Designing with Gabions

Volume 1

A Reference Guide for the Designing of Mass Gravity Gabion Walls
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Introduction

Gabions have long become an established method of construction for retaining structures worldwide, providing economical and environmentally acceptable solutions.

These structures are generally designed as mass gravity walls with either stepped or flush faces depending upon the requirements of the engineer.

This design guide has been prepared to assist competent structural / civil engineers and architects in the best practice of designing gabion walls.

Alternatively, Enviromesh can provide a free desk top design feasibility service using dedicated in house software.

This technical service is to support our clients with a design facility aimed at providing the most economical system to meet the clients needs.

For advice or assistance with the design of a gabion wall, please call Enviromesh direct, on any of the contact details given at the end of this guide.
What are Gabions?

The term gabion refers to a modular containment system that enables rock, stone or other inert materials to be used as a construction material.

The modules or cages as they are known, are formed of wire mesh fabric panels, jointed to form square, rectangular or trapezoidal shaped units. These units are part pre-assembled in the factory to form a flat pack system.

These flat pack units are then supplied to the customer and formed into the final shaped module on site with the necessary lacing wire, helicals and / or rings as required. Each module has to be connected to adjacent modules to form a monolithic structure.

The types of mesh used, must be of a non ravelling type such as welded wire mesh or hexagonal woven wire mesh and provided with corrosion protection to suit the required exposure conditions.

The gabions are normally machined filled in layers with the contractor picking the stone over by hand to reduce excessive voids. The exposed faces are also systematically hand packed to provide an appearance of a dry stone wall.

Although some structures are only machine filled, this procedure is not normally recommended.

For gabion structures to perform correctly the quality of installation is of paramount important.
Welded Mesh Gabions

These gabions are manufactured from a square mesh, normally of opening size 76.2mm x 76.2mm where the longitudinal wires are welded to the cross wires at their intersection points. This type of fabric manufacture, produces a dimensionally stable mesh.

This mesh, produced in panels or rolls, is then cut into the required panel sizes to form the flat pack unit. This is done by clipping the face, rear, side and diaphragm panels (intermediate dividing panels) to the base panel so that they can rotate to be folded flat. The lid may be clipped to the front or back panel or left loose dependant upon the unit size.

Units can be manufactured in any multiple of the mesh size, but are normally supplied as standard sizes to the industry. Welded mesh gabions can be readily modified on site by cutting the mesh back to the next transverse mesh wire.

Welded mesh gabions are available in a number of wire diameters to suit the application or can be manufactured in a combination of mesh-wire specifications to provide economy in supply.
Woven Mesh Gabions

These gabions are manufactured from a mesh that has a hexagonal opening which is formed by twisting pairs of wire together with one and a half turns (sometimes referred to as triple or double twist).

This type of mesh production is continuous. To form panels, the mesh is guillotined across the weave and the cut ends of the wire are wrapped around a heavier wire to form a selvedge end.

The unit is factory fabricated from one main panel which forms the front, base, rear and lid of the unit with additional panels connected to the base section of the main panel to form the diaphragm and end panels. Dependant upon the manufacturer, the mesh orientation is normally either with the weave horizontal or vertical on the face panel and the connection of the ends and diaphragm to the base is via a spiral wire or pairs of twisted wires, twisted together around the base mesh.

This type of mesh is a flexible mesh as it can articulate about the twists. It is normally manufactured from a 2.7mm wire diameter. The coatings are either galvanised only, galvanised and PVC coated or galvanised and HDPE coated. The dimension between the twists is a nominal 80mm.
Gabion Filling Materials

The design of gabion retaining walls is based on the mass of the contained stone or rock being able to resist the disturbing forces due to soil and external loadings. The design does not consider that the gabion mesh provides improvement to stability. The design code applicable to gabions is BS 8002 - The Code of Conduct for Earth Retaining Structures.

In the design of the retaining structure, the principles are the same for both woven and welded mesh gabions. Where walls are subject to possible settlement, woven mesh gabions have more flexibility and therefore may be best suited in these situations. Where a high quality of appearance is needed, welded gabions are superior providing that the correct selection of mesh wire combinations are chosen.

The selection of rock or stone fill is very important, as the performance of gabion structures is dependant upon the mass. Although the mass is the criteria for design, other factors to be considered are:-

**Grading of fill**
Gabion fill is normally a graded fill of between 100 to 200mm in diameter with a nominal 6% smaller or larger. The grading can be tightened to 80 to 150mm providing the control of the grading is tight. Stones smaller than the mesh will not be contained by it. The grading is important to ensure that voids within the unit are minimised otherwise settlements can occur.

**Angularity of fill**
The more angular the fill, the better interlock and the less deformation of the face occurs.

- ** Rounded stone** has little interlock and results in greater deformation of the face. To overcome the deformation, a heavier mesh wire should be used. Welded mesh gabions are manufactured from 3, 4, or 5mm wire diameters and Woven gabions from a wire diameter of 2.7mm. Therefore for a rounded stone fill, welded wire mesh gabions should be specified, 4mm for gabion 27 system and 5mm for standard gabion 39 system.

- **Crushed concrete or gritstone**, although angular, tend to become rounded. They do have greater interlock than rounded stones and therefore 4mm welded wire mesh should be specified

- **Quarried stone** which is normally angular, is the preferable fill as the interlock is very good.

- **Blocky stone or flat stone** when machined filled can result in large voids being present which can result in settlements. Care should be taken when machine filling to minimise large voids.

Ideally, all gabions should be fair faced (hand packed on the exposed faces). Where the cost of quarried rock fill is high, the gabions can be filled with 2 types of fill, a quarried rock or block stone for the exposed face with a cheaper stone fill behind. To assist in placing of differing fills, an additional cell can be incorporated normally set back 300mm from the face during gabion manufacture to assist in the construction.
Soil Characteristics

Before undertaking a gabion wall design, the types of soil being retained and the foundation soil type should be identified by a soil investigation survey to ascertain the correct parameters to use in design.

Gabion walls are designed with the drained soil parameters for the retained soils, but the un drained parameters can be considered for the computations for sliding (limitations on the cohesion values that can be taken for design will apply).

The design parameters for stability calculations are as follows :-

- Granular materials :- soil friction angle and density
- Silty and Clayey materials:- Plasticity index and density (correlations exist for assessing the drained soil friction angle with respect to the plasticity index)

### Typical Soil Friction Values

<table>
<thead>
<tr>
<th>Soil Classification</th>
<th>Phi Value (degrees)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Loose</td>
</tr>
<tr>
<td>Sand and Gravel</td>
<td>29</td>
</tr>
<tr>
<td>Medium Sand</td>
<td>27</td>
</tr>
<tr>
<td>Fine Sand</td>
<td>25</td>
</tr>
<tr>
<td>Fine Sand Silty, Sandy Silty</td>
<td>25</td>
</tr>
<tr>
<td>Chalk (re moulded)</td>
<td></td>
</tr>
<tr>
<td>(intact)</td>
<td>30 to 34</td>
</tr>
<tr>
<td>Glacial Till</td>
<td>35 to 42</td>
</tr>
<tr>
<td>Oxford Clay (peak strength)</td>
<td>28</td>
</tr>
<tr>
<td>(residual strength)</td>
<td>13</td>
</tr>
<tr>
<td>Weald Clay (peak strength)</td>
<td>22</td>
</tr>
<tr>
<td>(residual strength)</td>
<td>9 to 15</td>
</tr>
<tr>
<td>Gault Clay (peak strength)</td>
<td>22</td>
</tr>
<tr>
<td>(residual strength)</td>
<td>26</td>
</tr>
<tr>
<td>London Clay (residual strength)</td>
<td>10</td>
</tr>
<tr>
<td>Weathered Clay (peak strength)</td>
<td>19 to 21</td>
</tr>
<tr>
<td>London Clay (residual strength)</td>
<td>9 to 14</td>
</tr>
</tbody>
</table>
Soil Characteristics

Correlation of Plasticity Index and Soil Friction Angle:-

<table>
<thead>
<tr>
<th>Plasticity Index %</th>
<th>Phi value (degrees)</th>
</tr>
</thead>
<tbody>
<tr>
<td>15</td>
<td>30</td>
</tr>
<tr>
<td>30</td>
<td>25</td>
</tr>
<tr>
<td>50</td>
<td>20</td>
</tr>
<tr>
<td>80</td>
<td>15</td>
</tr>
</tbody>
</table>

Interpret linearly for intermediate values.

