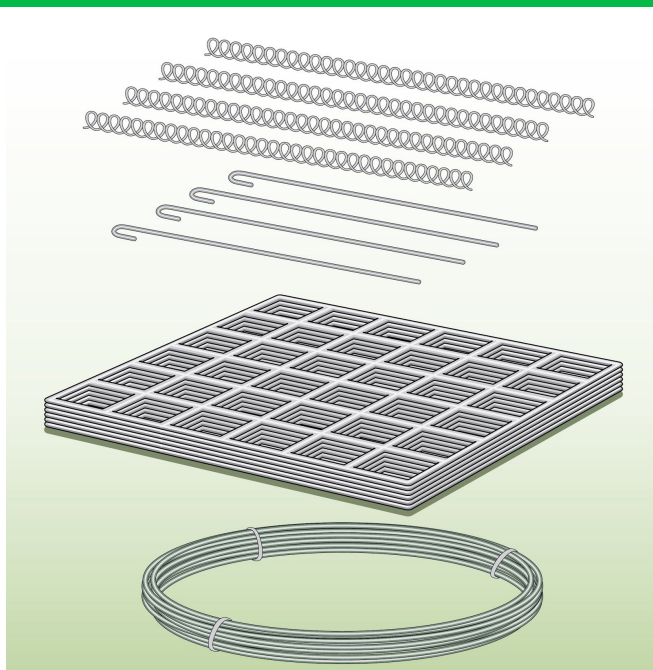
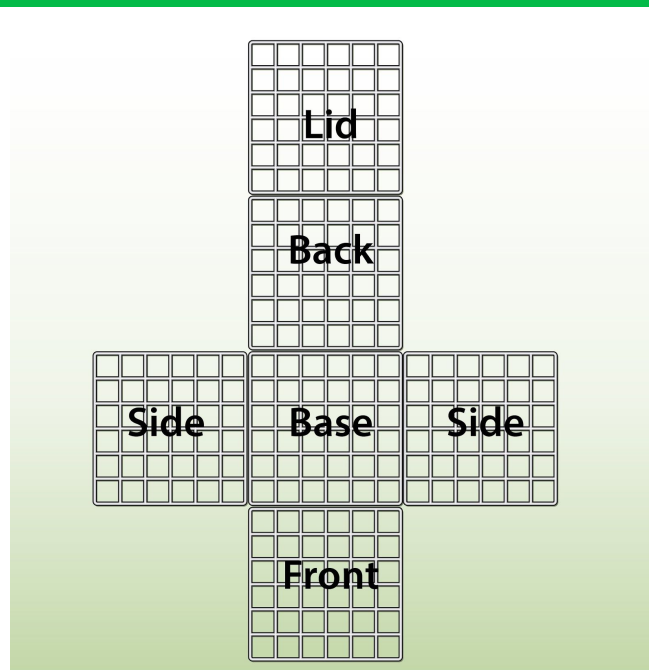


