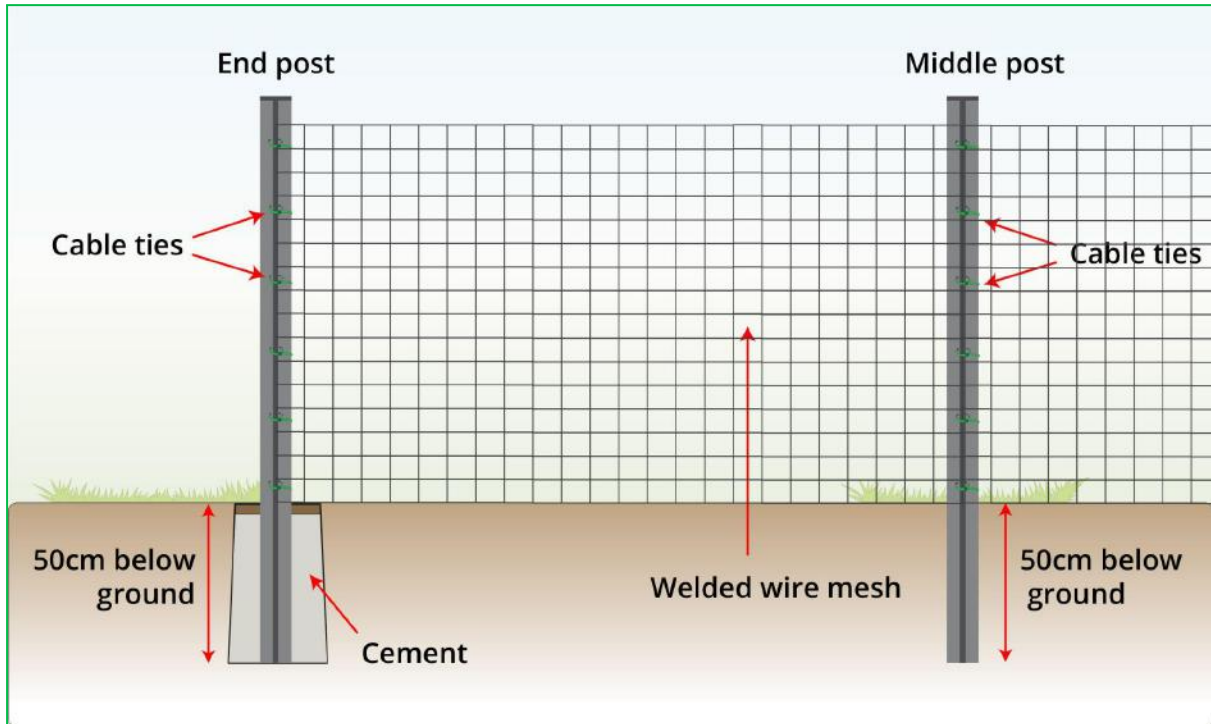
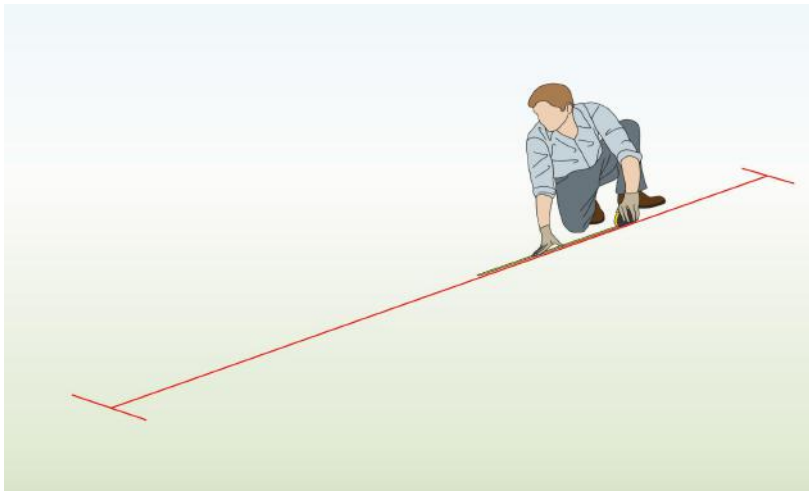