Correlation of Plasticity Index and CBR:-

<table>
<thead>
<tr>
<th>Soil Type</th>
<th>Plasticity Index %</th>
<th>CBR %</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy Clay</td>
<td>&gt;50</td>
<td>&lt;2</td>
</tr>
<tr>
<td></td>
<td>40 to 49</td>
<td>2</td>
</tr>
<tr>
<td></td>
<td>30 to 39</td>
<td>2</td>
</tr>
<tr>
<td>Silty Clay</td>
<td>20 to 29</td>
<td>3</td>
</tr>
<tr>
<td>Sandy Clay</td>
<td>10 to 19</td>
<td>4</td>
</tr>
<tr>
<td>Silt</td>
<td>&lt;10</td>
<td>1</td>
</tr>
<tr>
<td>Sand Poorly Graded</td>
<td>Non Plastic</td>
<td>20</td>
</tr>
<tr>
<td>Sand Well Graded</td>
<td>Non Plastic</td>
<td>40</td>
</tr>
<tr>
<td>Gravel Poorly Graded</td>
<td>Non Plastic</td>
<td>40</td>
</tr>
<tr>
<td>Sandy Gravel Well Graded</td>
<td>Non Plastic</td>
<td>60</td>
</tr>
</tbody>
</table>

Typical Densities of Soils

<table>
<thead>
<tr>
<th>Soil Type</th>
<th>Moist Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Loose</td>
</tr>
<tr>
<td></td>
<td>KN/cum</td>
</tr>
<tr>
<td>Gravels</td>
<td>16</td>
</tr>
<tr>
<td>Well Graded Sand</td>
<td>19</td>
</tr>
<tr>
<td>Course or Medium Sand</td>
<td>16.5</td>
</tr>
<tr>
<td>Fine or Silty Sand</td>
<td>17</td>
</tr>
<tr>
<td>Soft Clay</td>
<td>17</td>
</tr>
<tr>
<td>Firm Clay</td>
<td>18</td>
</tr>
<tr>
<td>Stiff Clay</td>
<td>19</td>
</tr>
<tr>
<td>Very Stiff Hard Clay</td>
<td>20</td>
</tr>
<tr>
<td>Stiff Hard Glacial Clay</td>
<td>21</td>
</tr>
</tbody>
</table>

The above soil information is a guide only and does not negate the need for a proper soil investigation survey to be carried out.
Design Methods

Design methods of analysis for determining the stability of gabion walls are based on The Code of Practice BS 8002 which superseded CP2. The two methods considered are:-

- Serviceability Limit State Design
- Ultimate Limit State Design

In the original code of practice, CP2, the analysis was based on Ultimate Limit State, where the structure had to meet certain factors of safety on sliding (1.5) and overturning (2.0). The soil forces being determined on the peak soil conditions.

BS 8002 recommends the Serviceability Limit State design where the factors of safety achieved must be greater than unity. The soil forces being determined on factored soil parameters.

At present, most design is still carried out on the Ultimate Limit State, but generally a Serviceability Limit State Design would give a similar section.

Gabion walls form typically a trapezoidal format, formed of a number of courses with the width of each course reducing as the wall height increases. The walls may be flush faced or stepped as required by design or visual requirements, and are normally inclined at 6 degrees to the vertical in the case of standard gabion 39 system and up to 10 degrees for the gabion 27 system.

To establish the initial cross section for evaluation, the base width considered is 0.7 x the wall height for standard gabion 39 system inclined at 6 degrees to the vertical and 0.55 x the height for gabion 27 system at an inclination of 10 degrees. The wall height for evaluation should allow for a minimum toe in of 0.3 to 0.5m dependant on soil type.

Based on a 3.0m high wall, the base widths would be:-

| Standard Gabions | 0.7 x 3.0 | = 2.1m (nearest standard unit width is 2m) |
| Gabion 27 System | 0.55 x 3.0 | = 1.65m (nearest standard unit width is 1.7m, a design example is evaluated later) |

The make up for the walls will then be:-

<table>
<thead>
<tr>
<th>Course</th>
<th>Standard Gabion 39 System (width x height)</th>
<th>Gabion 27 System (width x height)</th>
</tr>
</thead>
<tbody>
<tr>
<td>4</td>
<td>2.0 x 1.0</td>
<td>1.7 x 1.0</td>
</tr>
<tr>
<td>3</td>
<td>1.5 x 1.0</td>
<td>1.4 x 0.7</td>
</tr>
<tr>
<td>2</td>
<td>1.0 x 1.0</td>
<td>1.0 x 0.7</td>
</tr>
<tr>
<td>1</td>
<td>0.7 x 0.7</td>
<td>0.7 x 0.7</td>
</tr>
<tr>
<td>Total Volume</td>
<td>4.5 cum</td>
<td>3.87cum</td>
</tr>
</tbody>
</table>

Note:- Gabon 27 system at an inclination of 10 degrees from the vertical normally provides a more economical section.
Design Analysis

Once the initial section has been determined, stability checks can be carried out.

The provision for any superimposed surcharge loadings to the retained soil both in the construction stage and the permanent condition must be accounted for. Normally, a typical construction loading is taken as 10kN/sqm for retained soils with nominal inclinations. If unusual construction plant is to be used in the vicinity of the wall, then the superimposed loading should be increased accordingly.

Where the retaining wall height is large or is built within a slope or in clayey material, it may be necessary to carry out an overall slope stability check in case a circular failure plane exists which passes beneath the structure in the soil strata.

Two methods of computing the soil forces on the retaining wall can be used;:-

**Coulomb’s Analysis:-**
This is a mathematical analysis based on considering a coefficient of active thrust for the soil. The method considers the soil parameters and the friction developed at the back of the wall. The analysis is limited to retained soil profiles which have a single grade, but more complex slopes can be considered by rationalising the complex surface to a single grade and applying a continuous surcharge to approximate the profile. It can only consider a continuous single surcharge, but methods are available to deal with line or point loadings on the retained soil.

**Wedge Analysis:-**
This is a graphical solution that considers the forces acting on the soil wedge behind the wall to maintain it in equilibrium. The method considers various failure planes. For each plane, a force vector diagram is plotted and the maximum thrust can be determined from the locus of the active thrust vector on the diagram. This method is the preferred method of analysis as it can accommodate variations in the profile of the retained ground along with multiple surcharge loading conditions. However the analysis can be lengthy as it has to be carried out at each course and therefore is best managed by computer programs.

**The software used by ENVIROMESH, computates using Wedge Analysis.**

The following design method is based on Coulomb’s Analysis. Being mathematical it is relatively easy to carry out design.

Data required for design

<table>
<thead>
<tr>
<th>Geometry</th>
<th>Slope wall height</th>
<th>h</th>
<th>m</th>
</tr>
</thead>
<tbody>
<tr>
<td>Slope angle of the retained soil</td>
<td>ε</td>
<td>degrees</td>
<td></td>
</tr>
<tr>
<td>Soil parameters</td>
<td>Soil friction angle</td>
<td>φ</td>
<td>degrees</td>
</tr>
<tr>
<td>Density</td>
<td>γ</td>
<td>kN/cum</td>
<td></td>
</tr>
<tr>
<td>Loadings</td>
<td>Surcharge</td>
<td>po</td>
<td>kN/sqm</td>
</tr>
<tr>
<td>Allowable bearing pressure</td>
<td>σ</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Active Thrust Calculations

From the code of practice for gabions, the wall friction $\delta$ is taken as equal to $\phi$ where no geo-textile separator is required behind the wall and $0.9 \times \phi$ where a geotextile is required.

