INSULATION SOLUTIONS GUIDE - UK & IRELAND

Choose non-combustible, high performance, sustainable insulation solutions.







How to use this guide

This guide has been designed to allow easier access to all the insulation solutions and the products in a new digital format.

The menu system on the right, allows access to all the common areas with this guide.

There are many items within the guide that are buttons that link to other content within the document.



Using this system of links allows you to easily navigate from a solution build-up to the recommended products for that application. Likewise, if you are viewing a product you should be able to see all the applications that the product can be used in, and link back to that solution build-up.

All the hyperlinks within the document are active and will open up in your default web browser when clicked.

Products

Solutions

knaufinsulation

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Products



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PRODUCT FINDER

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Products



Product Finder - Roofs





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Glass mineral wool products

lown Other suitable



Recommended

Other suitable

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Product Finder - Walls





Product Finder - Floors













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Product Finder - Fire Protection



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Rock mineral wool products

Recommended Other suitable

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KNAUF

Knauf Insulation & The Knauf Group

We are part of the Knauf Group, a family-owned multi-national manufacturer of building materials and construction systems.



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Insulation products to suit all your needs

We are committed to helping our customers meet the increasing demand for energy efficiency and sustainability in all buildings.



As the only UK manufacturer of both glass and rock mineral wool, we are uniquely placed to provide the best insulation solution for each application.

We offer a wide range of insulation solutions for all applications in commercial and residential buildings, for both new build and refurbishment projects, in addition to solutions for industrial applications and fire protection, and bespoke applications.

We offer a wide range of non-combustible insulation solutions for all buildings. Our extensive product range is designed to provide solutions for all types of roofs, walls and floors.









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Insulation products to suit all your needs



OFFSITE

Our offsite solutions include a wide variety of products suitable for both panelised and volumetric construction.

Understanding that every system is tailor-made, we can work with you to recommend the best insulation solution for your system.



BESPOKE APPLICATIONS

Our UK Special Products team is on hand to help develop bespoke products or systems that will add value to your business and help you stand out from the competition.

By having a fully customisable product specification, we want to make our products work as best they can for you.



WOOD WOOL

Our cement bonded Heraklith[®] wood wool panels are made from wood shavings to which water, and a mix of cement and lime is added. They're ideally suited for improving the acoustics of a space, but they can also be used for thermal performance and fire safety when combined with a rock mineral wool core.

Solutions

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FOR A BETTER WORLD

A vision of sustainability - low carbon insulation for low carbon buildings



At Knauf Insulation, sustainability is at the heart of everything we do.

As a market leader of insulation solutions, helping to reduce the environmental impact of buildings, sustainability and quality drive everything we do.

Our sustainability journey started over 15 years ago. We're proud of how we've changed our business, our products and helped our colleagues, communities, and customers by reducing our impact on the environment.

We are supporting our customers as they navigate an ever-changing landscape of demanding green building requirements and increasingly stringent environmental regulations. We have the experience and expertise to support our customers to achieve their sustainable ambitions.

Today, Knauf Insulation's focus is two-fold: "Low carbon insulation" for "Low carbon buildings".

1. The manufacture of our products emits carbon.

Whilst our mineral wool products already have low embodied carbon compared to other mainstream insulants, we are fully committed to reduce their embodied carbon further and decarbonize our operations fully by 2045.

2. Our insulation plays a major part in the operational carbon of buildings and in achieving Net Zero. On average, it takes 95 days for our insulation solutions to save the carbon emitted during their manufacture.

In fact, based on Knauf Insulation's 2022 sales, the total benefit across Europe equates to 3.6 million tonnes of operational carbon saved annually.

However, achieving Net Zero requires buildings that perform in the real world. Our second focus is to bring high quality, high performance products to the market, combined with supporting content and tools to enable real performance and quality of installation.



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FOR A BETTER WORLD Timeline

We need to build on our successes. We must do more for our people and our environment and that's why we launched our 'FOR A BETTER WORLD' sustainability strategy in 2020. Most recently, Knauf has set new ambitious targets for the Group when it comes to Carbon reduction and Circular Economy, to which we will align from 2025.

Our sustainability journey - Past and Future.



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FOR A BETTER WORLD

From 2025, we will align our targets with the new ambitions of the Knauf Group.



Minimising environmental impacts



Our cured glass mineral wool and blowing wool products

are registered in the BRE's UK-specific Certified Environmental Profiles scheme. The majority of our products have a generic Green Guide rating of A+.

Our entire glass mineral wool range, and our unfaced rock mineral wool products made with ECOSE® Technology have been awarded Declare 'Red List Free'. This certifies that these products don't contain any harmful chemicals on the red list.

The electricity we use for the manufacture of our glass mineral wool comes from 100%

renewable sources meaning that our CO, emissions associated to the electricity consumption in our glass mineral wool plants is equal to ZERO.

Declarations, in accordance to ISO 14025, ISO 21930, EN 15804 +A2.

Packaging 'For A Better World'

In 2021 we further improved our industry-leading compression packaging, and have been able to further increase the amount of material per pack or pallet for our glass mineral wool products.

This means even fewer trucks on the road with less storage and handling for our customers. In addition, we have re-designed our packaging so they're easier to identify, while reducing the amount of ink by up to 50%.

We've also introduced a new packaging film with a minimum of 30% recycled plastic content. This means the plastic we do use is even easier to recycle and reduces our carbon footprint.

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KNAUFINSULATION

Minimising the use of raw materials in partnership with Veolia



Our glass mineral wool is made with up to 80% recycled content (including glass from windows, bottles and jars). All of the glass cullet used in our manufacturing plant in St.Helens, Merseyside, comes from Veolia's glass recycling facility which is located next to our plant.

By maximising the amount of recycled glass cullet in the manufacture of our products, we minimise our need for virgin raw materials.

Our partnership with Veolia brings many benefits:

- > It provides security of supply of this strategic raw material, so we can maintain the recycled content in the manufacture of our glass mineral wool to up to 80%.
- It reduces waste going to landfill; it is estimated that over 60,000 tonnes of used glass bottles and jars are given a new lease of life each year.
- Keeping a high recycled content enables us to minimise the energy required to melt our raw materials.
- > The proximity of the facility saves approximately 375,000 miles of road transport every year.



Solutions

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Certification, accreditations and industry standards

We're proud to have gained a number of certifications and accreditations that provide our customers with the assurance that our products are manufactured to the relevant industry standards, having passed a series of comprehensive and rigorous assessments which ensures they're fit for their intended purpose.



 ISO 14001
 ISO 9001

 ISO 45001
 ISO 50001

Euroclass reaction to fire classification is a harmonised standard for the classification of reaction to fire of construction products. This classification system, rated from F (the worst) to A1 (non-combustible), is based on the test procedures listed in BS EN 13501-1. All of our glass mineral wool, wood wool boards and rock mineral wool slabs are non-combustible and achieve the best possible Euroclass A1 or A2-s1,d0 reaction to fire classification.



BES 6001 is an independent, third-party assessment and certification scheme for construction product manufacturers. It enables them to prove that their products have been made with constituent materials that have been responsibly sourced. It's recognised by the BREEAM family of certification schemes and the Code for Sustainable Homes, where credits can be awarded for construction products independently certified through BES 6001. Knauf Insulation holds the "VERY GOOD" rating for all 3 UK plants.



BRE Green Guide Rating is part of BREEAM and is a measure of the performance of materials and building systems against specific environmental impacts, ranking from ratings A+ to E. The majority of our products have received BRE Green Guide Ratings, ranking from A+ to C.

ISO (International Organisation for Standardisation) is an independent, non-governmental, international organisation that develops standards to ensure the quality, safety, and efficiency of products, services, and systems. All of our manufacturing plants are certified to ISO 14001, 45001, 9001 and 50001.

Declare. 🕬

DECLARE 'Red List' Free is a third party accreditation and is similar to a food nutrition label but for building products; it's a straightforward ingredient list and allows product transparency disclosure because it identifies where a product comes from and what it's made of. Our entire glass mineral wool range, and our unfaced rock mineral wool slabs made with ECOSE® Technology have been awarded Declare 'Red List Free', which certifies that these products don't contain any harmful chemical from the red list.



CCPI Verified (Code for Construction Products Information) was initiated by the Construction Product Association (CPA) as a direct response to Dame Judith Hackitt's review of Building Regulations and Fire Safety set up in the wake of the Grenfell Tower tragedy. The CCPI aims to provide assurance that any product information whether it's in a brochure, presentation, website, or social media is clear, accurate and unambiguous, and can be relied upon by specifiers and end users, so they have the necessary facts needed when making design decisions, installing, using and/or maintaining verified products.



Products

Certification, accreditations and industry standards

CE



CE Marking is where a product falls within the scope of a harmonised European Standard (hEN) (or a designated standard in Great Britain), it shall be placed on the market in compliance with the Construction Products Regulation for the EU and Northern Ireland (and the amending statutory instruments for Great Britain). By placing the CE Mark on the product the manufacturer confirms that this is the case. The label carting the CE Mark provides information about the manufacturer, the assessment of conformity, the date of manufacture, the declared product characteristics and how to access the DOP. All Knauf Insulation products that fall within the scope of a harmonised European Standard are CE Marked.



EUCEB (European Certification Board for Mineral Wool Products) is a

non-profit association, whose general purpose is to voluntarily certify that manufactured mineral wool fibres have a chemical composition within the ranges of exonerated reference fibres, which have been tested in accordance with the European protocols and have shown to be in conformity with the Note Q of Regulation (EC) No 1272/2008.



SCSS- Supply Chain Sustainability School is a free learning environment, upskilling those working within, or aspiring to work within, the built environment sector. Members of the SCSS complete a regular assessment and receive a badge based on their sustainability maturity. Knauf Insulation holds a Gold badge. As a SCSS partner since 2023, Knauf Insulation engages in leadership groups to exchange knowledge with sustainability experts and contribute to important projects.



FM Approvals (Factory Mutual) is an international leader in third-party testing and certification services. The FM APPROVED mark is recognised and respected worldwide.

Eurofins Indoor Air Comfort Gold (IAC) product certification is a tool to show

Our products manufactured with ECOSE® Technology hold the Eurofins Indoor

Air Comfort (Gold) certification, which demonstrates that our products have

The British Board of Agrément offers third-party certification for the use of building products and systems in critical applications. We have a number of products certified, and are always seeking to increase our portfolio.

the best-in-class low levels of VOC emissions. It's also recognised by the

BREEAM family of certification schemes.

compliance of a product with low VOC emissions criteria set out in Europe.



Kiwa provides third party Testing, Inspection and Certification (TIC) for products, services, processes and systems globally.



UL Solutions (Underwriters Laboratory) delivers testing, inspection and certification services, together with software products and advisory offerings.



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A unique combination of benefits

It's estimated that buildings account for 40% of worldwide carbon emissions, and increasing their energy efficiency continues to be a priority for governments as they try to combat climate change. Whilst the primary role of insulation is to provide thermal performance, choosing the right insulation will also determine a building's acoustic and fire safety properties as well as the level of comfort it provides for its users. Our mineral wool insulation solutions provide a unique combination of performance.

Thermal

The energy saving properties and thermal performance of insulation keep buildings warm in winter and cool in summer.

The bigger the temperature difference between the internal and outside of a building, the faster the building will lose heat in winter and gain heat in summer.

Our mineral wool insulation solutions help maintain a stable internal temperature by slowing heat transfer by convection, conduction and radiation.

By insulating a property properly, energy can be saved either from the heating system when heating a cold building, or from the air conditioning system when cooling a warm building.

Fire Safety

The fire performance of our insulation gives it the ability to provide passive fire protection.

Buildings must be designed and constructed to minimise the risk of fire and its spread, should it occur, as well as to maximise the structure's stability and the ability of occupants to escape unharmed.

As well as acting as a barrier to the fire, our non-combustible mineral wool insulation solutions will not add to its development stages, minimising its overall effect and consequences.

Acoustic

The acoustic performance of insulation can help create an improved internal environment for building occupants. Protection from noise contributes towards the 'quality of life' afforded by dwellings, and a healthy, productive and attractive environment in offices, hospitals, schools and other non-domestic buildings.

Our mineral wool insulation solutions provide varying levels of sound absorption and noise reduction in new build or within existing buildings through retrofit, to provide improved sound insulation and acoustic comfort. Comfort

Insulation can help create dry, comfortable indoor environments and buildings and have a major impact on the health and wellbeing of their users.

