Section 3.1.1

Masonry Cavity Walls





Masonry cavity wall design

Wall ties

Apart from structural considerations, which are obviously pre-eminent, the correct specification of wall ties is crucial in two additional respects. Firstly, it is necessary that the tie does not compromise the performance of the cavity wall insulation with regard to liquid water penetration.

Secondly, the U-value calculation method must take into consideration the number of wall ties per square metre as well as the cross sectional area, and thermal performance of the wall tie.

Stainless steel wall ties can be used for cavities up to 175mm and are recommended because they have a low cross sectional area minimising their impact on the thermal performance of the wall. Where wider cavities are used a two part wall tie is recommended. These are more robust and can have a significant impact on the U-value of the wall. In all circumstances it is recommended that the designer seeks advice from the manufacturer of the wall tie to ensure that the tie selected meets the structural requirements of the building work.

Low thermal conductivity wall ties are also available and are suitable for cavities up to 300mm wide, their thermal performance is such that they have negligible impact on the U-value of the wall.

Masonry cavity walls and fire performance

Open cavities must be stopped to prevent the passage of fire. This is required at specific intervals and the cavity barrier has to provide at least 30 minutes fire resistance. If the cavity is fully filled and is built in accordance with Diagram 13 (Diagram 34 in Volume 2) of Approved Document B: 2007, Volume 1, 'Dwellinghouses' cavity barriers are not required.

Prevention of liquid water penetration

Prevention of liquid water penetration from the outer to inner leaf is one of the major

considerations when designing cavity walls. The selection of appropriate materials and jointing methods for the outer leaf are crucial.

Cavity trays

Cavity trays should be provided:

- At all interruptions of the cavity, such as lintels and sleeved vents and ducts
- Above cavity insulation that stops short of the top of the wall

Cavity trays should rise at least 140mm within the cavity, be self-supporting or fully supported with joints lapped and sealed. Stop ends should be provided to the ends of all cavity trays. Weep holes should be provided at not more than 900mm centres to drain each cavity tray with at least two weep holes per cavity tray.

Condensation risk

In a properly insulated masonry cavity wall there is negligible risk of condensation forming on the inner block leaf.

Condensation may have a detrimental effect on the thermal performance of a structure or cause damp on the inside face of the wall. Un-faced mineral wool products, being 'vapour open' offer negligible resistance to the passage of water vapour through the wall.

The Knauf Insulation Technical Advice and Support Centre are able to carry out condensation risk calculations if further reassurance is required.

Recommended solutions

The recommended masonry cavity wall solution is full-fill, either injected (Supafil) or built in slabs (Earthwool DriTherm Cavity Slabs rock or glass).







2) Full-fill: injected



The systems shown do not require cavity barriers, and full-fill systems can be installed in all types of buildings across the built environment, as detailed in their British Board of Agrément (BBA) Certificates. With formal guarantees against liquid water penetration and a long history of use, they offer peace of mind for the specifier, builder and client alike.

Solution optimiser and pathfinder

Key

РЬ01

Thermal insulation achievable by constructions within this document.

Find online. Visit knaufinsulation.co.uk and key in construction code to find the most up to date information on your chosen solution.

Knauf Insulation solution	U-values	0.55	0.50	0.45	0.40	0.35	0.30	0.25 0.20	0.15	0.09
Full-fill with built-in glass mineral wool Product: Earthwool DriTherm Cavity Slab 32 Ultimate See page: 126	McOl	7								
Full-fill with built-in glass mineral wool Product: Earthwool DriTherm Cavity Slab 34 Super See page: 126	McOl	7								
Full-fill with built-in glass mineral wool Product: Earthwool DriTherm Cavity Slab 37 Standard See page: 126	McOl									
Full-fill insulation with built-in rock mineral wool Product: Earthwool DriTherm Cavity Slab (r See page: 132	ock) McO2									
Full-fill with injected glass mineral wool Product: Supafil 34 See page: 134	McO3	1								
Full-fill with injected glass mineral wool Product: Supafil 40 See page: 134	McO3	1								
Full-fill with injected glass mineral wool Product: Supafil 34 See page: 134	McD4	1								
Full-fill with injected glass mineral wool Product: Supafil 40 See page: 134	мсоч	7								

Full-fill with built-in glass mineral wool

Earthwool DriTherm Cavity Slabs

- Slabs fully fill the cavity and knit together at joints, preventing air movement and infiltration through or around the insulation
- Slabs are installed under compression, preventing moisture penetration and cold bridging at joints
- Low cost, quick and easy to install

Earthwool DriTherm Cavity Slabs

- BBA Certified for all exposure zones
- 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 DriTherm Cavity Slabs are a range of lightweight semi rigid or rigid slabs of glass mineral wool with a water repellent additive. They are manufactured to fit between wall ties at standard vertical spacings.

