

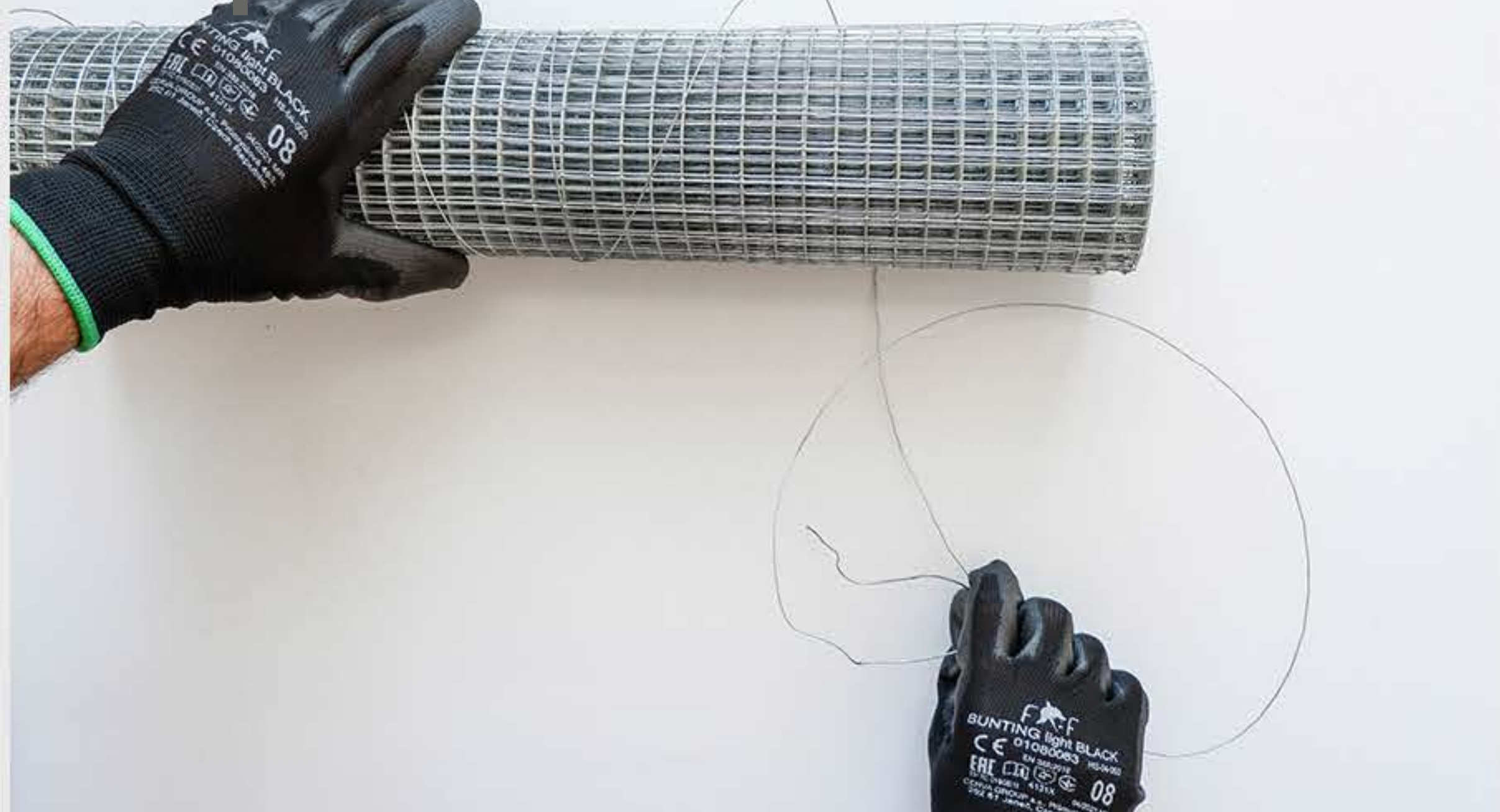
HOW TO STRAIGHTEN ROLLED WIRE MESH

'How to' Guide

What You'll Need:

- Protective Wear
- Tin Snips
- Wire Mesh

Step 1



Place the roll on a hard flat surface. Start the process by unwrapping the mesh and removing the wire that holds the roll together. Have a partner help you by holding the mesh.

