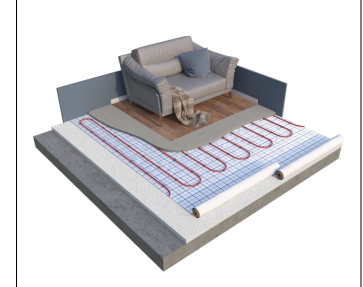


LAMINON UFH GRID

PRODUCT DATA SHEET

PRODUCT DESCRIPTION



Laminon UFH Grid has been specifically designed using industry-leading technologies to offer protection and security when used in the installation of stapled under floor heating.

Its high strength construction from specialist polypropylene ensures good resistance against the chemicals used in screeds giving protection to the underlying insulation. The woven nature prevents staples from pulling out of the fabric, ensuring pipes are held in place during screeding, even when using shorter staples.

Laminon is the perfect solution to ensuring that underfloor heating pipes are set at the correct centres especially with the renewable heating requirements.

100 mm, 150mm and 200mm pipe centres are easily achieved by following the gridlines. This can then be photographed and used as a record confirming correct installation.

PROPERTIES				
Weight	70gsm			
Material	100% Woven Polypropylene			
Colour	White with Blue Grid			
UV and Heat Stabilised	80% tensile strength retention after 350 hours exposure			
Slip Membrane	Laminon UFH Grid ensure that no screed seeps through to the insulation			
Chemical Resistance	100%			
Water Permeability	100%			

PRODUCT CODE	ROLL SIZE	AREA	ROLL WEIGHT	PALLET QTY
1118S	1.2m X 25 m	30m ²	2.18 kg	200
1119S	1.2m X 50 m	60 m ²	4.37 kg	100
1120S	1.2m X 100 m	120m ²	8.75 kg	50

Stratec Ltd reserves the right to change specifications or other product information. Stratec Ltd accepts no responsibility or liability for information provided by third parties. No warranties, express or implied, are offered regarding the suitability of any product for your use, as site conditions and customer requirements vary. Should you require further information, please contact us. Products are sold subject to the seller's terms and conditions of sale. No warranty or immunity is offered against infringement of patents or other intellectual property rights. This information has been compiled from supplier data sheets.