

SHIJIAZHUANG TAIKE METAL PRODUCTS SALES CO.,LTD ${\tt Add:ZHONGHUACHENG\ ,ROOM\ 1518\ SOUTH\ OF\ WEIMING\ STREET\ ,\ QIAOXI }$ DISTRICT SHIJIAZHUANG CITY HEBEI PROVINCE CHINA .

Tel:0086 311 68051368 Fax:0086 311 68051369 Mobile: 0086 13931874955

Web:http://techmetal.en.alibaba.com/&http://www.wiretechnical.com

Email:chinawire@126.com sales@wiretechnical.com

MSN:Brucelee629@msn.com Skype:Metalstake





TaiKe Metal Products



SHIJIAZHUANG TAIKE METAL PRODUCTS SALES CO.,LTD





Truss Mesi

Company

ntroduction







Shijiazhuang TaiKe Metal Products Sales Co,.Ltd. is a professional manufacturer specializing in the Masonry Reinforcement truss and ladder wire joint reinforcement Wire spring,wire forming,wall ties,wire stake,tent pegs,many kinds of wire products and wire mesh in the china.

The factory is located in shijiazhuang city of hebei province. Founded in 1998, our company covers an area of 7000 square meters

After several years of unremitting efforts, the annual output has reached 22 million RMB and the company enlists 120 employees including 30 professional and technical staff. The company owns the most advanced equipment, Our equipment was imported from germany, Korea and Taiwan.

We are looking for cooperation with customers of all of the word

Truss Mesh are continuous lengths of joint reinforcement that are embedded into the horizontal mortar joints of the masonry walls.

MATERIAL: Iron wire & stainless steel wire 304/316

Shijiazhuang taike metal joint reinforcement products conform to:

ASTM A951 (Standard Specification for Steel Wire for Masonry Joint Reinforcement)

Our products pass the testing of ASTM A951,We tested in USA.

Tensile Strength - 80,000 p.s.i. | Yield Point - 70,000 p.s.i. minimum

Zinc Coating:

Mill Galvanized coating: (0.1 oz/ft²)

Hot-Dip Galvanized after fabrication: (1.5 oz/ft²)

Wire Diameter:

9 gauge or 3/16" Ø

Side Rods and Cross Rods available in any combination of the above.

Cross Rods welded 16" O.C.

Block Size: Standard Sizes: 4" wall - 16 " wall. Other widths available on special request.

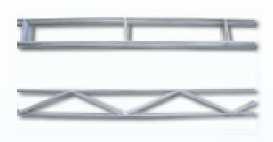


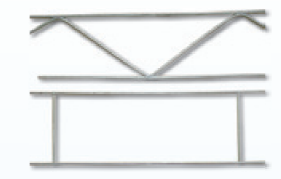














Ladder Mesh are continuous lengths of joint reinforcement that are embedded into the horizontal mortar joints of the masonry walls.

MATERIAL: Iron wire & stainless steel wire 304/316

Shijiazhuang taike metal joint reinforcement products conform to:

ASTM A951 (Standard Specification for Steel Wire for Masonry Joint Reinforcement)

Our products pass the testing of ASTM A951, We tested in USA.

Tensile Strength - 80,000 p.s.i. | Yield Point - 70,000 p.s.i. minimum

Zinc Coating:

Mill Galvanized coating: (0.1 oz/ft²)

Hot-Dip Galvanized after fabrication: (1.5 oz/ft²)

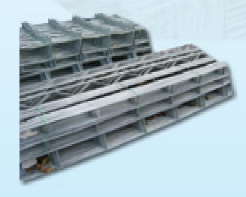
Wire Diameter:

9 gauge or 3/16" Ø

Side Rods and Cross Rods available in any combination of the above.

Cross Rods welded 16" O.C.

