

- For a healthy home
- For enhanced insulation performance
- For maximum structural protection
- For optimum weathertightness

HIN INDOOR

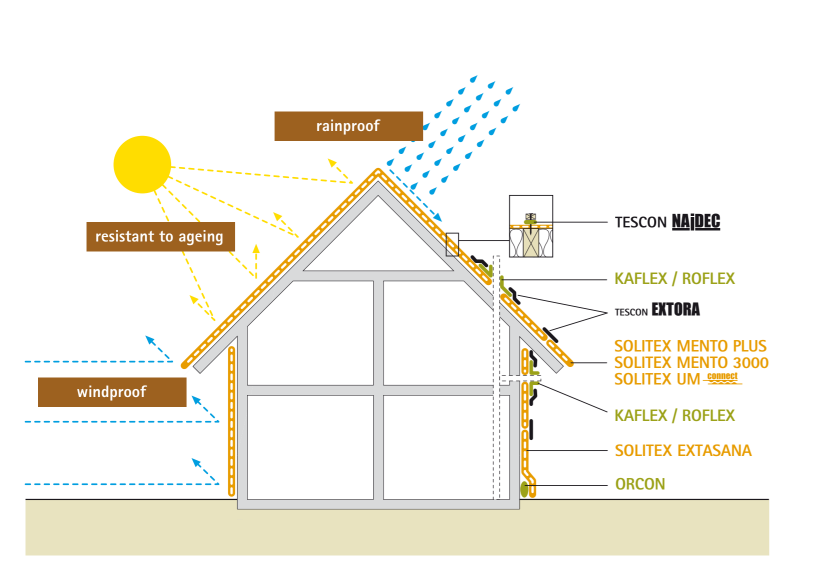
www.proclima.com.au

MATERIALS AND PROPERTIES

pro clima SOLITEX membranes have an impressive range of basic characteristics: diffusion-permeable, rainproof, highly tear-resistant. Quick and safe to work with.

PRO CLIMA WALL WRAP AND ROOF UNDERLAY pro clima SOLITEX membranes are multi-layered and excellently suited for use as roof underlay

and sarking membrane



SOLITEX EXTASANA Wall protection membrane

ADVANTAGES:

SOLITEX MENTO PLUS Four layer reinforced roof underlay

APPLICATION: SOLITEX MENTO PLUS is designed most typical roof cladding systems, provided it is weather or ultra-violet light for a period greater th

ADVANTAGES:

High wear-resistance microfibre fleece; very high ving rain; very high thermal stability; suitable for roof covering as recommended by pro clima

SOLITEX MENTO 3000 Three laver roof underlay

APPLICATION: SOLITEX MENTO 3000 is designed to be used with most typical roof cladding systems, provided it is not exposed to the weather or ultra-violet light for a period greater than 60 days.

ADVANTAGES:

High wear-resistance microfibre fleece; very high resistance to driving rain; very high thermal stability; suitable for use as temporary roof covering as recommended by pro clima

Cover fleece

The robust polypropylene microfibre cover fleece is water - resistant and provides optimum protection against water penetration. It protects the specialist TEEE-film underneath from damage and UV radiation.

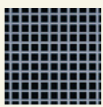
The honeycomb structure guarantees non-slip properties even when wet. It is coloured blue to prevent dazzling effect when it is installed

Specialist TEEE-film

A stretchable, diffusion open specialist TEEE-film gives the pro clima SOLITEX membranes extremely high resistance to water penetration. At the same time, it allows the water vapour from the inside to pass almost unrestricted towards the outside.

In addition, the specific properties of the specialist TEEEfilm ensure the excellent wind resistance properties of the pro clima SOLITEX membranes.

For more detailed technical information please refer to the pro clima New Zealand Study.



Reinforcement material The tightly meshed PP reinforcement material, doubles the overall strength of the SOLITEX PLUS membrane. If it is used as a sarking membrane, the material is highly effective at preventing the membrane being penetrated through accidental reading or nail tearing.

No tent effect



The fact that the pro clima SOLITEX membranes are multilavered prevents the tent effect (tent canvases leak at points of contact). The pro clima SOLITEX membranes can be supported across the whole surface.

