Technical Support: 0845 302 4758

LAST UPDATED: 26.3.2014



Hanson Aquaflow SC Membrane

Page 1 of 3





OUALITY ASSURANCE
Visqueen's products are
manufactured under a
Quality Management System
approved to ISO 9001:2000
by Knight International.





ENVIRONMENTALLY ACCREDITED Our sites are approved by Knight International Quality Assurance to the Environmental Management Systen standard ISO 14001:2004.



Visque their im operati Knight

/isqueen's building films reduce heir impact to human health by sperating within the criteria of (night International registered BS DHSAS Occupational Health and

- Part of the Hanson Formpave Aquaflow system.
- High resistance to puncture.
- Restricts water entering the sub-grade.
- Preserves sub-grade structural integrity.
- Tape bonded or welded joints.

Description

Aquaflow SC MembraneTM is a UK manufactured epolymer thermoplastic membrane. The product is coloured green, 500 microns thick (2000 gauge) and supplied in rolls $4m \times 12.5m$.

Application

Sustainable Urban Drainage Systems (SUDS) are increasingly being used to prevent run-off and flooding, and as a method of collecting and cleaning storm water. SUDS allow heavy rainfall to infiltrate through a permeable concrete block paved surface into a sub-base before being released in a controlled manner into sewers or watercourses.

Aquaflow SC Membrane[™] provides an impervious layer ensuring attenuation of the collected stormwater. It restricts water entering the sub-grade and preserves sub-grade structural integrity.



Heanor Gate, Heanor, Derbyshire DE75 7RG
T: 0845 302 4758 F: 0845 017 8663
enquiries@visqueenbuilding.co.uk
www.visqueenbuilding.co.uk

VISQUEEN BUILDING PRODUCTS IS A TRADING NAME OF BRITISH POLYTHENE LIMITED, COMPANY NUMBER: 350729, REGISTERED OFFICE: ONE LONDON WALL, LONDON, EC2Y 5AB

STRUCTURAL WATERPROOFING AND GAS PROTECTION SYSTEMS

Technical Support: 0845 302 4758



Hanson Aquaflow SC Membrane

Page 2 of 3

Installation Sub-grade

The sub-grade should be free from sharp protrusions likely to puncture the membrane. Refer to Hanson Formpave Aquaflow literature for details of subgrade specification and preparation.

Membrane jointing

For most applications, tape-bonded joints are suitable. However, in applications where a high level of waterproofing integrity is required, such as sites with high water tables or areas above basement structures, the membrane should be laid with welded joints. For advice on which jointing option should be used, contact Hanson Formpave design team on 01594 836999

Taped Joints

Ensure that the membrane is clean and dry at the time of jointing. The membrane should be overlapping by at least 300mm and bonded with Aquaflow SC Double Sided Jointing Tape positioned approximately 50mm into the overlap. Pressure should be applied to the bonded are of the lap to ensure waterproofing integrity. Preforations or punctures in the membrane should be covered with another sheet of membrane, have an overlap of at least 300mm and the laps sealed with Aquaflow SC Double Sided Jointing Tape.

Welded Joints

For details of contractors who undertake on-site welding of Aquaflow SC Membrane, contact Hanson Formpave design team on 01594 836999.

Covering and Protection

The membrane should be covered as soon as possible after installation. Care should be taken to ensure that the membrane is not punctured, stretched or displaced when applying the sub-base.

The type of membrane used and the method of sealing will depend upon the application. In some circumstances the membrane will require additional protection from puncturing and specialist advice should be obtained.

Storage and Handling

24 hours @ 60kPa

Aquaflow SC Membrane is classified as non-hazardous when used in accordance with the manufacturer's instructions. The membrane is chemically inert and is not affected by acids or alkalis that may be present in the sub-base or sub-grade. The product is not intended for use where it will be exposed for long periods of outdoor weathering. When the weather is cold, Aquaflow SC Double Sided Jointing Tape should be kept in a warm, dry place until needed. Membrane installation is not recommended below 5C

TYPICAL PROPERTIES Technical Data Thickness 500µm (2000 gauge) Colour Green Roll Dimensions 4m x 12.5m Roll Weight 23kg Resistance to Water Pressure- Taped Joint

SPECIFICATION SUPPORT

The following items are available to view online or to download from www.visqueenbuilding.co.uk

- . Technical Datasheets
- . Typical installation CAD details
- . Health and Safety data

Register online for access to NBS Clauses and for information about our CPD Seminars



TECHNICAL SUPPORT

Pass

For advice on detailing or installation call Visqueen Building Products Technical Help Line 0845 302 4758. Pricing & Availability may be obtained from our UK Network of merchant stockists. For details of these call our Sales Office on 0845 302 4758.



Technical Support: 0845 302 4758



Hanson Aquaflow SC Membrane

Page 3 of 3

2 hours @ 240kPa

Pass

The information given in this datasheet is based on data and knowledge correct at the time of printing. Statements made are of a general nature and are not intended to apply to any use or application outside any referred to in the datasheet. As conditions of usage and installation are beyond our control we do not warrant performance obtained but strongly recommend that our installation guidelines and the relevant British Standard Codes of Practice are adhered to. Please contact us if you are in any doubt as to the suitability of application.

SPECIFICATION SUPPORT

The following items are available to view online or to download from www.visqueenbuilding.co.uk

- . Technical Datasheets
- . Typical installation CAD details
- . Health and Safety data

Register online for access to NBS Clauses and for information about our CPD Seminars





TECHNICAL SUPPORT

For advice on detailing or installation call Visqueen Building Products Technical Help Line 0845 302 4758. Pricing & Availability may be obtained from our UK Network of merchant stockists. For details of these call our Sales Office on 0845 302 4758.