Air leaks, uncontrolled condensation and the possibility of mould spores, mildew or microbial organic compounds are all minimised in a wellinsulated, airtight building envelope. This also contributes to the health of a building — particularly if combined with efficient installation of the solutions and a controlled ventilation system.

Our mineral wool insulation solutions provide all of the above benefits, but more importantly, thanks to our ECOSE® Technology, they contribute to high levels of indoor air quality and were the world's first products to be awarded the Eurofins Gold Certificate for Indoor Air Comfort.



Glass and rock mineral wool are easier to install correctly than other insulants, such as rigid boards, because they adapt to any slight imperfections in the substrate and knit together, eliminating any air gaps.

Mineral wool is engineered to adapt to any imperfections, and any settlement/movement over time, so it maintains close contact and preserves thermal performance for the life of the building.

Evidence shows the absence of air gaps is crucial to achieving real performance in the relevant application. Any insulation material that doesn't deliver 'as-built' thermal performance is failing in its primary purpose, and therefore presents an unnecessary risk as the construction industry seeks to close the performance gap. Products

Non-combustible insulation solutions

Reaction to fire and fire resistance are two different – but equally important – considerations when it comes to designing a building.



Reaction to Fire - How quickly will the fire develop?

The measurement of how a material or system will contribute to the fire development and spread, particularly in the very early stages of a fire when evacuation is crucial.

All insulation materials are given a Euroclass reaction to fire classification in accordance with BS EN 13501: Fire Classification of construction products and building elements, helping specifiers to understand how much 'fuel' will be added to the building as well as how a material will contribute to the development stages of a fire when evacuation is crucial.

Testing is carried out to determine the performance of materials in terms of fire behaviour, smoke production and flaming droplets, giving a range of classification possibilities.

All of our glass mineral wool, wood wool boards and rock mineral wool slabs are non-combustible and achieve the best possible Euroclass A1 or A2-s1,d0 reaction to fire classification.

By choosing non-combustible insulation materials, building designers and specifiers can design out the risk of fire within the building fabric from the start.

Fire Resistance - How long can the construction withstand the fire?

The measurement of the ability of a material or system to resist, and ideally prevent, the passage of fire from one distinct area to another. Building Regulations require certain elements such as partitions, separating walls, ceilings and beam and column constructions to provide specified amounts of fire resistance. Fire protection classifications are normally reported in terms of a period of fire resistance, for example 30, 60 or 90 minutes. These classifications relate to what is known as the integrity (E), thermal insulation (I) and load-bearing capacity (R) of building elements. Simply, this means how elements – either in combination or individually – stop a fire spreading, how they restrict temperature rise and how the elements' load-bearing capacity is maintained.

A range of our solutions have been tested for use in a variety of fire-resistant applications, providing fire resistance periods ranging from 30 to 180 minutes to assist the design of safe buildings.

Our fire-resistant solutions help inhibit fire spread, maintain structural integrity and limit the spread of fire and smoke from one area to another, providing safe buildings for occupants, and added peace of mind for specifiers.

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Non-combustible insulation solutions

Typical insulation product Euroclass reaction to fire classifications



*As set out in changes to the Building Regulations 2010 which bans the use of combustible materials, limiting the use of materials to those that achieve A1 or A2-s1,d0 on buildings in scope of the ban (as defined in regulation 7(4))

Notes: Other classifications of smoke and flaming droplets within A2 are classed as limited combustibility (Not shown here as no insulant falls in that category). Flames are illustrative only.

NPD = No Performance Determined. In this instance no performance is declared and information regarding reaction to fire performance is unknown. Illustration for guidance only. It is crucial to check the actual Euroclass reaction to fire classification of a product before use.



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Acoustic insulation for quieter and healthier buildings



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Acoustic insulation for quieter and healthier buildings

Our glass and rock mineral wool solutions contribute to high standards of sound absorption, so whatever your application, there's a Knauf Insulation product for it.



Noise pollution costs Europe €24Bn per year in lost productivity, health costs and impaired learning ^[1]. That's why we need better buildings designed with acoustics in mind. But there's a strong case to go beyond minimum regulatory levels. Our mineral wool insulation solutions absorb sound, creating homes, offices, schools and hospitals that are quieter, healthier and more productive.

The difference between sound insulation and sound absorption

Sound insulation is the ability of a material to prevent the transmission of sound energy through it. The sound insulation performance of a construction element is critical when considering the ingress of noise from outside to inside via the building envelope or from one room to another through an internal or separating wall or floor. Typically, the higher the mass of a material, the better its sound insulation properties.

Sound absorption describes the ability of a material to prevent sound energy from reflecting from its surface. Sound energy is absorbed by a material by converting to heat energy; generally speaking, materials that are 'soft' are better sound absorbers than materials that are rigid and 'hard'. Sound absorbing materials are often used to treat walls or ceilings to prevent unwanted echoes (reverberation) within large spaces.

Using absorption for noise reduction

Glass and rock mineral wool insulation products have varying acoustic absorption performance. The use of these materials in carefully specified constructions with accurate detailing can contribute significantly towards the requirements stipulated in Building Regulations.

The presence of a sound absorbing material, such as mineral wool, within the cavity can improve the overall sound insulation rating of a double leaf partition by as much as 10 dB compared with an empty cavity.

Introducing separation for enhanced performance

Introducing separation in combination with absorption can achieve much larger improvements in sound insulation. Leaves must be independent i.e. there should be no physical connections between the two leaves of the construction.

When introducing separation, a cavity of at least 50mm wide prevents 'mass-air-mass resonance', whereby the air between the two leaves acts as a spring and transmits sound energy at a specific frequency through the partition. This resonant frequency is dependent upon the mass of the leaves and the cavity depth. The cavity should also contain a sound absorbing material to prevent the build-up of reverberant sound.

^[1] https://blog.ted.com/9-ways-that-sound-affects-our-health-wellbeing-and-productivity/

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Insulation for maintaining a comfortable environment

Indoor air quality is moving up the agenda and VOCs are in the spotlight.

The government's Clean Air Strategy 2019 seeks to address poor indoor air quality by reducing emission sources of VOCs and improving building ventilation. Public England's Indoor Air Quality guidelines identify reducing indoor-generated formaldehyde as of the greatest importance due to its prevalence and known health impacts

What are VOCs?

Volatile Organic Compounds (VOCs) are chemicals that evaporate at room temperature, becoming vapours or gases.

Common sources of VOCs include domestic cleaning products, furnishings, office printers and building materials e.g. paint, insulation etc. Many different chemicals are classed as VOCs, but one of the most common in building materials is formaldehyde, which is classed as a VVOC (Very Volatile Organic Compound).

Why are VOCs important?

VOCs are one of the main causes of poor indoor air quality, particularly as buildings become more airtight.

VOCs and indoor air pollution can have long-term consequences on the health of installers and later the building occupiers – for example, skin and eye irritation, nausea, headaches and asthma.

How to limit VOCs

The construction sector is under pressure to reduce sources of VOCs in buildings. NICE (National Institute of Health & Care Excellence) guidelines recommend architects, builders, developers and landlords favour materials that only emit low levels of VOCs and formaldehyde. The British Lung Foundation recommends using building materials with low VOC emissions.

We have already seen the impact of this on the paint industry – regulation changes have resulted in the development of low VOC paints, which are increasingly popular with consumers. This means VOC emissions are now an essential consideration in deciding which products to specify, stock and install to reduce the risk of being left behind by changing Building Regulations and customer demand.

How to choose insulation with low VOCs

The best way to be sure that a product does not compromise indoor air quality is to look for independent certification by Eurofins. Products that meet the highest standards for VOC emissions are certified 'Indoor Air Comfort GOLD' by Eurofins.

All of our glass mineral wool products, and rock mineral wool products manufactured with ECOSE® Technology, have been awarded Eurofins 'Indoor Air Comfort GOLD' certification.





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Mineral wool insulation with ECOSE® Technology

ECOSE[®] Technology is our unique bio-based binder which is used in the manufacture of all of our glass mineral wool products, and the majority of our rock mineral wool products.

Products manufactured with ECOSE® Technology, contain no added formaldehyde or phenol.

They are made from natural raw materials that are rapidly renewable and are less energy-intensive to manufacture than traditional binders.

Products made with ECOSE[®] Technology are soft to touch and easy to handle. They generate low levels of dust and VOCs and have been awarded the Eurofins Gold Certificate for Indoor Air Comfort.

Products

Solutions

Traditional (not Knauf Insulation, non ECOSE® Technology) mineral wool insulation





How do you know it's manufactured using ECOSE® Technology?

ECOSE

Products manufactured using ECOSE® Technology have a natural brown colour so you can see, as well as feel, the difference.

- Soft to touch
- Low levels of dust
- Low VOCs*

*Volatile Organic Compounds



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TECHN DLO

The only UK manufacturer of both glass and rock mineral wool insulation

Our mineral wool insulation solutions provide a unique combination of thermal performance, fire safety, acoustic performance, comfort and real performance.



Glass Mineral Wool

Our glass mineral wool insulation is made with up to 80% recycled content (including glass from windows, bottles and jars), to which sand, limestone and soda ash is added before being melted in a furnace. The molten glass is spun to form millions of fine strands of wool.

To manufacture our cured glass mineral wool, we use our unique bio-based binder, ECOSE® Technology, to bind the mineral wool together to form a mat of material which is then cured in order to form the final product. The density of the product determines whether the insulation is a lightweight quilt supplied in rolls, a flexible slab or a slab, and its thermal insulation value.

Our blown glass mineral wool is an un-bonded, virgin fibrous insulation, which is produced in the same way as the cured glass mineral wool, however, it's not cured but left as a loose-fill product to be blown into various applications.

Rock Mineral Wool

Our rock mineral wool insulation solutions are mainly made from volcanic rock, typically basalt and dolomite, and around 35% recycled content (recycled material mostly from the steel industry along with customer production waste). The raw materials are melted and then spun into fine strands of wool. A binder is used to bind the wool together to form a mat of insulation, which is then cut into slabs. Most of our rock mineral wool products are made with our ECOSE® Technology.

Wood Wool

Cement-bonded wood wool panels are made from wood shavings to which water and a mix of cement and lime is added. Wood wool panels are ideally suited for improving the acoustics of a space, however, they can also be used for thermal performance and fire safety when combined with a rock mineral wool core.

Heraklith® wood wool panels can be used to comply with performance requirements for buildings. Thanks to their thermal, fire safety and acoustic performance, our solutions contribute to comfortable and aesthetically pleasing working and living environments.

Industry-leading Compression Packaging

Our industry-leading compression packaging technology (up to 10:1 ratio across our glass mineral wool products) allows for more product per pack – and therefore less packaging used, fewer trucks on the roads and reduced transport-related carbon emissions. All of this contributes to a low lifecycle impact. It also means our customers require less storage space, and less carrying and handling when compared to other products. As part of our continuous improvement process, we continually strive for further developments in our manufacturing and supply chain operations to enhance quality and minimise our impact on the environment.



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The only UK manufacturer of both glass and rock mineral wool insulation

		Cured glass mineral wool	Blown glass mineral wool	Rock mineral wool	Wood wool
	Naturally non-combustible	~	~	~	~
	Compression packed to limit transport & warehouse requirements	~	~	-	-
S	Strand type	Long strands giving high levels of tear strength	Loose to allow blown installation	Short strands giving high levels of compressive strength	-
reatur	Available in slabs	~	-	~	~
	Available in rolls	~	-	-	-
	Available loose for blown installation	-	~	-	-
	Available with a variety of facings	~	-	~	-
	Residential buildings	~	~	~	~
US	Commercial buildings	~	~	~	~
pucario	New build	~	~	~	~
AF	Refurbishment	~	~	~	~
	Fire protection	-	-	~	~

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We provide expert advice and support to our customers

At Knauf Insulation, we aim to support our customers to ensure our products are specified, procured and installed with the highest quality standards.

Our dedicated Sales, Technical, Specification and Customer Service teams are here to provide advice to our customers and specifiers.

Technical Services Team

We offer expert advice on all our products and solutions through our in-house Technical Services Team.

With over 40 years insulation experience, our Technical Services Team provide free, expert advice for builders merchants, distributors, stockists, architects and any other customers involved in the construction industry and the wider specification community.

As well as technical advice, our Technical Services Team can provide U-value calculations, Psi-value calculations condensation risk analysis and 3D Heat Loss/U-value calculations plus, acoustic calculations and wind driven rain to BS 8104 calculations.