Typical construction

Brick or block outer leaf (which may be rendered), brick or block inner leaf with cavity fully filled with Earthwool DriTherm Cavity Slabs. Internal finish of 12.5mm standard plasterboard on dabs.

For buildings from 12m to 25m high, British Board of Agrèment (BBA) Certificate No 95/3212 imposes additional requirements. For additional information see the BBA Certificate or contact our Technical Advice and Support Centre on 01744 766666.

Installation

Earthwool DriTherm Cavity Slabs should be kept clean and free from mortar droppings. All joints should be closely butted. Any cutting and fitting should be neatly done and not distort the layers of glass mineral wool which comprise the product. Damp proof courses should be installed to ensure that penetrating water is directed only to the outer leaf. See pages 128 -131 for detailed installation instructions.



Guarantee

Earthwool DriTherm Cavity Slabs are formally guaranteed for 50 years to resist the transmission of liquid water from the outer masonry leaf to the inner masonry leaf in new external cavity walls and to maintain their original manufactured thermal conductivity at normal building temperatures.

Masonry includes bricks, blocks and dressed and reconstituted stone. The guarantee is available by application from Knauf Insulation.

Performance

Thermal performance Earthwool DriTherm Cavity Slab 37 Standard has a thermal conductivity of either 0.035 W/mK or 0.037 W/mK depending

on thickness.

Earthwool DriTherm Cavity Slab 34 Super has a thermal conductivity of 0.034 W/mK.

Earthwool DriTherm Cavity Slab 32 Ultimate has a thermal conductivity of 0.032 W/mK.

Fire performance

Earthwool DriTherm Cavity Slabs are classified as Euroclass A1 to BS EN 13501-1.

Moisture resistance

Earthwool DriTherm Cavity Slabs contain a water-repellent silicone additive to ensure that no liquid water is able to pass through the slabs and reach the inner leaf of masonry.

Earthwool DriTherm Cavity Slab

Tests by the British Board of Agrément confirm that Earthwool DriTherm Cavity Slabs will not transmit water to the inner leaf. Nor will they transmit moisture by capillary action across the cavity or from below DPC level.

Vapour resistance

Earthwool DriTherm Cavity Slabs have negligible water vapour resistance, allowing water vapour to pass freely through the slabs.

Typical wall/ground floor junction



Table 1 - Typical U-values for fully filled masonry cavity walls

layers are required for several of the solutions detailed above.

BBA

U-values (W	//m²K) for brick oute <u>r leaf</u> /	'cavity/100mm	block inne <u>r</u> lec	ıf, plasterb <u>o</u> arc	l on dabs
Cavity width (mm)	Product	Medium block (λ = 0.45)	High strength aircrete (λ = 0.19)	Standard aircrete $(\lambda = 0.15)$	Lightweight aircrete $(\lambda = 0.11)$
	DriTherm 32 Ultimate	0.10	0.10	0.10	0.09
300	DriTherm 34 Super	0.11	0.10	0.10	0.10
	DriTherm 37 Standard	0.11	0.11	0.11	0.11
	DriTherm 32 Ultimate	0.14	0.14	0.14	0.13
200	DriTherm 34 Super	0.15	0.15	0.14	0.14
	DriTherm 37 Standard	0.16	0.16	0.15	0.15
	DriTherm 32 Ultimate	0.19	0.18	0.17	0.17
150	DriTherm 34 Super	0.20	0.19	0.18	0.18
	DriTherm 37 Standard	0.21	0.20	0.20	0.19
	DriTherm 32 Ultimate	0.22	0.21	0.20	0.20
125	DriTherm 34 Super	0.23	0.22	0.21	0.20
	DriTherm 37 Standard	0.25	0.23	0.23	0.22
	DriTherm 32 Ultimate	0.26	0.25	0.24	0.23
100	DriTherm 34 Super	0.27	0.26	0.25	0.24
	DriTherm 37 Standard	0.29	0.27	0.27	0.26
	DriTherm 32 Ultimate	0.30	0.28	0.27	0.26
85	DriTherm 34 Super	-	-	-	-
	DriTherm 37 Standard	-	-	0.30	0.28
RRA	Note: The U-values have been calculated assur	ming that all walls are lined	with 12.50mm standard j	lasterboard on dabs on st	andard blocks with

