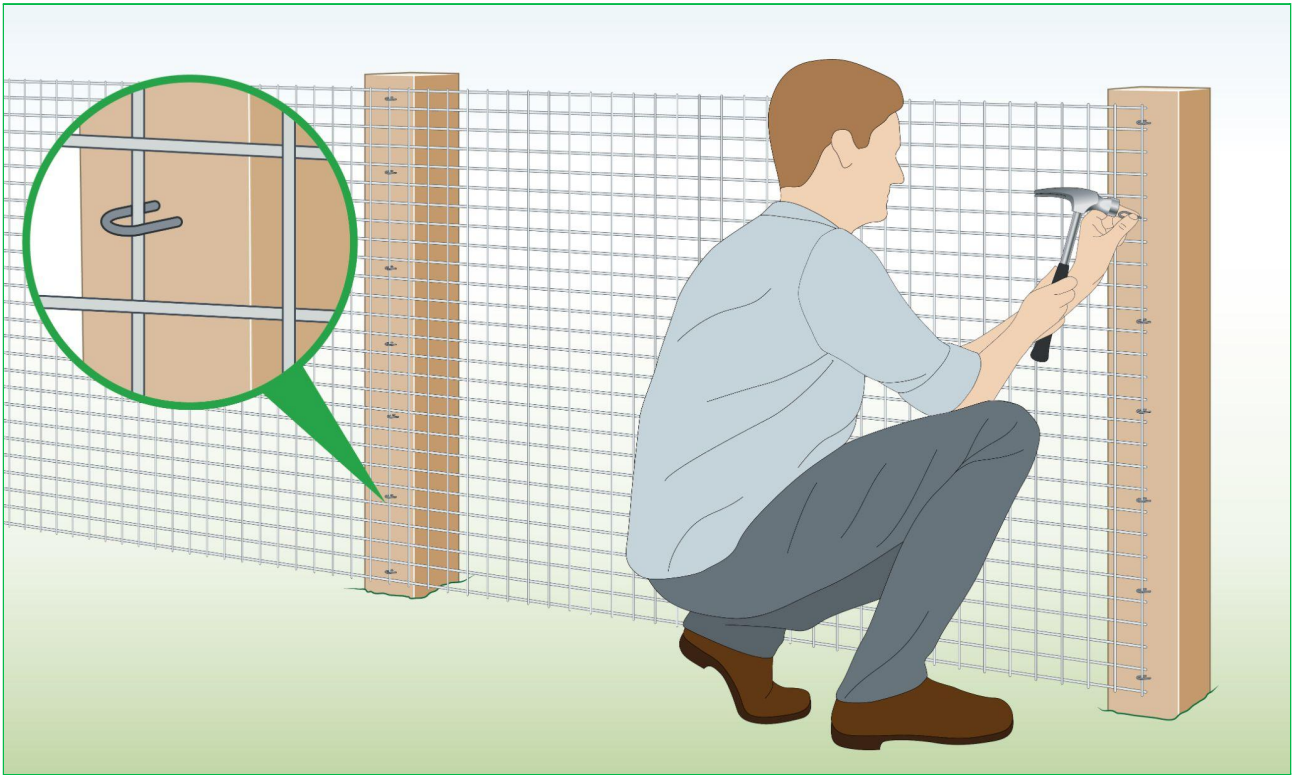


HOW TO FIX WELDED MESH TO DIFFERENT POSTS & MATERIALS



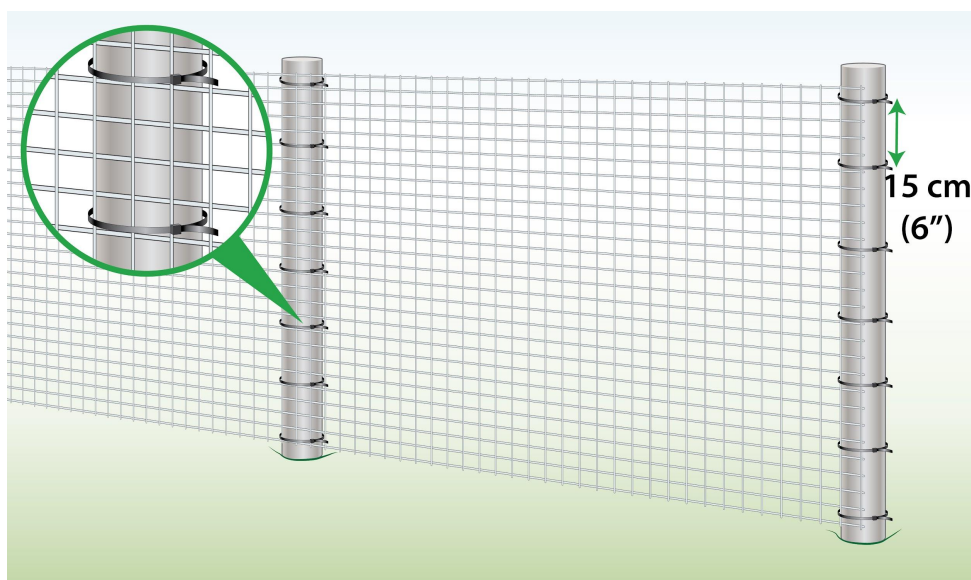
THINGS YOU'LL NEED

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

INSTRUCTIONS**WOOD OR WOODEN POSTS:**

