

# Installation instructions

TESCON® **PRIMER RP**

## Installation steps



### 1. Clean the subsurface

Subsurfaces must have sufficient stability and be level for permanent sealing to be achieved.  
Remove any dust or wood shavings from the subsurface (brush off).



### 2. Adhesive bonds at roof valleys

Pre-treat wood fibreboards with TESCON PRIMER and create adhesive bonds in the area around roof valleys, ridges and panel joints (if necessary) using the TESCON VANA system adhesive tape.



### 3. Sealing to chimneys

Mineral subsurfaces such as plaster, concrete or similar surfaces can also be pre-treated with TESCON PRIMER and then taped in a reliable manner using TESCON VANA.

When plastering over the adhesive tape, please observe the recommendations of the plaster manufacturer for non-absorbent subsurfaces.

A bonding course may be necessary.



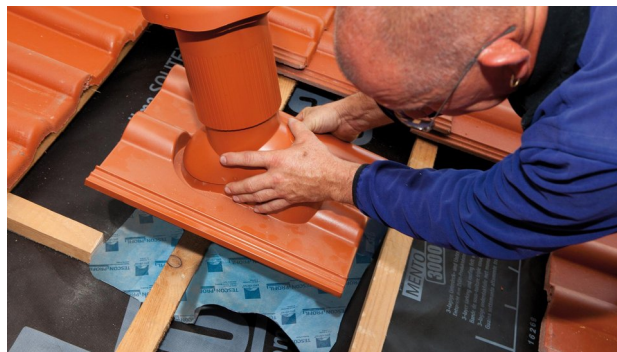
### 4. Joints with underlay membranes

Pre-treat wood fibreboards with TESCON PRIMER, stick the TESCON VANA all-round adhesive tape onto the wet primer and to the underlay membrane, and rub firmly to secure the adhesive bond. You're finished!



### 5. Sealing at skylights

Adhesive bonds with TESCON PRIMER and TESCON VANA seal the transition between wood fibreboards and the deflector channel above the skylight in a reliable, waterproof manner.



### 6. Detail: Pipes

Ventilation pipes and other similar round penetrations can be sealed to the pre-treated panel using pro clima ROFLEX EPDM sealing grommets and TESCON VANA.

## General conditions

### IMPORTANT INFORMATION

- Secure bonds: penetrates deep and strengthens dusty subsurfaces or friable subsurfaces
- Saves time: no drying time is necessary on absorbent subsurfaces
- More flexible work: use on dry and slightly moist subsurfaces

### PRODUCT DESCRIPTION

TESCON® PRIMER RP is an acrylic copolymer designed to penetrate and impregnate the pores of porous substrates to provide a suitable surface to bond pro clima tapes to. TESCON® PRIMER RP forms an essential part of your tool kit when installing air barrier systems. Made from copolymers it maintains excellent adhesion for a secure and permanent airtight seal of connections between pliable membranes and porous or friable structural components or mineral surfaces.

### WEATHER EXPOSURE

This product is not designed to be exposed to the elements. pro clima tape is typically applied straight after or very soon after application. The product should not be left after priming for any duration of time which may result in dust collection on the primed surface.

### APPLICATION NOTES

Although no drying time is necessary on absorbent surfaces it is often beneficial to wait until the product tacks to apply the tape the surface. This is typically a matter of minutes depending on temperature and humidity conditions at the time.

© 2024 Pro Clima New Zealand. All rights reserved. The trademarks in this document are registered to Pro Clima or one or more of its affiliates.

The information provided in this document is based on practical experience and current knowledge and was correct at the time of publication. Pro Clima reserves the right to change technical details as developments occur and improvements are made to our products.

Pro Clima recommends reviewing the latest technical data on the [www.proclima.co.nz](https://www.proclima.co.nz) [https://www.proclima.co.nz] website to ensure the most current document version.

### PRO CLIMA NEW ZEALAND

Upper North Island: 09 892 9900 [tel:006498929900]  
 Lower North Island: 04 589 8460 [tel:006445898460]  
 South Island: 03 327 4925 [tel:006433274925]  
 Technical: support@proclima.co.nz [mailto:support@proclima.co.nz]  
 General: welcome@proclima.co.nz [mailto:welcome@proclima.co.nz]  
 0800 PRO CLIMA (776 254) [tel:0064800776254]