10mm mortar joints. Wall ties assumed to be stainless steel at 2.5 per m² with a cross-sectional area of no more than 12.5mm² for structural cavities up to 175mm wide. For cavities above 175mm, the cross sectional area of wall ties is assumed to be 25mm². Air gap correction level is zero. Multiple

Typical specification All external walls to be insulated during

construction by completely filling the cavity with Earthwool DriTherm Cavity Slab 37 Standard*/34 Super*/32 Ultimate*mm thick. (*Delete as appropriate).

The first run of wall ties to be located at 600mm centres horizontally at a level to be determined by the specifier. Subsequent runs of wall ties to be 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 in accordance with BS 5628: Part 3: 2005.

NSSPlus

Alternatively, consult the National Building Specifications, Standard version clause/clauses...F30/10 and 150.....

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

Full-fill with built-in glass and rock mineral wool

Installation sequence

Build up the first stage of one leaf of masonry to include the first row of ties above the commencement of the Earthwool DriTherm Cavity Slab. Clean mortar squeeze from the masonry and snots from any ties or cavity tray.

Mc01

 Position the Earthwool DriTherm Cavity Slab against the masonry, so
that the wall tie drips are halfway across the top edge of the slabs.
The Earthwool DriTherm Cavity Slab should be cut to course if necessary.
Earthwool DriTherm Cavity Slab should be taken below DPC level (preferably by at least 150mm) to provide edge insulation, with no risk of capillary action. Earthwool DriTherm Cavity Slab does not wick.
Always bring Earthwool DriTherm Cavity Slab to course with wall ties.





Installation

The thickness of Earthwool DriTherm Cavity Slab and the cavity width should be designed within the tolerances given in Table 2 (right). It is not possible to compress Earthwool DriTherm Cavity Slab during installation because its resilience will be enough to dislodge bricks before the mortar has set.

Earthwool DriTherm Cavity Slab should be kept clean and free from mortar droppings. All joints should be closely butted. Any cutting and fitting should be neatly done and not distort the layers of glass/rock mineral wool which comprise the material – see 'Problems to avoid' on opposite page. Cavity trays and damp proof courses (dpc`s) should be installed to ensure that penetrating water is directed only to the outer leaf.

The illustrations above outline technique only, and do not imply that the outer leaf must be built first.

Construction practice will vary from site to site. Where design details differ from those illustrated please do not hesitate to contact Knauf Insulation for any clarification required.

Wall ties

Earthwool DriTherm Cavity Slab is supplied in 1200 x 455mm slabs for use between wall ties at 450mm vertical centres. Standard butterfly, stainless steel wire ties and vertical twist ties are suitable, as are all ties with a positive drip which will penetrate the top edge of the Earthwool DriTherm Cavity Slab halfway across its width. The use of any other type of tie should be referred to Knauf Insulation Technical Advice and Support Centre. Advice should also be sought from the wall tie manufacturer as to the maximum cavity width for which the use of a specific tie is approved.

Generally, rows of wall ties should be at 450mm vertical spacing and at horizontal spacings of not more than 900mm or as otherwise required by the structure. Where whole rows of ties are at different vertical spacing, Earthwool DriTherm Cavity Slab should be cut to course, allowing an extra 5mm for compression to form close butt joints. Where extra ties are required, e.g. at the side of openings, Earthwool DriTherm Cavity Slab should be cut and fitted carefully around them. When off-cuts of Earthwool DriTherm Cavity Slab are needed, the slabs can be cut with a long bladed knife or bricklayer's trowel.

Further recommendations

Above, below and beside openings, where cut strips of Earthwool DriTherm Cavity Slab may be needed, particular care should be taken to fit closely and ensure work is clean and free from debris. At the end of the day's work and during rainy periods, any exposed Earthwool DriTherm Cavity Slabs should be covered.

