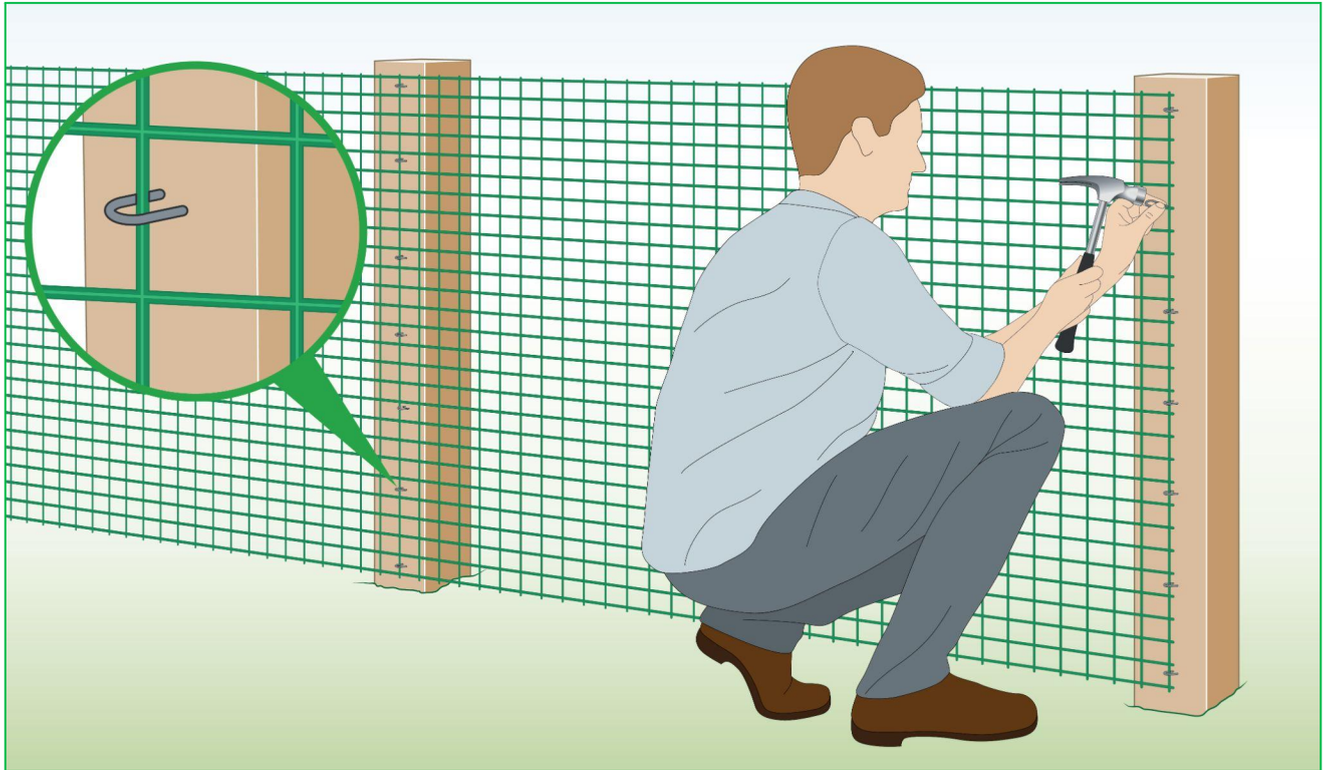


HOW TO FIX PVC COATED WIRE MESH TO DIFFERENT POSTS & MATERIALS



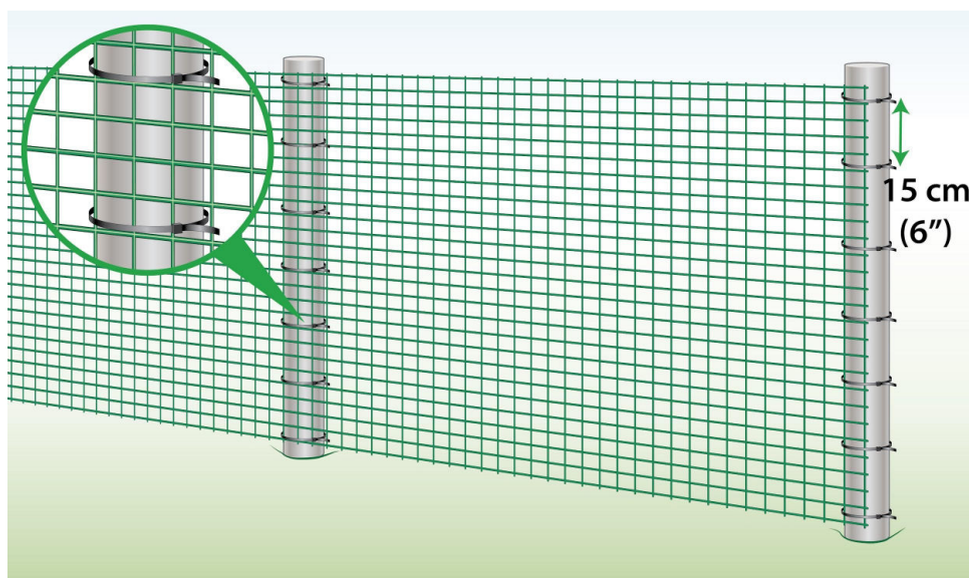
THINGS YOU'LL NEED

- Hammer
- [PVC Coated Wire Mesh](#)
- [Staples](#)
- [Cable Ties](#)
- [Pegs](#)
