Installation Guide





www.proclima.co.nz

→ Installation Guide

CONTENTS

| FEATURES AND ADVANTAGES | 3 |
|-----------------------------|---|
| APPLICATION | 4 |
| TECHNICAL DETAILS | 5 |
| SYSTEM COMPONENTS | 6 |
| CERTIFICATE OF INSTALLATION | 7 |
| CONTACT DETAILS | 8 |

→ FEATURES AND ADVANTAGES

SOLITEX EXTASANA

new generation wall underlay ✓ watertight

SOLITEX EXTASANA IS A SYNTHETIC BUILDING MEMBRANE, FOR USE AS A WALL UNDERLAY UNDER WALL CLADDINGS ON TIMBER AND STEEL FRAMED BUILDINGS.

SOLITEX EXTASANA

- New generation wall underlay \rightarrow high performance monolithic nonporous membrane
- High water resistance → water column more than 10,000 mm membrane
- Low vapour resistance

→ MVTR lower than 0.255 MNs/g with active humidity transport

SOLITEX EXTASANA is a unique non-porous wa **SOLITEX EXTASANA** to provide high water resista SOLITEX EXTASANA can be used as an AIR BAI attic space at gable ends (complying with NZBC Acceptable Solution E2/AS1 Table 23). **SOLITEX EXTASANA** has an extremely high tear resistance and its specialised membrane does not lead to rattling and noise attributed to other wall underlays. SOLITEX EXTASANA meets the edge-tear and tensile strenghts of NZS2295:2006, and increases productivity by providing temporary weather protection. **SOLITEX EXTASANA** has a non-glare blue colour providing a more pleasant working environment. SOLITEX EXTASANA must be fixed with the printed (blue) side out and the non-printed side to the frame. SOLITEX EXTASANA can be BE LEFT EXPOSED TO THE ELEMENTS FOR UP TO 180 DAYS.





✓ non-porous highly diffusion open due to the active diffusion function

| ✓ High durability under all conditions → unaffected by wood preservatives |
|---|
| ✓ Thermostable → thermostability above 100 °C |
| ✓ UV stabilised → can be exposed to the New Zealand elements for 180 days |
| ✓ Air Barrier → can be used as an Air Barrier as per NZS2295:2006 and NZBC E2/AS1 Table 23 |
| atertight membrane. This enables the cance, breathability and absorption. RRIER where walls are not lined e.g. |

→ APPLICATION







2 Vertical overlaps

minimum of 150 mm is required at vertical overlaps



4 Fold membrane into opening



The extremely high diffusion permeability due to the active diffusion function and the high water resistance of the pro clima SOLITEX EXTASANA offer the ultimate weathertightness protection during construction and for the lifetime of the building. The pro clima SOLITEX EXTASANA membrane is fixed directly to the outside of the external wall framing using staples, tape or adhesive. The recommended tape for sealing the overlapping joins or connections to smooth non-mineral adjoining surfaces is pro clima TESCON EXTORA. For connections to rough adjoining structural components or mineral surfaces, the pro clima ORCON adhesive is recommended. Overlaps of the pro clima SOLITEX EXTASANA must be a minimum of 150 mm, which may be taped with pro clima TESCON EXTORA to increase weathertightness. Repairs can also be made with pro clima TESCON EXTORA tape.

→ TECHNICAL NOTES

SOLITEX EXTASANA can be used as a wall underlay on timber framed buildings within the following scope: the scope limitations of NZBC Acceptable Solution E2/AS1, Paragraph 1.1; and, with absorbent wall claddings directly fixed to framing; and, with non-metallic, non-absorbent wall claddings directly fixed to the frame; and, with absorbent and non-absorbent wall claddings installed over an 18mm minimum drained cavity; and, with masonry veneer in accordance with NZBC Acceptable Solution E2/AS1; and, situated in NZS 3604 Building Wind Zones up to, and including 'Very High'.

SOLITEX EXTASANA can be used as a wall underlay on steel framed buildings within the following scope: the scope limitations of NZBC Acceptable Solution E2/AS1, Paragraph 1.1 with regards to building height and floor plan area; and, with absorbent and non-absorbent wall claddings installed over an 18mm minimum drained cavity; and, with masonry veneer in accordance with NZBC Acceptable Solution E2/AS1; and, situated in NZS 3604 Building Wind Zones up to, and including 'Very High'.

SOLITEX EXTASANA can be used as a flexible wall underlay over rigid wall underlays on timber and steel framed buildings within the following scope: the scope limitations of NZBC Acceptable Solution E2/AS1, Paragraph 1.1 with regards to building height and floor plan area; and, with absorbent and non-absorbent wall claddings installed over an 18 mm minimum drained cavity; and, with masonry veneer in accordance with NZBC Acceptable Solution E2/AS1; and, situated in NZS 3604 Wind Zones up to and including 'Extra High'.

Delivery form:

| I | Roll length | Roll width | Roll area | Roll weight |
|---|-------------|------------|--------------------|-------------|
| | 36.5 m | 1.50 m | 55 m ² | 8.5 kg |
| | 36.5 m | 2.74 m | 100 m ² | 16 kg |

SOLITEX EXTASANA is applied to all exterior walls from below bottom plate to top plate. Fix securely to the frame with fasteners e.g. galvanised "LITTLE GRIPPERS", or 6mm – 8mm staples, or 20 mm large head galvanised clouts at 300 mm centres horizontally and vertically. Additional fixings should be used around each opening to be cut out e.g. windows and doors. In sea spray zones (ZONE D) all metal fixings must be stainless steel.

NOTE: Check with timber suppliers for the correct type of fastenings to be used on treated timber.