If Earthwool DriTherm Cavity Slab is terminated vertically at an open cavity, a vertical dpc must be fitted up the inside face of the outer leaf to ensure that any mortar droppings on exposed edges do not bridge the cavity.

Table 2 - Permitted deviations in cavity widths

Earthwool DriTherm Cavity Slab size and nominal cavity width	Permitted cavity deviation
Thickness (mm)	(mm)
150 or more	-0 or +20
125	-0 or +15
100	-0 or +15
85	-0 or +15
75	-0 or +15
65	-0 or +10
50	-0 or +10

3 The following leaf is then built to the top level of the Earthwool DriTherm Cavity Slab. Do not let the second leaf overtake the Earthwool DriTherm Cavity Slab so as to create a trough (but see 5 regarding choice of leading leaf). Proceed similarly with successive stages of the wall. As with normal masonry cavity construction, no mortar should remain in the cavity. Particular care should be taken to keep slab joints closely butted and free from mortar. To facilitate keeping the top edges of slabs clean it is recommended that a cavity board be used. Building may proceed leading with either the inner or the outer leaf. When leading with the inner leaf it is recommended to build a trough not more than one brick deep at horizontal joints in Earthwool DriTherm Cavity Slab. The mortar joint should be struck flush inside the cavity and any mortar droppings must be cleaned off before the next Earthwool DriTherm Cavity Slab is fitted.



Problems to avoid



Do not push slabs into the cavity. Mortar snots may be dislodged and bridge the cavity. This can happen all too easily where a change in the leading leaf occurs and care should be exercised at such positions to ensure correct application.



Do not position Earthwool DriTherm Cavity Slab on slabs which have not been cleaned of mortar droppings.







Do not tear or impale Earthwool DriTherm Cavity Slab. If there are protrusions into the cavity, Earthwool DriTherm Cavity Slab should be carefully cut to fit, particularly where there are extra wall ties around openings.

3.1.1

CO

Full-fill with built in glass or rock mineral wool, extra wide cavities



With the move towards carbon zero buildings, the use of wider cavities in masonry cavity walls is likely to become much more common.

Earthwool DriTherm Cavity Slab (glass) and Earthwool DriTherm Cavity Slab (rock) can be installed in multiple layers to fully fill cavities up to 300mm wide. Proprietary cavity closers and folded steel lintels are widely available for cavities up to 100mm wide. For cavities over 100mm wide, the choice of proprietary products is more limited. For cavities over 150mm wide, the detailing of openings may need to be altered radically.

Jambs

Cavities over 150mm wide present particular problems at the jambs. One solution to this is to use a plywood liner to the opening that can also double up as a former for the window frame. The diagrams below indicate this option for a 200mm wide cavity.

The plywood box solves a number of problems:

- It closes off the cavity
- It can be sealed against the inner and outer leaf to limit air leakage
- It provides an accurate template for the window frame
- The temporary polythene front cover provides weather protection until the window frame is installed
- The window frames can be installed after the brickwork is complete reducing the risk of damage from mortar, etc.







Eaves detail showing installation of window frame in ply box



3.1.1

Lintels

The use of separate lintels for the inner and outer leaf becomes more common and practical as the cavity width increases. Separate lintels not only avoid the thermal bridging problems of one piece steel lintels, but they also provide the designer with a greater level of design freedom. A concrete or aircrete lintel for the inner leaf is a simple, economic and firesafe option.

The lintel in the outer leaf can be anything from reconstituted stone to plain brickwork supported on a steel angle.

Wall ties

Earthwool DriTherm Cavity Slab is supplied in 1200 x 455mm slabs for use between wall ties at 450mm vertical centres. For cavities up to 175mm wide, stainless steel wire ties are recommended by Knauf Insulation because:

- Stainless steel has a thermal conductivity of 17 W/mK, compared with 50 W/mK for mild steel
- Wire ties have a much smaller cross-sectional area than flat metal ties

For these two reasons, stainless steel wire ties present a smaller thermal bridge through the cavity insulation than other types of metal wall tie.

For cavities up to 175mm wide, double triangle stainless steel wire ties are available up to 300mm long.

