Why party wall insulation is required

Building Regulations
Party wall thermal bypass is now recognised in Building Regulations for new buildings, and details of how to include this are provided in Approved Document L1A: 2010 Edition for England and Wales and Section 6 of both the Domestic and Non-Domestic Technical Handbooks for Scotland.

In both cases the approach requires that a value for the heat loss through the party wall is included in the calculation of whole building energy performance and carbon emissions.

SAP 2009
The table below shows the four options available to designers when completing energy calculations using SAP 2009.

### Party wall U-values as given in SAP 2009

<table>
<thead>
<tr>
<th>Wall construction</th>
<th>U-value (W/m²K)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1) Solid</td>
<td>0.00</td>
</tr>
<tr>
<td>2) Unfilled cavity with no effective edge sealing</td>
<td>0.50</td>
</tr>
<tr>
<td>3) Unfilled cavity with effective edge sealing around all edges and in line with insulation layers in abutting elements</td>
<td>0.20</td>
</tr>
<tr>
<td>4) Fully filled cavity with effective edge sealing around all edges and in line with insulation layers in abutting elements</td>
<td>0.00</td>
</tr>
</tbody>
</table>

Note: It may not be possible to achieve effective edge sealing by solely installing cavity barriers at the junction of the party wall cavity with the external cavity wall. On-site testing has shown that it is possible to achieve effective edge sealing when cavity barriers are installed in conjunction with a fully filled party wall cavity.

### England and Wales: Approved Document L1A
The national dwelling which is used to set the Target Emission Rate (TER) for new homes in England and Wales assumes a full-fill solution with effective edge sealing, thus providing an effective zero U-value. This means that if any other solution is adopted, savings will be required elsewhere to offset the additional carbon emissions which this will create.

### Scotland: Technical Handbooks Section 6
The national dwelling which is used to set the Target Emission Rate for new homes in Scotland assumes an unfilled cavity with effective edge sealing, thus providing a U-value of 0.20 W/m²K. This means that there is the option to achieve energy and carbon savings by designing a full-fill solution with effective edge sealing.

### Zero effective U-value
The heat loss from a party wall is often referred to as a U-value, strictly speaking this is not a U-value in the sense that is normally understood because the heat loss mechanism is a combination of heat loss through the wall and junctions with air circulation effects between the party wall cavity, other building cavities and the external environment. The values here have been obtained from measurements of total heat loss attributable to the party cavity wall in real buildings and then divided by the total area of the party wall, and should be considered as ‘Effective U-values’. This is how it is possible to have zero U-value options.

The table below shows the improvements which are required of other building elements, in order to compensate for the party wall if the 0.20W/m²K option is used rather than a zero effective U-value solution. The scenario uses a typical 3 bed mid-terrace property as an example.

#### The benefit of a zero effective U-value

<table>
<thead>
<tr>
<th>Building element</th>
<th>Performance</th>
<th>Scenario A</th>
<th>Scenario B</th>
</tr>
</thead>
<tbody>
<tr>
<td>Party wall</td>
<td>Party wall fully filled</td>
<td>0.00 W/m²K</td>
<td>0.20 W/m²K</td>
</tr>
<tr>
<td>External wall</td>
<td>0.25 W/m²K</td>
<td>0.15 W/m²K</td>
<td></td>
</tr>
<tr>
<td>Roof</td>
<td>0.10 W/m²K</td>
<td>0.10 W/m²K</td>
<td></td>
</tr>
<tr>
<td>Floor</td>
<td>0.19 W/m²K</td>
<td>0.14 W/m²K</td>
<td></td>
</tr>
<tr>
<td>Windows</td>
<td>1.40 W/m²K</td>
<td>1.00 W/m²K</td>
<td></td>
</tr>
<tr>
<td>Thermal bridging</td>
<td>0.05</td>
<td>0.04</td>
<td></td>
</tr>
<tr>
<td>value</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Air tightness</td>
<td>6 m³/hr/m²@50Pa</td>
<td>2 m³/hr/m²@50Pa</td>
<td></td>
</tr>
<tr>
<td>Target emission rate</td>
<td>15.06</td>
<td>15.06</td>
<td></td>
</tr>
<tr>
<td>Dwelling emission rate</td>
<td>14.53</td>
<td>15.05</td>
<td></td>
</tr>
</tbody>
</table>

### Technical Support Team
01744 766666  www.knaufinsulation.co.uk
Party walls and party wall thermal bypass

Party wall function
Although the primary function of a party wall in a building is to provide structural strength and physical separation, it also provides the following:
- acoustic separation
- fire separation
- thermal separation

Thermal separation between the dwellings on either side of the party wall was not previously considered by Building Regulations as it was assumed that there was zero heat loss due to both dwellings being heated.

