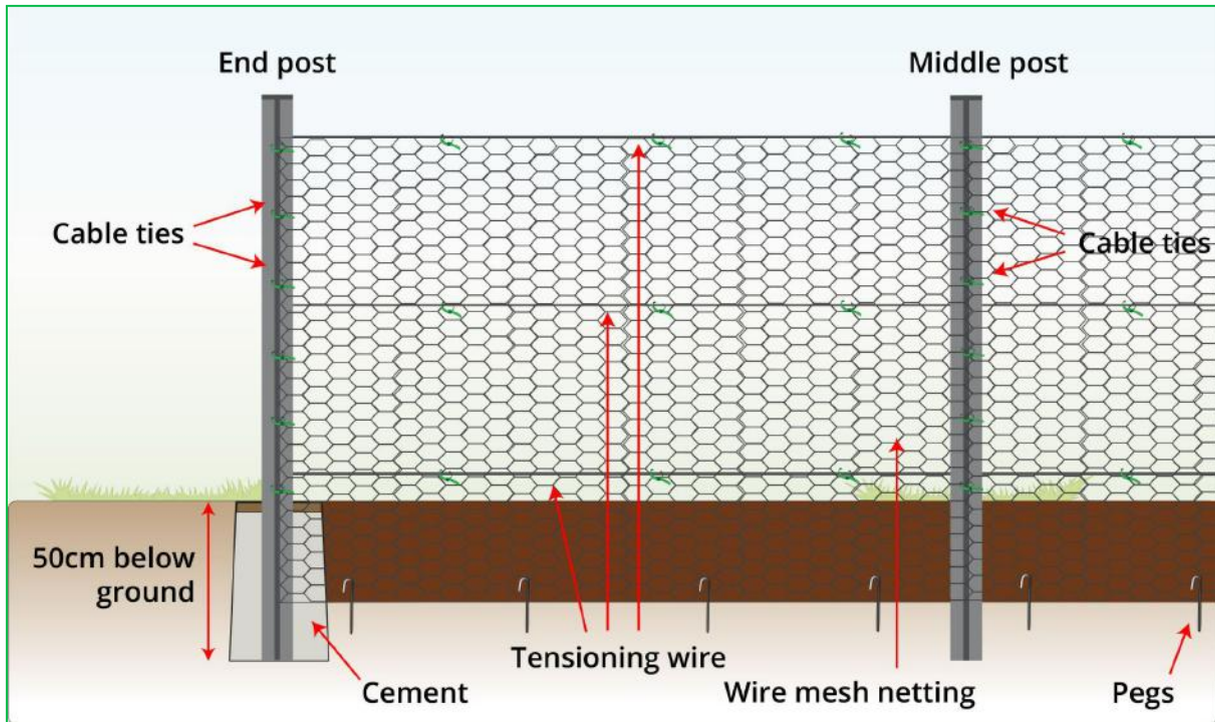
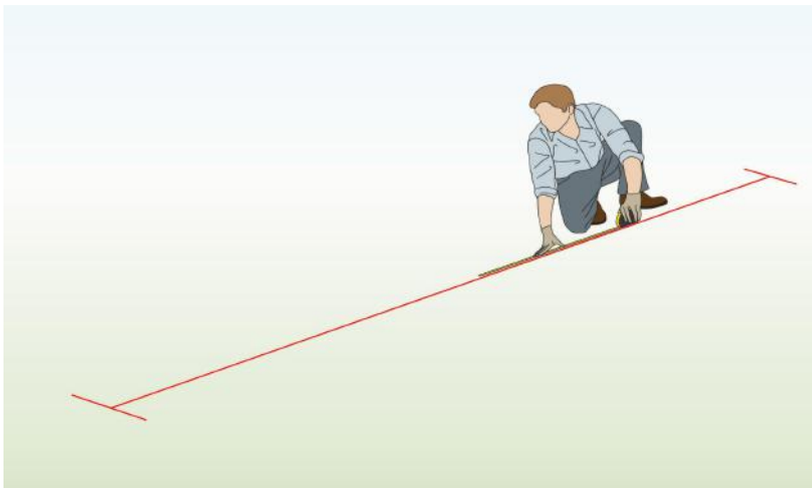


