

Control of Condensation in Buildings

Product Information Sheet

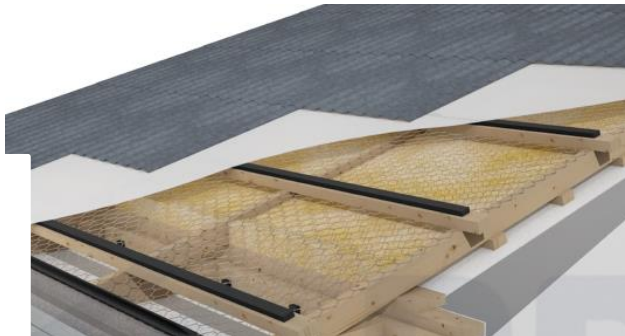
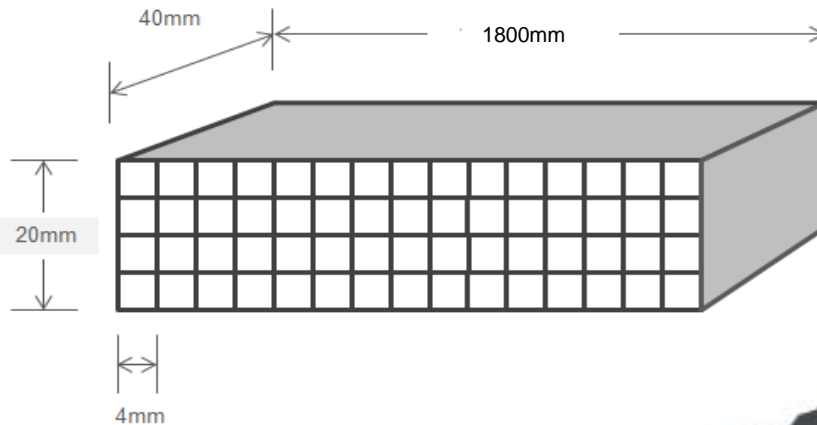
Ventilated Batten – VB20

Description

Use – Ideal product for residential skillion roofing design and commercial buildings. Can be used horizontally on roofs and vertically on walls to ventilate cavities.

The VB20 is a Polypropylene Ventilated Batten which provides a continuous 20mm passive airflow. This will enable the movement and release of warm air which can eliminate condensation in the roof void and wall cavity. The VB20 is designed as a dual-purpose product providing the following benefits:

- ✓ *Peel-off adhesive backing for temporary fixing, hence reducing labour time/cost*
- ✓ *It is manufactured with recommended 4mm vents which make it ideal as a roof perimeter batten as it will repel the ingress of nesting insects.*
- ✓ *The VB20 is also designed to provide a strong, durable purlin vent to allow passive airflow throughout the entire roof area.*
- ✓ *When used as a purlin batten, the VB20 has been upgraded in strength and tested to exceed foot traffic weight requirements on the roof above.*
- ✓ *The VB20 can also be used on walls to create vertical or horizontal ventilation flows.*



Note: These diagrams are for guidance purposes only. The overall design is the responsibility of the designer as there are often other factors to consider.