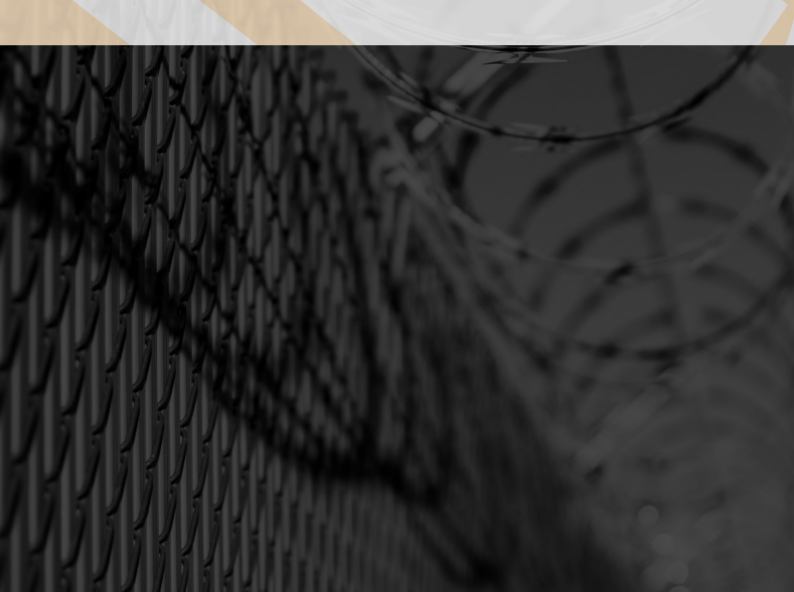


# CONCERTINA RAZOR WIRE BROCHURE

Hebei Jinshi Industrial Metal Co., Ltd.



# CONTENTS

	Razor wire	P.02
-	Materials ·	P.04
•	Production line	P.05
•	Blade Types	P.07
	Razor Wire Types	P.12
•	Quality Control	P.18
	Installation	P.21
	Application	P.24
	Customer Comments	P.26



# Razor Wire

Razor wire, also called barbed tape, is easy to install and acts as a

visual deterrent as well as a physical barrier, which is extremely difficult to climb. It is made of galvanized or stainless steel materials for different environments and security grade.

The razor tape is particularly difficult to crush or trample and is almost impossible to cut without specialized tools – and even then, it is a slow and dangerous job.

It is regarded as a highly-effective and economical additional barrier to your security fencing system. It is popular in military sites, the national border, governments, commercial buildings and private residences.







# RAZOR WIRE

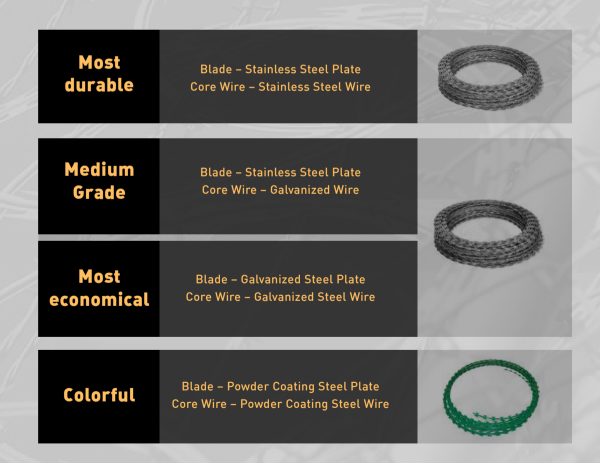






Both blades and core wire of razor wire is manufactured in galvanized or stainless steel, which can prevent the blades rusting and becoming blunt and maximally extend service life and performance.

There are three main material combination, you can choose them as your requirements.





## **Production Line**

Punch the galvanized or stainless steel steel tape into different shapes and sizes blades. And the steel blade is cold crimped tightly to the wire.

