## **Early-Close-In with** SOLITEX EXTASANA®





# Pro Clima Early-Close-In system allows interior work to begin before cladding installation — safely maintaining construction speed.

A single layer of SOLITEX EXTASANA® provides up to 180 days of weather protection, making the system fast, simple, and cost-effective.

#### **SOLITEX EXTASANA®**

Wall Weather Resistive Barrier

A UV-stabilised, tear-resistant wall underlay that protects the building from wind, driving rain while still allowing drying of the structure through its vapour-permeable, non-porous TEEE\* layer.

When installed as part of Pro Clima's Early-Close-In system, it provides up to 180 days of weather protection.



#### **ADVANTAGES:**

- ✓ Outstanding durability against UV, wind and rain up to 180 days of exposure
- ✓ Seals the building envelope so interior work can begin before cladding installation.
- ✓ Can be used in NZS 3604 wind zones up to, and including, 'very high' without rigid sheathing.
- Can be use in NZ 3604 wind zones up to and including 'extra high' over rigid sheathing RAB, SIP
- ✓ Tear resistant synthetic weather resistive barrier designed for long-term durability
- ✓ Allows drying highly vapour permeable (Class 4)
- ✓ Weathertight non-porous membrane technology
- ✓ Fire retardant

**SOLITEX EXTASANA**® is certified for use as Early-Close-In wall underlay on timber-framed buildings in accordance with CodeMark CMZN30032

ID CODE	LENGTH	WIDTH	AREA	KG/ROLL	QTY
13547	36.5 m	1.50 m	55 m <sup>2</sup>	8.5	1
13323	36.5 m	2.74 m	100 m <sup>2</sup>	16	1

## Rain or shine, wrap it tight and carry on with confidence.

Our German-made products are designed and tested for New Zealand conditions by a team of technical experts committed to helping you build more efficiently.









Download the Early-Close-In application guides or call 0800 PRO CLIMA to book on-site training.

VERTICAL CLADDING



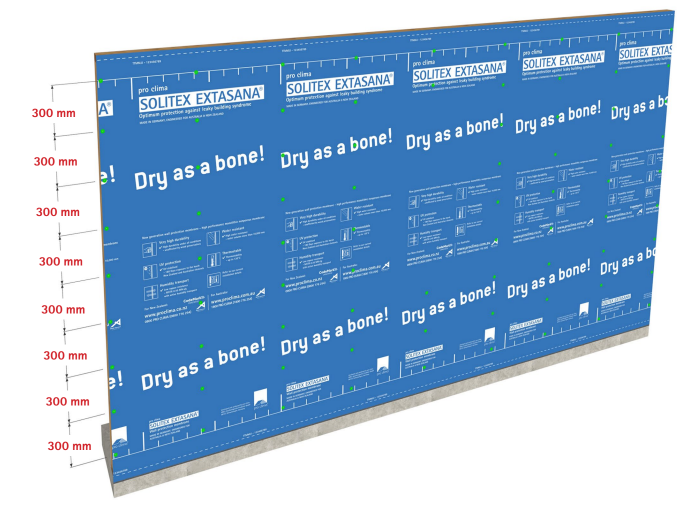
HORIZONTAL CLADDING



BRICK CLADDING



## Early-Close-In Fixings Guide





Early Close In is achieved when wall underlay is installed according to the relevant Early-Close-In Application guide (see above), and all elements and junctions of the building envelope are installed (except cladding) to achieve compliance with NZBC Clause E2.2 ie. installed roofing, windows and doors, window and door seals, flashings, penetration seals.

- Continuation of internal work is subject to a preline inspection.
- Warranty coverage does not extend to damage or delays caused by weather events deemed force majeure.

## **Certificate of Installation**

Installer signature:

Installer supervisor signature:

Trevor Jones

Fred Henry

Name:

Trevor Jones

Supervisor Name:

Fred Henry

Please fill out all fields below and email a copy to welcome@proclima.co.nz.

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



pro cilina				
CERTIFICATE OF INSTALLATION				
Manufacturer's details:	Pro Clima NZ Limited			
Installer's company name:				
Date(s) of installation:		Quantity of material installed:		
Property/address where installation took place:		Batch number(s) of product installed: (Printed on roll edge)		
Location/zone where product(s) was installed:				
Comments on installation:				
Applicable installation instructions:	Followed all of install guide (July 2025):	YES / NO If "NO",	see below.	
Name of engineer/architect responsible for deviation:				
We	declare and confirm that the installation	on was completed as per the manufact	urer's instructions.	
Installer signature:	Name:	Installer registration or approval number:	Date signed:	
Installer supervisor signature:	Supervisor Name:	Supervisor registration or approval number:	Date signed:	
A COPY OF THIS CERTIFICATE SHOULD	BE PROVIDED TO THE BUILDER OR OWN	NER. COPY KEPT AS RECORD BY THE IN	ISTALLATION COMPANY.	
	CERTIFICA	TE OF INSTALLATION		
Manufacturer's details: Pro Clima NZ Limited				
Installer's company name:	ABC Builders Limited		EXAMPLE	
Date(s) of installation:	Started 1/2/2025, completed 15/2/2025	Quantity of material installed:	5 rolls, 3 x 2.74 and 2 x 1.5m	
Property/address where installation took place:	Lot 51, 32 Bay Street, Wellington 6012	Batch number(s) of product installed: (Printed on roll edge)	138347	
Location/zone where product(s) was installed:	The complete walls of the building, less 2 sections on the rear (south side) of the building, for access as per drawings			
Comments on installation:	No installation issues. All vertical joints taped with TESCON EXTORA. Penetrations sealed with KAFLEX and ROFLEX grommets.			
Applicable installation instructions:	Followed all of install guide (July 2025): YES / ÞÞÓ If "NO", see below.			
Name of engineer/architect responsible for deviation:	None			
We	declare and confirm that the installati	on was completed as per the manufact	urer's instructions.	

