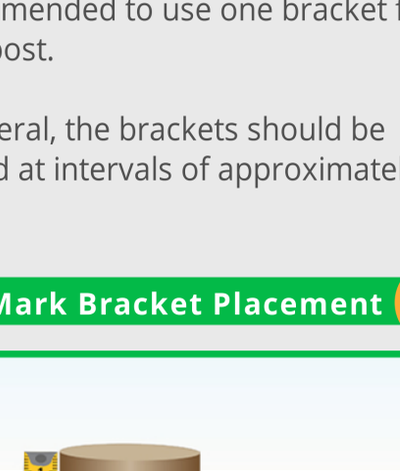


HOW TO STOP DOG FROM Jumping Over a Fence

What You'll Need:

- Dog fencing
- Staples
- Cable ties
- Brackets
- Screws
- Marker
- Protective gloves
- Wire cutter
- Tape measure
- Hammer
- Plier

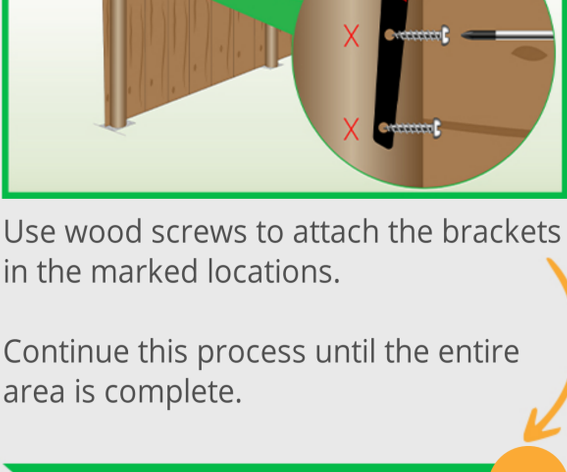
A1 Calculate Nr of Brackets



If you have any posts, it is recommended to use one bracket for each post.

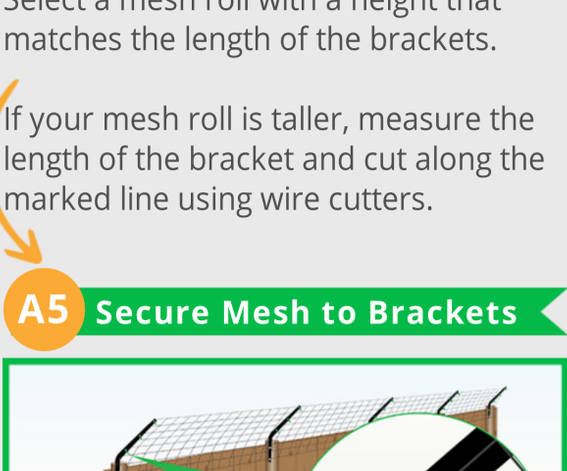
In general, the brackets should be spaced at intervals of approximately 2m.

A2 Mark Bracket Placement



Make use of a tape measure and marker to indicate where the brackets should be secured to the fencing.

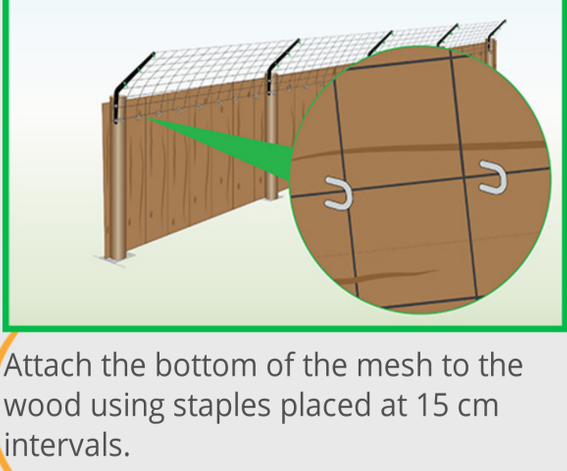
A3 Secure Brackets



Use wood screws to attach the brackets in the marked locations.

Continue this process until the entire area is complete.

