Wall Insulation
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1. Styrodur® Thermal Insulation

With Styrodur®, BASF can draw on over 50 years of experience in the XPS market: since 1964, the company has been producing the green insulation material, which is set apart by its high quality, versatile applications, and robustness. This means that building insulation made of Styrodur® can outlast generations.

Thanks to its high compressive strength, low water absorption, durability, and resistance to decay, Styrodur® has become a synonym for XPS in Europe. The compressive strength is the main differentiating feature of the various types of Styrodur®.

Optimal thermal insulation with Styrodur® offers a quick return on investment for builders as a result of reduced energy consumption. It contributes to a healthy living environment and protects the building construction from external influences such as heat, cold, and humidity, thereby increasing the lifespan and value of the structure.

Styrodur® is manufactured in accordance with the requirements of the European standard DIN EN 13164, and its fire behaviour is classified as Euroclass E according to DIN EN 13501-1. The quality of the product is monitored by Forschungsinstitut für Wärmeschutz e.V. (German research institute for thermal insulation). Approval for the product is given by the German Institute for Building Technology (DIBt) under Z-23.15-1481.
2. Thermal Bridges

Thermal bridges are limited areas in building elements in which the heat loss is greater than in other parts. Examples are concrete building elements within the brickwork, such as embedded ceilings, window and door supports, ring beams, bracing supports, overhangs, or base areas of the basement. These are differentiated in structural or material-related thermal bridges.

Depending on the geometry of certain building element constructions and around component connections, the heat-dissipating external surface can be several times larger than the heat-absorbing interior surface. As a result, the heat loss through these elements per unit area is higher than through the rest of the building envelope. These are referred to as geometrical thermal bridges.

In practice, geometrical, structural, and material-related thermal bridges frequently overlap, which significantly increases the risk of damage and impairment.

The increase in heat loss through thermal bridges has two consequences:

- The heating energy consumption of the building rises.
- Due to the increased heat loss around thermal bridges, the temperatures on the interior surfaces of the components are lower. In certain circumstances, this might lead to condensation and mould formation, and therefore to structural damage as well as a possible health threat to inhabitants.

The prevention of thermal bridges is therefore not only essential in terms of energy efficiency, but also from a hygiene and health perspective. With regard to building elements, the prevention of thermal bridges is a prerequisite for the long-term conservation and functional reliability of buildings.
2.1 Geometrical Thermal Bridges

Geometrical thermal bridges occur where the heat-absorbing interior surface is smaller than the heat-dissipating exterior surface. The temperature of the interior surfaces in these areas is thus lower than around the adjacent exterior building elements. This type of thermal bridge is characterised by a two- or three-dimensional heat flow, which is the case in building corners, for example. Flat roof attics, projecting balconies, canopies, or bays also constitute geometrical thermal bridges (Fig. 3).

2.2 Structural and Material-related Thermal Bridges

Structural or material-related thermal bridges occur when materials with lower thermal conductivity are combined with materials with high thermal conductivity in exterior building elements (Fig. 4).

2.3 Negative Effects of Thermal Bridges

With the increasing use of thermal insulation, each individual thermal bridge in the building envelope becomes ever more crucial. Depending on the level of insulation and the building transition areas, up to half of the building's transmission heat loss is caused by thermal bridges. The major negative effects of thermal bridges are as follows:

- Increased heating energy requirement
- Interior surfaces with lower temperatures
- Risk of condensation
- Possible damage to building element
- Danger of mould formation, causing health threats

When calculating the energy requirement of a building, the effects of thermal bridges may be included by means of the thermal bridge compensation values and taken into account in the dimensioning of the heating system. To avoid any risks, however, all thermal bridges must be examined in detail during the planning and construction stages and eliminated through appropriate constructive measures, such as targeted thermal bridge insulation.

The following examples and instructions are provided for the prevention of thermal bridges.
3. Thermal Bridge Insulation with Styrodur®

In general, thermal bridges are not visible on the facade of a building. Thermal weak points can only be detected with the help of thermography. In the case of the office building shown in Figure 5, the thermography identifies the non-insulated concrete framework and the non-insulated hall door on the ground floor as thermal weak points (Fig. 6).

