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# **KEY FEATURES**

# VAPOUR PERMEABLE

Proctor Air has an Sd-value of 0.02m and a vapour resistance of 0.1 MNs/g making Proctor Air one of the highest performing vapourpermeable membranes on the market.

### FULLY AIR PERMEABLE

Air permeable membranes allow air movement through the roof, as well as allowing moisture to escape by diffusion. This means that condensation is far less likely to form on the membrane itself, and also allows the membrane to deal with much higher moisture levels within the building, for example during the drying out period.

#### HIGHLY WATER RESISTANT

Proctor Air is rated W1 under EN13859-1, and has a hydrophobic additive in all 3 layers. The membrane can be left exposed to provide temporary weather protection to the building envelope for up to four months (please refer to the FAQs in the Proctor Air brochure, page 14-15).

## MORE UNIFORM AIRFLOW THAN VENTS

The air permeability of Proctor Air means a non-ventilated roof fitted with Proctor Air allows a more consistent air flow through the roof than a roof ventilated as per BS5250, without expensive and time consuming ventilation hardware fitted to the roof.

# NO VCL REQUIRED

Installing Proctor Air means that a vapour control layer is not required for non-ventilated cold pitched roof constructions.

### **15 YEAR WARRANTY**

Proctor Air's 15-year warranty provides peace of mind on any project.

