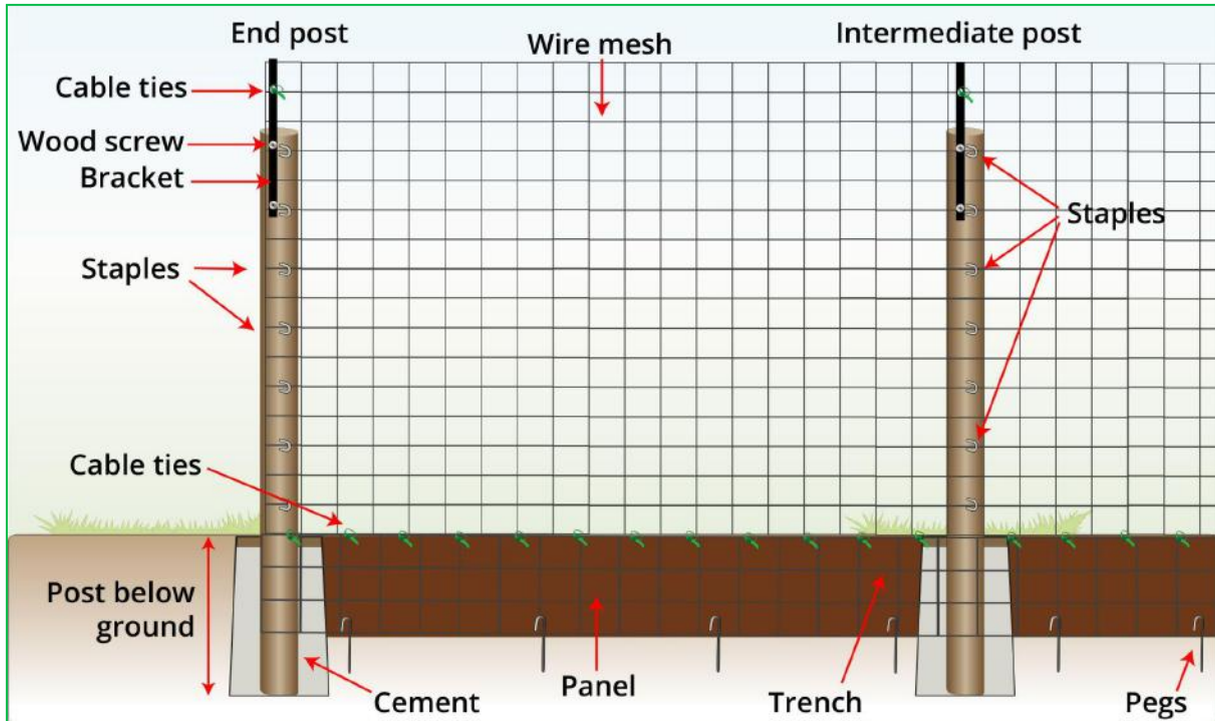
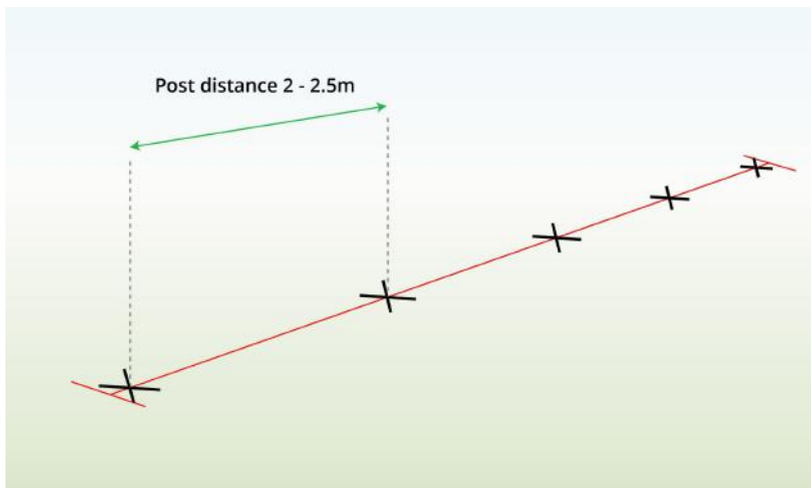