In accordance with DIN 4108 “Thermal protection and energy economy in buildings, part 2: Minimum requirements to thermal insulation”, a minimum thermal resistance value is required for the different exterior building elements. If these minimum values are not fulfilled, for example around the concrete elements, the thermal resistance of these elements can be adapted to that of the thermally insulating brickwork by installing the textured Styrodur® 2800 C boards on the exterior of the building.

An example of this is the embedded ceiling area in exterior walls. As the ceiling support is only required to be 17.5 cm deep, the installation of Styrodur® in the thermal bridge area of the embedded concrete ceiling does not present a structural challenge, even for thin walls of only 24 cm. Even around concrete elements, the same theoretical U-value is achieved by using Styrodur® boards with a thickness of 5 cm as it is for brickwork with good thermal insulation.

This type of thermal bridge insulation with Styrodur® is completely sound from a structural engineering and structural-physical perspective and offers several advantages:

- Avoidance of unnecessary heat loss around concrete elements
- Increased temperatures on room-side surfaces
- Prevention of condensation and mould formation

3.1 Styrodur® 2800 C for Thermal Bridge Insulation

As a consequence of the extrusion process during manufacture, Styrodur® boards have a smooth compressed foam membrane on the surface. This foam membrane lacks sufficient adhesive properties for bonding applications with concrete, adhesive mortar, or plaster. Therefore, specific types of Styrodur® have been manufactured for these applications. The surface of Styrodur® 2800 C is thermally embossed (honeycomb). According to the leaflet “Information about the installation and plastering of extruded rigid polystyrene foam boards”, Styrodur® 2800 C can be used as a plaster base. When insulating concrete surfaces in brickwork walls and base areas of basements, Styrodur® 2800 C is processed in the same way as for thermal bridge insulation. It is vital to ensure that the insulation boards are always installed with offset joints and are butted tightly.

Styrodur® 2800 C has smooth edges. The concrete lintels of windows and doors, structural building elements, protruding wall elements, corners, and so forth, usually are the thermal weak points of the building envelope and can be insulated with thermally embossed Styrodur®.

Advantages of Styrodur® 2800 C

The honeycomb thermal embossing of the Styrodur® 2800 C surface ensures the adhesive bond on concrete. Thanks to
this adhesive strength in combination with concrete, additional support anchors (plastic nails) are generally not necessary. The special texture also makes for a significantly improved adhesive bond with interior and exterior plaster as well as with adhesive mortar.

The advantages of Styrodur® 2800 C compared with Styrodur® types with foam membrane as well as with other insulation materials are:

- Excellent adhesive bond with concrete
- Additional support anchors (plastic nails) are rarely necessary (see Stripping)
- Quick and economical installation
- No risk of mix-up with foam membrane boards
- Resistant to water
- No moisture expansion
- Pre-coating of thermal insulation boards not necessary after stripping
- Storage at construction site, independent of weather conditions
- Simple and practical processing with appropriate saws or hot-wire cutting equipment
- Even complicated details can be accurately implemented

or adhesion to concrete. In these cases, it is possible to use Styrodur® 3035 CS, which has a foam membrane surface.

4. Application Notes

4.1 Installation of Thermal Bridge Insulation

The application of Styrodur® 2800 C as thermal bridge insulation is particularly easy as well as time- and cost-effective if the following notes and instructions are observed.

Laying Styrodur® boards

Depending on the size of the thermal bridge area and the type of Styrodur® used, the following is to be taken into account when installing Styrodur® boards:

- For large-size thermal bridges, the Styrodur® boards should be laid with offset joints in a bond formation (Fig. 9).
- For small-size thermal bridges, such as in ceiling supports, strips of insulation board are laid along the ceiling edge.

Application of Styrodur® Types with Foam Membrane

Styrodur® boards with a smooth foam membrane surface are not suitable for adhesive applications with concrete, for securing to a mineral substrate using adhesive mortar, or for exterior plastering. The smooth foam membrane does not allow an adequate adhesive bond with plaster, adhesive mortar, or concrete.

However, thermal bridge insulation is principally conceivable in constructions that do not require exterior plastering
In practice, the configuration shown in Figure 10 of the small-size thermal bridge insulation at ceiling edge height is quite common. The interior wall surface temperature increases with thermal bridge insulation in the corner area, for instance from 10.4°C to 14.9°C. However, there is still a significant level of heat loss at the edges of the concrete ceiling support (ceiling edge). In the thermographic image in Figure 11, the heat loss is clearly visible as indicated by the lighter colour below and above the ceiling.