### Galvanized/Stainless Steel Razor Wire

Raw Material



Assembly



2

**Punching** 



Package



Forming



## **PVC Coating Concertina Wire**

**Raw Material** 

2

Punching

3

Forming







Assembly

5

**Powder Coating** 

6

Package







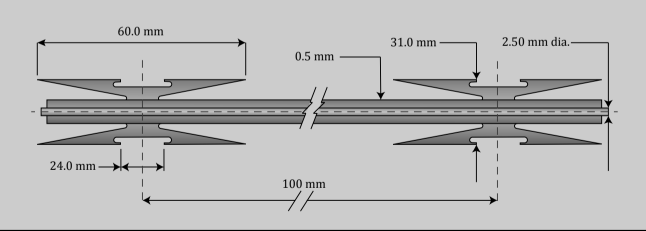
# Blade Types

Barbed tape can be divided into two main blade series: Concertina Barbed Tape (CBT) and Barbed Tape Obstacle (BTO).

And Five main and popular types are also recognized as fish hook blade, tear blade, long blade, medium blade and short blade.

#### Fish-Hook Blade (CBT-60)

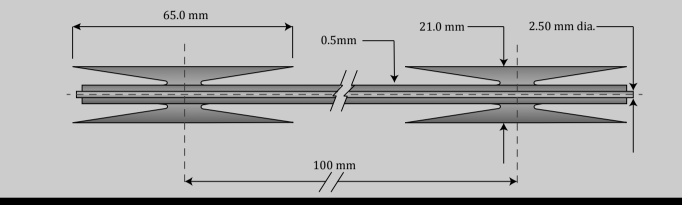
Fish-hook blade is the metal in the middle that has gone through the most gyrations. All hooks have an eye to tie your line to, a sharp tip to pierce the fish's mouth and a barb to hold it in place. Although there are a wide variety of innovations in point design, it's the shank & the bend that have changed the most.



Blade	Barb	Barb	Barb	Barb	Core Wire
Type	Thickness	Length	Width	Spacing	Diameter
CBT-60	0.5 ± 0.05	60.0 ± 2	31 ± 1	100 ± 2	2.5 ± 0.1

#### Long Blade (CBT-65)

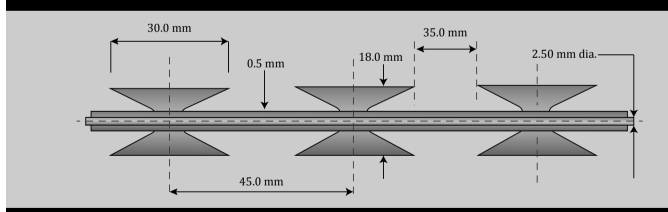
Razor wire long blade is a vicious product when manufactured of toughened stainless steel blade material. It is usually used for prison fencing. Extra long blade razors provide maximum frightening effect.



Blade	Barb	Barb	Barb	Barb	Core Wire
Type	Thickness	Length	Width	Spacing	Diameter
CBT-65	$0.5 \pm 0.05$	65.0 ± 2	51 ± 1	100 ± 2	2.5 ± 0.1

#### Tear Blade (BTO-30)

Tear blade is an hybrid of medium blade and long blade, more vicious than a medium blade and more economical than long blade.

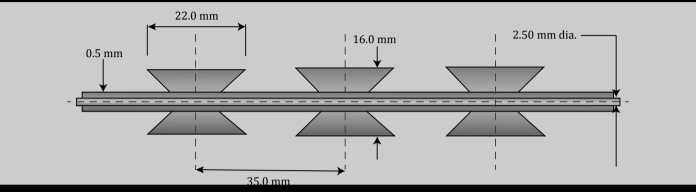


Blade	Barb	Barb	Barb	Barb	Core Wire
Type	Thickness	Length	Width	Spacing	Diameter
BTO-30	$0.5 \pm 0.05$	30.0 ± 1	18 ± 1	45 ± 2	2.5 ± 0.1



#### Medium blade (BTO-22)

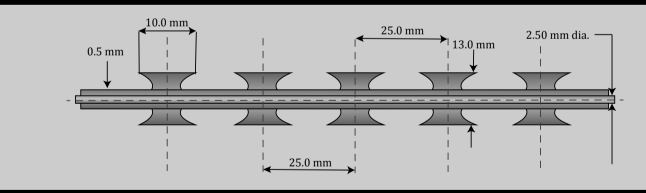
Concertina wire medium blade is an improvement on the short blade variety at a cost-effective price level. It is widely used for commercial and industrial applications. Medium blade concertina wire had a much sharper edge and quickly gained the reputation of being an extremely effective low cost security choice.