## FOX PROOF FENCE Installation Instructions

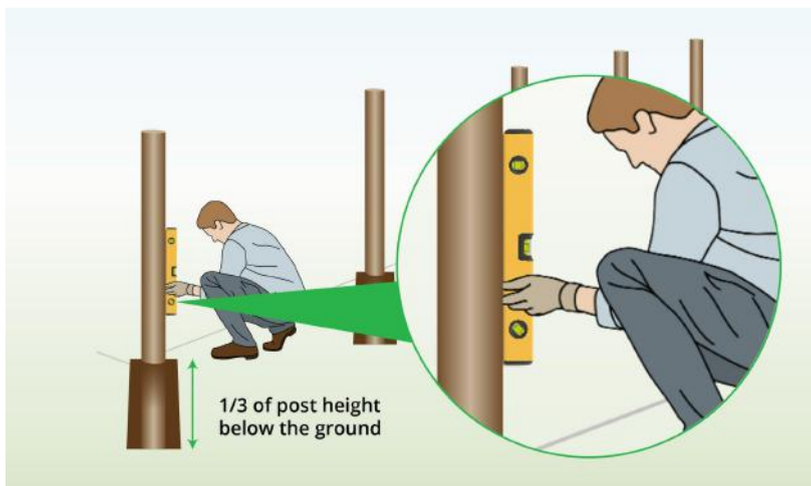


### THINGS YOU'LL NEED

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

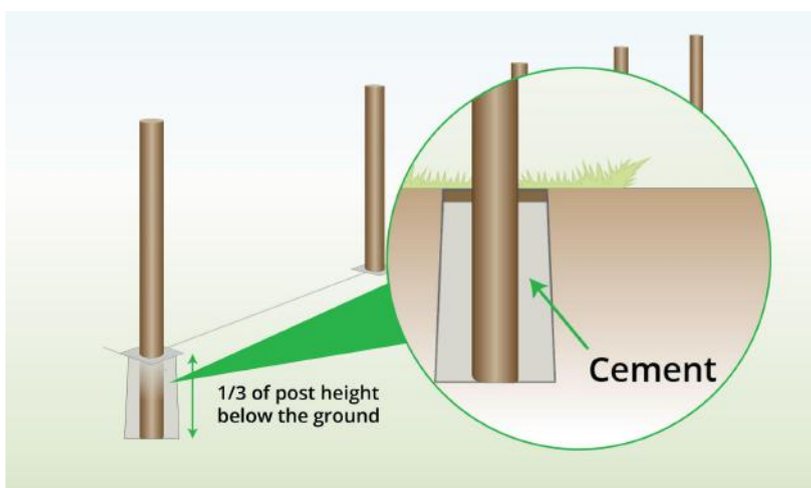
**INSTRUCTIONS****Step 1: Mark the Post Location**

Specify the post location, maintaining a distance of 2-2.5 m between each one.

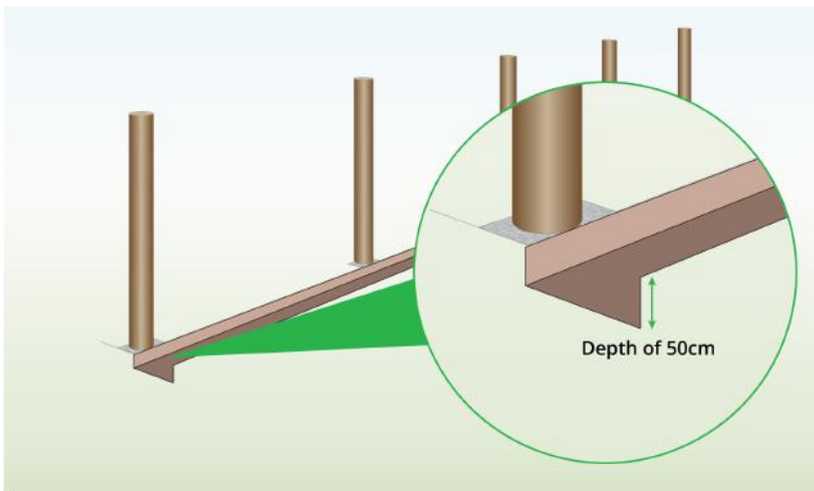
**Step 2: Dig Holes**

Dig a hole for the post, ensuring that its depth is approximately one-third of the post's total length.