## HOW TO ASSEMBLE A GABION BASKET

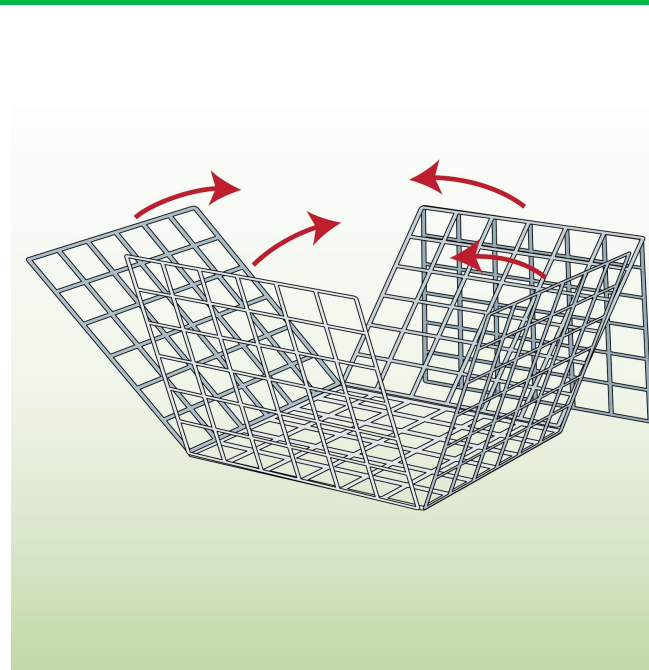
### DELIVERED FLAT-PACKED



- The gabions are delivered flat-packed and tying wire is included for free.
- Any additional accessories you may have ordered (like helicals and corner ties) will also be included.



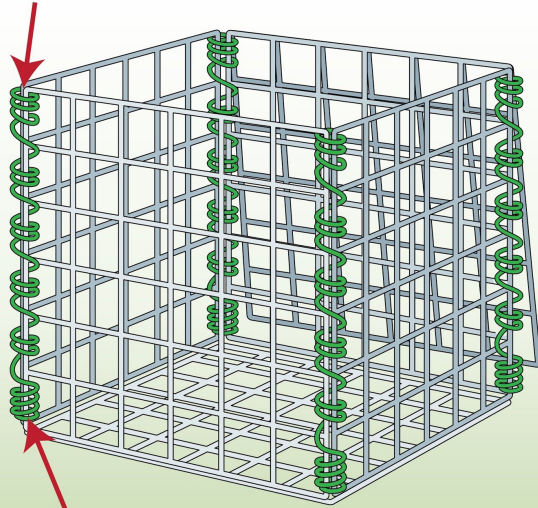
- Unfold the gabion and lay it flat on the ground.
- The base is pre-clipped to all 4 sides and the lid is pre-clipped to the back panel.



- Fold the 4 side panels up from the base.
- Ensure the lid is falling backwards and resting outside of the basket. Join the corners together.

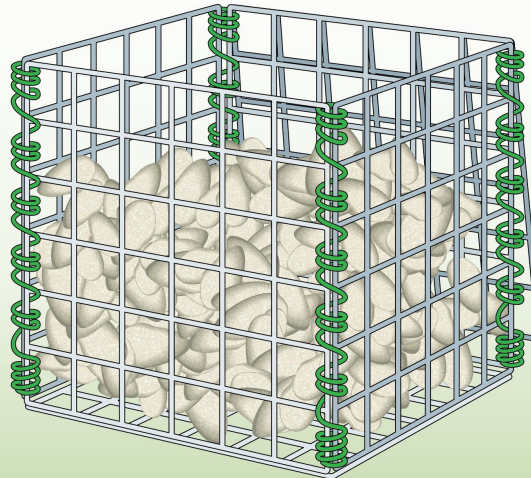
## USING TYING WIRE (included for free)

3 turns to end



3 turns to start

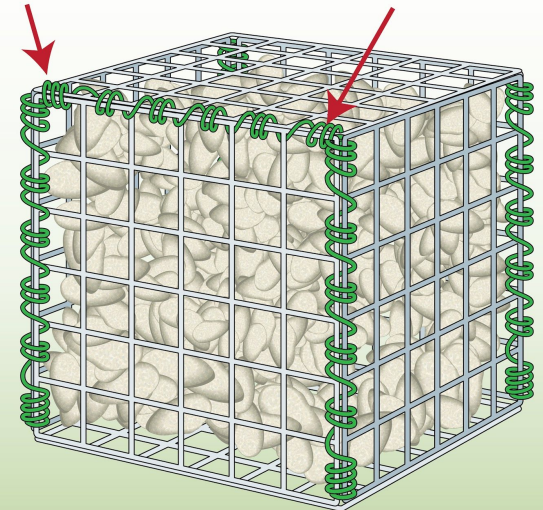
- Cut the tying wire to size: 1m length will require 1.5m of wire.
- Thread the wire in and out of each mesh hole.
- Double-loop the wire around each mesh hole (for extra strength).
- As you thread the wire, pull it to tighten.