Block Size: Standard Sizes: 4" wall - 16 " wall. Other widths available on special request.

















we can do many kinds of wire and metal wall ties by automatic machine . Building Wire and Metal Wall Ties Stainless Steel Cavity Wall Ties

- 1) Cavity wall ties
- 2) DoubleTriangle wall ties
- 3) Butterfly wall ties
- 4) Anchor Wall Ties
- 5) Housing wall ties
- 6) Brick ties

Lengths: 200, 225, 250, 275mm, material: Galvanized iron wire,

stainless steel wire.

We can do many kinds according customers sample and drawing.

Wall Ties





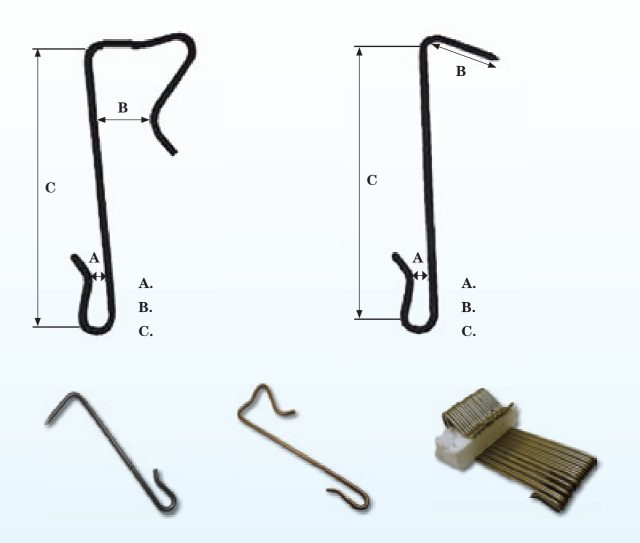




Wire Spring

Shijiazhuang taike metal products sales Co.ltd is manufacturing and supplying all kinds of Springs,including Compression spring,Extension spring,Torsion spring,Wire spring,Art and Craft spring, Battery spring etc. We offer competitive price and high quality products,accept customized orders.We warmly welcome you to visit us.





Copper and stainless steel slate hooks for installing or repairing slates on a roof. Slate hooks are used to install replacement slates during repairs, and for replacing slates left out during the installation of a new slate roof where the scaffolding (roof jacks) are temporarily nailed onto the roof.

Some slaters use nothing but slate hooks for repair work. They may be easier to use than the nail and bib technique for the inexperienced person, and are certainly easier than the nail and bib when working with new or especially hard slates. It's always a good idea to have some of these hooks on hand. Can be used on most asbestos roofs too. For repair instructions,





Tent pegs

A tent peg is a spike, usually with a hook or hole on the top end, typically made from wood, metal, plastic, or composite material, pushed or driven into the ground for holding a tent to the ground, either directly by attaching to the tent's material, or by connecting to ropes attached to the tent. Traditionally, a tent peg is improvised from a section of a small tree branch, if possible with a small side branch cut off to leave a hook, driven into the ground narrower end first.

Description:

surface treatment:galvanized. size:

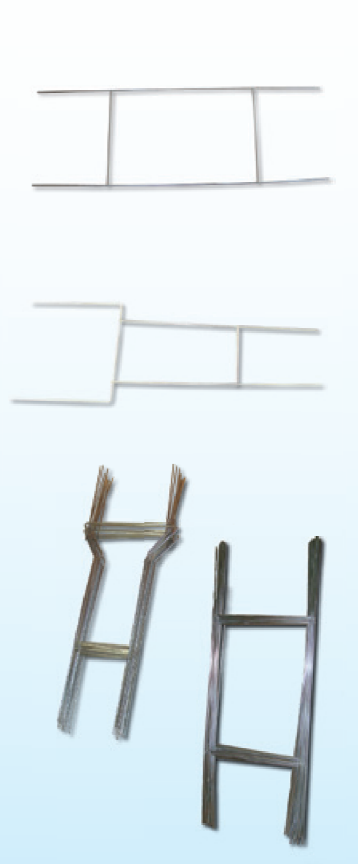
4mm x 175mm

7mm x 215mm 8mm x 300mm

12mm x 450mm

Other size also available.