However, independent robust testing carried out by Leeds Metropolitan University has demonstrated that significant amounts of heat are lost through party cavity walls via the phenomenon of ‘party wall bypass’.

What is party wall thermal bypass?
Party wall thermal bypass is a process whereby heat is lost due to moving cold air which has entered an uninsulated party cavity wall from external flanking building elements, resulting in heat loss via convection.

Building Regulations
The testing demonstrated that the level of heat lost through party wall thermal bypass is so high that it is now recognised in Building Regulations for new buildings in England, Wales and Scotland, and is included within SAP (Standard Assessment Procedure) calculations using SAP 2009.

SAP 2009
SAP 2009 is the calculation method used for calculating energy consumption of new dwellings in England, Wales and Scotland, and considers energy used to heat, light and ventilate a dwelling.

Within the 2009 version of SAP there is a section which considers the insulation of party walls, and provides designers with four options with regards to the construction of party cavity walls. See table on page 186.

A solution to prevent party wall thermal bypass with full-fill mineral wool
The independent testing carried out by Leeds Metropolitan University not only sought to observe and quantify the phenomenon of party wall thermal bypass, but also sought to develop and prove a solution to eliminate the heat loss.

On-site tests demonstrated that the effective U-value for a party wall in a dwelling can potentially be reduced to zero if the party wall cavity is completely filled with mineral wool insulation and combined with mineral wool filled cavity barriers at the edges of the party wall cavity.

As a result, the most beneficial option for designers when designing a separating party cavity wall, as outlined in the 2009 version of SAP, is to fully fill the wall using mineral wool in conjunction with effective edge sealing.
Party walls

Party wall design

Party walls are required to provide protection from noise between adjoining properties.

To achieve the expected level of protection not only does the party wall have to be designed and built correctly, but particular attention has to be paid to flanking transmission through the building elements adjoining the party wall. It should be remembered that the performance levels required by Building Regulations measure the protection offered by the dwelling from an adjoining dwelling, not just the performance of the separating element in isolation.

In England and Wales the Building Regulation Approved Document E: Resistance to the Passage of Sound, states acoustic performance levels which must be achieved for both residential and non-residential party walls.

Robust Details Ltd

Monitoring of Robust Details is carried out by Robust Details Ltd, a ‘not for profit’ company specifically set up for this purpose. Constructions are subjected to a series of acoustic tests in accordance with the requirements of Approved Document E, and registered within the Robust Details Handbook when compliance has been demonstrated. Robust Details Ltd carry out ongoing quality checking of existing Robust Details and are responsible for the future development of Robust Details. See www.robustdetails.com.

England and Wales

Compliance with Approved Document E for party walls can be achieved in one of two ways:

1. Construct the party wall and show compliance by carrying out pre-completion acoustic tests in accordance with the procedures stated in the document, proving the performance of the wall equals or exceeds the standard set out in Approved Document E
2. Construct the party wall using a specified construction registered in the Robust Details Handbook – no acoustic testing is required, but a registration fee is payable to Robust Details Ltd

Scotland and Ireland

The relevant standards are as follows:
- Scotland: Section 5
- Northern Ireland: Technical Booklet G
- Republic of Ireland: Part E

Compliance can be achieved either by adopting specified constructions or by testing to show that non-specified constructions meet the relevant performance standards.

Note that Scotland, Northern Ireland and Ireland have not adopted the DN,T,w +Ctr sound spectrum for testing that must be used in England and Wales. The performance standards are therefore not directly comparable.

3.4.2 Party Walls

Technical Support Team 01744 766666 www.knaufinsulation.co.uk
Robust Details and fully filled cavities in party walls

The acoustic performance of a timber frame or masonry cavity party wall is maintained when the cavity is fully filled with glass or rock mineral wool. For masonry cavity party walls the insulation should have a density no greater than 40kg/m³ and for timber frame walls the insulation should have a density between 18kg/m³ - 40kg/m³.