You can contact the team on **01744 766 666** or alternatively by email **technical.uk@knaufinsulation.com**

Specification Team

If you need project specification support over the phone, online, on-site, or wish to book a CPD we have a dedicated team of Project Specification Managers who cover all areas of the UK and Ireland.

Visit **knaufinsulation.co.uk/contact-finder** to find your local representative.

Marketing Support

We provide a fast turnaround on sample and literature requests, eliminating delays with planning and client approval of material, so that projects begin on time.

All our collaterals are also available on our website at knaufinsulation.co.uk/all-downloads

Specifications, Documentations and Tools

Building Information Modelling (BIM)

Our BIM objects are not only easily accessible and user-friendly; they are also packed with reliable, comprehensive data, such as DOP, EPDs and CE marking. They are available on our website at

knaufinsulation.co.uk/technical-support/building-information-modelling-bim

Agrement Certificates

Agrement certificates are third party certification for building products and systems in critical applications. It is also incredibly important to specifiers, as it provides them with assurance that the product is manufactured to the highest level of quality, and has passed a series of comprehensive and rigorous assessments, ensuring it's fit for purpose. You can find our certificates at knaufinsulation.co.uk/downloads

Continuing Professional Development (CPD)

Our range of CPDs provide an essential service to architects and specifiers, helping them keep up to date in a rapidly changing and evermore challenging environment. knaufinsulation.co.uk/technical-support/cpd



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Explore our online U-value calculator

Free, accurate and easy to use.

U-value calculations are important for working out thermal efficiency, by measuring the transfer of heat through material.

Why use our online U-value calculator?

You can use our online U-value calculator to give you quick access to accurate U-values.

Simply select the construction type and use the drop down menus to change individual components or corrections in the template.

Once the U-value is calculated, we'll recommend the most suitable Knauf Insulation glass or rock mineral wool product for your roof, wall or floor application. You can download detailed calculations, BIM files and product data, or send a copy of the calculation to your email address.

After you've generated your U-values, you'll have the option to analyse the risk of condensation. The tool quickly calculates the risk of condensation, and you can then view the boundary conditions (data used) and download the calculation, including temperature data and dewpoint graphs.

If you need further assistance or information, our Technical Services Team will work with you on your project.

Our calculator follows the methodology of BRE calculations, in accordance with BS EN ISO 6946 and conventions given in BR443.

All solutions included in the tool are non-combustible.

We believe we have the most comprehensive and up to date range of materials in both glass and rock mineral wool to choose from, so you can be confident your U-value calculation is accurate and complies with Building Regulations.

Start your next calculation today by visiting: knaufinsulation.co.uk/uvalue-calculator

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PRODUCTS APPLICATIONS WHY KNAUF INSULATION

U-VALUE INSULATION CALCULATOR

Solutions

Products

Explore our online Psi-value calculator

We offer bespoke Psi-value calculations

Psi-values are an important part of building design because they (along with U-values) determine thermal efficiency.

Psi-values measure the heat loss properties of junctions where two elements meet, for example where a floor meets an external wall, or a window interrupts a wall. They're measured in Watts per metre Kelvin (W/mK).

Both Psi-values and U-values measure the heat escape from a building, so you must take both into account when assessing energy efficiency. The lower the U-values and Psi-values of a build, the better the building retains heat.

Help is at hand

We're actively working on tools to help housebuilders and SAP assessors calculate their Psi-values more accurately. In the meantime, you can use our free online Psi-value calculator. Our Technical Team is also on hand to give help and advice. Contact them on 01744 766 666 or email **technical.uk@knaufinsulation.com.**

Start your next calculation today by visiting: knaufinsulation.co.uk/psi-value-calculator





Solutions

Products

Explore our online condensation risk analysis tool

An industry first

Free to use. Saves time. Gives peace of mind.

Our new online condensation risk analysis tool saves you precious time by evaluating the risk of interstitial condensation alongside generating U-value calculations, all in less than five minutes!

Interstitial condensation in a structure can result in rot or corrosion, so calculations evaluating this risk give you peace of mind that your design won't cause unintended damage to the building's fabric.

Quick & easy to use

After you've generated your U-values, you'll have the option to analyse the risk of condensation.

The tool will pre-populate the build-up and U-value data and then you then simply enter the postcode for the building location. This identifies the country and the nearest available region for climatic data. You then select the property type from the dropdown menu.

The tool quickly calculates the risk of condensation, and you can then view the boundary conditions (data used) and download the calculation, including temperature data and dewpoint graphs.

All calculations are performed in line with BS EN ISO13788 and follow the guidance in BS 5250: 2021 Code of Practice for the Management of Moisture in Buildings.

Try our free online condensation risk analysis calculator and see how much time you could save - **knaufinsulation.co.uk/uvalue-calculator**



Products

Solutions

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ROOFS

October 2024

Solutions

Products



Pitched roof - ceiling level - cold roof



Application overview

In a cold roof, insulation is required for thermal performance to prevent thermal bridging and heat loss through the loft space.

In this application, the mineral wool insulation is installed in a number of layers with the first layer being laid between ceiling joists, and subsequent layers being laid at right angles to the ceiling joists, with all edges butt jointed together, and allowing for ventilated eaves to allow moisture to escape.

Recommended product

Other suitable products



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Solutions

Products

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Pitched roof - ceiling level - cold roof

Typical U-values

Loft Roll 40 / OmniFit® Roll 40

U-value (W/m²K)	Thickness (mm)			U-value (W/m²K)	Thickness (mm)		
	Between joists	Over joists	Total thickness		Between joists		
0.09	100	350 (100+250)	450	0.09	100		
0.10	100	300 (2x150)	400	0.10	100		
0.11	100	300 (2x150)	400	0.11	100		
0.12	100	250 (100+150)	350	0.12	100		
0.13	100	200	300	0.13	100		
0.14	100	200	300	0.14	100		
0.15	100	200	300	0.15	100		
0.16	100	150	250	0.16	100		

Loft Roll 44

Note: Joist sizes assumed to be 100 x 47mm at 400mm centres, default timber fraction, 12.8%. Assumed 12.5mm standard plasterboard and cold ventilated roof with felt or sarking board. All dimensions are nominal. Air Permeability values 4 and 5. The air permeability value is indicative. Air pressure testing still required.

Solutions

Products

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Pitched roof - ceiling level - cold roof with improved air permeability



Application overview

In a cold roof, insulation is required for thermal performance to prevent thermal bridging and heat loss through the loft space.

In this application, the mineral wool insulation is installed in a number of layers with the first layer being laid between ceiling joists, and subsequent layers being laid at right angles to the ceiling joists, with all edges butt jointed together, and allowing for ventilated eaves to allow moisture to escape.

Recommended product

Other suitable products



Solutions

Products

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October 2024
Pitched roof - ceiling level - cold roof with improved air permeability

Typical U-values

Loft Roll 40 / OmniFit® Roll 40

U-value (₩∕m²K)	Thickness (mm)		U-value (W/m²K)	Thickness (mm)			
	Between joists	Over joists	Total thickness		Between joists	Over joists	Total thickness
0.09	100	350 (100+250)	450	0.09	100	400 (2x200)	500
0.10	100	300 (2x150)	400	0.10	100	340 (2x170)	440
0.11	100	300 (2x150)	400	0.11	100	300 (2x150)	400
0.12	100	250 (100+150)	350	0.12	100	300 (2x150)	400
0.13	100	200	300	0.13	100	250 (100+150)	350
0.14	100	200	300	0.14	100	250 (100+150)	350
0.15	100	200	300	0.15	100	200	300
0.16	100	150	250	0.16	100	170	270

Loft Roll 44

Note: Joist sizes assumed to be 100 x 47mm at 400mm centres, default timber fraction, 12.8%. Assumed 12.5mm standard plasterboard and cold ventilated roof with felt or sarking board. All dimensions are nominal. Air Permeability values 4 and 5. The air permeability value is indicative. Air pressure testing still required.

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Pitched roof - ceiling level - cold roof with additional board





Products

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Application overview

In a cold roof, insulation is required for thermal performance to prevent thermal



Pitched roof - ceiling level - cold roof with additional board

Typical U-values

Loft Roll 40 / OmniFit® Roll 40

U-value (W/m²K)	Thickness (mm)		U-value (W/m²K)	Thickness (mm)			
	Between joists	Over joists	Total thickness		Between joists	Over joists	Total thickness
0.09	100	350 (100+250)	450	0.09	100	400 (170+200)	470
0.10	100	300 (2x150)	400	0.10	100	340 (2x170)	440
0.11	100	300 (2x150)	400	0.11	100	300 (2x150)	400
0.12	100	250 (100+150)	350	0.12	100	250 (100+150)	350
0.13	100	200	300	0.13	100	250 (100+150)	350
0.14	100	200	300	0.14	100	200	300
0.15	100	200	250	0.15	100	200	300
0.16	100	150	250	0.16	100	170	270

Loft Roll 44

Note: Joist sizes assumed to be 100 x 47mm at 400mm centres, default timber fraction, 12.8%. Assumed 12.5mm standard plasterboard and cold ventilated roof with felt or sarking board. All dimensions are nominal. Air Permeability values 1 and 0.5.



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Pitched roof - rafter level - warm roof with insulated battens





Application overview

In a warm roof, insulation is required for thermal performance to prevent thermal bridging and heat loss through the roof, as well as acoustic performance to reduce unwanted external sound.

In this application, the mineral wool insulation is friction-fitted between rafters, with the option to underline the rafters with a layer of insulation or laminated plasterboard to enhance thermal performance.

Recommended product (Between rafters)

Recommended product (Beneath rafters)

Other suitable products (Between rafters)



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Pitched roof - rafter level - warm roof with insulated battens

Typical U-values

Batten and counter batten with Rafter Roll 32 (Between rafters) and Rocksilk® RS45 between battens internally

With low resistivity underlay pulled taught and insulation to full depth of rafters.

	U-value (W/m²K)				
Thickness (mm)	Rocksilk® RS45 thickness (mm)				
	25	50			
250 (100 + 2x75)	0.14	0.13			
225 (3x75)	0.15	0.14			
200 (2x100)	0.17	0.15			
175 (100+75)	0.19	0.17			
150 (2x75)	0.21	0.18			

Note: Rafter sizes assumed to be 38mm wide at 600mm centres (6.3% bridging and the same depth as the insulation). Rocksilk® RS45 (0.035 W/mK) installed internally between 47mm wide timber battens at 600mm centres. (12% bridging and the same depth as the insulation layer). 12.5mm Plasterboard internal finish (λ0.190).

Batten and counter batten with Rafter Roll 32 (Between rafters) With low resistivity underlay pulled taught and insulation to full depth of rafters.

Thickness (mm)	U-value (W/m²K)
250 (100+2x75)	0.16
225 (3 x 75)	0.17
200 (2 x 100)	0.19
175 (100+75)	0.21
150 (2 x 75)	0.25

Note: Rafter sizes assumed to be 38mm wide at 600mm centres (6.3% bridging and the same depth as the insulation). 12.5mm Plasterboard internal finish (λ0.190).

Rafter Roll 32 (Between rafters) and Rocksilk® RS45 between battens internally

With draped membrane and 50mm air gap to insulation.

D. (L.	D. (1 D. II 72	U-value (W/m²K)				
RafterRafter Koll 32Depththickness (mm)	thickness (mm)	Rocksilk® RS45 thickness (mm)				
	None	25	50			
250	200 (2x100)	0.18	0.17	0.15		
225	175 (100+75)	0.21	0.19	0.17		
200	150 (2x75)	0.23	0.21	0.18		
150	100 (1x100)	0.32	0.28	0.24		

Note: Rafter sizes assumed to be 38mm wide at 600mm centres (6.3% bridging and the same depth as the insulation plus the airspace). A nominal 50mm ventilated airspace is required between Rafter Roll and the existing HR roof tile underlay. Racksilk® RS45 (0.035 W/mK) installed internally between 47mm wide timber battens at 600mm centres. (12% bridging and the same depth as the insulation layer). 12.5mm Plasterboard internal finish (.0.190). Where no Rocksilk® RS45 is installed between battens the service void has an assumed airspace resistance of 0.160.

Solutions

Products

Build on us.

Pitched roof - rafter level - warm roof with PIR Laminate



Application overview

In a warm roof, insulation is required for thermal performance to prevent thermal bridging and heat loss through the roof, as well as acoustic performance to reduce unwanted external sound.

In this application, the mineral wool insulation is friction-fitted between rafters, with the option to underline the rafters with a layer of insulation or laminated plasterboard to enhance thermal performance.

