





Hebei Jinjiu Metal Products Co.,Ltd

- 86 13131820210
- bella@metalmeshfence.com
- www.metalmeshfence.com www.jinjiuwiremesh.com
- No. 21, jingyi Road, High-tech Industrial Development Zone, Anping County, Hebei Province, China



Hebei Jinjiu Metal Products Co.,Ltd



Hebei Jinjiu Metal Products Co.,Ltd was established in 2003, which located in AnPing County, Our company covers an area of 88 00 square meters, with about 100 employees and more than 20 technical staff.

Our main business is the research and develops, produce and sell Wire mesh fence, Intelligent fence, Gabion box, Chain link fence and other kinds of wire mesh products. Our products are mainly used in residential, villas, stadiums, highways, railways, prisons, airports, rivers and other fields. Our Products have been exported to USA, Italy, Russia, Australia, Mid-east, Africa and Southeast Asia.

we've earned a reputation as a company that provides high quality work and delivers excellent customer service. Many of our clients are so happy with us that they use our services again in the future or recommend us to friends and family.

We offer a variety of different products so we can customize your fence to your exact specifications.

Vision

Whole partner, get a sense of security from Giant Fence.

Core values

Innovation, sharing, gratitude and win-win situation.

Mission

Prevent danger and ensure safety.

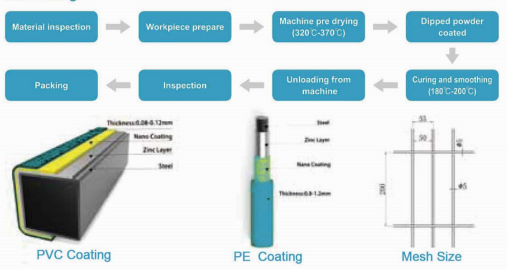


Processing Technic

Hot-Dipped Galvanization



PE Coating



PVC Coating



Production Process











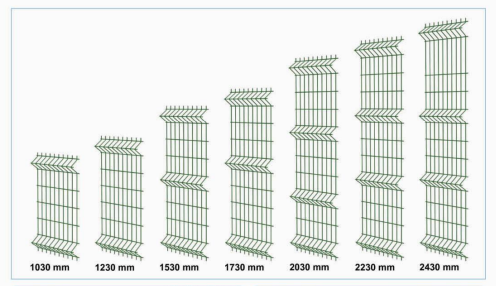
· Specifications					ani	
Line Wire x Cross Wire	Hole Size	Panel Length	Panel Height	Bending No	Common Color	Surface Treatment
			830mm	2		
10.10		2.0m 2.2m 2.4m	1030mm	2	Green RAL6005 Grey RAL7016 Brown RAL8019 Black RAL9005 White RAL9010	Hot-dipped galvanized after black wire welded PVC coated after galvanized wire
4.0×4.0mm 4.5×4.0mm	50×100mm		1230mm	2		
4.5×4.5mm	50×200mm		1530mm	3		
5.0×4.0mm 5.0×5.0mm	55×200mm 75×150mm	2.5m	1830mm	4		welded
6.0×5.0mm	100×300mm	2.8m 3.0m	2030mm	4		3.PE coated after galvanized wire welded
6.0×6.0mm			2230mm	4		
			2430mm	4		























post view	Size	Thickness	Panel Height	Post Length	Surface Treatment
square post	40×40mm 50×50mm 60×60mm	1.0mm 1.1mm 1.2mm 1.5mm			
rectangle post	30×50mm 40×60mm 40×60mm 50×70mm 70×100mm	1.8mm 2.0mm 2.5mm	1500mm	2000mm 2400mm 2500mm 2800mm 3000mm 3400mm	Black tube Hot-dipped galvanized Galvanized tube PVC coated
peach post		1.0mm 1.1mm 1.2mm 1.5mm 1.8mm 2.0mm 2.5mm	2200mm 2400mm 2800mm		























pecifications					
Horizonta Wire Dia	Hole Size	Panel Length	Panel Height	Common Color	Surface Treatment
4.0mm×3.0mm 4.0mm×4.0mm 4.5mm×4.0mm 4.5mm×4.5mm	76.2×12.7mm 75×12mm	2.0m 2.2m 2.4m	1800mm	Green RAL6005 Grey RAL7016 Black RAL9005	1.Hot-dipped galvanized after black wire welded 2.PVC coated after galvanized wire welded 3.PE coated after galvanized wire welded
			2000mm		
			2200mm		
			2400mm		
			2800mm		
			3000mm		





