## RABBIT FENCING INSTALLATION With T-Posts

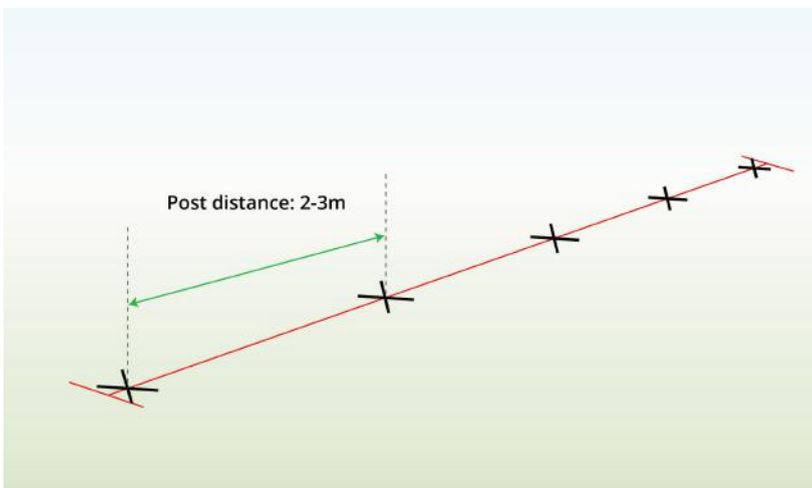


### THINGS YOU'LL NEED

- [31mm Wire mesh netting](#)
- [T Posts](#)
- Tape measure
- Post driver or mallet
- [Cable ties](#)
- [Pegs](#)
- Spirit level
- String
- [Tensioning wire](#) (optional)
- Plier (optional)
- Spade (optional)
- Cement (optional)

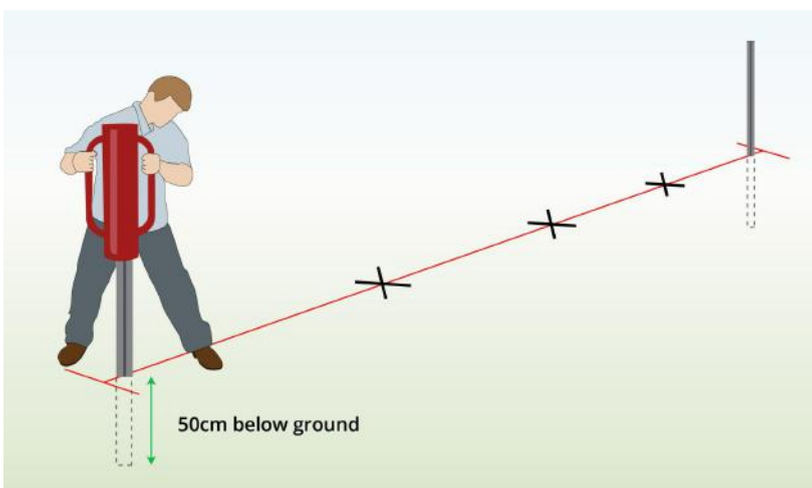
**INSTRUCTIONS****Step 1: Mark Area**

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

**Step 2: Measure Post Distance**

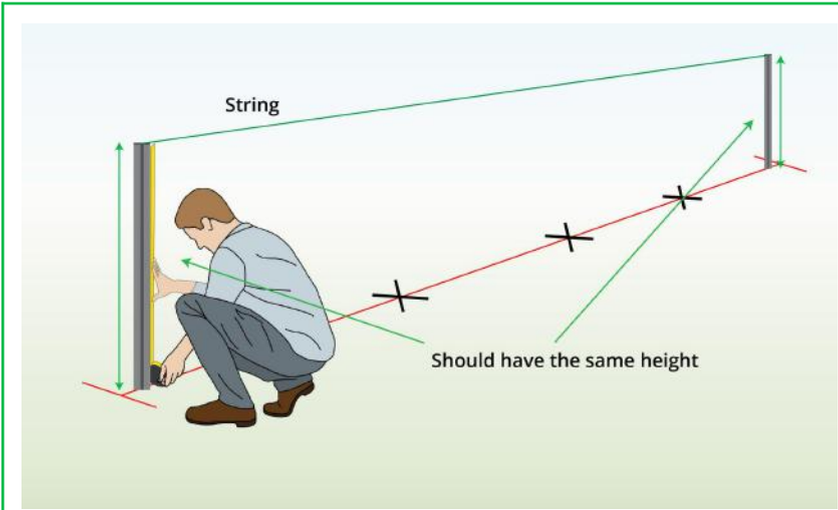
Indicate the post locations 2-3m apart using a tape measure.

