PROTEUS HOT MELT®

FORCE



Product Datasheet v1.1 | November 2024





PRODUCT DETAILS

Product name Proteus Hot Melt® Force

Product type Glass fibre reinforcing mesh

PRODUCT DESCRIPTION

Proteus Hot Melt[®] **Force** is an open weave glass fibre reinforcing mesh, used as the integral reinforcement element of the **Proteus Hot Melt**[®] **System**.

APPLICATION

Proteus Hot Melt® Force is a component of the **Proteus Hot Melt®** system and suitable for the following roof types:

- Inverted flat roofs
- Zero-fall inverted flat roofs
- Warm roofs

- Green roofs
- Blue roofs
- Terraces

- Podiums
- Balconies
- Roof gardens

Proteus Hot Melt® system can be applied to the following substrates:

- Concrete
- Timber

INSTALLATION

Surface Preparation

- Repair substrate defects such as holes, voids, tears, and cracks, using suitable materials
- All loose and friable material must be removed by mechanical means where necessary
- Oil, dust, and debris should be removed by brush and vacuum
- Any defective or decayed areas of the substrate or insulation should be cut out, repaired, and reinstated to provide a solid base
- Surfaces should be sound, clean, dry, free from defects, visible dampness, fungal growth, and corrosion
- Substrates should be primed with Pro-Prime® Bitumen at a nominal 0.2 L/m² coverage rate (dependent on the substrate porosity) and allowed to dry for between 1 3 hours until completely dry, prior to the installation of the waterproofing membrane
- For substrates with high levels of residual moisture, **Cold Melt**® **DPM Primer** can be used. Please refer to the **Cold Melt**® **DPM Primer** Product Datasheet for additional details
- Adhesion tests are required to confirm substrate suitability before installation







PROTEUS HOT MELT®

FORCE



Product Datasheet v1.1 | November 2024

Installation

- Proteus Hot Melt[®] Compound blocks are heated in an air jacketed boiler (or a thermostatically controlled bitumen boiler) to a temperature of between 170°C 180°C. Overheating and prolonged heating should be avoided
- Proteus Hot Melt® Force is unrolled over the primed substrate, with minimum overlaps of 75 mm
- The heated **Proteus Hot Melt® Compound** is then poured through **Proteus Hot Melt® Force** at an application rate of **3 kg/m²**, to a minimum depth of **3 mm**
- Whilst still hot, roll the **Proteus Hot Melt® Capsheet** or **Proteus Hot Melt® Anti-Root Capsheet** onto the **Proteus Hot Melt® Compound** to complete the waterproofing system
- Excess compound should extrude from the edges of the capsheet by a minimum of 50 mm
- Capsheet side overlaps minimum 100 mm
- Capsheet end overlaps minimum 150 mm and offset by a minimum of 300 mm
- Capsheet must be fully bonded to the hot melt compound
- This pour and roll method is detailed in BS 8217

CERTIFICATION

Туре	Name	Reference	
BBA	Proteus Hot Melt®	22/6186	

TECHNICAL INFORMATION

Characteristic	Value	Unit
Weight	58	g/m²
Thickness	0.3	mm
Tensile strength L/T	750	N/5cm

SIZE, FINISH AND COLOUR

Product Code	Length	Width (m)	Weight (kg)	Colour	Finish
ACPFHM30	30	1	1.75	White	glass fibre mesh

SHELF LIFE AND HANDLING

- **Proteus Hot Melt® Force** should be stored internally or under a protective cover to provide protection from direct rain and physical damage
- Always use relevant safe manual handling techniques relevant to a products size and weight

MATERIAL

Open weave glass fibre mesh.

01268 777 871 office@proteuswaterproofing.co.uk www.proteuswaterproofing.co.uk











PROTEUS HOT MELT®

FORCE



Product Datasheet v1.1 | November 2024

PACKAGING

Individually wrapped rolls in a clear plastic bag.

LIMITATIONS OF USE

For professional use only.

CHEMICAL PROPERTIES, SAFETY GUIDANCE AND DISPOSAL

Please refer to Proteus Hot Melt® Force Material Safety Datasheet.

GUARANTEES

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

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:

BS 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







