BARBED WIRES



Barbed wires are used for protection of lands or properties against animal or human attack. Its also a good material for border determinations of lands. There are two main type of barbed wires as conventional and reverse twist type.

Reverse Twist Barbed Wire

This type of barbed wire is manufactured from thinner wires compared to conventional type. According to the different diameter, zinc coating and tensile properties price and resistance of the goods changes.

Conventional Barbed Wire

This type of barbed wire is manufactured from thicker wires compared to reverse twist type. This is mostly used for field applications to protect against animal attack.





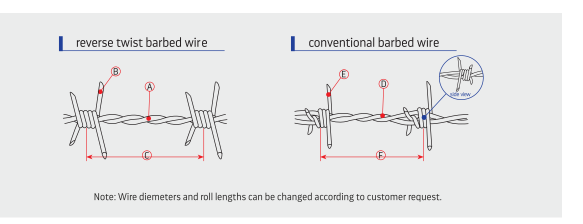
Conventional Barbed Wire

Reverse Twist Barbed Wire

Product Standart EN 10223-1 Reverse Twist Barbed Wire Distance Between Line Wire Barb Wire Roll Roll Weight Lenght Diameter Diameter Barbs (A) 1,50 mm (B) 1,40 mm (C) 100 mm 9-10 kg 250 meters 12-13 kg 250 meters (A) 1,70 mm (B) 1.50 mm (C) 100 mm (A) 1,80 mm (B) 1,80 mm (C) 100 mm 16-17 kg 250 meters (A) 2,00 mm 19-20 kg (B) 2,00 mm © 100 mm 250 meters Conventional Barbed Wire Distance Line Wire Barb Wire Roll Roll Between Diameter Diameter Weight Lenght Barbs Approximately 20-22 kg

(F) 75 mm

TECHNICAL SPECIFICATIONS



(D) 2,50 mm

(E) 2,15 mm