

Proofex OGP



Loose laid synthetic TPO waterproofing membrane

Uses

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

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

Advantages

- Environment friendly, no VOC, no plasticisers, non toxic
- Cold applied.
- High resistance to weathering and UV.
- Fast application
- Welded joints for maximum waterrightness
- No separation layers required on to EPS.
- Excellent long terms performance

Standard compliance

Independently certified performance, BBA certificate number 15/5242



Description

TPO/FPA (Flexible Polypropylene Alloy) 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 waterproofing shall be a 1.5mm thick loose laid TPO/FPA membrane with hot air welded seams.

Thickness(I) (EN 1849-2)		: 1.2mm &	<u> </u>	.5mm
Standard Colours(2)		: Upper layer : Grey Under side : Black		
Weight per unit area		1.2mm : 1 1.5mm : 1		
Tensile strength	(ASTM D41	12 and EN	l 1	2311-2)
Longitudinal	: 1.2mm	ı :		16N/mm ²
	: 1.5mm	n :		17N/mm ²
Transversal	: 1.2mm	ı :		16N/mm ²
	: 1.5mm	n :		18N/mm ²
Elongation at bro	eak(ASTM	D412 and	ΙE	N 12311-2)
Longitudinal				: > 700%
Transversal				: > 800%
Puncture resista (EN 12691 dyna		F	Pa	ss test > 1000mm
Water impermeability (EN 1298)		: Pass test		
Water vapour tra	ansmission			
(ASTM 96)		1	Nil	
Tear resistance(FN 12310-	1)		
Tear resistance(EN 1231 Longitudinal		', .		1.2mm:400N
		•		1.5mm:540N
Transversal		:		1.2mm:415N
				1.5mm:560N
Root resistance (FLL)		F	Pass test-no penetration	
Lap joint strength (EN 12317 and UEATc)			Pass test-broken out joint	
Duarability Resistance UV (EN1297)		Pass test - 2500 hrs - no Crack		

Hail resisstance >26m/s (EN13583)

Resistance to Pass test - Level 2 Micro-organism(EN846)

Suitable for use in contact with potable water (BS6920)

Pass test

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Instructions for use

Surface preparation

Surfaces should be free from cavities and projecting nibs. All surfaces shall be dry and free from frost, surface laitence and contamination.

Application

The membrane layers are overlapped to achieve a minimum weld of 50mm. Hot air welding can be either hand applied or by means of automatic machines.

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

Estimating

Supply					
Proofex OGP : 2.1m wide x 25m long rolls (1.2mm and 1.5mm)					
20kg pail					
1m x 2m sheets					
1m x 3m sheets					
Each					

Storage

All products have a shelf life of 12 months if stored in a cool, dry store, away from sources of heat, in the original upnopened packing. It should be stored hozirontally, not more than one pallet high.

Precautions

Health and Safety

There are no health hazards associated with the use of Proofex OGP

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

Fire

Proofex OGP is non flammable

Important note:

Fosroc products are guaranteed against defective materials and manufacture and are sold subject to its standard terms and conditions of sale, copies of which may be obtained on request. Whilst Fosroc endeavours to ensure that any advice, recommendation specification or information it may give is accurate and correct, it cannot, because it has no direct or continuous control over where or how its products are applied, accept any liability either directly or indirectly arising from the use of its products whether or not in accordance with any advice, specification, recommendation or information given by it.



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