pecifications					
Wire Dia	Mesh Size	Panel Length	Panel Height	Common Color	Surface Treatment
4.0×4.0mm 4.5×4.0mm 4.5×4.5mm 5.0×4.0mm 5.0×5.0mm	50×100mm 50×200mm 55×200mm 75×150mm 100×300mm	2.0m 2.2m 2.4m 2.5m 2.8m	830mm 1030mm 1230mm 1530mm 1830mm 2030mm	Green RAL6005 Green RAL6005 Brown RAL8019 Black RAL9005 White RAL9010	1.Hot-dipped galvanized after black wire welded 2.PVC coated after galvanized wire welded 3.PE coated after galvanized wire welded













Wire Dia.	Hole Size	Panel Length	Panel Heigh	Bending No.	Common Color	Surface Treatment
4.0mm 50×100mm 4.5mm 50×200mm 5.0mm 55×200mm 6.0mm 75×150mm		2.0m 2.2m	830mm	2	Green RAL6005 Grey RAL7016 Brown RAL8019	Hot-dipped galvanized after black wire welded
	F0v400		1030mm	2		
			1230mm	2		
	2.4m	1530mm	3	Black RAL9005	2.PVC coated after	
	75×150mm	2.5m	1830mm	4	White RAL9010	galvanized wire welded
			2030mm	4		















Decofor Panel Fence







Wire Dia	Hole Size	Length	Height	No.of Fittings
				3
			1500mm	4
5/4/5mm	50×200mm	2000mm 2200mm	1800mm 2000mm	4
6/5/6mm 8/6/8mm	75×150mm 100×200mm	2500mm 3000mm	2200mm 2400mm 2800mm	5
G/G/G/IIIII				5
				6

Powder coated after galvanized wire welded
 powder coated after black wire welded



Surface Treatment









Surface Treatment: 1. Hot-dipped galvanized wire woven 2.PE/PVC coated wire woven 3.Stainless wire woven



















Post View	Post Size	Rails	Thickness	Mesh Height	Post Length
Round Post	φ40 φ48 φ60 φ75	φ32 φ40 φ48	1.5mm 1.8mm 2.0mm 2.5mm	1.2m 1.5m 1.8m 2.0m	1.6m 2.0m 2.3m 2.5m
Angle Iron	40×40mm 50×50mm 60×60mm 70×70mm	40×40mm 50×50mm	4.0mm 5.0mm 6.0mm	2.0m 2.4m 2.8m 3.0m	3.0m 3.5m 3.7m

Surface Treatment: 1. Pre-galvanized tube 2. Galvanized tube powder coated 3.Hot-dipped galvanized





s	11	ıc	E						2	00	02	
			J		N		J		J			

Specifications						
Line Wire x Cross Wire	Hole Size	Panel Length	Panel Height	Bending No	Common Color	Surface Treatment
				4		Hot-dipped galvanized after black
4.5×4.5mm	50×100mm 50×200mm 55×200mm 75×150mm 100×300mm	2.0m 2.2m 2.5m 2.8m 3.0m	1830mm 2030mm 2230mm 2430mm	4	Green RAL6005 Grey RAL7016 Black RAL9005 White RAL9010	
5.0×4.0mm 5.0×5.0mm				4		
6.0×5.0mm				4		









Specifications						
Post View	Size	Thickness	Panel Height	Post Length	Arm Length	Surface Treatment
Double arm post	50×50mm 60×60mm 80×80mm	1.5mm 1.8mm 2.0mm 2.5mm 3.0mm	1830mm 2030mm 2230mm 2430mm	2400mm 2500mm 2800mm 3000mm	350mm 450mm 500mm 550mm	1.Black tubeHot-dipped galvanized 2. Galvanized tubePVC coated