Knauf Insulation has undertaken a wide ranging and thorough test programme of masonry and timber party walls, covering both thermal and acoustic aspects, in order to develop insulation solutions which meet both acoustic and thermal performance requirements.

The Knauf Insulation Party Wall range of products and solutions for fully filling the cavities in party walls include solutions for both masonry and timber frame construction, and are available for masonry walls in both built in and blown in formats, offering specifiers choice to suit individual project requirements.

- Dedicated party wall solutions, manufactured at optimum density levels to deliver both thermal and acoustic performance
- Solutions for masonry party separating cavity walls using blown and built in solutions
- Solutions which can also be used in external walls to provide economies of scale and on-site efficiencies
- Knauf Insulation are an active member of both the Mineral Wool Insulation Manufacturers Association (MIMA) and PWTBAB (Party Wall Thermal Bypass Advisory Body) and were instrumental in the research carried out to highlight the issue of party wall bypass
- Knauf Insulation have a significant level of knowledge and experience regarding party wall insulation solutions, gained from on-site development and testing work

Knauf Insulation Party Wall solutions are suitable for use in Robust Details™ Walls. As we are developing solutions on an ongoing basis and the range of walls within the Robust Details Handbook is constantly evolving, the most up to date information regarding Knauf Insulation solutions to be used with Robust Details walls can be found by visiting knaufinsulation.co.uk/partywall

Robust Detail compliant solutions and products

<table>
<thead>
<tr>
<th>Supafil Party Wall</th>
<th>Earthwool Masonry Party Wall Slab</th>
<th>Earthwool Timber Frame Party Wall Slab</th>
</tr>
</thead>
</table>

Technical Support Team 01744 766666  www.knaufinsulation.co.uk
Masonry cavity party wall – built in
Full-fill with built in glass mineral wool

Earthwool Masonry Party Wall Slab

- Contributes to a zero-effective U-value
- Installation is quick and easy using well established product, method and proven building techniques
- Can be used with a wide range of Robust Details masonry cavity wall solutions

Earthwool Acoustic Roll
- Non-combustible with a Euroclass A1 reaction to fire rating
- A+ Generic BRE Green Guide rating
- Zero Ozone Depletion Potential (ODP)
- Zero Global Warming Potential (GWP)

Product
Earthwool Masonry Party Wall Slab is a semi-rigid glass mineral wool slab delivering both thermal and acoustic performance and is designed to fully fill the cavity in masonry cavity party walls between adjoining apartments, semi-detached and terraced houses. Earthwool Masonry Party Wall Slab is dimensioned to fit between wall ties at standard vertical spacings.

Typical construction
Masonry cavity party wall built of two leaves of blockwork with the cavity fully filled with Earthwool Masonry Party Wall Slab. The internal finish consists of a wet plaster coat or a render coat finished with 12.50mm standard plasterboard on dabs.

Earthwool Masonry Party Wall Slab is used as part of a full fill cavity solution to achieve a zero effective U-value and should be installed in conjunction with effective edge sealing.

Effective edge sealing is achieved by installing cavity barriers at the junction of the party wall with the external wall and at the party wall junction with the roof.

Installation
The thickness of Earthwool Masonry Party Wall Slab should be specified to match the thickness of the party wall cavity into which it will be installed. Earthwool Masonry Party Wall Slab has been designed so that it will be slightly compressed between the two block leaves and thereby completely fill the cavity in the party wall. Earthwool Masonry Party Wall Slab should be kept clean and free from mortar droppings with all vertical and horizontal joints closed and each slab in intimate contact with adjacent slabs and the block leaves. Any cutting and fitting should be neatly done and not distort the layers of glasswool which comprise Earthwool Party Wall Slab.

The installation of Earthwool Masonry Party Wall Slab should ordinarily commence on the foundations of the party cavity wall.

Performance
Thermal
Earthwool Masonry Party Wall Slab provides a full-fill solution to prevent air movement within the cavity which is proven to prevent heat loss via convection. Earthwool Masonry Party Wall Slab provides a zero effective U-value when used in conjunction with effective edge sealing.

Fire
Earthwool Masonry Party Wall Slab is non-combustible and classified as Euroclass A1 to BS EN 13501-1.

Density
The density of Earthwool Masonry Party Wall Slab is 18.00kg/m³.