Blade	Barb	Barb	Barb	Barb	Core Wire
Type	Thickness	Length	Width	Spacing	Diameter
BTO-22	$0.5 \pm 0.05$	22.0 ± 1	16 ± 1	35 ± 2	2.5 ± 0.1

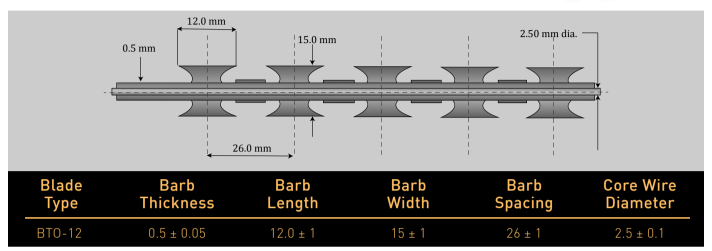
#### Short Blade (BTO-10)

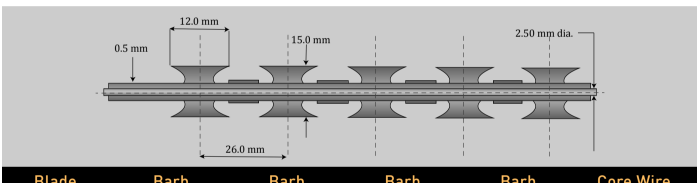
Short blade is the original profile of razor wire barbed tape, which is developed for military applications. Although mostly replaced by medium blade, it is still preferred by some organizations. It is the most economical type among all the barbed tapes.



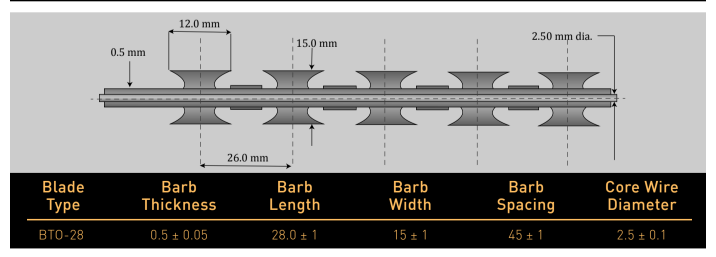
Blade	Barb	Barb	Barb	Barb	Core Wire
Type	Thickness	Length	Width	Spacing	Diameter
BTO-10	0.5 ± 0.05	10.0 ± 1	13 ± 1	25 ± 2	2.5 ± 0.1

## Other Available Types





Blade	Barb	Barb	Barb	Barb	Core Wire
Type	Thickness	Length	Width	Spacing	Diameter
BTO-18	0.5 ± 0.05	18.0 ± 1	15 ± 1	33 ± 1	



## COIL LOOP SPECIFICATIONS

Outer Diameter	Loops	Extended Length	Blade Type	Note
300 mm	33	4–6 m	CBT- 60, 65	Single coil
450 mm	33	7–8 m	CBT- 60, 65	Single coil
500 mm	56	12–13 m	CBT- 60, 65	Single coil
700 mm	56	13–14 m	CBT- 60, 65	Single coil
960 mm	56	14–15 m	CBT- 60, 65	Single coil
450 mm	56	8-9 m (3 clips)	BTO- 10, 12, 18, 22, 28, 30	Cross type
500 mm	56	9-10 m (3 clips)	BTO- 10, 12, 18, 22, 28, 30	Cross type
600 mm	56	10-11 m (3 clips)	BTO- 10, 12, 18, 22, 28, 30	Cross type
700 mm	56	10-12 m (5 clips)	BTO- 10, 12, 18, 22, 28, 30	Cross type
800 mm	56	11-13 m (5 clips)	BTO- 10, 12, 18, 22, 28, 30	Cross type
900 mm	56	12–14 m (5 clips)	BTO- 10, 12, 18, 22, 28, 30	Cross type
980 mm	56	14-16 m (5 clips)	BTO- 10, 12, 18, 22, 28, 30	Cross type

<sup>•</sup> JINSHI can manufacture other special requirements of coil type or clip quantity upon request.