Australia Temporary Fence

Specifications							
Horizontal Wire	Vertical Wire Dia	Welded Mesh	Chain Link Mesh	Daniel Lands	Danal Hainh	F T.b-	
Dia	vertical wire Dia	Hole Size	Hole Size	Panel Length	Panel Heigh	Frame Tube	
3mm	3mm	60×60mm				φ32×1.4mm	
4mm	3mm	50×100mm	50×50mm 60×60mm	2.2m	1.8m	φ32×1.8mm	
4mm	4mm	65×150mm 75×150mm 100×200mm	75×75mm 100×100mm	2.3m 2.4m	2.1m	φ32×2.0mm φ48×1.8mm φ48×2.0mm	

Surface Treatment: 1. Hot-dipped galvanized wire and tube welded 2. PVC coated after galvanized wire and tube welded

















Canada Temporary Fence







	Welded Mesh				
Wire Dia	vveided iviesn	Panel Length	Panel Height	Frame Tube	Inner lube
	Hole Size				
3.0mm×3.0mm 3.5mm×3.5mm 3.0mm×3.0mm 3.0mm×4.0mm	60×60mm 50×100mm 50×150mm 75×150mm 50×200mm	2.4m 2.8m 3.0m 3.6m	1.8m 2.0m 2.1m	25×25×1.0mm 25×25×1.2mm 25×25×1.5mm 25×25×1.8mm 25×25×2.0mm	20×20×1.0mm 20×20×1.2mm 20×20×1.5mm

Surface Treatment: 1.Hot-dipped galvanized wire and tube welded 2.PVC coated after galvanized wire and tube welded 3.Hot-dipped galvanized after black wire and tube welded



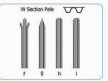






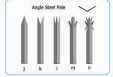


Specifications						
Pale Section	Thickness of pale	Standard Pale Pcs	Standard Fence Width	Height	Angle Rail	Surface Treatment
"D" Section	2.0mm 2.5mm 3.0mm			1800mm 2000mm	40×40×4mm	1.Hot-dipped
"W" Section	2.5mm 3.0mm 3.5mm	17 Pales	2.75m	2100mm 2400mm 3000mm	45×45×5mm 50×50×5mm	galvanized 2.Powder coated



















Post view	Post Size	Thickness	Panel Height	Post Height	Surface Treatment
rust view	FUSI 3128	HICKHESS	ranei neight	rost neight	Surface Treatment
H Post	55×100mm 74×120mm	5.0mm 6.0mm 8.0mm	1800mm	2400mm 2600mm	
quare Post	60×60mm 80×80mm 100×100mm	2.0mm 2.5mm 3.0mm 3.5mm	2000mm 2100mm 2400mm 3000mm	2600mm 2700mm 3000mm 4000mm	Hot-dipped galvanized powder coated

American Crowd Control Barrier





Australia Crowd Control Barrier

Panel Length	Panel Heigh	Frame Tube	Inner Tube	Inner Tube Distance	Feet
1050mm					
2000mm	900mm	φ25×1.0mm	φ20×1.0mm	110mm	Flat feet
2100mm	1000mm 1000mm	φ25×1.2mm φ25×1.6mm	φ20×1.2mm	120mm 150mm	50×580×6 mm Bridge feet: 67.5×50cr
2300mm	1500mm	φ25×2.0mm	φ20×1.5mm	196mm	Lengthx Width: 67.5×50ci
2500mm					

Surface Treatment: 1.Hot-dipped galvanized wire and tube welded 2.PVC coated after galvanized wire and tube welded 3. Hotdipped galvanized after black wire and tube welded







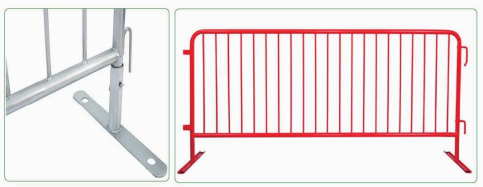






pecifications					
Panel Length	Panel Heigh	Frame Tube	Inner Tube	Inner Tube Distance	Feet
6.5' 7.0' 7.5' 8.0' 8.5'	36" 40" 47" 60"	φ38×1.5mm φ38×1.8mm φ38×2.0mm	φ12×1.2mm φ12×1.5mm φ16×1.5mm	110mm 120mm 150mm	Flat feet: 50×580×6mm Bridge feet: 67.5×50cm Length Width: 67.5×50cm V shape feet height: 270mm

