



# COMPANY PROFILE

Yeson Group was founded in 2008. We are an international business group specializing in the producing and exporting of garden products, construction materials, hardware, fencing, machinery, equipment and so on. As the business continues to grow every year Yeson Group has become one of the leading import and export companies in China.

Now we have three branches in China and abroad with professional wire mesh factory, steel plate factory and professional import and export trading company. All products have obtained certificates such as CE , SGS , and ISO9001. Meanwhile, we are continuously acquiring related factories according to market changes to increase the Group's competitive advantage.

Yeson Group's value is based on integrity, quality, efficiency and excellence. We are proud of our ambitious, creative, young and well-trained team. Through professional and scientific operations we will continue to provide high-quality products, competitive prices and professional export services to all new and old customers.

## TABLE OF CONTENT

COMPANY PROFILE01
TABLE OF CONTENT02
3D FENCE PANEL03
3D FENCE WITH PEACH POST04
3D FENCE WITH SQUARE POST05
3D FENCE WITH RECTANGLE POST 06
3D FENCE WITH DUTCH POST07
3D FENCE WITH ROUND POST08
3D FENCE WITH CM POST09
3D FENCE WITH I TYPE POST10
358 ANTI-CLIMB SECURITY FENCE11
358 FENCE WITH I TYPE POST12
358 FENCE WITH SQUARE POST13
358 FENCE WITH FLAT BAR14
358 FENCE WITH BUCKLE PLATE15
358 FENCE WITH H TYPE POST16
358 FENCE WITH H TYPE POST17
ROLL TOP FENCE/BRC FENCE18
AUSTRALIA TEMPORARY FENCE19
AUSTRALIA TEMPORARY FENCE20
AUSTRALIA TEMPORARY FENCE21
AUSTRALIA TEMPORARY FENCE22
AUSTRALIA TEMPORARY FENCE23
AUSTRALIA TEMPORARY FENCE24
ANTI CLIMB WALL SPIKE25
RAZOR BARBED WIRE26
CHAIN LINK FENCE27

CANADA TEMPORARY FENCE2	8
CANADA TEMPORARY FENCE2	9
AMERICAN TEMPORARY FENCE3	
PALISADE FENCE3	1
PALISADE FENCE3	2
METAL CROWED CONTROL BARRIER3	3
AMERICAN CROWD CONTROL BARRIER -3	4
EUROPEAN CROWD CONTROL BARRIER-3	5
EUROPEAN CROWD CONTROL BARRIER-3	6
EUROPEAN CROWD CONTROL BARRIER-3	7
AUSTRALIA CROWD CONTROL BARRIER-3	8
WROUGHT IRON FENCE3	9
STEEL TUBULAR FENCE4	
DOUBLE WIRE FENCE4	1
DOUBLE HORIZONTAL WIRE FENCE4	2
GALVANIZED HINGE JOINT FIELD FENCE-4	3
HIGH-TENSILE FIXED KNOT FIELD FENCE 4	4
LIVESTOCK CORRAL FENCE PANELS4	5
SLIDING GATE4	6
WROUGHT IRON SWING GATE4	7
GALVANIZED FENCING GATEGATE4	8
WROUGHT IRON FENCE GATE4	9
CHAIN LINK FENCE GATE5	C
BLADE PLUS FENCE5	1
BLADE PLUS FENCE5	
BLADE PLUS FENCE5	3
BLADE PLUS FENCE5	4

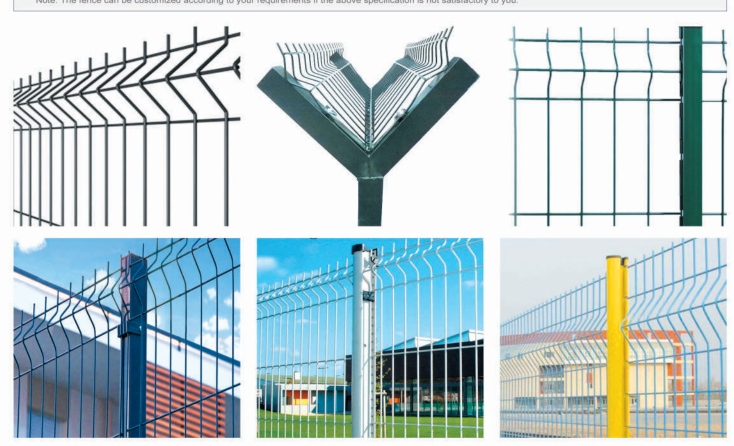




#### 3D FENCE PANEL

3D fence panel is the most popular fence panel in the world. Thanks to the V shape bending horizontally on the panel, this panel fence has strong rigidity. This panel is widely used to protect industry area, school, park, play ground as well as residential property. 3D panel fence is a high price value solution, using different horizontal wires to get excellent rigidity, and also different vertical wires to get lower cost.

3D FENCE PANEL									
Hole (mm)	Wire dia (mm)	Height (mm)	Bending	Mesh (mm)		Post Type			
200x50	4/5	630	2	2000/2500	Round Shape	Square Shape	Rectangular Shape		
200x50	4/5	830	2	2000/2500					
200x50	4/5	1080	2	2000/2500		80x80x1.5/2.0mm	80x80x1.5/2.0mm		
200x50	4/5	1230	2	2000/2500	60 x1.5/2.0mm	80x80x1.5/2.0mm	80x80x1.5/2.0mm		
200x50	4/5	1530	3	2000/2500	60 x1.5/2.0mm	80x80x1.5/2.0mm	80x80x1.5/2.0mm		
200x50	4/5	1830	4	2000/2500					
200x50	4/5	2030	4	2000/2500					





3D FENCE WITH PEACH POST								
Post View	Size	Thickness	Panel Height	Base Post	Normal Post	Surface Treatment		
			830mm	850mm	1200mm			
	50X70mm		1030mm	1050mm	1400mm			
310		1.2mm	1230mm	1250mm	1600mm			
			1530mm	1550mm	2000mm	Galvanized tube		
	70×100mm		1830mm	Ÿ	2400mm	PVC coated		
			2030mm	1	2500mm			
			2230mm	/	2800mm			
			2430mm	1	3000mm			













3D FENCE WITH SQUARE POST							
ine Wire x Cross Wire	Hole Size	Panel Length	Panel Height	Bending No.	Common Color	Surface Treatment	
10.10			830mm	2			
4.0x4.0mm		2.0m	1030mm	2			
4.5x4.0mm	50X100mm	4.5x4.0mm 50X100mm	2.2m	1230mm	2	Green RAL6005	Hot-dipped galvanized
4.5x4.5mm	50X200mm	2.4m	1530mm	3	Grey RAL7016	2.Powder coated	
5.0x4.0mm	55X200mm	2.5m	- Control of the cont	X4	Brown RAL8019	after galvanization	
5.0x5.0mm	75×150mm		1830mm	4	Black RAL9005	3.PE coated after	
6.0x5.0mm	100x300mm	2.8m	2030mm	4	White RAL9010	galvanization	
6.Ux3.Umm	TOOXOGOTHIT	3.0m	2230mm	4	Wille RAL9010	gaivanization	
6.0x6.0mm			2430mm	4			

