

Application Guide

pro clima TESCON[®] Vana Multi-Purpose Adhesive Tape



WHAT FOR?

- Multi-purpose adhesive tape for airtight bonds indoors and outdoors in accordance with DIN 4108, SIA 180 and OENORM B8110-2.
- Windproof and water tight bonds of subroofs and façades

WHERE TO APPLY?

pro clima TESCON VANA is used to form a secure and permanent seal of overlaps between foil and fl eece membranes (vapour checks and airtightness membranes, roof underlays and wall membranes) and joins between such membranes and smooth, non-mineral surfaces. TESCON VANA is also suitable for sealing butt joints between wood-based panels such as OSB or MDF sub-roof panels.

ADVANTAGES

A versatile tape for almost any application

- Durable leak-proof bonding, inside and outside
- Can also be used for sealing holes
- High fl exibility
- Easy to tear off by hand

SEE OVER FOR FURTHER DETAILS

>>



All surfaces must be stable, dry, smooth and free of dust, silicone and grease. Sweep or vacuum clean and wipe all surfaces.



Place the TESCON VANA centrally over the overlap, unroll and stick down over the joint continuously. Press fi rmly to secure the tape, ensuring there is suffi cient back-pressure.

Pressing firmly to secure the tape



The TESCON VANA tape should be applied centrally and pressed down firmly using the pro clima PRESSFIX.

Joints to mineral surfaces



Use pro clima CONTEGA SOLIDO SL for reliable joints to gypsum based plaster. Affi x fl eece to the membrane with tape and use CONTEGA HF to affi x it to the masonry at intervals. Embed the reinforcement and the fl eece in the middle layer of gypsum based plaster.

Details for pipes and cables



Seal all round penetrations with KAFLEX or ROFLEX grommets. KAFLEX grommets are self-adhesive. Stick pipe grommets to the substrate with TESCON VANA to form an air-tight seal. Press firmly to secure the adhesive tape. Details for taping corners



Seal corners using pro clima TESCON PROFIL tape. Remove one strip of the split release paper and press down the first piece. Then remove the second strip of the release paper and press down the second piece.





TESCON[®] Vana Multi-purpose adhesive tape

Taping roof underlay



TESCON VANA is suitable for sealing overlaps of the roofi ng underlay. Place the tape centrally over the overlap, unroll and stick down over the joint continuously. Press fi rmly to secure the tape, ensuring there is suffi cient back-pressure.

Sealing external junctions



Roof underlay (e.g. pro clima SOLITEX) can be sealed to smooth, non-mineral surfaces such as fl at roof windows using TESCON VANA. Form a underlay gutter above the gap (see 12).

pro clima TESCON VANA adhesive tape is made of a non-ageing

acrylate which is free of solvents or softeners. This, combined

with high temperature resistance, ensures a strong, durable

bond. The high fi nal strength of the bond is reached within

All surfaces must be suitable for permanent, airtight adhesion

with air sealing adhesive tape, and must be stable, dry, smooth

Further information about application

(Please also take note of the recommendations contained in the current pro clima application matrix.)

planning documentation.

and construction is given in the pro clima

and free of dust, silicone and grease. Adhesion to frozen surfaces

COMPOSITION

24 hours

SURFACES

is not possible.

Taping Sub-and-Top membrane



To tape a vapour check used for restoration (e.g. pro clima DASATOP) place TESCON VANA centrally over the overlap, unroll, and carefully position it in the corners, then stick down. Press fi rmly to secure the tape ensuring there is suffi cient back-pressure.

Details for pipes externally

Pull a pro clima EPDM pipe grummet over the pipe and create a water-tight seal between it and the roof underlay using TESCON VANA. Form a underlay gutter above the penetration (see 12).

Optimum results for the safety of the building are achieved by using high quality vapour checks and airtightness membranes, for example made of PE, PA, PP and aluminium foil, as well as sheathing paper or wood-based panels (e.g. OSB). Check the suitability of the substrate. Adhesion tests may be necessary.

CONDITIONS

The bonds should not be subjected to tensile strain. If the tape is used to stick vapour checks, the weight of the insulating material must be borne by lathing. If necessary, support the bond with shutter boards. Press fi rmly to secure the adhesive tape.

If you have any questions, please call the pro clima technical hotline Ireland and UK:

Phone:	800-995-6329
web:	www.foursevenve.com
email:	info@foursevenve.com

www.proclima.com

...and the insulation is perfect



Brooklyn, NY/ Clackemas, OR info@foursevenfive.com www.foursevenfive.com 800-995-6329

475 High Performance Building Supply

Delta, BC info@foursevenfive.ca www.foursevenfive.ca 800-995-6329 pro clima

2017-03 MXXXX

Sealing sarking boards



Sarking boards made from wood-based panels (MDF) can be sealed with TESCON VANA. Place the tape centrally over the butt joint, unroll and stick down over the joint bit by bit. Press fi rmly to secure the tape. Prime woodfibre boards with TESCON PRIMER RP.

Details for underlay gutters



Place a strip of underlay in the overlap of the closest uninterrupted roofi ng membrane and seal to the roofi ng membrane. Fold the unattached end of the underlay gutter over and affi x it to the lathing to drainthe moisture to the next section of the roof using an interrupted counter batten.

Ensure there is suffi cient back-pressure. Airtight seals can only be achieved with vapour checks that have been laid without any folds or creases. Ventilate the interior space regularly to prevent build-up of excessive humidity.

The information provided here is based on the current state of the art and our own experience. We reserve the right to make changes to the recommendations given or to make alterations due to technical developments and associated improvements in the quality of our products. We would be happy to inform you of the current technical state of the art at the time you use our products.

Temperature resistance	Long term from -40 °F to +194 °F
Application temperature	over 14 °F (-10 °C)
Available as	Roll length: 98 ft (30 m) Roll width: 2–3/8"/~3"/ ~6"/~8"
Storage	Cool and dry