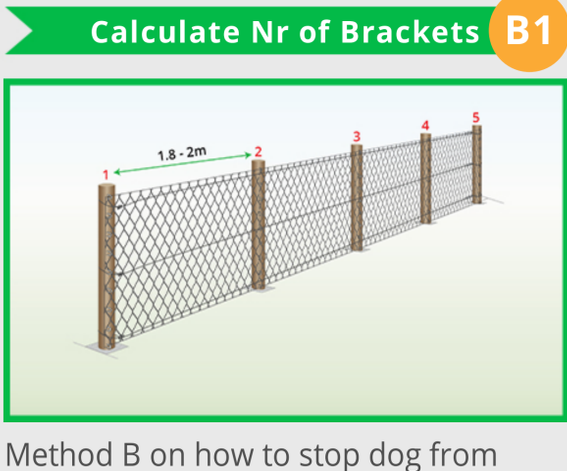
Shorten Mesh A4



Select a mesh roll with a height that matches the length of the brackets.

If your mesh roll is taller, measure the length of the bracket and cut along the marked line using wire cutters.

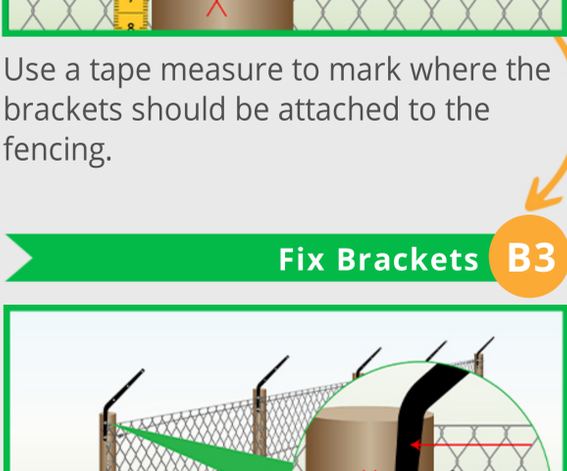
A5 Secure Mesh to Brackets



Use cable ties to secure the mesh to the pre-drilled holes in the brackets.

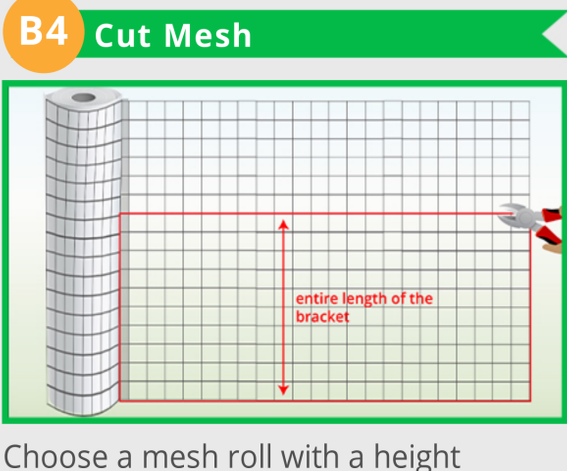
If there are no pre-drilled holes, loop the cable ties around the entire bracket instead.

Attach Mesh to Wood A6



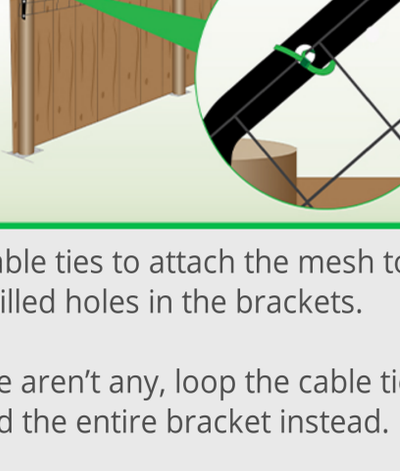
Attach the bottom of the mesh to the wood using staples placed at 15 cm intervals.

A7 Complete & Inspect



Ensure you check the netting thoroughly for any weak spots to eliminate gaps or wiggle room.

Calculate Nr of Brackets B1



Method B on how to stop dog from jumping over a fence: it is recommended to use one bracket for each post.

Typically, it is recommended to place a bracket at intervals of approximately 2 meters.

B2 Mark Bracket Spacing



Use a tape measure to mark where the brackets should be attached to the fencing.

Fix Brackets B3

Use wood screws to attach the brackets in the marked locations.

Continue this process until you complete the whole area.

B4 Cut Mesh

Choose a mesh roll with a height matching the length of the brackets.

If the mesh roll is taller, measure the length of the bracket, mark the line, and cut using wire cutters.

Attach Mesh to Brackets B5

Use cable ties to attach the mesh to the pre-drilled holes in the brackets.

If there aren't any, loop the cable ties around the entire bracket instead.

B6 Secure Mesh to Fence

Use cable ties or wire ties, spaced 15 cm apart, to secure the bottom of the mesh to the fence.

Finish Fence Run & Inspect B7

Ensure thorough inspection of the netting for any weak spots.