Building a better Kingdom together.
Visit www.kingspaninsulation.co.uk for further information
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About Kingspan Insulation

Kingspan Insulation Ltd is a market leading manufacturer of optimum, premium and high performance rigid insulation products and insulated systems for building fabric and building services applications.

Kingspan Insulation has a long–term commitment to sustainability and responsibility, aiming to adopt and apply best practice sustainability principles by considering environmental, social and economic factors in all operations. Full details of how Kingspan Insulation implements these commitments can be found at www.kingspaninsulation.co.uk/sustainability.

Kingspan Insulation considers it a matter of social responsibility to be open and honest about the environmental impact of the manufacture of its products, and a full Environmental Profile based on Life Cycle Analysis (LCA) is the preferred tool to achieve this. The majority of Kingspan Insulation’s Kooltherm® and Therma™ products have been assigned a Green Guide rating of A+ or A, and the latest certified results are available on the Kingspan Insulation website.

A key area of sustainability reporting is the raw material supply chains, which can have an all–too–easy–to–ignore impact on a business’ sustainability performance. The ultimate goal is to source raw materials responsibly.

Product Range

**Kingspan OPTIM-R**
- Optimum performance next generation insulation solution.
- Declared (aged) thermal conductivity of 0.007 W/m·K.
- Provides an insulating performance that is up to five times better than commonly used insulation materials.
- High levels of thermal efficiency with minimal thickness.
- Ideal for constructions where depth or space for insulation is limited.
- Available in a range of sizes and thicknesses.
- Suitable for use in a variety of OEM applications.
- The first Vacuum Insulation Panel (VIP) in the world to gain a BDA Agrément®.

**Kingspan Kooltherm® K–range Products**
- With a fibre–free rigid thermoset phenolic core and a thermal conductivity of 0.018 – 0.023 W/m·K these are the most thermally efficient insulation products commonly used.
- The thinnest commonly used insulation products for any specific U–value.
- Each product achieves the required fire performance for its intended application.
- Manufactured with a blowing agent that has zero Ozone Depletion Potential (ODP) and low Global Warming Potential (GWP).

**Kingspan Therma™ Range Products**
- With a fibre–free rigid thermoset PIR insulation core and a thermal conductivity of 0.022 – 0.028 W/m·K these are amongst the more thermally efficient insulation products commonly used.
- Each product achieves the required fire performance for its intended application.
- Manufactured with a blowing agent that has zero Ozone Depletion Potential (ODP) and low Global Warming Potential (GWP).

**Kingspan Styrozone® Range Products**
- Fibre–free rigid extruded polystyrene insulation (XPS) has the necessary compressive strength to make it the product of choice for specialist applications such as heavy duty flooring, car park decks and inverted roofing.
- Each product achieves the required fire performance for its intended application.
- Manufactured with a blowing agent that has zero Ozone Depletion Potential (ODP).

**All Products**
- Unaffected by air infiltration – a problem that can be experienced with mineral fibre and which can reduce thermal performance.
- Safe and easy to install.
- If installed correctly, can provide reliable long-term thermal performance over the lifetime of the building.

Visit [www.kingspaninsulation.co.uk](http://www.kingspaninsulation.co.uk) for further information
England & Wales

The 2013 Editions of Approved Documents L to the Building Regulations 2010 for England came into effect on April 6, 2014 and all plans submitted for Building Control approval need to comply with these new requirements.

The 2014 Editions of Approved Documents L to the Building Regulations 2010 for Wales came into effect on July 31, 2014 and all plans submitted for Building Control approval need to comply with these new requirements.

**New Buildings (ADL1A & ADL2A)**

The main requirement of Approved Documents L1A and L2A, for both England & Wales, is that buildings meet defined CO₂ emissions targets. For England only, there is also a requirement to meet a fabric energy efficiency requirement for ADL1A. For Wales, more stringent limiting fabric targets are instead set. The roof, wall and floor U–values required will depend on the design of the building, orientation, heating system etc. To ease the process, Kingspan Insulation has undertaken analysis to give the ‘best starting point’ U–values, for specifiers to work from in getting their designs to comply. They will be almost exactly what is required for some buildings and short of what is required for others. These ‘best starting point’ U–values are shown below.

**Existing Buildings (ADL1B & ADL2B)**

Approved Documents L1B and L2B, for both England & Wales, give specific U–value requirements for newly constructed elements and retained / refurbished elements. They apply to all works, regardless of whether the works relate to an extension, conversion or renovation. These suggested U–values are shown below.

### Suggested / Required U–values (W/m²·K) for Different Elements in Various Scenarios

<table>
<thead>
<tr>
<th>Element</th>
<th>New Buildings Best Starting Point</th>
<th>Existing Buildings Extension, Conversion &amp; Renovation Of All Buildings</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dwellings</td>
<td>Buildings Other Than Dwellings</td>
</tr>
<tr>
<td>Lofts</td>
<td>0.11</td>
<td>0.14</td>
</tr>
<tr>
<td>All other roofs</td>
<td>0.11</td>
<td>0.14</td>
</tr>
<tr>
<td>Walls</td>
<td>0.16</td>
<td>0.22</td>
</tr>
<tr>
<td>Floors</td>
<td>0.11</td>
<td>0.18</td>
</tr>
</tbody>
</table>

1. Buildings essentially domestic in character e.g. student accommodation, care homes, and similar uses where occupancy levels and internal gains are essentially domestic in character
2. All other non–domestic buildings
3. Cavity insulation
4. External / internal insulation

Visit [www.kingspaninsulation.co.uk](http://www.kingspaninsulation.co.uk) for further information
Scotland

New Buildings
The main requirement of Technical Handbooks: Sections 6 is that buildings meet a defined CO₂ emissions target. For domestic, this target is generated by a set of notional buildings, which also offer a simplified elemental approach to compliance. If a building is constructed in accordance with the parameter values that define the notional building, then it will automatically comply with the CO₂ emissions target. ‘Best starting point’ U–values for roofs, walls and floors are shown below. For non–domestic, the approach is the same as that described above for ADL2A and ‘best starting point’ U–values are shown below.

Existing Buildings
Technical Handbooks Sections 6 give specific area–weighted average U–value requirements for newly constructed elements and altered / refurbished elements. They apply to most works*, regardless of whether the works relate to an extension, renovation, or conversion e.g. of a whole unheated building, loft or garage. For existing dwellings, there are differing requirements for newly constructed elements, depending upon the thermal efficiency of the existing building*. The required U–values are shown below.

<table>
<thead>
<tr>
<th>Element</th>
<th>Suggested / Required U–values (W/m²·K) for Different Elements in Various Scenarios</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>New Buildings</td>
</tr>
<tr>
<td></td>
<td>Domestic</td>
</tr>
<tr>
<td>Lofts</td>
<td>0.10</td>
</tr>
<tr>
<td>All other roofs</td>
<td>0.10</td>
</tr>
<tr>
<td>Walls</td>
<td>0.15</td>
</tr>
<tr>
<td>Floors</td>
<td>0.13</td>
</tr>
</tbody>
</table>

*Column A is for extensions where the existing dwelling’s walls and roof U–values are worse than 0.70 W/m²·K in the walls and worse than 0.25 W/m²·K in the ceiling. Column B is for other extensions, upgraded existing thermal elements, non–exempt conservatories and conversion of unheated buildings.

Visit www.kingspaninsulation.co.uk for further information
Warm Flat Roofing
MECHANICALLY FIXED SINGLE-Ply WATERPROOFING

Kingspan Thermaroof® TR26 LPC/FM

Kingspan Thermaroof® TR26 LPC/FM has a rigid thermoset polyisocyanurate (PIR) insulation core faced on both sides with a low emissivity composite foil.

Kingspan Thermaroof® TR26 LPC/FM is suitable for use:

- with most mechanically fixed single-ply waterproofing systems (including FM Approved systems);
- with metal waterproofing systems; and
- in most green roof systems.

Product details:
- Thermal Conductivity – 0.022 W/m·K
- Compressive Strength – typically exceeds 150 kPa at 10% compression when tested to BS EN 826: 2013 (Thermal insulating products for building applications. Determination of compression behaviour)
- Board Size – 1.2 x 2.4 m
- Thicknesses – 25 – 160 mm (speak to your local merchant or distributor for stocked sizes)
- BRE 2008 Green Guide Summary Rating – A+

Product benefits:
- Ideal for fast track building programmes and under green roofs
- LPCB approved to LPS 1181: Part 1*
- FM approved for Class 1 steel deck roof assemblies*
- Fibre–free core
- Easy to handle and install
- Manufactured with a blowing agent that has zero ODP and low GWP
- BBA certified

* Refer to full product literature for construction build-ups.

Visit www.kingspaninsulation.co.uk for further information
Installation Details

- Deck should be clean, dry, without large projections or steps and should be graded to allow correct falls to all rainwater outlets.
- If using a sealed metal deck there is no requirement for a separate vapour control layer.
- For other deck types, the vapour control layer should be loose-laid.
- Where one run of the specified vapour control layer laps another, there should be minimum 150 mm side and end overlaps, which should be adequately sealed.
- Turn up the vapour control layer at the edge of the roof to a height appropriate to the specified waterproofing membrane.
- Boards of Kingspan Therma® roof TR26 LPC/FM should be secured to the deck using mechanical fixings e.g. telescopic tube fasteners.
- Insulation boards should always be laid break-bonded, either with their long edges at right angles to the trough openings / edge of roof, or diagonally across the corrugation line / roof, and with joints lightly butted. There should be no gaps at abutments.
- Roof-light or ventilator kerbs etc. should always be insulated with the same thickness of Kingspan Therma® roof TR26 LPC/FM as the general roof area.
- A 25 mm thick Kingspan Therma® roof TR26 LPC/FM upstand should be used around the perimeter of the roof on the internal façade of parapets.
- A minimum distance of 300 mm should be maintained between the top of the insulation upstand and the bottom of the horizontal roof insulation.
- The waterproofing membrane is also mechanically fixed in accordance with the membrane manufacturer’s instructions, over the whole insulated area including any insulation upstands, as soon as possible after laying the insulation boards.
- For further installation details for specific deck types, please visit www.kingspaninsulation.co.uk/tr26 to download the full product literature.

⚠️ Do not stand on or otherwise support your weight on this board unless it is fully supported by a load bearing surface.