Surface Treatment: 1.Hot-dipped galvanized wire and tube welded 2.PVC coated after galvanized wire and tube welded 3. Hot-dipped galvanized after black wire and tube welded







ropean Crowd Control Barrier



SI	NO	E				1				20	00	2
_		J	1	1	V	-	J	I	ι	J		_

Specifications								
Panel Length	Panel Heigh	Frame Tube	Inner Tube	Inner Tube Distance	Feet			
1050mm								
2000mm	900mm	φ25×1.0mm	φ20×1.0mm	110mm	Flat feet			
2100mm	1000mm 1000mm	φ25×1.2mm φ25×1.6mm	φ20×1.2mm	120mm 150mm	50×580×6 mm Bridge feet: 67.5×50cm			
2300mm	1500mm	φ25×2.0mm	φ20×1.5mm	196mm	Lengthx Width: 67.5×50cm			
2500mm								

Surface Treatment: 1.Hot-dipped galvanized wire and tube welded 2.PVC coated after galvanized wire and tube welded 3. Hotdipped galvanized after black wire and tube welded

















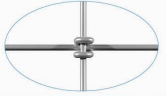






Spec	cifications		и и				
Num	Specifications and Hole Sizes	1 Hole Sizes	Gross Weight	Top and Bottom Wire Dia mm	Inner Wire Dia. mm	Roll Dia	
140111	*	Specifications	kg			mm	
	Туре	(The incremental vertical hole sizes)					
1	7/150/813/50	102+114+127+140+152+178	19.3	2.5	2	270	
2	8/150/813/50	89(75)+89+102+114+127+140+152	20.8	2.5	2	270	
3	8/150/902/50	89+102+114+127+140+152+178	21.6	2.5	2	270	
4	8/150/1016/50	102+114+127+140+152+178+203	22.6	2.5	2	270	
5	8/150/1143/50	114+127+140+152+178+203+229	23.6	2.5	2	270	
6	9/150/991/50	89(75)+89+102+114+127+140+152+178	23.9	2.5	2	270	
7	9/150/1245/50	102+114+127+140+152+178+203+229	26	2.5	2	270	
8	10/150/1194/50	89(75)+89+102+114+127+140+152+178+203	27.3	2.5	2	270	
9	10/150/1334/50	89+102+114+127+140+152+178+203+229	28.4	2.5	2	270	
10	11/150/1422/50	89(75)+89+102+114+127+140+152+178+203+229	30.8	2.5	2	270	

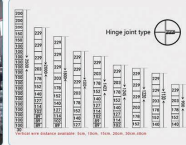


























Mesh Wire Dia.	Spring Wire Dia.	Hole Size	Box Length	Diaphragm	Box Width	Box Heigh
3.0mm	4.0mm					
3.5mm		30×50mm	1.0m 1.5m	No		0.0
4.0mm		30×100mm 50×100mm 75×75mm 75×150mm	2.0m 3.0m 4.0m 5.0m	No 1	0.5m	0.3m 0.5m
4.5mm	4.5mm			2 3 4	1.0m 1.5m	1.0m
5.0mm						1.5m
6.0mm						









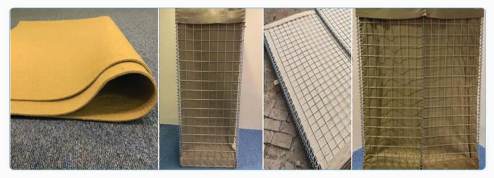




Surface Treatment:

- 1. Galvanized wire welded
- 2. Galfan wire welded
- 3. Hot-dipped galvanized after welded