Fig. 10: Ceiling support with respective temperatures on the interior surface without and with thermal bridge insulation with Styrodur® 2800 C; thickness 5 cm.

Fig. 11: Thermogram of thermal bridge around the ceiling support.

Optimal thermal insulation is achieved if the layer of brickwork above and below the embedded ceiling is included in the thermal bridge insulation, as shown in Figure 12.

Fig. 12: Optimal thermal bridge insulation around the ceiling support.

Installation of Styrodur® 2800 C in the formwork
Prior to placing the concrete, the Styrodur® 2800 C boards are installed or laid in the formwork with offset and tightly butted joints. The boards are secured to the wood formwork using clout nails to ensure stability and prevent floating when the concrete is placed (Fig. 13). The nail length should not exceed the thickness of the insulation layer by more than 5 to 10 mm. In the case of steel formwork, the boards are secured with double-sided adhesive tape.

Fig. 13: Securing Styrodur® 2800 C boards to wood formwork using clout nails.

The textured surface of Styrodur® 2800 C usually guarantees a frictional connection between the insulation boards and the concrete without the need for additional adhesion. The adhe-
Resin strength averages 0.2 N/mm², which is sufficient to bear the loads of the plaster system.

In comparison, the EOTA (European Organisation for Technical Approvals) guidelines require a minimum adhesive strength between adhesive and insulation board of ≥ 0.08 N/mm² for thermal insulation composite systems (ETICS) with an area-related mass of 30 kg/m².

Additional plastic nails are generally not required to guarantee the required adhesive strength with concrete when using Styrodur® 2800 C.

In critical cases, such as winter construction sites or short stripping times, support anchors are also used with Styrodur® 2800 C boards to provide additional securing (Fig. 14). The number of support anchors, their arrangement on the insulation boards, and the necessary anchor depth are shown in Figures 15 and 16.

In general, plastic nails with round heads and a minimum head diameter of 30 mm are suitable. The plastic nails must be long enough to ensure a minimum anchor depth of 50 mm in the concrete (Fig. 15).

There is no regulation on the required number of support anchors for Styrodur®. Based on DIN 1102 “Wood-wool slabs, use—processing”, it is recommended to use six anchors per board or five anchors per 1.25 m strip of insulation (Fig. 16).
4.2 Renovation

Subsequent installation of Styrodur® boards

At times it may be necessary to subsequently install Styrodur® 2800 C boards around the base area after the perimeter insulation (Fig. 17). The substrate has to be examined prior to installation. This is necessary to ensure the proper adhesive bond between the substrate and Styrodur®. The adhesive strength can be adversely impacted by loose plaster, sanding concrete, a layer of dust on the substrate, or residues of formwork oil. According to VOB (German Construction Contract Procedures), the substrate examination should be performed by the contractor as part of his auditing and notification duty.

Any necessary rework of the substrate is the responsibility of the pre-contractor as part of his warranty.

The Styrodur® boards must be butted tightly with a suitable adhesive mortar using the dot-bead method and subsequently secured with anchors.

Provided that the substrate is sufficiently level, it is preferable to opt for full-surface bonding and supplementary anchoring.

4.3 Anchoring

Polyamide anchors with metal expanding screws, which are approved by the German Institute for Building Technology (DIBt), are a suitable option for anchoring. The anchoring depth must be 50 mm and the plate diameter at least 60 mm. A total of four anchors are required per board, which results in eight fastening points per board (Fig. 18).

4.4 Adhesive Mortar

Suitable adhesive mortars are paste or powder construction adhesives based on mineral binders or synthetic dispersion additives. The adhesives harden through dehydration and should not be used at temperatures below 4°C.

4.5 Stripping

If the stripping times are very short or if parts of the required cement are replaced with fly ash, six plastic nails per board or five nails per 1.25 m of insulation must be used (Figs. 15 and 16). Additional plastic nails are also required for reinforced concrete supports with a small concrete cross section.