Visit www.kingspaninsulation.co.uk for further information
Warm Flat Roofing
MECHANICALLY FIXED SINGLE-PLY WATERPROOFING

Typical Construction & U-values

<table>
<thead>
<tr>
<th>Item</th>
<th>Thickness (mm) of material to achieve U-values (W/m²·K)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.10</td>
</tr>
<tr>
<td>Single ply membrane</td>
<td>1.5</td>
</tr>
<tr>
<td>Kingspan Thermaroof® TR26 LPC/FM</td>
<td>110 + 100</td>
</tr>
<tr>
<td>Vapour control layer</td>
<td>0.3</td>
</tr>
<tr>
<td>Metal deck</td>
<td>50</td>
</tr>
</tbody>
</table>

NB Speak to your local merchant or distributor for stocked board thicknesses.
Warm Flat Roofing
FULLY ADHERED SINGLE-PLY, PARTIALLY BONDED BUILT-UP FELT, MASTIC ASPHALT & COLD LIQUID-APPLIED WATERPROOFING

Kingspan Therma® TR27 LPC/FM

Kingspan Therma® TR27 LPC/FM has a rigid thermoset polyisocyanurate (PIR) insulation core faced on both sides with a coated glass tissue facing.

Kingspan Therma® TR27 LPC/FM is suitable for use:

- in most fully adhered single-ply waterproofing systems;
- in most green roof systems;
- in partially bonded built up felt and mastic asphalt waterproofing systems;
- warm roof applications over roof decks up to 10º pitch when used in conjunction with a separate bituminous vapour control layer; and
- cold liquid applied waterproofing systems.

Product details:
- Thermal Conductivity –
  - 0.026 W/m·K (insulant thickness < 80 mm)
  - 0.025 W/m·K (insulant thickness 80–119 mm)
  - 0.024 W/m·K (insulant thickness ≥ 120 mm)
- Compressive Strength – typically exceeds 150 kPa at 10% compression when tested to BS EN 826: 2013 (Thermal insulating products for building applications. Determination of compression behaviour)
- Board Size – 1.2 x 2.4 m and 1.2 m x 0.6 m
- Thicknesses – 50 – 160 mm (1.2 x 2.4 m boards)
  25 – 140 mm (1.2 x 0.6 m boards)
  (speak to your local merchant or distributor for stocked sizes)
- BRE 2008 Green Guide Summary Rating – A

Product benefits:
- Ideal for fast track building programmes and under green roofs
- LPCB approved to LPS 1181: Part 1*
- FM approved for Class 1 steel deck roof assemblies*
- Fibre–free core
- Easy to handle and install
- Manufactured with a blowing agent that has zero ODP and low GWP
- BBA certified

* Refer to full product literature for construction build-ups.

Visit www.kingspaninsulation.co.uk for further information
Warm Flat Roofing
FULLY ADHERED SINGLE-PLY, PARTIALLY BONDED BUILT-UP
FELT, MASTIC ASPHALT & COLD LIQUID-APPLIED
WATERPROOFING

Installation Details

- Deck should be clean, dry, without large projections or steps and should be graded to allow correct falls to all rainwater outlets.
- If using a sealed metal deck there is no requirement for a separate vapour control layer.
- For other decks, if the insulation boards are to be bonded down, in order to ensure an adequate bond between the deck and the vapour control layer, the deck should be suitably primed, in accordance with the primer manufacturer’s instructions, prior to the application of the hot bitumen, or suitable alternative proprietary adhesive system, used to bond the vapour control layer to the deck.
- Where one run of the specified vapour control layer laps another, there should be minimum 150 mm side and end overlaps, which should be adequately sealed.
- Turn up the vapour control layer at the edge of the roof to a height appropriate to the specified waterproofing membrane.
- The insulation boards should be bonded down by laying into hot bitumen (max. temperature 240°C) mopped or poured over the vapour control layer / sealed metal deck, or with the use of a suitable alternative proprietary adhesive system.
- Insulation boards should always be laid break–bonded, either with their long edges at right angles to the trough openings / edge of roof, or diagonally across the corrugation line / roof and with joints lightly butted. There should be no gaps at abutments.
- Roof-light or ventilator kerbs etc. should always insulated with the same thickness of Kingspan Therma Roof® TR27 LPC/FM as the general roof area.
- A 25 mm thick Kingspan Therma Roof® TR27 LPC/FM upstand should be used around the perimeter of the roof on the internal façade of parapets.
- A minimum distance of 300 mm should be maintained between the top of the insulation upstand and the bottom of the horizontal roof insulation.
- The waterproofing membrane is installed in accordance with the membrane manufacturer’s instructions, over the whole insulated area including any insulation upstands, as soon as possible after laying the insulation boards.
- For further installation details for specific deck types, please visit www.kingspaninsulation.co.uk/tr27 to download the full product literature.

⚠️ Do not stand on or otherwise support your weight on this board unless it is fully supported by a load bearing surface.

Visit www.kingspaninsulation.co.uk for further information
Typical Construction & U-values

<table>
<thead>
<tr>
<th>Item</th>
<th>Thickness (mm) or stocked board thicknesses</th>
<th>U-values</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>0.10</td>
</tr>
<tr>
<td>Single ply membrane</td>
<td>1.5</td>
<td>1.5</td>
</tr>
<tr>
<td>Kingspan Therma Roof® TR27 LPC/FM</td>
<td>120 + 110</td>
<td>110 + 110</td>
</tr>
<tr>
<td>Vapour control layer</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>Metal deck</td>
<td>50</td>
<td>50</td>
</tr>
</tbody>
</table>

NB Speak to your local merchant or distributor for stocked board thicknesses.

Visit www.kingspaninsulation.co.uk for further information
Warm Flat Roofing
FULLY ADHERED SINGLE-PLY, PARTIALLY BONDED BUILT-UP FELT, MASTIC ASPHALT & COLD LIQUID-APPLIED WATERPROOFING

Kingspan Thermaroof TR26 & TR27 LPC/FM Fixing Patterns

The recommended fixing patterns for Kingspan Thermaroof® TR26 LPC/FM and Kingspan Thermaroof® TR27 LPC/FM are shown below. The number of mechanical fixings required to fix the boards will vary with the geographical location of the building, the local topography and the height and width of the roof concerned, along with the deck type.

The images below show a selection of recommended fixing patterns, the number of fixings used and the resulting fixing density (number of fixings per m²). For further fixing patterns please see the full literature.

**Kingspan Thermaroof® TR26 LPC/FM**

- **6 No. per board**
  - (2.4 x 1.2 m board – 2.08 fixings / m²)

- **7 No. per board**
  - (2.4 x 1.2 m board – 2.43 fixings / m²)

- **8 No. per board**
  - (2.4 x 1.2 m board – 2.77 fixings / m²)

**Kingspan Thermaroof® TR27 LPC/FM**

- **4 No. per board**
  - (1.2 x 0.6 m board – 5.55 fixings / m²)

- **5 No. per board**
  - (1.2 x 0.6 m board – 6.94 fixings / m²)
  - (1.2 x 1.2 m board – 3.47 fixings / m²)

- **6 No. per board**
  - (1.2 x 0.6 m board – 8.33 fixings / m²)
  - (1.2 x 1.2 m board – 4.16 fixings / m²)
  - (2.4 x 1.2 m board – 2.08 fixings / m²)

- **7 No. per board**
  - (1.2 x 0.6 m board – 9.72 fixings / m²)
  - (1.2 x 1.2 m board – 4.86 fixings / m²)
  - (2.4 x 1.2 m board – 2.43 fixings / m²)

- **8 No. per board**
  - (1.2 x 0.6 m board – 11.11 fixings / m²)
  - (1.2 x 1.2 m board – 5.55 fixings / m²)
  - (2.4 x 1.2 m board – 2.77 fixings / m²)

- **9 No. per board**
  - (1.2 x 0.6 m board – 12.50 fixings / m²)
  - (1.2 x 1.2 m board – 6.25 fixings / m²)
  - (2.4 x 1.2 m board – 3.12 fixings / m²)

**NB** Mechanical fixings e.g. telescopic tube fasteners, must be arranged in an even pattern. Fasteners at board edges must be located > 50 mm and < 150 mm from edges and corners of the board and not overlap board joints.

A minimum of 4 fixings are required to secure a 1.2 m x 0.6 m insulation board to the deck, a minimum of 5 fixings are required to secure a 1.2 x 1.2 m insulation board to the deck and a minimum of 6 fixings are required to secure a 2.4 x 1.2 m insulation board to the deck.

The requirement for additional fixings should be assessed in accordance with BS 6339-2: 1997 (Loadings for buildings. Code of practice for wind loads) or BS / IS. EN 1991. 9.4.2005 (National annex to Eurocode 1. Actions on structures, general actions, wind actions)

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Unventilated and Ventilated Constructions

There is generally a choice between unventilated and ventilated constructions, except in the case of refurbishment / loft conversions. In these instances, unless the whole roof is to be stripped or unless there is a breathable sarking membrane already in situ, it is impossible to use an unventilated roof, because a breathable sarking membrane cannot be installed.

Position of Insulation

Dependent on the designed U–value of the construction and the available rafter depth and headroom, different approaches can be taken. In most cases, approaches with layers of insulation between and over rafters are likely to yield very tall fascia boards and so, generally, between and under rafter insulation approaches are probably more desirable. The exception to the rule is when very low U–values are required, in which case headroom may become an issue for between and under rafter solutions, so between and over rafter solutions may be more practical.

Unventilated Roof – Ventilation Considerations

Unventilated roof approaches create a warm pitched roof space which does not require cross ventilation. Research suggests that sealing an unventilated roof yields a more energy efficient roof, as the impacts of ventilation and incidental infiltrating cold air can be minimised. Therefore, if creating an unventilated roof, it is preferable to fully seal all joints in the breathable sarking membrane. Any water vapour reaching the breathable sarking membrane escapes without condensing. There is then adequate air movement beneath the tiles to dissipate this water vapour to the outside atmosphere. Tape for sealing joints in the breathable sarking membrane should be specified in accordance with the recommendations of the breathable membrane manufacturer.

The requirement for a vapour control layer and / or under–tile ventilation should be assessed to BS 5250: 2011 (Code of practice for control of condensation in buildings).

Ventilated Roof – Ventilation Considerations

In these cases the Building Regulations / Standards require a 50 mm ventilation air gap between the insulation and the sarking felt, so as to avoid condensation.

The requirement for a vapour control layer should be assessed to BS 5250: 2011.

Vapour Control Layer

If required, the vapour resistance of the roof lining can be increased by the use of a vapour check plasterboard*, the use of Kingspan Kooltherm® K118 Insulated Plasterboard, which contains an integral vapour control layer*, the use of a layer of polythene sheeting*, or by the application of two coats of Gyproc Drywall Sealer.