For the base frictional value, the code of practice suggests a value of $0.66 \times \phi$, however based on experience and historical test trials, the value can be taken as the same as the frictional value of the founding soil.

The section can now be drawn and the forces that act on the wall are shown.

$\alpha =$ wall inclination
$\varepsilon =$ slope of retained fill
$\delta =$ wall friction
$P_a =$ active thrust
$\beta =$ effective plane at rear of wall
$W_g =$ weight of gabions
$\phi =$ angle of friction
$\psi =$ angle of internal friction

Forces acting on the wall

By considering the vector diagram of the forces on the wall based on Coulomb’s failure plane, the Active Thrust can be determined from the Coefficient of Active Thrust $Ka$

$$ka = \frac{\sin^2 (\beta + \phi)}{\sin^2 \beta \sin (\beta - \phi) \left[1 + \frac{\sin (\phi + \delta) \sin (\phi - \varepsilon)}{\sin (\beta - \delta) \sin (\beta + \delta)}\right]^2}.$$
Active Thrust Calculations

Active thrust due to soil and surcharges are as follows:-

\[ Pa_{soil} = 0.5 \times k_a \gamma H^2 \]

\[ Pa_{surcharge} = po \times k_a \times H \]

where

- \( Pa_{soil} \) = active thrust due to soil
- \( Pa_{surcharge} \) = active thrust due to imposed loadings
- \( H \) = effective wall height
- \( po \) = surcharge loading above the wall

Total Active thrust \( Pa \)

\[ Pa = Pa_{soil} + Pa_{surcharge} \]

The active thrust due to the soil acts at \( \frac{1}{3} \)rd the effective height of the wall and for the surcharge it acts at \( \frac{1}{2} \) the wall height. The resultant point of application of total active thrust above the toe of the wall can be calculated from :-

\[ dh_{soil} = \frac{H}{3} \left[ \frac{(H + 3hs)}{(H + 2hs)} \right] \]

\[ dh = dh_{soil} - bw \times \sin \alpha \]

where

- \( bw \) = base width of gabion structure
- \( hs \) = the equivalent height of soil equal to the surcharge loading = \( \frac{po}{\gamma_s} \)

Resolve the active thrust \( Pa \) into its horizontal and vertical components. \( Ph \) and \( Pv \) respectively

\[ Ph = Pa \times \cos \left( 90 - \beta + \delta \right) \]

\[ Pv = Pa \times \sin \left( 90 - \beta + \delta \right) \]

\( \delta = \phi_{des} \) of soil if no geo-textile is required

\( \delta = 0.9 \times \phi_{des} \) of soil if geo-textile is present
Gabion Computations

Weight of gabion Structure

\[ W_g = \sum_{1}^{n} uw \times ud \times \gamma_d \]

where:
- \( n \) = number of courses
- \( uw \) = width of each course
- \( ud \) = depth of each unit
- \( \gamma_d \) = density of gabion fill
- \( W_g \) = Weight of gabion structure

To determine the centre of gravity of the gabion structure, area moments are taken about the toe of the wall.

Sum the area moments of each gabion course about the toe of the wall. For walls with no inclination, determine area moments on the x axis only. For inclined walls determine the area moments on both the x and y axis then correct for the wall inclination.

\[ x_g = \frac{\sum_{1}^{n} st \times (uw \times ud)}{\sum_{1}^{n} (uw \times ud)} \]
\[ y_g = \frac{\sum_{1}^{n} hc \times (uw \times ud)}{\sum_{1}^{n} (uw \times ud)} \]

where:
- \( st \) = horizontal offset of centre of gravity of each course about the toe of the wall considering wall inclination = 0 degrees
- \( X_g \) = horizontal distance of the centre of gravity of the structure about the toe of the wall considering the wall inclination = 0 degrees
- \( hc \) = vertical height to the centre of gravity of each course from the toe of the wall considering wall inclination = 0 degrees
- \( Y_g \) = vertical distance of the centre of gravity of the structure about the toe of the wall considering wall inclination = 0 degrees

Correcting for the wall inclination \( \alpha \)

\[ X_g = x_g \cos \alpha + y_g \sin \alpha \]

where:
- \( X_g \) = vertical height to the centre of gravity of the structure corrected for the inclination of the wall.
- \( \alpha \) = inclination of the wall
Gabion Computations
Stability Calculations

Overturning Stability

Overturning stability is the ratio of the disturbing moment (overturning moment) due to the horizontal component of the active thrust $Ph$ and the restoring moments (moments of resistance) due to the mass of the wall $Wg$ and the vertical component of active thrust $Pv$. ($Ph$ and $Pv$ are computed for the soil and each surcharge unless the combined value of active thrust $Pa$ was used:- as computed in Coulomb's analysis)

\[
Mo \text{ (moment of overturning)} = Ph \times dh \\
Mr \text{ (moment of resistance)} = Pv \times bv + Wg \times Xg \\
Fo \text{ (Factor of Safety Overturning)} = \frac{Mr}{Mo}
\]

$Fo = > 2.0$ for Ultimate Limit State Design
$Fo = > 1.0$ for Serviceability Limit State Design

\[
bv = \text{horizontal distance from toe to point of application of active thrust } Pa \\
= bw \times \cos \alpha - \frac{dh_{soil}}{\tan \beta}
\]

$bw$ = base width of gabion course under consideration

Forces due to the wall
Gabion Computations
Stability Calculations

Sliding Stability

Sliding Stability is the ratio of the forces resisting sliding (due to the mass of the gabions $W_g$ and the vertical component of active thrust $P_v$) and the disturbing forces (due to the horizontal component of active thrust moment $P_h$) on the plane of sliding.

\[
N \text{ (normal force on plane of sliding)} = W_g + \sum P_v
\]

\[
T \text{ (tangential force on plane of sliding)} = \sum P_h
\]

\[
Fs \text{ (Factor of Safety Sliding)} = \frac{(N \cos \alpha + T \sin \alpha) \tan \phi_{des \text{ (founding soil)}}}{(T \cos \alpha - N \sin \alpha)}
\]

$Fs = > 1.5$ for Ultimate Limit State Design

$Fs = > 1.0$ for Serviceability Limit State Design

Bearing Capacity

The loading on the founding soil must not exceed its allowable bearing capacity. The resultant load is normally eccentric to the centre of the base.

Good design practice is to equalise the toe and heel pressures as much as possible either by stepping the gabions or by the inclination of the wall, but do not exceed 6 degrees for standard gabion 39 system or 10 degrees for gabion 27 system.

\[
e \text{ (eccentricity of result on the base)} = \frac{B}{2} - \frac{(Mr - Mo)}{N}
\]

\[e \leq \frac{B}{6} \text{ (resultant must lie within the middle third of the base)}
\]

\[
\sigma \text{ (bearing pressure on base)} = \frac{N}{B} (1 + 6e/B) \text{ at the toe}
\]

\[
\sigma \text{ (bearing pressure on base)} = \frac{N}{B} (1 - 6e/B) \text{ at the heel}
\]

$\sigma \leq$ allowable bearing capacity of the soil
Gabion Computations
Design Criteria and Gabion Densities

Design Criteria

A design check must be carried out for each course. The frictional value of gabion to gabion interface is taken as 35 degrees based on actual tests undertaken.

Factor of safety against overturning >2.0
Factor of safety against sliding >1.5

In the case of a factor of safety of sliding on the sub grade which is within the range of 1.3 to 1.5, then the wall can founded on a granular sub base of minimum 300mm thick to improve sliding resistance. Re-evaluate the factor of safety on sliding with the phi value for a granular material to see if its above the required minimum factor of safety of 1.5. If not then the design section of the wall should be increased.

Stability can be improved by backfilling behind the wall with granular material.

