



HEBEI SHENG MAI CONSTRUCTION MATERIAL TECHNOLOGY CO.,LTD

Website: www.wiremeshfences.net Email: sales03@fencewiremesh.com Tel: +86-18032888759 Fax: +86-311-85030301

QUOTATION SHEET

Contact person: Sarah Zhou

Products Detail

Stainless Steel Razor Barbed Wire

Razor barbed wire is a kind of modern security fencing materials fabricated with razor-sharp steel blade and high-tensile wire. It can be installed to achieve the result of frightening and stopping to the aggressive perimeter intruders, with piecing and cutting razor blades mounted at the top of the wall, also the special designs making climbing and touching extremely difficult. The wire and strip are galvanized or PVC coated to prevent corrosion.

Material: stainless steel wire

Process: Stainless steel plate punched into certain forms then attached to the steel wire in sharp angle to form the blades.

Surface Treatment: galvanized or PVC coated

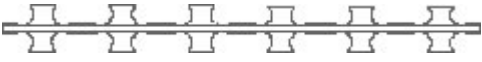
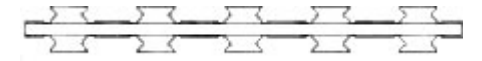
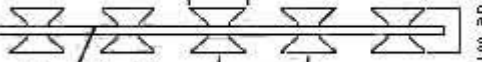
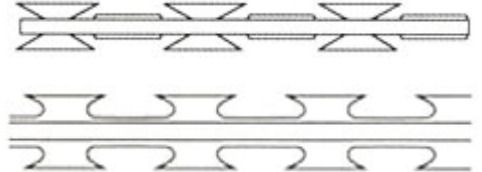




Features:

1. Razor barbed is a kind of modern security fencing materials fabricated with razor-sharp steel blade and high-tensile wire.
2. Visual and psychological deterrent.
3. Resistance to corrosion.
4. Low price and easy to install.
5. It can be installed to achieve the result of frightening and stopping to the aggressive perimeter intruders, with piecing and cutting razor blades mounted at the top of the wall, its special designs making climbing and touching extremely difficult.

Applications:

Razor barbed wire is widely used by many countries in military field, prisons, detention houses, government buildings and other national security facilities. Recently years, barbed tape has apparently become the most popular high-class fencing wire for not only military and national security applications, but also for cottage and society fence, and other private buildings.

Specifications of Razor Barbed Wire:

Type	Blade Style	Thickness	Wire Diameter	Blade Length	Blade Width	Blade Space
BTO-10		0.5±0.05	2.5±0.1	10±1	13±1	26±1
BTO-12		0.5±0.05	2.5±0.1	12±1	15±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	34±1
BTO-28		0.5±0.05	2.5	28	15	45±1
BTO-30		0.5±0.05	2.5	30	18	45±1
CBT-60		0.6±0.05	2.5±0.1	60±2	32±1	100±2
CBT-65		0.6±0.05	2.5±0.1	65±2	21±1	100±2

Outside Diameter	No. of Loops	Standard Length per Coil	Type	Notes
450mm	33	7-8M	CBT-60.65	Single coil
500mm	56	12-13M	CBT-60.65	Single coil
700mm	56	13-14M	CBT-60.65	Single coil
960mm	56	14-15M	CBT-60.65	Single coil
450mm	56	8-9M (3 CLIPS)	BTO-10.12.18.22.28.30	Cross type
500mm	56	9-10M (3 CLIPS)	BTO-10.12.18.22.28.30	Cross type
600mm	56	10-11M (3 CLIPS)	BTO-10.12.18.22.28.30	Cross type
600mm	56	8-10M (5 CLIPS)	BTO-10.12.18.22.28.30	Cross type
700mm	56	10-12M (5 CLIPS)	BTO-10.12.18.22.28.30	Cross type
800mm	56	11-13M (5 CLIPS)	BTO-10.12.18.22.28.30	Cross type
900mm	56	12-14M (5 CLIPS)	BTO-10.12.18.22.28.30	Cross type
960mm	56	13-15M (5 CLIPS)	BTO-10.12.18.22.28.30	Cross type
980mm	56	14-16M (5 CLIPS)	BTO-10.12.18.22.28.30	Cross type

