

LAP VENT

INSTALLATION GUIDE

Refurbishment Ventilator For Existing Roof Spaces

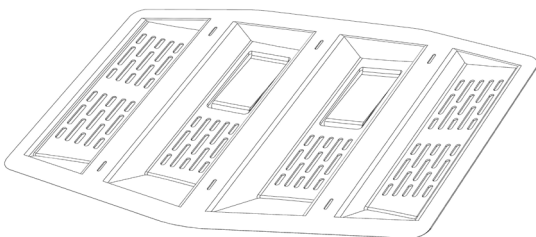


Manufactured to BS EN ISO 9001 and BS EN ISO14001

Scan or click to view product datasheet

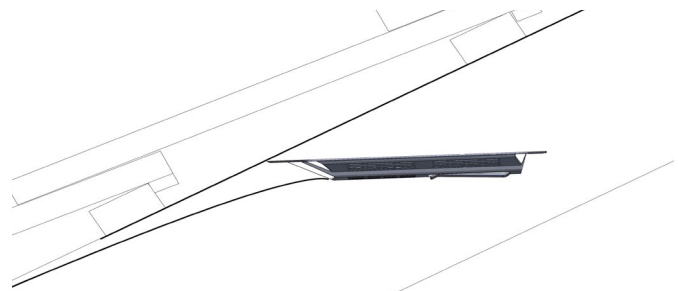


Refurbishment ventilator for existing roof spaces to increase the level of ventilation in a roof space by separating lap joints in the roofing felt/membrane. Also a remedial solution for combating condensation in cold roof voids and can be fitted retrospectively after increased loft insulation.



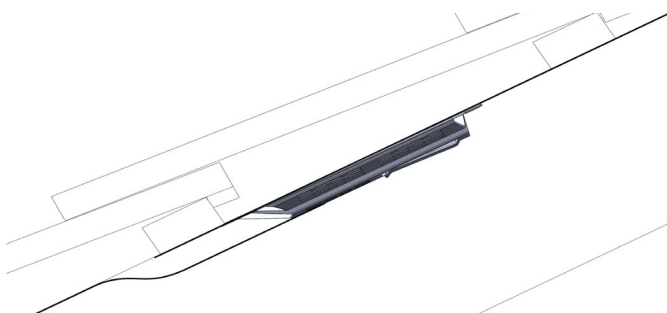
1.

Ensure the lap vent is orientated with clips facing inwards to the roof space and the flat surface to roof.



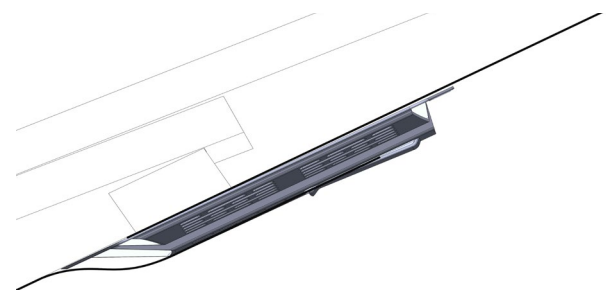
2.

Insert the pointed edge of the lap vent into the gap between membrane/underlay overlap and then push flat towards roof line.



3.

Push the lap vent down inside the joint ensuring the clips hook onto the outer face.



4.

The lap vent is in the correct position when the clips are fully engaged onto the top edge of the membrane/underlay.

Repeat the installation process with further lap vents until the required ventilation rate is achieved.