## FOX PROOF FENCE

Installation Instructions


## THINGS YOU'LL NEED

- Wire mesh (min. of 14 g .)
- Wooden posts
- Panels
- Pliers
- Hammer
- Fence overhang brackets
- Wood screw \& washer
- Drill
- Staples
- Cable ties
- Pegs
- Spade
- Cement (optional)


| Step 4: Dig a Trench a trench alongside the fence line |
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| for the netting, ensuring it attains a |
| depth of 50cm. |
| Step 5: Choose Your Brackets |
| You can use angled fence brackets |
| with a 45 degree bend. |
| Take the brackets, measure where |
| you want to connect them to the |
| posts and mark the locations where |
| drilling is required. |
| Drill holes at the locations you |
| previously marked. |


|  | Step 7: Attach First Bracket <br> Use a drill \& wood screws to attach the fence overhang brackets to the top of the posts. |
| :---: | :---: |
|  | Step 8: Attach Remaining <br> Brackets <br> Repeat the process in step 7 with the rest of your posts and brackets. |
| Min. 50 cm : rigid overhang <br> Min. 150cm: fence height | Step 9: Choose Mesh Height <br> Ensure that the height of the mesh roll extends to cover the overhang, offering additional protection both at the end of it and below ground level. |


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\begin{array}{l|l|l|l} & \begin{array}{l}\text { If there are insufficient holes in the } \\
\text { brackets, you can add extra cable } \\
\text { ties to encircle the entire bracket for } \\
\text { added stability. }\end{array}
$$ <br>
Step 13: Attach Mesh to Posts \& <br>

Brackets\end{array}\right]\)| Ensure the remaining length of the |
| :--- |
| mesh is secured by repeating steps as you progress along the |
| fence run. |
| Step 14: Attach Panel to the Mesh |
| After completing the attachment of |
| the mesh to all the posts, cover the |
| bottom of the trench with an |
| approx. 30cm wide panel. Fasten the the panel to overlay the |
| wire mesh to the panel using cable |
| ties at intervals of 15-30cm. |
| bottom of the trench on the exterior |
| side of your fence. |

Step 15: Secure the Flap to Ground
Sasten the flap to the ground by
securing it with pegs at a 90-degree
angle and placing them at the outer
edge of the lip, repeating this every
60 cm . Cover the Trench
Cover the outer flap by layering soil
or mulch over it.
Optional: Increase security against
digging by adding a layer of concrete
into the trench.

