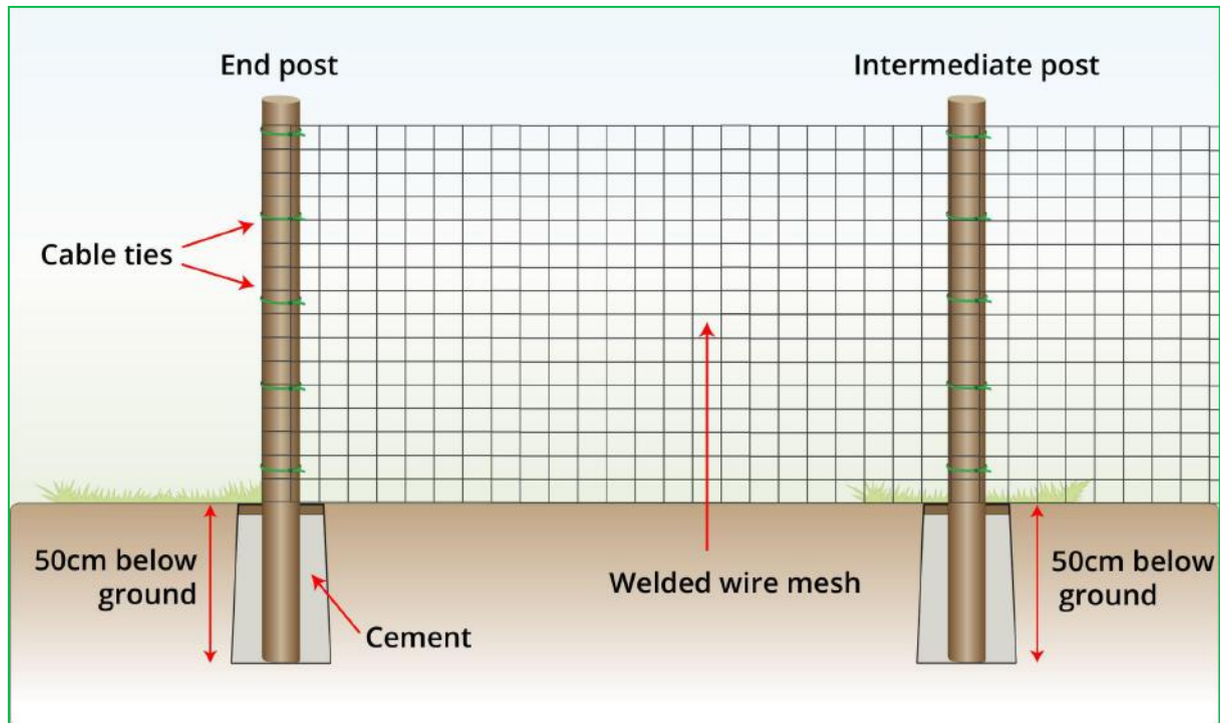


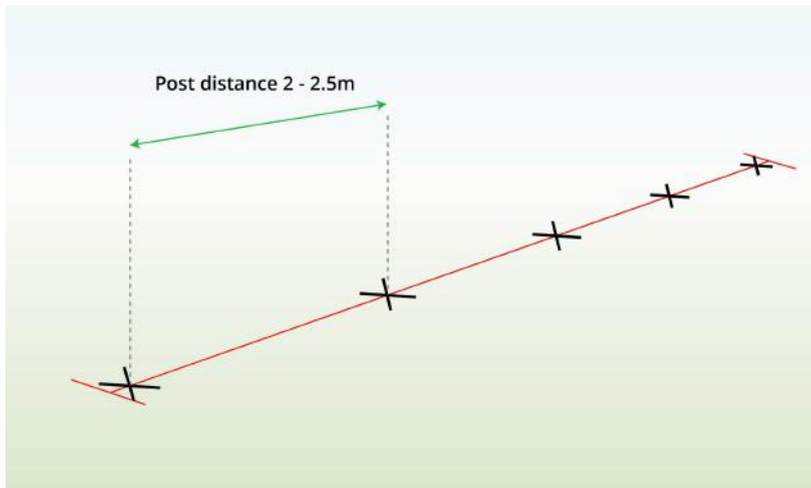
## DOG FENCING INSTALLATION

With Welded Wire Mesh thicker than 14g. (Large Dogs)

