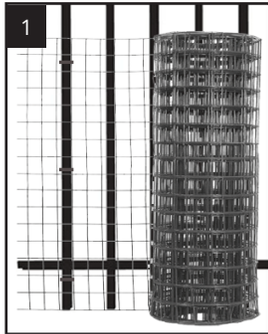


**INCLUDED PARTS:**

(1) 100 Feet of Galvanized & Powder Coated  
Black Wedled Wire Mesh

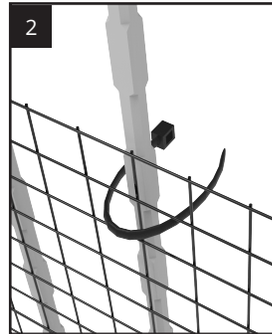
(1) Bag (100) UV Resistant Zip Ties

**1 UNROLL WIRE MESH AGAINST YOUR FENCING**



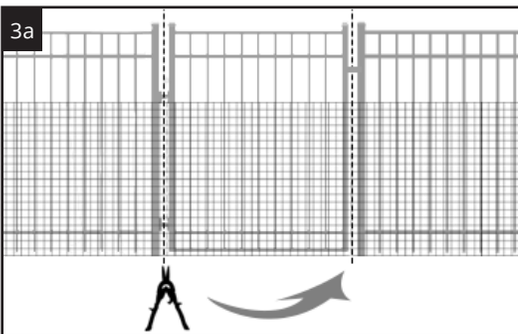
1. Unroll a few feet of wire mesh and connect it with zip ties around your pickets as shown to pin it in place. Generally, the best location to begin is in a corner but you can begin anywhere you like. It is best to unroll the fence in long spans, then leave the fencing section uncut from the roll to hold it against the fence until after it has been secured.

**2 FASTEN WIRE MESH TO PICKETS**



2. Once you have a span of fencing material rolled out against your fence, go back and secure zip ties around the fence pickets and wire mesh approximately every 3 feet at the top, bottom, and middle of the wire mesh.

**3 INSTALLING AROUND GATES AND CORNERS**



**GATES**

3a. Run wire mesh ovetop of your gate as if it was a normal part of the fence line. Once you have secured zip ties around the gate posts on either side of the gate and the gate itself you are free to take tin snips/aviation snips and trim away the wire mesh on the hinge and latch space around the gate as shown.

**CORNERS**

Corners and angles are handled easily by simply cutting the wire mesh for any directional change. Unroll the wire to the corner, cut the wire mesh one full square longer than needed then proceed to zip tie the entire section before trimming any excess as needed.

**4 REPEAT UNTIL THE FENCE GAPS ARE COVERED**

4. Repeat steps 1 and 2 around the entire fence until all gaps are covered.

**Please Note:** If you are using this system on something that the zip ties will not span to secure the wire mesh to your fence (ex: pickets are too large), you can modify the installation using a different fastening method as indicated below. Please contact us for help with this!

**Wood** - Use heavy duty "fence" or "romex" staples (not provided) to hold fencing to wood surfaces. If pickets are small enough, zip ties can also be used or compounded to span a longer distance.

**Brick & Block** - Can be installed on these surfaces as well. Specialty masonry fasteners will need to be used with washer heads to hold the mesh wire to the surface securely.