











EOLIS HC

New Triplex Technology



Eolis HC is a reflective insulation with an integrated vapour barrier offering dual features within a single product, and making it possible to insulate and achieve airtightness in a single operation. For use on the warm side of any insulation material, behind the internal finish in roofs.

KEY BENEFITS

SAVES TIME



Faster Installation reduction in installation time



Saves time on site light to handle, little to no mess to clear up



Easier installation

self-adhesive lap, no precision cutting needed & flexible to fit

EASY AND QUICK INSTALLATION

Eolis HC is light and has no irritating fibres, making it easy to handle and install, saving time on site. It has an integrated self-adhesive lap for easily and quickly sealing joints.

It is quick and easy to fit into difficult areas because no precision cutting is required. The product is installed in a continuous layer which benefits in obtaining airtightness and an exceptional reduction in thermal bridging.

Eolis HC provides dual performance within a single product: a vapour barrier and insulation, allowing for a reduction in installation time as cutting insulation in-between rafters is not required.

Eolis HC has a thickness of 135mm and is available in 12m² rolls.





Easy to store

HEALTH AND SUSTAINABILITY

Eolis HC is made with 100% recyclable components. The unique structure of Triplex technology allows less material to be used to achieve the thickness of the insulation making it a more sustainable product.

- Clean and with no irritating fibres
- Rated A+ for indoor air quality
- Recyclable components
- No harmful chemicals
- Highly durable
- Minimal waste

COMFORT

The Triplex technology used in the Eolis HC solution provides thermal resistance of 5.67m2 K/W with two air cavities* (horizontal heat flow). Its reflective films reflect up to 90% of infrared radiation thus limiting overheating in summer.

*Measured according to standard BS EN 16012.



Energy saving



No irritating fibres or chemicals



No respiratory protection required during installation

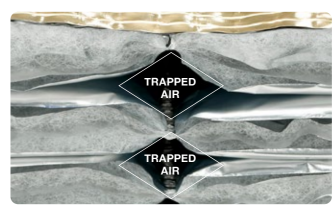
FIRE SAFETY

Fire safety precautions and limitations of use apply to **Eolis HC** products.

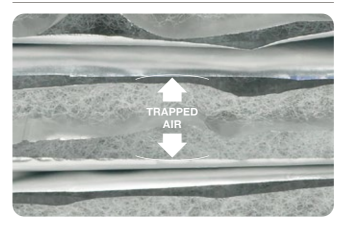
Please refer to product installation guidelines, fire safety information document and Building Regulation and industry guidance.

INNOVATIVE TRIPLEX TECHNOLOGY

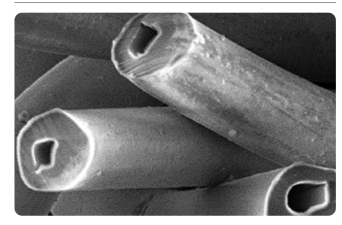
Using Actis's new patented Triplex technology, the unique structure of Eolis HC is made up of several oval-shaped cavities, enclosed between several reflective films, providing an exceptional thermal performance and a durable insulation suitable for all climatic conditions. The fibres in the cells of the product trap air to improve thermal performance while limiting thickness.



Air is trapped between two reflective membranes, thanks to the exclusive welding pattern.



The spiral and resilient fibres inside every Triplex cell traps air.



The fibres are hollow, trapping air inside.

FEATURES

- · Unique technology
- Self-adhesive lap
- Flexible
- High thermal resistance
- Dual performance
- Inherently airtight
- Exceptional durability
- Reflective properties provide summer comfort and winter warmth
- Suitable for ≥ 100mm rafters (see solutions tables)

