PROTEUS

Low-K



V2.1 | **N**OVEMBER **2025**



PRODUCT DETAILS

Proteus Low-K Product name

Water flow reducing layer Product type

PRODUCT DESCRIPTION

Proteus Low-K is a breathable waterproof membrane which minimises the cooling effect associated with rainwater flowing down through the insulation and draining away.

This provides improved U-Values, reducing the required insulation thickness.

APPLICATION

Proteus Low-K is used within an inverted roofing system in conjunction with the following inverted insulation boards:

- Proteus Pro-Therm XPS
- Proteus Pro-Therm EPS

- Proteus Pro-Therm XPS Upstand Board
- Proteus Pro-Therm Non-Combustible Upstand Board

Proteus Low-K is suitable for use with the following waterproofing systems:

Pro-BW® Plus

Proteus Hot Melt®

Pro-BW® LO

Cold Melt®

INSTALLATION

- Loose lay over the inverted insulation, unrolling across the direction of the slope/fall next to the wall or upstand at the low point
- Overlap subsequent sheets by 300mm with the overlap covering the first sheet in the direction of the fall
- Use temporary ballast where necessary during the laying process with side and end laps of 300mm
- Use separate pieces at all vertical details and penetrations, always achieving 300mm minimum overlap onto the horizontal and high enough to reach the top of the finishes
- Star cut the membrane using a sharp knife at outlet positions and turn down into the insulation board.
- Proteus Low-K is UV-resistant and can be safely exposed on site for a maximum of 4 months

TECHNICAL INFORMATION

Characteristic	Standard	Value	Unit
Water vapour transmission	0.01	Sd	BS EN ISO 12572
Weight	0.06	kg/m²	-

The product has been tested in accordance with ETAG 031.

The following fx values have been verified for use in U-Value calculations:

fx = 0.0012 (paving slabs on supports)

fx = 0.0010 (gravel or green roof system)









PROTEUS

Low-K



PRODUCT DATASHEET V2.1 | NOVEMBER 2025

SIZE, FINISH AND COLOUR

Product Code	Length	Width m	Thickness mm	Weight kg	Colour
INLOWKNEW	100	3	0.185	18	White

HANDLING

- The polyethylene packaging is not adequate protection for outside storage so should be stored inside
- If outdoor storage cannot be avoided the rolls should be stored on their sides, on a clean dry surface, and covered with an opaque polythene sheet or weatherproof tarpaulin

MATERIAL

Nonwoven polyethylene membrane.

PACKAGING

Packaged in polyethylene.

LIMITATIONS OF USE

For professional use only.

GUARANTEES

Defects arising from lack of maintenance or abnormal use may fall outside of the cover of the Proteus Waterproofing guarantee.

DISPOSAL

Disposal of **Proteus Low-K** should be done in a manner that is compliant with UK regulations and best practices. This includes ensuring that the material is properly classified and described, that it is not mixed with hazardous waste, and that it is disposed of in a manner that is environmentally responsible.

GUIDELINES AND STANDARDS

It is the responsibility of the Contractor to thoroughly familiarise themselves with all relevant Codes of Practice and Building Regulations to the works or referred in the specification.

Proteus Waterproofing take no responsibility for misinterpretation or lack of knowledge for third parties.

The works shall be carried out in accordance with the requirements of:

B\$ 6229
Flat roofs with continuously supported flexible waterproof coverings - Code of practice

BS 8217 Reinforced bitumen membranes for roofing - Code of practice

BS 8000-0 Workmanship on construction sites - Introduction and general principles
BS 8000-4 Workmanship on building sites - Code of practice for waterproofing

LRWA Design Guide for Specifiers

• S2T Safe to Torch

GRO Code of Best Practice