CE

CE

CE

connect SOLITEX UM

APPLICATION: SOLITEX UM connect is suitable for ventilated or unventilated structures in combination with any type of roofing or façade materials such as titanium zinc, aluminium, stainless steel, galvanised steel, copper etc..

ADVANTAGES:

Optimum safety for the roof; highly diffusion-permeable, but with maximum resistance to driving rain; 3D separation layer provides increased acoustic insulation and ventilation between the derived timber sheathing and the metal roof covering; very high thermal stability; integrated self-adhesive strip

pro clima system products:





Multi-purpose liquid adhesive For connections to rough adjoining structural compo nents or mineral surfaces.



Neathertight sealing tape Windproof and weathertight sealing of wall wraps, roof underlays and other weathertightness lavers.

1	 APPLICATION: SOLITEX EXTASANA is designed to be used behind most typical cladding systems, provided it is not exposed to the weather or ultra-violet light for a period greater than 60 days. ADVANTAGES: High performance monolithic nonporous membrane; high water resistance; low vapour resistance; unaffected by wood preservatives; thermostability above 100°C; can be exposed to the Australian elements for 60 days 	TECHNICAL DATA:	
And		Cover-fleece + protective-layer:	PP microfibre fleeces
		Membrane:	monolithic TEEE film
		MVTR-value:	< 0.75 MNs/g
		Thickness :	0.60 mm
		Temperature resistance:	-40°C to +100°C
		UV stability and outdoor exposure:	60 days
		Water column:	> 10,000
		Surface weight	140 g/m ²

to be used with	TECHNICAL DATA:			
not exposed to the	Cover-fleece + protective-layer:	PP microfibre fleeces		
than 60 days.	Membrane:	monolithic TEEE film		
	Reinforcement:	PP		
resistance to dri-	Thickness:	0.60 mm		
use as temporary	MVTR-value:	< 0.50 MNs/g		
	Surface weight:	170 g/m ²		
	Temperature resistance:	-40°C bis +100°C		
	Nail tear resistance:	470 N/5 cm / 310 N/5 cm		

TECHNICAL DATA:

Cover-fleece + protective-layer:	PP microfibre fleeces
Membrane:	monolithic TEEE film
Thickness:	0.60 mm
MVTR-value:	< 0.50 MNs/g
Surface weight:	140 g/m ²
Temperature resistance:	-40°C bis +100°C
Nail tear resistance:	470 N/5 cm / 310 N/5 cm

Four-layer roofing underlay with 3D separation layer and self-adhesive strip

TECHNICAL DATA:

Cover-fleece + protective-layer:	PP microfibre fleeces
Membrane:	monolithic TEEE film
Thickness:	8 mm
MVTR-value:	0.1 MNs/g humidity variable
Surface weight:	450 g/m ²
Temperature resistance:	-40°C to +100°C
Nail tear resistance:	270 N/5 cm / 200 N/5 cm

Nail tear resistance:



ROFLEX / KAFLEX Weathertight sealing rommets Sealing grommets for cables and pipes that penetrate the mem brane



TESCON NAIDEC Double sided butyl rubber tape Weathertight nail sealing tape for the underside of a purlin batten on roofs to form a durable seal around nail or crew penetrations

SOLITEX

... the essential element to ensure optimum weathertightness protection for your home under all Australian climate conditions

For more information please contact us:



LAROS TECHNOLOGIES PTY LTD

2/5 Bodalla Place Fyshwick ACT 2609 AUSTRALIA Phone 02–6160–7777 Web www.laros.com.au

Phone: 1800 PRO CLIMA (1800 776 254) Email: welcome@proclima.com.au Web: www.proclima.com.au

In Australia Pro Clima also offers the INTELLO airtightness membrane.

The INTELLO membrane is part of the Intelligent Airtightness System "IAS" that is very innovative and effectively eliminates uncontrolled air leakage and moisture build-up within the construction.

The INTELLO membrane whilst being airtight acts also as a "vapour check" eliminating condensation, damp, mould and rot. The result is structural soundness, enhanced thermal performance, reduced CO₂ emissions and improved indoor air quality. Homes and buildings are healthier, warmer, drier and more energy efficient throughout all seasons and regions in Australia.