Recommended product (Between rafters)

Other suitable products (Between rafters)



Solutions

Products

Build on us.

Pitched roof - rafter level - warm roof with PIR Laminate

Typical U-values

Batten and counter batten with Rafter Roll 32 (Between rafters) and PIR Laminate internally

With low resistivity underlay pulled taught and insulation to full depth of rafters.

	U-value (W/m²K)						
Thickness (mm)	PIR Laminate (mm)						
	None	35	50	65	75		
250 (100 + 2x75)	0.16	0.12	0.12	0.11	0.11		
225 (3x75)	0.17	0.13	0.13	0.12	0.11		
200 (2x100)	0.19	0.15	0.14	0.13	0.12		
175 (100+75)	0.21	0.17	0.15	0.14	0.13		
150 (2x75)	0.25	0.19	0.17	0.16	0.15		

Note: Rafter sizes assumed to be 38mm wide at 600mm centres (K=0.13 W/mK lambda 6.3% bridging and the same depth as the insulation). 12.5mm Plasterboard finish (0.190 W/mK) where no laminate board exists. Where PIR Laminate is used this consists of PIR of (0.022 W/mK) lambda where the remainder of the thickness is 9.5mm plasterboard at 0.190W/mK.





Solutions

Products

Flat roof - warm roof



Application overview

In a warm flat roof, insulation is required for thermal, fire safety and acoustic performance to contribute to the overall performance of the building. Mechanically fixed, single-ply build-ups consist of a system that is held in position by mechanical fasteners alone. These secure the membrane over the top of the insulation and VCL, and are fastened in place into the roof deck. Mechanically fixed single-ply construction is suited to applications where

Recommended products

speed of installation is key.



Solutions

Products



Flat roof - warm roof

Typical U-values

Rocksilk® Flat Roof Slab with single-ply membrane

	U-value (W/m²K)				
Thickness (mm)	*Timber deck (18mm)	150mm Reinforced concrete 2% steel	Profiled metal deck (0.7mm steel)		
345 (100 x2 + 145)	0.11	0.11	0.11		
325 (145 + 180)	0.11	0.12	0.12		
300 (120 + 180)	0.12	0.13	0.13		
290 (145 x2)	0.13	0.13	0.13		
280 (100 + 180)	0.13	0.14	0.14		
265 (120 + 145)	0.14	0.14	0.14		
245 (100 + 145)	0.15	0.15	0.16		
240 (120 x2)	0.15	0.16	0.16		
220 (100 + 120)	0.16	0.17	0.17		

Rocksilk® Flat Roof Slab Extra with single-ply membrane

	U-value (W/m²K)					
Thickness (mm)	*Timber deck 150mm Reinforce (18mm) concrete 2% steel		Profiled metal deck (0.7mm steel)			
345 (125 x2 + 95)	0.11	0.11	0.11			
335 (105 x2 + 125)	0.11	0.12	0.12			
315 (105 x3)	0.12	0.12	0.13			
300 (150 x2)	0.12	0.13	0.13			
285 (95 x 3)	0.13	0.14	0.14			
275 (125+ 150)	0.13	0.14	0.14			
245 (95 + 150)	0.15	0.16	0.16			
230 (105 + 125)	0.16	0.17	0.17			
220 (95 + 125)	0.16	0.18	0.18			

Note: The U-values have been calculated assuming that all structural decks are lined with polythene vapour control layer. Fixings assumed to be stainless steel at 5 per m² with a cross-sectional area of no more than 18.1mm². 2mm Single ply, mechanically fixed, waterproofing membrane K=0.250. *Timber deck calculations assume 125mm thick unventilated timber joists, lined with 12.5mm standard plasterboard K=0.19. Multiple layers are required for several of the solutions detailed above.

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For written U-value calculations, please email details of your full construction build-up to technical.uk@knaufinsulation.com and we will respond accordingly to meet your requirements.

Solutions

Products

Flat roof - cold roof



Application overview

In a cold flat roof, insulation is required for thermal, fire safety and acoustic performance to contribute to the overall performance of the building. In this application, the mineral wool insulation is fitted between joists, or between and below joists. A cavity should be left between the insulation and the waterproofing layer for ventilation purposes.

Recommended products



October 2024

Solutions

Products



Flat roof - cold roof

Typical U-values

Using Omnifit® slab 35 and Rocksilk® RS45

	U-value (W/m²K)					
OmniFit® Slab 35 thickness (mm)	Rocksilk® RS45 thickness (mm)					
	25	50	75			
250 (200)	0.18	0.16	0.15			
225 (100 +75)	0.20	0.18	0.16			
200 (150)	0.22	0.20	0.18			
175 (50+75)	0.26	0.22	0.20			
150 (100)	0.30	0.26	0.22			

Note: Joist sizes assumed to be 47mm wide at 600mm centres (7.83% bridging) 50mm ventilated airspace. Rocksilk® RS45 (0.035 W/mK) installed internally between timber battens (11.8% bridging) and the same depth as the insulation layer). 12.5mm Plasterboard internal finish (λ0.190).

Using Omnifit® slab 35 and PIR Laminate

OmniFit® Slab 35 thickness (mm)	U-value (W/m²K)					
	PIR Laminate (mm)					
	35	50	65	75		
250 (200)	0.17	0.15	0.14	0.13		
225 (100 +75)	0.18	0.17	0.15	0.14		
200 (150)	0.21	0.18	0.17	0.16		
175 (50+75)	0.23	0.21	0.19	0.17		
150 (100)	0.27	0.24	0.21	0.19		

Note: Joist sizes assumed to be 47mm wide at 600mm centres (7.83% bridging) 50mm ventilated airspace. Where PIR Laminateis used this consists of PIR of (0.022 W/mK) lambda where the remainder of the thickness is 9.5mm plasterboard at 0.190W/mK.

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Solutions

Products





Built-up metal roof



Application overview

In a built-up metal roof, insulation is required for thermal performance to reduce unwanted heat loss through the roof, and acoustic performance to reduce unwanted sound such as the drumming effect of rain on the roof. In this application, the mineral wool insulation is installed between a low profile metal liner sheet, separated from an outer, higher profile metal weather sheet.

Recommended product

Other suitable products



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Solutions

Products

Built-up metal roof

Typical U-values

Using FactoryClad Roll 32

FactoryClad Roll 32	U-value (W/m²K)
thickness (mm)	Rails at 1.20metre spacings
160 (2x80)	0.24

Note: Knauf Insulation recommends that the roof system designer / manufacturer is contacted for U-values specific to their systems.

Using FactoryClad Roll 35

	U-value (W/m²K)						
	0.28	0.22	0.20	0.18	0.17	0.16	0.15
Thickness (mm)	140	180	200	220	240	260	280

Note: Generic rail and bracket U-value calculations can be provided by our Technical Services Team, however, for proprietary rail and bracket systems and all standing seam systems, the system manufacturer should be consulted for project specific U-value calculations.

These U-values are taken from default values in the BRE U-value calculator using twin-skin metal-panel rail and bracket system as examples only.

To ensure an accurate U-value calculation, contact the roof or wall manufacturer for the U-value specific to the system and associated components being used.

Using FactoryClad Roll 40

FactoryClad Roll 40	U-value (W/m²K)		
thickness (mm)	Rails at 1.20metre spacings		
440 (2x220)	0.11		
400 (2x200)	0.12		
360 (2x180)	0.13		
340 (200+140)	0.14		
320 (2x160)	0.15		
300 (200+100)	0.16		
280 (2x140)	0.17		
260 (160+100)	0.18		
240 (2x120)	0.19		
220	0.21		
200	0.23		
180	0.25		

Note: Knauf Insulation recommends that the roof system designer / manufacturer is contacted for U-values specific to their systems.



Solutions

Products

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WALLS

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Solutions

Products

External masonry cavity walls Built-in



Application overview

In an external masonry cavity wall, insulation is necessary for thermal performance to prevent unwanted heat loss. Insulation can be fully-filled which requires direct contact with both leaves of the wall.

In this application, the mineral wool insulation is installed as the walls are built, with slabs being friction fitted between the inner and outer leaves of the wall and in between wall ties.

Recommended product

Other suitable products





Solutions

Products

External masonry cavity walls Built-in

Typical U-values

Built-in using DriTherm® Cavity Slab 32

						Durite in da
DriTherm®	U-value (W	DriTherm				
Cavity Slab 32 thickness (mm)	Medium block (0.45 W/mK)	Lightweight aggregate (0.28 W/mK)	High strength aircrete (0.19 W/mK)	Standard aircrete (0.15 W/mK)	Lightweight aircrete (0.11 W/mK)	Cavity Sla thickness
300 (2x150)	0.11	0.10	0.10	0.10	0.10	300 (2x1
250 (100+150)	0.12	0.12	0.12	0.12	0.12	250 (100
200 (2x100)	0.15	0.15	0.15	0.14	0.14	200 (2x1
175 (100+75)	0.17	0.17	0.16	0.16	0.16	175 (100
150	0.19	0.18	0.18	0.17	0.17	150
125	0.22	0.21	0.21	0.20	0.20	125
100	0.26	0.25	0.25	0.24	0.23	100

Built-in using DriTherm® Cavity Slab 34

DriTherm®	U-value (W/m²K)						
Cavity Slab 34 thickness (mm)	Medium block (0.45 W/mK)	Lightweight aggregate (0.28 W/mK)	High strength aircrete (0.19 W/mK)	Standard aircrete (0.15 W/mK)	Lightweight aircrete (0.11 W/mK)		
300 (2x150)	0.11	0.11	0.11	0.11	0.10		
250 (100+150)	0.13	0.13	0.13	0.12	0.12		
200 (2x100)	0.16	0.16	0.15	0.15	0.15		
175 (100+75)	0.18	0.18	0.17	0.17	0.16		
150	0.20	0.19	0.19	0.18	0.18		
125	0.23	0.22	0.22	0.21	0.20		
100	0.27	0.27	0.26	0.25	0.24		

Note: The U-values have been calculated assuming that all walls are lined with 12.5mm standard plasterboard on dabs on standard 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 100mm wide. For cavities greater than 100mm up to 150mm, the cross sectional area of wall ties is assumed to be 24mm². For cavities above 150mm, the cross sectional area of wall ties is assumed to be 60mm². Air gap correction level is zero. Multiple layers are required for several of the solutions detailed above.

Built-in using DriTherm® Cavity Slab 37

	DriTherm®	U-value (W/m²K)					
Cavity Slab 37 thickness (mm)	Medium block (0.45 W/mK)	Lightweight aggregate (0.28 W/mK)	High strength aircrete (0.19 W/mK)	Standard aircrete (0.15 W/mK)	Lightweight aircrete (0.11 W/mK)		
	300 (2x150)	0.12	0.12	0.12	0.11	0.11	
	250 (100+150)	0.14	0.14	0.14	0.13	0.13	
	200 (2x100)	0.17	0.17	0.16	0.16	0.16	
	175 (100+75)	0.19	0.19	0.18	0.18	0.17	
	150	0.21	0.21	0.20	0.20	0.19	
	125	0.25	0.24	0.23	0.23	0.22	
	100	0.29	0.28	0.27	0.27	0.25	

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External masonry cavity walls Blown-in (new build)



Application overview

In an external masonry cavity wall, insulation is necessary for thermal performance to prevent unwanted heat loss. Insulation can be fully-filled which requires direct contact with both leaves of the wall.

In this application where the property is a new build, the mineral wool insulation is injected into the masonry wall cavity via a series of pre-drilled installation holes by approved technicians once walls are fully built and when the building is watertight.

Recommended product





Products

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External masonry cavity walls Blown-in (new build)

Typical U-values

Blown-in (injected) using Supafil® 34

	U-value (W/m²K)					
Cavity width (mm)	Medium block (0.45 W/mK)	Lightweight aggregate (0.28 W/mK)	High strength aircrete (0.19 W/mK)	Standard aircrete (0.15 W/mK)	Lightweight aircrete (0.11 W/mK)	
200	0.16	0.16	0.15	0.15	0.15	
175	0.18	0.18	0.17	0.17	0.16	
150	0.20	0.19	0.19	0.18	0.18	
125	0.23	0.22	0.22	0.21	0.20	
100	0.27	0.27	0.26	0.25	0.24	

Note: The U-values have been calculated assuming that all walls are lined with 12.5mm standard plasterboard on dabs on standard blocks with 10mm mortari pints. 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 100mm wide. For cavities greater than 100mm up to 150mm, the cross-sectional area of wall ties is assumed to be 24mm². For cavities above 150mm, the cross-sectional area of wall ties is assumed to be 60mm². Air gap correction level is zero.

