



Applications



Wire Fencing

Design and Performance

Load Rating

■ 150 kg I 330 lbs

Material

■ Gripple housing: Zinc (ZA2)

■ Spring: Stainless steel

■ End cap: UV Stabilised PP

■ Ceramic wedge: Ceramic (Sintox)

Compatibility

Wire type: Mild steel barbed wire

■ Wire range: 2 x 2.00 mm - 2.50 mm

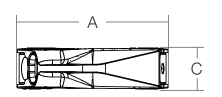
■ Standard wire gauge: 2 x 14 swg - 2 x 12½ swg

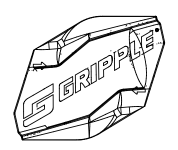
Barbed Mild Steel

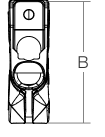


Mild Steel Barbed Wire Joiner

Dimensions and Weights









A Length	38 mm l 1.5 in
B Height	31 mm I 0.8 in
C Depth	10 mm I 0.39 in

Packaging

Item weight	25 g I 0.6 lbs
Package weight (bag)	0.48 kg l 1.06 lbs
Bag quantity	20
Package weight (box)	4.88 kg l 10.76 lbs
Box quantity	10

Installation



Cut wire at the barb, leaving at least 8 cm I 3 inches of wire to make the join, make sure the end of the wire is tightly wound.





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





Insert the second wire repeating step 2 and tension from the end post.