Specifications Unit	Height	Width	Length	
Mil 12B				
Mil 12G	7'(2.13m)	5'(1.52m)	95'(28.94m)	
Mil 11B				
Mil 11G	3'3"(1.0m)	2'6"(0.76m)	30'(9.14m)	
Mil 10B	4'6"/4 27m)	21/0 61m)	221/40m)	
Mil 10G	4'6"(1.37m)	2'(0.61m)	32'(10m)	
Mil 9B	7'3"(2.21m)	7'(2.13m)	90'(27.74m)	
Mil 9G	7 0 (2.2 111)	/ (Z. 10111)	00 (27.17 4111)	
Mil 8B	5'6"(1.68m)	2'(0.61m)	10'(3.05m)	
Mil 8G	0 0 (1.00.11)	2 (0.0 1111)	10 (0.0011)	
Mil 7B	2'(0.61m)	2'(0.61m)	10'(3.05m)	
Mil 7G	2 (0.0)	2 (0.0)	(0.00)	
Mil 6B	2'(0.61m)	5'(1.52m)	32'(10m)	
Mil 6G	2 (0.0 1111)	0 (1.02.11)	02 (1011)	
Mil 5B	3'3"(1.0m)	3'3"(1.0m	32'(10m)	
Mil 5G	00 (1.011)	00 (1.0	02 (1011)	
Mil 4B	2'(0.61m)	2'(0.61m)	4'(1.21m)	
Mil 4G	2(0.0)	_ (0.0)		
Mil 3B	2'(0.61m)	2'(0.61m)	10'(3.05m)	
Mil 3G	2 (0.0 1111)	2 (0.0 1111)	10 (0.0011)	
Mil 2B	4'6"(1.37m)	3'6"(1.06m)	32'(10m)	
Mil 2G	(1.07111)	(52 (1011)	
Mil 1B	7'(2.13m)	3'6"(1.06m)	18'(5.5m)	
Mil 1G	(2.1011)	(1.00111)	(0.0111)	



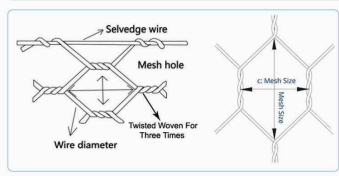






· Specification	is							
Materials	Mesh Wire	Selvage Wire	Tie Wire	Mesh Size	Length	Diaphragm	Width	Height
Galvanized	1.8mm	2.4mm			1.0m	No	0.5m	
wire Galfan wire	2.0mm	2.7mm	2.0mm		2.0m		1.0m	0.3m
	2.2mm	3.0mm	2.2mm	60×80mm	3.0m	2	1.5m	0.5m
PE/PVC	2.4mm	3.4mm	2.4mm	80×100mm	4.0m		2.0m	1.0m
coated wire	2.7mm	4.0mm		100x120mm	5.0m		3.0m	1.5m
	3.0mm				6.0m			

Extra Tie Wire:2% Weight of gabion box

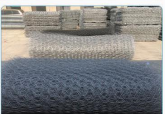














Туре	Wire Gau	ge (SWG)	Barb Distance	Barb Length	
	10#	×12#			
	12#	×12#		1.5-3cm	
	12#	×14#			
Electric galvanized barbed wire,Hot-dip zinc plating barbed wire	14#	×14#	7.5-15cm		
	14#	×16#			
	16#	×16#			
	16#	×18#			
	Before coating	After coating			
PVC coated barbed wire, PE barbed wire	1.0mm-3.5mm	1.4mm-4.0mm			
PVC coated barbed wire, PE barbed wire	BWG11#-20#	BWG8#-17#			
	SWG11#-20#	SWG8#-17#			

PVC/PE Coating Thickness: 0.4mm-0.6mm; different colors or length are available at customers'request.



























· Specifications										
Reference	Diada Chila	Thickness	Wire Dia	Barb Length	Barb Width	Barb				
Number	Blade Style	mm mm mm		barb width	Spacing mm					
BTO-10		0.5±0.05	2.5±0.1	10+1	3+1	26+1				
BTO-12		0.5±0.05	2.5±0.1	12±1	13±1	26±1				
BTO-18		0.5±0.05	2.5±0.1	18±1	15±1	33±1				
BTO-22		0.5±0.05	2.5±0.1	22±1	15±1	37±1				
BTO-28		0.5±0.05	2.5±0.1	28±1	15±1	45±1				
BTO-30		0.5±0.05	2.5±0.1	30±1	18±1	42±1				
CBT-60		0.5±0.05	2.5±0.1	60±2	32±1	100±2				
CBT-65		0.5±0.05	2.5±0.1	65±2	21±1	100±2				















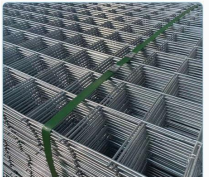




cifications		
Wire Dia	3mm,4mm, 5mm,6mm	7mm,8mm,9mm,10mm,11mm,12mm
Hole Size	25×25mm,50×50mm,50×100mm,75×75mm 75×150mm,100×100mm,100×200mm	100×100mm,150×150mm 200×200mm,100×300mm
Length	1.5m,2m,2.5m,2.8m,3m,3.6m,4m,5m,5.8m	
Width	1m,1.2m,1.5m,1.8m,2m,2.2m,2.4m	
Surface Treatment	1.Black wire welded 2. Galvanized/Galfan wire welded 3. Hot-dipped galvanized after black wire welded	

























TECHNICAL INSPECTION ATTESTATION OF CONFORMITY

The Company named above was audited by UDEM.