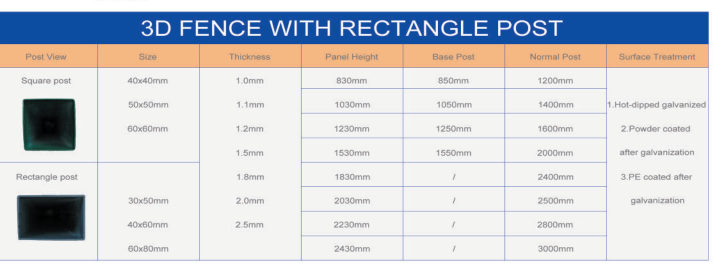


























3D FENCE WITH DUTCH POST							
Line Wire x Cross Wire	Hole Size	Panel Length	Panel Height	Bending No.	Common Color	Surface Treatment	
4.0x4.0mm			830mm	2			
4.5x4.0mm	50X100mm	2.0m	1030mm	2	Green RAL6005	1.Hot-dipped galvanize	
4.5x4.5mm	50X200mm	2.2m	1230mm	2	Grey RAL7016	2.Powder coated	
5.0x4.0mm	55X200mm	2.4m	1530mm	3	Brown RAL8019	after galvanization	
5.0x5.0mm	75x150mm	2.5m	1830mm	4	Black RAL9005	3.PE coated after	
6.0x5.0mm	100x300mm	2.8m	2030mm	4	White RAL9010	galvanization	
6.0x6.0mm		3.0m	2230mm	4			
			2430mm	4			

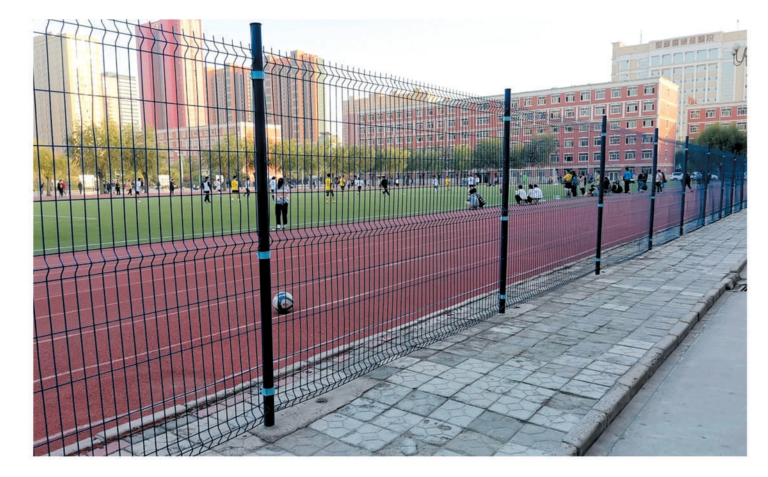




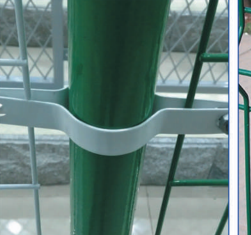
















		YES#	N
WITH (	CM POST	Γ	
Panel Height	Bending No.	Common Color	Surface Treatment
830mm	2		
1030mm	2	Green RAL6005	1.Hot-dipped galvanized
1230mm	2	Grey RAL7016	2.Powder coated
1530mm	3	Brown RAL8019	after galvanization
1830mm	4	Black RAL9005	3.PE coated after

White RAL9010

galvanization



2030mm

2230mm 2430mm

3D FENCE

Panel Length

2.0m

2.2m

2.4m 2.5m

2.8m

3.0m

Hole Size

50X100mm

50X200mm

55X200mm

75x150mm

100x300mm

Line Wire x Cross Wire 4.0x4.0mm 4.5x4.0mm

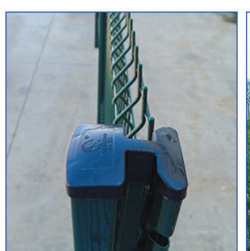
4.5x4.5mm

5.0x4.0mm

5.0x5.0mm

6.0x5.0mm

6.0x6.0mm









3D FENCE WITH I TYPE POST							
Post View	Size	Thickness	Panel Height	Base Post	Normal Post	Surface Treatment	
CM post		1.0mm	830mm	850mm	1200mm		
	55x65mm	1.1mm	1030mm	1050mm	1400mm	1.Hot-dipped galvanized	
	65x95mm	1.2mm	1230mm	1250mm	1600mm	2.Powder coated	
			1530mm	1550mm	2000mm	after galvanization	
I type post		1.5mm	1830mm	1	2400mm	3.PE coated after	
	44x70mm	1.8mm	2030mm	1	2500mm	galvanization	
W	55×100mm	2.0mm	2230mm	/	2800mm		
		2.5mm	2430mm	1	3000mm		















#### 358 ANTI-CLIMB SECURITY FENCE

Anti climb fence is the ultimate heavy duty welded mesh panel providing the highest degree of security with excellent see through visibility. It has toe and finger proof profile. With spacing specification of 76.2mm x 12.7mm, it is impossible for fingers and toes to go through. Our anti-climb fence is perfect as a guarded fence system because of its exclusive thickness, anti-cutting materials and its framework is very strong resistant and hard to uninstall. It is also a professional structure designed for high-security environments, combined with an steel framework, coated with heavy zinc or RAL color powder coating.

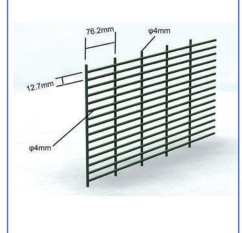
	358 ANTI-CLIMB SECU	JRITY FENCE			
	height(mm)	2030mm, 2230mm ,2430mm			
	width(mm)	2500mm or 3000mm			
Flat Mesh Panel	hole opening(mm)	12.7 × 76.2			
	wire diameter(mm)	4			
	material	low carbon steel wire			
	curve quantity	2 or 3 or 4			
	square post(mm)	60 x 60 x 2, 60 x 60 x 3			
Post Type	Rectangular post(mm)	60 x 80 x 3			
	length(m)	2.5m ,2.8m, 3.0m			
Material	low carbon steel				
Surface Treatment	hot dipped galvanized; powder co	hot dipped galvanized; powder coating			
Clamps	steel or plastic				
Fitting Selection	barbed wire ; razor barbed wire				















