

## Installation guide

These instructions are provided as a guide only, if you need further advice please contact Big Red Wire.

Generally the fence can be installed on a slope up to $12^{\circ}$, anything greater than $12^{\circ}$ should be stepped between strainer posts.

## Recommended material sizes

Strainer Posts EX $125 \mathrm{~mm} \times 125 \mathrm{~mm}$ (5" x 5") Intermediate Posts EX $125 \mathrm{~mm} \times 75 \mathrm{~mm}$ ( 5 " x 3 ")
Top Rails EX 100mm x 50 mm (4" x 2")
Plinth EX $150 \mathrm{~mm} \times 38 \mathrm{~mm}$ ( $6^{\prime \prime} \times 11 / 2{ }^{\prime \prime}$ )

## Strainer Posts

Set deep into ground 500 mm to 600 mm and strut well.
Face of strainer posts should stand forward 25 mm (1") from face of top rail and should be level with gate posts.

## Intermediate Posts

Maximum recommended spacing 2400 mm ( $8^{\prime}$ ) and set back 25 mm ( $1^{\prime \prime}$ ) from strainer posts.

## Top Rails

Let in flush with intermediate posts and mortice into strainer posts 25 mm (1") behind face of post.

From ground to top of rail the distance should be 80 mm less than the height of woven wire eg. For 1250 mm wire it should be 1170 mm to top of rail.

The top two horizontal wires are to be evenly spaced and fixed to the top rail. If a different size top rail is used check the distance and ensure at least the top horizontal wire is fixed to the rail.

## Plinth

Fixed flat on face of intermediate posts and checked into strainer posts to bring back of plinth flush with face of top rail.

## Wire

Place adjacent to strainer post prior to fixing and mark position of horizontal. wires 25 mm (1") back from face.
Drill $6 \mathrm{~mm}(1 / 4 \mathrm{4})$ hole and insert wire. Screw to secure.
Staple top two wires (alternative) to face of top rail. Staple bottom of wire to back of plinth and trim around intermediate posts

