Fosroc Proofex ORG



Loose laid reinforced TPO waterproofing membrane

Uses

Provides a continuously loose laid waterproof membrane for building and civil engineering structures.

- Podiums, parking decks, flat roofs and garden roofs waterproofing.
- Basement waterproofing.
- Lining of ponds, water tanks, canals, reservoirs and landfills.

Advantages

- Environment friendly, no VOC, no plasticisers, non toxic.
- Cold applied.
- Reinforced grade to achieve asthetically pleasing finish.
- High resistance to weathering and UV.
- Resistance to root penetration.
- Fast application.
- Welded joints for maximum watertightness.
- No separation layers required on to EPS.
- Excellent long term performance.
- Approved for use in contact with potable water.

Description

TPO/FPA (Thermoplastic Polyolefin Flexible Polypropylene Alloy) reinforced membrane produced by extrusion of granules resulting from the incorporation of ethylene propylene rubber into a polypropylene matrix together with other additives as appropriate to the type of membrane.

The membrane is manufactured in two different colours, it is coloured grey on top and black on the underside. This helps to identify any damages that may occur during application

Specification

The membrane shall be a 1.5mm thick loose laid reinforced TPO/FPA membrane with hot air welded seams.

Typical Properties

Thickness	:	1.5 mm
<u>(EN 1849-2)</u>		
Standard Colours	:	Black - Grey
Tensile strength		
(ASTM D412)		
Longitudinal	:	> 9N/mm ²
Transversal	:	> 9N/mm ²
Elongation at break		
(ASTM D412)		
Longitudinal	:	> 650%
Transversal	:	> 650%
Punture resistance		
(ASTM E 154:93)		
Maximum Load	:	> 700N
Water impermeability		
(BSEN 12390 P8)	:	No penetration
		@ 5 bar water pressure
Water vapor transmission(g/h-m ²)		
(ASTM 96)	:	Nil
Tear resistance		
(ASTM D624)		
Longitudinal	:	> 70N/mm
Transversal	:	> 70N/mm
Lap joint strength	:	> 400 N/5cm
(welded) UEATc		
Hail resistance	:	> 26 m/s
<u>(EN 13583)</u>		
Resistance to artificial	:	Pass 2500 hrs no crack
weathering UV registeres		

weathering UV resistance (EN 495-5)	
Root resistance (FLL) :	No penetration
Resistance to Micro-organism:	Pass, resistant
(EN 846 Liv2)	
Suitable for use in	
contact with Potable water :	Pass
(BS 6920: Part 2.6: 2000)	

Instructions for use

Surface preparation

Surfaces should be free from cavities and projecting nibs. All surfaces shall be free from running water. Refer to the method statement for details.

Application

The membrane layers are overlapped to achieve a minimum weld of 50mm.

For corner detailing, Fosroc Proofex OGP Internal/External corner pieces are available.

For upstand termination detailing, Fosroc Proofex OGP Metal Strips are available.

Hot air welding can be either hand applied or by means of automatic machines.

For additional details on installation and a list of Fosroc approved applicators refer to your local Fosroc office.

Estimating

Supply

Proofex ORG

Storage

All products have a shelf life of 20 years. Store horizontally, not more than one pallet high.

÷

25 m long x 2.10 m wide roll

Precautions

Health and safety

There are no health hazards associated with the use of Proofex ORG.

For further information, please consult Material Safety Data Sheets for the above products.

Fire

Proofex ORG is non flamable.

Fosroc & Proofex are trademarks of Fosroc International Limited



Important note

Fosroc products are guaranteed against defective materials and manufacture and are sold subject to its standard Conditions for the Supply of Goods and Service. All Fosroc datasheets are updated on a regular basis. It is the user's responsibility to obtain the latest version.

AI Gurg Fosroc LLC

Post Box 657, Dubai United Arab Emirates

www.fosroc.com

telephone: (+9714) 2039699 Regional offices

egional offices

Abu Dhabi, Al Gurg Fosroc Bahrain, YBA Kanoo Kuwait, Boodai Oman, Al Amana Qatar, Tadmur

Head Office

telephone: 673 1779 telephone: 17738200 telephone: 4817618 telephone: 24815080 telephone: 4432365 fax: 673 1449 fax: 17732828 fax: 4832124 fax: 24817554 fax: 4419517

fax: (+9714) 2859649

email: agf@fosroc.com

email: abudhabi@fosroc.com email: bahrain@fosroc.com email: kuwait@fosroc.com email: oman@fosroc.com email: qatar@fosroc.com