When using SOLITEX EXTASANA either 2740 mm or 1500 mm width horizontally or vertically, a minimum of 150 mm lap is required at joins and all vertical overlaps must be made over studs which are to be taped with pro clima TESCON EXTORA to increase weathertightness. Any forced tears to be repaired with TESCON EXTORA tape. *NOTE*: Fastenings behind brick veneer cladding must have an equivalent service life to that of brick veneer (50 years).
 Refer to NZS 3604 Tables 4.1, 4.2, and 4.3.

SOLITEX EXTASANA is wide enough to come from below the bottom plate to the top plate, covering all window and door openings. **SOLITEX EXTASANA** will provide temporary weathertight protection during construction.

When ready to install doors and windows cut at each opening on a 45 angle away from each corner. Pull the SOLITEX EXTASANA flaps inside and fasten to frame.

Apply TESCON EXTOSEAL.

- SOLITEX EXTASANA is not affected by wood preservatives.
- **SOLITEX EXTASANA** should not be used as a roofing underlay.



→ SYSTEM COMPONENTS





Use pro clima ORCON to adhere the SOLITEX EXTASANA to rough ing structural compo ts or mineral surfaces

Please note!

To ensure a durable, windproof and weathertight seal using the pro clima TESCON EXTORA around the windows, doors or other components, the surfaces must be stable, dry, smooth, free from dust, dirt, silicone and grease. Remove all unwanted material from the surfaces with a vacuum cleaner or cloth if necessary. It is important to remove flaking and loose materials such as peeling paintwork, building papers and labels. Adhesion to frozen surfaces is not possible. In case of doubt, adhesion tests should be carried out. The pro clima 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 180 days.



TESCON EXTOSEAL

Sill Tape One piece flexible Sill Tape for window and door openings.



TESCON EXTORA Weathertight sealing tape

Windproof and weathertight sealing of wall underlays, roof underlays and other weathertightness layers.



KAFLEX / ROFLEX Weathertight sealing grommets

Sealing grommets for cables and pipes that penetrate the membrane.



ORCON

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

"Note: The system components listed above, excluding TESCON EXTOSEAL when used to seal SOLITEX EXTASANA overlaps, are outside the scope of the Code Mark Certification."

Certificate of Installation

Please fill out all fields below and either fax or email a copy to Pro Clima NZ Limited. Alternatively please go to our website www.proclima.co.nz to complete the Certificate of Installation. Thank you

| | CERTIFICAT | EOF |
|--|--|----------------------|
| Manufacturer's details: | Pro Clima NZ Limited | |
| Installer's company name: | | |
| Date(s) of installation: | | Quantity |
| Property/address where installation took place: | | Batch nu |
| Location/zone where product(s) was installed: | | 1 |
| Comments on installation: | | |
| Applicable installation instructions: | | |
| Deviations from installation instructions: | | |
| Installer Declaration: | We declare and confirm that the instal | llation wa |
| Installer signature: | Name: | Installer number: |
| Installer supervisor signature: | Supervisor Name: | Supervis number: |

A COPY OF THIS CERTIFICATE SHOULD BE PROVIDED TO THE BUILDER OR OWNER. COPY KEPT AS RECORD BY THE INSTALLATION COMPANY.

| | CERTIFICAT | EOF |
|--|---|-----------------------------|
| Manufacturer's details: | Pro Clima NZ Limited | |
| Installer's company name: | ABC Builders Limited | |
| Date(s) of installation: | Started 1/2/2012, completed 15/2/2012 | Quantity |
| Property/address where installation took place: | Lot 51, 32 Bay Street, Coffs Harbour, Wellington 6012 | Batch n |
| Location/zone where product(s) was installed: | The complete walls of the buildir rear (south side) of the building, | ig, less 2 for acc |
| Comments on installation: | No installation issues. All vertical TESCON EXTORA. Penetrations and ROFLEX grommets. | joints sealed |
| Applicable installation instructions: | pro clima SOLITEX EXTASANA | t Install |
| Deviations from installation instructions: | None | |
| Installer Declaration: | We declare and confirm that the instal | lation wa |
| Installer signature: Trevor Jones | Name: Trevor Jones | Installer number BP12 |
| Installer supervisor signature: Fred Henry | Supervisor Name: Fred Henry | Supervis number BP23 |

Pro Clima NZ Limited PO Box 925 CBD Wellington 6140 Phone: 04 589 8460 Fax: 04 589 8461 welcome@proclima.co.nz



INSTALLATION

| ty of material installed: | |
|------------------------------------|------------------------|
| number(s) of product installed: | |
| | |
| | |
| | |
| | |
| as completed as per the manufa | cturer's instructions. |
| r registration or approval | Date signed: |
| sor registration or approval r: | Date signed: |

| INSTALLATION | and a set of the second se |
|---|--|
| | EXAMPLE |
| | |
| y of material installed: | 5 rolls |
| umber(s) of product installed: | 13834 |
| 2 sections on the ess as per drawings | E SE Rug |
| taped with with KAFLEX | MMJJ - 13834 With and i and |
| lation Guide, Dated 1.1.2012 | |
| | |
| as completed as per the manufa | cturer's instructions. |
| r registration or approval : 3456 | Date signed: 01/1/2012 |
| sor registration or approval :: 34567 | Date signed: 01/1/2012 |

SOLITEX

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

For more information please contact us:

Pro Clima NZ Limited PO Box 925 Wellington 6140

0800 PRO CLIMA (776 254) welcome@proclima.co.nz proclima.co.nz

In New Zealand 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 New Zealand.





5.