## PVC WIRE NETTING INSTALLATION With Extra Security



## THINGS YOU'LL NEED

- PVC coated wire netting
- Tensioning wire (optional)
- Radisseur (optional)
- Pliers
- Hammer
- Wire cutters
- Wooden posts
- Staples
- Cable ties
- Pegs
- Spade
- Cement (optional)


## INSTRUCTIONS

Step 1: Mark the Post Location
Indicate the post locations with a
spacing of 2-2.5 meters between
each one.
Excavate a hole to accommodate 2-2.5m
your post. The depth of the hole
should be approximately one-third
of the post's height.
Step 3: Cement Posts In (Optional)
Fill the holes with concrete, then
position your posts into the
concrete.
Utilize a spirit level to confirm that
the posts are straight.
Step 4: Dig a Trench
Excavate a trench along your fence
line for the netting, ensuring it is
30cm deep.
Step 5: Install Tensioning Wire
(Optional)
To ensure a sturdy and secure
fence, employ tensioning wire in
several rows, with at least one rown

|  | Instructions for tensioning a fence can be found here. |
| :---: | :---: |
|  | Step 6: Secure Mesh to End Post <br> Retrieve sufficient netting to cover the span between the first two posts. <br> Fasten the mesh using staples or cable ties at intervals of every 15 cm , leaving an additional 15 cm at the bottom, facing outward. |
|  | Step 7: Bend the Mesh <br> Fold the bottom of the mesh at a 90-degree angle, forming a 15 cm lip. <br> This flap will conceal the bottom of the trench on the outside of your fence. |

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