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Solutions

Products

External masonry cavity walls Blown-in (retrofit)



Application overview

In an external masonry cavity wall, insulation is necessary for thermal performance to prevent unwanted heat loss. Insulation can be fully-filled which requires direct contact with both leaves of the wall.

In this application where the property is pre-existing, the mineral wool insulation is injected into the masonry wall cavity via a series of pre-drilled installation holes by approved technicians from the outside of the property.

Recommended products

Products

Solutions

External masonry cavity walls Blown-in (retrofit)



Typical U-values

For fully filled masonry cavity walls - existing - Using Supafil® 40 (Brick outer leaf / cavity / 100mm inner leaf as detailed below)

	U-value (W/m	U-value (W/m²K)						
Cavity width (mm)	Brick (0.56 W/mK)	Block (1.13 W/mK)	Block (0.51 W/mK)	Block (0.34 W/mK)				
100	0.32	0.33	0.32	0.31				
85	0.36	0.37	0.36	0.35				
75	0.39	0.41	0.39	0.38				
65	0.44	0.45	0.43	0.42				
50	0.52	0.55	0.52	0.50				

For fully filled masonry cavity walls - existing - Using Supafil® CarbonPlus (Brick outer leaf / cavity / 100mm inner leaf as detailed below)

	U-value (W/m²K)					
Cavity width (mm)	Brick (0.56 W/mK)	Block (1.13 W/mK)	Block (0.51 W/mK)	Block (0.34 W/mK)		
75	0.35	0.36	0.35	0.34		
65	0.39	0.40	0.39	0.37		
50	0.47	0.49	0.46	0.45		

Solutions

Note: The U-values have been calculated assuming that all walls are lined with 12.5mm standard plasterboard on dabs on standard blocks with 10mm mortar joints. Wall ties assumed to be stainless steel at 2.5 per m² with a cross-sectional area of 100mm - 12.5mm², >100 - 150mm - 24mm², >150mm - 60mm². Air gap correction level is zero.

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External masonry cavity walls Partially filled



Application overview

In an external masonry cavity wall insulation is necessary for thermal performance to prevent unwanted heat loss. In a partially-filled masonry cavity wall there is a requirement for an air cavity to be present between the insulation and the masonry outer leaf (typically a 50mm residual cavity is specified). In this application, the mineral wool insulation is installed and secured to the inner masonry leaf as the walls are built.

Recommended products



Solutions

Products



External masonry cavity walls Partially filled

Typical U-values

Using Rocksilk® RainScreen Slab (455mm) to partially fill cavity

RockSilk® RainScreen	U-value (W/m²K)					
Slab (455mm) thickness (mm)	Medium block (0.45 W/mK)	Lightweight aggregate (0.28 W/mK)	High strength aircrete (0.19 W/mK)	Standard aircrete (0.15 W/mK)	Lightweight aircrete (0.11 W/mK)	
300 (2x150)	0.11	0.11	0.11	0.10	0.10	
250 (100+150)	0.13	0.13	0.12	0.12	0.12	
200 (2x100)	0.16	0.15	0.15	0.15	0.14	
175 (100+75)	0.17	0.17	0.17	0.16	0.16	
150	0.20	0.19	0.19	0.19	0.18	
125 (50+75)	0.23	0.22	0.22	0.21	0.20	
100	0.26	0.25	0.25	0.24	0.23	

Note: The U-values have been calculated assuming that all walls are lined with 12.5mm standard plasterboard on dabs on standard 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 100mm wide. For cavities greater than 100mm up to 150mm, the cross-sectional area of wall ties is assumed to be 24mm². For cavities above 150mm, the cross-sectional area of wall ties is assumed to be 60mm². Air gap correction level is zero. Multiple layers are required for several of the solutions detailed above.





Solutions

Products

Timber frame walls Built-in insulation between studs with low emissivity service void





Application overview

In a timber frame wall, insulation is required for both thermal and acoustic performance. Timber frame walls generally provide better levels of thermal insulation performance than masonry walls of comparable thickness. However, the reduced mass of the wall means that insulation materials need to provide a higher level of acoustic performance to compensate.

In this application, the mineral wool insulation is friction-fitted between timber studs, with a low emissivity vapour control layer and the option to further enhance thermal performance using a low emissivity service void.

Recommended product

Other suitable products

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Solutions

Products

Timber frame walls Built-in insulation between studs with low emissivity service void

Typical U-values

Using FrameTherm® rolls between timber framed walls with a low emissivity service void and cavity

		U-value (W/m²K)	
Stud thickness (mm)	Product used	Masonry outer leaf (Cavity Unventilated)	Tile / timber clad outer leaf (Cavity Ventilated)
140	FrameTherm [®] Roll 32	0.19	0.22
140	FrameTherm [®] Roll 35	0.20	0.23
140	FrameTherm® Roll 40	0.21	0.25

Note: Timber bridging is assumed as 15% and the stud depth is taken to be the same as the thickness of insulation specified. Thermal conductivity of timber studs is 0.12VW/mK Ventilated low emissivity airspace assumed to increase the R-value of the cavity to 0.29m²K/W and unventilated low emissivity airspace assumed to increase R-value of cavity to 0.77m²K/W. Unventilated service void R-value 0.78m²K/W. 9mm timber sheathing (0.13 W/mk). Please refer to specific national Building Regulations with respect to reaction to fire when selecting materials for use in external walls of buildings restrictions apply to buildings of certain heights. \bigcirc

Solutions

Products

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For written U-value calculations, please email details of your full construction build-up to **technical.uk@knaufinsulation.com** and we will respond accordingly to meet your requirements.

Timber frame walls Low emissivity cavity and Rocksilk® RS45 between battens internally





Application overview

In a timber frame wall, insulation is required for both thermal and acoustic performance. Timber frame walls generally provide better levels of thermal insulation performance than masonry walls of comparable thickness. However, the reduced mass of the wall means that insulation materials need to provide a higher level of acoustic performance to compensate.

In this application, the mineral wool insulation is friction-fitted between timber studs, with a low emissivity vapour control layer and the option to further enhance thermal performance using mineral wool insulation between battens.

Recommended product

Other suitable products

Solutions

Products

Timber frame walls Low emissivity cavity and Rocksilk® RS45 between battens internally

Typical U-values

Using FrameTherm® Roll 32 between timber framed walls with low emissivity cavity and Rocksilk® RS45 between battens internally

		U-value (W/r	n²K)		
		Rocksilk® RS	45 thickness (r	nm)	
Outer Leaf	Product used	25	30	40	50
Masonry (Cavity Unventilated)	FrameTherm® Roll 32	0.20	0.19	0.18	0.17
	FrameTherm [®] Roll 35	0.20	0.20	0.19	0.18
	FrameTherm® Roll 40	0.22	0.21	0.20	0.19
Tile / timber clad (Cavity	FrameTherm® Roll 32	0.23	0.22	0.21	0.20
	FrameTherm® Roll 35	0.24	0.23	0.22	0.21
Ventilated)	FrameTherm® Roll 40	0.25	0.25	0.23	0.22

Note: 140mm Timber frame with assumed bridging of 15%, fully filled with insulation. Thermal conductivity of timber studs is 0.12W/mK Ventilated low emissivity airspace assumed to increase the R-value of the cavity to 0.29m²K/W and unventilated low emissivity airspace assumed to increase R-value of cavity to 0.77m²K/W. 9mm timber sheathing (0.13W/mk) Rocksilk® RS45 (0.035W/mK) installed internally between 47mm wide timber battens at 600mm centres. (12& bridging and the same depth as the insulation layer). 12.5mm Plasterboard internal finish (0.190 W/mK). Please refer to specific national Building Regulations with respect to reaction to fire when selecting materials for use in external walls of buildings restrictions apply to buildings of certain heights.

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Solutions

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Timber frame walls Low emissivity cavity and PIR laminate



Application overview

In a timber frame wall, insulation is required for both thermal and acoustic performance. Timber frame walls generally provide better levels of thermal insulation performance than masonry walls of comparable thickness. However, the reduced mass of the wall means that insulation materials need to provide a higher level of acoustic performance to compensate.

In this application, the mineral wool insulation is friction-fitted between timber studs, with a low emissivity vapour control layer and the option to further enhance thermal performance using a layer of laminated plasterboard.

Recommended product

Other suitable products



Solutions

Products

Timber frame walls Low emissivity cavity and PIR laminate



Typical U-values

Using FrameTherm® Roll between timber framed studs with low emissivity cavity and PIR Laminate internally

		U-value (W/r	n²K)		
		PIR Laminate	2		
Outer Leaf	Product used	35	50	65	75
	FrameTherm® Roll 32	0.18	0.16	0.15	0.14
Masonry (Cavity Unventilated)	FrameTherm® Roll 35	0.19	0.17	0.16	0.15
	FrameTherm® Roll 40	0.20	0.18	0.16	0.15
Tile / timber clad (Cavity Ventilated)	FrameTherm® Roll 32	0.21	0.18	0.17	0.16
	FrameTherm® Roll 35	0.22	0.19	0.17	0.16
	FrameTherm® Roll 40	0.23	0.20	0.18	0.17

Note: 140mm Timber frame with assumed bridging of 15%, fully filled with insulation. Thermal conductivity of timber studs is 0.12W/mK Ventilated low emissivity airspace assumed to increase the R-value of the cavity to $0.29m^2K/W$ and unventilated low emissivity airspace assumed to increase R-value of cavity to $0.77m^2K/W$. 9mm timber sheathing (0.13W/mk). Where PIR Laminate is used this consists of PIR of (0.022W/mK) lambda where the remainder of the thickness is 9.5mm plasterboard at 0.190W/mK. Please refer to specific national Building Regulations with respect to reaction to fire when selecting materials for use in external walls of buildings restrictions apply to buildings of certain heights.

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Solutions

Products

Timber frame walls Blown-in with CLS stud



Application overview

In a timber frame wall, insulation is required for both thermal and acoustic performance. Timber frame walls generally provide better levels of thermal insulation than masonry walls of comparable thickness. However, due to the reduced mass of the wall insulation materials need to provide a higher level of acoustic performance to compensate.

In this application, the mineral wool insulation is used in combination with a breathable translucent membrane, which is affixed to the timber frame to create a cavity into which the insulation is consequently blown.

Recommended product



Solutions

Products



Timber frame walls Blown-in with CLS stud

Typical U-values

Using Supafil® Frame between timber studs

.		U-value (W/m²K)			
Stud thickness (mm)	Vapour permeable membrane	Standard clay brick outer leaf (0.77W/mK)	Tile / timber clad outer leaf		
200	Standard	0.20	0.22		
140	Standard	0.27	0.29		
200	Low E	0.17	0.21		
140	Low E	0.23	0.28		

Low Emissivity membrane used in the above calculations = Protect TF200 Thermo. U-values calculated assuming Supafil® Frame installed density of 30kg/m³ and having thermal conductivity of 0.033W/mK.

Supafil® Frame conductivity

The thermal conductivity of Supafil[®] Frame is dependent on application and installed density.

Application	Angle range (°)	Installed density (kg/m³)	Thermal conductivity (W/mK)
Enclosed rafter spaces	0-90	30.0	0.033
and timber frame stud	0-90	26.0	0.034
walls	0-90	23.0	0.036
Enclosed rafter spaces	0-25	19.0	0.038



Solutions

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For written U-value calculations, please email details of your full construction build-up to **technical.uk@knaufinsulation.com** and we will respond accordingly to meet your requirements.

Timber frame walls Blown-in with engineered I stud



Application overview

In a timber frame wall, insulation is required for both thermal and acoustic performance. Timber frame walls generally provide better levels of thermal insulation than masonry walls of comparable thickness. However, due to the reduced mass of the wall insulation materials need to provide a higher level of acoustic performance to compensate.

In this application, the mineral wool insulation is used in combination with a breathable translucent membrane, which is affixed to the timber frame to create a cavity into which the insulation is consequently blown.

Recommended product



Solutions

Products



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Timber frame walls Blown-in with engineered I stud

Typical U-values

Using Supafil® Frame between engineered I studs

	Vapour permeable membrane	U-value (W/m²K)			
(mm)		Standard clay brick outer leaf (0.77W/mK)	Tile / timber clad outer leaf		
220	Standard	0.15	0.15		
195	Standard	0.16	0.17		
220	Low E	0.14	0.15		
195	Low E	0.15	0.17		

Low Emissivity membrane used in the above calculations = Protect TF200 Thermo. U-value calculated using Supafil Frame installed density of 30 kg/m³ and having thermal conductivity of 0.033W/mK. 9mm timber sheathing (0.13 W/mK) I-stud K=0.12 flange depth 45mm, joist width 47mm @ 600mm centres + addition = 8.83% bridging, web fraction 0.017% (10mm)

Supafil® Frame conductivity

The thermal conductivity of Supafil® Frame is dependent on its installed density.