Installer registration or approval

Supervisor registration or approval

number:

number:

BP123456

BP234567

Date signed:

16/2/2025

Date signed:

16/2/2025

## **System Components**



#### 25 mm CAP NAILS For Pneumatic Cap Nailer

Electro-galvanised or 304 stainless steel nails (25 mm) with 25 mm washers. Suitable for securing SOLITEX EXTASANA® Weather Resistive Barrier (WRB).



#### 32 mm HAND-DRIVEN CAP NAILS

Electro-galvanised or 304 stainless steel nails (32 mm) with 25 mm washers. Suitable for securing SOLITEX EXTASANA® Weather Resistive Barrier (WRB).



## TESCON EXTORA®

Weathertight Sealing Tape







A vapour-permeable sealing tape that provides a windtight and watertight adhesive seal to the substrate, forming reliable connections in all weather conditions. Can be applied to cold and damp surfaces. Excellent UV resistance (180 days exposure).

ID CODE	LENGTH	WIDTH	QTY
13206	30 m	60 mm	1
13486	30 m	60 mm	20 big pack*
13280	30 m	100 mm	1
14891	30 m	150 mm	1
14892	30 m	200 mm	1

\*big pack product only sold per unit.



## TESCON EXTOSEAL®

Sill Tape





A flexible flashing tape for use around framed joinery openings as part of flexible or rigid Weather Resistive Barrier (WRB) systems. TESCON EXTOSEAL® provides a windtight and watertight adhesive seal to the substrate forming a weathertight sill to drain water safely to the outside. Excellent UV resistance (180 days exposure). Self-sealing around nail and screw penetrations.

ID CODE	LENGTH	WIDTH	QTY
14152	20 m	150 mm	1
14156	20 m	200 mm	1
1AR04418	20 m	300 mm	1



## ORCON CLASSIC

Multi-Purpose Liquid Adhesive





A durable, solvent-free sealing adhesive suitable for bonding all Pro Clima products to any building material—smooth or rough, masonry or timber—creating an airtight connection that lasts for the life of the building.

ID CODE	PACKAGING	VOLUME	EFFICIENCY/RANGE	QTY
12769	cartridge	310 ml	bead 5 mm $\sim$ 15 m bead 8 mm $\sim$ 6 m	1
12770	sausage	600 ml	bead 5 mm $\sim$ 30 m bead 8 mm $\sim$ 12 m	1



#### ROFLEX & KAFLEX







#### **Sealing Grommets**

Designed for quick and permanent airtight sealing of cables or pipe penetrations. Made from strong, flexible EPDM, they can be used internally to seal penetrations through the airtightness layer, as well as externally for penetrations in roof and wall underlays. Airtight Et watertight for the life of the building with excellent UV exposure – up to 180 days



Scan the QR code for a full range of ROFLEX and KAFLEX Sealing Grommets



## TESCON® PRIMER RP

#### Multi-Purpose Liquid Adhesive

Use TESCON® PRIMER RP to prime substrates such as timber flooring, concrete, masonry, fibre cement, plywood, oriented strand board (OSB), and other porous or friable surfaces prior to application of pro clima tapes.

ID CODE	CONTENTS	COVERAGE	QTY
11449	1000 ml	4.5m <sup>2</sup>	1

 $\label{thm:continuous} \textit{The quantity used may vary depending on the substrate and application method.}$ 

#### **Installation Accessories**



#### **PRESSFIX**

Pressing aid for adhesive tapes

PRODUCT	ID CODE	LENGTH	WIDTH	QTY
PRESSFIX	16134	105 mm	80 mm	10

Single PRESSFIX (small) supplied free in complete boxes of TESCON® VANA, TESCON EXTORA®, and TESCON EXTOSEAL® tapes.



#### PNEUMATIC CAP NAILER GUN

Designed for fastening plastic caps with 25 mm ring-shank nails. Nails are available separately in electro-galvanised or 304 stainless steel.

Requires a 90–100 PSI air compressor for operation.

#### Pro Clima New Zealand Ltd

General: welcome@proclima.co.nz
Sales: order@proclima.co.nz
Technical: support@proclima.co.nz

Freephone: 0800 PRO CLIMA (776 254)

Web: www.proclima.co.nz



Scan the QR code for Early-Close-In with Solitex Extasana resources.



