1/8	3.2	4.7" x 4.7"	120 X 120	0.76	
32102	7 x 19	7.32	1/8	3.2	4" x 4"	102 x 102	0.96	
3290	7 x 19	7.32	1/8	3.2	3.6" x 3.6"	90 x 90	1.10	like tiger, lion, leopard, orangutan
3276	7 x 19	7.32	1/8	3.2	3" x 3"	76 x 76	1.40	
3260	7 x 19	7.32	1/8	3.2	2.4" x 2.4"	60 x 60	1.65	
3251	7 x 19	7.32	1/8	3.2	2" x 2"	51 x 51	2.10	
24152	7 x 7	4.08	3/32	2.4	6" x 6"	152 x 152	0.35	large and
24127	7 x 7	4.08	3/32	2.4	5" x 5"	127 x 127	0.42	
24102	7 x 7	4.08	3/32	2.4	4" x 4"	102 x 102	0.51	fierce animal
2490	7 x 7	4.08	3/32	2.4	3.6" x 3.6"	90 x 90	0.60	like tiger, lior
2476	7 x 7	4.08	3/32	2.4	3" x 3"	76 x 76	0.72	leopard,
2460	7 x 7	4.08	3/32	2.4	2.4" x 2.4"	60 x 60	0.87	orangutan, monkey
2451	7 x 7	4.08	3/32	2.4	2" x 2"	51 x 51	1.07	
2076	7 x 7	3.10	5/64	2	3" x 3"	76 x 76	0.50	
2060	7 x 7	3.10	5/64	2	2.4" x 2.4"	60 x 60	0.76	small cat animals like mokey
2051	7 x 7	3.10	5/64	2	2" x 2"	51 x 51	0.80	
2038	7 x 7	3.10	5/64	2	1.5" x 1.5"	38 x 38	1.10	
16102	7 x 7	2.12	1/16	1.6	4" x 4"	102 x 102	0.26	
1676	7 x 7	2.12	1/16	1.6	3" x 3"	76 x 76	0.37	
1660	7 x 7	2.12	1/16	1.6	2.4" x 2.4"	60 x 60	0.45	large birds
1651	7 x 7	2.12	1/16	1.6	2" x 2"	51 x 51	0.50	
1638	7 x 7	2.12	1/16	1.6	1.5" x 1.5"	38 x 38	0.65	
1630	7 x 7	2.12	1/16	1.6	1.2" x 1.2"	30 x 30	0.90	small birds
1625	7 x 7	2.12	1/16	1.6	1" x 1"	25.4 x 25.4	1.10	
12102	7 x 7	1.19	3/64	1.2	4" x 4"	102 x 102	0.15	
1276	7 x 7	1.19	3/64	1.2	3" x 3"	76 x 76	0.19	large birds
1251	7 x 7	1.19	3/64	1.2	2" x 2"	51 x 51	0.25	
1238	7 x 7	1.19	3/64	1.2	1.5" x 1.5"	38 x 38	0.40	
1230	7 x 7	1.19	3/64	1.2	1.2" x 1.2"	30 x 30	0.45	sma ll birds, aviary
1225	7 x 7	1.19	3/64	1.2	1" x 1"	25.4 x 25.4	0.55	
1220	7 x 7	1.19	3/64	1.2	0.8" x 0.8"	20 x 20	0.73	

- 05



APPLICATION OF ZOO MESH

— Application of zoo mesh —



Zoo **Protective Enclosure**

The animal protective enclosure mesh suitable for kinds of large and fiercely animals, like: Tiger enclosure mesh, Lion fence netting, Leopard cage fence, Bear fencing, large Cat cage enclosure mesh and so many animals fencing.

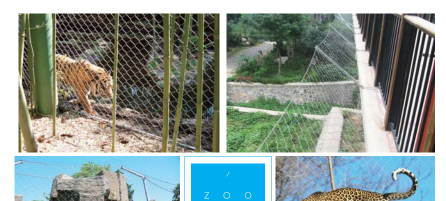
Regular Specification

Mesh Apertures: 51mm x 51mm, 76mm x 76mm, 90mm x 90mm, 102mm x 102mm, 127mm x 127mm

Mesh Apertures : 2" x 2", 3" x 3", 4" x 4", 5" x 5"

Wire rope diameter: 3.2mm Wire rope diameter: 1/8"

Material group: AISI 304, 304L, 316, 316L stainless steel







Bird netting





Bird netting is a very popular application of the Zoo mesh, including, Bird aviary netting, Bird cage fencing, Parrot cage netting, Crane cage netting, Eagle cage netting, and so on all kinds of birds netting construction.

Regular Specification:

Mesh Apertures: 20mm x 20mm, 25.4mm x 25.4mm, 30mm x 30mm,

38mm x 38mm, 51mm x 51mm, 76mm x 76mm

Mesh Apertures : 0.8" x 0.8", 1"x 1", 1.2" x 1.2", 1.5" x 1.5", 2" x 2", 3" x 3"

Wire rope diameter: 1.2mm, 1.6mm, 2.0mm Wire rope diameter: 3/64", 1/16", 5/64"

Material group: AISI 304, 304L, 316, 316L stainless steel

Animal cage fence

Animal Cage Fence is a main application of the zoo mesh, include **Monkey enclosure mesh, Gorilla cage fence, Deer cage fence, Small animal fence neting**, can be used for caging animals like monkey, gorilla, deer, griffe, zebra, sheep, horse, fox, wolf, koala, kangaroo, and many animals.