In case the board joints are not butted tightly and cement slurry permeates, it must be removed (chiselled out), if necessary, on account of its thermal bridge effect. The board joints must be filled with insulation material, such as polyurethane (PUR) form-sprayed foam. The same process must be followed for unsealed attachments to brickwork.
5. Plastering Around Insulation Boards

5.1 Plaster System Components

Styrodur® 2800 C boards with honeycomb surface are suitable for plastering.

The components and various layers of the plaster system have to be adapted to each other and to the substrate. The suitability of each component and of the system for the plastering of Styrodur® must be established by the system provider. Figure 19 depicts the components of a ceiling edge insulated with Styrodur®.

Reinforcement fabric

An alkali-resistant glass fibre fabric mesh with a minimum tensile strength in warp and weft of 1500 N per 5 cm must be used as reinforcement fabric. Fabrics with higher tensile strengths increase reliability. For the specific application of "larger concrete shear walls in thermally insulating brickwork", it is advisable to use a glass fibre fabric mesh with a minimum tensile strength of 2000 N per 5 cm.

Even surface reinforcement cannot completely rule out the risk of crack formation, but it can minimise it drastically.

Plaster base and fasteners

The plaster base must be made of stable, spot-welded, and galvanised wire mesh. Appropriate fastening elements are to be used in accordance with the manufacturer’s guidelines to secure it to the load-bearing base.

In this specific case, ribbed expanded metal is not recommended as a plaster base, because it can only absorb the plaster loads in one direction. Moreover, the metal ribs would weaken the plaster strength and possibly cause cracks.

Plastering mortar

It is best to use pre-mixed dry mineral mortar that is subject to production monitoring by the manufacturer.

Styrodur® 2800 C boards can be plastered in different ways. In all cases, the plaster must consist of several layers (e.g. floating, reinforcement plaster, exterior plaster). The different layers of plaster form a plaster system. The following requirements must be met:

- Solid adhesion of the entire plaster system to the Styrodur® 2800 C boards
- Strong bond between the plaster layers
- Uniformly absorbing plaster base for the exterior plaster on top of brickwork and Styrodur® 2800 C

Reference:

The “Instructions for the installation and plastering of extruded rigid polystyrene foam boards with rough or honeycomb surface as thermal bridge insulation” is available to download from www.styrodur.com. This information applies to the planning of thermal bridge insulation measures and the installation of XPS in accordance with DIN EN 13164 with rough or honeycomb surfaces. The instructions are not valid for XPS boards with smooth surfaces, expanded boards (EPS), or thermal insulation composite systems (ETICS).
5.2 Plaster Base

The properties of the plaster base must guarantee a long-term, solid bond with the plaster. Styrodur® 2800 C boards therefore require a special treatment, such as a pre-treatment with a priming coat or a bonding bridge, the use of a special plastering mortar, or the application of a plaster base.

The composition of the plaster base is vital for the adhesion of the plaster. According to VOB, Part C, DIN 18530, the examination of the Styrodur® 2800 C surfaces to be plastered, including the surrounding brickwork, should be performed by the contractor as part of his auditing and notification duty. Any necessary rework of defective substrate (joints filled with cement slurry, open joints, loose boards, boards not laid in a bond, etc.) must be performed by the pre-contractor as part of his warranty.

Pre-treatment of plaster base

Foam plastics are not resistant to the long-term effects of UV radiation from sunlight. After longer exposure to weather (around eight weeks, depending on the solar radiation), the surface of the Styrodur® boards starts to turn brown and chalks.

As the erosion dust works as a separating agent between the plaster and foam, surfaces that have been damaged by UV radiation have to be brushed clean of dust with a steel broom.

It is recommended that this task is included in the specification for the plastering job and executed as necessary following the decision of the site management.

The boards must be laid flush with the brickwork. Any projecting parts of the board have to be subsequently evened out with suitable tools.

Application of Styrodur® boards with foam membrane

Smooth Styrodur® boards with foam membrane are not suitable for plastering (see VOB, Part B, § 4, No. 3).

If already-installed smooth boards need to be plastered, they have to be additionally secured with anchors approved by the building authorities with a plate diameter of 60 mm, as shown in Fig. 18. The foam membrane must be removed mechanically, for example with a plane for aerated concrete, in order to achieve a rough surface. After the plaster base has been pre-treated in this way, the boards can be plastered.

