High Tensile Barbed Wire Joiner



Applications



Wire Fencing

Design and Performance

Load Rating

■ 400 kg / 880 lbs

Material

■ Gripple housing: Zinc (ZA2)

Spring: Stainless Steel

■ End cap: UV Stabilized PP

■ Ceramic wedge: Ceramic (Sintox)

Compatibility

Wire type: High tensile barbed wire

■ Wire range: 2 x 1.57 mm - 2.00 mm

■ Standard wire gauge: 2 x 15.5 swg - 2 x 14 swg

Technical Data Pack

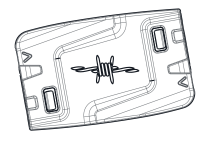
Barbed High Tensile

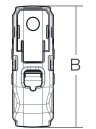
5 GRIPPLE *

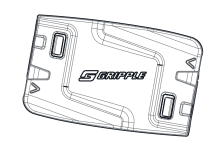
High Tensile Barbed Wire Joiner

Dimensions and Weights









A Length	45 mm / 1.8 in
B Height	32 mm / 1.3 in
C Depth	11 mm / 0.4 in

Packaging

Item weight	45 g / 0.1 lbs
Bag quantity	20
Package weight (bag)	0.9 kg / 2.0 lbs
Box quantity (no. bags)	7
Package weight (box)	6.44 kg / 14.2 lbs

Installation



Cut wire at the barb, leaving at least 8 cm / 3 in of wire to make the join.



Insert the first barbed wire into the wire joiner ensuring it is tight against the barb.





Insert the second wire repeating step 2.