Company Name : Hebei Jiniiu Metal Products Co. Ltd

Company Address : No. 21,jingyi Road,High-tech Industrial Development Zone,

Anping County, Hebei Province, China

Related Standards : EN 10223-4:2012

Product Name : Wire Mesh Fence

Report No and Date : TCF-HL23060902SD

: Wire Mesh Fence WM2500-1800, Wire Mesh Fence WM2500-2000, Product Brand/Model/Type

Wire Mesh Fence WM3000-2000, Wire Mesh Fence 358 2000-2500, Wire Mesh Fence 358 2500-1800, Wire Mesh Fence 358 2000-1800, Wire Mesh Fence PVC 2000-2500, Wire Mesh Fence PVC 2500-1800, Wire Mesh Fence Gal 2000-2500, Wire Mesh Fence Gal 2500-1800, Wire Mesh Fence 3D 3000-2500, Wire Mesh Fence 3D 2000-1800, Wire Mesh Fence BRC 3000-2500, Wire Mesh Fence BRC 2000-1500

Certificate Number : M.2023.206.C86734 Initial Assessment Date :14.06.2023 Registration Date : 15.06.2023 Reissue Date/No

: 14.06.2028

UDEM International Certification Auditing Training Centre Industry

and Trade Inc. Co. **Expiry Date**

The validity of the certificate can be checked through www.udem.com.tr. Upon completion of EC declaration of conformity, it is used solely at the manufacturer's responsibility. This certificate remains the property of LDEM international Certification Auditing Training Centre Industry and Trade Inc. Co. to whom it must be returned upon request. The above named firm must keep a capy of this certificate for 15 years from the registration of certificate. This certificate only covers the product(s) stated above and UDEM must be noticed in case of any changes on the product(s)

Address: Mutlukent Mahallesi 2073 Sokak (Eski 93 Sokak) No:10 Çankaya – Ankara – TURKEY Phone: +90 0312 443 03 90 Fax: +90 0312 443 03 76

E-mail: info@udem.com.tr www.udem.com.tr







ENVIRONMENT MANAGEMENT SYSTEM CERTIFICATE OF CONFORMITY

Registration No.: 06960E20223R0S

This is to certify that the Environment Management System of: HEBEI IINIIU METAL PRODUCTS CO..LTD

Registered address:21 Jingyi Road, Chengdong Development Zone, Anping County, Hengshui city, Hebei Province

Office/production address: 21 Jingyi Road, Chengdong Development Zone, Anping County, Hengshui city, Hebei Province

Unified Social Credit Code: 91130105MAEOBEKT5E

has been found to conform to Environment Management System Standard:

GB/T 24001-2016/ISO 14001:2015 This certificate is valid only to the following range:

Production of isolation grid and welded wire mesh. Stadium fence. Barbed rope and Related Environmental Management Activities by HEBEI JINJIU METAL PRODUCTS CO.,LTD Located at 21 Jingyi Road, Chengdong Development Zone. Anping County, Hengshui city, Hebei Province

Date of Issue:Jul.10.2022

Valid Date :Jul.10.2022- Jul.9.2025

Certified organizations within the validity period of the certificate surveillance audit at least once a year, and supervision of qualified audit logo paste on the corresponding position, the certificate is valid. This certificate can be found in CNCA website (www.cnca.gov.cn) or check Hengbiao website (www.hbgc.com.cn).

BEIJING HENGBIAO QUALITY CERTIFICATION CO.,LTD.

6 Huayuan Rd. Building 2 room 3720. Haidian, Beijing



General Manager:





国际互认 MANAGEMENT SYSTEM CNAS C067-M