5.3 Types of Plastering

Depending on the size of the board surface to be plastered, Styrodur® 2800 C boards can be plastered in different ways. Table 1 lists the different types of plastering recommended for each application.

For many years, various plaster systems have been on the market that are also tried and tested for the plastering of Styrodur®. In consultation with the manufacturer of the plaster system, other types of plastering than those listed in Table 1 might be feasible.

Floating with reinforcement fabric (type 1)

Plastering type 1—floating with reinforcement fabric—is only suitable for small-size insulation strips. The individual steps of the procedure are as follows:

First, a mineral, plastic-coated plaster bonding bridge is applied to the Styrodur® boards and combed horizontally with a coarse notched trowel (Figs. 20 and 21). The plaster bonding bridge should be approximately 5 mm thick, and at least 2 mm in recesses. Depending on the weather conditions, the minimum standing time should be one to three days. Next, the floating is applied (lightweight plaster according to DIN 18550, Part 4) in standard thickness (15 to 20 mm). Reinforcement fabric is embedded without any creases in the upper third section (tensile-loaded zone) of the floating layer (Fig. 22). The fabric has to overlap by at least 100 mm in the joint area and at least 200 mm on adjoining building elements. Corners of windows and doorways must be additionally reinforced with diagonally aligned strips of the same reinforcement fabric (Fig. 23). The minimum standing time of the floating with reinforcement fabric is three weeks, followed by, if necessary, the application of the exterior plaster and a levelling course.

<table>
<thead>
<tr>
<th>Application</th>
<th>Floating with reinforcement (type 1)</th>
<th>Fabric filling (type 2)</th>
<th>Plaster base (type 3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Insulation strip width ≤ 60 cm</td>
<td>Suitable</td>
<td>Suitable</td>
<td>Suitable</td>
</tr>
<tr>
<td>Larger areas</td>
<td>Unsuitable</td>
<td>Refer to system manufacturer for suitability</td>
<td>Suitable</td>
</tr>
</tbody>
</table>
**Plastering Around Insulation Boards**

**Fig. 20:** Window lintel in thermally insulating brickwork; horizontal combing of the plaster bonding bridge.

**Fig. 21:** Structure of plastering on top of reinforced concrete support bracing insulated with Styrodur® 2800 C.

1. Thermally insulating brickwork
2. Styrodur® 2800 C
3. Horizontally combed plaster bonding bridge
4. Plaster base with glass fibre reinforcement mesh
5. Final coat

**Fig. 22:** Application of floating and glass fibre reinforcement mesh on top of insulated concrete elements.

**Fig. 23:** Additional diagonal reinforcement on window corners.
Fabric filling (type 2)
Plastering type 2 is suitable for plastering small-size as well as large-size surfaces of Styrodur® insulation.

A mineral, plastic-coated bonding bridge is applied to the Styrodur® boards horizontally using a coarse notched trowel (Fig. 24). The layer should be approximately 5 mm thick, and at least 2 mm in recesses. Depending on the weather conditions, the minimum standing time should be between one and five days. Next, the floating (lightweight plaster according to DIN 18550, Part 4 or DIN EN 998-1) is applied in standard thickness (approx. 15 mm). The minimum standing time of the floating is one day per millimetre of thickness. On top of the floating layer, a mineral reinforcing mortar with a thickness of 5 to 8 mm is spread over the entire surface in which a reinforcement fabric (fabric filling) is embedded without creases. The fabric has to overlap by at least 100 mm in the joint area and at least 200 mm on adjoining building elements.

Corners of windows and doorways must be reinforced additionally with diagonally aligned strips of the same reinforcement fabric (Fig. 23 and 25). The minimum standing time of the fabric filling is one day per millimetre of thickness of reinforcement plaster. The exterior plaster can then be applied in various surface designs.

For grated exterior plasters, it may be necessary to apply a levelling course to the floating. The levelling course should be the same colour as the exterior plaster to prevent the reinforcing mortar from showing through.
Plaster base (type 3)
Plastering type 3 is suitable for the plastering of large-size surfaces of Styrodur® insulation. It is preferred by manufacturers of plaster systems who have limited experience with plastering extruded foam boards.

A mineral, plastic-coated bonding bridge is applied to the Styrodur® boards horizontally using a coarse, notched trowel (Fig. 26). The layer should be approximately 5 mm thick, and at least 2 mm in recesses.