12

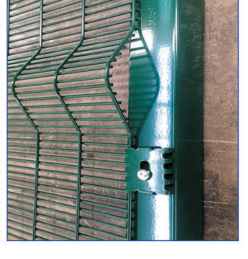




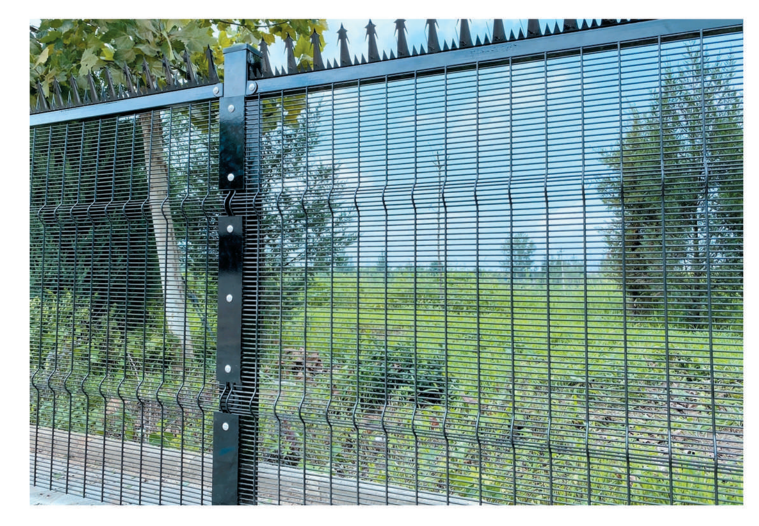
358 FENCE WITH SQUARE POST							
Post view	Hole Size	Panel Length	Panel height	Post Length	Surface treatment		
			1830mm	2400mm			
Square post	50x50mm	1.8m	2030mm	2500mm	1.Black tube Hot-dipped		
	60x60mm	2.0m	2230mm	2800mm	galvanized		
	80x80mm	2.5m	2430mm	3000mm	2.Galvanized tube		
	100x100mm	3.0m	2800mm	3500mm	PVC coated		
			3000mm	3700mm			





















358 FENCE WITH BUCKLE PLATE								
Post Size	Thickness	Panel Height	Post Length	Flat Bar Thickness	Spike	Surface Treatment		
		1830mm	2400mm	4.0mm				
50x50mm	1.8mm	2030mm	2500mm	4.5mm	Big Type	1.Black tube Hot-dipped		
60x60mm	2.0mm	2230mm	2800mm	5.0mm	Middle Type	galvanized		
80x80mm	2.5mm	2430mm	3000mm	6.0mm	Small Type	2.Galvanized tube		
100×100mm	3.0mm	2800mm	3500mm	7.0mm		PVC coated		
		3000mm	3700mm					

		_	_		_	_						
THE RESERVE OF THE PERSON OF T		1	V - ^								CARL DE	The same of
	\ \ \ /	V .	X							THE REAL PROPERTY.	- V	OF STREET
Marie And Marie Park Control	\ / \ /\									A DEPOSITOR N	T SWAT A	12.00
	V V								NATIONAL PROPERTY.		ALC: ALC: N	NO.
									1000		186	-
									C C OF	Tolland I	THE RESERVE	V/A
									SECURIO AN	A SEC	201	STATE OF THE PARTY
							1000	THE REAL PROPERTY.	MARKET BUT	THE PARTY IN	33	716
/ M						Section 1		DISTRIBUTED BY	THE CO. L.			(1)
						Maria Salar	1000	200	STREET, STREET	-	STATE OF THE PARTY OF	
		100						2000	COLUMN TO SERVICE		DF 7 & F	
							CONTRACT OF			Mark Mark	The same of	11
		100 H 100 H	-		Name and Post Of the Owner, where		Control of the	CONTRACTOR OF THE PERSON OF TH		1		
		4 46	A COLUMN TO A COLU		Contract of the last		ALC: N	I/AVERA	The same of the sa	1	1	-
		Charles Control of the	and the second of		STREET, SQUARE	1	100	The second second	The same	115.00	1	
		A SAN PROPERTY.	1972 118	THE PERSON	-		TOWNS.		SIN	1	Section 1	1
	112	I the same of the latest with the	A ROOM OF THE REAL PROPERTY.	A STATE OF THE PARTY OF THE PAR			CONTRACTOR OF STREET	UNITED IN			100	THE REAL PROPERTY.
THE RESERVE TO SERVE THE PARTY OF THE PARTY	100 mm (50 / 100 mm)	Ten Tr	1000	10 10	Section 1	-	I E-SECTION	THE PARTY OF	TANK TO A	4	-	The last of
TOTAL COLUMN TOTAL	2.1	100	To the state of	Ola I	Maria In	133 83	-	117	* I The state of	TOT .		The second
THE PARTY OF THE P	1 100 500 500		Total Control	Table	STATISTICS IN	1000	NO.	The state of the s	1	No.	1	110
THE RESERVE THE PARTY OF THE PA	PRINCIPLE TO BE	1 00	NO. ST.		The same of	100	184	The second	-	770	See Management	X27
THE PARTY AND ADDRESS OF THE PARTY AND ADDRESS	200 E 200 E 200 E 200 E	I S PER SE	The state of the s	1 5 5	Bill Boll	100	Balla .		LW	A CONTRACTOR	1	A BEA
THE RESIDENCE OF THE PARTY OF T	ENGLISH SERVICE	100	The state of the s		100	PAN I	100000	1100	191 190	Maria San Carlo		10.2
THE RESERVE OF THE PARTY OF THE	The second second	The second second		(C)	700	13.42.4	-	THE PARTY NAMED IN	THE BUILDING	THE RESERVE	1	100
STREET, STREET	A DESCRIPTION OF THE PARTY OF T	THE RESERVE	DESCRIPTION OF THE PARTY OF THE	16-17-1	A PROPERTY.	THE AND		10 MANUAL PROPERTY.	- STORES	TO THE PARTY OF	The same of the sa	THE RESERVE
OF THE REAL PROPERTY AND ADDRESS OF THE PARTY	AND DESCRIPTION OF THE PARTY OF		A DESCRIPTION OF THE PARTY OF	200	Name of Street	ERE - E	100	MARKET STATE	100	- 10 mm	TANK T	(A) (A) (A)
	INDIA DE LA COMPANIA			ALTO GLA	TO THE REAL PROPERTY.		1 11	STATE OF THE PERSON NAMED IN	THE PARTY NAMED IN	The state of the s	200	WAY TO A
COMPANY OF THE PERSON NAMED IN COLUMN TWO IS NOT THE OWNER.		Name and Address of the Owner, where	The state of the s	THE PERSON NAMED IN	H PHONE NEWS		100		1 100	LATRICE		Mary Mary
THE RESERVE AND ADDRESS OF THE PARTY OF THE	THE REAL PROPERTY.	The second second			A STATE OF THE PARTY OF	The state of	N. 10. 10. 10.	THE REAL PROPERTY.	and the second	200	700	100
	THE RESIDENCE PROPERTY.	La constant	The state of the s	To the last	100	THE REAL PROPERTY.	100.750	BOAR INC.		N S IV	RESIDENCE OF THE PERSON NAMED IN	With Shirty of
CONTRACTOR OF THE PARTY OF THE	BARRIER CONT.	DESCRIPTION OF THE PARTY.	1	10.00	and the same		1	CHE IN THE	ALC: NO.	The second	-10 TO	THE REAL PROPERTY.
CORP. CO. L. M. C.	The state of the s		THE PARTY OF THE P	VA DOMESTIC	LEAST		M	-		and the same	CONTRACTOR OF	STATEL LES
ACCUSED THE RESIDENCE OF THE PARTY OF THE PA	BOOK OF BUILDINGS TO SEE	REPORT OF THE PARTY.	II SUDDAY A POPULA	A CONTROL OF	TO BE SERVICE	T D	Carlotte Control	7 000		C200		The same of the sa
Secretary of the second	The Art of the sales and the sales	Maria Company	THE RESERVE	7		SHE PROPERTY	TO AND IN	100	William State	Virginia I	M 10 - 20	THE REAL PROPERTY.
		Time of the	CONTRACTOR OF STREET	VIII. SOME PARTY	- Newson	A LANGE	ALA M		100			A P
	The second second second	The second	APT 1	411				2	of the latest to	No. of the last of	0.7	The same of the sa
THE RESERVE OF THE PARTY OF THE			400	10 Y 2	AL MINIS	OF BUILDING	V 100	W 1	16	7		
THE RESERVE OF THE PARTY OF THE	CONTRACTOR OF THE PARTY OF THE			The same			1 1	100		VA ASS ASS		
THE RESERVE OF THE PARTY OF THE		- C			No. of Street							
THE RESERVE THE PARTY OF THE PA				0.0	10 11	THE REAL PROPERTY.	76 1	A STREET	A	700		43
THE RESERVE ASSESSMENT	The state of the s		100	41	To the second	and the same	The second		The state of the s	N. ALT	100	
AND DESCRIPTION OF THE PERSON	TO WAR TO THE	N.A.		-	TIVE	377				AND DESCRIPTION OF THE PERSON		100 E
ATTENDED TO STATE OF THE PARTY	DE LANGE	The second second	7			10/11/19	Tip.	The same of	100	A PROPERTY OF	The state of the s	
THE RESIDENCE OF THE PARTY OF T		AP .					4	AND LA	THE RES			THE RESERVE
THE RESERVE THE PARTY OF THE PA				-	100	A STATE OF THE PARTY OF THE PAR	100	A-D		100		The same
The state of the s		THE RESERVE	1		192,09	1		A DE	- A - C		Charles of the Park	
	The second second	District Co.	-	100	THE PERSON NAMED IN						ALC: NO	7
			CIVE STORY	100						L L		CHICAGO CO.
	201			P IN CO.	A 60		-		Mary Co.	-	6 9	7 1
	VIII.	70	THE REAL PROPERTY.			9 1		192	100	A TOP OF		W 1000
	The state of				Type		it is =		-		A.	1
The state of the s			STOWN.		1		I I	SALES III	ALL			The same of the sa
and the second			active to	Y Actor	11		1000	STATE AND ADDRESS.	-	1000		

