- Eye Bolts
- [Tensioning Wire](#)

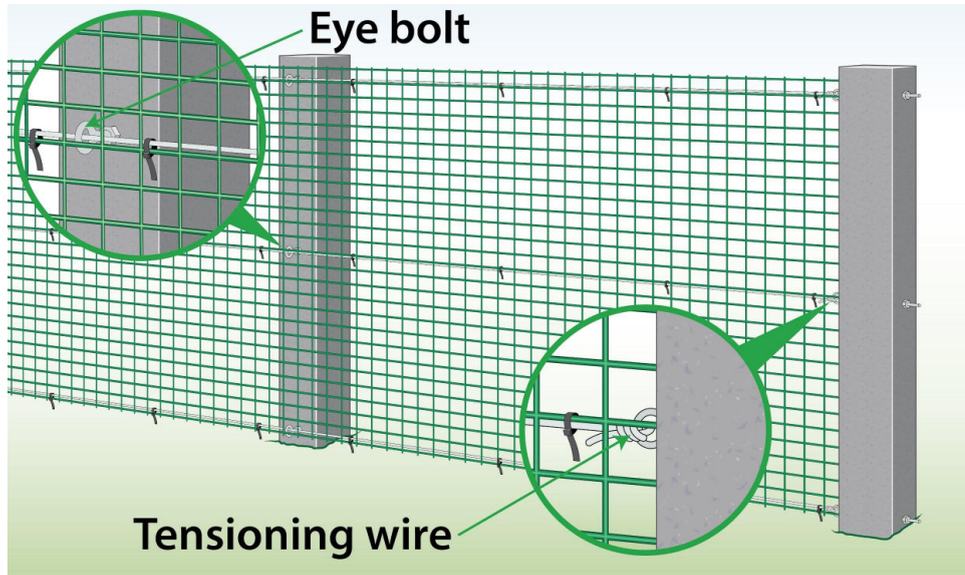
INSTRUCTIONS**WOOD OR WOODEN POSTS:**

Staple the PVC coated mesh to the post every 15cm.

Allow the fence some space to be able to move on impact or during temperature changes.