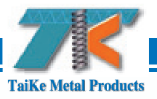
Stake

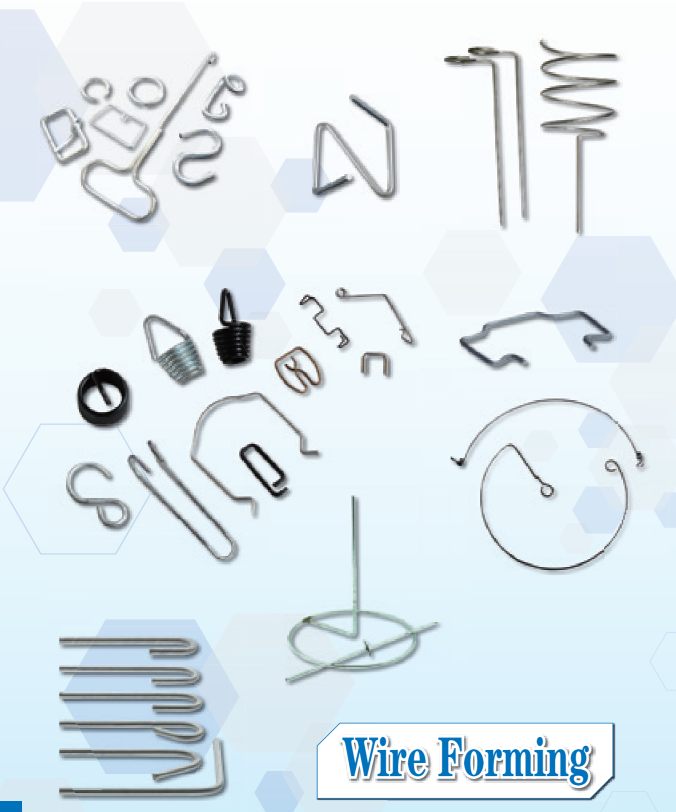
Sign Stake / Sign Holder

Wire H Stakes are used to place your Yard Signs in the ground. Available in a variety of sizes from 10" to 30" tall, Wire H Stakes are used with Yard Signs that have Vertical Flutes. Flutes are the ridges or corrugations in the sign that you insert the H-Stake into and then push the H-Stake into the ground.

Specification: 10"*30"*9gauge (the most popular one)
Customers' design is available









Specifications

Galvanized Wire

1.Type: Electro or Hot dipped galvanized 2.MOQ: 3tons

3. Main Export Area: West Europe, America, Middle East

We can supply super quality Electro Galva nized Iron Wire/ Hot Dipped Galvanized Wi re processed with low/hign carbon steel wir e, through drawing and electro Galvanized. Our Shijiazhuang taike metal produc es Galvanized Wire from choiced low/ high carbon steel wire,

through the strict process of wire drawingannealing-acid washing-water clearingdrying-galvanizing coiling,

in this way, excellent flexibility and tensil e strength could be guaranteed.

Electro/Hot Dipped Galvanized Wire Techn

ical/Mechanical Characters:

ASTM Standard: A641/A641M-98

Material: SAE1006/1008,Q195/235 SAE105 0/1065

Standard wire gauge BWG6 to BWG25.

Zinc coating: 8-25g/sqm for Electro Galvanized Wire; 60g - 220g/sqm for Hot Dipped Galvanized Wire

Heavy coating: >200grams/sq.m or according to our customers' requirement >250grams/sq.m

T.S.: 300/550Mpa, 350/450Mpa, 450-550Mpa, 600-800Mpa, 700-900Mpa 1100-1300Mpa, 1300-1700Mpa etc.

Packing: 1kg-1000kgs/coil

Application: This kind of wire is extensivel y used in construction, handicrafts, woven wire mesh, express way fencing mesh, pack aging of products and other daily uses.





