

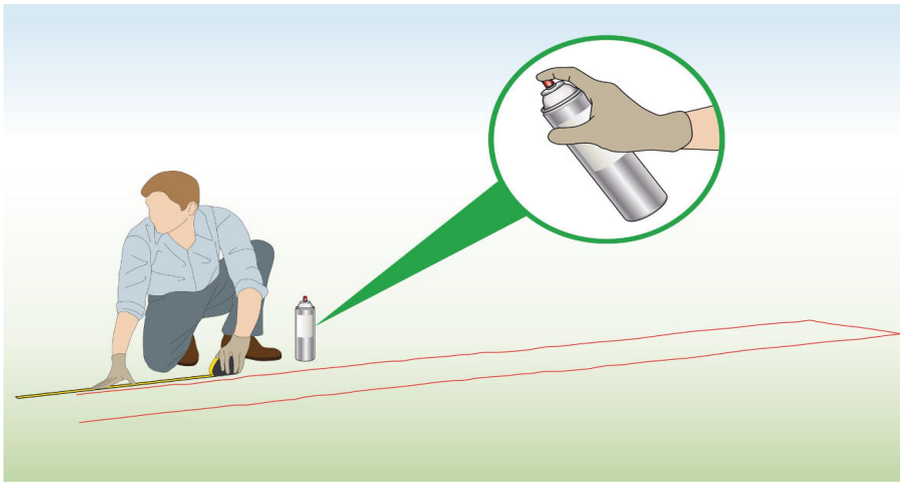
FREESTANDING WALL INSTALLATION INSTRUCTIONS

Up to 1m High

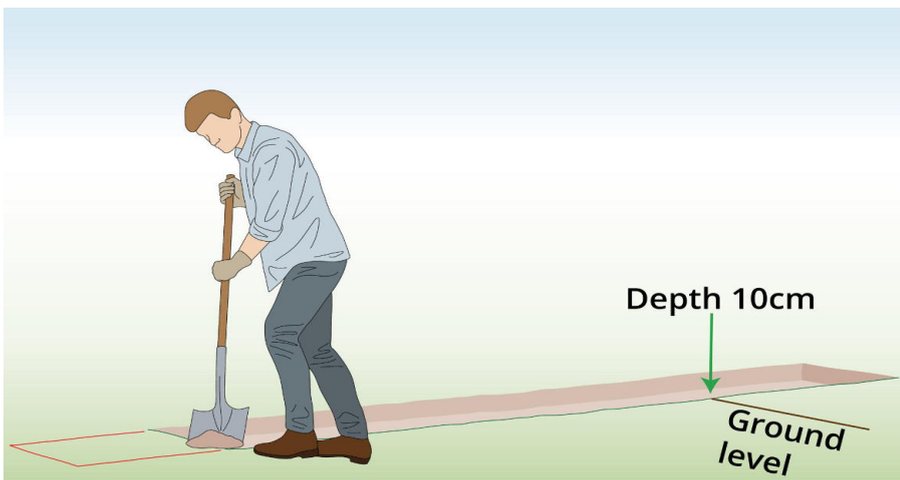


THINGS YOU'LL NEED

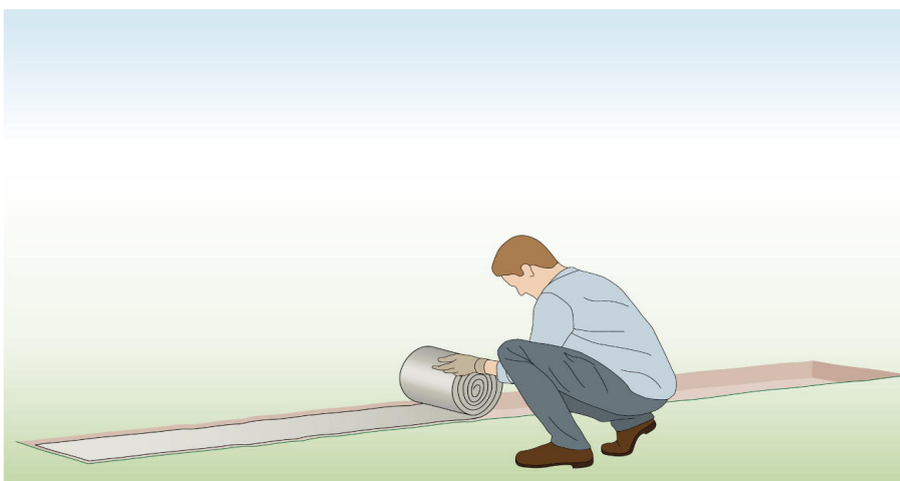
- Spray paint/stones
- Shovel
- [Gabion wall kit](#)
- [Geotextile](#)