Application	Angle range (°)Installed densit (kg/m³)		Thermal conductivity (W/mK)	
	0-90	30.0	0.033	
Timber frame stud walls	0-90	26.0	0.034	
	0-90	23.0	0.036	

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For any U-value calculations for alternative construction build-ups, please contact our Technical Services Team on 01744 766 666 or visit our online tool at knaufinsulation.co.uk/uvalue-calculator

For written U-value calculations, please email details of your full construction build-up to technical.uk@knaufinsulation.com and we will respond accordingly to meet your requirements.

Timber frame walls Built-in insulation between studs with partially filled cavity



Application overview

In a timber frame wall, insulation is required for both thermal and acoustic performance. Timber frame walls generally provide better levels of thermal insulation than masonry walls of comparable thickness. However, due to the reduced mass of the wall insulation materials need to provide a higher level of acoustic performance to compensate.

In this application, the mineral wool insulation is friction-fitted between timber studs, with additional mineral wool insulation partially filling the external cavity to further enhance thermal performance (glass mineral wool rolls or slabs).

Recommended product (Between timber studs) Recommended product (Partially filled cavity)

Other suitable products (Between timber studs)

October 2024



Solutions

Products

Timber frame walls Built-in insulation between studs with partially filled cavity

Typical U-values

For partially filled masonry cavities using Rocksilk® Rainscreen Slab (Brick outer leaf / cavity /timber frame inner leaf as detailed below)

For partially filled masonry cavities	using Rocksilk® Rainscreen Slab
(Brick outer leaf / cavity /timber frame	e inner leaf as detailed below)

	U-value (W/m²K)102.5mm Brick outer leaf or 100mm Dense block and renderFrameTherm® Roll / Slab 3290mm140mm					
Rocksilk® PainScroon						
Slab (mm)						
250	0.10	0.09				
210	0.11	0.10				
200	0.11	0.10				
180	0.12	0.11				
150	0.14	0.12				
120	0.16	0.13				
100	0.17	0.14				
75	0.20	0.16				
50	0.23	0.18				

	U-value (W/m²K)							
Rocksilk® DainScreen	102.5mm Brick outer leaf or 100mm Dense block and render							
Slah (mm)	OmniFit® Slab 35							
	90mm	100mm	140mm	150mm	200mm			
250	0.10	0.10	0.09	0.09	0.08			
210	0.11	0.11	0.10	0.10	0.09			
200	0.12	0.11	0.10	0.10	0.09			
180	0.12	0.12	0.11	0.11	0.10			
150	0.14	0.14	0.12	0.12	0.10			
120	0.16	0.15	0.14	0.13	0.12			
100	0.18	0.17	0.15	0.14	0.13			
75	0.20	0.19	0.17	0.16	0.14			
50	0.24	0.23	0.19	0.18	0.15			

Note: Default timber fraction BR443:2019. Timber studs fully filled with FrameTherm® Roll or Slab 32 (0.032W/mK). 9mm sheathing and 2x15mm Standard wallboard internal finish. Rocksilk® RainScreen Slab (0.034W/mK) installed with 50mm residual cavity using ACS 25/15 Framefix restraint system secured with stainless steel fixings. The above values are for guidance only, please contact our Technical Services Team direct for specific values. Note: Default timber fraction BR443:2019. Timber studs fully filled with OmniFit® Slab 35 (0.035W/mK). 9mm sheathing and 2x15mm Standard wallboard internal finish. Rocksilk® RainScreen Slab (0.034W/mK) installed with 50mm residual cavity using ACS 25/15 Framefix restraint system secured with stainless steel fixings. The above values are for guidance only, please contact our Technical Services Team direct for specific values.

For any U-value calculations for alternative construction build-ups, please contact our Technical Services Team on 01744 766 666 or visit our online tool at knaufinsulation.co.uk/uvalue-calculator

For written U-value calculations, please email details of your full construction build-up to technical.uk@knaufinsulation.com and we will respond accordingly to meet your requirements.



Solutions

Products

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Rainscreen façade systems with light steel frame construction



Application overview

In a rainscreen facade system, insulation is required for thermal, fire safety and acoustic performance to enhance the overall performance of the building. The fire performance of insulation materials is a crucial consideration, particularly when designing buildings over 11m in height or when the building is to have high occupancy levels or be used by vulnerable occupants.

In this application, mineral wool insulation is installed between light steel frame studwork, a layer of sheathing board then sits before a further layer of mineral wool rainscreen insulation, which is installed between verticle fixing rails in the external rainscreen zone.

Recommended product (In external rainscreen zone)

> *not Rocksilk® **BainScreen Slab EE**









Solutions

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Products

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Other suitable products (Between light steel frame studwork)



UK SOLUTIONS GUIDE

Technical Services Team 01744 766 666 | technical.uk@knaufinsulation.com | info.uk@knaufinsulation.com



Using Rocksilk® RainScreen Slab and OmniFit® Slab 32

KNAUFINSULATION

		U-value (V	U-value (W/m²K) U-value (W/m²K)				′m²K)		
	Rocksilk® RainScreen Slab (mm)	OmniFit® Slab 32 thickness between light steel frame stud inner leaf		Dense block Reinforced inner leaf Concrete λ1.130 λ2.300		Rocksilk® RainScreen Slab (mm)	OmniFit® Slab 32 t between light steel stud inner leaf		
		90mm	100mm	150mm	100mm	200mm		90mm	100n
	250	0.15	0.15	0.14	0.22	0.23	250	0.16	0.16
	210	0.16	0.16	0.15	0.25	0.25	210	0.17	0.17
	200	0.17	0.16	0.15	0.25	0.26	200	0.18	0.17
	180	0.18	0.17	0.16	0.27	0.28	180	0.19	0.18
	150	0.19	0.19	0.17	0.35	-	150	0.20	0.20
	120	0.21	0.21	0.19	-	-	120	0.24	0.23
	100	0.23	0.22	0.20	-	-	100	0.24	0.23
	75	0.26	0.25	0.22	-	-	75	0.27	0.26
	50	0.30	0.29	0.25	-	-	50	0.31	0.30

Rainscreen façade systems with light steel frame construction

Using Rocksilk® RainScreen Slab and OmniFit® Slab 35

		U-value (W/m²K)						
	Rocksilk® RainScreen	OmniFit® Sla between ligh	ab 32 thicknes nt steel frame	Dense block inner leaf	Reinforced Concrete			
	Stab (mm)	90mm	100mm	150mm	100mm	200mm		
	250	0.16	0.16	0.15	0.22	0.23		
	210	0.17	0.17	0.16	0.25	0.25		
	200	0.18	0.17	0.16	0.25	0.26		
	180	0.19	0.18	0.17	0.27	0.28		
	150	0.20	0.20	0.19	0.35	-		
	120	0.24	0.23	0.21	-	-		
	100	0.24	0.23	0.23	-	-		
	75	0.27	0.26	0.23	-	-		
	50	0.31	0.30	0.26	-	-		

Notes: The above are based on an aluminium helping hand brackets with base dimensions 75 x 62mm sat on a 5mm PVC thermal break pad, bracket is 5mm thick, aluminium bracket length to give 50mm residual cavity. Brackets set at 600 x600mm centres fixed to structure. Dense block as λ=1.13, steelwork as 2mm with 50mm flange at 600 x 600mm centres infilled with 0mniFit® Slab 35. Internal lining is standard 2 x 12.5mm wall board, cement particle sheathing board. Cavity is fully ventilated. The above values are for guidance only, please contact our Technical Services Team direct for specific values – all of our calculations for Rainscreen Façade Systems are carried out to BS EN 10211 using compliant software.

Did you know that Rocksilk® RainScreen Slab and OmniFit® Slab 35 are specified in the Knauf Throughwall System?

The Knauf ThroughWall system is designed to meet required building performance while allowing a flexibility of external finishes to be applied, such as rainscreen cladding and brickwork.

For full information on the system performance, installation method and standard details visit knauf.co.uk/systems-and-products/systems/exterior-systems/throughwall-system

Available CPD

Non-combustible insulation solutions for rainscreen façade systems

The CPD includes the following topics:

- Fire regulations related to Rainscreen Façade Systems
- Considerations for buildings over 18m in height
- Your options as a designer to achieve compliance and minimise risk

Visit knaufinsulation.co.uk/technical-support/cpd to book your CPD today!

Solutions

Products

Build on us.
Open state cavity barriers with ventilated cavities



Application overview

In a ventilated rainscreen façade system, open state cavity barriers are required to close the cavity in the event of a fire, preventing a chimney effect allowing smoke and flame to quickly spread up the building.

In this application, a ventilated cavity has to be maintained between the rainscreen insulation and the external cladding to allow the construction to breathe and moisture collected within the cavity to escape. When positioned at compartment wall level, they sub-divide the building both vertically and horizontally into compartments. They are also used to close off penetrations such as windows and doors.

Recommended product



Solutions

Products

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Closed state cavity barriers with masonry outer leaf



Application overview

In a façade with a masonry outer leaf there is no requirement to have a ventilated cavity maintained throughout, as installation of cavity trays allow trapped moisture to escape, drying the construction.

Closed state cavity barriers therefore fully fill the cavity, from inner leaf to out. When positioned at compartment wall level, they sub-divide the building both vertically and horizontally into compartments. They are also used to close off penetrations such as windows and doors.

Recommended product

Other suitable products



Solutions

Products

Rainscreen façade systems with masonry outer leaf



Application overview

In a rainscreen façade system, insulation is required for thermal, fire safety and acoustic performance to enhance the overall performance of the building. The fire performance of insulation materials is a crucial consideration, particularly when designing buildings above 11m in height or when the building is to have high occupancy levels or be used by vulnerable occupants.

In this application, a partial-fill cavity features mineral wool insulation secured to the inner steel or timber framing system, leaving a cav ity of air between the insulation and the masonry outer leaf. The cavity between the insulation and the outer leaf performs as a barrier to external moisture, preventing it from tracking to the inner construction.

Recommended product (In external rainscreen zone)

> *not Rocksilk® RainScreen Slab EE

> > Products

Solutions

Other suitable products (Between light steel frame studwork)



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Rainscreen façade systems with masonry outer leaf

Typical U-values

Using Rocksilk® RainScreen Slab and OmniFit® Slab 32

Rocksilk®	J-value (W/m²K)							
RainScreen	RainScreen 102.5mm Brick K=0.770		100mm Dense	100mm Dense Block K=1.210		100mm Medium Dense Block K=0.510		ock K=0.150
Slab (mm)	100mm SFS	150mm SFS	100mm SFS	150mm SFS	100mm SFS	150mm SFS	100mm SFS	150mm SFS
250	0.10	0.09	0.10	0.09	0.10	0.09	0.10	0.09
210	0.12	0.10	0.12	0.10	0.11	0.10	0.11	0.10
200	0.12	0.11	0.12	0.11	0.12	0.11	0.11	0.10
180	0.13	0.12	0.13	0.12	0.13	0.11	0.12	0.11
150	0.14	0.13	0.14	0.13	0.14	0.13	0.13	0.12
120	0.16	0.14	0.17	0.14	0.16	0.14	0.15	0.13
100	0.18	0.16	0.18	0.16	0.18	0.16	0.16	0.14
75	0.21	0.18	0.21	0.18	0.20	0.18	0.18	0.16
50	0.25	0.22	0.25	0.22	0.25	0.21	0.22	0.19

Using Rocksilk® RainScreen Slab and OmniFit® Slab 35

Rocksilk®	U-value (W/m²K)								
RainScreen	102.5mm Bric	k K=0.770	100mm Dense Block K=1.210		100mm Medium Dense Block K=0.510		100 mm Aircrete Bl	100 mm Aircrete Block K=0.150	
Slab (mm)	100mm SFS	150mm SFS	100mm SFS	150mm SFS	100mm SFS	150mm SFS	100mm SFS	150mm SFS	
250	0.10	0.10	0.10	0.10	0.10	0.09	0.10	0.09	
210	0.12	0.11	0.12	0.11	0.12	0.11	0.11	0.10	
200	0.12	0.11	0.12	0.11	0.12	0.11	0.12	0.11	
180	0.13	0.12	0.13	0.12	0.13	0.12	0.12	0.11	
150	0.15	0.13	0.15	0.13	0.15	0.13	0.14	0.12	
120	0.17	0.15	0.17	0.15	0.17	0.15	0.16	0.14	
100	0.19	0.16	0.19	0.16	0.19	0.16	0.17	0.15	
75	0.21	0.19	0.21	0.19	0.21	0.19	0.19	0.17	
50	0.26	0.23	0.26	0.23	0.25	0.22	0.21	0.20	

Note: 1.2mm Gauge SFS at 600mm centres, fully filled with OmniFit® Slab 32 (0.032W/mK). 12mm cementitious sheathing board and 2x15mm wallboard internal finish. Rocksilk® RainScreen Slab (0.034W/mK) installed with 50mm residual cavity using ACS 25/15 Framefix restraint system secured with stainless steel fixings. *20mm Render (1.00 W/mK)* The above values are for guidance only, please contact our Technical Services Team direct for specific values.