If the cut slope is 45 degrees or less, then the wall is designed as if it is retaining a granular fill.

If the cut slope is 45 to 90 degrees, then the wall is designed on the existing soils. However the wall friction can be increased to 34 degrees in the evaluation of the vertical and horizontal components of active thrust.

Eccentricity (e) must fall within the mid third of the base width of the gabion.

The maximum bearing pressures computed must be less than the allowable for the underlying soil.

Gabion Densities

Below are given the typical design densities for various types of gabion fill material:

<table>
<thead>
<tr>
<th>Material</th>
<th>Density (kN/cum)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flint rejects and whole stone</td>
<td>14.5</td>
</tr>
<tr>
<td>Crushed Concrete</td>
<td>15</td>
</tr>
<tr>
<td>Sandstone</td>
<td>15.5</td>
</tr>
<tr>
<td>Limestone</td>
<td>16</td>
</tr>
<tr>
<td>Granite</td>
<td>17</td>
</tr>
<tr>
<td>Basalt</td>
<td>18</td>
</tr>
<tr>
<td>Aggregate fill</td>
<td>16 (geotextile lined units)</td>
</tr>
</tbody>
</table>
Gabion Computations
Complex Crest Profiles

Where the retained surface profile is complex, Coulomb’s Analysis cannot be used unless it is rationalised to a single slope.

The following method is an approximation of dealing with the complex condition.

In the above diagram, the wall is subject to two surcharge loadings - po1 and po2 together with two slopes.

To evaluate this condition, the Coulomb failure plane is drawn until it intersects the free surface. A line is then drawn from the intersection to the rear of the wall at the crest. The angle this makes with the horizontal is then the value of the slope used in the analysis ($\theta_{equiv}$).

A line is then drawn parallel to the apex of the triangle above it, the perpendicular is measured (hs), this height is equivalent to a surcharge of soil on the assumed slope. This surcharge is then calculated:-

$$ po\text{ assumed} = h_{po} \times \text{soil} $$

$$ po\text{ design} = po1 + po\text{ assumed} \text{ or } po2 \text{ whichever is the greater} $$
Design Example

In the above problem, the gabions are to be filled with a limestone fill having a filled density of 16kN/cum.

The wall is inclined at 10 degrees to the vertical.

Determine the weight of the gabions and its centre of gravity. Initially consider the wall vertical and then correct for the inclination.

<table>
<thead>
<tr>
<th>Source</th>
<th>Course Dimensions</th>
<th>Area</th>
<th>Mass</th>
<th>Offset</th>
<th>Centre of gravity about toe</th>
<th>Area Moments about toe</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Width</td>
<td>Height</td>
<td>Area</td>
<td>Mass</td>
<td>Offset</td>
<td>xx plane</td>
</tr>
<tr>
<td>4</td>
<td>0.7</td>
<td>0.7</td>
<td>0.49</td>
<td>7.84</td>
<td>0.7</td>
<td>1.05</td>
</tr>
<tr>
<td>3</td>
<td>1</td>
<td>0.7</td>
<td>0.7</td>
<td>11.2</td>
<td>0.4</td>
<td>0.85</td>
</tr>
<tr>
<td>2</td>
<td>1.4</td>
<td>0.7</td>
<td>0.98</td>
<td>15.68</td>
<td>0</td>
<td>0.7</td>
</tr>
<tr>
<td>1</td>
<td>1.7</td>
<td>1</td>
<td>1.7</td>
<td>27.2</td>
<td>0</td>
<td>0.85</td>
</tr>
<tr>
<td>Totals</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>3.87</td>
</tr>
</tbody>
</table>

centre of gravity: 0.83 1.28

correcting for wall inclination of 10 degrees: Xg = 1.04

Effective slope at rear of wall in degrees: θ = 94.48

effective height of wall: H = 3.10
Design Example

Determine the co-efficient of active thrust \( ka \)

Where \( \varepsilon = 15 \) degrees \( \beta = 94.46 \) \( \phi = 28 \) degrees \( \delta = 28 \) degrees (no geotextile)

\[
ka = \frac{\sin^2(\beta + \phi)}{\sin^2 \beta \sin (\beta - \phi) \left[ 1 + \frac{\sin (\phi + \delta) \sin (\phi - \varepsilon)}{\sin (\beta - \delta) \sin (\beta + \varepsilon)} \right]}
\]

\[ka = 0.364\]

Active thrust due to existing soils per metre run of wall

Where \( \gamma = \) density of retained soil

\[
Pa_{soil} = 0.5 \times ka \gamma H^2 = 33.23 \text{ kN/m run}
\]

\[
Pa_{surcharge} = po \times ka \times H = 11.28 \text{ kN/m run}
\]

\[
Pa = Pa_{soil} + Pa_{surcharge} = 44.51 \text{ kN/m run}
\]

Height of application is \( h/3 \) for spoil loadings and \( H/2 \) for uniform surcharge loading

The height at which it acts can be determined from the following equation:-

\[
dh_{soil} = \frac{H}{3} \left[ \frac{(H + 3hs)}{(H + 2hs)} \right] = 1.164 \text{ m above the heel}
\]

\[
dh = dh_{soil} - bw \sin \alpha = 0.87 \text{ m above toe of wall}
\]

Where \( bw = \) width of bottom course of gabion

\( hs = \) surcharge loading as equivalent height of soil = \( po/\gamma \)
Design Example

Resolve the active thrust $Pa$ into horizontal and vertical components (active thrusts acts at an angle $\delta$ to the normal of the effective plane of the rear face of the wall).

$$Ph = Pa \times \cos (90 - \beta + \delta) = 40.81 \text{ kN/m run}$$

$$Pv = Pa \times \sin (90 - \beta + \delta) = 17.77 \text{ kN/m run}$$

**Overturning Stability**

$Mo$ = moment of overturning = $Ph \times dh = 35.50 \text{ kNm/m run}$

$$bv = bw \times \cos \alpha - dh_{soil} / \tan \beta = 1.74 \text{ m}$$

$Mr$ = Moment of Resistance = $Pv \times bv + Wg \times Xg = 95.32 \text{ kNm/m run}$

Factor of Safety Overtuning $Fo = Mr / Mo = 2.69 > 2.0$ therefore satisfactory

**Sliding Stability**

Normal Force on plane of sliding $N = Wg + \sum P\nu = 79.69 \text{ kN/m run}$

Tangential Forces $T = \sum Ph = 40.81 \text{ kN/m run}$

Factor of Safety Sliding $Fs = \frac{(N \cos \alpha + T \sin \alpha) \tan \phi_{des (founding soil)}}{(T \cos \alpha - N \sin \alpha)}$

Soil friction for founding soil is 30 degrees

$$Fs = 1.87 > 1.5$$ therefore satisfactory

**Bearing**

Eccentricity $e = bw / 2 - (Mr - Mo) / N = 0.14 < 1.7/6 = 0.28$ therefore satisfactory

$$\sigma_{toe} = N / bw \ (1 + 6e / bw) = 67 \text{kN/sqm}$$

$$\sigma_{heel} = N / bw \ (1 - 6e / bw) = 22.29 \text{kN/sqm}$$

Maximum bearing pressure > 67kN/sqm

Design computations above are for a check on the full height of the structure and are satisfactory. Further checks should be made at each course level considering the wall is founded on the unit below where phi = 34 degrees at the gabion to gabion interface.

The following pages give the design output using Enviromesh’s software. The method of analysis is based on wedge theory which yields similar results.
Retaining Wall Design Proposal

Project Reference:- MAN -01
Project Title:- DESIGN CHECK

Wall inclination = 10 deg

Ultimate Limit State Design

10 kN/sqm

0.70 m
0.30 m
0.40 m
0.7m x 0.7m
1m x 0.7m
1.4m x 0.7m
1.7m x 1m

This design proposal is based exclusively on the use of ENVIROMESH materials installed in accordance with the manufacturer's instructions.