STAINLESS STEEL MESH INSTALLATION With T Posts

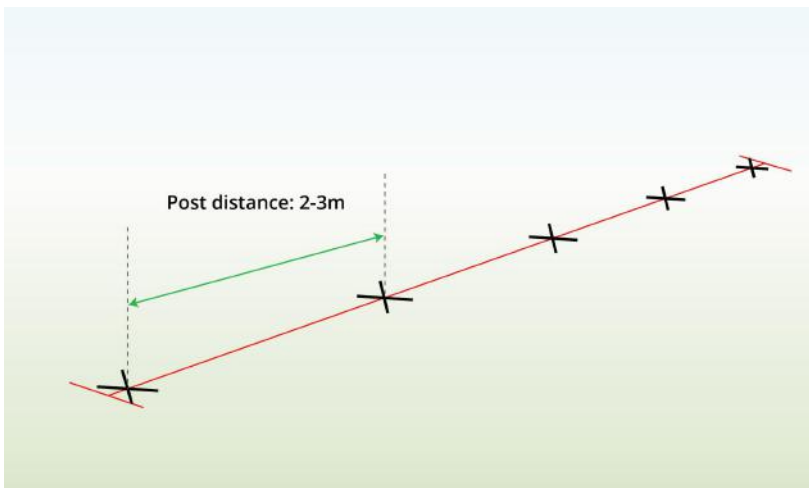


THINGS YOU'LL NEED

- [Welded wire mesh](#) up to 14g.
- [T posts](#)
- Post driver or mallet
- Pliers
- Hammer
- Wire cutters
- [Staples](#)
- [Cable ties](#)
- [Pegs](#) (additional)
- Spade (optional)
- Cement (optional)

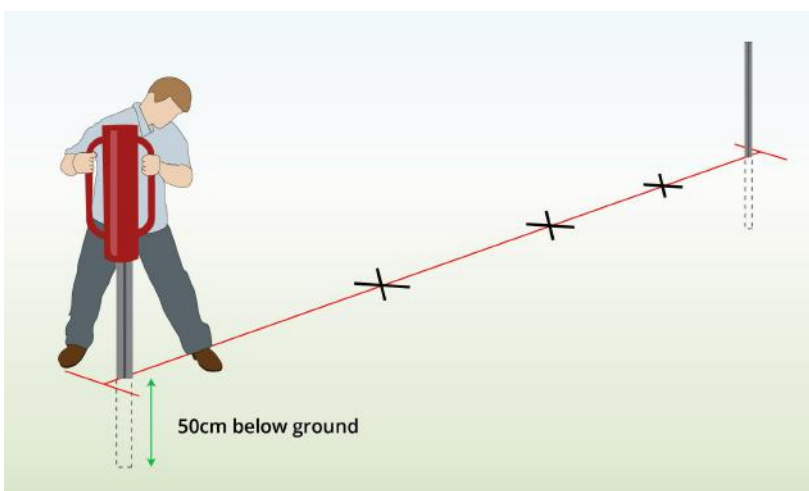
INSTRUCTIONS**Step 1: Indicate the Location**

Create a straight line to mark the fence's path between the two end posts.

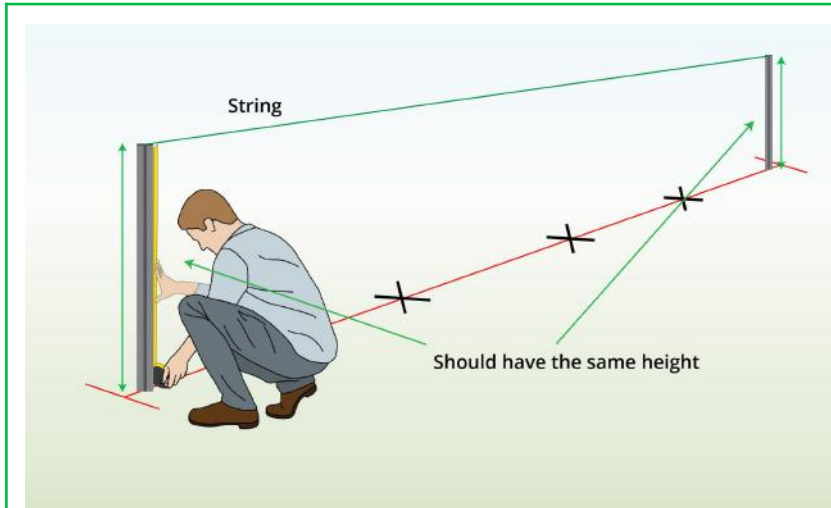
**Step 2: Measure Post Distance**

Specify the positions of the posts, ensuring a spacing of 2-3 meters between each one.