PVC Wire

Plastic Coated Iron wire

BWG	Diameter	After Coated	Color				
8#	4.06mm	4.99mm	As request				
10#	3.25mm	4.15mm	As request				
12#	2.64mm	3.20mm	As request				
14#	2.03mm	2.60mm	As request				
16#	1.63mm	2.00mm	As request				
18#	1.22mm	1.52mm	As request				
20#	0.91mm	1.20mm	As request				
22#	0.71mm	1.00mm	As request				
24#	0.56mm	0.86mm	As request				
26#	0.46mm	0.70mm	As request				
28#	0.375mm	0.68mm	As request				
30#	0.315mm	0.60mm	As request				
33#	0.250mm	0.50mm	As request				
35#	0.210mm	0.48mm	As request				
Special Specification For Your Requiement							



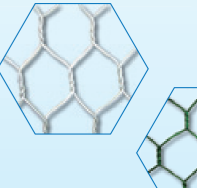
Hexagonal Wire Netting is also known as Chicken Netting, or Hexagonal Wire.It is made from low carbon steel wire, stainless steel wireWeaving pattern;straight twist, reverse



twist, double-direction twist, Weaving before galvanized, weaving after galvanized. Electro galvanized, hot dipped, plastic-coated, stainless steel, PVC coated, etc.

Hexagonal Wire Netting									
Mesh			Min. Gal.v.G/SQ.M	Width	Wire Gauge (BWG)				
Inch	mm	Tolerance(m	m)						
3/8"	10mm	±1.0	0.7mm - 145	2' - 1M	27, 26, 25, 24, 23				
1/2"	13mm	±1.5	0.7mm - 95	2' - 2M	25, 24, 23, 22, 21				
5/8"	16mm	±2.0	0.7mm - 70	2' - 2M	27, 26, 25, 24, 23, 22				
3/4"	20mm	±3.0	0.7mm - 55	2' - 2M	25, 24, 23, 22, 21, 20, 19				
1"	25mm	±3.0	0.9mm - 55	1' - 2M	25, 24, 23, 22, 21, 20, 19, 18				
1-1/4"	31mm	±4.0	9mm - 40	1' - 2M	23, 22, 21, 20, 19, 18				
1-1/2"	40mm	±5.0	1.0mm - 45	1' - 2M	23, 22, 21, 20, 19, 18				
2"	50mm	±6.0	1.2mm - 40	1' - 2M	23, 22, 21, 20, 19, 18				
2-1/2"	65mm	±7.0	1.0mm - 30	1' - 2M	21, 20, 19, 18				
3"	75mm	±8.0	1.4mm - 30	2' - 2M	20, 19, 18, 17				
4"	100mm	±8.0	1.6mm - 30	2' - 2M	19, 18, 17, 16				









>>>>>> Chainlink Fence Mesh

Opening	1"	1.5"	2"	2.25"	2.4"	2.5"	3"	4"
	25mm	40mm	50mm	55mm	60mm	65mm	76mm	100mm
Wire diameter	8#-17# (1.4mm-4.0mm)							
Length of roll	1.0m-50m							
Width of roll	0.5m-5.0m							
Edge finish	Close or opening edge finish as your request							
	60-300g/M2 for hot dipped galvanized							
Zinc coating	8-12g/M2 for electro galvanized							
Tensile Strength	350-550N/mm2							
Materials and specifications can be made as your requirement								

CHAIN LINK FENCE

THE INTRODUCE OF CHAIN LINK FENCE

It is also known as diamond wire mesh.

It is made of high quality low carton steel wire, flex ible galvanized wire, stainless steel wire, aluminum alloy wire and PVCwire, with diamond shapes.



1.Surface finish: Electro and hot dipped galvanized



- 2.Material: Fine low carbon steel wire (iron wir
- e) / Stainless Steel wire (201,302,304,304L,316)
- / Aluminum alloy wire
- 3.Supply Ability: within 7 days for 1X20' FCL after r eceiving the

deposit.

4.Package: standard package- two ends wrapped wit h woven bag, or at your request.

THE SPECIFICATION OF CHAIN LINK FENCE

Detail specifications as listed below.



Suspension Wire Hook ««««««