Acoustic
Earthwool Masonry Party Wall Slab is an excellent acoustic absorber and will not impair the acoustic performance of a masonry cavity party wall construction when installed correctly. Where design details differ from this or for further information please contact our Technical Support Team on 01744 766666.
Typical specification

All masonry cavity party walls to be insulated during construction by fully filling the cavity with…..mm of Earthwool Masonry Party Wall Slab.

The installation of Earthwool Party Wall Slab should commence at foundation level. Cavity wall ties should be installed at not more than 900mm centres horizontally, or as otherwise required by the structure, and at 450mm vertically. All work under construction must be protected overnight and during adverse weather conditions.

Alternatively, consult the National Building Specifications, Standard version clause/clauses...F30/150 and P10/420……………

Knauf Insulation specification clauses can be downloaded from knaufinsulation.co.uk/nbs

Knauf Insulation Party Wall solutions are suitable for use in Robust Details™ Walls. As we are developing solutions on an ongoing basis and the range of walls within the Robust Details Handbook is constantly evolving, the most up to date information regarding Knauf Insulation solutions to be used with Robust Details walls can be found by visiting knaufinsulation.co.uk/partywall
Supafil Party Wall

Product
Supafil Party Wall is a premium quality, non-combustible, loose glass mineral wool product designed to be ‘blown’ or ‘injected’ into masonry cavity party walls.

Typical construction
Masonry cavity party wall built of two leaves of blockwork with the cavity fully filled with Supafil Party Wall. The internal finish consists of a wet plaster coat or a render coat finished with 12.5mm standard plasterboard on dabs.

Supafil Party Wall is designed to fully fill the cavity in masonry cavity party walls between adjoining apartments, semi-detached and terraced houses and is used to achieve a zero effective U-value when installed in conjunction with effective edge sealing.

Effective edge sealing is achieved by installing cavity barriers at the junction of the party wall with the external wall and at the party wall junction with the roof.

For additional information contact our Technical Support Team on 01744 766666.

Installation
A survey is carried out by approved installing technicians prior to installation to ascertain the suitability of the party wall for insulating with Supafil Party Wall.

A series of 22 or 25mm diameter holes are drilled through the inner leaf in accordance with a pre-determined pattern and the insulation installed prior to plastering.

Supafil Party Wall insulation is fed into an approved blowing machine and injected into the cavity under air pressure through a flexible hose fitted with a tapered nozzle.

The machine is fitted with a pressure sensor which automatically cuts off to stop the flow of material when the area of wall being insulated is completely filled to the correct density.

Performance
Thermal
Supafil Party Wall provides a full-fill solution to prevent air movement within the cavity which is proven to prevent heat loss via convection. Supafil Party Wall provides a zero effective U-value when used in conjunction with effective edge sealing.

Fire
Supafil Party Wall is non combustible and classified as Euroclass A1 to BS EN 13501-1.

Density
The installed density of Supafil Party Wall is 18.00kg/m$^3$.

Acoustic
Supafil Party Wall is an excellent acoustic absorber and will not impair the acoustic performance of a masonry cavity party wall construction when installed correctly.

Where design details differ from this or for further information please contact our Technical Support Team on 01744 766666.
Typical specification

Supafil Party Wall loose glass mineral wool insulation to be injected into the ....mm party wall cavity by a Knauf Insulation/BBA approved Installer.

New cavity walls to receive Supafil Party Wall should be constructed so that insulation cannot penetrate or pass through to cavities in adjoining buildings or compartments.

All work to be in strict accordance with the procedures laid out in the relevant BBA Certificate and the Knauf Insulation “Operators” and “Survey and Assessment” manuals.

Alternatively, consult the National Building Specifications, Standard version clause/clauses...P11/220 and P10/420

Knauf Insulation specification clauses can be downloaded from knaufinsulation.co.uk/nbs

Knauf Insulation Party Wall solutions are suitable for use in Robust Details™ Walls. As we are developing solutions on an ongoing basis and the range of walls within the Robust Details Handbook is constantly evolving, the most up to date information regarding Knauf Insulation solutions to be used with Robust Details walls can be found by visiting knaufinsulation.co.uk/partywall
Timber frame party wall

Full-fill with built in glass mineral wool

**Earthwool Timber Frame Party Wall Slab**

- Contributes to a zero-effective U-value
- Compression fitted between frames ensures the party wall cavity is completely filled, preventing air movement within the cavity
- Can be used with a wide range of Robust Details masonry cavity wall solutions and the sound insulation performance of the wall is maintained

Earthwool Timber Frame Party Wall Slab

- Non-combustible Euroclass A1 reaction to fire rating
- A+ Generic BRE Green Guide rating
- Zero Ozone Depletion Potential (ODP)
- Zero Global Warming Potential (GWP)

**Product**

*Earthwool Timber Frame Party Wall Slab* is a semi-rigid glass mineral wool slab delivering both thermal and acoustic performance and is designed to fully fill the cavity in timber frame party walls between adjoining apartments, semi-detached and terraced houses.