#### ROLL TOP FENCE / BRC FENCE

Roll top fencing has a unique and user-friendly closed and rolled beam section at the top and bottom edge of each panel with no sharp or raw edges. It is suitable where safety is a consideration, such as schools, sports, parks and playgrounds, and company premises. It is made by 5mm wire with horizontal wires spacing 150mm, vertical wire spacing 50mm or 75mm.

ROLL	. TOP FENCE / BRC FENCE		
1	Hot Dipped Galvanized Roll Top Fence		
Material	Low carbon steel wire		
	Hot dipped galvanized		
Surface treatment	Electric galvanized then PVC/PE coated		
	Electric galvanized then polyester powder coated		
Mesh opening (mm)	50x150mm, 75x150mm etc.		
Wire diameter	3.0-6.0mm		
Height (mm)	900, 1200, 1500, 1800, 2100, 2400		
Width (mm)	1000, 1500, 2000, 2400, 2500, 3000		
	Post Type		
Square post(mm)	40×40; 50×50; 60×60; 80×80;		
oquare positirini)	thickness: 1.2mm,1.5mm,2.0mm,2.5mm		
Round post(mm)	38, 48, 60, 75mm		
1000 mm (1000 mm 1400	thickness:1.2mm,1.5mm,2.0mm,2.5mm		
Peach post(mm)	50×70, 70×100;		
r eddir post(mm)	thickness: 1.2mm		
I shape post(mm)	70×44mm;		
i snape post(iiiii)	thickness: 1.5mm		













#### AUSTRALIA TEMPORARY FENCE

Australia temporary fence is a kind of temporary fence constructed by galvanized wires and tubes. It has galvanized wires and tubes and they are sturdy enough to protect people's security in construction site, road closure, accident spots.

These panels can be installed by one single person, which makes setting up and dismantling that much easier, without sacrificing security and durability. The mesh is deceptively strong and stands up against the caprices of weather, the harshness of various types of site and human interference. When properly installed, they are extremely sturdy, providing a high level of safety and security to all types of areas.

AUSTR	ALIA TEMPORARY FENCE
Wire Diameter	2.5mm, 3.0mm, 3.5mm, 3.8mm,4.0mm,5mm
Mesh Opening (mm)	50x100mm,50x150mm,75x100mm,75x150mm,etc
Panel Size (H*L)	1.8×2.1m,1.8×2.4m,2.1×2.4m,2.1 x 2.9m,etc
Round steel Tube	Diameter : 32 / 38 / 40/ 42 / 48 mm
Panel Frame(mm)	Thickness: 1.2/1.5/1.6/1.8/2.0mm
Fence Stay	1500mm, 1800mm, 2100mm high
Plastic Feet	580*245*130mm, 600*220*150mm ,
Fence Clamp	Pitch 100 or 75
Finishing of fence	hot-dipped galvanized

















AUSTRALIA TEMPORARY FENCE						
Horizontal Wire Dia.	Vertical Wire Dia.	Welded mesh Hole Size	Chain link mesh hole size	Panel Length	Panel Height	Frame tube
3mm	3mm	60x60mm	50x50mm			Ф32x1.4mm
4mm	3mm	50x100mm 65x150mm	60x60mm 75x75mm	2.2m 2.3m	1.8m 2.1m	Ф32x1.8mm Ф32x2.0mm
4mm	4mm	75x150mm	100x100mm	2.4m		Ф48x1.8mm Ф48x2.0mm

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















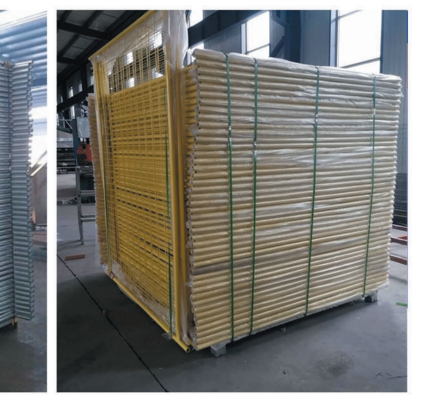
















YS-07



YS-08





YS-09





#### ANTI CLIMB WALL SPIKE

Anti Climb Wall Spike was used to install on the top of wall or door to prevent intruder, meanwhile makes wall and door looks good.

