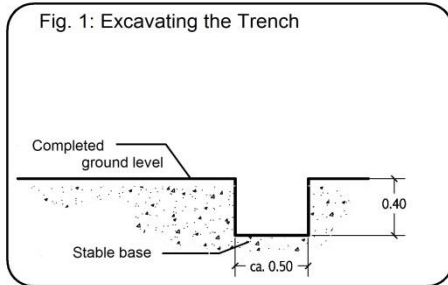
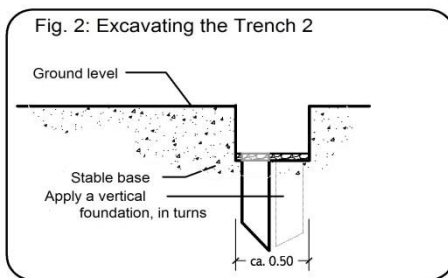


GUIDELINES FOR POSITIONING FIRMUSFIXED GABIONS MEASURING 100x23x200 CM

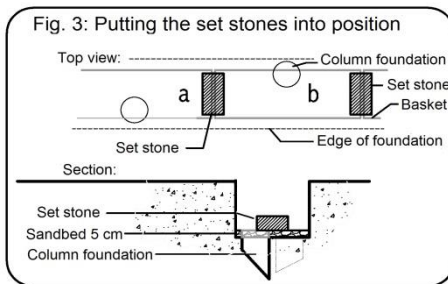
Guidelines for positioning FirmusFIXED gabions measuring 100x23x200 cm. The basket itself is a freestanding item that can be placed onto a flat surface with an adequate load bearing capacity. Working height: ca. 180 cm.



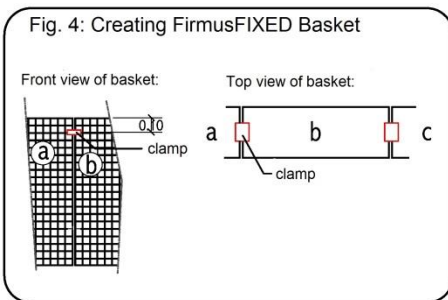
Stake out and excavate the foundations:
width ca. 50 cm, depth ca. 40 cm.
Apply a compacted, flat bed of sand.



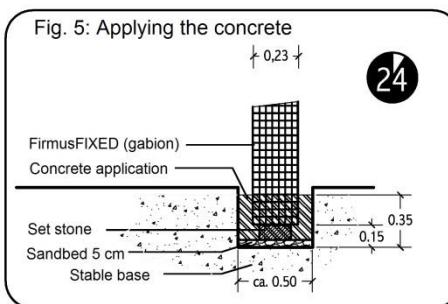
For lengths without corner connections and/or those longer than 15 m¹, you need to suspend hook anchors ca. 80 cm into the foundation to prevent collapse.



Put the concrete paving blocks into position.
These blocks should be levelled at the height of the short side of the baskets (centre to centre ca. 100 cm from each other).



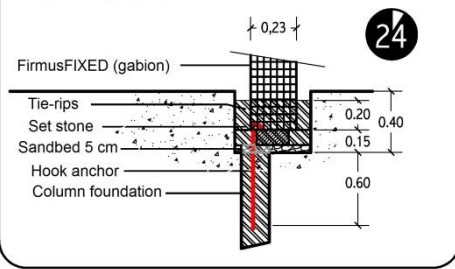
Pick up the baskets and position them on the set stones. Link the baskets to each other with the clamps supplied.
Fix and brace them in the correct position.
1 clamp per basket.



Apply the concrete to 3 cm below ground level.
Compact well using a vibrating cylinder.
Concrete should be compliant with NEN-EN 206-1.
Leave the concrete to harden for 24 hrs.

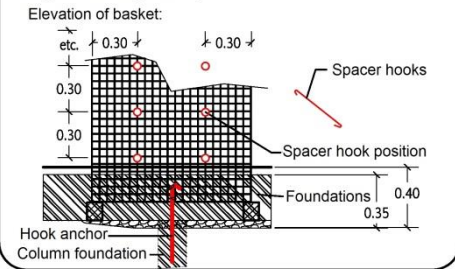
GUIDELINES FOR POSITIONING FIRMUSFIXED GABIONS 100x23x200 cm (cont.)

Fig. 6: Applying the concrete



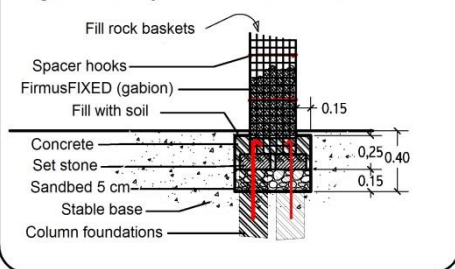
Attach the vertical columns to strengthen and stabilize the baskets. Make the slot in the trench, near the middle of each basket:
- depth ca. 60 cm, Ø ca. 15 cm
(place zigzag-wise in the foundations trench).

Fig. 7: Fitting the spacer hooks



For gabions 200 cm high, 10 spacer hooks should be placed in the positions shown in the diagram. Combine inserting these spacer hooks with filling the baskets.

Fig. 8: Final adjustments FirmusFIXED basket



Fill the basket with the desired material. Ensure it is well distributed. During filling, protect the spacer hooks with a temporary overhead bar to prevent any damage.

TIPS:

- The welded seams of the two baskets should never be positioned so that they run against each other, this is to prevent an offset!"
- The height of the baskets is also determined by the thickness/height of the set stones
- The depth of the concrete base/foundations must be at least 20 cm
- The baskets should be inserted at least 10 cm into the concrete
- Using washed stones saves a lot of mess and effort afterwards
- Take any cables, pipes and structural elements into account before filling the baskets
- Best results are obtained when the baskets are filled with a filling material size of 60 to 100 mm

ADDITIONAL INFORMATION:

- FirmusFIXED gabions are available in heights of 50, 100, 150, 200 and 250 cm
- Standard cover plates are available with a width of 23 cm
- Different application methods or surfaces with an inadequate load bearing capacity need a different approach to positioning. For more information see www.firmusproducts.eu or contact your supplier.

Firmus Products BV
Postbus 11
5386 ZG Geffen

Head Office:
Broekstraat 5
5386 KC Geffen

T : +31 (0)73 – 532 6670
F : +31 (0)73 - 744 0061
E : info@firmusproducts.eu

gabion & green
FIRMUS
PRODUCTS