Depending on the weather conditions, the minimum standing time should be between one and five days. The plaster base is applied thereafter.

In the case of reinforcement across the full surface, nine spacer anchors are used per square metre (Fig. 27), into which the galvanised, spot-welded wire mesh is hooked. As a result, the plaster has a frictional connection to the load-bearing base. The spacing anchors secure the reinforcement mesh approximately 7 to 8 mm from the plaster base. The overlap of the reinforcement is 100 mm. Ring clasps are used to secure the overlaps (Fig. 28) in order to prevent shifting or springing of the slack, overlapping part when the plaster is applied.
For all three plastering types, a levelling course (priming coat) is advisable for decorative plaster with a groove structure to prevent the floating (reinforcement layer) from showing through.

To prevent diagonal cracks in the plaster, corners of openings (Fig. 23) must be additionally secured with diagonal reinforcement strips.

Instead of the bonding bridge, pre-mixed dry mortar with adhesion-improving additives may be applied to the Styrodur® boards after the application of the plaster base. The standing time recommended by the manufacturer is to be observed.

The plaster base is then applied according to type 1 or the fabric filling according to type 2. Afterwards, continue as described in type 1 or type 2.

**5.4 Plastering Around the Base Area**

To prevent thermal bridges in the base area, the thermal insulation should exceed the perimeter insulation beyond the ground level and extend to the rising thermally insulating brickwork or to the external thermal insulation composite system (ETICS).

As the perimeter insulation is usually implemented with foam membrane boards, a different material and laying system must be used along the ground level. Along these edges, it is preferable to use a suitable adhesive mortar over the entire surface when installing the Styrodur® 2800 C boards. If the base is very uneven, the boards should be tightly butted with offset joints using the dot-bead method and anchored. Plastering can then be applied on top of this surface as described below.

Reinforcing mortar is applied to the whole surface of the insulation layer (at least 5 mm thick), and the reinforcement fabric is embedded in the middle (Fig. 29). The fabric must be installed without creases and overlap by at least 100 mm in the joint area. Once the first fabric filling has hardened sufficiently (after a minimum of one day), a second layer of fabric filling is applied. The exterior plaster can be added once the second fabric filling has hardened properly (after a minimum of one week).
Instead of this process, the fabric filling (type 2) described on page 14 may be used. Other types of plastering require the approval of the plaster system manufacturer.

It should be noted that based on the latest technology, exterior base plasters on thermal insulation boards are applied in accordance with Mortar Group P II (highly hydraulic lime mortar or lime-cement mortar), which deviates from DIN 18550 (P III, cement mortar). Cement mortar as per Mortar Group P III would be too hard for the relatively soft insulation base and subject to excessive crack formation. P II mortar used for base plastering is also water-repellent and frost-proof, but it is not as hard as P III mortar and therefore more suitable for soft bases such as aerated concrete.

The plaster has to be protected from stagnant water and must therefore not be in direct contact with the adjacent ground. It is best to separate the ground and the base of the building with a gravel bed (Fig. 30). Appropriate protection measures should be applied on top of the finished base plaster (e.g. bitumen layer, drainage boards, or dimpled sheeting).

When renovating the bases of old houses, Styrodur® boards should be glued to the base using a dot-bead method or, where the substrate is sufficiently level, by full-surface glue application to the strongly adherent old base surface (Fig. 31). The Styrodur® boards should additionally be anchored.
5.5 Interior Plastering

According to the processing guidelines of the manufacturer, a plaster bonding bridge is to be applied to the Styrodur® 2800 C boards.

After a drying period of one to three days, gypsum plaster or lime-gypsum plaster is added (Fig. 32). The thickness of the coating should be 10 mm. Reinforcement fabric is embedded without any creases (Fig. 33).

In compliance with DIN 1102, the fabric has to overlap by at least 100 mm in the joint area and at least 200 mm on adjoining building elements. Next, a second layer of plaster is applied with a thickness of 5 mm using the wet-on-wet method (Fig. 34).

When lime or lime-cement interior plaster is used, a mineral, plastic-coated bonding bridge should be installed first.
It is also possible to glue drywall boards to the Styrodur® 2800 C boards by using the thin-bed method. The adhesive mortar is applied around the edges with a notched trowel. In addition, two lengths of adhesive mortar are applied along each third point of the board.