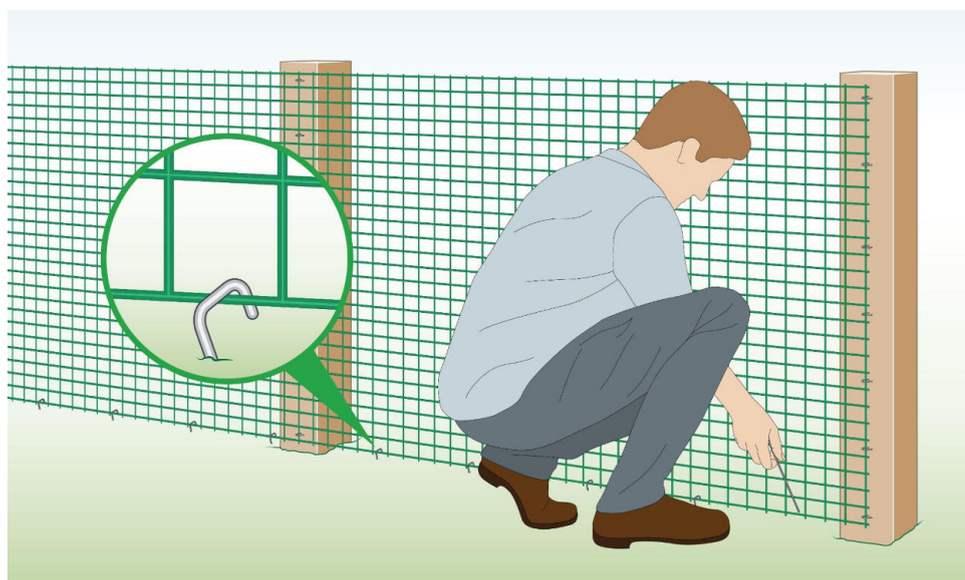
**METAL BARS OR POSTS:**

Fix the PVC coated mesh to the posts at every 15 centimetres with cable ties.

**CONCRETE POSTS:**

Fix the tensiling wire to the concrete posts with eye bolts.

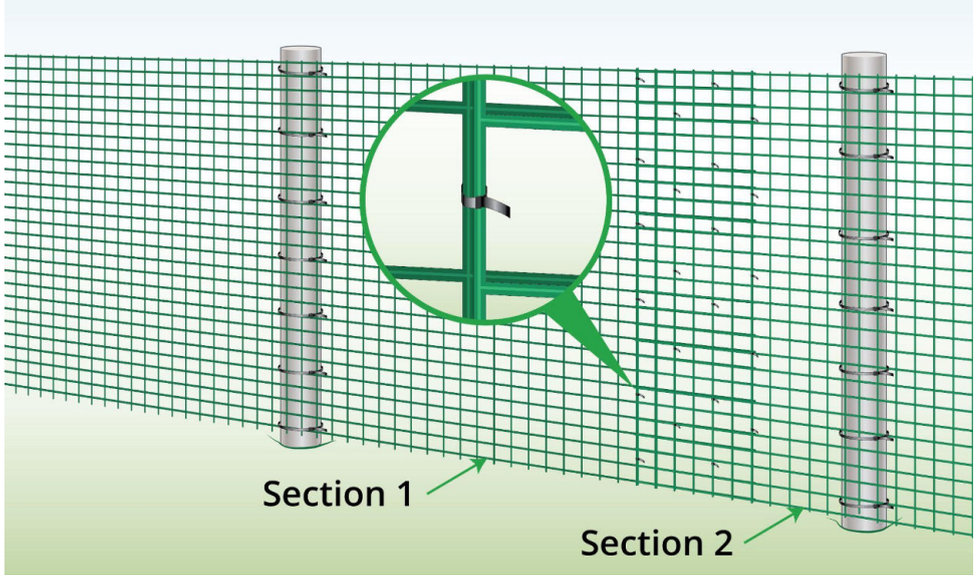
Tie the PVC coated mesh to the tensiling wire at even distances.

**SOIL:**

Use pegs to secure the bottom of the mesh to the soil.

Push the pegs into the ground at even distances of about 60cm.

Make sure the peg holds the bottom of the mesh hole down.



EXISTING MESH:

Attach two sections of mesh together by overlapping them and fastening the overlapping part with cable ties.