- Carefully fill the basket with hard, durable and non-degradable rocks that are bigger than the mesh aperture (min. 80mm).
- 100-200mm is recommended.
- Angular shaped, interlocking rocks work best.

3 turns to start

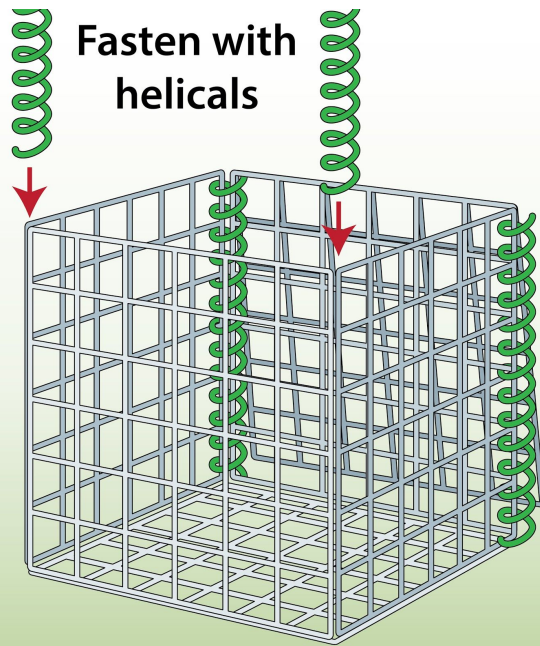
3 turns to end



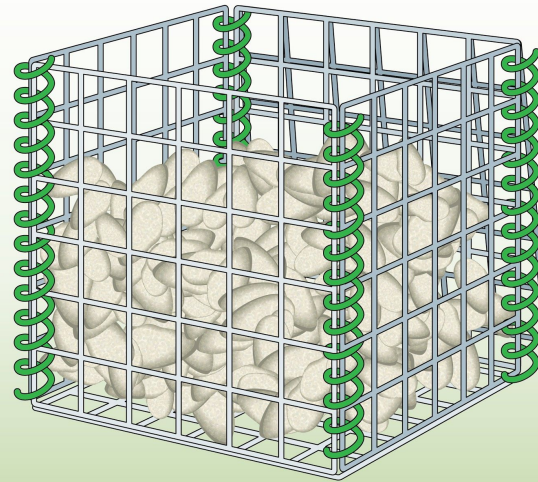
- Close the lid, ensuring that it sits comfortably on the stones and there are no gaps.
- Secure the top around the edges with the tying wire, using the same technique as before.



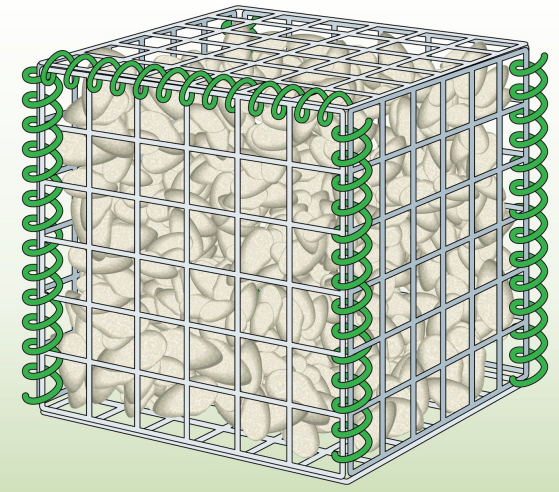
## USING HELICAL CONNECTORS (quicker & easier)



- Twist the spirals into place making sure they contain the corners of both panels.
- You will need 4 helicals per basket, one for each corner. If the height is less than 0.5m, you only need 2 helicals.
- Use a hacksaw or wire clippers to cut them to size



- Carefully fill the basket with hard, durable and non-degradable rocks that are bigger than the mesh aperture (min. 80mm).
- 100-200mm is recommended.
- Angular shaped, interlocking rocks work best.



- Close the lid, ensuring that it sits comfortably on the stones and there are no gaps.
- Secure the top around the edges with the helical connectors,, using the same technique as before.