Utilise a spirit level to verify the vertical alignment of the posts.

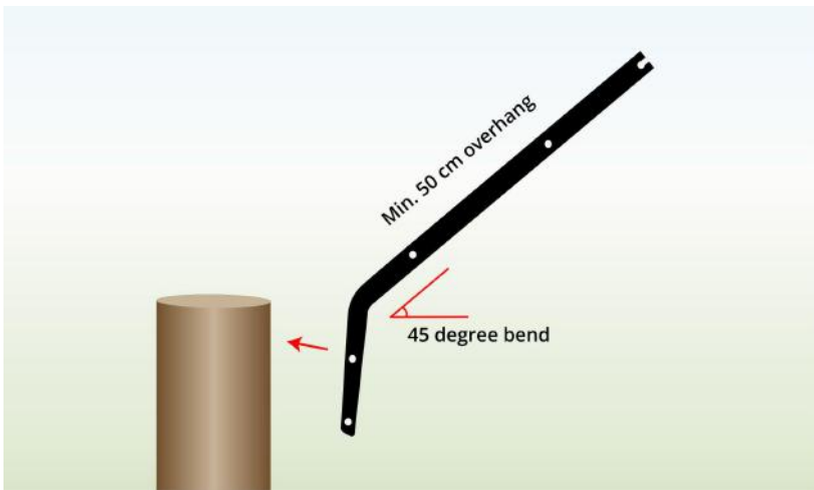
**Step 3 (Optional): Cement Posts In**

Fill the holes with concrete, then firmly position the posts into the concrete.



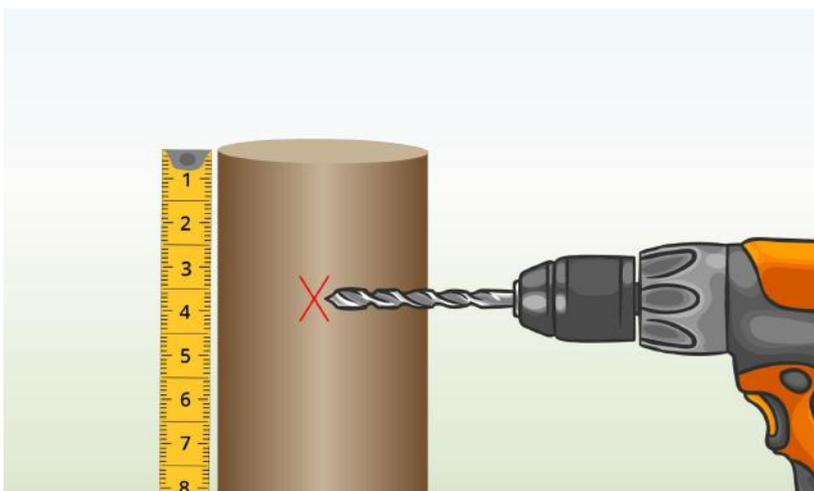
#### Step 4: Dig a Trench

Dig a trench alongside the fence line for the netting, ensuring it attains a depth of 50cm.



#### Step 5: Choose Your Brackets

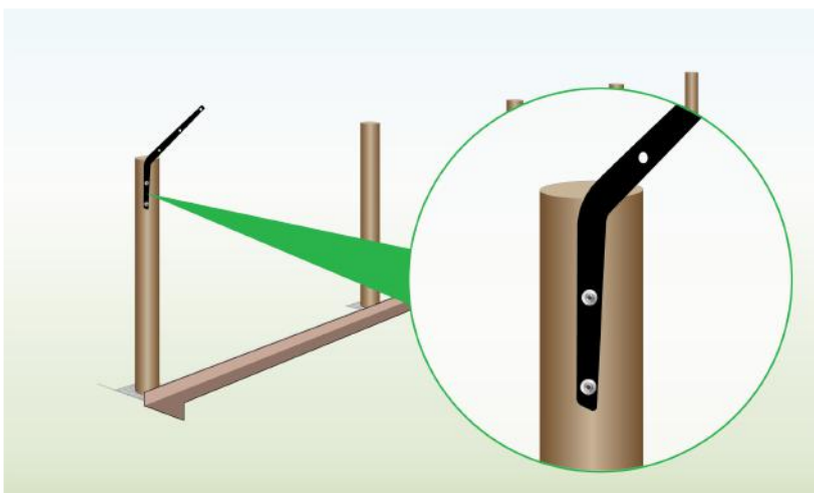
You can use angled fence brackets with a 45 degree bend.



