

## PRODUCTS –

### Internal applications

**Majrex** – World's first Variable Vapour Control Membrane with **Hygrobrid® Technology**

SIGA Majrex® is the next platform in Intelligent Variable Membrane Technology.

Thanks to its **Hygrobrid® Technology** and equipped with variable Sd values on each side of the membrane, its uni-directional properties minimise moisture development within the structure and maximise moisture transport out of the structure. It is specified for **roof, wall and ceiling structures**.



It has been proven to substantially reduce moisture within the structure compared with conventional variable vapour control membranes.

It ensures better safety for timber constructions even when moisture levels are high, for example after screed has been laid or when walls are freshly plastered, and also when the structure is subjected to extreme moisture during use.

Majrex is perfectly suited to projects having high moisture generation factors, both initially during construction and during lifecycle use; Flat roof applications and Gable roofs where moisture may be channelled to the ridge areas.

***Avoid mechanically fastening any internal membrane to the frame (regardless of brand). It is not good practice. Use SIGA-Twinet to securely fasten without penetration, as shown in the image.***

SIGA products are Airtight, Weathertight and Diffusible. Uniquely, they are also VOC free.

**No off-gassing** means no deterioration of product capability over time and better internal air quality, which is so important for Passive House and High Performance Builds.

**Available size: 1.5m x 50m**

#### Your advantages

- 
- ✓ Hygrobrid® Technology, increased safety in every construction
  - ✓ dimensionally stable, can be laid quickly and without wrinkles
  - ✓ printed cutting and laying aid, time saving

It's as easy as 123! You will be a SIGA expert in no time at all!

Call our SIGA Expert who will be pleased to assist you. **Tel: 03 8742 7995 Mob: 0468 459 659**

View the video at - <http://www.siga.ch/en/product-overview/majrex-detail.html>