Whilst every care has been taken in producing this design proposal, it is the customer's responsibility to satisfy himself that the design, analysis and specifications are correct. No responsibility is accepted by Cerana Limited for the accuracy of the design and specifications included in this proposal.

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Design Data

Foundation Type: Sub Soil

Soil Parameters:

<table>
<thead>
<tr>
<th>Soil Ref</th>
<th>Density (kN/cum)</th>
<th>Friction (deg)</th>
<th>Cohesion (kN/sqm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Retained soil</td>
<td>19</td>
<td>28</td>
<td>0</td>
</tr>
<tr>
<td>Backfill soil</td>
<td>19</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>Foundation soil</td>
<td>19</td>
<td>30</td>
<td>0</td>
</tr>
<tr>
<td>Toe soil</td>
<td>19</td>
<td>28</td>
<td>0</td>
</tr>
<tr>
<td>Gabion</td>
<td>16</td>
<td>28</td>
<td>0</td>
</tr>
</tbody>
</table>

Based on Limestone fill

Loading Conditions:

<table>
<thead>
<tr>
<th>Load Type</th>
<th>Intensity</th>
<th>Start (m)</th>
<th>End (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uniformly distributed load 1</td>
<td>10</td>
<td>0</td>
<td>10</td>
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<tr>
<td>Uniformly distributed load 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Line Load 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Line Load 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Horizontal Load</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

General Wall Details:

- Wall height: 3.1 m
- Wall inclination: 10 deg
- Exposed crest width: 0.7 m
- Depth of Toe in (base course): 0.5 m

Sectional Details

<table>
<thead>
<tr>
<th>Course</th>
<th>Offset</th>
<th>Unit width</th>
<th>Unit depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0</td>
<td>1.7</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>0</td>
<td>1.4</td>
<td>0.7</td>
</tr>
<tr>
<td>3</td>
<td>0.4</td>
<td>1</td>
<td>0.7</td>
</tr>
<tr>
<td>4</td>
<td>0.7</td>
<td>0.7</td>
<td>0.7</td>
</tr>
</tbody>
</table>

Soil Profiles:

<table>
<thead>
<tr>
<th>Slope</th>
<th>Angle (deg)</th>
<th>Stretch (m)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
<td></td>
</tr>
<tr>
<td>Toe Slope</td>
<td>0</td>
<td></td>
</tr>
</tbody>
</table>
Stability Computations

Ultimate Limit State

Internal Stability

The internal stability design checks are carried out at every gabion course

- for Factor of Safety on Overturning :- Fo
- for Factor of Safety on Sliding :- Fs
- for Eccentricity :- e
- for outer bearing (toe)
- for inner bearing (heel)

The Factor of Safety against Sliding at each course is computed considering the effective frictional angle on gabion to gabion interface is 35 degrees.

The minimum acceptable Factor of Safety against Sliding between courses ignoring any contribution of the wire is 1.3

The minimum acceptable Factor of Safety against Overturfing at each course is 2.0 excluding any contribution of the mesh or joint strength.

The eccentricity at each level must lie within the mid third, in the case of a flush faced vertical wall the eccentricity should be proportioned between 0m at the top of the wall to within the mid third at the base, in both cases if value is negative and outside the mid third the value is acceptable.

The bearing value at the back face must be positive.

<table>
<thead>
<tr>
<th>Course</th>
<th>Factors of Safety</th>
<th>Eccentricity</th>
<th>Bearing</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Overturning</td>
<td>Sliding</td>
<td>toe</td>
</tr>
<tr>
<td>4</td>
<td>5.68</td>
<td>2.13</td>
<td>-0.03</td>
</tr>
<tr>
<td>3</td>
<td>3.74</td>
<td>2.08</td>
<td>-0.04</td>
</tr>
<tr>
<td>2</td>
<td>3.74</td>
<td>2.12</td>
<td>-0.09</td>
</tr>
</tbody>
</table>
Stability Computations
Ultimate Limit State
Gabion Wall Analysis

Design requirements
The minimum acceptable Factor of Safety against Sliding must be greater than 1.5
The minimum acceptable Factor of Safety against Overtturning must be greater than 2.0
The eccentricity of the resultant force on the base must lie within the mid third of the base.
The maximum bearing value must not exceed the allowable bearing for the foundation soil.

Critical wedge details:
Critical wedge angle = 48.26 deg
Weight of Soil wedge = 87.27 kN
Total Active Thrust = 40.67 kN/m run

<table>
<thead>
<tr>
<th>Force</th>
<th>Horizontal Component</th>
<th>Lever arm about toe</th>
<th>Moment due to Horizontal component</th>
<th>Vertical Component</th>
<th>Lever arm about toe</th>
<th>Moment due to Vertical component</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>kN</td>
<td>m</td>
<td>kNm</td>
<td>kN</td>
<td>m</td>
<td>kNm</td>
</tr>
<tr>
<td>Soil</td>
<td>37.29</td>
<td>0.74</td>
<td>27.59</td>
<td>16.23</td>
<td>1.75</td>
<td>28.4</td>
</tr>
<tr>
<td>UDL1</td>
<td>9.54</td>
<td>1.26</td>
<td>12.02</td>
<td>4.15</td>
<td>1.8</td>
<td>7.47</td>
</tr>
<tr>
<td>UDL2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LL1</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>LL2</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>HL</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gabion</td>
<td></td>
<td>61.92</td>
<td>1.06</td>
<td>66.64</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sum Total</td>
<td>46.82</td>
<td>39.62</td>
<td>82.31</td>
<td>101.51</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Factors of Safety
Overturning          2.57
Sliding              1.62

Eccentricity and Bearing
Eccentricity (m)      0.1 < 1.7 / 6
Outer Bearing (kN/sqm) 70.39
Inner Bearing (kN/sqm) 34.53

Design notes
The stability calculations are carried out by a wedge analysis.
The Gabion wall is to be inclined at 10 degrees to the vertical.
The Gabion wall is toed into the existing ground a minimum of 0.5 m below exiting ground level.
The gabion wall should be founded a minimum thickness of 75mm of type 1 as a blinding layer.

THE DESIGN IS BASED ON THE SOIL PARAMETERS AND GEOMETRIC PROFILE STATED. IF SOIL CONDITIONS DIFFER OR GEOMETRIC PROFILES DIFFER TO THAT IN THE DESIGN THE DESIGN MUST BE RE-EVALUATED
THE DESIGN IS BASED ON THE STRENGTH PROPERTIES, DURABILITY AND BEHAVIOUR OF ENVIROMESH WELDED MESH GABIONS AND THE RELEVANT GEOTEXTILE SPECIFICATION STATED,
DEPARTURE FROM THE SPECIFIED MATERIALS WILL NULLIFY THIS DESIGN PROPOSAL
Typical Gabion Sections
Gabion 27 System and Gabion 39 System

Typical detailed sections are illustrated for various wall configurations from 1 to 4 courses high.

The full sectional details given, have been dimensioned to show the retained heights with a considered toe in of 300mm.

The sections drawn are based on the wall being founded on a granular material. The backfill is also of a granular material cut back to a line of 45 degrees. These typical sections can only be used as a basis for estimating, unless the founding and backfill materials are as described above, the surcharge does not exceed 10kN/sqm on the retained fill slope of 0 to 15 degrees, and does not exceed 5 kN/sqm on retained slopes of 15 to 34 degrees.

The slope above the wall cannot exceed the internal angle of friction of the backfill.

It is recommended that an applicable soil investigation survey is undertaken and that the wall is designed by a suitably qualified competent engineer.

Other configurations of coursing of gabions are given, however the retained heights will differ due to the varying stepping arrangements on each course.