Wall spike is made from steel strip or stainless steel strip, form into specific shape through punching process. Surface treatment can be galvanization and PVC coating. Strong structure make sure it not easy to break, anti corrosion coating make sure long serve life, special design make sure it is easy to install, indeed is a good choice for home security. Wall spike can be used as security fence protection in the garden, factory, airport, etc.

	ANTI CLIMB WALL SPIKE
Material	galvanized steel strip
Surface Treatment	Galvanized or Powder coating
Туре	Anti Climb Spikes
Razor Type	Razor Wall Spikes
Product name	Anti Climb Wall Spikes Fence Spikes
Length	1.2 meter
Thickness	2mm
Height	110mm
Width	95mm
Feature	Weather resistant Galvanized finish
Application	walls, fences and gates as well as along the edges of flat rooftops.
Usage	secure and protect properties and buildings.















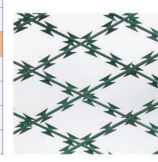
#### RAZOR BARBED WIRE

Razor barbed wire is also named concertina coils or razor type barbed wire. It is a new type of guard fence.

- 1. Characteristics: With beautiful and sharp blades and strong core wire,razor wire has the features of good deterrent effects,nice appearance,easy installation,economical and practical and other properties.
- 2.Application: Razor barbed wire is widely used in apartment house, organization units, prisons, frontier fence, other sites requiring severe fencing and security.
- 3.Classification: Razor wire can be classified into concertina coils,straight type razor wire,crossed type and flat type according to the installation models.
- 4. Surface treatment: Galvanized, Powder coated

RAZOR BARBED WIRE					
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	52	13M	CBT-65	Single coil	
500mm	102	16M	BTO-10.15.22	Cross type	
Outside Diameter	No. of Loops	Standard Length per Coil	Туре	Notes	
600mm	86	14M	BTO-10.15.22	Cross type	
700mm	72	12M	BTO-10.15.22	Cross type	
800mm	64	10M	BTO-10.15.22	Cross type	
960mm	52	9M	BTO-10.15.22	Cross type	

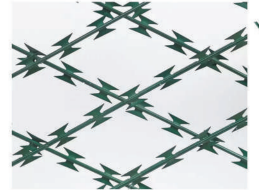






















#### CHAIN LINK FENCE

Chain link fence was woven from steel wire, is probably the most widely used and versatile of all fencing fabrics, available in a variety of wire gauges and mesh sizes to suit specific applications. Available in three finishes, heavily galvanized, P.V.C coated with a bright core or for double protection, PVC coated with a galvanized wire core. Chain link fence is recommended for use for House Garden fronts and divisions, Children's Playgrounds, Playing Fields, Recreational Grounds and Safety Fields.

#### Classification:

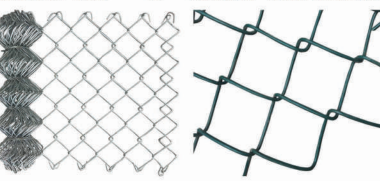
- 1.PVC Coated
- 2. Electric Galvanized
- 3. Hot dipped galvanized

	CH	AIN LINK FENCE
	Mesh size	40x40mm ,50x50mm ,55x55mm ,60x60mm ,70x70mm
China link fence:	Wire diameter	2.0mm-4.00mm
	Size per sheet	1800mm x 2000, 2000mm x 3000mm,3000mmx4000mm
Vertical post:	Post diameter	60mm,75mm,89mm
	Wall thickness	1.5mm - 3.5mm
Horizontal post:	Rail diameter	48mm ,60mm
nonzoniai post	Wall thickness	1.5mm - 2.5mm
Connection:	Regular fence a	ccessories ,clips
Fence colors:	Dark green ,silve	er ,grass green ,white ,black ,or customized















#### CANADA TEMPORARY FENCE

Canada temporary fence is made of welded wire mesh panel and square pipes. There is a square pipe in the middle of mesh panel to support it and make it more strength. The fence surface can be PVC coated, powder coated, galvanized or painted. It's a permanent counterpart when a fence was required on a short-term to suit your site specific requirements. Our fence panels are designed and constructed to be the strongest and most durable in the industry. They can be installed quickly and easily, They can be free standing or anchored into any type of surface.

CANADA TEMPORARY FENCE				
Wire Diameter	3.0mm, 3.5mm, 3.8mm, 4.0mm, 4.5mm, etc.			
Mesh Opening (mm)	50x200,50x100,50x150,75x 100,75x150,etc.			
Panel Size	6ft x 9ft, 6ft x 9.5ft, 6ft x 10ft, etc.			
Outside Frame	25x25mm, 30x30mm			
Middle Frame	20x20mm, 25x25mm			
Frame Thickness	0.8mm,1.0mm, 1.5mm, 2.0mm, 2.5mm, 3.0mm			
Fence feet(L*W*T)	563x89x7mm, 863x89x8mm,etc			
Accessories	top clip and bottom foot			
Color	blue, green, red, dark green, orange etc			
Surface Finish	galvanized + powder coated			
All sizes can customiz	red according to your request			















CANADA TEMPORARY FENCE					
Line Wire x Cross wire	Welded mesh Hole Size	Panel Length	Panel Height	Frame tube	Inner tube
	60x60mm			25x25x1.0mm	
3.0mmx3.0mm	50x100mm	2.4m	1.8m	25x25x1.2mm	20x20x1.0mm
3.5mmx3.5mm	50×150mm	2.8m	2.0m	25x25x1.5mm	20x20x1.2mm
4.0mmx3.0mm	75x150mm	3.0m	2.1m	25x25x1.8mm	20x20x1.5mm
4.0mmx4.0mm	50x200mm	3.6m		25x25x2.0mm	
	100x200mm				