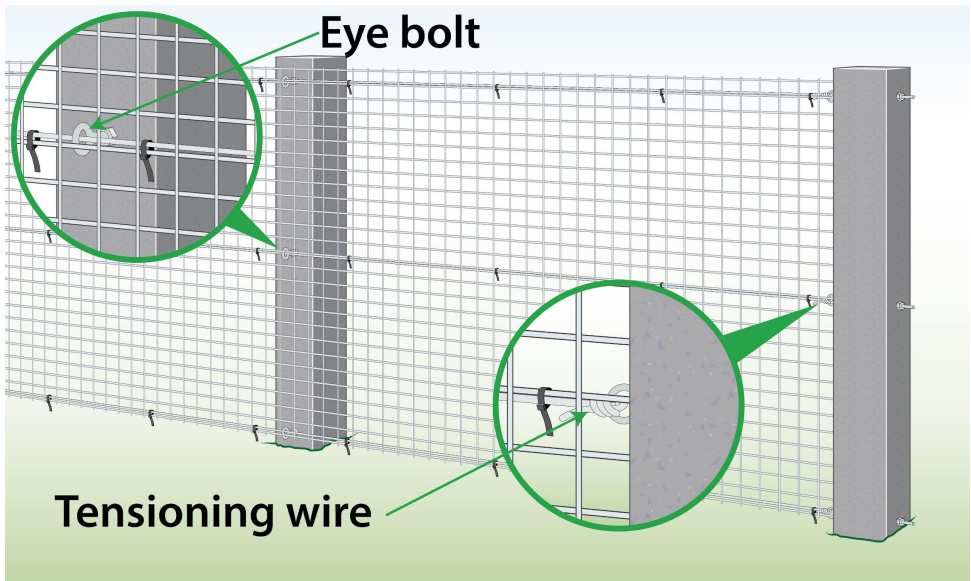
Staple the mesh every 15cm to keep the welded mesh secure.

The loose staples allow the mesh to move during impact and temperature changes.

**METAL BARS OR POSTS:**

Attach the welded mesh to the posts with cable ties at 15cm intervals.