NOTE:-

No liability is accepted by Cerana Limited (Enviromesh) where a typical section as a basis for the final design is used. The details provided are guidelines only.
Single course high wall - inclined at 10 degrees
Granular foundation and backfill

Volume = 0.47 cum/m run

Volume = 0.68 cum/m run

Granular sub base
300mm thick

Granular backfill

686mm x 686mm

300 256

686mm x 991mm

300 675
2 course high wall inclined at 10 degrees
Granular foundation and backfill

Volume = 0.89 cum/mrun
Volume = 1.19 cum/mrun
Volume = 1.15 cum/mrun
Volume = 1.45 cum/mrun

Other configurations

Volume = 0.89 cum/mrun
Volume = 1.19 cum/mrun
Volume = 1.15 cum/mrun
Volume = 1.45 cum/mrun
3 course high wall - inclined at 10 degrees
Granular foundation and backfill

Other configurations
4 course high wall (part 1) - inclined at 10 degrees
Granular foundation and backfill

Other configurations
4 course high wall (part 2) - inclined at 10 degrees
Granular foundation and backfill

VOLUME = 3.24 CUM/M RUN

Other configurations

VOLUME = 3.24 CUM/M RUN  VOLUME = 3.24 CUM/M RUN  VOLUME = 3.24 CUM/M RUN

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The design and specifications of gabions and associated materials are limited to materials sourced from (Enviromesh).
4 course high wall (part 3) - inclined at 10 degrees
Granular foundation and backfill

VOLUME = 3.49 CUM/MRUN

Other configurations

VOLUME = 3.49 CUM/MRUN  VOLUME = 3.49 CUM/MRUN  VOLUME = 3.49 CUM/MRUN

VOLUME = 3.49 CUM/MRUN  VOLUME = 3.49 CUM/MRUN  VOLUME = 3.49 CUM/MRUN
4 course high wall (part 4) - inclined at 10 degrees
Granular foundation and backfill

VOLUME = 3.75 CUM/MRUN

Other configurations

VOLUME = 3.75 CUM/MRUN  VOLUME = 3.75 CUM/MRUN  VOLUME = 3.75 CUM/MRUN

VOLUME = 3.75 CUM/MRUN  VOLUME = 3.75 CUM/MRUN  VOLUME = 3.75 CUM/MRUN

VOLUME = 3.75 CUM/MRUN
Single course high wall - inclined at 6 degrees
Granular backfill and foundation

Volume = 1.0cum/m run

2 course high wall - inclined at 6 degrees
Granular backfill and foundation

Volume = 1.5cum/m run
Volume = 2.0cum/m run

Other configurations

Volume = 2.0cum/m run
Volume = 1.75cum/m run
Volume = 1.75cum/m run

NOTES:
Retained height dimensions are indicative, true dimensions are dependant on which type of gabion is specified, welded mesh or woven mesh.
Offset on each gabion course can vary from 0 to max offset possible without gabions overhanging unit below.
3 course high wall (part 1) - inclined at 6 degrees
Granular backfill and foundation

Volume = 2.75cum/m run

Volume = 3.5cum/m run

Volume = 3.25cum/m run

Volume = 4cum/m run

Other configurations

Volume = 2.75cum/m run

Volume = 3.5cum/m run

Volume = 3.5cum/m run

Notes:
Retained height dimensions are indicative, true dimensions are dependant on which type of gabion is specified, welded mesh or woven mesh.
Offset on each gabion course can vary from 0 to max offset possible without gabions overhanging unit below.
### 3 course high wall (part 1) - inclined at 6 degrees

Granular backfill and foundation

<table>
<thead>
<tr>
<th>Volume</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.0cum/m run</td>
<td>2mx0.5m</td>
</tr>
<tr>
<td>4cum/m run</td>
<td>2mx1m</td>
</tr>
<tr>
<td>3.5cum/m run</td>
<td>1.5mx1m</td>
</tr>
<tr>
<td>4.5cum/m run</td>
<td>1mx0.5m</td>
</tr>
</tbody>
</table>

**Notes:**
- Retained height dimensions are indicative, true dimensions are dependant on which type of gabion is specified, welded mesh or woven mesh.
- Offset on each gabion course can vary from 0 to max offset possible without gabions overhanging unit below.

---

**Typical Sections**

**Standard Gabion 39 System**

---

**Project Title**

**Project Number**

<table>
<thead>
<tr>
<th>DRAWN</th>
<th>RDF</th>
<th>SCALE</th>
<th>NOT TO SCALE</th>
<th>PROJECT TITLE</th>
<th>TYPICAL SECTIONS</th>
<th>STANDARD GABION 39 SYSTEM</th>
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<tbody>
<tr>
<td></td>
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</tr>
</tbody>
</table>

**Retained height dimensions are indicative, true dimensions are dependant on which type of gabion is specified, welded mesh or woven mesh.**

**Offset on each gabion course can vary from 0 to max offset possible without gabions overhanging unit below.**
## System Comparison

### Gabion 27 System V Gabion 39 System

<table>
<thead>
<tr>
<th>RETAINED WALL HEIGHT</th>
<th>BASE WIDTH (m)</th>
<th>VOLUME GABION 27 (cum)</th>
<th>VOLUME STANDARD GABION 39 (cum)</th>
<th>DRAWING</th>
</tr>
</thead>
<tbody>
<tr>
<td>0 TO 0.3</td>
<td>0.7</td>
<td>0.47</td>
<td>1.0</td>
<td>G27 TYPSECTIONS-1 G39 TYPSECTIONS-1</td>
</tr>
<tr>
<td></td>
<td>1.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.3 TO 0.7</td>
<td>0.7</td>
<td>0.68</td>
<td></td>
<td>G27 TYPSECTIONS-1 G27 TYPSECTIONS-2 G39 TYPSECTIONS-1</td>
</tr>
<tr>
<td></td>
<td>1.0</td>
<td>0.89</td>
<td>1.0</td>
<td>G39 TYPSECTIONS-1</td>
</tr>
<tr>
<td></td>
<td>1.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>0.7 TO 1.0</td>
<td>1.0</td>
<td>1.19</td>
<td></td>
<td>G27 TYPSECTIONS-2 G27 TYPSECTIONS-2</td>
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<td></td>
<td>1.0</td>
<td>1.15</td>
<td>1.5</td>
<td>G39 TYPSECTIONS-1</td>
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<tr>
<td></td>
<td>1.0</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1.0 TO 1.3</td>
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<td></td>
<td>G27 TYPSECTIONS-2 G27 TYPSECTIONS-3</td>
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<tr>
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The above table is a comparison based on the typical sectional details for Gabion 27 system and standard Gabion 39 systems.

For comparison, the volume and base widths for band heights are compared to the volumes for each section.

**Gabion 27 system in most instances provides both a reduced volume for the wall and a reduced base width.**
Specifications

It is important to ensure that the correct specification is used for the gabions.

The following sheets give the specifications for:-

   Welded Mesh Gabion 27 System
   Welded Mesh Gabion 39 System
   Hexagonal Woven Mesh Gabions

Where the gabions are subject to salt spray, saline water, acidic soils (out of range PH7 to 10) or brackish water, then PVC - Zinc coated hexagonal gabions should be specified.

For schemes where visual quality is not important, either woven or standard welded mesh gabions are acceptable.

**For prestige schemes where the visual quality is important, the best specification is the Gabion 27 system.**
WELDED MESH GABION SPECIFICATION

Gabion 27 System – Galfan Coated

Gabions shall comply with the following specifications:

MANUFACTURE:
Gabions shall be manufactured from a hard drawn steel wire formed into a bi-axial mesh grid by electrically welding the cross wires at every intersection. The weld strength is to be 70% of the ultimate tensile strength of the wire. Gabions are to be factory assembled with stainless steel clips (minimum one every third mesh opening) connecting side panels and diaphragms to the base panel and the lid to the face panel. Diaphragms are to be at 686mm centres within the unit and a maximum of 1.38m across the width.

MESH SIZE:
The mesh openings shall be square and of a nominal dimension of 76.2mm on the grid.

