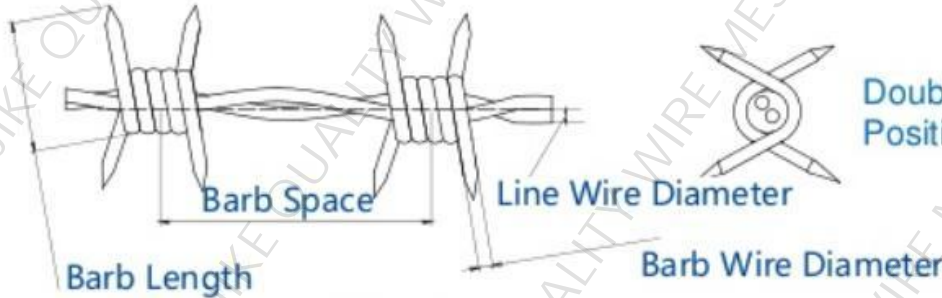




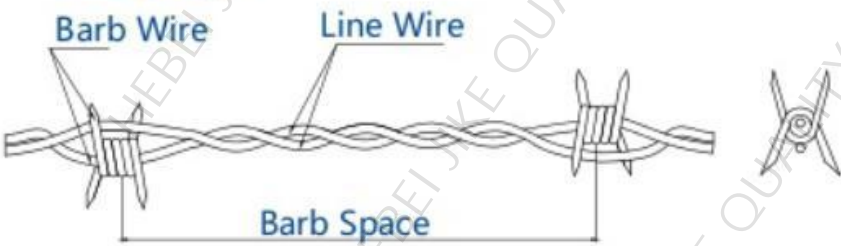
Barbed Wire

Required parameter

- A: Material
- B: Wire Diameter: Line Wire, Barb Wire
- C: Twist Type
- D: Barb Length, Barb Space
- E: Coil Size, Coil Weight
- F: Surface Treatment



Double Strands of Barb Wire: Positive and Negative Twist



Double Strands of Barb Wire: Traditional Twist



Single Twist Barbed Wire





Barbed Wire Length Per Roll is a new kind of protective fencing with such advantages as beautiful appearance,economical cost and practicality,and convenient construction.It plays the role of protection in mines,gardens and apartments,frontier,defence,and enclosure of prisons.

- 1.Materials:Q195 and Q235
2. Surface treatment: HDG,EG and PVC coated
- 3.Tensile of Strength:
 - 1)Soft: 380-550N/mm2
 - 2)High tensile:800-1200N/mm2
- 4.Applications: Widely used in Agriculture,Animal husbandry, Dwelling house,Plantation,Fencing etc.

There is three types of the barbed wire:

- * Single twisted barbed wire
- * Double twisted barbed wire
- * Traditional twisted barbed wire

Barbed wire Type	Barbed Wire Gauge (SWG)		Barb Distance	Barb Length
Electric Galvanized Barbed Wire; Hot-dip zinc plating barbed wire	10# x 12#		7.5-15cm	1.5-3cm
	12# x 12#			
	12# x 14#			
	14# x 14#			
	14# x 16#			
	16# x 16#			
PVC coated barbed wire; PE barbed wire	before coating	after coating	7.5-15cm	1.5-3cm
	1.0mm-3.5mm	1.4mm-4.0mm		
	BWG11#-20#	BWG8#-17#		
	SWG11#-20#	SWG8#-17#		



Traditional twist



Reverse twist



Single strand barbed wire



Double strand barbed wire