#### Step 6: Measure and Drill

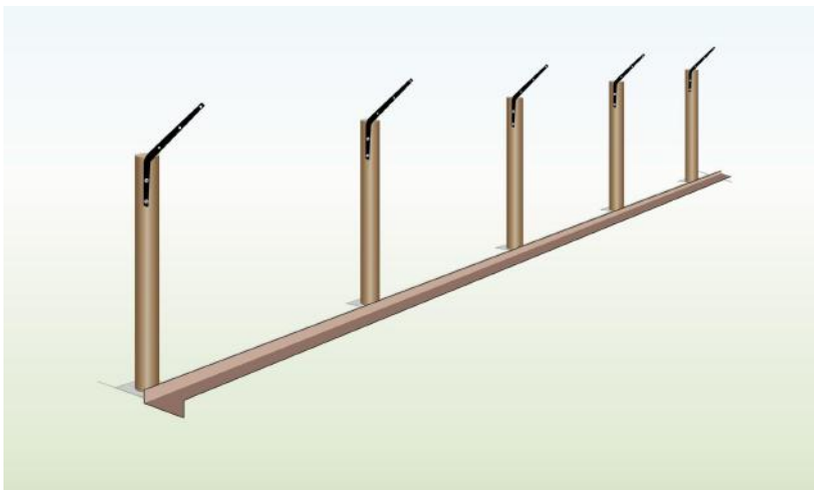
Take the brackets, measure where you want to connect them to the posts and mark the locations where drilling is required.

Drill holes at the locations you previously marked.



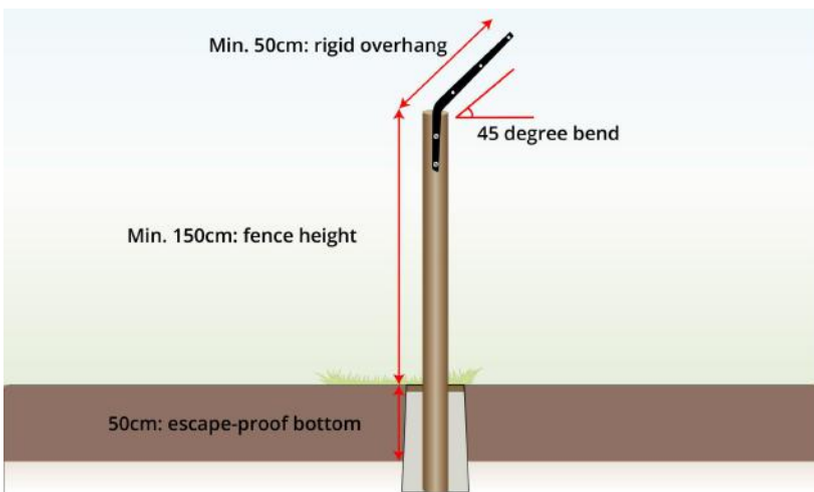
### Step 7: Attach First Bracket

Use a drill & wood screws to attach the fence overhang brackets to the top of the posts.



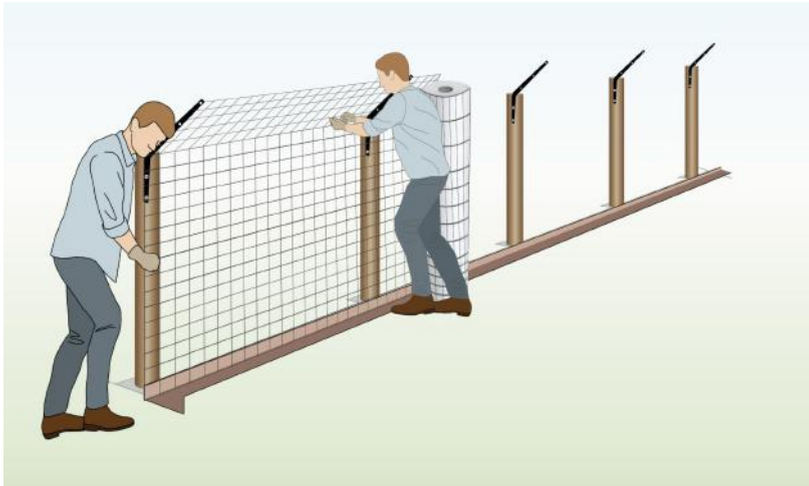
### Step 8: Attach Remaining Brackets

Repeat the process in step 7 with the rest of your posts and brackets.



