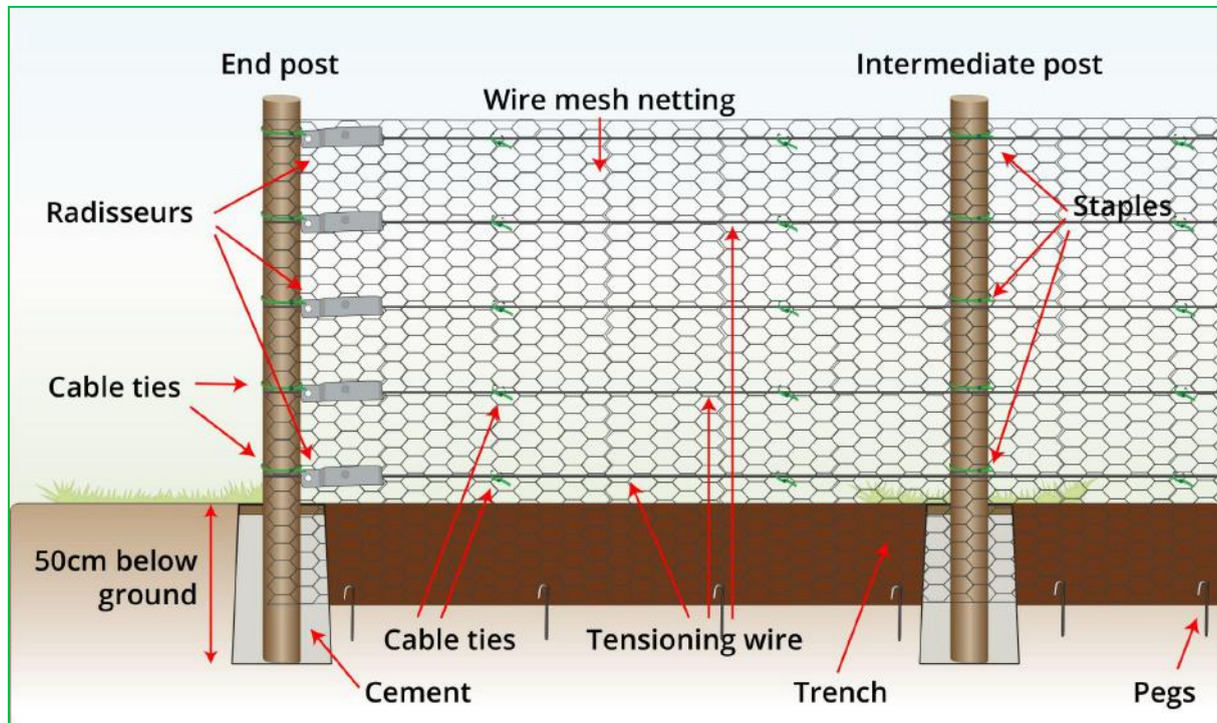
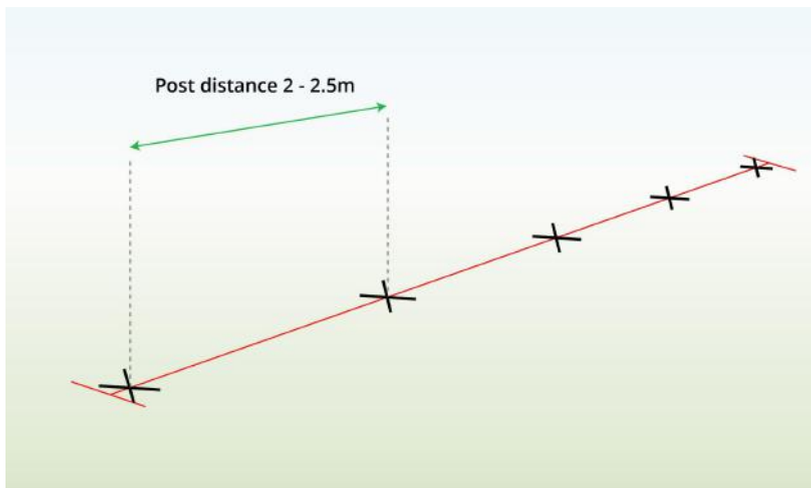