## Flat loop/Warp

**Flat loop concertina wire** consists of individual loops of barb tape.

Press the single coil razor wire into flat or press the two loops into flat and then expand them across.

Flat warp concertina wire can be attached directly onto the top of an existing fence or gate.

Flat loop concertina wire is ideal for use where topping needs to be flat against the fence without any overhang either side of the fence or boundary.







Possible site: industrial, private properties, council sites, government utility sites.



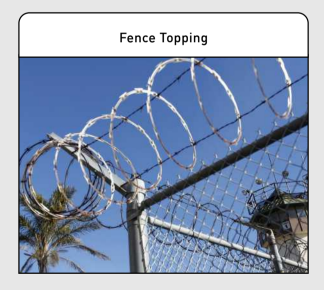
## Concertina-Single Coil

**Single coil concertina wire** features simple structure and economical cost. There's no clips on the coil loop, it can stretch longer than cross type concertina wires.

Single coil concertina wire is ideal for use where needs common security grade for ordinary security.







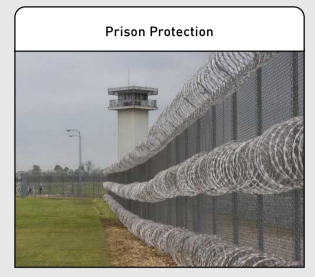
Possible site: private properties, parking lot, garden.

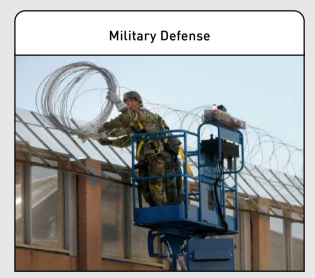


## **Concertina-Cross Type**

**Cross type concertina razor wire** is the most widely used in all environments and sites to satisfy medium to highest grade of site security It has 3 to 5 clips on every to neighbour coil loops, which increases the security grades of sites.







Possible site: military site, governments, prison, commercial sites, private residences, school.



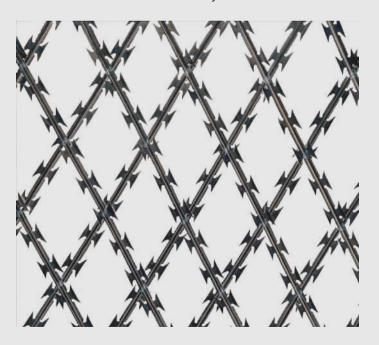
## Welded Razor Mesh

Weld the straight line razor wires into meshes with diamond or rectangular hole patterns.

It has simple but high security structure for both private and commercial applications.

Welded razor wire can be attached or welded onto the frame as security fence.

It can also be used as additional security measure for other security fences.







Possible site: private residences, commercial sites, construction sites, power stations.



## **Straight Lines**

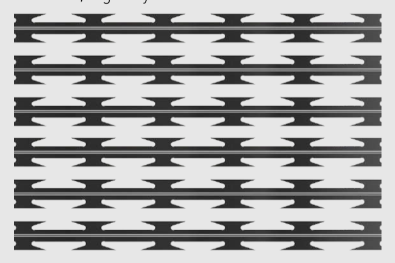
**Straight line razor wire** is the simplest type of all razor wire. It is an alternative to barbed wires.

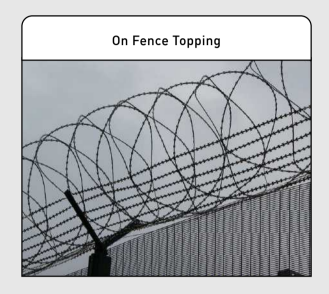
The sharp barbs and visual determent of straight line razor wire has higher security performance than barbed wire.

It need used combined with other fences as additional security tools.

It can also be installed on the wall topping to prevent intruders from entering.

Possible sites: private sites, commercial sites, factories, highway stations.







Possible site: private residences, commercial sites, construction sites, power stations.



### **DOUBLE CONCERTINA**

**Double concertina razor wire** is combined with two different coil diameter of razor wire with steel wires or steel ropes. It is the advancement of common concertina wires. It has the highest security grade among all types of razor wires.

