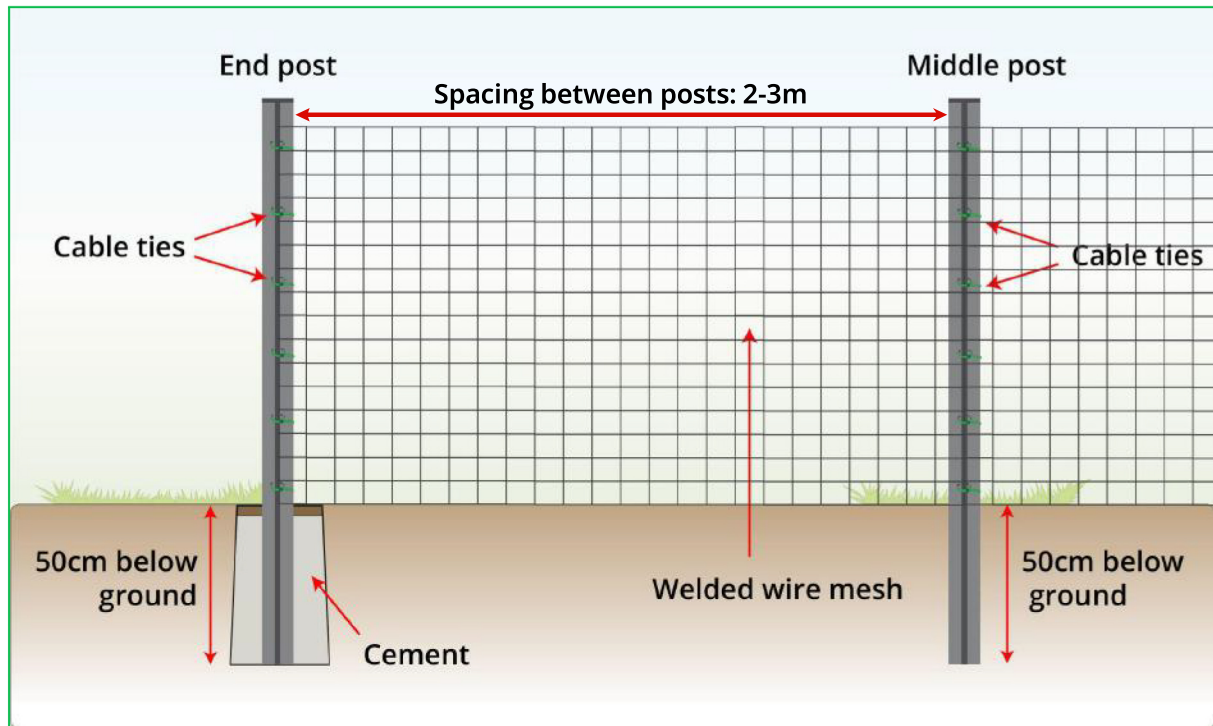


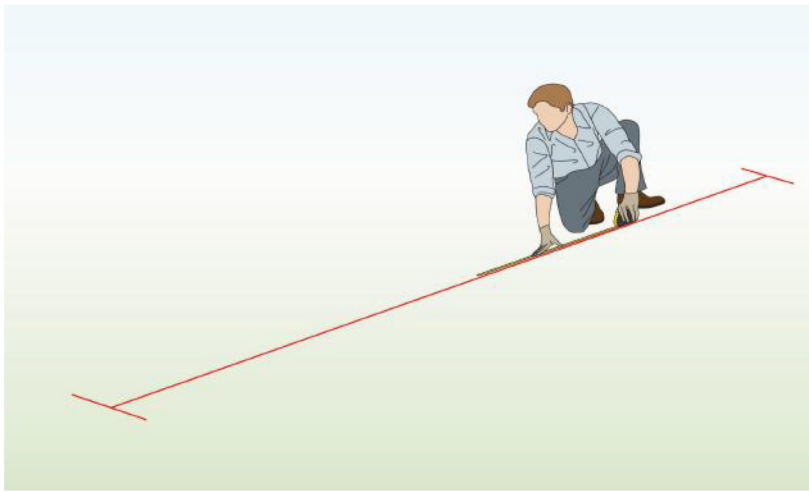
## WELDED WIRE MESH INSTALLATION With T Posts



