

Fatra FF810V 0.89 PVC membrane

Product Description

FF810V 0.89 is a high performance, 0.89mm thick, reinforced PVC membrane designed specifically for use as a waterproofing membrane on modular buildings. FF810V 0.89 can be fully adhered using Ultrabond Eco VS90 Plus.

FF810V 0.89 is supplied in pre-fabricated sheets which are hot air welded together to meet the client's requirements.

Guarantee

FF810V 0.89 membrane carries a 12 year warranty.

Typical Characteristics

FF810V 0.89 PVC membrane	
Reference	FF810V 0.89
Roll width	1,690mm
Roll length	40m
Thickness	0.89mm
Area	67.6m ²
Colour	Dark grey
Guarantee	12 years

Packing, Transport & Storage

FF810V 0.89 membrane is delivered to site in polyethylene-wrapped rolls, each clearly labelled with product and manufacturer details. FF810V 0.89 membrane 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.



Health & Safety

FF810V 0.89 PVC membrane does not constitute a hazard under the COSHH Regulations under normal conditions of use.

Waste Disposal

FF810V 0.89 PVC membrane 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 documentation

- Construction and technologic regulation of roofing waterproofing system FATRAFOL-S (PN 5415/2011)
- Manufacturing control system certificate No. 1390-CPD-0161/11/Z of waterproofing membrane EKOPLAN 819/V according to Standard ČSN EN 13956:2006/AC:2006, emitted by CSI, a. s., Prague, workstation Zlín
- Installation Manual of Roofing Waterproofing System FATRAFOL-S
- Certificate EN ISO 9001 and EN ISO 14001 No. PRA 0003830, by LRQA