Styrodur® 2800 C is also a suitable base for laying tiles using the thin-bed method.

It is always advisable to calculate the water vapour diffusion behaviour when installing interior insulation. To protect the structure from condensation, it might be necessary to include a vapour barrier (Table 2).

<table>
<thead>
<tr>
<th>Wall construction</th>
<th>Vapour barrier</th>
</tr>
</thead>
<tbody>
<tr>
<td>Heavy brickwork (concrete, natural stone, clinker)</td>
<td>Required</td>
</tr>
<tr>
<td>Light brickwork ( p_{\text{max}} \leq 1,000 \text{ kg/m}^3 )</td>
<td>Not required</td>
</tr>
</tbody>
</table>

The vapour barrier should be placed on the warm side between the insulation material and the plaster. Complete vapour barrier systems are available, which can be applied as follows:

- Fabric-reinforced aluminium sheets are glued to the Styrodur® boards with a solvent-free polyurethane adhesive. The sheets must overlap by at least 100 mm.

- The aluminium sheets are covered with a priming coat, which acts as a bonding bridge and protective layer against the alkalinity of the plaster. This base can be plastered with synthetic resin plaster or tiled using the thin-bed method.

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**Table 2:** Necessity of a vapour barrier depending on the wall construction for 4 cm Styrodur® interior insulation and 1.5 cm interior plaster \((h_u = 4.15 \text{ m})\).

![Fig. 35: Adhesion pattern on drywall boards glued to Styrodur®.](image)

![Fig. 36: Interior insulation with Styrodur®: adjoining window.](image)
Cavity walls represent a traditional construction method in many regions of Europe. The low water absorption, excellent thermal insulation properties, and durability of Styrodur® enable the installation between the two withes even without an air layer.

The use of cavity walls with cavity insulation made of Styrodur® is a most effective way of thermally insulating exterior walls (Figs. 37 to 39). This construction method has proven itself for decades in areas with specific weather conditions, such as the wet and windy Northern European coastline.

For cavity insulation, we recommend Styrodur® 3035 CNE, Styrodur® 3000 CS, and Styrodur® 3035 CS.

6.1 The System

The task of a load-bearing interior wall is to carry the static loads of the roof and ceiling as well as the wind load. In standard two-storey residential buildings, the wall thickness measures 24 cm or 17.5 cm. For economical reasons, the load-bearing wall is dimensioned as thick as necessary and as thin as possible.

The thermal insulation layer provides the thermal insulation of the building and must be firm and dimensionally stable. Good thermal insulation material is characterised by low thermal
conductivity and low moisture absorption. Moisture increases the thermal conductivity of insulation materials. In cavity walls, moisture can get to the insulation material from the inside as well as from the outside: from the inside as water vapour due to the diffusion of room moisture through the load-bearing wall, and from the outside through unsealed joints. This cannot be avoided with the limited thickness of the face masonry shell measuring 11.5 cm or at times even 9 cm. Therefore, insulation materials that absorb practically no moisture at all are most suitable.

Cavity exterior walls can be constructed with or without an air layer between the face masonry shell and the insulation layer.

The facing formwork, made of materials such as frost-proof clinker or sand-lime brick, offers weather protection. Anchors are used to connect the facing formwork and the load-bearing wall to each other.

6.2 Implementation

In practice, cavity walls with Styrodur® insulation are mostly configured without an air layer. There are two possibilities:

Walled-in anchors
The wire anchors are L-shaped. The nook is walled in the joint of the interior formwork, and the end of the wire protrudes vertically. After the insulation board, locking plate, and dripping edge are installed, the free end is bent horizontally at a right angle so that the nook fits into one of the joints of the rising face masonry shell. This is the case for the common integer ratio of brick heights between the exterior and face masonry shells.

Drill anchors
When using tongue-and-groove insulation boards, it is easier to work with drill anchors (Fig. 40). These anchors can be rooted in the brick, offering greater pull-out resistance compared with joint anchoring. Obviously, the joint locations in the face masonry shell must be taken into account when securing the anchors.