Solutions

Products

External wall insulation



Application overview

In an external wall, insulation is required for thermal performance to reduce unwanted heat loss from the building, and acoustic performance to alleviate any unwanted external noise.

In this application, the mineral wool insulation is installed to the external fabric of an exisiting or new building, and is finished with a render coat. When non-combustible insulation is used, no additional fire breaks are required.

Important factors to consider when specifying an external wall insulation solution include the level of thermal performance to be achieved, which finish is the most suitable and the reaction to fire classification of the insulation.

Recommended product





Solutions

Products

External wall insulation

Typical U-values

Using Rocksilk® EWI Slab - Refurbishment

	U-value (W/m²K)				
Thickness (mm)	225mm solid brick wall (0.77 W/mK)	215mm solid block wall (0.45 W/mK)			
200*	0.17	0.16			
180*	0.18	0.18			
160*	0.20	0.20			
140*	0.23	0.22			
120	0.26	0.25			
100	0.31	0.29			

*Thicknesses above 120mm are bespoke and subject to availability and minimum order quantities. Contact us for more details.

Using Rocksilk® EWI Slab - New build

	U-value (W/m²K)					
Thickness (mm)	215mm solid block wall (0.34 W/mK)	215mm solid block wall (0.19 W/mK)	215mm solid block wall (0.16 W/mK)			
200*	0.16	0.15	0.15			
180*	0.17	0.16	0.16			
160*	0.19	0.17	0.17			
140*	0.21	0.20	0.19			
120	0.24	0.22	0.22			
100	0.28	0.25	0.24			

*Thicknesses above 120mm are bespoke and subject to availability and minimum order quantities. Contact us for more details.



Solutions

Products

Built-up metal walls



Application overview

In a built-up metal wall, insulation is required for thermal performance to reduce unwanted heat loss through the wall, and acoustic performance to reduce unwanted sound, such as motorway traffic.

In this application, the mineral wool insulation is installed between a low profile metal liner sheet, separated from an outer, higher profile metal weather sheet.

Recommended product

Other suitable products

R

Solutions

Products

Built-up metal walls

Typical U-values

Using FactoryClad Roll 32 with rails at 1.20m spacings

	U-value (W/m²K)				
	0.22	0.16			
Thickness (mm)	160 (2x80)	240 (3x80)			

Using FactoryClad Roll 35 with rails at 1.20m spacings

	U-value (W/m²K)						
	0.28	0.22	0.20	0.18	0.17	0.16	0.15
Thickness (mm)	140	180	200	220	240	260	280

Using FactoryClad Roll 40 with rails at 1.20m spacings

	U-value (W/m²K)					
	0.26 - 0.25	0.24 - 0.23 - 0.22	0.21	0.20 - 0.19	0.18	0.17 - 0.16
Thickness (mm)	180	200	220	240	260	280

Note: Generic rail and bracket U-value calculations can be provided by our Technical Services Team, however, for proprietary rail and bracket systems and all standing seam systems, the system manufacturer should be consulted for project specific U-value calculations.

Note: The above tables should be used for guidance only.

Our Technical Services Team can calculate the specification of insulation needed to achieve specific U-values (including the effect of thermal bridging for simple rail and bracket systems) but normally you would consult the system manufacturer, which is also the case for standing seam systems.



R

Solutions

Products

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Separating (Party) Walls Built-in





Application overview

In a separating party wall, insulation is required, and should be fully-filled, for thermal performance to prevent heat loss through thermal bypass, and also for acoustic performance to reduce the noise transfer between dwellings.

In this application, the mineral wool insulation is installed as the walls are built, with slabs being friction fitted between the inner and outer leaves of the wall and in between wall ties.

In a party wall, it is important to use a build-up that features within a range of constructions registered in the Robust Details Handbook, reducing the need for on-site acoustic testing.

Recommended product (Masonry)

Recommended product (Timber frame)

Solutions

Products

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Separating (Party) Walls Built-in

Typical U-values

Using separating (party) wall - built-in

U-value (W/m²K)	Party Wall Construction
0.0*	Solid
0.5	Unfilled cavity with no effective edge sealing
0.2	Unfilled cavity with effective edge sealing around all exposed edges and in line with insulation layers in abutting elements
0.0*	Fully filled cavity (e.g. by using Masonry Party Wall Slab or Timber Frame Party Wall Slab) and with effective edge sealing around all exposed edges and in line with insulation layers in abutting elements

* By either building a solid wall or fully filling a party wall cavity with mineral wool insulation results in a U-value of 0.0 W/m²K, i.e. zero heat loss.



CLICK HERE for compatibility with Robust Detail walls



Timber Frame (Party) Separating Wall - Built-in



Solutions

Products

Note: The above tables should be used for guidance only.

Our Technical Services Team can calculate the specification of insulation needed to achieve specific U-values (including the effect of thermal bridging for simple rail and bracket systems) but normally you would consult the system manufacturer, which is also the case for standing seam systems.

Separating (Party) Walls Blown-in



Application overview

In a separating party wall, insulation is required, and should be fully-filled, for thermal performance to prevent heat loss through thermal bypass, and also for acoustic performance to reduce the noise transfer between dwellings.

In this application, the mineral wool insulation (blowing wool) is injected into the wall cavity via a series of pre-drilled holes once the walls are fully built.

In a party wall, it is important to use a build-up that features within a range of constructions registered in the Robust Details Handbook, reducing the need for on-site acoustic testing.

Recommended product (Masonry)





Solutions

Products

Separating (Party) Walls Blown-in

Typical U-values

Using separating (party) wall - Blown-in

Robust Detail Separating Walls and Party Wall Bypass Solutions - Supafil® Party Wall

U-value (W/m²K)	Party Wall Construction
0.0*	Solid
0.5	Unfilled cavity with no effective edge sealing
0.2	Unfilled cavity with effective edge sealing around all exposed edges and in line with insulation layers in abutting elements
0.0*	Fully filled cavity (e.g. by using Supafil® Party Wall), and with effective edge sealing around all exposed edges and in line with insulation layers in abutting elements

*By either building a solid wall or fully filling a party wall cavity with mineral wool insulation results in a U-value of 0.0 W/m²K, i.e. zero heat loss.

Robust Detail Wall Type	Minimum Cavity Width (mm)	Block Type	Block Density (kg/m³)	Wall Finish	Parge coat	Zero U-value
E-WM-1	75	Dense	1850 to 2300	Wet plaster	Yes	Yes
E-WM-2	75	Light aggregate	1350 to 1600	Wet plaster	Yes	Yes
E-WM-3	75	Dense	1850 to 2300	Plasterboard (8kg/m²) on dabs	Yes	Yes
E-WM-4	75	Light aggregate	1350 to 1600	Plasterboard (8kg/m²) on dabs	Yes	Yes
E-WM-5	75	Besblock 'Star Performer'	1528	Plasterboard (8kg/m²) on dabs on cement render	Yes	Yes
E-WM-6	75	Aircrete	600 to 800	Plasterboard (8kg/m²) on dabs on cement render	Yes	Yes
E-WM-10	75	Aircrete - thin joint	600 to 800	Plasterboard (8kg/m²) on dabs on cement render	Yes	Yes
E-WM-11	100	Light aggregate (or nominated hollow or cellular blocks)	1350 to 1600	Plasterboard (8kg/m²) on dabs	Yes	Yes
E-WM-12	75	Plasmor Aglite Ultima	1050	Plasterboard (8kg/m²) on dabs	Yes	Yes
E-WM-13	75	Aircrete – thin joint	600 to 800	Plasterboard (8kg/m²) on dabs on cement render	Yes	Yes
E-WM-16	100	Dense	1850 to 2300	Plasterboard (9.6kg/m²) on dabs	Yes	Yes
E-WM-18	100	Dense	1850 to 2300	Wet plaster	Yes	Yes
E-WM-19	100	Dense or light aggregate (or nominated hollow or cellular blocks)	1350 to 1600 or 1850 to 2300	Plasterboard on dabs on cement render	Yes	Yes
E-WM-21	100	Light aggregate	1350 to 1600	Wet plaster	Yes	Yes
E-WM-26	100	Besblock 'Star Performer'	1528	Plasterboard (10kg/m²) on dabs	No	Yes
E-WM-28	100	Light aggregate	1350 to 1600	Plasterboard (8kg/m²) on dabs	No	Yes
E-WM-30	100	Aircrete - standard and thin joint	600 to 800	Plasterboard (8kg/m²) on dabs	No	Yes
E-WM-31	100	H+H - Celcon Elements - thin joint	575	Plasterboard (8kg/m²) on dabs	No	Yes

Solutions

Products

Internal walls



Application overview

In an internal partition wall, insulation is required for acoustic performance to provide sound absorption to contribute to reduction of noise between rooms.

In this application, the acoustic mineral wool insulation is friction fitted between metal or timber studs and finished with plasterboard on either side. Internal walls can incorporate different types of plasterboard, as well as variations in the type or orientation of studwork, all of which affect the levels of acoustic performance of the entire system.

Recommended product

Other suitable products





Solutions

Products

Internal walls - Sound insulation performance



Timber stud partitions

Stud Size (mm)	Facing	Thickness of insulation (mm)	Sound insulation $(R_w^{}dB)$
63x38	12.5mm standard plasterboard each side	None	35
63x38	12.5mm standard plasterboard each side	50mm Acoustic Roll	40
63x38	12.5mm Knauf Soundshield each side	50mm Acoustic Roll	44



Solutions



Metal stud partitions

Stud type	Stud Size (mm)	Facing	Thickness of insulation (mm)	Sound insulation (R _w dB)
50mm C stud	600 c/s	12.5mm Knauf Wallboard each side	25mm Acoustic Roll	43
70mm C stud	600 c/s	15mm Knauf Fireshield each side	25mm Acoustic Roll	49
50mm C stud	600 c/s	2 layers of 12.5mm Knauf Soundshield each side	25mm Acoustic Roll	54
70mm C stud	600 c/s	2 layers of 12.5mm Knauf Fireshield each side	50mm Acoustic Roll	54

Products

October 2024

Internal walls - Sound insulation performance





Staggered metal stud partitions

Stud type	Channel size	Facing	Thickness of insulation (mm)	Sound insulation (R _w dB)
60mm 'l' stud	72mm	2 layers of 12.5mm Knauf Soundshield each side	50mm Acoustic Roll	57
92mm 'l' stud	148mm	2 layers of 15mm Knauf Soundshield each side	50mm Acoustic Roll	62



Twin metal stud partitions

Stud type	Facing	Thickness of insulation (mm)	Sound insulation (R _w dB)
92mm C stud	19mm Knauf Plank and two layers of 12.5mm Wallboard each side	100mm Acoustic Roll	69
146mm C stud	19mm Knauf Plank and two layers of 12.5mm Wallboard each side	100mm Acoustic Roll	74

Solutions

Products

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FLOORS

October 2024

Solutions

Products

Suspended timber ground floor



Application overview

In a suspended timber ground floor, insulation is required for thermal performance to reduce unwanted heat loss through the floor. In this application, the mineral wool insulation is installed between the joists and supported on netting (e.g. polypropylene) or timber battens.