### THINGS YOU'LL NEED

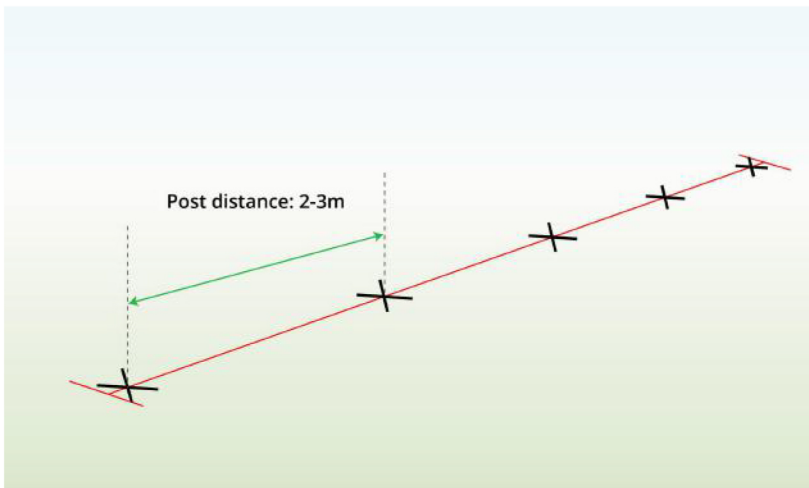
- [Welded wire mesh](#) up to 14g.
- [T posts](#)
- Post driver or mallet
- Pliers
- Hammer
- Wire cutters
- [Staples](#)
- [Cable ties](#)
- [Pegs](#) (additional)
- Spade (optional)
- Cement (optional)

## INSTRUCTIONS



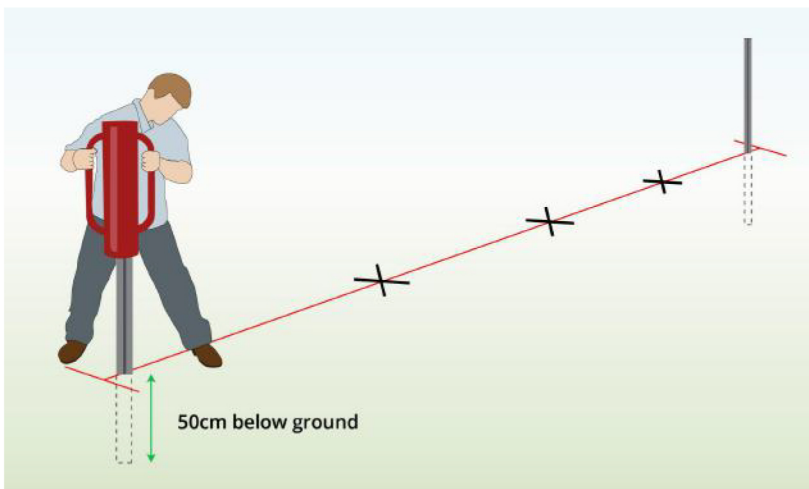
### Step 1: Mark the Location

Create a straight line to outline the fence between the two end posts.



### Step 2: Measure Post Distance

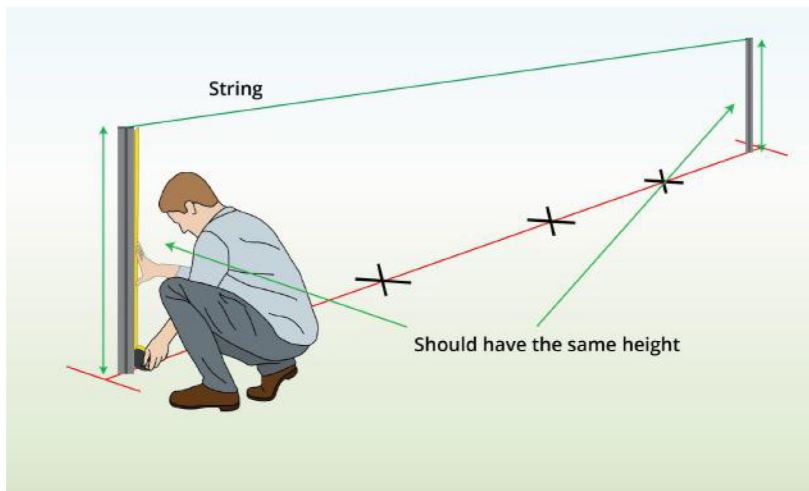
Mark the post locations, maintaining a 2-3m spacing between them.