RABBIT FENCING INSTALLATION With Wooden Posts

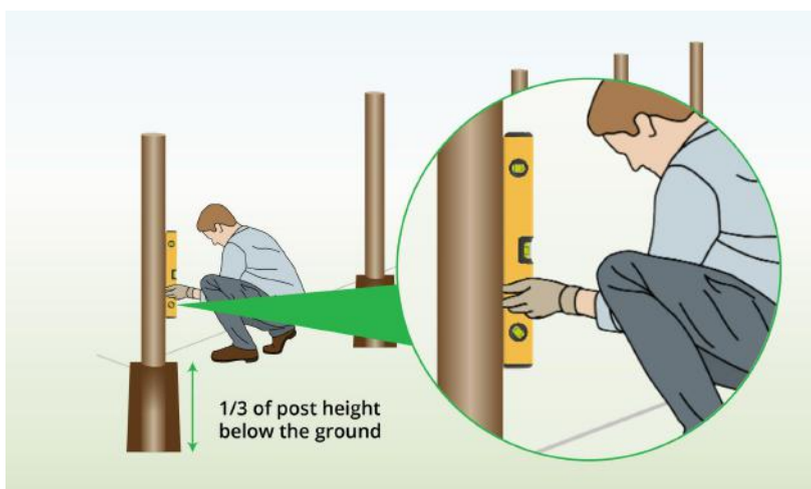


THINGS YOU'LL NEED

- [31mm Wire mesh netting](#)
- [Tensioning wire](#) (optional)
- [Radsisseur](#) (optional)
- Pliers
- Hammer
- Wire cutters
- Wooden posts
- [Staples](#)
- [Cable ties](#)
- [Pegs](#)
- Spade
- Cement (optional)

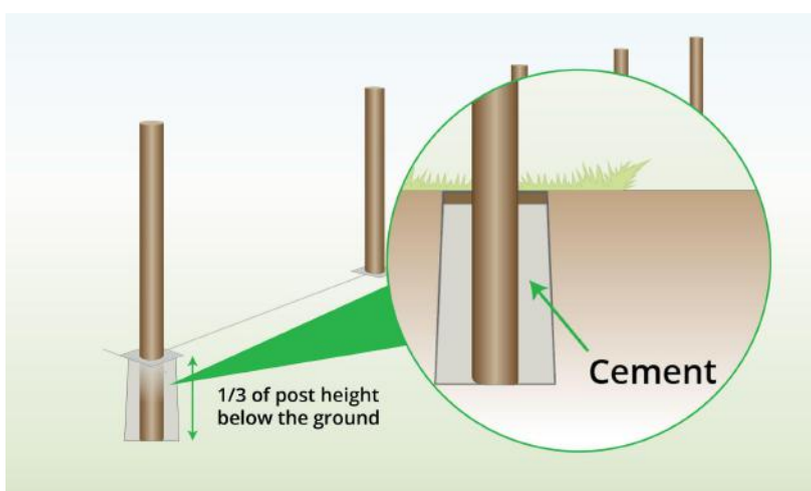
INSTRUCTIONS**Step 1: Mark the Post Location**

Indicate the post location keeping a spacing of 2-2.5m between each one.

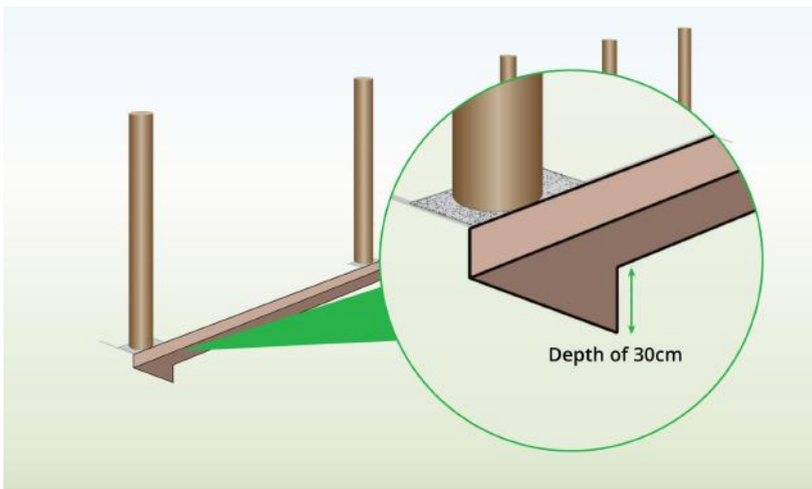
**Step 2: Dig Holes**

Dig a hole for inserting the post. The hole's depth should be around one-third of the post's length.

Use a spirit level to verify that the posts are perfectly straight.