**Typical construction**

Timber frame wall comprised of two timber frames which are sheathed and insulated with Earthwool FrameTherm Rolls or Slabs.

Earthwool Timber Frame Party Wall Slab is used as part of a full fill cavity solution to achieve a zero effective U-value and should be installed in conjunction with effective edge sealing, and is designed to be held under slight compression (10mm) by the timber frame panels.

Effective edge sealing is achieved by installing cavity barriers at the junction of the party wall with the external wall and at the party wall junction with the roof.

The installation of additional cavity barriers is not required when the party wall cavity is fully filled with Earthwool Timber Frame Party Wall Slab.

**Installation**

Vertical and horizontal bands of contact adhesive are applied to the timber frame against which Earthwool Timber Frame Party Wall Slab is to be installed. Typically, leave the adhesive for 30 seconds (to develop a tack) before the slabs are offered up to make contact with the sheathing board/polyethylene sheathing.

Installation should commence working from the bottom corner of one end of the panel/wall until the desired wall/panel length has been insulated, ensure that Earthwool Timber Frame Party Wall Slabs are in contact with all adjacent slabs and there are no gaps or open joints between the slabs.

The second panel(s) is installed ensuring that the specified cavity width is achieved and Earthwool Timber Frame Party Wall Slab is compressed between the two panels, repeat the installation sequence until the complete wall is insulated.

Earthwool Timber Frame Party Wall Slabs should be installed for the full height of the party wall and be in intimate contact with the effective edge sealing (cavity barriers) at the junction with the external wall and at the junction between the party wall and the roof.
Typical specification

Party wall cavity between timber frames to be insulated and fully filled with Earthwool Timber Frame Party Wall Slab – 60*/85*/110*/mm thick.

Note: Thicknesses referred to above are the cavity width plus 10mm, as the product is held in compression by the timber frames.

(*Delete as appropriate).

Earthwool Timber Frame Party Wall Slab to be installed and held in compression between the timber frames.

Cavity barriers should be installed at all junctions with the external structure as required by the Building Regulations.

Alternatively, consult the National Building Specifications, Standard version clause/clauses…P10/220 and 420……………

Knauf Insulation specification clauses can be downloaded from knaufinsulation.co.uk/nbs
Party walls

Existing masonry into party wall

- Can upgrade the sound insulation performance of the existing wall to comply with the Building Regulations
- Glass and rock mineral wool products provide high levels of sound absorption
- Friction fitting between steel studs closes joints and helps to ensure sound insulation performance is achieved

Earthwool Timber Frame Party Wall Slab
- Non-combustible Euroclass A1 reaction to fire rating
- A+ Generic BRE Green Guide rating
- Zero Ozone Depletion Potential (ODP)
- Zero Global Warming Potential (GWP)

Products
Earthwool Acoustic Roll is made from glass mineral wool and formed into rolls which are lightweight, flexible, resilient and non-combustible.
Earthwool Flexible Slab is a semi-rigid rock mineral wool slab.
Both products are designed to be friction fitted between timber or metal studs.

Typical construction
An existing brick or block wall with plaster finish on both sides that is intended to become a separating wall. An independent lining is added to one side of the wall using an independent ‘I’ stud partition with 50mm Earthwool Acoustic Roll or Earthwool Flexible Slab between the studs and finished with two layers of 12.5mm standard plasterboard. This construction complies with Wall Treatment 1 in section 4 of Approved Document E. Pre-completion testing is required.