These ties conform to BS EN 845 -1 : 2003 as a Type 3 tie. It is recommended that they are embedded 85mm into the inner leaf to help keep the cantilevered section of the tie horizontal during the build.

With the use of wider cavities, it is anticipated that other designs of stainless steel wire ties will be developed for cavities up to 175mm wide.

For cavities over 175mm wide, Knauf Insulation recommend the use of two part stainless steel ties. These ties overcome the problem of keeping a long tie horizontal when built into the inner leaf. However, they have a much greater cross-sectional area than wire ties and their thermal bridging effect must be taken into account when calculating the wall U-value. They are suitable for cavities up to 300mm wide.

Typical detail using separate lintels



Typical detail using separate lintels and rebated window frame



3.1.1

Full-fill with built in rock mineral wool

Earthwool DriTherm Cavity Slab (Rock)

- Slabs fully fill the cavity and knit together at joints, preventing air movement and infiltration through or around the insulation
- Slabs are installed under compression, preventing moisture penetration and cold bridging at joints
- Low cost, quick and easy to install

Earthwool DriTherm Cavity Slab (rock)

- BBA Certified for all exposure zones
- 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 DriTherm Cavity Slab (rock) is a medium density, rock mineral wool slab with a water repellent additive.

It is dimensioned to fit between wall ties at standard vertical spacings.

Typical construction

Brick or block outer leaf (which may be rendered), brick or block inner leaf with cavity fully filled with Earthwool DriTherm Cavity Slab (rock). Internal finish of 12.50mm standard plasterboard on dabs.

For buildings from 12m to 25m high, British Board of Agrément (BBA) Certificate No 05/4207 imposes additional requirements. For additional information see the BBA Certificate or contact our Technical Advice and Support Centre on 01744 766666.



Guarantee

Earthwool DriTherm Cavity Slab (rock) is formally guaranteed for 50 years to resist the transmission of liquid water from the outer masonry leaf to the inner masonry leaf in new external cavity walls and to have a thermal conductivity of 0.037 W/mK at normal building temperatures. Masonry includes bricks, blocks and dressed and reconstituted stone. The guarantee is available by application from Knauf Insulation.

Installation

Earthwool DriTherm Cavity Slab (rock) should be kept clean and free from mortar droppings. All joints should be closely butted. Any cutting and fitting should be neatly done and not distort the layers of rock mineral wool which comprise the product. Damp proof courses should be installed to ensure that penetrating water is directed only to the outer leaf.

The installation sequence is identical to Earthwool DriTherm Cavity Slab (glass), as shown on pages 128 - 131.

Performance

Thermal performance

Earthwool DriTherm Cavity Slab (rock) has a thermal conductivity of 0.037 W/mK.

Fire performance

Earthwool DriTherm Cavity Slab (rock) is classified as Euroclass A1 to BS EN 13501-1.

Moisture resistance

Earthwool DriTherm Cavity Slab (rock) contains a water-repellent silicone additive to ensure that no liquid water is able to pass through the slab and reach the inner leaf of masonry.

Tests by the BBA confirm that Earthwool DriTherm Cavity Slab (rock) will not transmit water to the inner leaf. Nor will it transmit moisture by capillary action across the cavity or from below damp proof course level.

Vapour resistance

Earthwool DriTherm Cavity Slab (rock) has negligible water vapour resistance, allowing water vapour to pass freely through the slabs.



Typical wall/ground floor junction



Table 3 - Typical U-values for fully filled masonry cavity walls

U-values (W/m²K) for brick outer leaf/cavity/100mm block inner leaf, plasterboard on dabs							
Thickness (mm)	Dense block (λ = 1.13)	Medium block (λ = 0.51)	Lightweight aggregate (λ = 0.34)	Standard aircrete (λ = 0.15)	Lightweight aircrete (λ = 0.11)		
Earthwool DriTh	erm Cavity Slab	(rock)					
300 (3×100)	0.12	0.12	0.12	0.11	0.11		
200 (2x100)	0.17	0.17	0.17	0.15	0.16		
170 (2x85)	0.19	0.19	0.19	0.18	0.17		
150	0.22	0.21	0.21	0.20	0.20		
125	0.25	0.25	0.24	0.23	0.22		
100	0.30	0.29	0.29	0.27	0.25		
85	0.35	0.34	0.33	0.30	0.28		

BBACK Note: The U-values have been calculated assuming that all walls are lined with 12.50mm standard plasterboard on dabs on standard blocks with 10mm mortar joints. Wall fies assumed to be stainless steel at 2.5 per m² with a cross-sectional area of no more than 12.5mm² for structural cavities up to 175mm wide. For cavities above 175mm, the cross sectional area of wall ties is assumed to be 25mm². Air gap correction level is zero.