Shorten the distance between your fence posts to enhance stability.

**Step 3: Install End Posts**

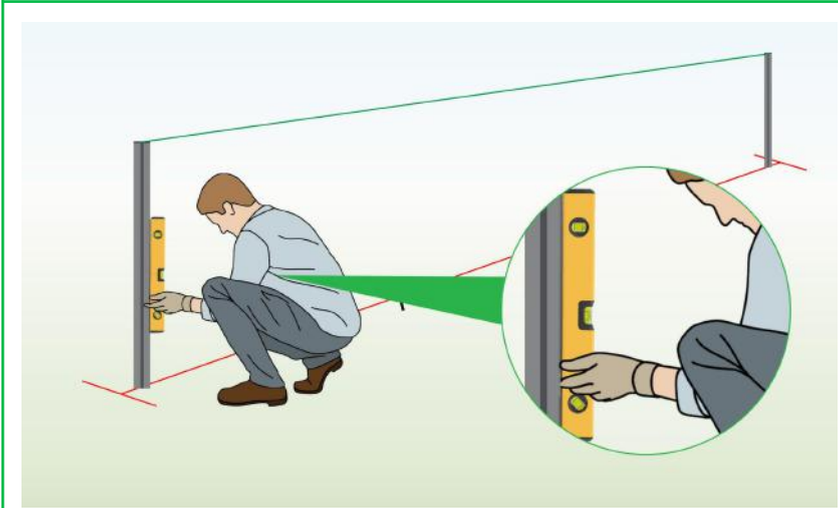
By using a post driver or mallet, drive the end posts 50cm into the ground.

To maintain consistent alignment, ensure that the holes of the posts face each other.



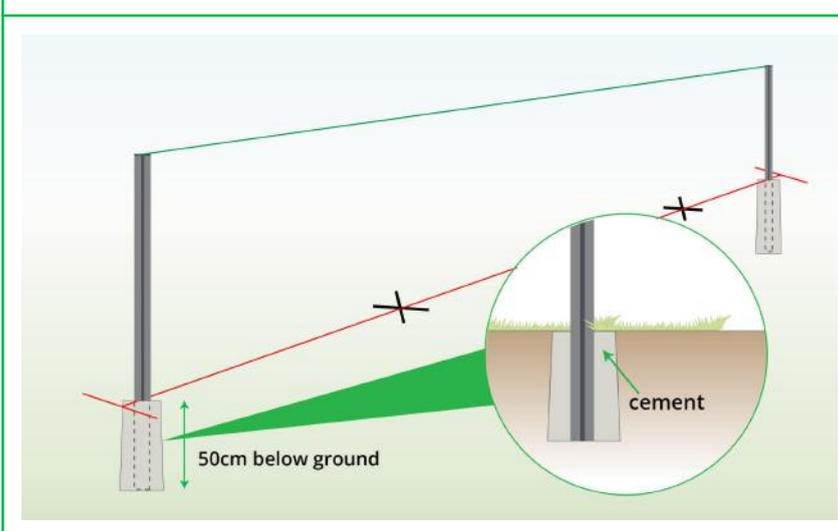
#### Step 4: Check for Same Height

Secure a piece of string between the end posts, then use a tape measure to verify that they have been installed at the same height.



