

Three Layer MultiFoil System



Fitting Instructions:

BreatherQuilt is stapled directly to the external of the rafters with the reflective aluminium foil facing downwards. Start at the edge of the roof and work horizontally. Tape a line of ThermaSeal Double Sided tape along the top edge of the material. Install the next layer of BreatherQuilt using a 100mm overlap. Once the roof is fully covered install horizontal tile battens. If your rafters are 75mm or less you will need a vertical batten first.

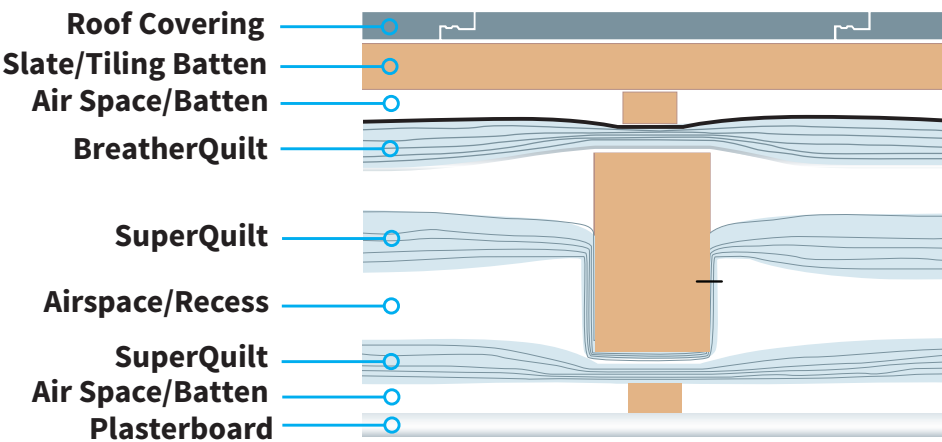
From the internal of the rafters you can now install both layers of SuperQuilt. Recessing the first layer by stapling back into the rafters. Once stapled, fully tape and seal using True Aluminium ThermaSeal Foil Joining Tape.

Once the first layer has been installed, staple a second layer of SuperQuilt directly through the first layer using 14mm staples. Pull this taught across the rafters so an airgap is present.

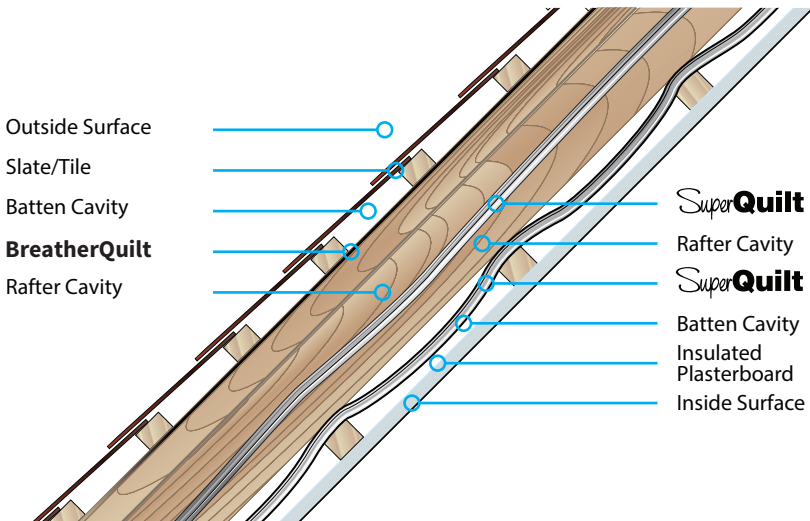
Fully tape and seal the second layer to ensure the product works as a high performing Vapour Control layer. You can now install 25mm battens before plasterboard finish.

No Requirement for Rigid PIR Boards or Mineral Wool!
Can be installed in little as 75mm Rafters!

Free Next Working Day Delivery on orders over £100+Vat



U-Value Combined Method (W/m2K)			0.18
	Thickness (mm)	Conductivity (W/m2K)	Resistance (m2K/W)
Outside Surface	-	-	0.040
Slate/Tile	10.00		
Batten Cavity	25.00		
BreatherQuilt	10.00	1.00	1.100
Rafter Cavity	25.00		0.490
SuperQuilt	14.00		1.520
Rafter Cavity	38.00		0.490
SuperQuilt	14.00		1.520
Batten Cavity	25.00		0.490
Plasterboard	12.50	0.190	0.066
Inside Surface			0.100
Total Resistance			5.784



Calculated to include timber bridging

To Order BreatherQuilt or for anymore Information Visit MultiFoil-Insulation.com
Or Call our dedicated team on 0114 323 0012