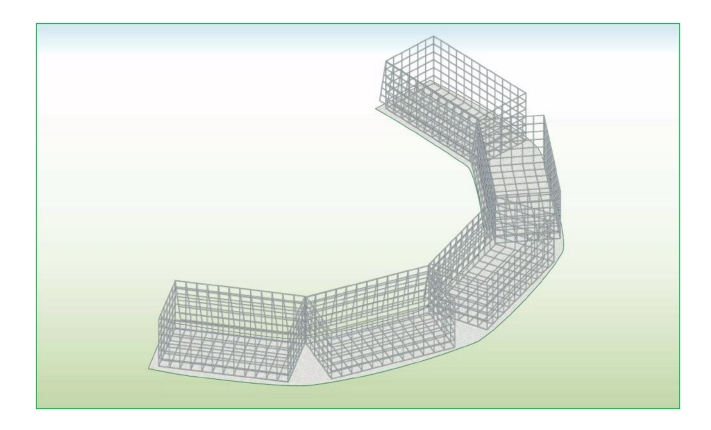


HOW TO INSTALL A CURVED GABION WALL Kit Installation

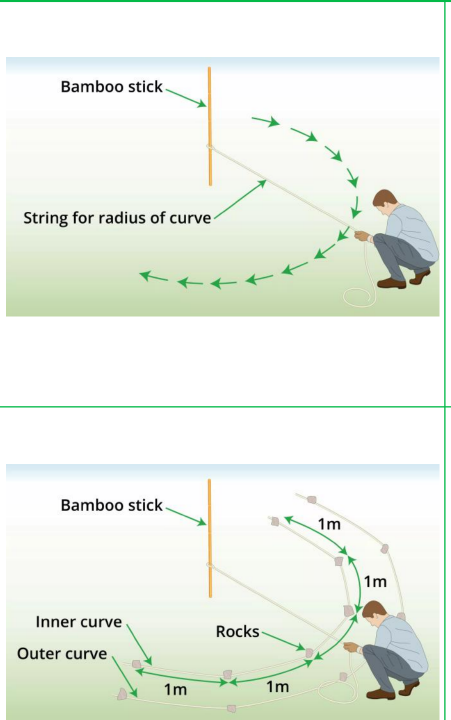


THINGS YOU'LL NEED

- Shovel
- Spray Paint (optional)
- Gravel
- <u>Geotextile</u>
- <u>Gabions</u>
- Gabion Stone
- <u>Helicals</u> or <u>Tying wire</u>
- Tramper



BEFORE ORDERING



Step 1: Walk the Curve

Attach string to a bamboo stick. Pull the string taut, then walk the string along the area where you would like to create a curved gabion wall.

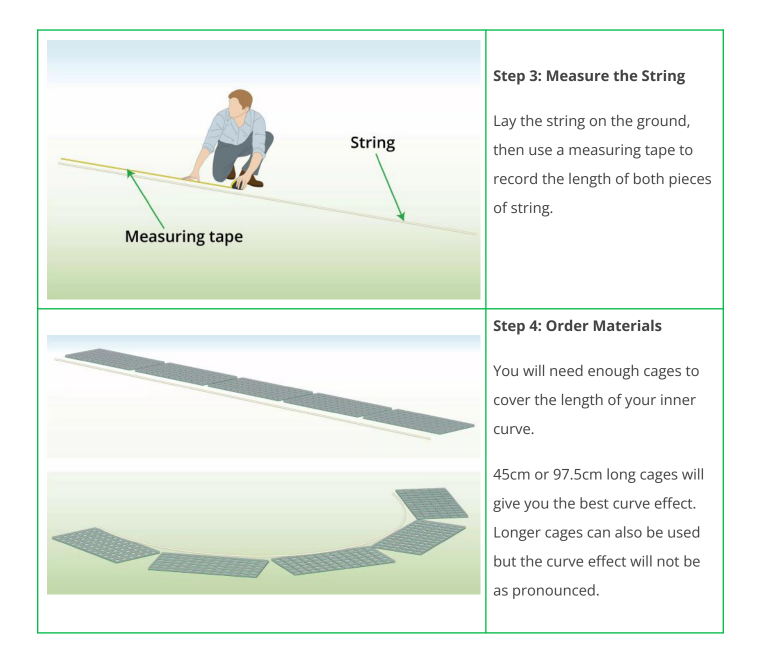


Place string along the curve where you plan to install the wall. The string should be placed on the ground and used to mark the inner and outer sides. Hold the string in place at every 1 meter distance using rocks.

Telephone: 0330 124 3556

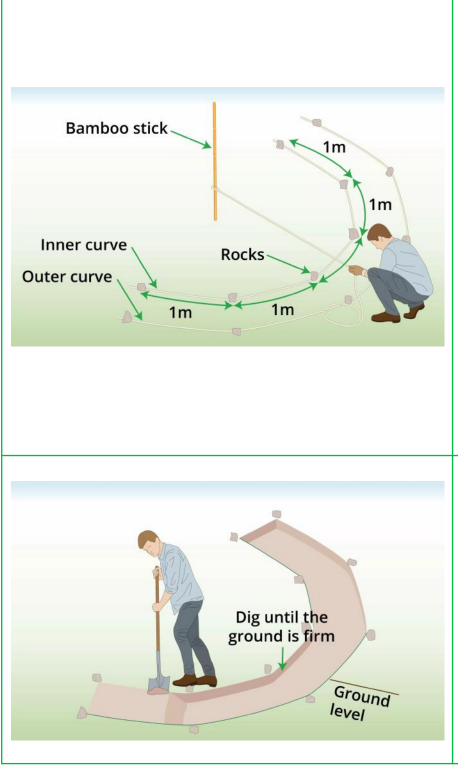
11-15 Barlow Road, Levenshulme, Manchester, M19 3DH

WireFence



WireFence

INSTRUCTIONS



Step 1: Mark Area

Mark the area where you plan to install before placing your order.

If possible, keep the area marked until your order arrives to ensure the curve shape remains exactly the same.

It is possible to adjust the shape slightly after delivery but if the curve changes significantly you may need to reorder new materials.

Step 2: Dig

Dig 10cm or until the ground is firm. Gabion walls lower than 1m are often placed directly on the ground but it will be more stable if placed on firm ground such as clay instead of the topsoil.





Place a layer of geotextile in the trench to prevent weeds from growing through your structure after installation.



Step 4: Add Gravel or Basecourse

Add a layer of gravel or basecourse on top of the geotextile.



Step 5: Compact Gravel

Walk and stomp on the gravel to make it compact or use a Tramper for bigger jobs.

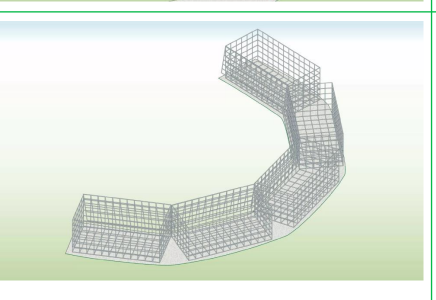
WireFence

Optional: Concrete Foundation

Most low-level installations do not require a foundation but if you have a large amount of groundwater or the soil is weak, it may be needed.



Assemble each of your baskets leaving the lid loose so you can <u>fill</u> them.



Step 7: Put Into Position

Put them in place ensuring they are in the same position as when you took the measurements.

If the curve shape has changed since measuring, you may need to reorder additional materials.

Email: info@wirefence.co.uk

Telephone: 0330 124 3556

11-15 Barlow Road, Levenshulme, Manchester, M19 3DH