### Step 3: Install End Posts

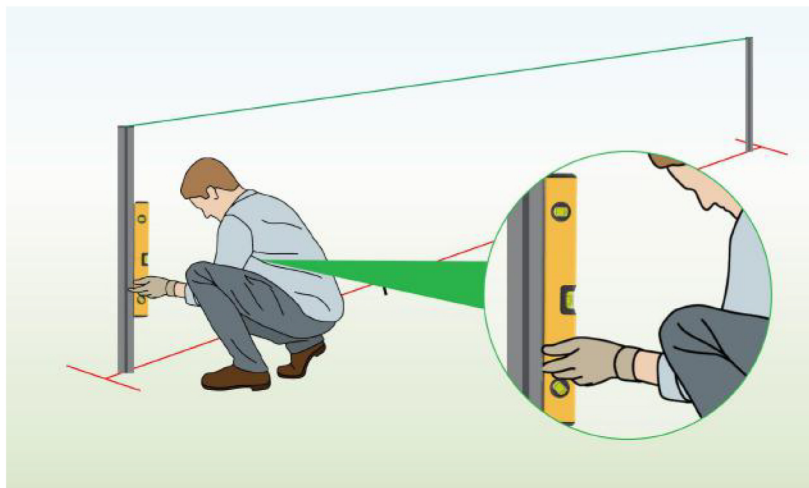
Use a post driver or mallet to sink the end posts 50cm into the ground.

Make sure the end posts are pointing in the same direction.



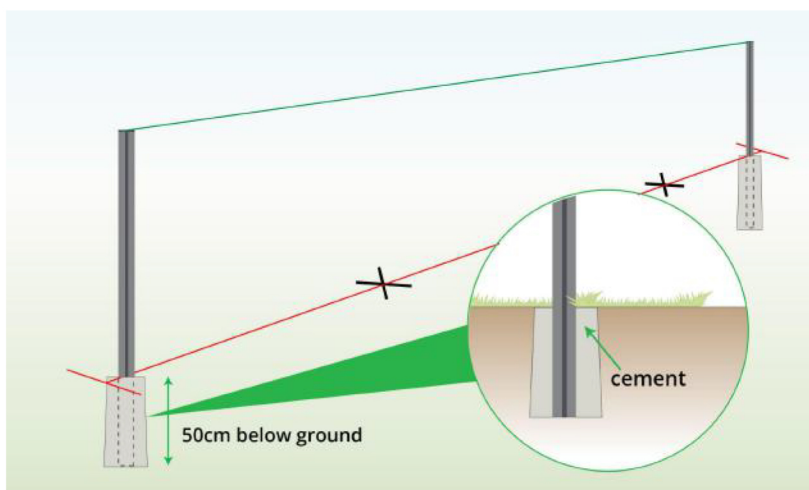
#### **Step 4: Check for Same Height**

Attach a string across the end posts, and check the height of their installation using a tape measure.