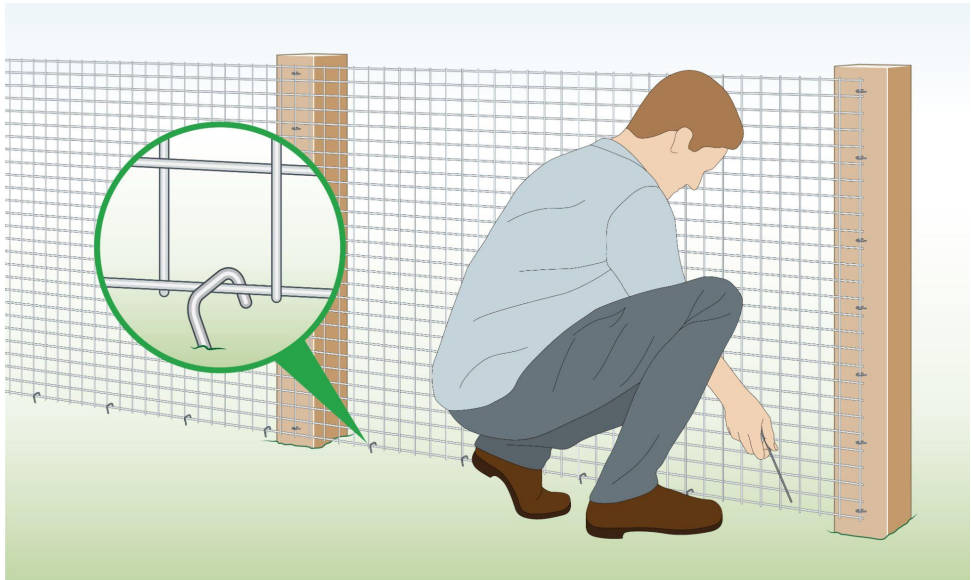
Make sure not to overtighten the cable ties while installing.



CONCRETE POSTS:

Use eye bolts and tensioning wire to attach the mesh to the concrete posts.

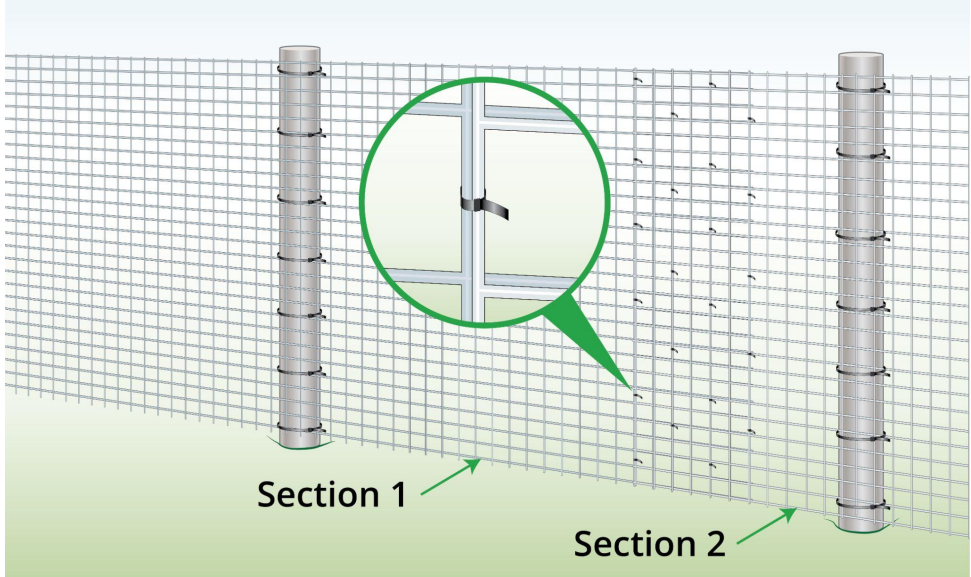
Use cable ties to secure the welded mesh to the tensioning wire.



SOIL:

Use pegs to attach the bottom of the fence to the ground.

Staple the pegs at distances of approx. 60 centimeters, making sure the hook of the peg is attached to the bottom of the mesh holes.



EXISTING WELDED MESH:

Attach two sections of the welded mesh together by overlapping them and using cable ties to join them.

Make sure not to overtighten the cable ties.