* With appropriate detailing at joints, penetrations and roof perimeters.
Pitched Roofs
INSULATION AT RAFTER LEVEL - CHOICE OF BUILD-UP

Breathable Sarking Membrane
BS 5250: 2002 recommends that low resistance breathable sarking membranes for use in unventilated systems must not have a vapour resistance that exceeds 0.25 MN.s/g, e.g. Kingspan nilvent®.

Position of Breathable Sarking Membrane
The sealing of breathable sarking membrane joints with tape is considerably easier to achieve if the membrane is installed on a continuous surface.

In these cases the breathable sarking membrane is installed over or under the counter-battens (which provide a channel for water drainage) or, in situations with a sarking board under a natural slated roof, the breathable sarking membrane is installed directly under the slates (as neither tile battens nor counter-battens are used).

Generally, when a continuous surface is available, it will prove easier to install the breathable sarking membrane in horizontal runs, whilst still enabling easy sealing between runs.

In roofs with no continuous surface, it is preferable, though more difficult, to install the breathable sarking membrane in vertical runs with junctions between runs sealed by counter-battens placed over the laps in rafter positions. The breathable sarking membrane is installed taut as the counter-batten provides a space for water drainage.

Recommended Solutions for New Build / Re-roofing
The ideal solution for new build or re-roofing projects is, therefore, between and under rafter insulation with a continuous surface for the breathable sarking membrane so that it can be installed in horizontal runs under counter-battens with laps sealed with tape.

The next best solution is, therefore, insulation with no continuous surface for the breathable sarking membrane, and the breathable sarking membrane installed in vertical runs with laps sealed under counter-battens.

Visit www.kingspaninsulation.co.uk for further information
Kingspan Thermapitch® TP10

Kingspan Thermapitch® TP10 has a rigid thermoset polyisocyanurate (PIR) insulation core faced on both sides with a low emissivity composite foil.

Kingspan Thermapitch® TP10 is suitable for use:
- as rafter level insulation, or between ceiling joists for tiled or slated pitched warm roof spaces;
- in roof voids; and
- in cold flat and cold pitched roofs.

Product details:
- Thermal Conductivity – 0.022 W/m·K
- Compressive Strength – typically exceeds 140 kPa at 10% compression when tested to BS EN 826: 2013 (Thermal insulating products for building applications. Determination of compression behaviour)
- Board Size – 1.2 x 2.4 m
- Thicknesses – 20 – 160 mm (speak to your local merchant or distributor for stocked sizes)
- BRE 2008 Green Guide Summary Rating – A+

Product benefits:
- Easy to handle and install
- Fibre–free core
- Ideal for new build and refurbishment
- Can be used as detailed in Robust Details for Part E of the Building Regulations (England and Wales)
- Manufactured with a blowing agent that has zero ODP and low GWP
- BBA certified

Visit www.kingspaninsulation.co.uk for further information
Installation Details – Full Fill Between & Under Rafter Insulation  
(Unventilated)

**Between Rafters**

- Where the insulation between rafters fully fills the rafter depth, simply install the correct thickness of insulation, trimmed to suit rafter spacings, in such a manner that it is flush with the bottom and top of the rafters.
- If the between rafter insulation is to be fitted from the outside, install the insulation with the use of timber ‘stop’ battens.
- Timber ‘stop’ battens should be the correct size so the insulation is flush with the top surfaces of the rafters.
- The timber ‘stop’ battens are driven into the upper surface of each rafter at one-metre intervals up the roof slope.
- The timber ‘stop’ battens then support lengths of insulation, trimmed to suit rafter spacings, and placed between the rafters.

**Under Rafters**

- Sheets of Kingspan Kooltherm® K118 Insulated Plasterboard must always be placed with the long edge running across the joists or rafters, and all edges must be supported.
- Where joints between sheets of insulated plasterboard are unsupported by the timber joists / rafters, timber noggins should be installed.
- Each sheet of insulated plasterboard should lap joists / rafters / noggins by 19 mm (min.) at sheet joints.
- Sheets should be fixed using either drywall screws at 230 mm centres, or large-headed galvanised clout nails placed at 150 mm centres.
- Fixings should be located no less than 10 mm from the edges of the sheet, and be long enough to allow a minimum 25 mm penetration of the timber.
- Fixings should be driven straight, with the head embedded just below the surface of the plasterboard.
- Care should be taken not to overdrive nails / screws.

Visit [www.kingspaninsulation.co.uk](http://www.kingspaninsulation.co.uk) for further information
Typical Construction & U-values

Horizontal lap between runs of breathable sarking membrane sealed (if required) with 75 mm wide double sided acrylic adhesive tape

Tiles / slates

Tiles / slate batten

47 mm wide rafters at 600 mm centres

Kingspan Thermapitch® TP10 fully filling space between rafters

Breathable sarking membrane e.g. Kingspan nilvent®

3 mm skim coated Kingspan Kooltherm® K118 Insulated Plasterboard under rafters

<table>
<thead>
<tr>
<th>Item</th>
<th>Thickness (mm) of material to achieve U–values (W/m²·K)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.10</td>
</tr>
<tr>
<td>Plaster skim</td>
<td>3</td>
</tr>
<tr>
<td>Kingspan Kooltherm® K118 Insulated Plasterboard</td>
<td>87.5</td>
</tr>
<tr>
<td>Kingspan Thermapitch® TP10 (full fill) between rafters</td>
<td>150</td>
</tr>
<tr>
<td>Kingspan nilvent®</td>
<td>0.5</td>
</tr>
<tr>
<td>Counter–batten</td>
<td>38</td>
</tr>
<tr>
<td>Tiles / slates on battens</td>
<td>30</td>
</tr>
</tbody>
</table>

Calculations assume rafters at 600 mm centres. Rafter depth is to suit thickness of insulation.

*Standard plasterboard & vapour control layer.

NB Speak to your local merchant or distributor for stocked board thicknesses.

Visit www.kingspaninsulation.co.uk for further information
Pitched Roofs
VENTILATED & UNVENTILATED

Installation Details - Partial Fill Between & Under Rafter Insulation (Unventilated)

Between Rafters
- **Kingspan Thermapitch® TP10** installed between rafters must be flush with the bottom of the rafters in order to prevent the risk of air movement between the board and the ceiling.
- Install the insulation, trimmed to suit rafter spacings, with the aid of treated softwood battens nailed to the side of the rafters to provide a ‘stop’ above the insulation.
- The battens should be in the appropriate position to ensure the insulation is flush with the bottom of the rafters.
- An additional restraint to the insulation boards will be provided by **Kingspan Kooltherm® K118 Insulated Plasterboard** fixed to the inside face of the rafters.

To Timber Joists or Rafters
- Sheets of **Kingspan Kooltherm® K118 Insulated Plasterboard** may be used to line ceilings.
- Sheets must always be placed with the long edge running across the joists or rafters, and all edges must be supported.
- Where joints between sheets of insulated plasterboard are unsupported by the timber joists / rafters, timber noggin should be installed.
- Each sheet of insulated plasterboard should lap joists / rafters / noggin by 19 mm (min.) at sheet joints.
- Sheets should be fixed using either drywall screws at 230 mm centres, or large-headed galvanized clout nails placed at 150 mm centres.
- Each sheet of insulated plasterboard should be lightly butted, with fixings located no less than 10 mm from the bound edges of the sheet. Fixings should be long enough to allow a minimum 25 mm penetration of the timber.
- Fixings should be driven straight, with the heads embedded just below the surface of the plasterboard.
- Care should be taken not to overdrive nails / screws.
- The perimeter of the **Kingspan Kooltherm® K118 Insulated Plasterboard** should be sealed with a flexible sealant or equivalent.

Visit [www.kingspaninsulation.co.uk](http://www.kingspaninsulation.co.uk) for further information
### Typical Construction & U-values

**100 mm vertical lap between runs of Kingspan nilvent®** sealed by the placement of the counter-batten

**Breathable sarking membrane e.g. Kingspan nilvent®**

**Air space**

**47 mm wide rafter at 600 centres**

**Timber batten**

**Tiles / slates**

**Tiles / slate batten**

**3 mm skim coated Kingspan Kooltherm K118 Insulated Plasterboard under rafters**

**Kingspan Thermapitch® TP10 between rafters**

---

#### Thickness (mm) of material to achieve U-values (W/m²·K)

<table>
<thead>
<tr>
<th>Item</th>
<th>U-values</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.10</td>
</tr>
<tr>
<td>Plaster skim</td>
<td>3</td>
</tr>
<tr>
<td><strong>Kingspan Kooltherm® K118 Insulated Plasterboard under timber rafters</strong></td>
<td>87.5</td>
</tr>
<tr>
<td><strong>Kingspan Thermapitch® TP10 between timber rafters</strong></td>
<td>150</td>
</tr>
<tr>
<td>Timber rafter cavity</td>
<td>0</td>
</tr>
<tr>
<td><strong>Kingspan nilvent®</strong></td>
<td>0.5</td>
</tr>
<tr>
<td>Counter-batten cavity</td>
<td>38</td>
</tr>
<tr>
<td>Tiles / slates on battens</td>
<td>30</td>
</tr>
</tbody>
</table>

Calculations assume 150 mm deep rafters at 600 mm centres.

*Standard plasterboard & vapour control layer.

NB Speak to your local merchant or distributor for stocked board thicknesses.
Installation Details - Between & Over Rafter Insulation (Unventilated)

**Between Rafters**
- If *Kingspan Thermapitch*® TP10 is to be installed between and over rafters, the between rafter layer must be flush with the top of the rafters in order to prevent the risk of air movement between the two layers of insulation boards.
- If the between rafter insulation is to be fitted from the outside, install the insulation with the use of timber ‘stop’ battens.
- The timber ‘stop’ battens should be the correct size so the insulation is flush with the top surface of the rafters.
- The timber ‘stop’ battens are driven into the upper surface of each rafter at one-metre intervals up the roof slope.
- The timber ‘stop’ battens then support lengths of insulation, trimmed to suit rafter spacings, and placed between the rafters.
- Insulation can be installed from the inside with the use of timber ‘stop’ battens.
- Push insulation, trimmed to suit rafter spacings, between the rafters so they are flush with the top surface of the rafters.
- Side-treated softwood battens should be nailed to the rafters to hold the boards in place.