To improve stability, reduce the distance between your fence posts.

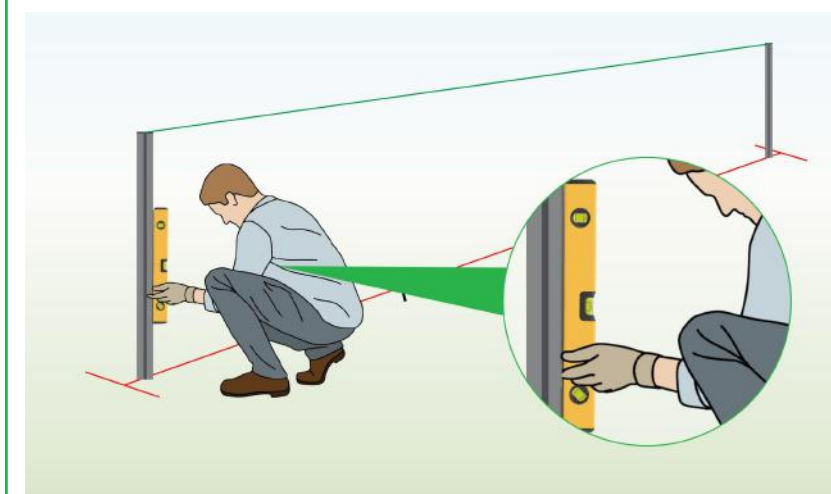
**Step 3: Install End Posts**

Use a post driver or mallet to sink the end posts 50cm into the ground, ensuring they are aligned in the same direction.



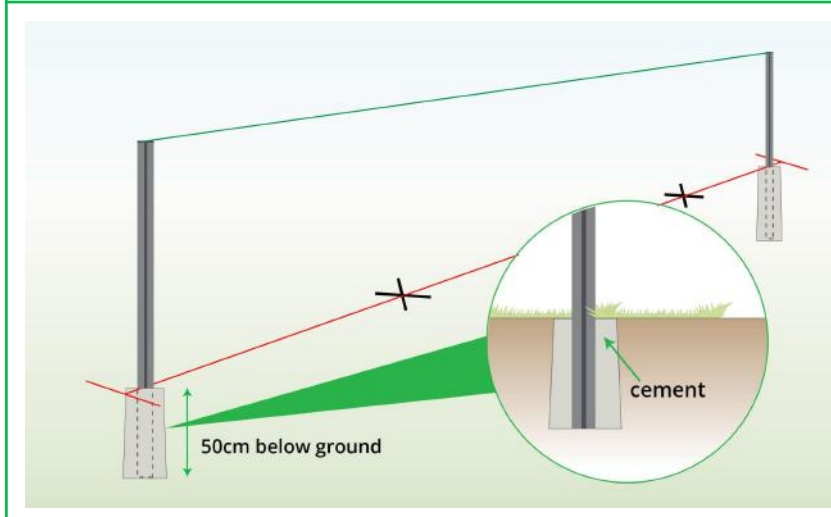
Step 4: Check for Same Height

Attach a string between the end posts and verify the height of their installation using a tape measure.