| PROPERTY | METHOD | VALUE | |
|---|----------------------------|--------------------------------|--|
| Thickness | EN 823 @3Pa load | 135mm +/- 5mm | |
| Compressed product thickness | EN 823 @20kPa load | 7mm | |
| Weight | EN 1602 | 8.5 kg/m ³ | |
| Length | EN 000 | 8m | |
| Width (triplex + lap) | EN 822 | 1.5m + 0.1m | |
| DECLARED THERMAL PERFORMA | ANCE | | |
| Core thermal resistance | | 4.35m ² K/W | |
| Thermal resistance of product + 2 air cavities* | EN 16012 | horizontal heat flow 5.67m²K/W | |
| Thermal resistance of compressed product | EN 10012 | 0.25m ² K/W | |
| Emissivity (inner/outer) | | e=0.05 / 0.10 | |
| TENSILE STRENGTH | | | |
| Longitudinal direction | EN 12311-2 & EN 13859-1 | >250 N/50mm | |
| Transversal direction | Annex C | >150 N/50mm | |
| RESISTANCE TO TEARING, NAIL S | SHANK | | |
| Longitudinal direction | EN12310-1 & EN 13589-1 | >150 N | |
| Transversal direction | Annex B | >150 N | |
| PEEL STRENGTH OF TAPE | EN 11339 | >20 N | |
| WATER VAPOUR TRANSMISSION | | | |
| Diffusion eq.air layer thickness (Sd) | EN 1931 | >120m | |
| Vapour resistance (Z) | | >600MNs/g | |
| WATERTIGHTNESS | EN 13859-1 | Watertight | |
| AIR PERMEABILITY | EN 12114 | Airtight | |
| REACTION TO FIRE | EN 13501-1 | Class F | |
| DURABILITY | EN 13984 | Test successful | |
| HEAT CAPACITY | | 1580 J/kg.K | |

TEST

DECLARED

VOC EMISSIONS TO INDOOR AIR

BREEAM

^{*}Calculated to BS EN 6946 with air gap of 20mm, horizontal heat flow.

SYSTEM SOLUTION FOR WARM PITCHED ROOFS

Eolis HC is installed as a system solution together with insulated plasterboard within warm pitched roofs; **Eolis HC** blanket insulation is installed under rafters and fixed with timber cross battens.

Insulated plasterboard laminate is installed in a continuous layer to underside of battens.

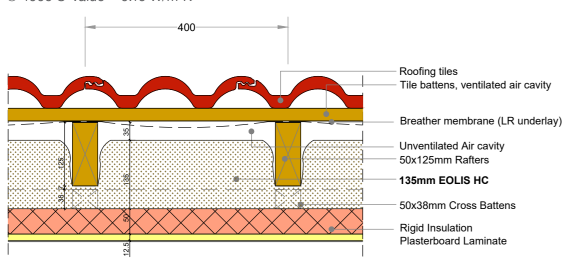
Installation with Breather Membrane (LR underlay)

| Rafter size | Centres (mm) | Eolis HC (mm) | Batten size | Insulated plasterboard (mm) | U-value (W/m²K) | Air cavity ventilation (below underlay) | No interstitial condensation | Reference |
|-------------|-----------------|------------------|-------------|-----------------------------|---------------------------|---|------------------------------------|-----------|
| 50 x 100 | 400 | 135 | 38 x 50 | ≥ 67.5 | 0.16 | n/a | 1 | PF381 |
| 50 x 100 | 400 | 135 | 50 x 50 | ≥ 62.5 | 0.16 | n/a | 1 | PF306 |
| 50 x 125 | 400 | 135 | 25 x 50 | ≥ 62.5 | 0.16 | n/a | 1 | PF307 |
| 50 x 125 | 400 | 135 | 38 x 50 | ≥ 62.5 | 0.16 | n/a | 1 | PF308 |
| 50 x 150 | 400 | 135 | 25 x 50 | ≥ 62.5 | 0.16 | n/a | 1 | PF315 |
| 50 x 150 | 400 | 135 | 25 x 50 | ≥ 72.5 | 0.15 | n/a | 1 | PF380 |
| , | | | | | | | | |
| 50 x 100 | 600 | 135 | 38 x 50 | ≥ 62.5 | 0.16 | n/a | 1 | PF310 |