Regular Specification:

Mesh Apertures: 30mm x 30mm, 38mm x 38mm, 51mm x 51mm, 76mm x 76mm

Mesh Apertures : 1.2" x 1.2", 1.5" x 1.5", 2" x 2", 3" x 3"

Wire rope diameter: 1.6mm, 2.0mm, 2.4mm Wire rope diameter: 1/16", 5/64", 3/32"

Material group: AISI 304, 304L, 316, 316L stainless steel



- 09





Cylindrical cage netting Animal tunnel cagenetting

As the flexibility of stainless steel wire rope woven mesh, make it can be used for tunnel and channel fence of the animal cages, We can directly woven into a tubular style, but not the later connection. Mainly applied for the monkey cage tunnel fence, tiger cages channel enclosure and etc. This way could give more fun to the animals, but not only a beautiful style. Of course, which could also be applied for the connection of two non-adjacent cages.









Stadium fence Decoration mesh Bridges protective fence



In addition to animal fencing & enclosure & netting, bird cage net, the wire cable mesh can also be used for exterior decoration mesh, engineering protection fence, bridge guardrail fencing, staircase handrail net, stadium fence, acrobatics fence, all kinds of security protection fence, municipal construction mesh, etc. numerous fields.





— Why choose us —

· High Quality raw materials

Import high quality Stainless Steel Wire rope AISI 304/316 material, line with international standards, never rust, anti-corrosion.

· Favorable Factory Price

Competitive price, but with highest cost performance ratio.

Huge Capacity

Why choose

us

An annual output of 180,000 m2 of customized zoo meshes, with different mesh codes and panel sizes.

· Factory Direct Supply

Customers deal directly with us. No middlemen, no trouble! Fast and more profitable!

Short Lead Time

Reply your inquiries Promptly.

Fast and prompt manufacturing and short shipment period, only 5 days for fastest shipment.

Professinal

A professional and trustworthy partner with 21 years of history since establishment in 1996.

Customized Size

The wire rope zoo mesh woven by customized size, only rectangle shape can be produced.

Free Samples

Contact us to acquire free samples for reference, we guarantee the mesh and samples are same.

Free Install Guide

We provide installation guide services, if you have problem about installing, connection, cut the zoo mesh, we'd like to help.

Excellent Quality And Reasonable Price

Zoo mesh projects cases —



Zoomesh wire rope dia.: 2.0mm

Zoo mesh projects cases



Bird aviary netting, 4500m² In Chengdu Zoo ZooMesh wire rope dia: 1.6mm ZooMesh aperture: 25.4mm x 25.4mm



Cali Zoo, GCOLOMBIA ZooMesh wire rope dia: 1.6mm ZooMesh aperture: 38mm x 38mm

Monkey Cage fence, 4000m²



Eagle cage netting, 2200m² Beijing Zoo, China ZooMesh wire rope dia: 1.6mm ZooMesh aperture: 38mm x 38mm



Bird aviary netting, 9000m² ZooMesh wire rope dia: 1.6mm ZooMesh aperture: 51mm x 51mm



Tiger cage enclosure mesh,12000m²



ZooMesh wire rope dia: 2,4mm ZooMesh aperture:51mm

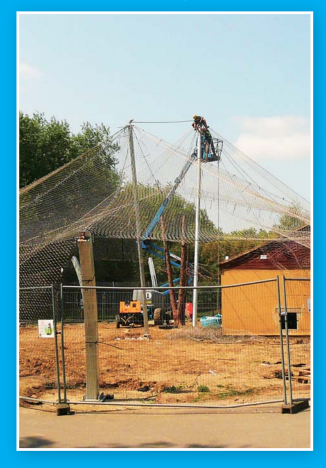


1200m² ZooMesh wire rope dia: 1.6mm ZooMesh aperture: 30mm x 30mm

Bird cage netting for small birds,



— Jaq —



Consult the price information immediately Your inquiries are warmly welcome!



FAQ

-- Q How to choose the suitable mesh code?

A According the zoo mesh code list or supply the animal kinds in cage, we'd like to recommend some for you.

-- Q How I get some free samples?

A The samples could be supplied cost free (less than 1 square meter), you have the following two ways to get the free samples: (1) Contact your local couriers, say, FedEx, DHL, TNT or UPS,

and ask them to pick up the samples from our office.

(2) Let us have your Freight Collect Account number you registered in the above couriers, we will arrange the shipment by contacting our local branches.

-- Q Mesh panel shape

A The mesh panel size can customized as your required size, only rectangle shape can be produced. For easy to producing, shipping and installing, we suggest a piece of mesh panel's height not over than 35′, the length not over than 70′.

-- Q Zoo mesh packing

A Rolled and packing in PP woven bags, about 70*70*60cm per 100kg

-- Q Payment Term

A We accept L/C or T/T transfer, but not credit card.

-- Q Production Lead-Time

A Need estimate according to the mesh models and quantity.

-- Q Minimum order quantity

A 100sq.ft / 10sq.m, or any numbers of trial order.

-- Q Shipment

A variety of modes of transportation for your choose.
 Our nearest sea port: XINGANG PORT, TIANJIN, CHINA Our nearest air port: BEIJING, CHINA

Ways of shipment	shipping time	destination	costs	pick up or not
By sea	20-50 days	nearest sea port	the lowest costs	pick up
By air	7-15 days	nearest air port	high costs than by sea	pick up
By express	3-10 days	door to door	the highest costs	not