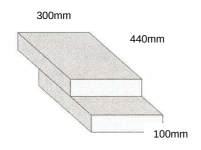


SKENE FOUNDATION BLOCKS



Skene Foundation Blocks are produced at our Crossgates factory. Manufactured to comply with EN771-3 and designed for use below the DPC in accordance with BS EN 1996 and as a result satisfying the requirements of the Building Standards.

Skene Foundation Blocks have a typical density of 1500kg/m³ and have a standard width of 300mm. These blocks are made from high quality aggregates all complying with the relevant British Standard.

Skene Foundation blocks comply with the BRE Special Digest 1:2005 recommendations and thus are suitable for Classes DS-1, DS-2 and DS-3 sulphate soil conditions. The Concrete Block Association has produced a useful data sheet on the subject (Aggregate Concrete Blocks – For Use in Sulphate Soil Conditions).

Skene Foundation blocks offer productivity savings as well as savings on cavity fill, wall ties and are generally cheaper than the equivalent aerated trench blocks.

TECHNICAL INFORMATION

Size of co-ordinating face	450mm x 110mm x 300mm
Work Face Size	440mm x 100mm
Density	1500kg/m^3
Block Weight	20kg
Shrinkage	Less than 0.06%
Strength	7.3 & 10.4N/mm ²
Mortar	Refer to BS EN 1996

All Skene products are manufactured and sold under its Standard Terms & Conditions. Whilst every effort is taken to produce accurate information, all data herein is supplied for information only, all technical enquiries should be made at our Crossgates Depot.

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