It is suitable for use where need highest grade of security purpose.



Possible site: military site, governments, prison, commercial sites, private residences, school.



## **STANDARD & QUALITY CONTROL**

### International Standard

ASTM F1379-95 (2013) Standard Terminology Relating to Barbed Tape

ASTM F1911-05 (2015) Standard Practice for Installation of Barbed Tape

ASTM F1910-98 (2013) Standard Specification for Long Barbed Tape Obstacles

## **Quality Control**





SO 9001 Certificated

ISO 14001 Certificated



# QUALITY TEST

#### Core Wire Diameter Test



Barb Thickness Test







Barb Spacing Test



**Barb Width Test** 



## PACKAGE & LOADING

#### **BULK LOADING**

It is only suitable for the concertina wire with same diameter. It can save lots of spaces and transport freights for customers.



#### **BUNDLE LOADING**

It is especially suitable for the different coil diameter razor wire. It is also available for razor wire with same coil diameters.



# INSTALLATION

## Installation types

- Tie Wire
- Barb Arm. Welding.

## Installation scene

Razor wire is commonly used individually as a fence or wall topping for site and border security.

#### Wall Topping.

barb arm with flange fasten the razor wire on the brick or concrete wall. Sometimes, tie wire is also needed.

#### Security Fencing.

Wed onto frames or attach onto posts as physical barriers.

#### Fencing Topping or Bottom.

Use tie wire or barb arm fasting to prevent intruder climbing and crawling.

#### Ground.

Deployment or tie wire form barrier and separation line.

#### Ship.

Tie wire attachment to defend ship from pirate attacking.

#### CONCERTINA RAZOR WIRE

#### **BROC** HURE















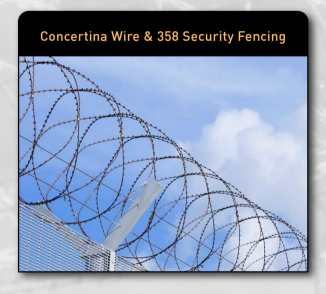


## COMBINATION WITH SECURITY FENCING

Barbed Tape can act as the additional barrier in conjunction with other security fencing system, such as chain link fencing, high security anti-climb 358 mesh fencing, palisade fencing and welded mesh fencing.











## APPLICATIONS

Prison.

Ship.

Factories & industrial sites

Military installations

Refineries

Government buildings.

Power stations.

Airports.

Temporary barriers.

Police stations.

Farmland.



## CONCERTINA RAZOR WIRE BROCHURE

















## **CUSTOMER COMMENTS**

This is the best Chinese supplier I have ever met. I had a bad impression of China before, because I met several cheaters. Luke is like my family and help me a lot. I also help him and give him 2–3 containers of concertina wire per month. I don't want to comment, but it doesn't matter, I believe Luke will give me a better price.

I worked with old supplier for a few years, and Luke found me. I like him as well as his price. After the trial order, I found that his quality and price can help me open a bigger market. Thank him, Happy New Year!

I think the price is the most important, so I chose Hebei Jinshi.

For several years, I have found that their products are not rusting. My other suppliers are obviously not so good. I was thinking, why same specification but quality too much different!

I have visited Jinshi factory in Hebei, a lot of machines. Most important, they use quality materials. Many of my products were supplied to the government, only Jinshi and the other producer can reach up to standard. But the price of the other supplier is toooooo high.

I have a lot of suppliers and Luke is one of them. I am almost satisfied with all the suppliers and I hope they will give me more support.

I was negotiating with Luke for trade credit because other companies disagreed and didn't know why, we have been working together for so many years and they would rather lose their orders.

Of course, Luke is also a very large supplier with good quality, good delivery times. I need to produce 5 containers in 15 days, he can do it. good luck!



#### Hebei Jinshi Industrial Metal Co., Ltd.

Export Dept: Tianlin building, Shijiazhuang City, China.

Factory: Opposite of Huangcheng Town Government, Anping, Hebei, China.

**Mobile:** +86-15903315260

Fax: +86-311-87880711

Web: https://www.barbedwiresupplier.com/

E-mail: sales@barbedwiresupplier.com