Typical specification

All external walls to be insulated during construction by completely filling the

cavities with Earthwool DriTherm Cavity Slab (rock)mm thick.

The first run of wall ties to be located at 600mm centres horizontally (at a level to be decided by the specifier). Subsequent runs of wall ties to be 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 in accordance with BS 5628: Part 3: 2005.



Alternatively, consult the National Building Specifications, Standard version clause/clauses...F30/10 and 150.....

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

Full-fill with injected glass mineral wool

<u>Supafil</u>

- Installed by trained and approved technicians, monitored by the BBA
- In-situ installation ensures intimate contact with both leaves of cavity wall preventing air movement and infiltration
- Cavity is fully filled and delivers optimum thermal performance at low cost

Supafil

- **BBA Certified for all exposure zones**
- 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

Supafil 34 and 40 are loose glass mineral wool insulation materials which are injected into existing or newly built masonry cavity walls. They require no mixing on site and are dry when installed, adding no water to the building. Supafil 34 and 40 cavity wall insulation is available only through approved installers fully trained by Knauf Insulation and approved by the British Board of Agrément (BBA). A list of approved installers is available on request.

Typical construction

Brick or block outer leaf (which may be rendered), cavity fully filled with Supafil 34 and 40 cavity wall insulation, brick or block inner leaf. Internal finish of 12.50mm standard plasterboard on dabs.

Tests by the BBA confirm that Supafil 34 and 40 cavity wall insulation will not transmit water to the inner leaf. Nor will they transmit moisture by capillary action across the cavity or from below damp proof course level.

Supafil 34 and 40 cavity wall insulation have negligible water vapour resistance, allowing water vapour to pass freely through them.

Guarantee

Knauf Insulation offers a 25 year comprehensive guarantee for new build installations which covers materials and workmanship. For installation in existing domestic properties, the Cavity Insulation Guarantee Agency (CIGA) offers a 25 year guarantee covering both materials and workmanship.

Mc03 **Mc04** Plasterboard on dabs Wall tie Blockwork inner leaf Supafil Brick outer leaf

Installation

A survey is carried out prior to installation to ascertain the suitability of the building for insulation and to determine the position of flues and air vents, etc. Essential ventilation openings such as those providing combustion air or under floor ventilation, and all flues in the cavity wall, are checked and sleeved, or otherwise modified to prevent blockage by the insulation.

An approved cavity barrier is inserted as appropriate to isolate terraced or semi-detached properties and to close any open cavities.

A series of holes are drilled in accordance with the patterns detailed by the BBA Certificates. For new build schemes, the holes are usually drilled through the inner leaf and the insulation installed prior to plastering. For existing buildings, holes are usually drilled through the mortar joints in the outer leaf and are made good by re-pointing with mortar to match the wall finish as closely as possible.

Supafil 34 and 40 cavity 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.

Specialised buildings

Knauf Insulation together with their approved installers have considerable knowledge and practical experience of installing Supafil cavity wall insulation in various constructions such as: Cornish, BISF and other system-built houses. Knauf Insulation will be pleased to advise on the compatability of any building and its suitability for insulating with Supafil products.

Performance

Supafil 34 and 40 cavity wall insulation will not deteriorate with age or settle, and will therefore remain effective for the life of the building.

The operations of all approved installers are rigidly monitored by Knauf Insulation and the BBA in accordance with the terms of the BBA Certificates.

Thermal performance

Supafil 34 cavity wall insulation has a thermal conductivity of 0.034 W/mK.

Supafil 40 cavity wall insulation has a thermal conductivity of 0.040 W/mK.

Fire performance

Supafil 34 and 40 cavity wall insulation are classified as Euroclass A1 to BS EN 13501-1. The installation of Supafil cavity wall insulation will not adversely affect the fire rating of the wall and will not constitute a toxic hazard in fire conditions.



