

HATCHTHATCH



The Insulated Loft Hatch Cover

According to BRE studies, up to 4% of heat energy within a house is lost due to un-insulated or poorly insulated loft hatches, costing homeowners on their energy bills and undermining the sustainability of the property. That's where Excel's HATCHTHATCH comes in, offering a quick and easy-to-install solution which drastically improves loft insulation performance.

Save energy, save time

Currently the only product of its kind on the market, HATCHTHATCH is sustainable and environmentally-friendly. The product can be installed in a matter of minutes and requires no specialised tools or equipment, and is the ideal complement to Excel's insulation and component range.

Thermal performance

HATCHTHATCH has a declared thermal conductivity of 0.039W/mK and is manufactured with a CE certificate of conformity. It also conforms to the General Product Safety Regulations 2005 (s10 Consumer Protection Act 1987) and is certified for reaction to fire in accordance with BS 5852: 1982 Part 2.

Choose HATCHTHATCH to prevent the unnecessary emission of 30kgs of CO₂ per annum based on an average three bedroom semi-detached house.

Available sizes

HATCHTHATCH is available in five different sizes. We generally advise that you select one slightly larger than your loft hatch rather than smaller (the product is easy to compact to fit).

55 x 55cm	75 x 55cm	75 x 75cm	95 x 55cm	120 x 55cm (suitable for loft hatches that incorporate a loft ladder)
-----------	-----------	-----------	-----------	-----------------------------------------------------------------------

Velcro straps are included on all size models.

HATCHTHATCH

HATCHTHATCH fitting instructions



1. Open packaging and decide fitting method based upon type of hatch (Velcro or staple).



2. Check size of HatchThatch, including overhanging seal, and remove loft hatch.



3. If Velcro, remove strip covering self adhesive. Use pressure to fix to hatch. If stapling, staple to hatch.



4. Close hatch ensuring the flap makes a seal between the hatch and its housing.

Testing and accreditation

The new PAS 2030:2012 standard, which covers technical requirements for the Green Deal, states that a proprietary insulation product is required to insulate loft hatches.

Certification has been provided by two UKAS testing houses:

West Yorkshire Materials Testing Service, based in Bradford, UKAS No 1104 tested the product to BS 5852 Part 2 and has certified "Pass" with the test report - 42527.

Intertek, based in Leigh, UKAS No 1516 tested the product to BS 5852 Part 1 and has certified "Complies" in both categories with the test report - LEHTX00523185.

The product has a thermal lambda score of 0.039 per 100mm thickness. Dimensions as specified with an average weight of 1.3kg per item.



Excel Industries Limited
Maerdy Industrial Estate (South), Rhymney,
Gwent NP22 5PY United Kingdom
Telephone: +44 (0) 1685 845200 Fax: +44 (0) 1685 844106
Email: tech@excelfibre.com Web: www.excelfibre.com
Registered in England No.2072145