Surface treatment: 1. Hot-dipped galvanized after black wire and tube welded

2. Powder coated after galvanized wire and tube welded











AMERICAN TEMPORARY FENCE					
Wire Dia.	Chain link mesh hole size	Panel Length	Panel Height	Frame tube	
3.0mm	50x50mm	04/04/0		Ф32x2.0mm	
3.5mm	60x60mm 65x65mm	2.4m 3.0m	1.8m 2.0m	Ф48х1.5mm Ф48х1.8mm	
4.0mm	75x75mm	3.6m		Ф48x2.0mm	

Surface treatment: Hot-dipped galvanized wire and tube welded











PALISADE FENCE						
Pale section	Thickness of pale	Standard pale pcs	Standard fence width	Height	Angle rail	Surface treatment
	2.0mm					
"D"	2.5mm			1800mm		
Section	3.0mm			2000mm	40x40x4mm	
		17 Pales	2.75m	2100mm	45x45x5mm	1. Hot-dipped galvanized
				2400mm	50x50x5mm	2.Powder coated
"W"	2.5mm			3000mm		
Section	3.0mm					
	3.5mm					











Post view	Post size	Thickness	Panel height	Post height	Link mode
H post		5.0mm			
V	55×100mm	6.0mm	1800mm	2400mm	
1	74×120mm	8.0mm	2000mm	2600mm	
Square post	60X60mm	2.0mm	2100mm	2700mm	
	80x80mm	2.5mm	2400mm	3000mm	
	100×100mm	3.0mm	3000mm	4000mm	

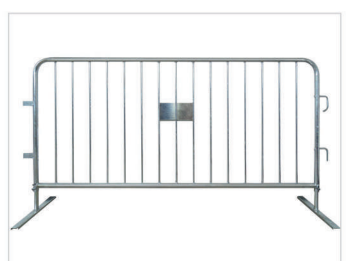








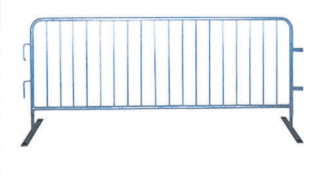




#### METAL CROWED CONTROL BARRIER

Crowd control barrier, known as pedestrian barriers, is made of high quality tube, very strong and durable easy to be deployed at a construction site or event. This kind of temporary steel barrier fence is an effective crowd control and site demarcation product extensively used in public areas, such as event, sport venue, public rallies, demonstration, outdoor festival, concerts. This barrier was designed to be combined with the next obstacle by means of fixed hook and loop on both sides. No additional couplers are needed to connect the barriers together. This versatile steel barrier is easy to stack, which means they can be easily moved from one site to another.

METAL CROWED CONTROL BARRIER				
Length	2m,2.1m,2.2m,2.4m.2.5m			
Height	1m,1.1m,1.2m,1.8m			
Infill pipe	14*1.0mm, 16*1.0mm, 20*1.2mm, 25*1.5mm			
Frame pipe	25*1.5mm, 32*1.5mm, 42*1.5mm,48*1.5mm			
Spacing	100mm,120mm,190mm,200mm			
Feet	Flat(removable), bridge(removable), cross(non-removable)			
Surface	Hot dipped galvanized only,silver painted,powder coated			

















	AMERICAN CROWD CONTROL BARRIER					
Panel Length	Panel Height	Frame tube	Inner tube	Inner tube distance	feet	
6.5'						
7.0'	36"	Ф38x1.5mm	Ф12x1.2mm	110mm	Flat feet: 50x580x6mm	
7.5'	40"	Ф38x1.8mm	Ф12x1.5mm	120mm	Bridge feet:67.5x50cm	
8.0'	47"	Ф38x2.0mm	Ф16x1.5mm	150mm	Length x Width: 67.5x50cm	
8.5'	60"				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











	EUROPEAN CROWD CONTROL BARRIER					
Panel Length	Panel Height	Frame tube	Inner tube	Inner tube distance	feet	
		Ф38x1.5mm				
2.0m	900mm	Ф38x1.8mm	Ф16x1.2mm	110mm	Flat feet: 50x580x6mm	
2.2m	1000mm	Ф38x2.0mm	Ф16x1.5mm	120mm	Bridge feet:67.5x50cm	
2.5m	1100mm	Ф48x1.5mm	Steel rod:Φ12mm	150mm	V shape feet height:270mm	
	1200mm	Ф48x2.0mm				

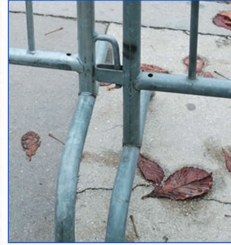
Surface treatment: 1. Hot-dipped galvanized wire and tube welded

2. Hot-dipped galvanized after black wire and tube welded

























Panel Length	Panel Height	Frame tube	Inner tube	Inner tube distance	feet
1050mm 2000mm	900mm 1000mm	Ф25x1.0mm Ф25x1.2mm	Ф20x1.0mm	110mm 120mm	Flat feet: 50x580x6mm
2100mm	1100mm	Ф25x1.6mm Ф25x2.0mm	Ф20x1.2mm Ф20x1.5mm	150mm	Bridge feet:67.5x50cn  Length x Width: 67.5x50

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

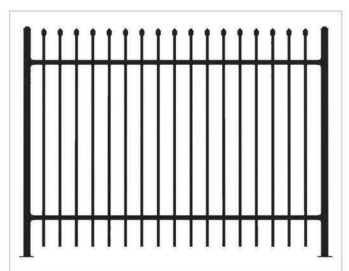












#### WROUGHT IRON FENCE

Wrought Iron Fence is also known as picket welded fence, ornamental fence, steel security fence. The panels are manufactured by using the highest-strength steel pickets and rails, and are available in a wide range of sizes and styles. Panels are attached with high-strength steel brackets to galvanized and powder-coated square tubular steel posts. Steel Picket Fence adopted high quality hot dipped galvanized steel tube. Top vertical tube pressed to spear by heavy duty punch.

V	VROUGHT IRON FENCE			
Material	galvanized steel pipe,the surface is with powder coated.			
Panel Height(mm)	600mm-2500mm			
Panel Width(mm)	1200mm-3000mm			
Rail (mm)	25×25mm 32×32mm 38×38mm			
Picket(mm)	16×16mm 19×19mm 25x25mm			
Post(mm):	60x60x1.5/2.0mm or φ60x1.5/2.0mm			
Vertical pipe distance	100mm,110mm,120mm			
Surface treatment	hot dipped galvanized, galvanized + powder coated			
Remarks	1. The color of fence can be customized .			
Remarks	2. We can produce fence by customer's drawings or samples			