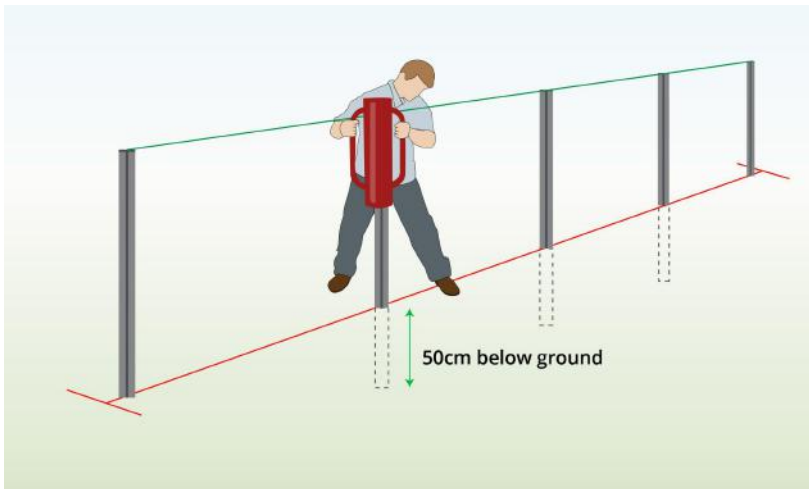
Step 5: Check for Straightness

Confirm the vertical alignment of the posts by using a spirit level to ensure they are straight.



Step 6 (Optional): Set in Concrete

To enhance the fence's strength and stability, reinforce it by setting the posts in concrete. Dig a 50cm hole and pour cement for a robust foundation.

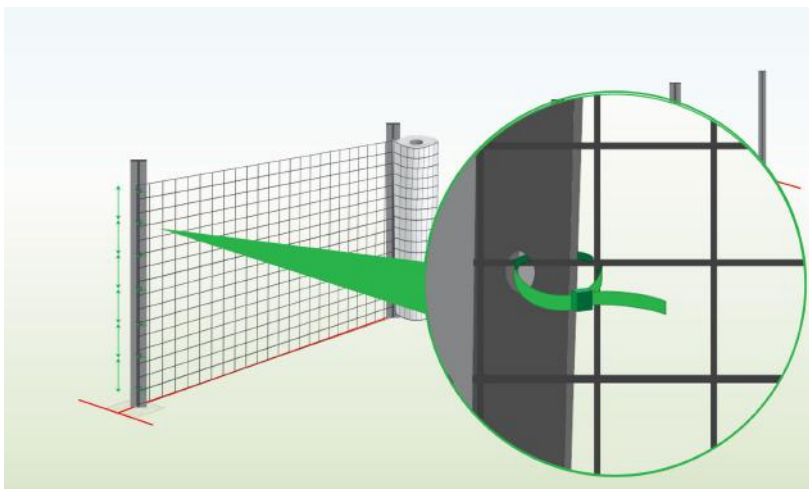


Step 7: Install Middle Posts

To install the middle posts, follow steps 3 through 6 again.

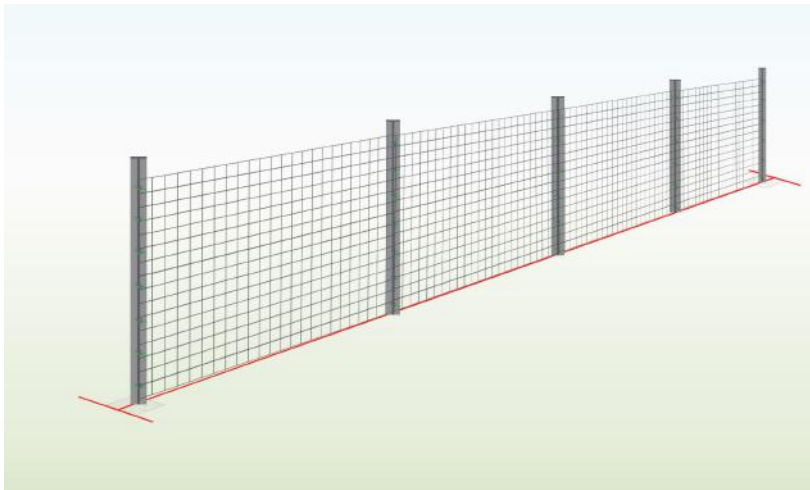
Ensure consistency by aligning the posts in the same direction and installing them uprightly.

Consider reinforcing the middle posts with concrete for additional strength.



Step 8: Secure Mesh to End Post

Start at the end post and attach the mesh to it using cable ties. Thread the ties through the pre-drilled holes in the post, and you can add extra ties to encircle the entire post for increased security.



Step 9: Secure Mesh to Posts

Secure the remaining section of the mesh by repeating the process described in step 8.