### Step 9: Choose Mesh Height

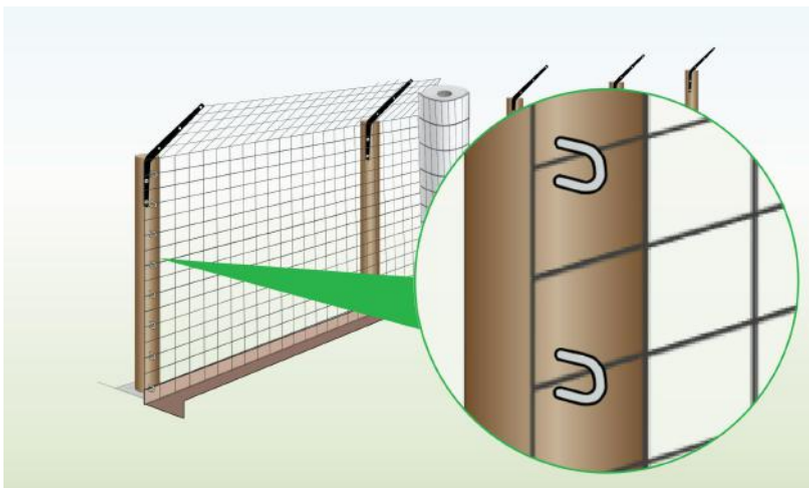
Ensure that the height of the mesh roll extends to cover the overhang, offering additional protection both at the end of it and below ground level.



### Step 10: Start Unrolling Mesh

Sink the bottom of the mesh roll into the trench, then gradually unroll it and make a fold by hand where the brackets have the bend.

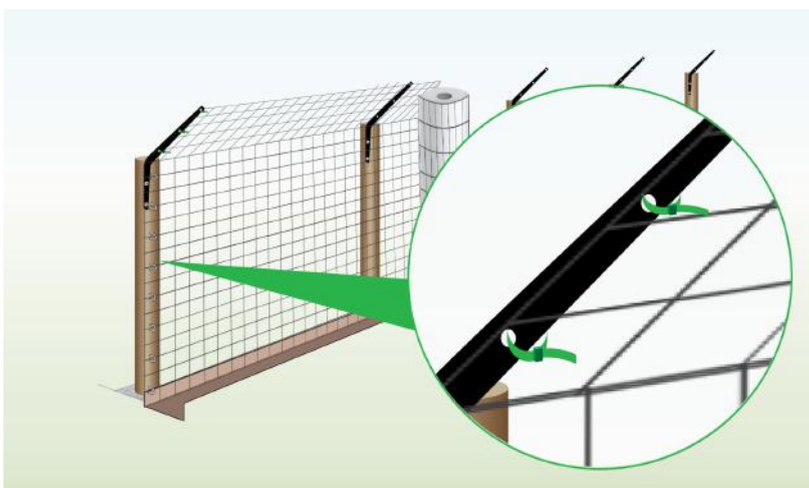
Having another person hold the beginning of the roll is beneficial to prevent it from springing back to its rolled-up position.



### Step 11: Secure Mesh to First Post

Unroll sufficient netting to cover the space between the initial two posts.

Fasten the mesh by using staples or cable ties at intervals of 15cm.



### Step 12: Attach Mesh to First Bracket

Thread cable ties through the pre-drilled holes of the brackets and attach the mesh at each hole.