MESH WIRE:
The nominal wire diameter shall be 3.0mm for the base, ends, diaphragms and the lid on the upper most unit and a 4.0mm diameter wire for the front and rear panels. All wire is in accordance with BS EN 10218-3: 1997 and of a tensile strength within the range of 540-770 N/mm².

CORROSION PROTECTION:
Wire shall be galfan coated (95% Zn / 5% Al) in accordance with BS EN 10244-2: 2001.

JOINTING:
Gabions shall be provided with lacing wire and helical spirals for site assembly. The lacing wire shall be of a nominal wire diameter of 2.2mm and the helicals of 3.00mm (all in accordance with the corrosion protection specified) for final jointing.

ROCKFILL:
Gabion fill shall be a hard durable and non frost susceptible (rock or stone type) having a minimum dimension of not less than the mesh opening and a maximum dimension of 200mm.

CONSTRUCTION:
All rock fill shall be packed tightly to minimize voids and the rock fill on the exposed face of the gabion is to be hand packed. Corner bracing ties 2 per face and rear cell at mid height on 686mm high units and at 4 per face and rear cell at third heights on 1m high units. Adjacent units are to be jointed with helical spirals on the vertical joints and laced on the horizontal joints at the front and rear of coursed joints. Units shall be filled such that the mesh base of the unit above bears down onto the rock fill. The lid shall be wired down on all joints and across the diaphragms.

Above jointing is supplied as standard, the following alternatives are also acceptable.

Pneumatically closed galfan coated “C” rings for horizontal jointing at 1 ring every other mesh opening.
Gabion 39 System - 3.00mm Wire Diameter - Galfan Coated

Gabions shall comply with the following specifications:

MANUFACTURE: Gabions shall be manufactured from a hard drawn steel wire formed into a bi-axial mesh grid by electrically welding the cross wires at every intersection. The weld strength is to be 70% of the ultimate tensile strength of the wire. Gabions are to be factory assembled with stainless steel clips (minimum one every third mesh opening) connecting side panels and diaphragms to the base panel and the lid to the face panel. Diaphragms to be at nominal 1m centres on the unit length, except for 1.5m long gabions which have no internal diaphragm.

MESH SIZE: The mesh openings shall be square and of a nominal dimension of 76.2mm on the grid.

MESH WIRE: The nominal wire diameter shall be 3.0mm in accordance with BS EN 10218-2 1997. The tensile strength falls within a range of 540-770 N/mm².

CORROSION PROTECTION: Wire shall be galfan coated (95% Zn / 5% Al) in accordance with BS EN 10244-2: 2001.

JOINTING: Gabions shall be provided with lacing wire for site assembly. The lacing wire shall be of a nominal wire diameter of 2.2mm (all in accordance with the corrosion protection specified) for final jointing.

ROCKFILL: Gabion fill shall be a hard durable and non frost susceptible (rock or stone type) having a minimum dimension not less than the mesh opening and a maximum dimension of 200mm.

CONSTRUCTION: All rock fill shall be packed tightly to minimize voids and the rock fill on the exposed face of the gabion is to be hand packed. Internal windlass bracing ties are to be incorporated at 2 per 1sqm of face at 1/3rd & 2/3 intervals for 1m high units and 1 placed centrally for 0.5m high units. The adjacent gabion units are to be tied together with continuous lacing on the vertical joints as well as horizontally at the front and rear of coursed joints. The units shall be filled such that the mesh lid bears down on the rock fill. The lid shall be wired down on all joints and across the diaphragms. Above jointing and internal bracing is supplied as standard, the following alternatives are also acceptable:

- Full height helicals in 3.0mm galfan coated wire for vertical jointing.
- Pneumatically closed galfan coated “C” rings for vertical and horizontal jointing at 1 ring every other mesh opening.
- Galfan coated preformed corner bracing ties, 4 per m² of face.
WELDED MESH GABION SPECIFICATION
Gabion 39 System - 4.00mm Wire Diameter - Galfan Coated

Gabions shall comply with the following specifications:

MANUFACTURE: Gabions shall be manufactured from a hard drawn steel wire formed into a bi-axial mesh grid by electrically welding the cross wires at every intersection. The weld strength is to be 70% of the ultimate tensile strength of the wire. Gabions are to be factory assembled with stainless steel clips (minimum one every third mesh opening) connecting side panels and diaphragms to the base panel and the lid to the face panel. Diaphragms to be at nominal 1m centres on the unit length, except for 1.5m long gabions which have no internal diaphragm.

MESH SIZE: The mesh openings shall be square and of a nominal dimension of 76.2mm on the grid.

MESH WIRE: The nominal wire diameter shall be 4.0mm in accordance with BS EN 10218-2 1997. The tensile strength falls within a range of 540-770 N/mm².

CORROSION PROTECTION: Wire shall be galfan coated (95% Zn / 5% Al) in accordance with BS EN 10244-2: 2001.

JOINTING: Gabions shall be provided with lacing wire for site assembly. The lacing wire shall be of a nominal wire diameter of 2.2mm (all in accordance with the corrosion protection specified) for final jointing.

ROCKFILL: Gabion fill shall be a hard durable and non frost susceptible (rock or stone type) having a minimum dimension not less than the mesh opening and a maximum dimension of 200mm.

CONSTRUCTION: All rock fill shall be packed tightly to minimize voids and the rock fill on the exposed face of the gabion is to be hand packed. Internal windlass bracing ties are to be incorporated at 2 per 1sqm of face at 1/3rd & 2/3 intervals for 1m high units and 1 placed centrally for 0.5m high units. The adjacent gabion units are to be tied together with continuous lacing on the vertical joints as well as horizontally at the front and rear of coursed joints. The units shall be filled such that the mesh lid bears down onto the rock fill. The lid shall be wired down on all joints and across the diaphragms. Above jointing and internal bracing is supplied as standard, the following alternatives are also acceptable:

Full height helicals in 3.0mm galfan coated wire for vertical jointing.
Pneumatically closed galfan coated “C” rings for vertical and horizontal jointing at 1 ring every other mesh opening.
Galfan coated preformed corner bracing ties, 4 per m² of face.
WELDED MESH GABION SPECIFICATION
Gabion 39 System - 3.00 / 4.00mm Wire Diameter - Galfan Coated

Gabions shall comply with the following specifications:

MANUFACTURE: Gabions shall be manufactured from a hard drawn steel wire formed into a bi-axial mesh grid by electrically welding the cross wires at every intersection. The weld strength is to be 70% of the ultimate tensile strength of the wire. Gabions are to be factory assembled with stainless steel clips (minimum one every third mesh opening) connecting side panels and diaphragms to the base panel and the lid to the face panel.

Diaphragms to be at nominal 1m centres on the unit length, except for 1.5m long gabions which have no internal diaphragm.

MESH SIZE: The mesh openings shall be square and of a nominal dimension of 76.2mm on the grid.

MESH WIRE: The nominal wire diameter shall be 3.0mm for the lid, base, back and internal panels and 4.00mm for the facing exposed panels. All wire is in accordance with BS EN 10218-2 1997. The tensile strength falls within a range of 540-770 N/mm².

CORROSION PROTECTION: Wire shall be galfan coated (95% Zn / 5% Al) in accordance with BS EN 10244-2: 2001.

JOINTING: Gabions shall be provided with lacing wire for site assembly. The lacing wire shall be of a nominal wire diameter of 2.2mm (all in accordance with the corrosion protection specified) for final jointing.

ROCKFILL: Gabion fill shall be a hard durable and non frost susceptible (rock or stone type) having a minimum dimension not less than the mesh opening and a maximum dimension of 200mm.

CONSTRUCTION: All rock fill shall be packed tightly to minimize voids and the rock fill on the exposed face of the gabion is to be hand packed. Internal windlass bracing ties are to be incorporated at 2 per 1sqm of face at 1/3rd & 2/3 intervals for 1m high units and 1 placed centrally for 0.5m high units. The adjacent gabion units are to be tied together with continuous lacing on the vertical joints as well as horizontally at the front and rear of coursed joints. The units shall be filled such that the mesh lid bears down onto the rock fill. The lid shall be wired down on all joints and across the diaphragms.