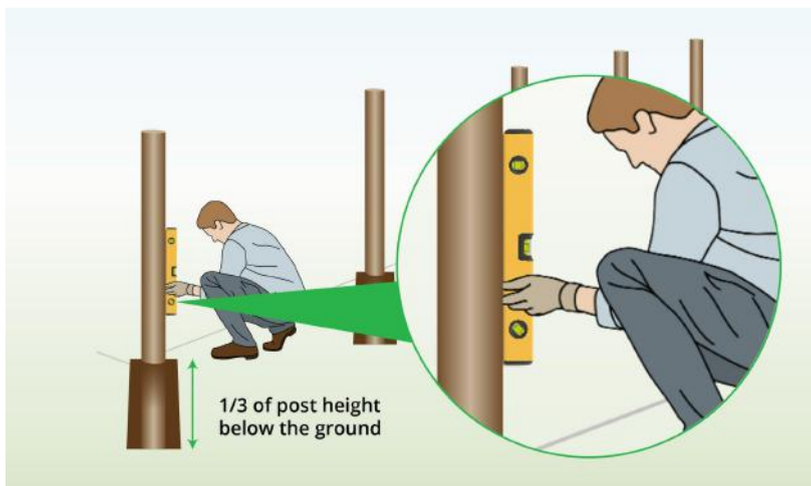


### THINGS YOU'LL NEED

- [Welded wire mesh](#) (10g. - 14g.)
- Wooden posts
- Pliers
- Hammer
- Wire cutters
- [Staples](#)
- [Cable ties](#)
- [Pegs](#) (additional)
- Spade (optional)
- Cement (optional)

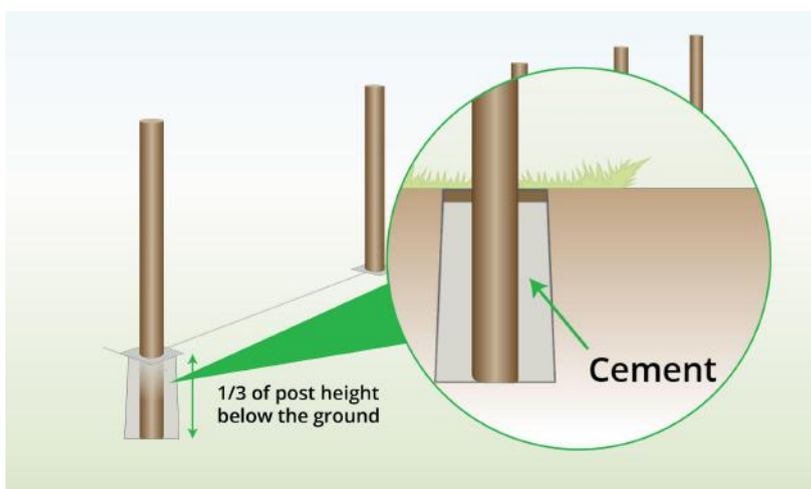
**INSTRUCTIONS****Step 1: Mark the Post Location**

Specify the post locations while maintaining a spacing of 2-2.5m between each post.

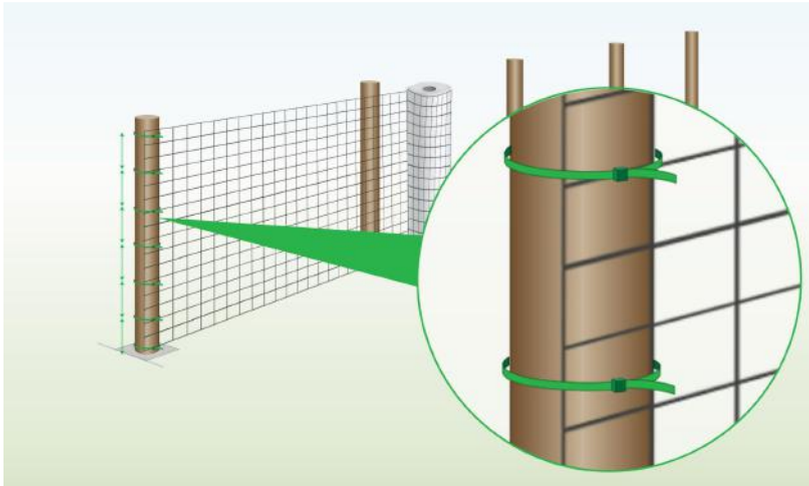
**Step 2: Dig Holes**

Dig a hole for the posts, ensuring that the depth of the hole is approx. one-third of the post's length.

