

>>> 刺绳

BARBED WIRE



种类:直丝刺绳、刀片刺绳。

材质:低碳钢丝、镀锌板线及不锈钢板线。

编织及特点:拧编而成,牢固、美观。镀锌、涂料、喷塑、PVC丝,蓝、绿、黄颜色。

用途:高速公路、铁路、草场边界、监狱、城市花园隔离防护等。

Wire Materials: Galvanized steel wire, PVC coated iron wire in blue, green, yellow and other colors.

General Use: Barbed wire mainly serves in protecting of grass boundary, railway, highway, etc.



Type	Wire Gauge(SWG)	Barb Distance (cm)	Barb Length (cm)	
Electric Galvanized Barbed Wire; Hot-dip zinc plating barbed wire	10# × 12#	7.5-15	1.5-3	
	12# × 12#			
	12# × 14#			
	14# × 14#			
	14# × 16#			
	16# × 16#			
PVC coated barbed wire; PE barbed wire	before coating	7.5-15	1.5-3	
	after coating			
	1.0mm-3.5mm			1.4mm-4.0mm
	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.				

>>> 刀片刺网

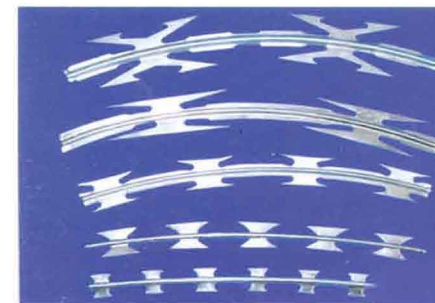
RAZOR BARBED WIRE

螺旋型交叉刀片刺网是在两条刀片刺网之间以不锈钢片和镀锌钢片强力夹扣,展开后即呈交叉状,美观又实用。直线型刀片刺网,有多种架设方式可供选择,施工迅速,既省经费,又可达到吓阻的效果。

产品特点:防腐、防老化、抗晒、耐候等特点。防腐形式有电镀、热镀。

Razor barbed tape is a kind of modern security fencing materials fabricated with razor-sharp steel blade and high-tensile wire. Barbed Tape 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 to prevent corrosion.

Currently, barbed tape has been 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.



Razor Blade Type and Specification (刀片规格)						
Reference Number	Blade Style	Thickness	Wire Dia	Barb Length	Barb Width	Barb spacing
BTO-12		0.5±0.05	2.5±0.1	12±1	15±1	26±1
BTO-15		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-30		0.5±0.05	2.5±0.1	30	18	45±1
BTO-60		0.6±0.05	2.5±0.1	60±2	32±1	100±2
BTO-65		0.6±0.05	2.5±0.1	65±2	21±1	100±2