Step 2



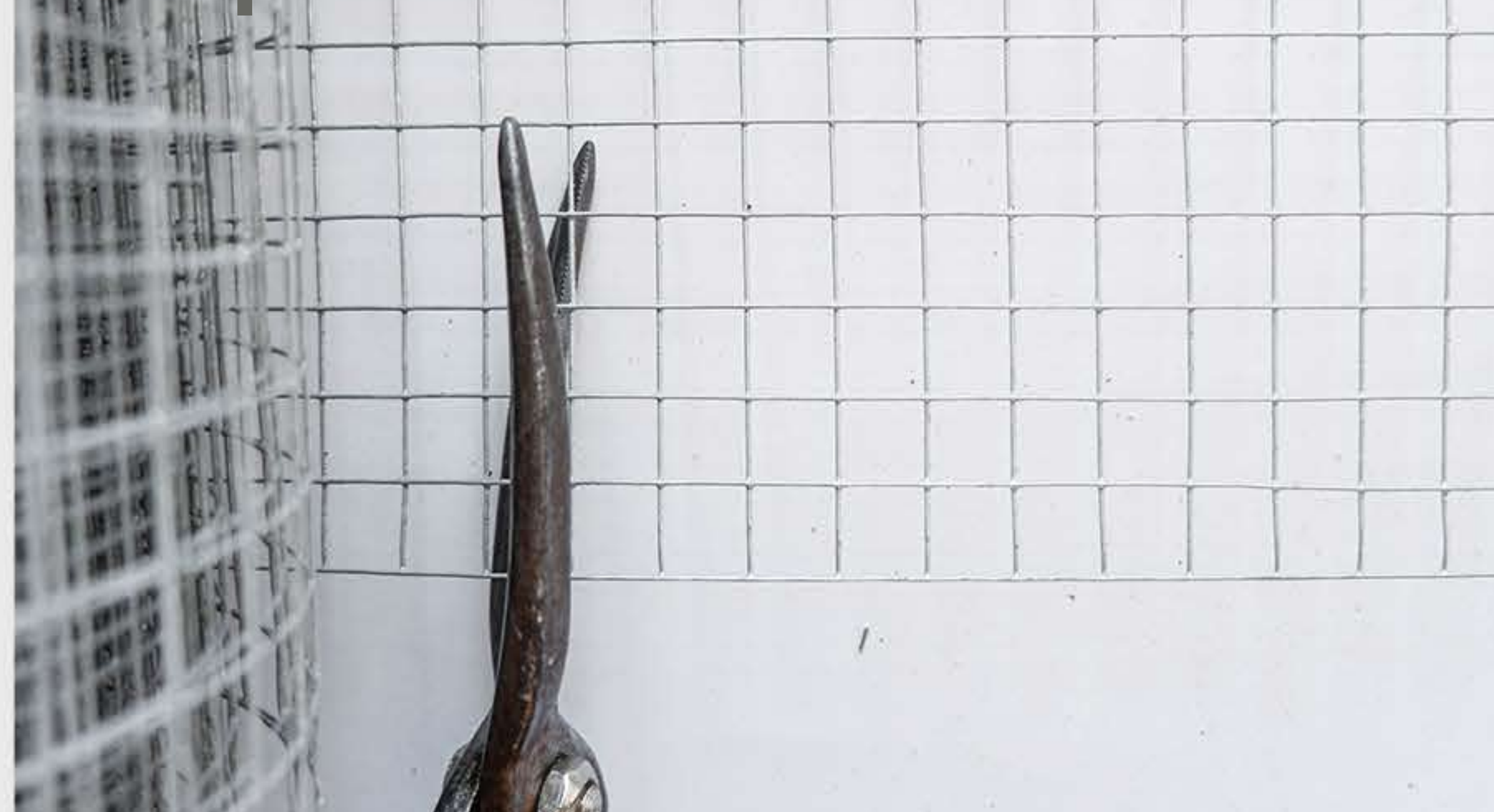
Push the loose end in the opposite direction to which it tends to curl. Bend it back until the mesh straightens out.

Step 3



Secure the straightened end of the roll by placing heavy items on it, like concrete blocks or bricks. Make sure that the roll is placed with the loose end remaining on top.

Step 4



Knowing the length you need to use, cut the mesh down with tin snips, wire cutters or even scissors if it's thin enough. Pull away the roll from the cut down section.

Step 5



Grab the end of the cut down section and start rolling it out completely. Pull the mesh while doing this so that it straightens out because of the tension applied to it.

Step 6



Roll out the mesh. Keep on placing heavy items where the wire mesh tends to curl back up. Leave them there until the mesh straightens out and keeps that shape.