**Over Rafters**
- A preservative treated ‘stop’ rail should be secured to the rafters at the eaves.
- *Kingspan Thermapitch*® TP10 may be laid either across or down the line of the rafters and should be laid lightly butted and preferably break bonded.
- All board joints running from eaves to ridge must occur over rafters.
- Ensure continuity of insulation at the ridge of the roof.
- There is no necessity to tape board joints.
- If there is no sarking board, lay 38 x 38 mm treated softwood counter-battens in line with the rafters and secure these by fixing through both the counter-battens and the insulation boards.
- If a sarking board is overlaid, secure the sarking board and insulation boards to the rafters by fixing through both the sarking board and the insulation.
- Approved fixings should be applied at centres appropriate to the design of the roof and location of the building.

Visit [www.kingspaninsulation.co.uk](http://www.kingspaninsulation.co.uk) for further information
Typical Construction & U-values

<table>
<thead>
<tr>
<th>Item</th>
<th>Thickness (mm)</th>
<th>U-values</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plaster skim</td>
<td>3</td>
<td>0.10 0.11 0.14 0.15 0.16 0.25</td>
</tr>
<tr>
<td>Plasterboard</td>
<td>12.5</td>
<td>0.10 0.11 0.14 0.15 0.16 0.25</td>
</tr>
<tr>
<td>Vapour control layer</td>
<td>0.5</td>
<td>0.10 0.11 0.14 0.15 0.16 0.25</td>
</tr>
<tr>
<td>Kingspan Thermapitch® TP10 between timber rafters</td>
<td>100</td>
<td>0.10 0.11 0.14 0.15 0.16 0.25</td>
</tr>
<tr>
<td>Kingspan Thermapitch® TP10 fixed above rafters</td>
<td>140</td>
<td>0.10 0.11 0.14 0.15 0.16 0.25</td>
</tr>
<tr>
<td>Kingspan nilvent®</td>
<td>0.5</td>
<td>0.10 0.11 0.14 0.15 0.16 0.25</td>
</tr>
<tr>
<td>Counter–batten cavity</td>
<td>38</td>
<td>0.10 0.11 0.14 0.15 0.16 0.25</td>
</tr>
<tr>
<td>Tiles / slates on battens</td>
<td>30</td>
<td>0.10 0.11 0.14 0.15 0.16 0.25</td>
</tr>
</tbody>
</table>

Calculations assume 100 mm rafters at 600 mm centres.

NB Speak to your local merchant or distributor for stocked board thicknesses.
Installation Details – Dwarf Wall Insulation (Ventilated & Unventilated)

**Between Dwarf Wall Stud Insulation**
- *Kingspan Thermapitch® TP10* installed between studs must be flush with the inside surface of the studs and the plasterboard / insulated plasterboard wall finish in order to prevent the risk of air movement between the boards and the plasterboard / insulated plasterboard.
- Treated softwood battens should be nailed to the side of the studs to provide a ‘stop’ and prevent the insulation boards moving within the stud cavity.
- This ‘stop’ should be positioned such that the insulation boards finish flush with the inside surface of the studs.
- If the insulation boards are thicker than the timber studs, fix appropriately sized treated softwood battens to the back of the studs and fix timber ‘stop’ straps diagonally to the battens in an appropriate pattern to hold the insulation boards in place. Each board must be restrained by a minimum of two diagonal straps.
- Insulation boards may be temporarily held in place with large headed clout nails fixed through the ‘stop’ battens / straps.
- The boards will be further restrained by the plasterboard / insulated plasterboard lining fixed to the inside face of the timbers.

**Inside Dwarf Wall Studs Insulation**
- Please see fixing details on page 34.
## Typical Construction & U-values

![Diagram of a roof with insulation layers](image)

**Ventilated**

<table>
<thead>
<tr>
<th>Item</th>
<th>Thickness (mm) of material to achieve U-values (W/m²·K)</th>
<th>U-values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Plaster skim</strong></td>
<td></td>
<td>0.15 0.16 0.17 0.18 0.21 0.22 0.25 0.26 0.28 0.30 0.55</td>
</tr>
<tr>
<td><strong>Kingspan Kooltherm® K118 Insulated Plasterboard</strong></td>
<td>3 3 3 3 3 3 3 3 3 3 3</td>
<td></td>
</tr>
<tr>
<td><strong>Kingspan Thermapitch® TP10 between timber studs</strong></td>
<td>52.5 32.5 32.5 32.5 32.5 32.5 32.5 32.5 n/a* n/a* n/a*</td>
<td></td>
</tr>
<tr>
<td><strong>Ventilated loft void</strong></td>
<td>125 150 140 130 100 95 75 75 120 110 100 45</td>
<td></td>
</tr>
<tr>
<td><strong>Sarking felt</strong></td>
<td>300 300 300 300 300 300 300 300 300 300 300 300 300 300 300</td>
<td></td>
</tr>
<tr>
<td><strong>Tiles / slates on battens</strong></td>
<td>2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2</td>
<td></td>
</tr>
<tr>
<td><strong>Kingspan Thermapitch® TP10 between timber studs</strong></td>
<td>30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30</td>
<td></td>
</tr>
</tbody>
</table>

Stud depth to suit thickness of insulation. Bridging effect of the studs has been taken to be 15%.

*Standard plasterboard & vapour control layer.

NB Speak to your local merchant or distributor for stocked board thicknesses.

**Unventilated**

<table>
<thead>
<tr>
<th>Item</th>
<th>Thickness (mm) of material to achieve U-values (W/m²·K)</th>
<th>U-values</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Plaster skim</strong></td>
<td></td>
<td>0.15 0.16 0.17 0.18 0.21 0.22 0.25 0.26 0.28 0.30 0.55</td>
</tr>
<tr>
<td><strong>Kingspan Kooltherm® K118 Insulated Plasterboard</strong></td>
<td>3 3 3 3 3 3 3 3 3 3 3</td>
<td></td>
</tr>
<tr>
<td><strong>Kingspan Thermapitch® TP10 between timber studs</strong></td>
<td>32.5 32.5 32.5 32.5 32.5 32.5 32.5 n/a* n/a* n/a* n/a*</td>
<td></td>
</tr>
<tr>
<td><strong>Unventilated loft void</strong></td>
<td>150 140 125 115 90 85 70 70 100 90 85 85 35</td>
<td></td>
</tr>
<tr>
<td><strong>Kingspan nilvent®</strong></td>
<td>300 300 300 300 300 300 300 300 300 300 300 300 300 300</td>
<td></td>
</tr>
<tr>
<td><strong>Tiles / slates on battens</strong></td>
<td>0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5 0.5</td>
<td></td>
</tr>
<tr>
<td><strong>Kingspan Thermapitch® TP10 between timber studs</strong></td>
<td>30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30 30</td>
<td></td>
</tr>
</tbody>
</table>

Stud depth to suit thickness of insulation. Bridging effect of the studs has been taken to be 15%.

*Standard plasterboard & vapour control layer.

NB Speak to your local merchant or distributor for stocked board thicknesses.

Visit [www.kingspaninsulation.co.uk](http://www.kingspaninsulation.co.uk) for further information
Pitched Roofs
VENTILATED & UNVENTILATED

Installation Details - Partial Fill Between & Under Rafter Insulation (Ventilated)

Between Rafters
- Kingspan Thermapitch® TP10 installed between rafters must be flush with the bottom of the rafters in order to prevent the risk of air movement between the board and the ceiling.
- Install the insulation, trimmed to suit rafter spacings, with the aid of treated softwood battens nailed to the side of the rafters to provide a ‘stop’ above the insulation.
- The battens should be in the appropriate position to ensure the insulation is flush with the bottom of the rafters.
- An additional restraint to the insulation boards will be provided by Kingspan Kooltherm® K118 Insulated Plasterboard fixed to the inside face of the rafters.

To Timber Joists or Rafters
- Sheets of Kingspan Kooltherm® K118 Insulated Plasterboard may be used to line ceilings.
- Sheets must always be placed with the long edge running across the joists or rafters, and all edges must be supported.
- Where joints between sheets of insulated plasterboard are unsupported by the timber joists / rafters, timber noggins should be installed.
- Each sheet of insulated plasterboard should lap joists / rafters / noggins by 19 mm (min.) at sheet joints.
- Sheets should be fixed using either drywall screws at 230 mm centres, or large–headed galvanized clout nails placed at 150 mm centres.
- Each sheet of insulated plasterboard should be lightly butted, with fixings located no less than 10 mm from the bound edges of the sheet. Fixings should be long enough to allow a minimum 25 mm penetration of the timber.
- Fixings should be driven straight, with the heads embedded just below the surface of the plasterboard.
- Care should be taken not to overdrive nails / screws.
- The perimeter of the Kingspan Kooltherm® K118 Insulated Plasterboard should be sealed with a flexible sealant or equivalent.

Visit www.kingspaninsulation.co.uk for further information
## Typical Construction & U-values

<table>
<thead>
<tr>
<th>Item</th>
<th>0.14</th>
<th>0.15</th>
<th>0.16</th>
<th>0.25</th>
</tr>
</thead>
<tbody>
<tr>
<td>Plaster skim</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td><em>Kingspan</em> <strong>Kooltherm</strong>® K118 Insulated Plasterboard</td>
<td>72.5</td>
<td>62.5</td>
<td>52.5</td>
<td>32.5</td>
</tr>
<tr>
<td><em>Kingspan</em> <strong>Therma</strong>pitch® TP10 between timber rafters</td>
<td>90</td>
<td>100</td>
<td>100</td>
<td>65</td>
</tr>
<tr>
<td>Ventilated rafter cavity</td>
<td>60</td>
<td>50</td>
<td>50</td>
<td>85</td>
</tr>
<tr>
<td>Sarking felt</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Tiles / slates on battens</td>
<td>30</td>
<td>30</td>
<td>30</td>
<td>30</td>
</tr>
</tbody>
</table>

Calculations assume 150 mm rafters at 600 mm centres.  
*NB* Speak to your local merchant or distributor for stocked board thicknesses.

Horizontal lap between runs of sarking felt  
Sarking felt  
47 mm wide rafters at 600 mm centres  
Ventilated air space (min. 50 mm) above insulation to current Building Regulations / Standards  
*Kingspan* **Therma**pitch® TP10 between rafters  
3 mm skim coated *Kingspan* **Kooltherm**® K118 Insulated Plasterboard under rafters  
38 x 38 mm counter-batten  
Tiles / slates  
Tiles / slate batten

Visit [www.kingspaninsulation.co.uk](http://www.kingspaninsulation.co.uk) for further information
Masonry Walls
PARTIAL FILL CAVITY INSULATION

Kingspan ThermaWall® TW50

Kingspan ThermaWall® TW50 has a rigid thermoset polyisocyanurate (PIR) insulation core faced on both sides with a low emissivity composite foil.

