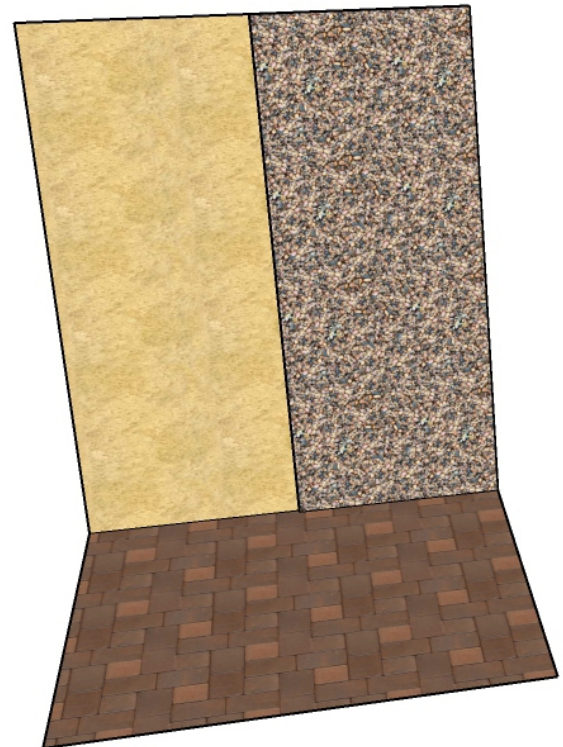


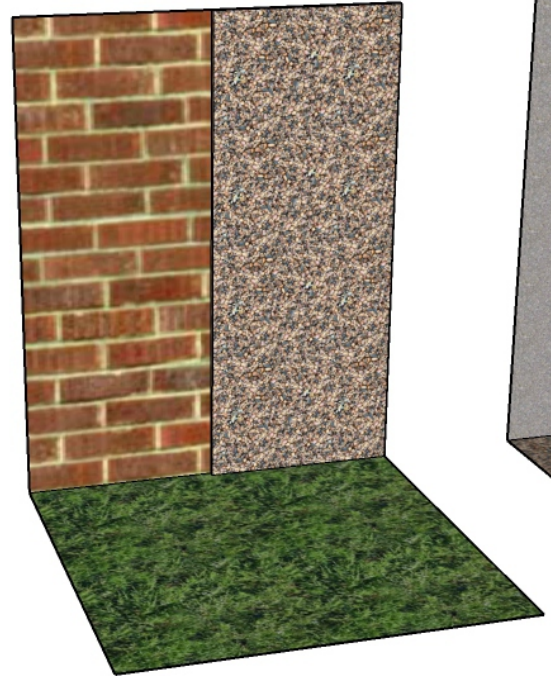
Vertical - For applying directly onto vertical surfaces

Information for specifiers, engineers and contractors

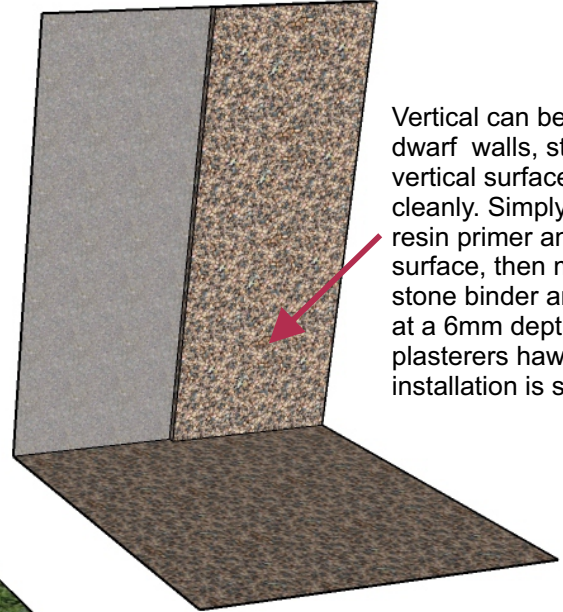
Cementitious render



Bricks



Blocks



Vertical can be applied directly to dwarf walls, step faces and other vertical surfaces quickly and cleanly. Simply mix the two part resin primer and apply to the surface, then mix the 2 part resin stone binder and apply to the wall at a 6mm depth. Use of a plasterers hawk will help ensure installation is smooth and efficient.

Vertical

A SureSet Product

Please refer to specification guidance notes on reverse side.

Specification

SureSet[®]

Permeable Paving
Bound with excellence since 1997

Vertical - For applying directly onto vertical surfaces

For further information or technical enquires, please contact the Technical Sales Team
01985 841876, mail@sureset.co.uk or visit our website www.sureset.co.uk



Notes

- SureSet Vertical can be overlaid onto existing bricks, block and cementitious render that is clean and dust free.
- Movement joints/construction joints in concrete should be extended up to the surface of the SureSet. Cracks should be broken out if necessary and filled with a polymer/cement crack filling material.
- It is essential that surfaces are primed with a Vertical primer prior to installation.
- SureSet Vertical kits are designed to be installed on a maximum 1m² area, if multiple kits are required please plan installation accordingly.
- Some preparation of existing surfaces may be required before application of SureSet Vertical.
- SureSet Vertical is not to be installed onto domestic dwellings.
- SureSet Vertical is for external applications only.
- Under certain light conditions float marks may be visible.

For further information on any of the above please contact SureSet Technical Sales on 01985 841876

This specification is based on normal good practice for flexible surfacing and does not absolve the specifier from designing a construction suitable for the expected traffic and ground conditions pertaining on a given site.