



Technical Information

Heat reflective breather membrane for timber and steel frame walls

Daltex® FrameTX® Thermo is a high performance breather membrane specifically designed to enhance the thermal performance of timber and steel frame structures. Daltex® FrameTX® Thermo conforms to the Construction Products Regulation (EU Regulation No. 305/2011), Underlay for walls (Annex ZA of EN 13859-2) and is manufactured under control of an ISO 9001 quality management system.

Product Code RFL 134 Mass Per Unit Area (g/m²) EN 1849-2 134g/m² (+/- 13 g/m²) Reaction to Fire EN 11925-2 Class E Water Vapour Resistance (Sd) EN ISO 12572 0.083 m (+/- 0.011) Water Penetration EN 13111 Before ageing After ageing Parageing After ageing After ageing Parageing After ageing Parageing After ageing Parageing Pa	TEST	METHOD		FrameT	X® The	rmo			
Reaction to Fire EN 11925-2 Class E	Product Code			RFL 134					
Water Vapour Resistance (Sd) EN ISO 12572 0.083 m (+/- 0.011) Water Penetration EN 13111 Before ageing After ageing MD Class W2 Tensile Strength (N/5cm) EN 12311-1 Before ageing MD MD C-60) CD 150 (-45) Elongation (%) EN 12311-1 Before ageing MD MD 60 C-20) CD 80 (-20) Tear Resistance (N) EN 12310-1 MD 160 (-55) CD 160 (-55)	Mass Per Unit Area (g/m²)	EN 1849-2		134g/m ²	$g/m^2 (+/-13 g/m^2)$				
Water Penetration EN 13111 Before ageing After ageing Class W2 Class W2 Tensile Strength (N/5cm) EN 12311-1 Before ageing After ageing MD 190 (-60) CD 130 (-45) Elongation (%) EN 12311-1 Before ageing After ageing MD 60 (-20) CD 80 (-20) Tear Resistance (N) EN 12310-1 MD 160 (-55) CD 160 (-55) Flexibility at low temperature EN 1109 No cracking at minus 40° C Air Permeability (50Pa) EN 12114 16.7 m³/m²/hr	Reaction to Fire	EN 11925-2		Class E					
Water Penetration After ageing Class W2 Tensile Strength (N/5cm) EN 12311-1 Before ageing After ageing MD 190 (-60) CD 150 (-45) After ageing MD 190 (-60) CD 130 (-45) Elongation (%) EN 12311-1 Before ageing After ageing MD 45 (-20) CD 50 (-20) Tear Resistance (N) EN 12310-1 MD 160 (-55) CD 160 (-55) Flexibility at low temperature EN 1109 No cracking at minus 40° C Air Permeability (50Pa) EN 12114 16.7 m³/m²/hr	Water Vapour Resistance (Sd)	EN ISO 12572		0.083 m (+	/- 0.011)				
After ageing Class W2 Tensile Strength (N/5cm) EN 12311-1 Before ageing MD 230 (-60) CD 150 (-45) After ageing MD 190 (-60) CD 130 (-45) Elongation (%) EN 12311-1 Before ageing MD 60 (-20) CD 80 (-20) After ageing MD 45 (-20) CD 50 (-20) Tear Resistance (N) EN 12310-1 Flexibility at low temperature EN 1109 No cracking at minus 40° C Air Permeability (50Pa) EN 12114 After ageing MD 160 (-55) CD 160 (-55) No cracking at minus 40° C	Water Penetration	EN 13111	Before ageing	Class W2					
Tensile Strength (N/5cm) After ageing After ageing Plant (N/5cm) MD 190 (-60) CD 130 (-45) Elongation (%) EN 12311-1 Before ageing After ageing Plant (N/5cm) After ageing Plant (N/5cm) MD 60 (-20) CD 80 (-20) Tear Resistance (N) EN 12310-1 Plant (N/5cm) MD 160 (-55) CD 160 (-55) Flexibility at low temperature Plant (N/5cm) EN 1109 Plant (N/5cm) No cracking at minus 40° C No cracking at minus 40° C			After ageing	Class W2					
After ageing MD 190 (-60) CD 130 (-45) Elongation (%) EN 12311-1 Before ageing MD 60 (-20) CD 80 (-20) After ageing MD 45 (-20) CD 50 (-20) Tear Resistance (N) EN 12310-1 MD 160 (-55) CD 160 (-55) Flexibility at low temperature EN 1109 No cracking at minus 40° C Air Permeability (50Pa) EN 12114 16.7 m³/m²/hr	Tensile Strength (N/5cm)	EN 12311-1	Before ageing	MD	230	(-60)	CD	150	(-45)
Elongation (%) After ageing MD 45 (-20) CD 50 (-20) Tear Resistance (N) EN 12310-1 MD 160 (-55) CD 160 (-55) Flexibility at low temperature EN 1109 No cracking at minus 40° C Air Permeability (50Pa) EN 12114 16.7 m³/m²/hr			After ageing	MD	190	(-60)	CD	130	(-45)
After ageing MD 45 (-20) CD 50 (-20) Tear Resistance (N) EN 12310-1 MD 160 (-55) CD 160 (-55) Flexibility at low temperature EN 1109 No cracking at minus 40° C Air Permeability (50Pa) EN 12114 16.7 m³/m²/hr	Elongation (%)	EN 12311-1	Before ageing	MD	60	(-20)	CD	80	(-20)
Flexibility at low temperature EN 1109 No cracking at minus 40° C Air Permeability (50Pa) EN 12114 16.7 m³/m²/hr			After ageing	MD	45	(-20)	CD	50	(-20)
Air Permeability (50Pa) EN 12114 16.7 m ³ /m ² /hr	Tear Resistance (N)	EN 12310-1		MD	160	(-55)	CD	160	(-55)
	Flexibility at low temperature	EN 1109		No cracking at minus 40° C					
	Air Permeability (50Pa)	EN 12114		16.7 m ³ /m ² /hr					
Emissivity EN 15976 0.05	Emissivity	EN 15976		0.05					

Conditions applicable to the end use of the product

Once FrameTX® Thermo is installed, the period prior to covering the primary facade / masonry leaf should be kept to a minimum. In instances where it is not possible to apply the primary facade soon after installation of the FrameTX® Thermo, adequate measures should be taken to protect the fabric. When applying fabric to prefabricated panels, consideration should be given to reducing exposure of the FrameTX® Thermo during storage and transportation, prior to installation of the panel on the building. During this period panels should be covered and protected. The maximum period of exposure may be reduced if this product is not adequately covered and protected during storage and transportation. Consideration should be given to other factors that can accelerate oxidation, such as salt water, which can also reduce the acceptable period of total exposure. It is good practice to keep the total exposure to a minimum as the membrane can be damaged by high winds, prolonged UV exposure, careless handling and vandalism. Over exposure of this technical membrane could lead to a reduction in its reflectance and/or appearance.

Method of Installation

Any guidelines concerning installation that are supplied with the produce should be consulted prior to laying. For general information – unroll the breather membrane and fit directly to the timber sheathing ensuring that the lower base timbers are covered, and the reflective side of the fabric is installed to the outside, i.e. next to the air cavity.

Lap the breather membrane by 100mm horizontally, 150mm vertically and external corners by 300mm. Upper layers should overlap lower to shed water away from the sheathing.



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, 2020. The intellectual property in the products is owned and protected by Don & Low or its licensors.