Kingspan ThermaWall® TW50 is suitable for use:
- as partial fill insulation in cavity walls.

---

**Product details:**
- Thermal Conductivity – 0.022 W/m·K
- Compressive Strength – typically exceeds 125 kPa at 10% compression when tested to BS EN 826: 2013 (Thermal insulating products for building applications. Determination of compression behaviour)
- Board Size – 1.2 x 0.45 m
- Thicknesses – 25 – 100 mm (speak to your local merchant or distributor for stocked sizes)
- BRE 2008 Green Guide Summary Rating – A+

**Product benefits:**
- Resists water penetration by allowing a clear cavity to be maintained
- Low emissivity foil facings significantly increase the thermal performance of the cavity
- Meets NHBC technical requirements when used with a 50 mm residual cavity
- Easy to handle and install
- Boards are designed to fit easily with standard brick and block dimensions
- Board sizes allow the insertion of wall ties at appropriate spacing
- Manufactured with a blowing agent that has zero ODP and low GWP
- BBA certified

Visit [www.kingspaninsulation.co.uk](http://www.kingspaninsulation.co.uk) for further information
Installation Details

Cavity Insulation

- **Kingspan Thermawall® TW50** is normally held in position by the wall ties used to tie the two skins of masonry together.

- Wall ties should include a retaining disc / clip and be of the double drip type, installed drip downward.

- For solid concrete ground floors, the first row of wall ties are installed in the inner leaf at 600 mm horizontal centres a minimum of one course of blockwork below the damp proof course or 150 mm below the top surface of the ground floor perimeter insulation upstand, whichever is the lower.

- For a suspended timber floor the first row of wall ties are installed in the inner leaf at 600 mm horizontal centres a minimum of 200 mm below the top surface of the ground floor perimeter insulation upstand.

- Continue constructing the inner leaf up to the next wall tie course (450 mm above the first – usually 2 block courses).

- The next course of wall ties is positioned at the usual 900 mm horizontal centres.

- The next course of blockwork is installed to secure the ties.

- The first row of insulation boards should now be installed between the two rows of wall ties, ensuring each insulation board is retained tight against the inner leaf and joints are lightly butted.

- Each board should be secured at a minimum of three points. Additional ties may also be required to satisfy the structural requirements of BS EN 845-1: 2013, BS EN 1996-1-3: 2005, PD 6697: 2010 and / or to ensure adequate retention of boards or cut pieces.

- The outer leaf is then built up to the level of the top of the boards and the process is repeated.

- When insulating a gable, insulation boards should be continued 250 mm beyond the height of the top storey ceiling and a cavity tray installed above the insulation.
Masonry Walls
PARTIAL FILL CAVITY INSULATION

Typical Construction & U-values

<table>
<thead>
<tr>
<th>Item</th>
<th>Thickness (mm) of material to achieve U-values (W/m²-K)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.15</td>
</tr>
<tr>
<td>Plaster skim</td>
<td>3</td>
</tr>
<tr>
<td>Plasterboard</td>
<td>12.5</td>
</tr>
<tr>
<td>Plaster dabs cavity</td>
<td>15</td>
</tr>
<tr>
<td>Blockwork</td>
<td>100</td>
</tr>
<tr>
<td>Kingspan ThermaWall® TW50</td>
<td>70 + 60</td>
</tr>
<tr>
<td>Cavity</td>
<td>50</td>
</tr>
<tr>
<td>Brickwork</td>
<td>102.5</td>
</tr>
</tbody>
</table>

Calculations assume inner leaf brickwork of medium density (0.51 W/m·K).
NB Speak to your local merchant or distributor for stocked board thicknesses.

Visit www.kingspaninsulation.co.uk for further information.
**Kingspan Thermabate® & Thermabate® PLUS**

*Kingspan Thermabate®* is a PVC–U extrusion with a fibre–free, rigid thermoset insulation core that maintains continuous insulation around window and door openings.

*Kingspan Thermabate®* is suitable for use with:

- timber window and door frames;
- metal window and door frames; and
- composite window and door frames where the frame and internal lining meet the requirements of acting as a cavity barrier.

---

**Product details:**

- Thermal Conductivity – 0.034 W/m·K
- Section Length – 3.0 m
- Widths Available – 50 – 150 mm (sections can be joined to suit cavity widths up to 300 mm)

**Product benefits:**

- Simplified construction – avoids the need for cut bricks, blocks or special reveal blocks
- Reduces thermal bridging, condensation risk and mould growth
- Improves weather resistance by forming an integral DPC
- Can be fitted with door / window frames as a combined unit
- Easy to handle and install
- Fibre–free core
- Manufactured with a blowing agent that has zero ODP and low GWP
- BBA certified

Visit [www.kingspaninsulation.co.uk](http://www.kingspaninsulation.co.uk) for further information
Installation Details

**Basic Principles**
- **Kingspan Therma®** should be built-in as the wall is being constructed, keying mortar from bed joints to the fins on the **Kingspan Therma®** casing.
- The flange (in the case of larger sections, the primary flange) can be fixed to either the inner or outer leaf of the masonry.
- To enable the frame assembly to be set further back into reveals, particularly if a check reveal is required, fix the flange to the inner leaf.
- Flange/s should always be positioned tight against the masonry and securely fixed to the masonry with a suitable fixing through the holes in the flange/s.
- Sections and frames should be fitted tight within the cavity and, ideally, no gaps should be left between them and either wall leaf.
- In the circumstance where the section, exclusive of the flange/s, does not fully fill the cavity, the appropriately sized section should span the cavity such that the residual gap, which should be no greater than 10 mm, is situated behind the flange.
- Incorporate an appropriate lintel and damp proof course at the head of the opening.
- Where an insulated lintel is used, a head section or head side of the frame is not required. Jamb sections or jamb sides of the frame are butted up against the lintel. If required, a section can be used at the head where a separate lintel is used for each leaf.

**Installing Individual Sections**
- Install **Kingspan Therma®** sill, jamb and head sections individually as the wall is being constructed.
- For sills, cut sections to precisely match the width of the opening.
- For jambs, cut sections such that they overhang the bottom of the sill by 50 mm, removing the flange/s as necessary in order to enable the sections to fit into the cavity under the sill edge of the opening.
- If used at the head, cut sections to extend 50 mm beyond each jamb section again, removing the flange/s as necessary.
Timber Frame Systems
INSULATION BETWEEN STUDS WITH & WITHOUT INSULATED SHEATHING

Kingspan Therma® TW55

Kingspan Therma® TW55 has a rigid thermoset polyisocyanurate (PIR) insulation core faced on both sides with a low emissivity composite foil.

Kingspan Therma® TW55 is suitable for use:
- in timber and steel framing systems.

Product details:
- Thermal Conductivity – 0.022 W/m·K
- Compressive Strength – typically exceeds 140 kPa at 10% compression when tested to BS EN 826: 2013 (Thermal insulating products for building applications. Determination of compression behaviour)
- Board Size – 1.2 x 2.4 m
- Thicknesses – 20 – 160 mm (speak to your local merchant or distributor for stocked sizes)
- BRE 2008 Green Guide Summary Rating – A+

Product benefits:
- Can be used between studs or as an insulating sheathing
- Suitable for use with timber frame and steel frame wall constructions
- Easy to handle and install
- Ideal for new build or refurbishment
- Fibre–free core
- Manufactured with a blowing agent that has zero ODP and low GWP
- BBA certified

Visit www.kingspaninsulation.co.uk for further information
Installation Details – Insulation Between Studs

- If the insulation boards are to be fitted so that they are flush with the inside surface of the timber studs, treated softwood battens should be nailed to the side of the studs, to provide a ‘stop’ to prevent the insulation boards from moving within the stud cavity.

- This ‘stop’ should be positioned to allow the insulation boards to finish flush with the inside surface of the studs.

- Insulation boards may be temporarily held to the ‘stop’ battens with large headed clout nails.

- The boards will be further restrained by the plasterboard lining, fixed to the inside face of the studs.

- If the insulation boards are to be fitted so that they are flush with the outside surface of the timber studs, tight up against the pre-installed OSB or plywood sheathing, insulation boards must be cut and fitted in the spaces between the studs.

- Once the boards are fitted in place, nail treated softwood battens to the side of the studs, to provide a ‘stop’ to prevent the insulation boards from moving within the stud cavity.

- In all cases, measure the distance between studs before cutting Kingspan ThermaWall® TW55 to size, as spacings can vary.

- Ensure there is a tight fit between the boards and adjoining studs and other timbers, and fill all gaps with expanding urethane sealant.

- Ensure that the boards are lightly butted, and continuity of insulation is maintained.

Visit www.kingspaninsulation.co.uk for further information
### Typical Construction & U-values

<table>
<thead>
<tr>
<th>Item</th>
<th>0.15</th>
<th>0.16</th>
<th>0.17</th>
<th>0.18</th>
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<td>n/a*</td>
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<td>120</td>
<td>120</td>
<td>100</td>
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<td>120</td>
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<td>Timber stud cavity</td>
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<td>102.5</td>
<td>102.5</td>
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<td>102.5</td>
</tr>
</tbody>
</table>

Calculations assume 140 mm timber studs with a thermal conductivity of 0.12 W/m·K and a bridging factor of 15%.

*Standard plasterboard & vapour control layer.

NB Speak to your local merchant or distributor for stocked board thicknesses.
### Installation Details – Between Studs with Insulated Sheathing

**Between Studs**

- Please see installation details on page 34.