| 50 x 100 | 600 | 135 | 38 x 50 | ≥ 62.5 | 0.16 | n/a | 1 | PF310 |
|----------|-----|-----|---------|--------|------|-----|---|-------|
| 50 x 100 | 600 | 135 | 50 x 50 | ≥ 57.5 | 0.16 | n/a | 1 | PF311 |
| 50 x 125 | 600 | 135 | 25 x 50 | ≥ 57.5 | 0.16 | n/a | J | PF312 |
| 50 x 125 | 600 | 135 | 38 x 50 | ≥ 57.5 | 0.16 | n/a | J | PF313 |
| 50 x 150 | 600 | 135 | 25 x 50 | ≥ 57.5 | 0.16 | n/a | J | PF314 |
| 50 x 150 | 600 | 135 | 25 x 50 | ≥ 67.5 | 0.15 | n/a | 1 | PF382 |

PF308 Pitched roof

@ 400c U-value = 0.16 W/m²K

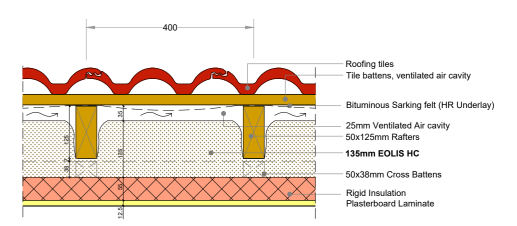


System solution for existing warm pitched roofs with HR underlay

Warm pitched roofs with existing sarking felt (HR underlay) usually require 25mm ventilation on the warm side of the sarking felt, to avoid the risk of interstitial condensation, in accordance with BS5250.

PF386 Pitched roof

@400c U-value = 0.16 W/m²K



When ventilation of the air space is reduced and deviating from BS5250, then a condensation risk analysis in accordance with EN 15026 is required as stated within BBA certificate 22/6462.

Such an assessment carried out by Fraunhofer Institute for Building Physics IBP, using parameters deemed worst case scenario for UK applications, shows that there is no risk of condensation

within a system using **Eolis HC** combined with insulated plasterboard.

This assessment report conducted by the Fraunhofer Institute for Building Physics IBP is available upon request.

Installation with Sarking Felt (HR underlay)

| Rafter size (mm) | Centres (mm) | Eolis HC (mm) | Batten size (mm) | Insulated plasterboard _(mm) | U-value (W/m²K) | Air cavity ventilation (below underlay) | No interstitial condensation | Reference |
|---------------------|-----------------|------------------|---------------------|--|--------------------|---|------------------------------------|-----------|
| 50 x 100 | 400 | 135 | 38 x 50 | ≥ 67.5 | 0.16 | n/a | √* | PF383 |
| 50 x 100 | 400 | 135 | 50 x 50 | ≥ 67.5 | 0.16 | < 25 | √* | PF384 |
| 50 x 125 | 400 | 135 | 25 x 50 | ≥ 67.5 | 0.16 | < 25 | √* | PF385 |
| 50 x 125 | 400 | 135 | 38 x 50 | ≥ 67.5 | 0.16 | > 25 | 1 | PF386 |
| 50 x 150 | 400 | 135 | 25 x 50 | ≥ 67.5 | 0.16 | > 25 | 1 | PF387 |

| 50 x 100 | 600 | 135 | 38 x 50 | ≥ 67.5 | 0.16 | n/a | √* | PF388 |
|----------|-----|-----|---------|--------|------|------|----|-------|
| 50 x 100 | 600 | 135 | 50 x 50 | ≥ 67.5 | 0.16 | < 25 | √* | PF389 |
| 50 x 125 | 600 | 135 | 25 x 50 | ≥ 67.5 | 0.16 | < 25 | √* | PF390 |
| 50 x 125 | 600 | 135 | 38 x 50 | ≥ 67.5 | 0.16 | > 25 | 1 | PF391 |
| 50 x 150 | 600 | 135 | 25 x 50 | ≥ 67.5 | 0.16 | > 25 | 1 | PF392 |

Note

*Interstitial condensation risk analysis in accordance with EN 15026 using WUFI software based on scenario deemed worst case for UK, sarking felt with sd \leq 90m i.e. Z \leq 450MNs/g. Composite of foil faced rigid insulation core (with thermal conductivity $\lambda \leq$ 0.022 W/mk, foil faces with sd \geq 200m i.e. Z \geq 1000MNs/g) and 12.5mm plasterboard. Insulated plasterboard support battens installed @600mm centres perpendicular to rafters.