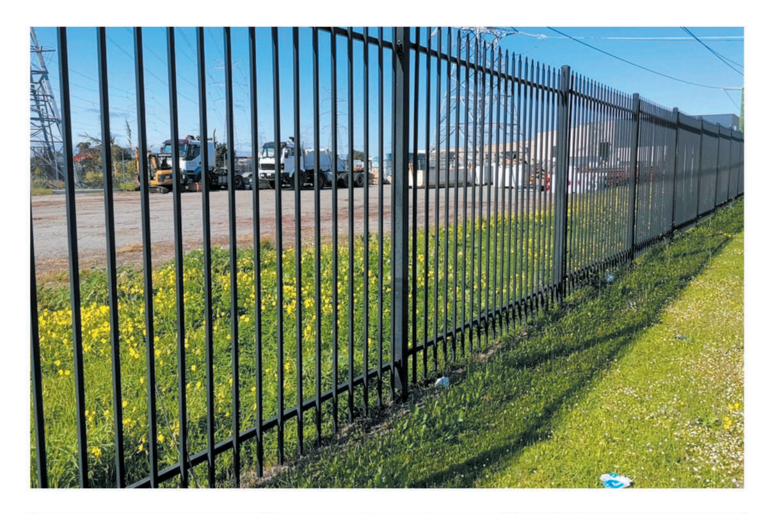




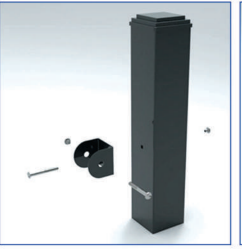


	STEEL TUBULAR FENCE						
Post Length	Panel Height	Rails	Rails thickness	Rails No.	Picket	Picket distance	Post size
1.5m	1200mm		1.0mm				
1.8m	1500mm	25X25mm	1.2mm	2pcs	16x16x1mm/1.2mm	100mm	50x50x1.5mm/1.8mm/2mm
2.0m	1800mm	40X40mm	1.5mm	3pcs	19x19x1.2mm/1.5mm	125mm	60x60x1.5mm/1.8mm/2mm
2.4m	2000mm	45X45mm	1.8mm	4pcs	Ф16x1.2/1.5mm	140mm	75x75x1.5mm/1.8mm/2mm
2.5m	2100mm		2.0mm		Ф19x1.2/1.5mm		
3.0m	2400mm		2.5mm				
		0.6					

Surface treatment: Powder coated after Hot-dipped galvanized tube welded













#### DOUBLE WIRE FENCE

Double wire fence also call twin wire panel or double wire panel, which is the most popular fence panel in UK, Germany and some other European countries. Thanks to the twin horizontal wire, this panel fence has extremely strong rigidity. This panel is widely used to protect industry area, school, park, play ground as well as residential property.

Panel size(mm)	Hole size(mm)	V	Vire Diameter(m	nm)	Post Height(mm
630×2500	50×200	8/6/8	6/5/6	6/4/6	1100
830×2500	50×200	8/6/8	6/5/6	6/4/6	1300
1030×2500	50×200	8/6/8	6/5/6	6/4/6	1500
1230×2500	50×200	8/6/8	6/5/6	6/4/6	1700
1430×2500	50×200	8/6/8	6/5/6	6/4/6	1900
1630×2500	50×200	8/6/8	6/5/6	6/4/6	2100
1830×2500	50×200	8/6/8	6/5/6	6/4/6	2400
2030×2500	50×200	8/6/8	6/5/6	6/4/6	2600
2230×2500	50×200	8/6/8	6/5/6	6/4/6	2800
2430×2500	50×200	8/6/8	6/5/6	6/4/6	3000

#### THE SPECIFICATION OF THE DOUBLE WIRE FENCE POST

Post	Size	Thickness
630×2500	50X50mm 60X60mm 80X80mm 100X100mm	1.5mm 2mm 2.5mm
830×2500	40X60mm 60X80mm 60X120mm	1.5mm 2mm 2.5mm
1030×2500	50X70mm 60X90mm 70X100mm	1.5mm 2mm 2.5mm













DOUBLE HORIZONTAL WIRE FENCE					
Panel Length	Size	Thickness	Panel height	Post length	feet
Square post	40x40mm	1.0mm			
1000	50x50mm	1.1mm	1500mm	2000mm	
	60x60mm	1.2mm	1800mm	2400mm	1.Black tube
Rectangle post		1.5mm	2000mm	2500mm	Hot-dipped galvanized
	30x50mm	1.8mm	2200mm	2800mm	2.Galvanized tube
	40x60mm	2.0mm	2400mm	3000mm	PVC coated
-	60x80mm	2.5mm	2800mm	3400mm	











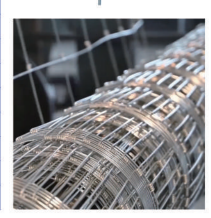


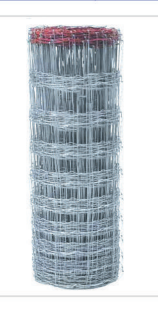


#### GALVANIZED HINGE JOINT FIELD FENCE

The hinge joint is formed by horizontal line wire and vertical stay wire joint made by wrapping stay wire around line wire. It allows the fencing to give under pressure and spring back into shape. Under changing weather it expands or contracts, giving flexibility and added strength. It is popular in agricultural field fencing because of its flexibility. As an economical choice it can withstand animal impacts without breaking.

GAL	VANIZED HINGE JOINT FIELD FENCE
	1.Zinc Aluminum alloy wire or galvanized
Material	2. low carbon galvanized steel wire
	3. high tensile galvanized wire.
Body Wire diameter	1.6/2.0/2.5/3.0mm
Top & bottom Wire Diameter 2.0/2.5/3.0/3.7mm	
Height And Length	Height: 0.8m to 2.4m
	Length: 50m/100m/150m
	1,Hot dipped galvanized, strong corrosion resistance
	2,High utility value
	3,High tensile strength
Feature	4,Long life
	5,Easy installation
	6,Easy for transport
	7,Good ventilation
application	Animals Field( like deer, horses, cattle, sheep and goat), Farmland, lawns and gardens











#### HIGH-TENSILE FIXED KNOT FIELD FENCE

The fixed knot utilizes a third wire which is formed around the crossover points of the horizontal line and the vertical wires. It provides superior strength and allows for increased post spacing. The valuable herds and orchards can be protected both inside and outside. It provides superior resistance to movement from animal penetration and climbing and severe snowstorms.

HIGH-TENSILE FIXED KNOT FIELD FENCE					
Number of Horizontal Wires	Vertical Spacing	Height	Wire Gauge	Roll Length	
15	6"	61	12.5ga	330', 500'OR 660'	
17	6"	75	12.5ga	330', 500'OR 660'	
18	6"	84	12.5ga	330', 500'OR 660'	
20	6"	96	12.5ga	330', 500'OR 660'	
20	12"	96	12.5ga	330', 500'OR 660'	

- \* Ideal for all terrains,corrals and pastures
- \* Galvanized wire resists weathering as well as wear and tear
- \* Class 1 and Class 3 zinc coating available
- \* High tensile and classic available
- \* 330ft,500ft and 660ft length available

















#### LIVESTOCK CORRAL FENCE PANELS

It was made from high quality low carbon steel tube and the thickness is high. This kind of panel is so study that when the livestock strike the fence it can't be destroyed. It is perfect for your everyday needs. The Panels are perfect for uneven or steep terrain and the size 2.1m x 1.8m high is popular, of course other kind of size can be customized.