**Insulated Sheathing**

- **Kingspan Therma**wall® TW55 should be fixed to the external surface of the timber or steel frame construction (outside of any breathable membrane, OSB or plywood sheeting), and restrained in accordance with the frame manufacturers recommendations. However, in the absence of any other guidance please note the following.
  - Ensure the boards are lightly butted and continuity of insulation is maintained.
  - Large headed galvanised clout nails may be used as temporary fixings prior to the insulation boards being tied into the masonry leaf with an appropriate timber frame wall tie.
  - Always ensure that fixings are coincident with the underlying timber studs, head rails and sole plates.
  - **For ventilated cladding systems,** a breathable membrane, e.g. **Kingspan nilvent®**, is fitted over the insulation, and temporarily stapled or pinned in place.
  - Preservative treated softwood battens are fixed vertically to the wall structure, through the insulation sheathing, and breathable membrane, ensuring that the battens and fixings are coincident with the underlying timber studs, head rails and sole plates.
  - When selecting the type of fixing and fixing frequency for the battens, consideration must be given to the weight of the cladding to be fixed to them.
  - Installation advice should be sought from the breathable membrane manufacturer, and the ventilated cladding system should be secured in accordance with its manufacturer’s recommendations.
  - **For external masonry cladding,** the outer leaf of masonry may be constructed in the conventional manner, using appropriate wall ties to hold the two wall leaves together.
## Walls

**Typical Construction & U-values**

<table>
<thead>
<tr>
<th>Item</th>
<th>Thickness (mm) of material to achieve U–values (W/m²-K)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.15</td>
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<tr>
<td>Plaster skim</td>
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</tr>
<tr>
<td>Plasterboard</td>
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<tr>
<td>Vapour control layer</td>
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<tr>
<td>Timber stud cavity</td>
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</tr>
<tr>
<td><strong>Kingspan ThermaWall® TW55 between timber studs</strong></td>
<td>60</td>
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<tr>
<td>OSB sheathing</td>
<td>9</td>
</tr>
<tr>
<td><strong>Kingspan nilvent®</strong></td>
<td>0.5</td>
</tr>
<tr>
<td><strong>Kingspan ThermaWall® TW55</strong></td>
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<tr>
<td>Cavity</td>
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</tr>
<tr>
<td>Brickwork</td>
<td>102.5</td>
</tr>
</tbody>
</table>

Calculations assume 140 mm timber studs with a thermal conductivity of 0.12 W/m·K and 15% bridging factor.

NB Speak to your local merchant or distributor for stocked board thicknesses.

Visit [www.kingspaninsulation.co.uk](http://www.kingspaninsulation.co.uk) for further information.
Kingspan Thermafloor® TF70

Kingspan Thermafloor® TF70 has a rigid thermoset polyisocyanurate (PIR) insulation core faced with a low emissivity composite foil on both sides.

Kingspan Thermafloor® TF70 is suitable for use:
- insulating solid concrete floors; and
- insulating suspended ground floors.

Product details:
- Thermal Conductivity – 0.022 W/m·K
- Compressive Strength – typically exceeds 140 kPa at 10% compression when tested to BS EN 826: 2013 (Thermal insulating products for building applications. Determination of compression behaviour)
- Board Size – 1.2 x 2.4 m
- Thicknesses – 20 – 160 mm (speak to your local merchant or distributor for stocked sizes)
- BRE 2008 Green Guide Summary Rating – A+

Product benefits:
- Can reduce the cost of related items such as soil removal or relocation of service connections
- Easy to handle and install
- Ideal for new build and refurbishment
- Fibre-free core
- Manufactured with a blowing agent that has zero ODP and low GWP
- BBA certified

Visit www.kingspaninsulation.co.uk for further information
Installation Details - Insulation Below Floor Slab or Screed

**Below Slab**
- The site should be prepared and foundations, where appropriate, built to damp proof course (DPC) level.
- A thin sand blinding may be used to achieve a continuous level surface free from projections over rolled hardcore.

**Below Screed**
- Concrete slabs should be allowed to dry out fully prior to the installation of the insulation boards (average 1 day per mm of slab thickness).
- The surface of the slab should be smooth, flat and free from projections. Rough cast slabs should be levelled using a thin sand blinding to ensure boards are continuously supported.

**All Floors**
- The damp proof membrane (minimum 300 micron / 1200 gauge polythene) should be laid with joints well lapped and folded, to prevent the passage of ground water, over well compacted hardcore or the concrete floor slab, prior to laying the insulation boards.
- The membrane should be brought up the surrounding foundation walls until it is sufficiently above the height of the wall DPC so that it will connect with or form the DPC.
- The insulation boards should always be loose-laid break-bonded, with joints lightly butted.
- If two layers of insulation are required, they should be horizontally offset relative to each other so that, as far as possible, the board joints in the two adjacent layers do not coincide with each other.
- A strip of insulation board (minimum 20 mm thick) should be placed vertically around the perimeter of the floor in order to prevent cold bridging. The bottom of the strip of insulation board should be level with the top of the floor screed and the bottom should be level with the bottom of the horizontal floor insulation, and closely butted up to it.
- Insulation boards should be overlaid with a polythene sheet (not less than 125 micron / 500 gauge), to prevent the wet screed / concrete penetrating the joints between the boards, and to act as a vapour control layer. Ensure the polythene sheet has 150 mm overlaps, taped at the joints, and is turned up 100 mm at the walls.
- For insulation below slab, the subsequent installation of the concrete slab and screed or other flooring material is carried out in a manner similar to that for an un-insulated floor. The concrete slab and screed should be allowed to dry out prior to the installation of the floor finish.
- For insulation below screed, use sand and cement screed laid to a minimum thickness of 65 mm for domestic construction and 75 mm elsewhere.

Visit [www.kingspaninsulation.co.uk](http://www.kingspaninsulation.co.uk) for further information
Floors
SOLID CONCRETE & SUSPENDED GROUND FLOORS

Typical Construction & U-values

![Diagram of typical floor construction]

<table>
<thead>
<tr>
<th>Item</th>
<th>Thickness (mm) of material to achieve U-values (W/m²·K)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>0.11</td>
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<tr>
<td>Screed</td>
<td>65</td>
</tr>
<tr>
<td>Concrete</td>
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<tr>
<td>Damp proof membrane</td>
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</tr>
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</table>

Calculations assume a P/A ratio of 0.5. The soil has been assumed to be sand or gravel.
NB Speak to your local merchant or distributor for stocked board thicknesses.

Visit www.kingspaninsulation.co.uk for further information
Installation Details - Beam & Block Ground Floors Insulation Below Screed

- Beam and block floors should be level and grouted.
- The damp proof membrane (minimum 300 micron / 1200 gauge polythene) should be laid with joints well lapped and folded, to prevent the passage of ground water, over the concrete floor slab, prior to laying the insulation boards.
- The membrane should be brought up the surrounding foundation walls until it is sufficiently above the height of the wall DPC so that it will connect with or form the DPC.
- The insulation boards should always be loose–laid break–bonded, with joints lightly butted.
- If two layers of insulation are required, they should be horizontally offset relative to each other so that, as far as possible, the board joints in the two adjacent layers do not coincide with each other.
- A strip of insulation board (minimum 20 mm thick) should be placed vertically around the perimeter of the floor in order to prevent cold bridging. The bottom of the strip of insulation board should be level with the top of the floor screed and the bottom should be level with the bottom of the horizontal floor insulation, and closely butted up to it.
- Insulation boards should be overlaid with a polythene sheet (not less than 125 micron / 500 gauge), to prevent the wet screed penetrating the joints between the boards, and to act as a vapour control layer. Ensure the polythene sheet has 150 mm overlaps, taped at the joints, and is turned up 100 mm at the walls.
- Use sand and cement screed laid to a minimum thickness of 65 mm for domestic construction and 75 mm elsewhere.

Visit www.kingspaninsulation.co.uk for further information
Floors
SOLID CONCRETE & SUSPENDED GROUND FLOORS

Typical Construction & U-values

<table>
<thead>
<tr>
<th>Item</th>
<th>U-values</th>
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<tr>
<td></td>
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<tr>
<td>Screed</td>
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</tr>
<tr>
<td>Separation layer</td>
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<tr>
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<tr>
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</tbody>
</table>

Thickness (mm) of material to achieve U-values (W/m²-K)

Calculations assume a P/A ratio of 0.5. The soil has been assumed to be sand or gravel.

NB Speak to your local merchant or distributor for stocked board thicknesses.

Visit www.kingspaninsulation.co.uk for further information
Installation Details – Suspended Timber Ground Floors
(Insulation Between Joists)

Installation from Above the Floor Joists

- The installation of Kingspan Thermafloor® TF70 in suspended floor constructions should be carried out before commencement of floor boarding.
- The insulation boards should be cut to fit snugly between the floor joists. Measure the distance between the joists prior to cutting the boards as spacings can vary.
- In order to ensure insulation boards are flush with the top surface of the joists, they should be supported on minimum 25 mm x 25 mm treated softwood timber battens, proprietary galvanised steel saddle clips, or galvanised nails partially driven into the side of the joists.
- Battens / nails should be placed at an appropriate height to suit the thickness of board being fitted, and nails should remain 40 mm proud of the joist.
- The insulation boards should then be fitted between the joists so that they are supported by the battens / saddle clips or nails.

Installation from Below the Floor Joists

- Floor boards should be fixed over joists prior to fitting Kingspan Thermafloor® TF70 from below.
- The insulation boards should be cut to fit snugly between the floor joists. Measure the distance between the joists prior to cutting the boards as spacings can vary.
- Push the cut insulation boards between the joists so they are flush with the underside of the floor boards.
- Side-nail 25 mm x 25 mm timber battens to the joists or partially drive galvanised nails into the side of the joists in the appropriate position to hold the boards in place.

All methods of installation

- If two layers of insulation are required, they should be horizontally offset relative to each other so that, as far as possible, the board joints in the two adjacent layers do not coincide with each other.
- All board joints should be tightly butted.
- Ensure that insulation boards are fitted tightly between joists, and any gaps are filled with expanding urethane sealant.
- Any narrow gaps between a joist and perimeter wall should be insulated by specially cut pieces of board which in turn should be supported on blocks nailed to the underside of the joists. Gaps less than 25 mm wide should be filled with expanding urethane sealant.
Floors
SOLID CONCRETE & SUSPENDED GROUND FLOORS

Typical Construction & U-values

<table>
<thead>
<tr>
<th>Item</th>
<th>Thickness (mm) of material to achieve U–values (W/m²·K)</th>
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<tr>
<td></td>
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<td>Tongue &amp; groove chipboard</td>
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<tr>
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<td>0.5</td>
</tr>
<tr>
<td><strong>Kingspan Thermafloor® TF70</strong></td>
<td>110 + 110</td>
<td>90 + 90</td>
</tr>
</tbody>
</table>

Calculations assume a P/A ratio of 0.5. The insulation is laid between 50 mm wide floor joists at 400 mm centres. The soil has been assumed to be sand or gravel.

NB Speak to your local merchant or distributor for stocked board thicknesses.

Visit www.kingspaninsulation.co.uk for further information
Installation Details - Floating Timber Ground Floor

- A thin layer of cement / sand mortar, a levelling screed, or a proprietary levelling compound can be used to achieve a level surface, and prevent the boards of Kingspan Thermafloor® TF70 from slipping under the timber floor boards, if required. This should be allowed to set, harden and dry (approximately 1 day per mm) before proceeding further.