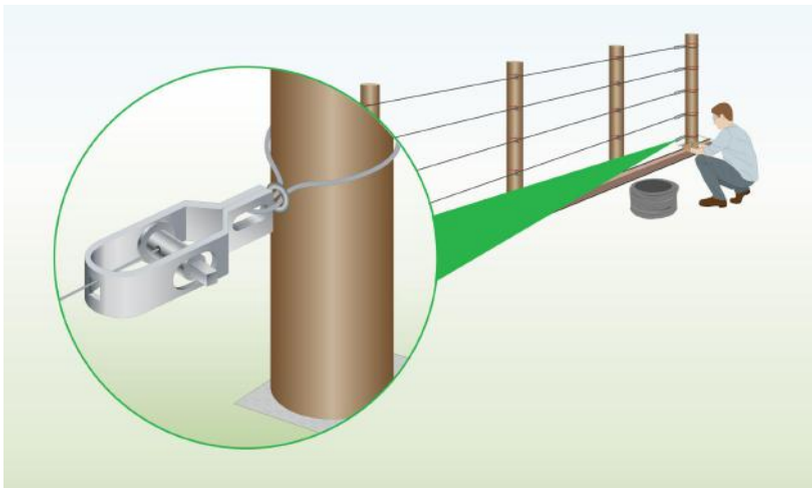
**Step 3: Cement Posts In (Optional)**

Fill the holes with concrete, then place your posts into the concrete.



Step 4: Dig a Trench

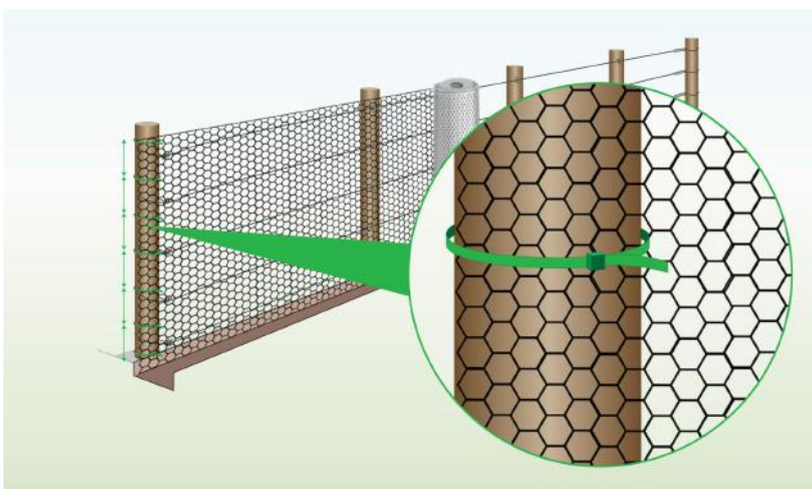
Dig a trench along your fence line for the netting at a depth of 30cm.



Step 5: Install Tensioning Wire (Optional)

To enhance the strength and security of your fencing, use tensioning wire in multiple rows.

Instructions for tensioning a fence can be found [here](#).



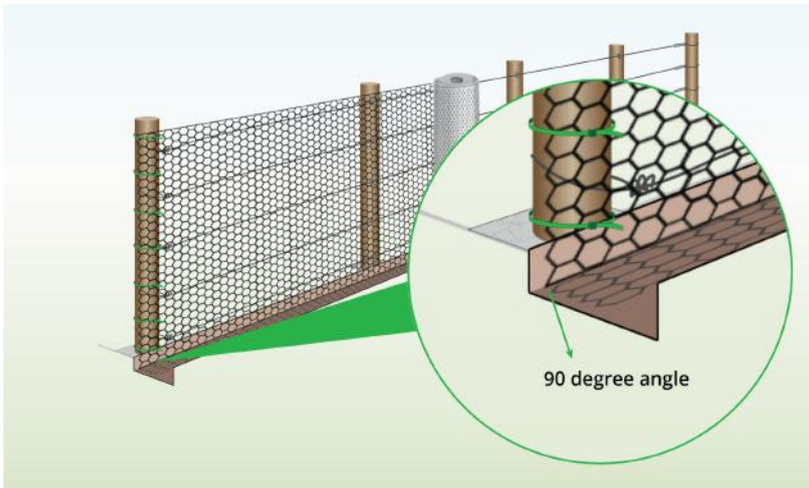
Step 6: Attach Mesh to End Post

Take enough netting to cover the distance between the first two posts.

Attach the mesh with staples or cable ties at every 15cm, while



ensuring an additional 15cm at the bottom, extending outward.