BBA

BBA APPROVAL INSPECTION CERTING CERTING



Installed by approved installing technicians

Table 4 - Typical	U-values	for full	v filled	masonry	, cavit	v walls	- new	build
	0 101000	101 1011	,	1110000111 /		y wano	11011	1001101

	U-values (W/m				
Mc	03 Product	Medium block (λ - 0.45)	High strength aircrete (λ - 0.19)	Standard aircrete (λ - 0.15)	Lightweight aircrete (λ - 0.11)
	Supafil 34				
	300	0.11	0.10	0.10	0.10
	250	0.12	0.12	0.12	0.12
	200	0.15	0.15	0.14	0.14
	180	0.17	0.16	0.16	0.15
	160	0.19	0.18	0.17	0.17
	140	0.21	0.20	0.19	0.19
	120	0.24	0.22	0.22	0.21
	100	0.28	0.26	0.25	0.24
	90	0.30	0.28	0.27	0.26
	Supafil 40				
	300	0.12	0.12	0.12	0.11
	250	0.14	0.14	0.14	0.13
	200	0.18	0.17	0.17	0.16
	180	0.19	0.18	0.18	0.17
	160	0.21	0.20	0.20	0.19
	140	0.24	0.23	0.22	0.21
	120	0.27	0.25	0.25	0.24
	100	0.31	0.29	0.28	0.27
	90	0.34	0.31	0.30	0.29

CERTIFICATE CS/1001-2 U Value Competency Scheme Note: The U-values have been calculated assuming that all walls are lined with 12.50mm standard plasterboard on dabs on standard blacks with 10mm mortar joints. Wall ties assumed to be stainless steel at 2.5 per m² with a cross-sectional area of no more than 12.5mm² for structural cavities up to 175mm wide. For cavities above 175mm, the cross sectional area of wall ties is assumed to be 25mm². Air gap correction level is zero. Multiple layers are required for several of the solutions detailed above.

Table 5 - Typical U-values for fully filled masonry cavity walls - existing

	U-values (W/m²K) for brick outer leaf/cavity/100mm block inner leaf, type:							
Mc	04 Product	Brick (λ - 0.56)	Block (λ - 1.13)	Block (λ - 0.51)	Block (λ - 0.34)			
	Supafil 34							
	100	0.28	0.28	0.28	0.27			
	85	0.32	0.33	0.32	0.31			
	75	0.35	0.36	0.35	0.34			
	65	0.39	0.40	0.39	0.37			
	50	0.47	0.49	0.47	0.45			
	Supafil 40							
	100	0.32	0.33	0.32	0.31			
	85	0.36	0.37	0.36	0.35			
	75	0.40	0.41	0.39	0.38			
	65	0.44	0.46	0.44	0.42			
	50	0.52	0.55	0.52	0.50			



Note: The U-values have been calculated assuming that all walls are lined with 12.50mm standard plasterboard on dabs on standard blacks with 10mm mortar joints. Wall ties assumed to be stainless steel at 2.5 per m² with a cross-sectional area of no more than 12.5mm² for structural cavities up to 175mm wide. For cavities above 175mm, the cross sectional area of wall ties is assumed to be 25mm². Air gap correction level is zero. Multiple layers are required for several of the solutions detailed above.

Typical specification

Supafil 34*/40*/ glass mineral wool cavity wall insulation to be injected into the cavity by an Knauf Insulation/BBA Approved Installer. (*Delete as appropriate)

New cavity walls to receive Supafil 34*/40* cavity wall insulation by injecting insulation into the cavity should be constructed so that insulation cannot penetrate ventilation ducts or pass through to cavities in adjoining buildings or compartments which are not to be insulated. Close fitting ducts or sleeves should be installed across the cavity to serve air bricks and other ventilation openings. Cavity barriers should be installed at junctions with other properties and compartments, and as required by the Building Regulations.

Existing cavity walls to be inspected by the approved installer and all necessary builder's work carried out prior to Supafil 40* cavity wall insulation being injected.

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...P11/40 and 220.....

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

3.1.1

Knauf Insulation Ltd

Customer Service (Sales)

Technical Advice and Support Centre Fax: 01744 766 667

Fax: 0870 400 5797