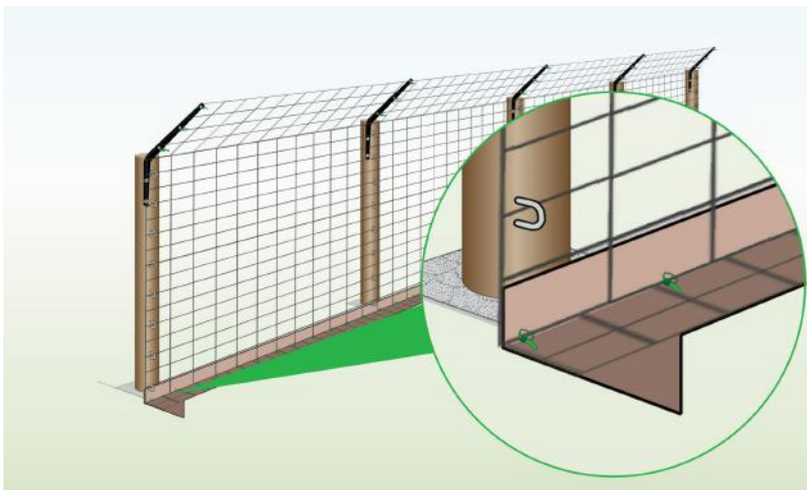


If there are insufficient holes in the brackets, you can add extra cable ties to encircle the entire bracket for added stability.



### **Step 13: Attach Mesh to Posts & Brackets**

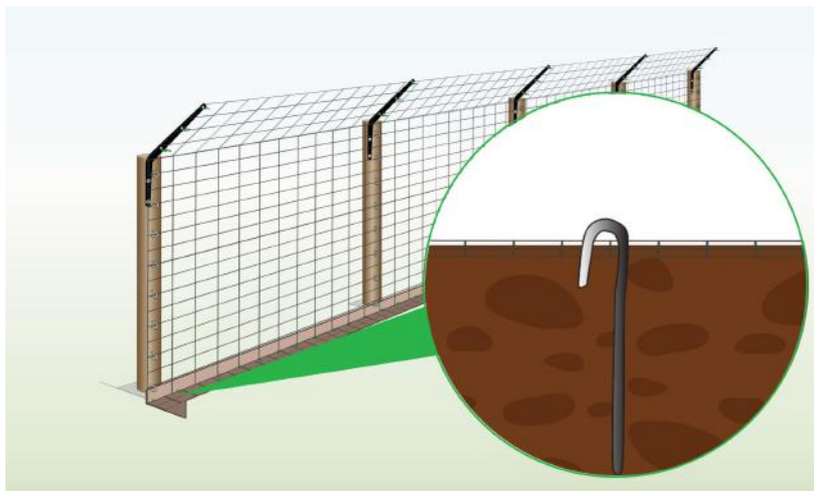
Ensure the remaining length of the mesh is secured by repeating steps 11-12 as you progress along the fence run.



### **Step 14: Attach Panel to the Mesh**

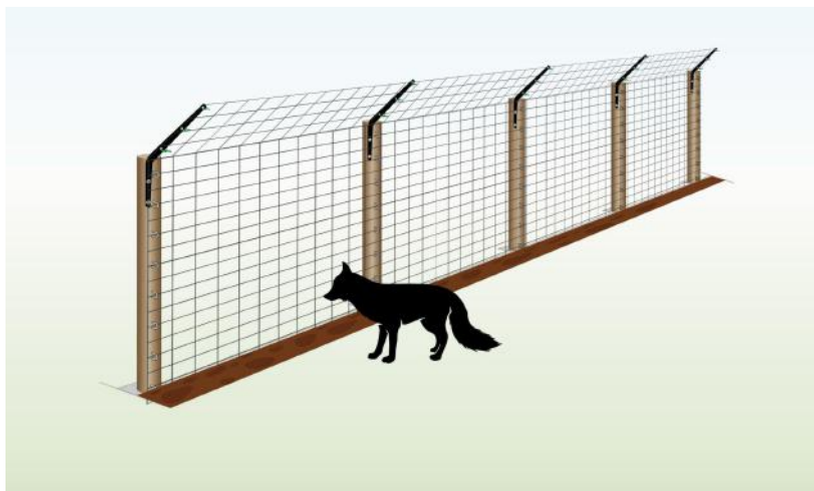
After completing the attachment of the mesh to all the posts, cover the bottom of the trench with an approx. 30cm wide panel. Fasten the wire mesh to the panel using cable ties at intervals of 15-30cm.

Position the panel to overlay the bottom of the trench on the exterior side of your fence.



### **Step 15: Secure the Flap to Ground**

Fasten 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 60cm.



### **Step 16: 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.