Step 7: Bend the Mesh

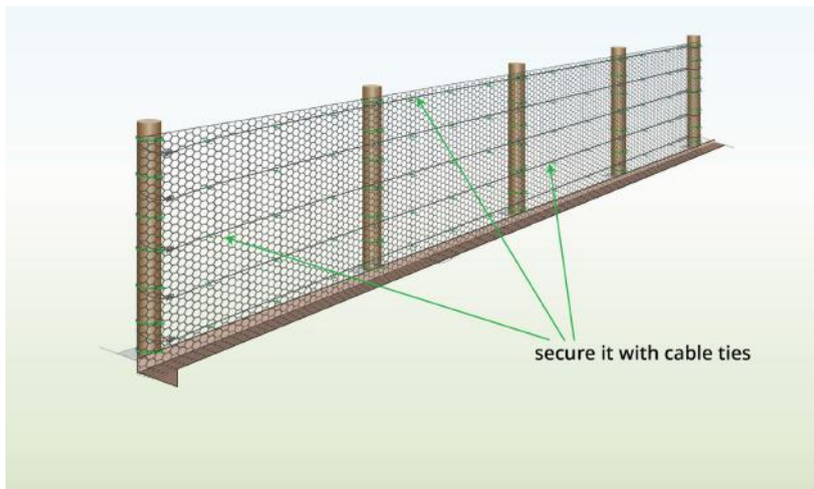
Fold the bottom of the mesh at a 90-degree angle to form a 15cm lip.

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



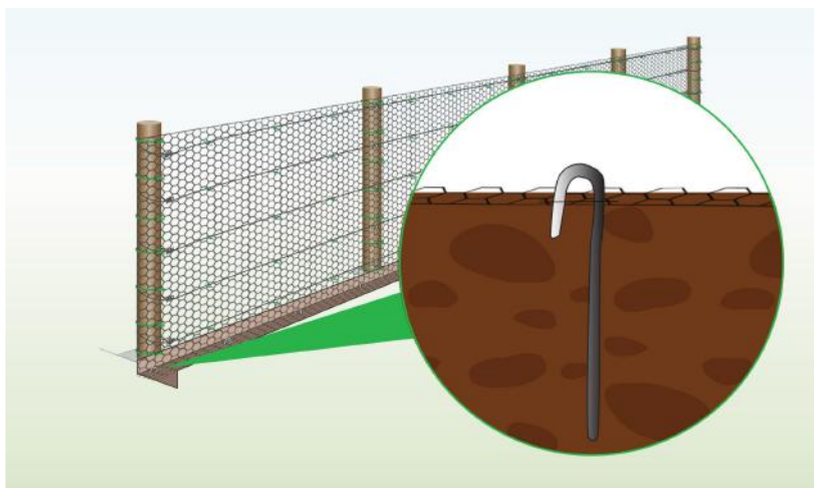
Step 8: Attach Mesh to Posts

Attach the remaining portion of the mesh by following the procedure outlined in steps 6 and 7.



Step 9: Secure to Tension Wire (Optional)

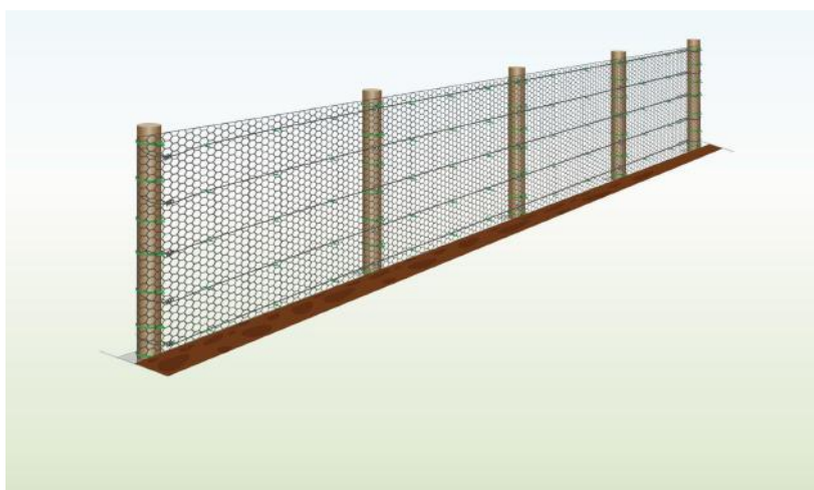
If you've employed tensioning wire, secure it to the fencing at several points to maintain the tension of the fence.



Step 10: 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 11: 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.