LIVEST	OCK CORRAL FE	ENCE PANELS	
Panel Size	1.8x2.1m	6 rails	
	1.6x2.1m	5 rails	
Pipe Thickness	Square pipe	40x40mm, 50x50mm	
	Round pipe	32mm	
	Oval pipe	30x60mm, 40x80mm	
Pipe Thickness	1.5mm, 1.6mm		
Gate Size	as per demands		
Surface Treatment	Hot Dipped Galvanized		









#### SLIDING GATE

Dimensions:2.1M(L) X 2M(H) Material:iron Application:Public places, farms





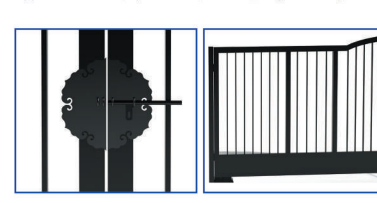




#### WROUGHT IRON SWING GATE

Dimensions:6M (L) X 2.4M(H) Material:Black Steel

Application: Villas, apartments, schools, large buildings









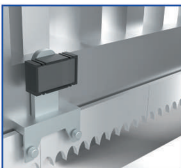






#### SLIDING GATE

Dimensions:2M(L) X 4M(H)
Material:galvanized steel
Application:Villas, apartments, schools, large buildings

















Dimensions:6M(L) X 1.8M(H)

Material:Stainless Steel

Application: Private villas, gardens, hotels, etc



WROUGHT IRON SWING GATE Dimensions:6.096M(L) X 2.59M(H)

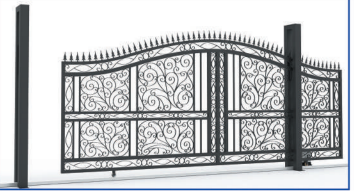
Material:Powder Coated

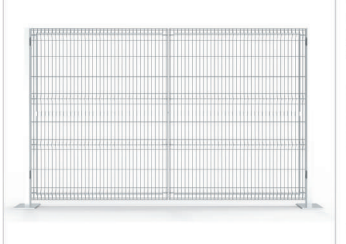






Application: Villas, apartments, schools, large buildings





## GALVANIZED FENCING GATE

Dimensions:1.8M(L) X 3M(H)

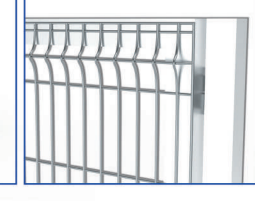
Material:Steel

Application: Public places, farms



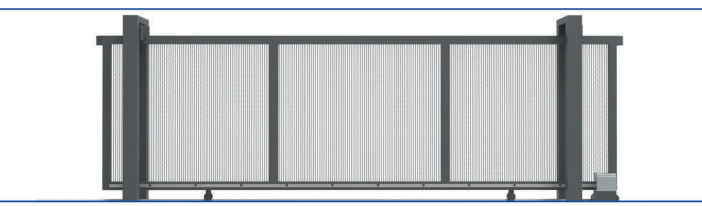






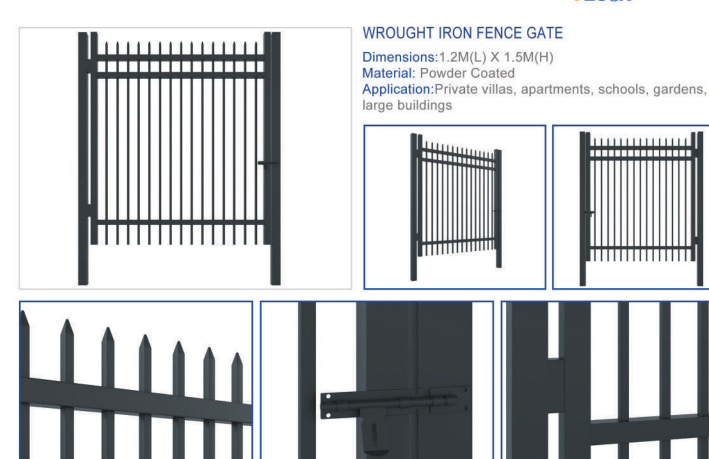










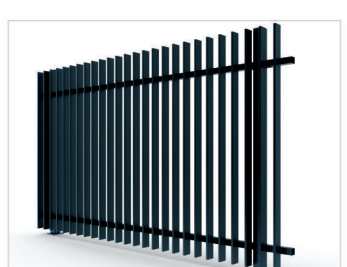












#### BLADE PLUS FENCE

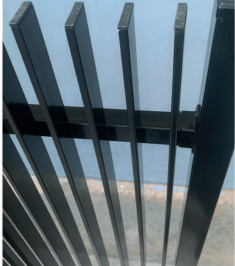
BLADE PLUS FENCE, a new type of home fence, is beautiful, strong, anti-climb and anti-theft, and has concealment. It is made of steel pipes or aluminum pipes welded together, and there are many ways to arrange each steel pipe. The steel pipes of the fence can be laid horizontally, vertically or obliquely, with interval style, semi-interval style, and also fully enclosed style. Different colors, sizes and pipe arrangements can be customized.

BLADE PLUS FENCE	
Material	Steel pipe or aluminum pipe
Process	Galvanized pipe welding, PVC coating
Structure	Fence panel, post, base and accessories
Style	Horizontal; vertical; diagonal
Common size	2000x1200mm, 2000x1500mm, 2000x1800mm
	2400x1200mm, 2400x1500mm, 2400x1800mm
	Other sizes can be customized
Vertical pipe size	50 x 10mm
Horizontal pipe size	40 x 40mm
Vertical pipe spacing	50mm, or as request
Number of horizontal pipes	2 pieces
Customized service	Size of vertical pipe and horizontal pipe,
	Spacing of vertical pipe and horizontal pipe,
	Fence size,
	All can be customized.





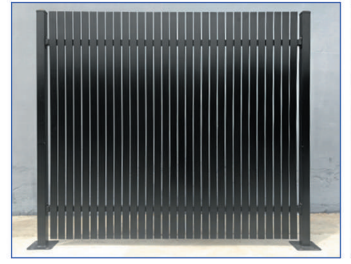








## BLADE PLUS FENCE STYLE- I







## BLADE PLUS FENCE STYLE- II







## BLADE PLUS FENCE STYLE- III







52



### YES@N

## **ALUMINUM ALLOY FENCE**

Different styles, colors and sizes, all can be customized















Horizontal slat

Horizontal size boards