- If there is no damp proof membrane in the concrete floor, one (minimum 300 micron / 1200 gauge polythene) should be laid with joints well lapped and folded, to prevent the passage of ground water, over the concrete floor slab.

- The membrane should be brought up the surrounding foundation walls until it is sufficiently above the height of the wall DPC so that it will connect with or form the DPC.

- To comply with NHBC recommendations, preservative treated softwood timber battens should be positioned at doorways, access panels and to support partitions. The size of the battens selected should ensure that, when installed, the top surface of the insulation boards are flush with the top of the battens.

- The insulation boards should always be loose–laid break–bonded, with joints lightly butted.

- Insulation boards should be overlaid with a polythene sheet (not less than 250 micron / 1000 gauge), to act as a slip layer, and a vapour control layer. Ensure the polythene sheet has 150 mm overlaps, taped at the joints, and is turned up 100 mm at the walls.

- Timber floors should then be laid over the insulation and battens with staggered cross–joints in accordance with DD ENV 12872: 2000.

- An expansion gap of 2 mm per metre run of floor, or a minimum of 10 mm overall, whichever is greater, should be provided between the floor boards and the perimeter walls.

- Where there are long (over 5 metres), uninterrupted lengths of timber floor boards, proprietary intermediate expansion joints should be installed on the basis of a 2 mm gap per metre run.

- Before the timber floor boards are interlocked, apply a continuous bead of waterproof wood grade PVA adhesive to the top and bottom of the tongue and groove joints.

- Once timber floor boards have been laid, temporary wedges should be inserted between the walls and the floor, to maintain tight joints, until the adhesive has set.

- Once the wedges are removed, they are replaced with strips of cork or polyethylene foam to act as a compressible filler and to help prevent cold bridging. Skirtings may then be fixed.
Floors
SOLID CONCRETE & SUSPENDED GROUND FLOORS

Typical Construction & U-values

<table>
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</tr>
<tr>
<td>Vapour control layer</td>
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</tr>
<tr>
<td>Kingspan Thermafloor® TF70</td>
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<tr>
<td>Concrete slab</td>
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<tr>
<td>Damp proof membrane</td>
<td>0.9</td>
</tr>
</tbody>
</table>

Calculations assume a P/A ratio of 0.5. The soil has been assumed to be sand or gravel.
NB Speak to your local merchant or distributor for stocked board thicknesses.

Visit www.kingspaninsulation.co.uk for further information
Glossary

ACD Approved / Accredited Construction Details are a set of standardised construction details developed by regulators to deal with the issue of heat loss / gain and other issues.

Acoustic insulation is a product used to impede the transfer of sound, either via airborne or impact transfer. Typically internal constructions within buildings are required to utilise acoustic insulation products to aid in minimising the transfer of sound from one adjacent room into another. ‘Approved Document E’ and ‘Part E – Robust Details’ contain further information on common methods of controlling the transfer of sound in buildings.

Air tightness is the uncontrolled leakage of air from a building through cracks, unsealed penetrations or interfaces between different building elements.

Air infiltration is air passing into a building through cracks or gaps.

Ambient When referring to heat, temperature, etc. ambient describes the surrounding conditions. I.e. the ambient temperature is the average temperature surrounding a material.

Ballast A ballast layer is typically used in warm or inverted roofs down to weigh down the insulation or waterproofing system. Common items used to form ballast layers include concrete paving slabs, round washed pebbles or a green roof system (e.g. plants and growing medium such as soil). The weight of the ballast required is dependent on results from a wind uplift calculation.

BER Building Emission Rate details the energy performance of a building calculated following the NCM (National Calculation Methodology) e.g. SBEM. These measurements will be compared to the TER to define whether a building passes building regulations (Approved Documents L / Section 6).

BIM Building Information Modelling manages the information required for a construction project. This database is referred to as AIM (Asset Information Model). In accordance with the government’s ‘Construction Industry Strategy 2011’, all new public constructions should use BIM from 2016.

Blowing agent A substance used during the manufacture of cellular foam insulation products. These agents are typically used to enhance the thermal performance of the finished product by filling the cells within the insulation with a low thermal conductivity gas. The Kooltherm® and Therma™ ranges of insulation products Kingspan produce use blowing agents with zero Ozone Depletion Potential and low Global Warming Potential (GWP).

BPEO Best Practice Environmental Option includes initiatives such as Kingspan’s Waste Collection Service.

BREEAM is an environmental assessment and rating system for buildings. It uses recognised measures of performance, which are set against established benchmarks, to evaluate a building’s specification, design, construction and use.

Visit www.kingspaninsulation.co.uk for further information
Glossary

**Breathability** is a non-scientific term used when discussing moisture transport through a construction (see Ventilation).

**Building Control Bodies** are public and private organisations that assess and verify compliance with building regulations and standards.

**Building envelope** separates the internal and external environments, such as a roof or walls. In order to provide the adequate protection against heat leakage, the building envelope should have as few thermal bridges and unintended gaps a possible.

**Built-up roof** is a roof made up of layers of building elements, typically roofing felt and asphalt with waterproofing layer and gravel on top.

**Butt joints** are joints made from two materials placed end to end without overlapping. They are used in pipe insulation and when laying loose boards on a floor or roof.

**Carrier membrane** is a membrane typically used to provide a suitable substrate for laying another product, i.e. such as for a liquid applied waterproofing system to be applied onto. Refer to individual waterproofing manufacturers for specific recommendations on when such layers are required, and if they are what is used for them.

**Cavity closers** are insulated extrusions for closing wall cavities at openings such as window reveals and door reveals. Cavity closers reduce heat transfer, avoiding thermal bridging, condensation and mould growth. They can even be used to pre-form openings when window and door frames are fitted later. *Kingspan Kooltherm®* Cavity Closer and *Kingspan ThermaBane®* are examples.

**CE label** shows compliance with EN and CEN standards

**Cellular insulation**, such as polyurethane, polyisocyanurate and phenolic insulation, is made up of small individual cells.

**Centres of rafter / joists** are measured by taking the centre point of one joist / rafter to the centre point of the following adjacent joist / rafter. Timber joists and rafters are traditionally located at 400 mm, 450 mm or 600 mm centres, or in refurbishments sometimes their imperial approximate equivalents of 16, 18 and 24 inches.

**Closed cell insulation** has a more compact and denser structure than open cell insulation. As a result, it decreases the ingress of moisture and is more resistant to heat transmission. Insulation with a closed cell structure is also more resistant to flood damage. Because of its low water take-up, closed cell insulation panels recover from immersion in flood water more quickly than mineral fibre insulations for example.

**Cold bridging** is a type of thermal bridging that occurs when a structural element of a building lets heat flow through it because it has a lower thermal resistance than other components in the construction.

Visit [www.kingspaninsulation.co.uk](http://www.kingspaninsulation.co.uk) for further information
Compressive creep is the measure of how much a material changes under long–term load. Heavy duty insulation materials ideally have a low compressive creep so they have a suitable durability in heavy duty applications.

Compressive strength is a material's ability to maintain its structural integrity when compressed. Insulation products with a high compressive strength such as Kingspan Styrozone® are used for heavy duty floors and roofs.

Condensation is the conversion of a substance (typically water when referenced in the construction industry) from the vapour state to a liquid due to a change in temperature or pressure, e.g. such as warm moist air hitting a cold surface causing: a reduction in temperature of the air; and moisture vapour to condense out of the air.

The two main occurrences of condensation are:

- **Surface Condensation** which can lead to mould and staining through its formation on the visible surface of a material.
- **Interstitial Condensation** occurs between the layers of a construction. This type of condensation can both reduce the effectiveness of insulation components and reduce their lifespan.

Convection is the transfer of heat through movement of air.

Conduction is the transference of heat through a material, or from one material to another when they have direct contact.

CRA Condensation Risk Analysis is performed on the construction elements of a building, taking into account the order in which they appear, and the building’s geographical location. Kingspan’s Technical Service Department present CRA with U–value calculations.

DER Dwelling Emission Rate details the energy performance of a building calculated using SAP. These measurements will be compared to the TER to define whether a dwelling passes building regulations.

DFEE Dwelling Fabric Energy Efficiency. This is compared to the TFEE to comply with building regulations in England.

DPM Damp Proof Membrane is used with some insulation to prevent moisture building up on the insulation layer.

Emissivity is the ‘shininess’ of a material. A high emissivity will increase the amount of heat transfer through radiation. It is measured in watts per square metre (W/m²) in relation to an ideal black surface as a ratio from 0 to 1. The closer to 0 the emissivity ratio, the lower the emission of heat as radiation. A foil facing on an insulation board allows a low emissivity to be taken when calculating the thermal resistance of an unventilated airspace, e.g. in a cavity wall construction.

Visit www.kingspaninsulation.co.uk for further information
**Glossary**

**EPC** Energy Performance Certificate is required upon completion of a dwelling in accordance with the English, Scottish and Welsh building standards. This necessitates energy calculations eg SAP or SBEM. They measure on a scale of A–G, the green to red scale covers the energy efficiency rating, while the blue to grey scale measures the environmental impact rating of the construction.

**EPS** Expanded Polystyrene is a light rigid foam insulation that has low thermal conductivity and high impact resistance.

**EWI** External Wall Insulation – insulation on the outside or cold side of a wall.

**Facing** is the surface element of an insulation board. Rigid and semi–rigid insulation boards often have a foil facing which lowers the emissivity of the insulation element.

**Fibrous insulation** is an insulation material made up of fibres rather than cells.

**Fully bonded** is typically used in reference to flat roofing, and refers to where a bond between two materials is considered to cover the whole surface. As a full bond covers a greater proportion of the roof area, these systems can generally provide greater restraint against wind uplift than partially bonded systems.

**Geotextile membrane** is a non–woven geo–synthetic membrane used in a variety of applications within the construction industry to act as separation and filtration membranes.

**GWP** Global Warming Potential is a relative measure of how much heat a greenhouse gas traps in the atmosphere, and in turn how much the product is estimated to contribute towards global warming. It compares the amount of heat trapped by a certain mass of the gas in question to the amount of heat trapped by a similar mass of carbon dioxide. A GWP is calculated over a specific time interval, commonly 20, 100 or 500 years.

**Green Guide Rating** The 2008 Green Guide Rating system uses data from Environmental Profiles to classify performance of construction materials in a number of areas to award a summary rating on a scale of E (worst) up to A+ (best).