Installation
Mark positions on the floor and ceiling for the U-channels. Bed the floor U-channels on two continuous beads of acoustic sealant and secure with nailable plugs at 600mm centres and 50mm from ends of channels. Screw fix the U-channels to the ceiling at 600mm centres.
Cut the ‘I’ studs to the floor to ceiling height, less 5mm, place within the channels at 600mm centres and fix in position. There should be a minimum 10mm air space between the back of the new lining and the existing party wall.
Install Earthwool Acoustic Roll or Earthwool Flexible Slab between the ‘I’ studs, so there are no gaps. Fix the plasterboard layers with drywall screws at 300mm centres. The board joints should be staggered between layers.
Seal all gaps at the perimeter of the plasterboard lining and where services, such as electrical sockets, penetrate the plasterboard seal with acoustic sealant.
Finish with plaster skim coat or using standard drylining techniques.

Performance
Acoustic performance
Earthwool Acoustic Roll and Earthwool Flexible Slab have excellent sound absorption characteristics. For optimum performance, the insulation must be installed so that no gaps are present between the rolls or slabs.
This solution is only suitable for refurbishment work and will require pre-completion testing to show compliance with Building Regulation requirements.

Fire performance
Earthwool Acoustic Roll and Earthwool Flexible Slab are classified as Euroclass A1 to BS EN 13501-1. The use of Class ‘O’ plasterboard will meet the requirements of the Building Regulations for wall linings in all locations.
Construct an independent framework using metal 'I' studs, 10mm clear of the existing separating wall. Infill between the studs with 50mm Earthwool Acoustic Roll*/Earthwool Flexible Slab*.

Screw fix plasterboard to the steel framing as specified. Seal round the perimeter of the plasterboard with acoustic sealant.

(*Delete as appropriate)

Alternatively, consult the National Building Specifications, Standard version clause/clauses...

Knauf Insulation specification clauses can be downloaded from knaufinsulation.co.uk/nbs
**Party walls**

Steel frame party wall

**Earthwool Flexible Slab**

- Provides very high level of sound absorption
- Friction fitting between steel studs closes joints and helps to ensure sound insulation performance is achieved

**Earthwool Flexible Slab**

- Non-combustible Euroclass A1 reaction to fire rating
- A+ Generic BRE Green Guide rating
- Zero Ozone Depletion Potential (ODP)
- Zero Global Warming Potential (GWP)

**Product**

*Earthwool Flexible Slab* is a semi-rigid rock mineral wool slab designed to be friction fitted between timber and metal studs. Its density meets the requirements of Robust Details E-WS-1.

**Typical construction**

Twin steel frame construction with facing of one layer of 19mm Knauf Drywall Plank and one layer of 12.5mm Knauf Drywall Soundshield plasterboard on each side. 60mm Earthwool Flexible Slab between the frames with 70mm Earthwool Flexible Slab between the studs. Note that two 70mm wide studs and a 60mm cavity gives an overall thickness of 200mm between the plasterboard faces.

**Installation**

Two separate steel frame walls are constructed. 60mm Earthwool Flexible Slabs are slotted into the cavity between the two steel frames and butt jointed. There should be no gaps between the slabs. The rows of slabs should be laid “broken bond” to avoid coincident vertical joints.

70mm ‘C’ stud frames

60mm Earthwool Flexible Slab between frames

Earthwool Flexible Slab

First layer of plasterboard mounted horizontally, second layer vertically

One layer 19mm Knauf Drywall Plank and one layer 12.5mm Knauf Drywall Soundshield each side, joints staggered

70mm ‘C’ stud frames

**Performance**

**Acoustic performance**

This wall construction requires pre-completion testing.

**Fire performance**

Earthwool Flexible Slab is classified as Euroclass A1 to BS EN 13501-1.

**Cavity barriers**

To meet the requirements of the Building Regulations, cavity barriers must be installed in steel frame party walls at the junction with external walls and at horizontal floor zones. Rocksilk Smoke and Fire Barrier meets this requirement.
Part L1A of the Building Regulations requires that the heat loss associated with empty cavities in party walls has to be accounted for when the energy performance of the dwelling is established. An ‘effective zero U-value’ can be assigned to the party wall, if the party wall cavities are fully filled with mineral wool insulation in conjunction with effective edge sealing. See pages 186 – 189 for full details about Party Wall Bypass.

Although this solution (insulation within the cavity only) was developed as a Robust Detail which can be used without on site testing in new build dwellings in England and Wales, the inclusion of insulation within the steel studs results in the requirement for pre-completion testing. However, acoustic tests (on other framed wall constructions with completely filled cavities) has, shown that the inclusion of insulation within previously empty cavities has a negligible effect on the acoustic performance of the party wall.

