



**ENVIROMESH<sup>®</sup>**

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## AGGREGATE SUPPLY

The selection of rock within a gabion is very important, as the performance of gabion walls are dependent upon their mass. A gabion fill, commonly referred to as 6G as referenced within the Manual of Contract Documents for Highway Works (MCHW) is traditionally graded between 100 to 200mm in diameter, is angular in shape such that they interlock and should be hard and durable.

Typical fill materials used within gabions are:

- Granite
- Limestone
- Gritstone
- Basalt



All of our aggregates can be supplied in the following ways:

### BAGGED



0.8 Tonne Nominal Weight per Bulk Bag

### LOOSE



For further advice on aggregate availability and price please contact us on **01782 692 310** or at [enquiries@enviro-mesh.com](mailto:enquiries@enviro-mesh.com)

*Disclaimer: Visual representations of the gabion stone in the swatches are as a guide only and as such is not guaranteed to be accurate. Enviro Mesh recommends all clients obtain stone samples before procurement to ensure the grade, type and colour meet the requirements for each installation. Stone is a naturally occurring mineral and therefore colour variations may be evident in the finished structure.*