



The latest pro clima products

The demands for higher levels of air and windtightness of the building envelope is growing constantly, the call for more energy conscious building is becoming ever stronger. In order to meet the demands of the market and to be able to offer customers simple, safe and durable solutions we are delighted to announce that pro clima have now expanded their range to include the following new products, all of which are available from the New Year. We'll shortly have full information on our website which will include installation data sheets, but don't hesitate to call us if you have any queries, you can purchase the new products through our network of stockists.

Pro clima TESCON INVIS



One of the primary advantages of SOLITEX WA wall membrane is that it is black and therefore non-visible, which is advantageous particularly when using timber cladding. pro clima TESCON INVIS is a black tape for use with the SOLITEX WA. It is particularly advantageous behind staggered or open jointed cladding. Ideally a non-printed black adhesive tape is required in order to conceal all windtight connections. Tescon INVIS consists of a non-printed black spun bound backing and is thus ideal for meeting these demands. The tape is based on TESCON VANA technology and has the same highly water resistant SOLID pure acrylate adhesive. It is also suitable for all pro clima membranes and timber panels for indoor and outdoor use.

Pro clima INSTAA Box



The pro clima INSTAA Box creates a local installation zone for plug sockets and light switches in constructions where a service zone is not present between the air-tightness layer and the interior finish and is for use in critical renovation situations. The INSTAA BOX consists of a homogeneous, expandable polymer. The box is pierced using the tip of a pen and pre-expanded to roughly 60% of the cable diameter. The cable is then pushed through. The polymer creates a permanent air-tight seal.

Pro clima TESCON NAIDEC



For optimal protection against wind driven rain, particularly in low pitched roofs, pro clima have developed a nail sealing specialist tape. Foam tapes available on the market have the disadvantage that they do not penetrate into the spunbound structure of the roofing underlay/membrane and seal only superficially. Upon exposure to rain combined with wind, moisture can then seep between foam tape and spunbond up to the nail opening and hence penetrate the construction. pro clima NAIDEC consists of a tight-mesh polypropylene reinforced double sided butyl adhesive tape. The butyl rubber employed is set to be so fluid that it penetrates into the spunbound structure of the SOLITEX roof sheeting and permanently seals the nail penetration.

Pro clima CONTEGA EXO



pro clima CONTEGA EXO has been developed as a diffusion open sealing strip for outdoor use as a complement to the CONTEGA SL and FC indoor window sealing tape. The strip consists of a spunbond and a film layer. The film is based on the driven rain resistant monolithic TEEE technology employed within the SOLITEX membranes which ensures active vapour diffusion out of the building structure. The spunbond side can be exposed to weathering for up to three months and can be plastered over. The strip has three adhesive tapes and thus offers solutions for the normal installation situations in timber and massive constructions.

Pro clima INTESANA



Pro clima INTESANA is a combination of the existing DA fleece with the intelligent INTELLO film. The membrane provides a variable diffusion resistance of between 0.25m and over 10m, combined with the durable and weathering resistant DA properties. The areas of application are insulation systems above the rafters with an external diffusion tight seal and constructions where prolonged weathering or heavy wear is to be expected during installation of the pro clima INTESANA.