



Technical Information

Vapour / Air barrier high resistance Underlay for Roofs with Integrated Solar PV

- Modern alternative to traditional bituminous based (type 1F) roofing felts
- Removes the need for a ventilated counter batten space
- Helps to comply with Building Regulations Part L, Future Homes Standards & NHBC
- Resistant to water penetration and stabilised against UV degradation
- Helps to meet BS 5250 Ventilation requirements when used with High and Low Level Ventilation.

MultiTX® Solar is a high vapour resistance air & liquid barrier roofing underlay. It is durable, clean, easy to cut & install, and offers excellent temporary protection against wind driven rain, snow & dust. MultiTX® Solar conforms to the Construction Products Regulation (EU Regulation No. 305/2011), Underlay for discontinuous roofing (Annex ZA of EN 13859-1) and is manufactured under control of an ISO 9001 quality management system.

METHOD	MultiTX® Solar						
		BAB 145					
EN 1849-2	145g/m² (+/- 10 g/m²)						
EN 11925-2	Class F						
EN 1931	15 m (+/- 2)						
EN 1928	Before ageing	Class W1					
	After ageing	Class W1					
EN 12311-1	Before ageing	MD	290	(- 40)	CD	220	(- 40)
	After ageing	MD	200	(- 70)	CD	150	(- 50)
EN 12311-1	Before ageing	MD	70	(- 20)	CD	100	(- 20)
	After ageing	MD	50	(- 20)	CD	70	(- 20)
EN 12310-1		MD	230	(- 30)	CD	250	(- 30)
EN 1109 No cracking at minus 40°C							
	EN 1849-2 EN 11925-2 EN 1931 EN 1928 EN 12311-1 EN 12311-1	EN 1849-2 EN 11925-2 EN 1931 EN 1928 Before ageing After ageing After ageing After ageing After ageing After ageing After ageing EN 12311-1 Before ageing After ageing After ageing	EN 1849-2 145g/m² Class F EN 1925-2 Class F EN 1931 15 m (+/- EN 1928 Before ageing After ageing After ageing MD MD	BAB 145 EN 1849-2 145g/m² (+/- 10 g EN 11925-2 Class F EN 1931 15 m (+/- 2) EN 1928 Before ageing Class W1 After ageing MD 290 After ageing MD 200 EN 12311-1 Before ageing MD 70 After ageing MD 50 EN 12310-1 MD 230	BAB 145 EN 1849-2	BAB 145 EN 1849-2	BAB 145 EN 1849-2

Conditions applicable to the end use of the product

Rolls should be stored flat on a clean, level surface and kept under cover. Once the underlay is applied to the roof, the primary roof covering should be installed within one month.

Method of Installation

The membrane should be installed as detailed in national building regulations and relevant agreemnt certification for this product –

see certification logos/numbers below. Any guidelines concerning installation that are supplied with the product should be consulted prior to laying. For general information – the membrane should be unrolled across the roof colour side up, and draped a minimum of 150mm onto the proprietary eaves carrier. The membrane should be fixed to the rafters or boarded sarking, subsequent rows should be lapped by 150mm to shed water out and down the slope. Adjacent rolls should be lapped by 100mm.

Installation Guidelines







Don & Low reserves the right to change specifications or other product information. Don & Low accepts no responsibility or liability for information provided by third parties, No warranties, express or implied, are offered regarding the suitability of any product for your use, as site conditions and customer requirements vary. Should you require further information, please contact us. Products are sold subject to the seller's terms and conditions of sale. No warranty or immunity is offered against infringement of patents or other intellectual property rights.

©Don & Low Limited, 2024. The intellectual property in the products is owned and protected by Don & Low or its licensors.

Don & Low Ltd

Newfordpark House Glamis Road Forfar Angus DD8 1FR Scotland UK HOTLINE: 0800 169 4444, t +44 (0)1307 452200, e enquiries@donlow.co.uk www.donlow.co.uk