Above jointing and internal bracing is supplied as standard, the following alternatives are also acceptable:

- Full height helicals in 3.0mm galfan coated wire for vertical jointing.
- Pneumatically closed galfan coated “C” rings for vertical and horizontal jointing at 1 ring every other mesh opening.
- Galfan coated preformed corner bracing ties, 4 per m² of face.
WELDED MESH GABION SPECIFICATION
Gabion 39 System - 5.00mm Wire Diameter - Galfan Coated

Gabions shall comply with the following specifications:

MANUFACTURE:
Gabions shall be manufactured from a hard drawn steel wire formed into a bi-axial mesh grid by electrically welding the cross wires at every intersection. The weld strength is to be 70% of the ultimate tensile strength of the wire. Gabions are to be factory assembled with stainless steel clips (minimum one every third mesh opening) connecting side panels and diaphragms to the base panel and the lid to the face panel. Diaphragms to be at nominal 1m centres on the unit length, except for 1.5m long gabions which have no internal diaphragm.

MESH SIZE:
The mesh openings shall be square and of a nominal dimension of 76.2mm on the grid.

MESH WIRE:
The nominal wire diameter shall be 5.0mm in accordance with BS EN 10218-2 1997. The tensile strength falls within a range of 540-770 N/mm².

CORROSION PROTECTION:
Wire shall be galfan coated (95% Zn / 5% Al) in accordance with BS EN 10244-2: 2001.

JOINTING:
Gabions shall be provided with lacing wire for site assembly. The lacing wire shall be of a nominal wire diameter of 2.2mm (all in accordance with the corrosion protection specified) for final jointing.

ROCKFILL:
Gabion fill shall be a hard durable and non frost susceptible (rock or stone type) having a minimum dimension not less than the mesh opening and a maximum dimension of 200mm.

CONSTRUCTION:
All rock fill shall be packed tightly to minimize voids and the rock fill on the exposed face of the gabion is to be hand packed. Internal windlass bracing ties are to be incorporated at 2 per 1sqm of face at 1/3rd & 2/3 intervals for 1m high units and 1 placed centrally for 0.5m high units. The adjacent gabion units are to be tied together with continuous lacing on the vertical joints as well as horizontally at the front and rear of coursed joints. The units shall be filled such that the mesh lid bears down onto the rock fill. The lid shall be wired down on all joints and across the diaphragms.

Above jointing and internal bracing is supplied as standard, the following alternatives are also acceptable:

- Full height helicals in 3.0mm galfan coated wire for vertical jointing.
- Pneumatically closed galfan coated “C” rings for vertical and horizontal jointing at 1 ring every other mesh opening.
- Galfan coated preformed corner bracing ties, 4 per m² of face.
WOVEN HEXAGONAL MESH GABION SPECIFICATION

2.70mm Wire Diameter Galvanised Coated

Gabions shall comply with the following specifications

MANUFACTURE: Gabions shall be manufactured from double twist hexagonal woven wire mesh in accordance with BS EN 10223-3:1998.

Diaphragms to be at nominal 1m centres on the unit length, except for 1.5m long gabions which have no internal diaphragm.

MESH SIZE: The mesh openings shall be hexagonal and of a nominal dimension of 80mm x 100mm.

MESH WIRE: The nominal wire mesh diameter for the body of the gabion shall be 2.70mm in diameter and of a nominal 3.40mm for the edge selvedge wire.
All wire shall be in accordance with BS EN 10218-2:1997.
The tensile strength falls within a range of 350 to 575 N/mm².

CORROSION PROTECTION: Wire shall be zinc coated to BS EN10244-2:2001

JOINTING: Gabions shall be provided with lacing wire or ‘C’ rings for site assembly. The lacing wire shall be of a nominal wire diameter of 2.2mm (all in accordance with the corrosion protection specified) for final jointing.

ROCKFILL: Gabion fill shall be a hard durable and non frost susceptible (rock or stone type) having a minimum dimension not less than the mesh opening and a maximum dimension of 200mm.

CONSTRUCTION: All rock fill shall be packed tightly to minimize voids and the rock fill on the exposed face of the gabion is to be hand packed. Internal windlass bracing ties are to be incorporated at 2 per 1sqm of face at 1/3rd & 2/3 intervals for 1m high units and 1 placed centrally for 0.5m high units. The adjacent gabion units are to be tied together with continuous lacing on the vertical joints as well as horizontally at the front and rear of coursed joints. Alternatively ‘C’ rings may be used with a pneumatic tool with one being placed every other mesh space.
The units shall be filled such that the mesh lid bears down onto the rock fill. The lid shall be wired down or “C” ringed as above on all joints and across the diaphragms.
WOVEN HEXAGONAL MESH GABION SPECIFICATION

2.70 / 3.70mm Wire Diameter Galvanised and PVC Coated

Gabions shall comply with the following specifications

MANUFACTURE: Gabions shall be manufactured from double twist hexagonal woven wire mesh in accordance with BS EN 10223-3:1998. Diaphragms to be at nominal 1m centres on the unit length, except for 1.5m long gabions which have no internal diaphragm.

MESH SIZE: The mesh openings shall be hexagonal and of a nominal dimension of 80mm x 100mm.

MESH WIRE: The nominal wire mesh diameter for the body of the gabion shall be 2.70mm in diameter and of a nominal 3.40mm for the edge selvedge wire. All wire shall be in accordance with BS EN 10218-2:1997. The tensile strength falls within a range of 350 to 575 N/mm².

CORROSION PROTECTION: Wire shall be zinc coated to BS EN10244-2 2001. An additional extruded u-PVC coating of nominal 0.5mm radial thickness is applied over the galvanised wire.

JOINTING: Gabions shall be provided with lacing wire or ‘C’ rings for site assembly. The lacing wire shall be of a nominal wire diameter of 2.2mm (all in accordance with the corrosion specified) for final jointing.

ROCKFILL: Gabion fill shall be a hard durable and non frost susceptible rock or stone type having a minimum dimension not less than the mesh opening and a maximum dimension of 200mm.

CONSTRUCTION: All rock fill shall be packed tightly to minimize voids and the rock fill on the exposed face of the gabion is to be hand packed. Internal windlass bracing ties are to be incorporated at 2 per 1sqm of face at 1/3rd & 2/3 intervals for 1m high units and 1 placed centrally for 0.5m high units. The adjacent gabion units are to be tied together with continuous lacing on the vertical joints as well as horizontally at the front and rear of coursed joints. Alternatively ‘C’ rings may be used with a pneumatic tool with one being placed every other mesh space. The units shall be filled such that the mesh lid bears down onto the rock fill. The lid shall be wired down or “C” ringed as above on all joints and across the diaphragms.
Tips on Gabion Wall Design

When designing walls the following tips may be of help:

1. Gabion courses should fully bear down on the unit below and not overhang at the rear.

2. Slopes of retained fill cannot exceed the internal angle of friction of the soil.

3. In poor ground bearing conditions opt for a larger base and / or stepped wall configuration to even bearing pressures. Embed a wider founding gabion to spread the loading over a greater area.

4. Avoid where possible walls built with a vertical face. The section will increase and deformation on the face will be more visible.

5. For quality installations, use the Gabion 27 system which has a heavier mesh face and smaller cell size.

   For standard system 39 gabions, opt for a heavier facing mesh

6. When using standard gabion 39 system, nominally step the face of the wall at each course.

7. Gabion 27 system has factory preset offsets for each course or can be flush.

8. Ensure that the design is based on factual soil investigations.

9. Select the gabion system based on stability, economy of design, volume of earth works required and quality of installation required.

   **Gabion 27 system will give the best overall performance.**

10. Seek design support from the manufacturer / supplier of gabions.

   **Enviromesh provide a free desktop design feasibility service.**
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