INSTALLATION DETAILS FOR HERITAGE COBBLESTONES PAVING

Health and Safety Information
Safe working practices should be employed at all times during the construction process and all necessary Personal Protective Equipment (PPE) should be worn.

Pavement Design
For most domestic applications a sub-base of 150mm should prove to be sufficient.

Excavation
To allow the new paving to be installed correctly, a certain amount of excavation may be required (typically 150mm) from the ground along the full length of the intended pathway.

An extremely important factor to consider when working out the depth of excavation is that the finished surface level of the paving, when being laid up to an existing structure, must be a minimum of 150mm below the DPC to prevent problems with rising damp in the structure.

Edge Restraints
Edge restraints should be sufficiently robust to resist the lateral displacement from imposed loadings placed upon the pavement and are installed prior to the installation of the sub-base. The restraint must provide a consistent vertical face to a level below the laying course material.

Sub-base
Fill the path area with granular material/hardcore or similar to the required depth.

Flexibly Laid Paving
Lay Cobblestone setts in meshed sections accordingly within the restrained pathway.

Fill Cobblestone joint areas with pea shingle/10mm open graded aggregates, brush off excess.

Advice will need to be sought if this product is to be used as a patio.

Inclement Weather
Laying operations should be discontinued (and any open work face covered) if weather conditions are such that the performance of the paving may be jeopardised. Laying operations should not be undertaken when the temperature is below 3°C on a falling thermometer and below 1°C on a rising thermometer. All unfinished areas and stockpiles of materials should be covered in the advent of inclement weather to prevent saturation.
Further Information
For technical advice on commercial installations, or when confronted by unusual problems or circumstances, please contact Marshalls Technical Advisory Services on 0370 411 2233, or by email on advisory.services@marshalls.co.uk

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