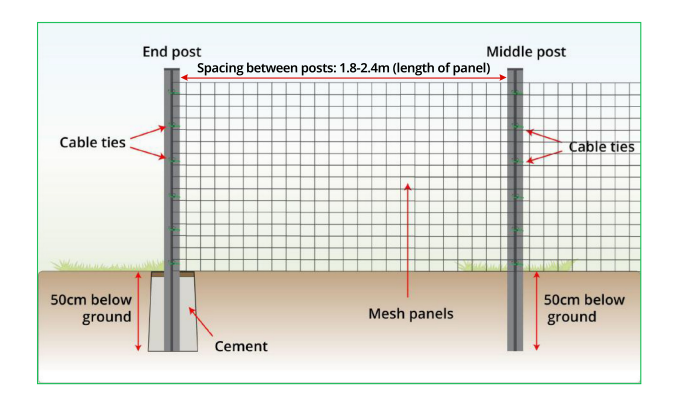


# PANEL INSTALLATION With T Posts

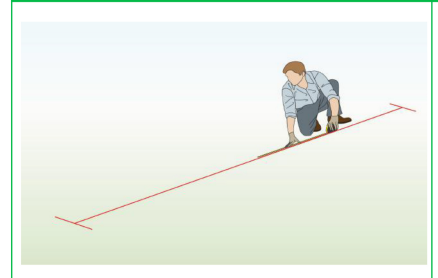


#### THINGS YOU'LL NEED

- <u>Fence panels</u>
- T Posts
- Tape measure
- Post driver or mallet
- Cable ties
- Spirit level
- String
- Spade (optional)
- Cement (optional)

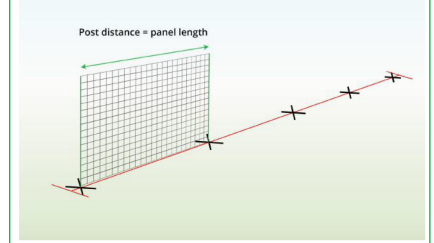


#### **INSTRUCTIONS**



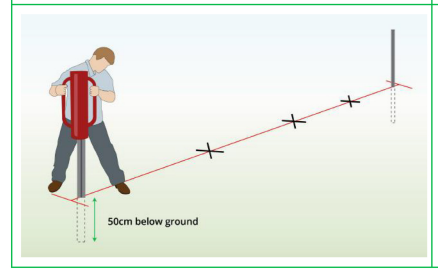
#### **Step 1: Mark Area**

Mark a straight line for the fence between the two end posts.



#### **Step 2: Measure Post Distance**

Use panels to measure the distance between the posts.

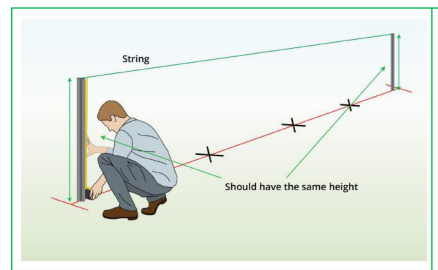


#### **Step 3: Install End Posts**

Drive the end posts 50cm into the ground using a post driver or mallet.

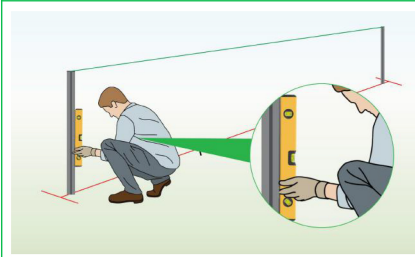
Ensure the posts face in the same direction.





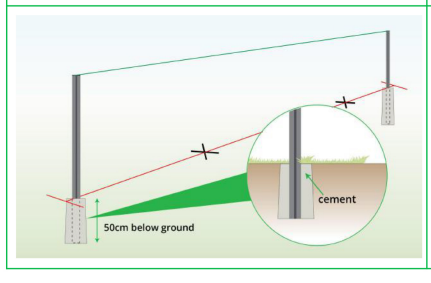
#### **Step 4: Check for Same Height**

Secure a string between the end posts, then check their installation height with a tape measure.



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

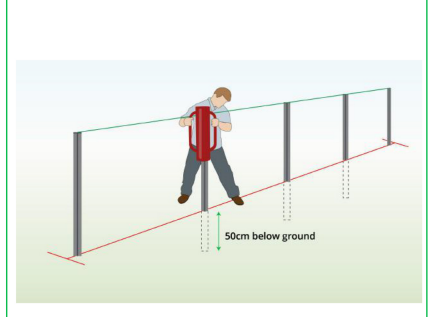
Use a spirit level to confirm that the posts have been installed perfectly straight.



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

To achieve a stronger and more secure fence, place your posts in concrete by digging a 50cm hole and pouring cement into it for your post to sit in.



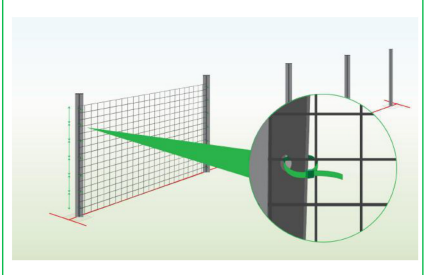


#### **Step 7: Install Middle Posts**

To install middle posts, repeat steps 3-5.

Be sure to verify that the posts are oriented in the same direction and are being installed both straight and at the same height.

If you desire an even stronger fence, you can also use concrete to secure the middle posts.

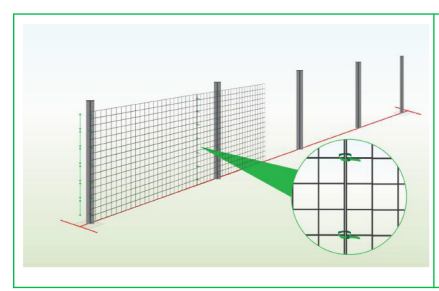


#### **Step 8: Attach Panel to Posts**

Begin at the end post and fasten the mesh to it using cable ties, which can be threaded through the pre-drilled holes in the post.

You can add additional cable ties by enclosing the entire post.





## **Alternative Option:**

Increase the spacing between the posts by overlapping the panels.

Connect the panels by securing them together with cable ties.