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SYSTEM SOLUTION FOR TIMBER FRAME WALLS

Eolis HC blanket insulation is installed internally across studs and fixed with timber battens before internal plasterboard lining. Additional insulation may be fitted internally or externally. An air cavity separates the timber frame wall with breather membrane from the outer cladding.

Timber Frame Wall with Brick Cladding

The water absorption coefficient (A-value) of the masonry wall cladding is important to evaluate the moisture protection of constructions.

For masonry cladding with high A-value and

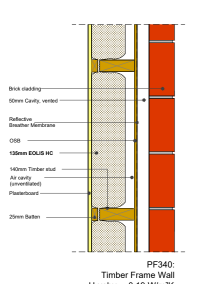
depending on the location of the project, the air ventilation rate between the breather membrane and the masonry wall cladding may be increased.

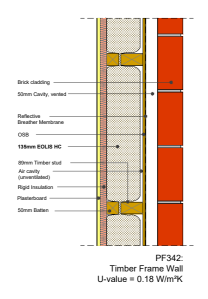
For further information please contact ACTIS Technical Department.

| Timber size [mm] | Batten size [mm] | Timber centres [mm] | Internal insulation | EOLIS HC [mm] | Reflective Breather Membrane | U-value (W/m²K) | Reference |
|------------------------|------------------------|----------------------------|------------------------------------|------------------|------------------------------------|---------------------------|-----------|
| 38 x 140 | 25 | | - | | J | 0.19 | PF340 |
| 38 x 89 | 50 | | 25mm EPS Insulation (λ=0.038 W/mK) | 135 | 1 | 0.18 | PF342 |
| 38 x 140 | 25 | 15% bridging (as standard) | 25mm EPS Insulation (λ=0.038 W/mK) | | 1 | 0.17 | PF341 |
| 38 x 89 | 50 | | 25mm PIR Insulation (λ=0.022 W/mK) | | J | 0.16 | PF345 |
| 38 x 140 | 25 | | 25mm PIR Insulation (λ=0.022 W/mK) | | 1 | 0.16 | PF344 |

Timber Frame Wall with Renderboard Cladding

| Timber size [mm] | Batten size [mm] | Timber centres [mm] | Internal insulation | EOLIS HC [mm] | Reflective Breather Membrane | U-value (W/m²K) | Reference |
|------------------------|------------------------|----------------------------|---------------------------------------|------------------|------------------------------------|---------------------------|-----------|
| 38 x 140 | 25 | | - | | 1 | 0.22 | PF347 |
| 38 x 89 | 50 | | 50mm EPS Insulation (λ=0.038 W/mK) | 135 | 1 | 0.18 | PF348 |
| 38 x 140 | 25 | 15% bridging (as standard) | 40mm EPS Insulation (λ=0.038 W/mK) | | 1 | 0.18 | PF349 |
| 38 x 89 | 50 | | 25mm PIR Insulation (λ=0.022 W/mK) | | 1 | 0.18 | PF350 |
| 38 x 140 | 25 | | 25mm PIR Insulation (λ=0.022 W/mK) | | 1 | 0.17 | PF352 |