The use of this detail (with the same products) is appropriate as a party wall in both new build non-dwellings such as student accommodation, nursing homes and hotels constructed using light weight steel frames. Similarly, it could be used in refurbishment projects in both dwellings and non-dwellings in existing constructions which require new party walls, providing the flanking walls and floors are suitable. In all cases, if it is used for work other than new dwellings, its performance must be proven by the stipulated on site testing procedures that apply.

For dwellings in Scotland and Northern Ireland there are no approved light steel frame party wall constructions. Performance must be proven by the stipulated on site testing procedures.
Party walls

Steel frame party wall

Earthwool Building Slab RS45

- Provides very high level of sound absorption
- Friction fitting between steel studs closes joints and helps to ensure sound insulation performance is achieved

Earthwool Building Slab RS45
- Non-combustible Euroclass A1 reaction to fire rating
- A+ Generic BRE Green Guide rating
- Zero Ozone Depletion Potential (ODP)
- Zero Global Warming Potential (GWP)

Product
Earthwool Building Slab RS45 is a semi-rigid rock mineral wool slab. Its density meets the requirements of Robust Details E-WS-3.

Typical construction
Twin steel frame construction with facing of one layer of 19mm Knauf Drywall Plank and one layer of 12.5mm Knauf Drywall Soundshield plasterboard on one side, 75mm Earthwool Universal Slab RS45 between and sheathing on the inner face with 40mm Earthwool Building Slab RS45 between the frames.

Installation
Two separate steel frame walls are constructed. 40mm Earthwool Building Slab RS45 is slotted into the cavity between the two steel frames and butt jointed. There should be no gaps between the slabs. The rows of slabs should be laid ‘broken bond’ to avoid coincident vertical joints.

75mm Earthwool Building Slab RS45 between the studs and sheathing on the inner face. There should be no gaps between the insulation slabs.

One layer of 19mm Knauf Drywall Plank and one layer of 12.5mm Knauf Drywall Soundshield screwed to each side of the party wall, all joints staggered. Seal all joints in outer leaf with Knauf Drywall Joint Tape or caulk with Knauf Drywall Sealant.

Cavity barriers
To meet the requirements of the Building Regulations, cavity barriers must be installed in steel frame party walls at the junction with external walls and at horizontal floor zones. Rocksilk Smoke and Fire Barrier meets this requirement.

Acoustic performance
This wall construction requires pre-completion testing.

Fire performance
Earthwool Building Slab RS45 is classified as Euroclass A1 to BS EN 13501-1.
Typical specification

Earthwool Building Slab RS45, 40mm thick, to be slotted into the cavity between the two steel frames and butt jointed. The slabs should be laid ‘broken bond’ to avoid continuous vertical joints.

Earthwool Building Slab RS45, 75mm thick, to be installed between the steel studs and butt jointed to ensure that there are no gaps between the slabs.

Alternatively, consult the National Building Specifications, Standard version clause/clauses...

K10/125............

Knauf Insulation specification clauses can be downloaded from knaufinsulation.co.uk/nbs

Part L1A of the Building Regulations requires that the heat loss associated with empty cavities in party walls has to be accounted for when the energy performance of the dwelling is established. An ‘effective zero U-value’ can be assigned to the party wall, if the party wall cavities are fully filled with mineral wool insulation in conjunction with effective edge sealing. See pages 186 – 189 for full details about Party Wall Bypass.

Although this solution (insulation within the frames only) was developed as a Robust Detail which can be used without on site testing in new build dwellings in England and Wales, the inclusion of insulation within the steel studs results in the requirement for pre-completion testing. However, acoustic tests (on other framed wall constructions with completely filled cavities) has shown that the inclusion of insulation within previously empty cavities has a negligible effect on the acoustic performance of the party wall.

The use of this detail (with the same products) is appropriate as a party wall in both new build non-dwellings such as student accommodation, nursing homes and hotels constructed using light weight steel frames. Similarly, it could be used in refurbishment projects in both dwellings and non-dwellings in existing constructions which require new party walls, providing the flanking walls and floors are suitable. In all cases, if it is used for work other than new dwellings, its performance must be proven by the stipulated on site testing procedures that apply.

For dwellings in Scotland and Northern Ireland there are no approved light steel frame party wall constructions. Performance must be proven by the stipulated on site testing procedures.