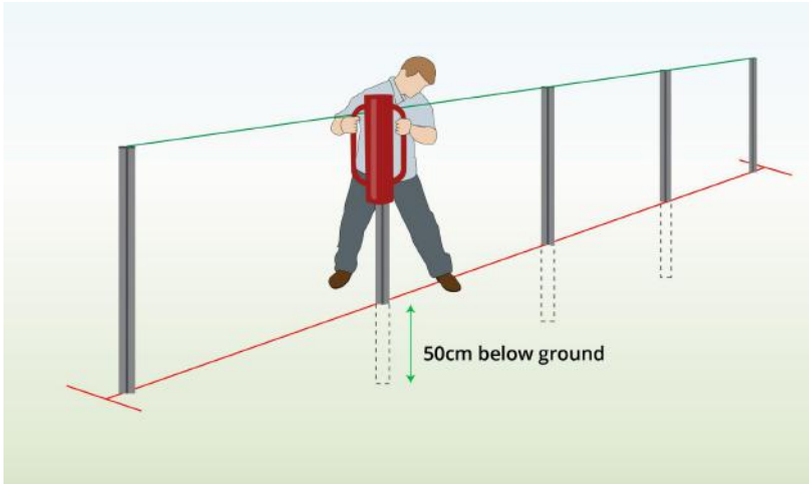
#### Step 5: Check for Straightness

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



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

For a sturdier and more secure fence, dig a hole and set your posts in concrete by pouring cement for the post to rest in.

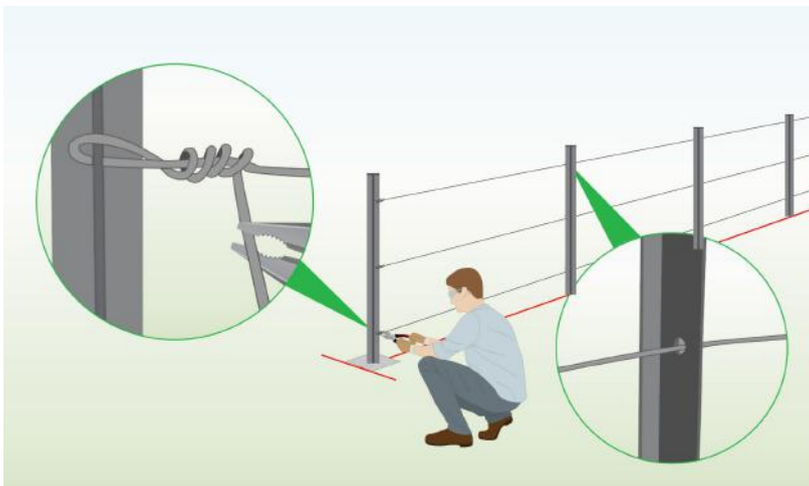


### Step 7: Install Middle Posts

For middle post installation, repeat steps 3-5.

Ensure that the posts are facing in the same direction and have been installed both straight and at the equal height.

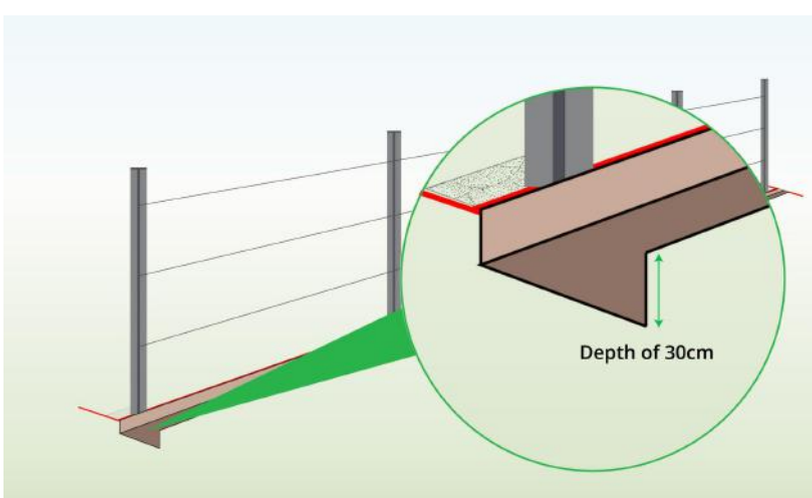
For additional strength, you can also secure the middle posts with concrete.