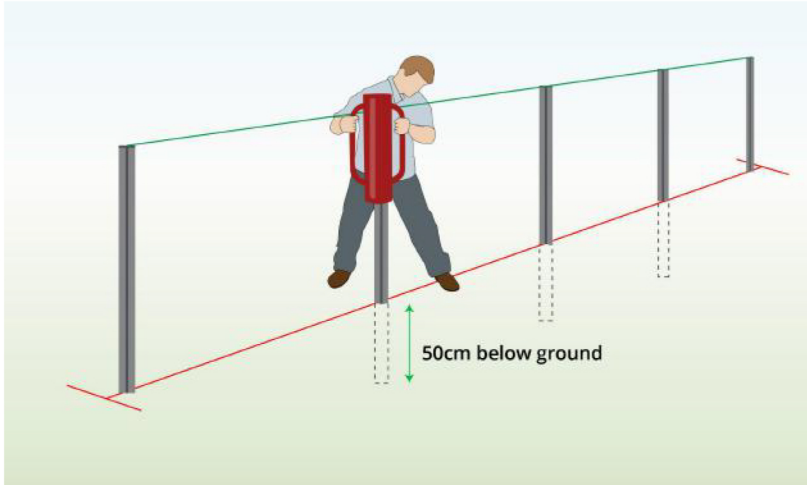
#### **Step 5: Check for Straightness**

Ensure that the posts have been installed completely straight by using a spirit level.



#### **Step 6 (Optional): Set in Concrete**

For a sturdier and more reliable fence, enhance its stability by setting your posts in concrete. This involves digging a 50cm hole and pouring cement to create a foundation for the posts.

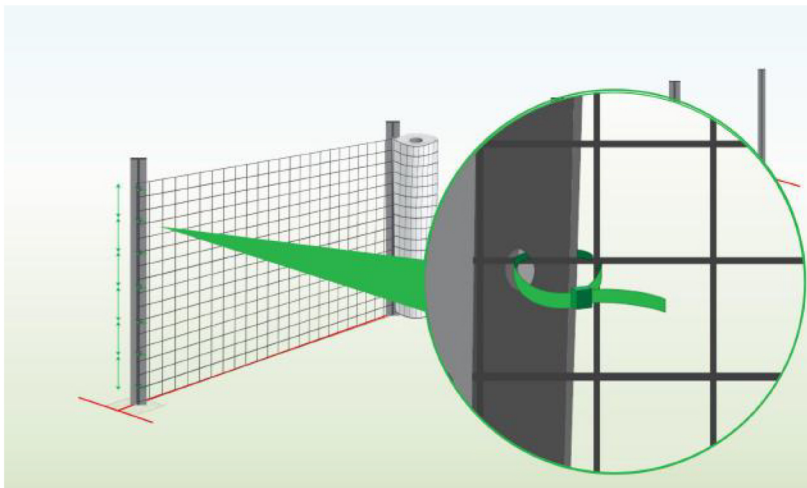


### Step 7: Install Middle Posts

Follow steps 3 through 5 to install the middle posts.

Ensure that the posts are facing in the same direction and are being installed in a straight and uniform manner.

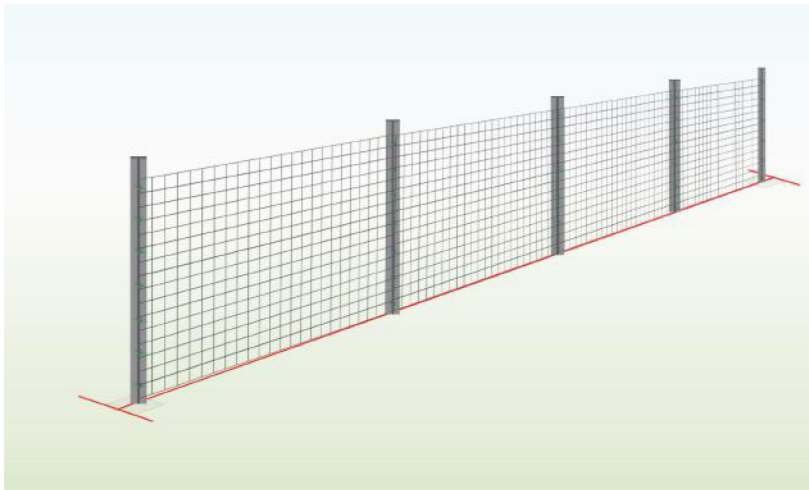
If you want to make your fence even more robust, consider using concrete to secure the middle posts.



### Step 8: Attach Mesh to End Post

Start at the end post and secure the mesh to it by using cable ties. These ties can be threaded through the pre-drilled holes in the post.

You can add extra cable ties to encircle the entire post.



### **Step 9: Attach Mesh to Posts**

Secure the remaining part of the mesh by following the steps described in step 8.