No. 5 - Roof Insulation/Ventilation

The following diagrams show the concepts involved in ensuring your roof is adequately insulated and ventilated. They are only diagrammatic and designed as an aid to ensure a roof is correctly insulated and ventilated.

1. The Warm roof: Insulation is over the rafters and between the rafters. The rafter depth can be fully insulated using this method. Note the use of battens/counter battens on TOP of insulation on TOP of rafter.

2. The Cold Roof: Ventilation is required by a 50mm airgap between the top of the rafter insulation and the underside of the vapour permeable underlay.

3. The Battened Cold Roof: Similar to the cold roof with cross battening which provides ventilation but without the insulation on top of rafters. Here the rafter depth can be fully insulated.

ADVICE NOTE

- Refer to specific manufacturers, conductivities & resultant u-values for specific cases.

A special thanks to Niall Crosson at: 

Ecological Building Systems