INSTRUCTIONS

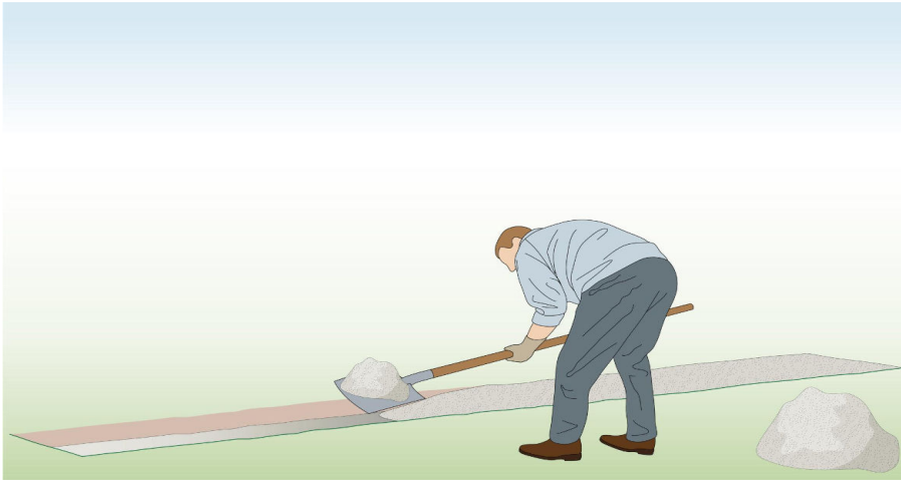
Step 1: Use spray paint, stones or other materials to mark the location where you plan to construct your wall.



Step 2: 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.



Step 3: Place a layer of geotextile or weed mat on the soil to prevent weeds from growing up and through your gabions.



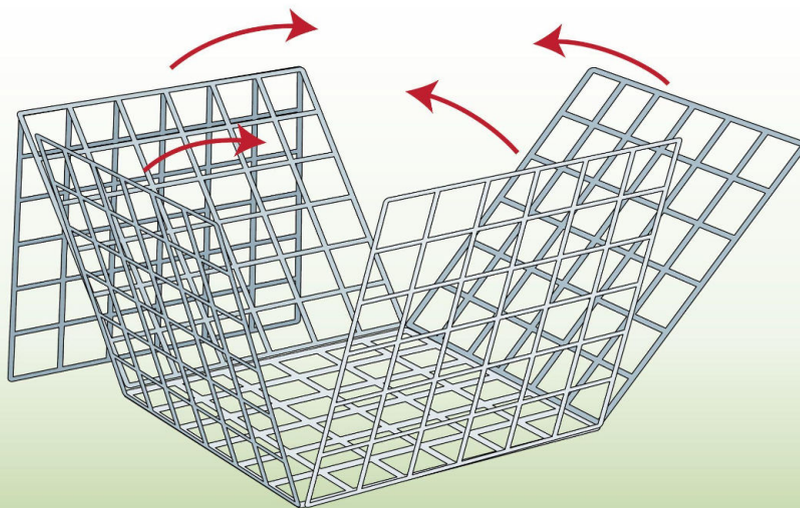
Step 4: Add a 10cm layer of gravel or basecourse on top of the geotextile.



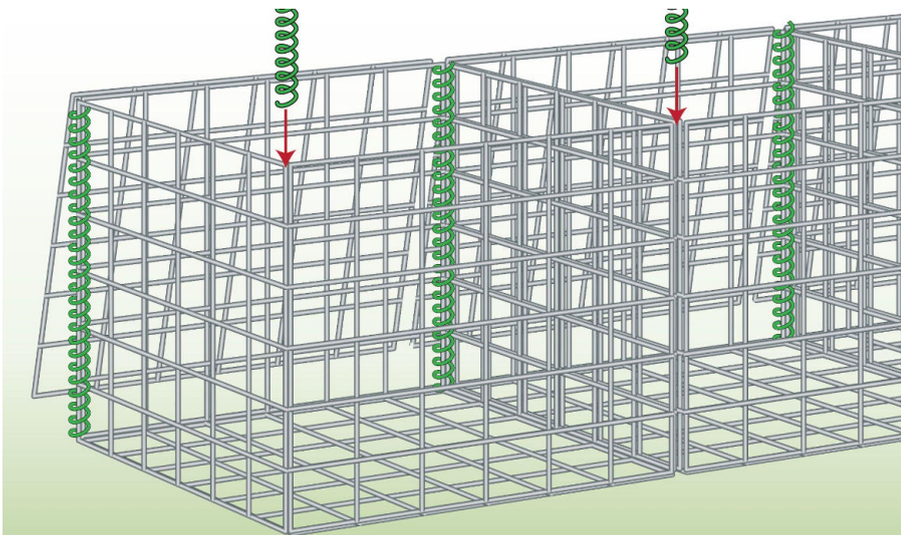
Step 5: Walk and stomp on the gravel to make it compact.

