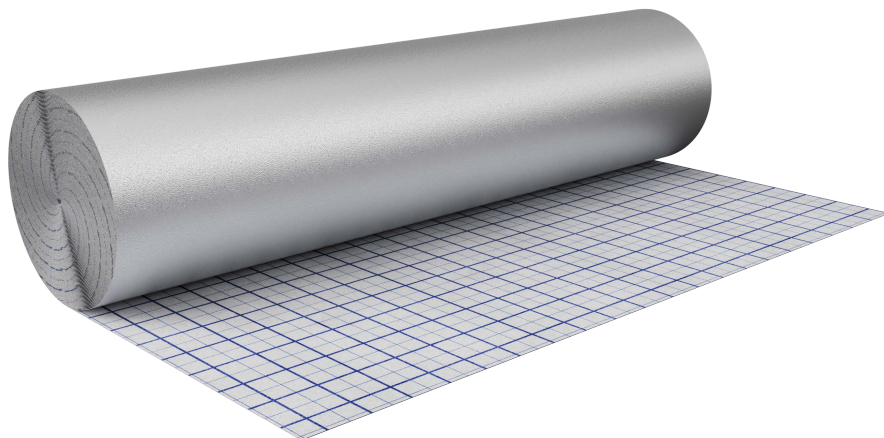


UFH Grid membrane

ACC-GRID-1.25x100



Overview

The gridded membrane is a useful accessory for underfloor heating systems, as it helps the installer to achieve the correct spacing between the underfloor heating pipes. The membrane can be installed over insulation, with the underfloor heating pipework laid on top.

The membrane is a woven fabric, coated in a specialist polypropylene material giving it high tensile strength that ensures any clips or rails used to hold the pipework stay in place during the screeding process. Overall, the membrane is a robust and reliable solution for ensuring the correct spacing and installation of underfloor heating pipes.

Technical specifications

Product code	ACC-GRID-1.25x100
GSM	70 g/m ²
Dimensions	1.25m x 100m
Area	125m ²
Grid Spacing	Major: 100mm Minor: 50mm
Weight	8.75kg
Material	Woven Polypropylene
Construction	Polypropylene Woven Cloth 48 g/m ² 8 x 8, 700 Denier +/- 5% PP resin 25µm - 25 g/m ²
Colour	White with Blue Grid
UV and Heat Stabilised	80% tensile strength retention after 350 hours Wethermotor exposure, master batch in both tapes and colours

Contact

Warmup plc

www.warmup.co.uk **T:** 0345 345 2288
uk@warmup.com **F:** 0345 345 2299

Warmup plc ■ 704 Tudor Estate ■ Abbey Road ■ London ■ NW10 7UW ■ UK

Warmup GmbH ■ Ottostraße 3 ■ 27793 Wildeshausen ■ DE

Warmup - TS - Grid membrane - V1.0 - 2023-05-11_EN

Warmup