Even with this type of construction, a small air gap will form between the face masonry shell and the insulation material, which allows for the alignment of the face masonry shell. The joint mortar between the lining bricks should be flattened towards the outside so that the insulation boards can lie flush.

Fig. 40: Face masonry shell made of sand-lime bricks and secured with drill anchors.

Important note
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7. Renovation of Sanitary Facilities with Styrodur®

7.1 Tiling Elements with Styrodur®

Many flats built during the post-war era as well as in the 1960s and 1970s have bathrooms that require renovation. This is mainly due to new technologies and the growing demand for a pleasant, agreeable, and comfortable bathroom environment.

In the last few years, so-called tile elements, rigid-foam support elements, and damp-room elements have become the standard for the quick, clean, and professional renovation of bathrooms. The combination of an extruded rigid polystyrene foam core (Styrodur®) and a double-sided coating of glass fibre-reinforced special mortar provides a stable, water-tight, thermally insulating, and rot-resistant base for all types of tiles.

7.2 Suitable for Every Substrate and Application

In combination with mixed brickwork, load-bearing, or even cracked substrate, the proven tile elements even out any differences and irregularities, thereby creating ideal surfaces for the installation of modern tiles. The dimensionally stable tile elements can be easily laid even on old tiles, paint, or plaster bases in a permanent and secure manner.

Tiles are decorative and easy to care for. As a result, new applications and arrangements for tiles are constantly being developed, in traditional areas such as bathrooms, toilets, and wet areas, as well as in kitchens, canteens, and laboratories. Tile elements also demonstrate their versatility in new areas of application, such as in shop fitting or the catering sector.

7.3 Versatile Applications

Whether you build, extend, or renovate, versatile materials are needed when laying tiles: tile elements. They have no limits when it comes to realising individual design requests or adjusting to complex spaces. Tile elements are not only the perfect tile substrate for walls and floors, but they can also be used to create entire bathroom landscapes. It is just as easy to install bath and shower panels, partition walls, or washbasins in bathrooms as shelving, storage areas, or mezzanines. The construction and processing options are diverse. Depending on the load and use, tile elements of different thicknesses are selected.

7.4 Installation of Tiles

Working with tiles requires efficiency, speed, and care. Tile elements meet all these requirements with ease. All necessary work steps remain under the control of your tiler. Thanks to the stable, yet easy-to-cut material, even complicated cuts and cutouts are easy to perform using standard tools.

The elements are laid using the proven thin- or medium-bed method. In the risky wet areas, the surfaces are easily and permanently coated with a liquid sealing membrane. Abutting edges and surfaces are neatly glued. Only a few additional products are required for professional installation.

All advantages at a glance

- Low weight and high stability
- Easy, straightforward, and efficient installation
- Universal application and design options
- Resistant to moisture and rotting
- Thermally insulating
- Very cost-effective
- Few additional products required

Fig. 41: Application example for tile elements with Styrodur®; bathroom.
### Application Recommendations for Styrodur®

<table>
<thead>
<tr>
<th>Application type according to DIN 4108-10 or</th>
<th>Product properties according to DIN EN 13164 and DIN 4108-10</th>
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<tr>
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<td>Road transport infrastructure/rail construction</td>
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Styrodur®: product approval: DIBZ-23.15-1481, extruded polystyrene foam according to DIN EN 13164

1 Insulation with ground contact
2 Not under composite stone pavement
3 With protective layer over sealing barrier

$dm = 200$ kPa, $dh = 300$ kPa, $ds = 500$ kPa, $dx = 700$ kPa
Styrodur®—a Strong Product Line

With the Styrodur® product line, BASF offers the ideal insulation solution for almost every application.

Styrodur® 2800 C
- The thermal insulation board with an embossed honeycomb pattern on both sides and smooth edges for applications in combination with concrete, plaster, and other covering layers.

Styrodur® 3000 CS
- The innovative multipurpose thermal insulation board:
  - With smooth surface and shiplap
  - For almost all applications in structural and civil engineering
  - With uniform thermal conductivity across all board thicknesses

Styrodur® 3035 CS
- The multipurpose thermal insulation board with smooth surfaces and shiplap that is suitable for almost all applications in structural and civil engineering.

Styrodur® 4000/5000 CS
- The extremely compression-proof thermal insulation board with smooth surfaces and shiplap for applications that require maximum compressive strength.

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