### Step 8 (Optional): Install Tension Wire

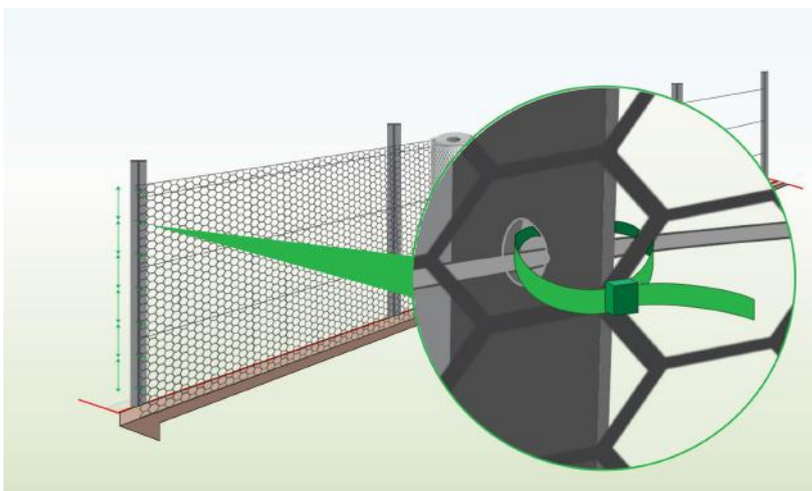
When using a light weight mesh, you may want to attach a tension wire between the end posts to prevent any potential sagging.

Wrap the tension wire around the end post's hole, and use a plier to secure it by twisting the wire's end.



### Step 9: Dig a Trench

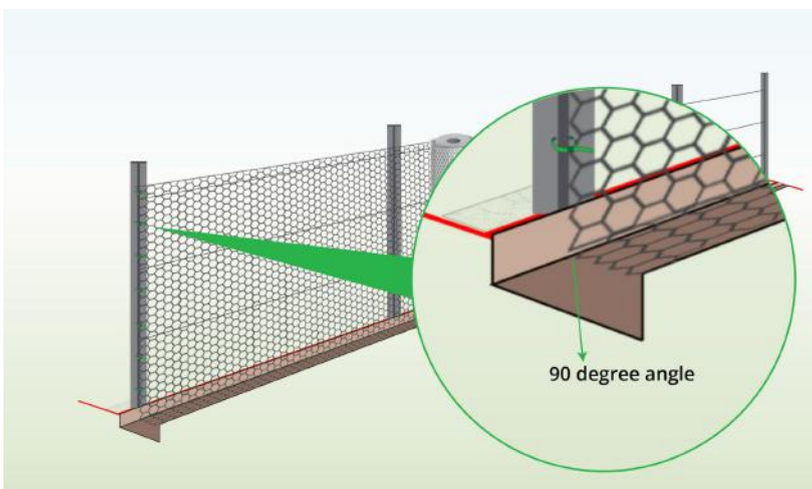
Dig a trench along your fence line for the netting at a depth of 30cm.



### Step 10: Secure Mesh to End Post

Fasten the mesh to the end post with cable ties that can be threaded through the pre-drilled holes in the post.

If needed, you can add additional cable ties by enclosing the entire post.



### Step 11: Bend the Mesh

Fold the bottom of the mesh at a 90-degree angle to form a 15cm lip.