Optional – Concrete Foundation

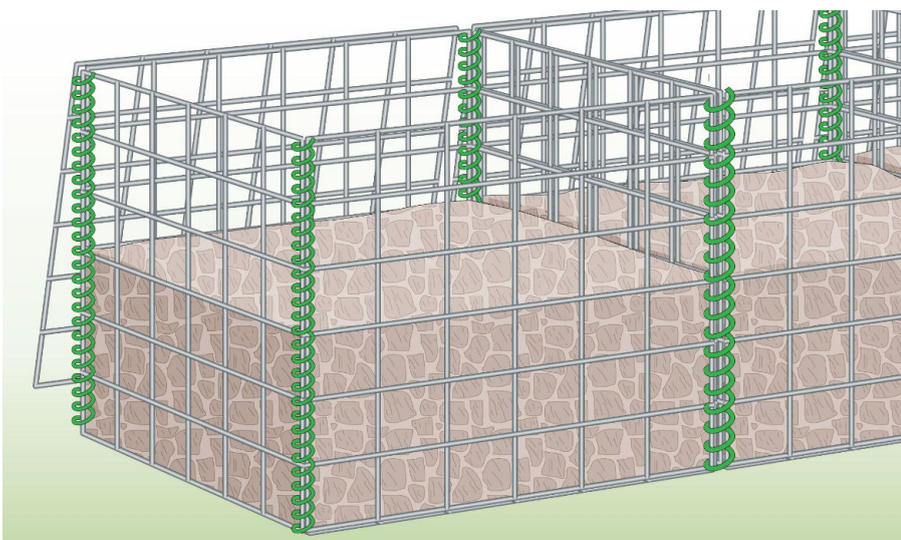
Most low-level gabion walls don't require a foundation but if you have a large amount of groundwater or the soil is weak, it may be needed.



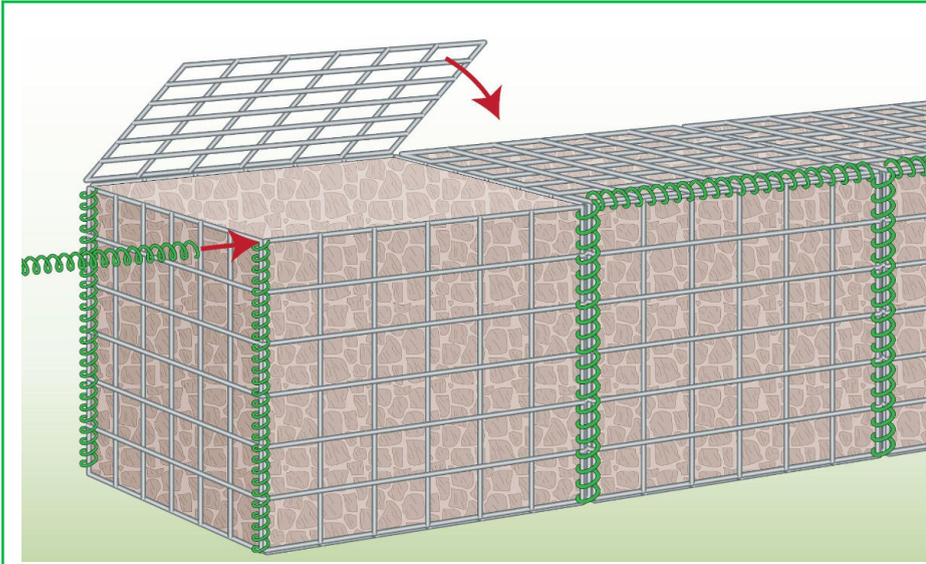
Step 6: Unfold and lift up the sides of the baskets.



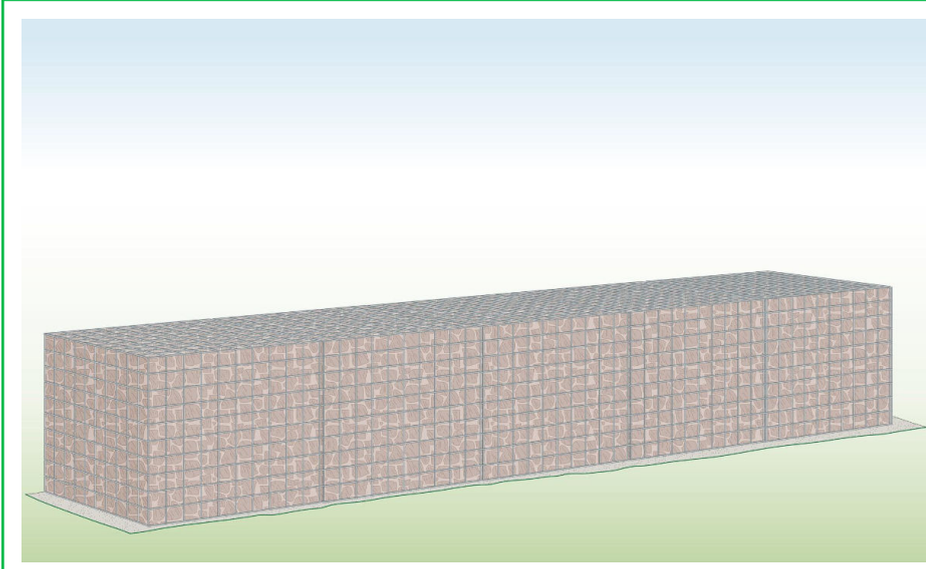
Step 7: [Assemble](#) and attach the baskets together with the helicals included in the kit.



Step 8: [Fill](#) the gabions with your choice of [stone](#).



Step 9: Use helical connectors to close the lids of your baskets.



Step 10: Your freestanding gabion wall is now ready.