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

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

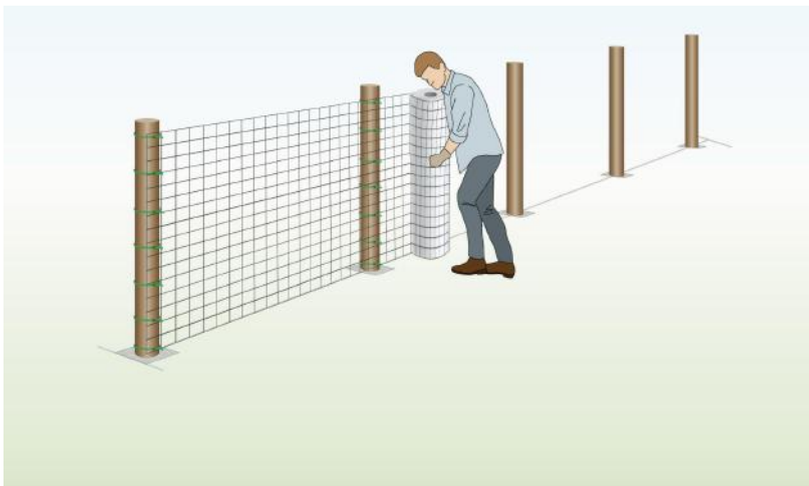
After filling the holes with concrete, position your posts within the concrete.



#### **Step 4: Attach Mesh to End Post**

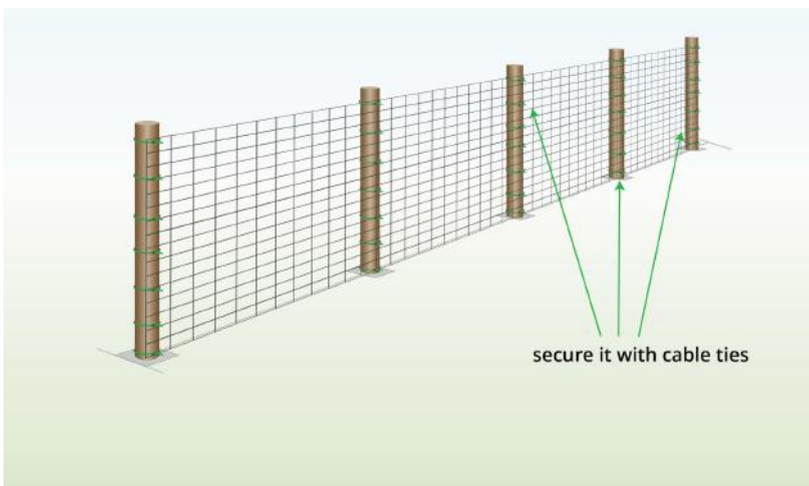
Take sufficient mesh to cover the distance between the initial two posts.

Secure the mesh to the posts using staples or cable ties at 15cm intervals.



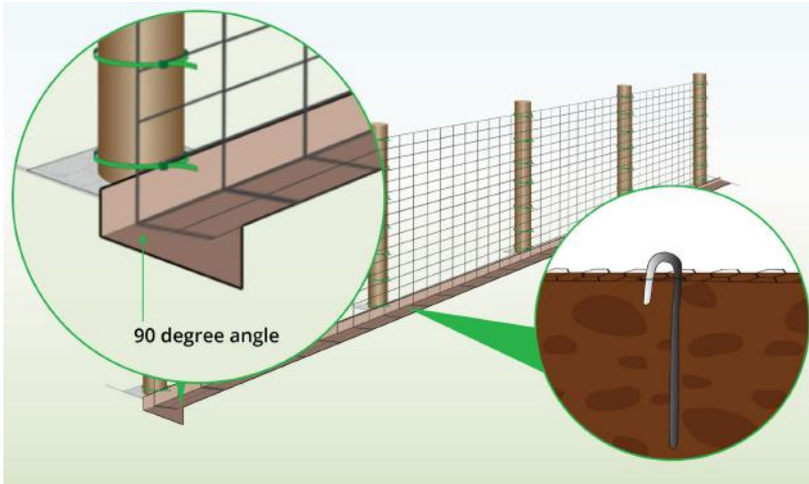
#### **Step 5: Repeat Step 4**

Proceed with securing the remaining section of the mesh by following the process described in step 4.



#### **Step 6: Attach Mesh to Last Posts**

Attach the mesh to the last post to complete the fencing installation.



### **Additional Step to Prevent Digging:**

Dig a trench along your fence line, then fold the bottom of the mesh at a 90-degree angle to form a 15cm lip. This extension will cover the trench's bottom.

Use pegs to secure the extension to the ground at every 60cm, then cover it by adding a layer of soil or mulch over it.