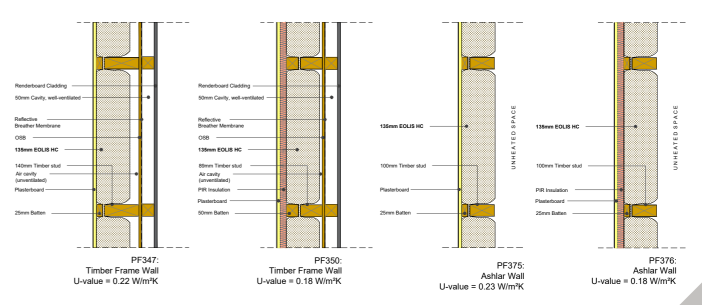
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Timber Frame Wall with Renderboard Cladding (example Dormer Cheek)

| Timber size [mm] | Batten size [mm] | Timber centres [mm] | Internal insulation | EOLIS HC [mm] | Reflective Breather Membrane | U-value (W/m²K) | Reference |
|------------------------|------------------------|---------------------------|--|------------------|------------------------------------|---------------------------|-----------|
| 100 x 50 | 38 x 50 | | - | | no | 0.24 | PF370 |
| 125 x 50 | 25 x 38 | | - | 135 | no | 0.23 | PF369 |
| 100 x 50 | 38 x 50 | 11% bridging | 30mm PIR Insulation (λ=0.022 W/mK) | | no | 0.18 | PF374 |
| 125 x 50 | 25 x 50 | (as standard) | 25mm PIR Insulation (λ=0.022 W/mK) | | no | 0.18 | PF373 |
| 100 x 50 | 38 x 50 | | 40mm EPS Insulation (λ=0.038 W/mK) | | no | 0.18 | PF378 |
| 125 x 50 | 25 x 50 | | 50mm EPS Insulation (\(\lambda=0.038 \text{ W/mK}\) | | no | 0.18 | PF379 |

Ashlar Wall

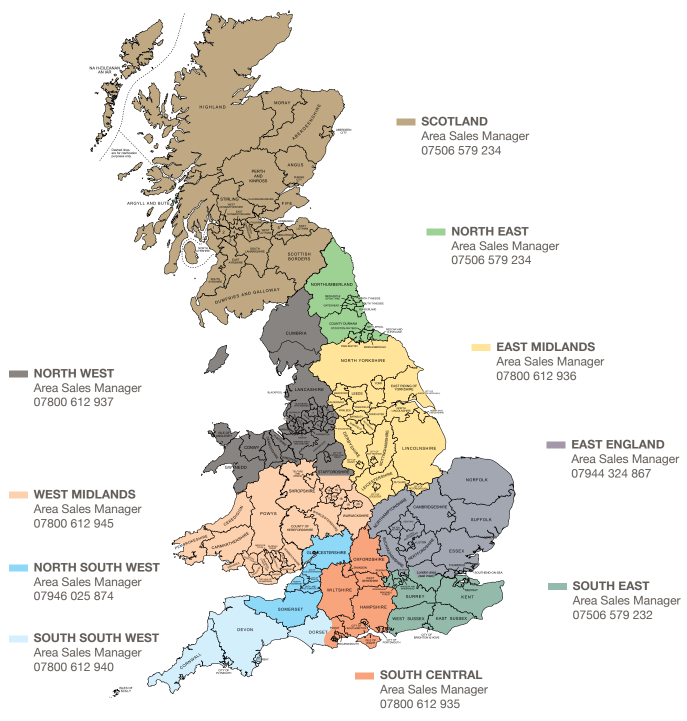
| Timber size [mm] | Batten size [mm] | Timber centres [mm] | Internal insulation | EOLIS HC [mm] | Reflective Breather Membrane | U-value (W/m²K) | Reference |
|------------------------|------------------------|---------------------------|------------------------------------|------------------|------------------------------------|---------------------------|-----------|
| 100 x 50 | 25 x 38 | 600 | - | 135 | n/a | 0.23 | PF375 |
| 100 x 50 | 25 x 50 | | 25mm PIR Insulation (λ=0.022 W/mK) | | n/a | 0.18 | PF376 |
| 100 x 50 | 25 x 50 | | 45mm EPS Insulation (λ=0.038 W/mK) | | n/a | 0.18 | PF377 |



For further information please refer to installation guidelines or contact ACTIS Technical Department.

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YOUR CONTACTS FOR MORE INFORMATION



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