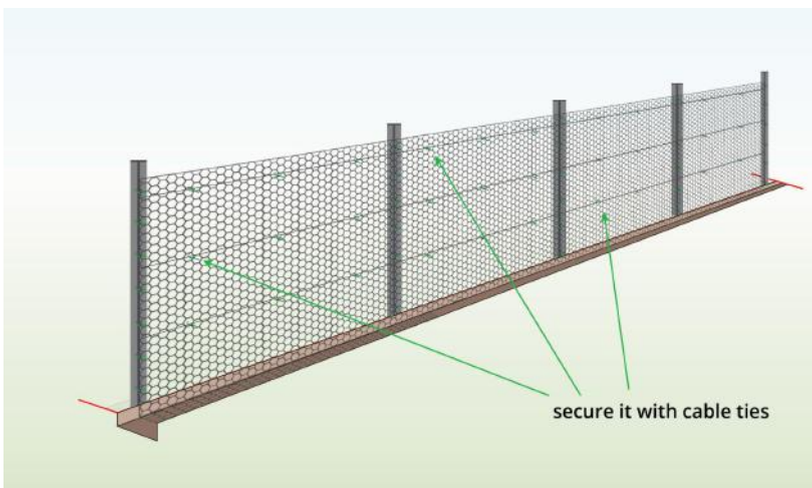
This extension will cover the trench's bottom on the outside of your fence.



### Step 12: Pull Tight

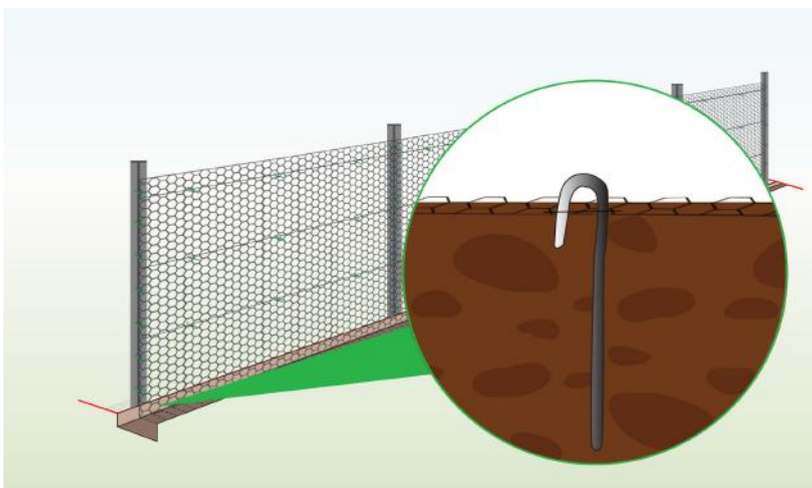
Pull the mesh tight and then fasten it to the second post using cable ties. Be careful not to over-tighten.

Repeat this procedure until you reach the end post.



### Step 13 (Optional): Secure to Tension Wire

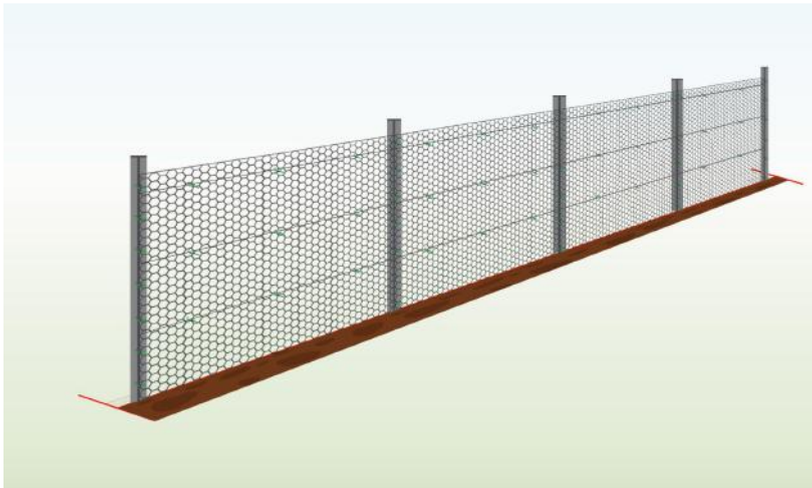
In case you've installed a tension wire, use cable ties to secure the mesh to it, leaving about 30-45 cm between each tie.



### Step 14: Secure the Flap

Use pegs to secure the flap to the ground.

Staple it at the 90-degree angle and also at the outer edge of the lip, repeating this every 60cm.



### **Step 15: Cover the Trench**

Cover the outer flap by adding a layer of 5cm of soil or mulch over it.

**Optional:** Add a layer of concrete into the trench to provide extra security against digging.