**H**

**TB or Transmission heat transfer Coefficient** is associated with non–repeating thermal bridges. The $H_{TB}$ is the overall sum of heat–loss / gain from each junction multiplied by that junction’s length.

**ISO** International Standardisation Organisation is a certification body that proved assessments such as 9001– quality management, 14001–environmental management, 18001–Occupational Health and Safety (OHSAS), and 50001–energy management.

**IWI** Internal Wall Insulation – insulation on the inside or warm side of a wall.

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Kappa value relates to the thermal mass of a construction. It is the measure of how much heat will be stored per metre squared of a building and represents ‘k’ in the unit of measure kJ/m²K. ‘k’, or the heat capacity of a building, can be calculated using the following equation:

\[ k = 10^{-6} \sum (d_j r_j c_j) \]

- \( d_j \) = thickness of layer (mm)
- \( r_j \) = density of layer (kg/m³)
- \( c_j \) = specific heat capacity of layer (J/kg·K)

The calculation is over all layers in the element, starting at the inside surface and stopping at whichever of the following conditions is encountered first (which may mean part way through a layer):
- The total thickness of the layers exceeds 100mm
- The midpoint of the construction is reached
- An insulation layer is reached (defined as thermal conductivity ≤ 0.08 W/m·K)

Lambda value Sometimes called the ‘k–value’ or ‘λ–value’, measures the thermal conductivity of a material. k–value is shown in units of W/m·K where ‘m’ represents the thickness of the material in metres. Insulants have a low thermal conductivity meaning heat cannot pass through them easily. The k–value shows the general performance of a material with regards to thermal conductivity and does not relate to the material’s thickness.

LCA Life Cycle Assessment is how the environmental impact of a building is assessed from raw materials to disposal or recycling.

Loose fill insulation For example cellulose or mineral insulations that are typically installed in the air cavities of buildings through a gap or drilled hole in the building element.

Moisture ingress is the act of water entering something. In construction terminology the term is typically used in reference to external moisture (i.e. ground moisture or precipitation) entering a construction.

MVHR Mechanical Ventilation with Heat Recovery: A system that ventilates a space by removing indoor air, recovering the heat from that indoor air, and using it to pre-heat fresh air from outside.

Open cell insulation has a structure that allows moisture and vapour to permeate through it.

OSB Oriented Strand Board, also known as OSB, Sterling board or Exterior board and is an engineered wood product formed by layering strands (flakes) of wood in specific orientations set within a resin to form a rigid board. The product is typically available in differing thickness from 6 – 25 mm, and comes in differing grades from 1–4. Grades 2–4 are most common, with grade 3 or 4 generally being used in structural applications. A common application for boards of this type is as a structural sheathing to timber frames where they enhance the bending and racking strength of the frame.
Glossary

**P/A Ratio** The perimeter / area ratio is worked out by dividing the exposed perimeter given by the floor area. This will calculate how much floor insulation is need. The exposed perimeter refers only to the walls that connect to an unheated space, so this will mainly be an outside space or areas such as a garage. The smaller the P/A figure the smaller the amount of insulation that is required, for example, a large area with a small exposed perimeter will have less heat loss and, therefore, will require less insulation.

**Partial bonding** is typically used in reference to flat roofing and relates to the method of bonding various components to the substrates beneath. When using a partial bond only a proportion of the two adjacent layers are bonded to one another, this can be to allow for a degree of differential movement, the release of gas during installation, or just due to discontinuity in the substrate, i.e. such as in the case of a profiled metal deck. When referring to built–up bituminous felt partially bonded systems are generally achieved by using a 3G perforated felt, which is loose laid above the substrate (i.e. deck or insulation) and the next layer of felt is then partially bonded to the substrate at the points of the perforations in the 3G layer.

**Passivhaus** or Passive House Standard. ‘A Passivhaus is a building, for which thermal comfort can be achieved solely by post–heating or post–cooling of the fresh air mass, which is required to achieve sufficient indoor air quality conditions – without the need for additional recirculation of air.’ The Passivhaus standard is a very high standard of energy efficiency by reducing levels of heat loss through high levels of insulation and preventing air loss, the building is heated passively through the sun, human occupants and household appliances with the remaining heat being supplied through heating or cooling of air in a mechanical ventilation system.

**Phenolic Foam (PF)** is an insulant such as Kingspan Kooltherm® rigid phenolic boards. It has a high compressive strength and a closed cell structure. The thermal conductivity of phenolic foam is lower than that of rigid polyurethane or extruded polystyrene.

**Plenum** In ductwork, a plenum is a space above a ceiling that allows the collection of air in order to let it move between different spaces in the building.

**PIR** Polyisocyanurate foam is a rigid polymeric foam insulation.

**Psi value** or \( \Psi \) value is the measure of heat loss per kelvin shown in units of W/m·K where ‘m’ details the length of a junction in metres. It is used to estimate the potential for non–repeating thermal bridges.

**PU** is a family of rigid cellular thermoset polymeric foam with a close cell structure that forms both PIR and PUR based polymer foams. Kingspan’s Therma™ range is made up of PU rigid urethane insulants.

**PUR** Polyurethane foam is a rigid polymeric foam insulation with a high thermal resistance and low thermal conductivity. It can be used on its own or to seal air gaps between existing insulation elements.

**Radiation** is also known as infrared radiation, this is the movement of heat through an open space which is not reliant on any contact between the heat source and the heated object.

**Retrofit** is the installation of insulation over pre–existing building elements or insulation.

**RH** Relative Humidity is a percentage that measures the relationship between the actual moisture content of the air and the saturated moisture content of the air.

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**R–value** demonstrates thermal resistance of a material in relation to its thickness. It is measured in units of $m^2\cdot K/W$ where ‘m’ represents the thickness of the material in metres which is divided by its value.

**SAP** Standard Assessment Procedure which measures the energy performance or efficiency of a domestic building. It covers the energy consumed in relation to the floor area, a fuel–cost–based efficiency rating, and CO$_2$ emissions. The procedure follows the structure of BREDEM (BRE Domestic Energy Model).

**Sarking board** are rigid boards, such as timber planks, plywood or OSB used above rafters in a pitched roof. The use of sarking boards is most common in Scotland, where traditionally sarking boards comprised softwood sawn planks fixed to the upper face of the rafters.

**SBEM** Simplified Building Energy Model assesses the energy efficiency of a non–domestic building. The software is used to measure the CO$_2$ emissions of non–domestic buildings and whether they comply with building regulations and standards.

**SIPs** Structural Insulated Panels are a combination of insulation and structural elements such as timber facings in one board. An example is the *Kingspan TEK*® Building System.

**Soffit** is the underside of an architectural component, for example an arch, beam, staircase or underneath car park decks. Insulations for this type of building element include *Kingspan KoolTherm*® K110 Soffit Board and *KoolTherm*® K110 PLUS Soffit Board.

**Tanking membrane** is a water proof membrane used to prevent moisture ingress further into a construction. Products of this type are often used in basement wall or floor constructions. A variety of materials ranging from membranes to liquid applied systems, with both bituminous, cementitous and synthetic plastic products all being available in the market place.

**TER** is the Target Emission which is based on a ‘notional building’, concurrent specification, which differs based on the country in which you are building (e.g. England, Wales or Scotland).

**TFEE** Target Fabric Energy Efficiency is an additional standard in England presented alongside the TER.

**Thermal bridges** are channels through which heat can be lost when a material has a higher thermal conductivity than adjacent building elements. They can also be referred to as Cold bridges or Heat bridges. The three main types of thermal bridges are:

- Repeating thermal bridges which develop in a regular pattern, for example where there are timber studs in walls. U–value calculations take account of the effect of repeating thermal bridges e.g. a 15% timber bridging fraction might be taken for studs in a timber framed wall.

- Non–repeating / linear thermal bridges occur in an irregular pattern at junctions between building elements e.g. around windows or between walls and floors.

- Point thermal bridges are used as adjustments to the U–value of a building element. They take account of thermal bridging at fixings, fasteners and beams.

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**Thermal Conductivity** is the measure of thermal conductivity used on materials in which heat transfer occurs through conduction, convection and radiation.

**Thermal mass** is how well an element absorbs, stores and releases heat per metre squared (See Kappa Value).

**Thermal Resistivity** As with thermal conductivity, this measures a material’s ability to resist heat transfer through conduction, convection and radiation in relation to the material’s thickness or surface emittance (see emissivity).

**Thermoset** is a type of insulation that sets permanently after cooling. If the insulation is reheated it will not change shape. Thermoset materials will not run, melt or drip when exposed to fire. Examples include Kingspan’s Kooltherm® and Therma™ ranges.

**U–value** is a sum of the thermal resistances of the layers that make up a building element i.e. walls, floors, roofs etc.). It includes adjustments for any fixings, air gaps etc. This value shows in units of W/m²·K the ability of an element to transmit heat from a warm space to a cold space in a building and vice versa. The lower the U–value, the better insulated the building element is.

**Ventilation** is the process of 'changing' or replacing air in any space to remove excess moisture or other pollutants, such as carbon dioxide or ground gases such as radon and replaced with external air (See MVHR).

**Water flow reduction layer** is a membrane such as Kingspan Aquazone® typically utilised within inverted roof constructions where it is laid above the thermal insulation to aid in minimising the cooling effect associated with rain water draining beneath thermal insulation. These products typically compose non–woven, spun–bonded polyolefin with micro–perforations which allow the escape of moisture vapour while preventing the majority of liquid water from percolating further down into the construction.

**Wind uplift / Wind load calculation** Wind can apply a positive or negative force onto objects depending on the construction detail, its orientation to the direction of wind, and the difference between internal and external air pressures. Wind load calculations are particularly important for systems restrained to the outside of a building, such as warm or inverted flat roofs and external wall insulation systems such as EWI render and rainscreen systems.

A wind load calculation considers a number of factors, such as the location and altitude of the building plot, local topography (i.e. geographical features, valleys, hillside etc.), adjacent structures which may shelter or funnel wind towards the building, also the construction type, its height from ground, and position on the construction in relation to the prevailing wind direction.

**XPS** Extruded Polystyrene has a high resistance to condensation damage and has a high thermal resistance. Kingspan Styrozone is a rigid extruded polystyrene.

**Y–value** is an approximation of a specific building’s heat loss via its junctions. It is calculated by dividing the H_{TB} (overall thermal bridging coefficient) by the building’s total exposed area (See H_{TB}).
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