



Stafol FF914 Protection Membrane

Product Description

Stafol FF914 Protection Membrane is a high performance, 0.5mm thick unreinforced PVC membrane designed for use as a protective / sacrificial layer in Fatra Sedum or Ballasted roof applications.

Stafol FF914 should be loose laid directly on top of the finished Fatra waterproofing membrane e.g. Fatrafol FF810 or Fatrafol FF807.

Stafol FF914 is suitable for use with a variety of roof finishes including Sedum roof build-ups, paving slabs, timber decking or gravel / pebble ballast.

Standard Characteristics

Stafol FF914 Protection Membrane		
Reference	Stafol FF914	
Standard roll width	1400mm	
Standard roll length	60m	
Thickness	0.5mm	
Area per roll	84m²	

Colour

Stafol FF914 is only available in Black

Packing, Transport & Storage

Stafol FF914 is delivered to site in polyethylene-wrapped rolls, each clearly labelled with product and manufacturer details. Stafol FF914 must be kept covered during transportation and stored in its original sealed packaging. The recommended storage temperature is from - 5°C to +30°C. The rolls should be stored horizontally on a clean, dry & level surface and kept under cover until required.







Technical Data

Stafol FF914 Protection Membrane		
Characteristic	Test Standard	Product Thickness 0.5mm
Water Tightness to Liquid State,	EN 1928	Complies
10 Kpa *	Method B	
Resistance to Static Load	EN 12730 Method B	Complies 20kg
Tensile Strength	EN 12311-2	≥ 900N/50mm
Elongation at Break	Method A	≥ 15%
Durability of watertightness against	EN 1847	Complies
artificial aging, 60kPa	EN 1928	
Durability of watertightness against	EN 1847	Complies
chemicals, 60kP	EN 1928	
Impact Resistance	EN 12691 Method A	Complies 1750mm
Impact Resistance	EN 12691 Method A	Complies 2000mm
Tear Resistance	EN 12310-2	≥ 160N
Reaction to Fire	EN 13501-1	Class E
Joint Strength	EN 12317-2	17500 ≥ +/- 2000
Water Vapour Transmission, factor μ	EN 1931	
Straightness	EN 1848-2	≤ 50mm

^{*} The sample also complies at a pressure of 60kPa









Health & Safety

Stafol FF914 does not constitute a hazard under the COSHH Regulations under normal conditions of use.

Waste Disposal

Stafol FF914 can be disposed of in accordance with local regulations. The clean waste material can be recycled. Any contaminated waste must be disposed of in accordance with local regulations.

Related Documents

Installation Manual of Roofing Waterproofing System FATRAFOL-S

Manufacturing control system certificate No. 1390-CPD-0026/06/Z of waterproofing membrane FATRAFOL 810 according to Standard

ČSN EN 13956:2006, by CSI, a. s., Prague, workstation Zlín

Manufacturing control system certificate No. 1390-CPD-0033/06/Z of waterproofing membranes FATRAFOL 810/V according to Standard ČSN EN 13956:2006, by CSI, a.s., Prague, workstation Zlín

Certificate EN ISO 9001 and EN ISO 14001 No. PRA 0003830, by LRQA