Recommended products

Other suitable products



Solutions

Products

knaufinsulation

Suspended timber ground floor

Typical U-values

Using OmniFit® Slab 35 between joists

Using OmniFit® Slab 40 between joists

0.1

0.11

0.12

0.14

Floor joist thickness (mm)

(100+150mm)

(2x100mm)

250

200

150

Note:

U-value (W/m²K)

0.2

0.13

0.15

0.17

Ratio of perimeter to area (p/a) (m²)

0.3

0.14

0.16

0.19

0.4

0.14

0.17

0.20

	U-value (W/m²K)										
Floor joist	Ratio of perimeter to area (p/a) (m²)										
thickness (mm)	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8			
250 (100+150mm)	0.10	0.12	0.13	0.13	0.13	0.14	0.14	0.14			
200 (2x100mm)	0.11	0.14	0.15	0.15	0.16	0.16	0.16	0.17			
150	0.13	0.16	0.18	0.19	0.20	0.20	0.20	0.21			
100	0.15	0.20	0.23	0.24	0.26	0.26	0.27	0.28			

Using Rocksilk® Flexible Slab between joists

	U-value (W/m²K)											
Floor joist	Ratio of perimeter to area (p/a) (m ²)											
thickness (mm)	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8				
250 (100+150mm)	0.10	0.12	0.13	0.14	0.15	0.14	0.14	0.14				
200 (2x100mm)	0.12	0.14	0.15	0.16	0.16	0.17	0.17	0.17				
150	0.13	0.17	0.18	0.20	0.20	0.21	0.21	0.21				
100	0.16	0.21	0.23	0.25	0.26	0.27	0.28	0.28				

Solutions

Products

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100	0.16	0.21	0.24	0.26	0.27	0.28	0.29	0.30		
lote: The U-values have b Floor covering assum	een calculate 19mm ch	ed assuming hipboard.	that the tim	ber joists are	e 38mm wide	e at 600mm	centres.			

0.5

0.15

0.17

0.21

0.6

0.15

0.18

0.22

0.7

0.15

0.18

0.22

0.8

0.15

0.18

0.23

Structural soffit floors



Application overview

In a structural soffit floor, insulation is required for thermal, fire safety and acoustic performance to enhance the comfort of the habitable space above the soffit floor.

In this application, the mineral wool insulation can be fixed from below, allowing the floor to be insulated and finished in once process without losing space in the habitable space above.

If aesthetics are an important consideration, a rock mineral wool board can be combined with a wood wool panel or an alternative facing to improve the appearance of the soffit area.

Recommended products



Solutions

Products



Structural soffit floors

Typical U-values

Using Rocksilk® Soffit Linerboard Standard in a structural soffit floor

	U-value (W/m²K)					
Thickness (mm)	Reinforced Concrete (RC) Floor Slab 150 - 300mm 2.500 (W/mK)	Precast plank 150mm 1.300 (W/mK)				
295 (220+75)	0.12	0.12				
270 (220+50)	0.13	0.13				
220	0.15	0.15				
185	0.18	0.18				
160	0.21	0.20				
130	0.25	0.25				

Using Rocksilk® Soffit Linerboard Standard (unfaced) in a structural soffit floor

50mm Rocksilk® Soffit Linerboard

Standard Unfaced + 225mm Her-

aklith® Tektalan A2 SmartTec

300mm

0.12

75mm Rocksilk® Soffit Linerboard

Standard Unfaced + 225mm Her-

aklith® Tektalan A2 SmartTec

Dual layer solutions - Rocksilk® Soffit Linerboard Standard Unfaced

275mm

0.13

*Base layer of Rocksilk® Soffit Linerbard Standard Unfaced to be secured with 2 steel fixings.

U-value (W/m²K)

Using Rocksilk® Soffit Linerboard Extra in a structural soffit floor

Thickness (mm)	Reinforced Concrete (RC) Floor Slab 150 - 300mm 2.500 (W/mK)	Precast plank 150mm 1.300 (W/mK)				
295 (220/6*+**75)	0.12	0.12				
270 (220/6*+**50)	0.13	0.13				
220/6*	0.15	0.15				
185/6*	0.18	0.18				
160/6*	0.21	0.20				
130/6*	0.25	0.24				

Note: Calculated with 50mm Screed finish k=1.150 and 1 steel fixing per slab.

& Heraklith® Tektalan A2 SmartTec

Thickness (mm)

(Heraklith® BS Screw)

4 fixings

Note: Calculated with 50mm Screed finish k=1.150 and 1 steel fixing per slab. Thermal conductivity of facing board = 0.240 W/mK. * The / 6 is for the cement fibre flat sheet **denotes standard product.

Using Heraklith® Tektalan A2 SmartTec to a structural soffit Floor

	U-value (W/m²K)		
Thickness (mm)	2 fixings: 3.33m ² . 26.0mm ² K=51.9	4 fixings: 6.67m ² . 26.0mm ² K=51.9	5 fixings (Fire Rated) 8.33m ³ , 26.0mm ² K=51.9
225	0.16	-	0.18
200	0.18	-	0.21
175	0.21	-	0.24
150	0.24	-	0.27
125	0.29	-	0.32
100	0.36	-	0.40
75	-	0.50	0.52
50	-	0.72	0.74

Note: Calculated with 50mm Screed finish K=1.150 & 150mm reinforced concrete 2% Steel K=2.500 (BS12524)



Solutions

Products

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Separating timber floors



Application overview

In a separating timber floor, insulation is required for acoustic performance to reduce unwanted impact sound on the room below.

In this application, multiple layers of acoustic mineral wool insulation are friction fitted between timber batterns and combined with layers of chipboard and floorboards to comply with construction details that are registered in the Robust Details Handbook

If upgrading an existing floor, the existing timber joist floor is overlaid with hardboard and a new independent timber joist ceiling containing absorbent mineral wool is installed below, or it is overlaid with a new floating platform (min 25kg/m^2) on a resilient layer of acoustic insulation.

Recommended products

Other suitable products





Solutions

Products



Separating timber floors

Robust Details

	Robust Detail Handbook reference	Joist Type	Acoustic Roll	OmniFit® Roll 40	OmniFit® Slab 35	Rocksilk® Flexible Slab
	E-FT-1	Timber I-joists	1	1	1	1
	E-FT-2	Timber solid joists	1	1	1	1
	E-FT-3	Timber flange and metal web joists	1	1	1	1
Timber Seneration	E-FT-4	Finnforest SoundBar Systems	1	1	1	1
Floors	E-FT-5	Timber I-joists	1	1	1	1
	E-FT-6	Timber flange and metal web joists	1	1	1	1
	E-FT-7	Timber I-joists	1	1	1	1
	E-FT-8	Timber solid joists	1	1	1	1



Solutions

Products



Separating timber floors Upgrade to an existing timber floor with new ceiling



Application overview

In a separating timber floor, insulation is required for acoustic performance to reduce unwanted impact sound on the room below.

In this application, multiple layers of acoustic mineral wool insulation are friction fitted between timber batterns and combined with layers of chipboard and floorboards to comply with construction details that are registered in the Robust Details Handbook

If upgrading an existing floor, the existing timber joist floor is overlaid with hardboard and a new independent timber joist ceiling containing absorbent mineral wool is installed below, or it is overlaid with a new floating platform (min 25kg/m^2) on a resilient layer of acoustic insulation.

Recommended products

Other suitable products





Solutions

Products

Separating timber floors Upgrade to an existing timber floor with new platform floor



Application overview

In a separating timber floor, insulation is required for acoustic performance to reduce unwanted impact sound on the room below.

In this application, multiple layers of acoustic mineral wool insulation are friction fitted between timber batterns and combined with layers of chipboard and floorboards to comply with construction details that are registered in the Robust Details Handbook

If upgrading an existing floor, the existing timber joist floor is overlaid with hardboard and a new independent timber joist ceiling containing absorbent mineral wool is installed below, or it is overlaid with a new floating platform (min 25kg/m^2) on a resilient layer of acoustic insulation.

Recommended products

Solutions

Products

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Other suitable products

Separating concrete floor



	Robust Detail	Acoustic Floor
	Handbook reference	Slab Plus
Concrete Floors	E-FC-1, E-FC-2	1
Steel concrete composite floors	E-FS-1	1

Application overview

In a separating concrete floor, insulation is required for insulation is required for acoustic performance to reduce unwanted sound on the room below. In this application, the high-density mineral wool insulation is installed on top of a layer of screen that has been poured onto the precast concrete slab. There are a wide range of solutions for this application which comply with constructions registered in the Robust Details Handbook.

Recommended product





Solutions

Products

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Internal floor



Application overview

In an internal floor, insulation is required for acoustic performance to reduce unwanted impact sound on the room below.

In this application, a minimum thickness of 100mm acoustic mineral wool insulation is friction fitted between timber or steel joists, sandwiched between a layer of plasterboard, and a timber deck.

Recommended products

Other suitable products



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FIRE PROTECTION

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Loft conversion floor



Application overview

In the floor of a loft conversion, insulation is required for fire safety as well as acoustic performance. When the loft of a two-storey dwelling is converted into habitable accommodation, the floor to the new rooms must have a minimum 30 minutes fire resistance over any part of the escape route directly below. In this application, the mineral wool insulation is fitted onto a bed of chicken wire between timber studs.

Recommended products

Rocksilk® Flexible Slab is tested to provide **60 minutes** fire resistance in loft conversion floors.

Products

Solutions



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CURED GLASS MINERAL WOOL PRODUCTS

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Solutions

Products

Loft Rolls 40 and 44

Product description

Loft Rolls are glass mineral wool rolls, designed for insulating cold pitched roofs at ceiling level and offering thermal conductivity between 0.040 W/mK and 0.044 W/mK.

They are non-combustible with the best possible Euroclass A1 reaction to fire classification, and are manufactured using our unique bio-based binder, ECOSE® Technology.

Benefits

- > Cost effective solution for cold lofts where the thickness of insulation is unrestricted.
- Available in combi-cut, ready cut and uncut formats giving a wide range of choice to suit specific install requirements (Loft Roll 40 is only available in combi-cut format).
- Manufactured in two different options; long lengths to allow quick and simple installation maximising efficiency, and shorter lengths for ease of handling on-site (Loft Roll 40 is not availble in short length).

Certification, accreditations & industry standards



Solutions



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Solutions

Products

Loft Rolls 40 and 44

LOFT ROLL 40 (COMBI-CUT)

Thickness (mm)	Thermal conductivity (W/mK)	Thermal resistance (m ² K/W)	Length (m)	Width (mm)	Area per pack (m ²)	Rolls per pallet	Pallet product code
200	0.040	5.00	4.85	1140 (2x570/3x380)	5.529	24	2404169
150	0.040	3.75	7.53	1140 (2x570/3x380)	8.584	24	2404166
100	0.040	2.50	11.25	1140 (2x570/3x380)	12.825	24	2404167

LOFT ROLL 44	(COMBI-CUT)					and the second second	Loft Roll 44
200	0.044	4.50	6.00	1140 (2x570/3x380)	6.840	24	715820
170	0.044	3.85	7.03	1140 (2x570/3x380)	8.014	24	2404156
150	0.044	3.40	8.05	1140 (2x570/3x380)	9.177	24	2404155
100	0.044	2.25	12.18	1140 (2x570/3x380)	13.885	24	2404154

LOFT ROLL 44 (COMBI-CUT) SHORTER LENGTHS

200	0.044	4.50	4.82	1140 (2x570/3x380)	5.501	30	766204
170	0.044	3.85	5.070	1140 (2x570/3x380)	6.498	30	766250
150	0.044	3.40	6.45	1140 (2x570/3x380)	7.353	30	766202
100	0.044	2.25	9.72	1140 (2x570/3x380)	11.087	30	766251

LOFT ROLL 44 (READY-CUT)

200	0.044	4.50	6000	1140	6.840	24	715824	
150	0.044	3.40	8.05	2x570	9.177	24	2404163	
100	0.044	2.25	12.18	2x570	13.885	24	2404161	
LOFT ROLL 44 (UNCUT)								
200	0.044	4 50	6 000	1140	6840	24	7/3050	

200	0.044	4.50	6.000	1140	6.840	24	743252
150	0.044	3.40	8.050	1140	9.177	24	2438878
100	0.044	2.25	12.180	1140	13.885	24	2438877

All dimensions are nominal.



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Products

October 2024

FactoryClad Rolls 32, 35 and 40

Product description

FactoryClad Rolls are glass mineral wool rolls, designed for use in built-up metal roofs and walls, and offering thermal conductivity between 0.032 W/mK and 0.040 W/mK.

They are non-combustible with the best possible Euroclass A1 reaction to fire classification, and are manufactured using our unique bio-based binder, ECOSE® Technology.

Benefits

- > Wide range of thicknesses, up to 300mm (depending on the product).
- > High tear strength, for ease of installation and durability.
- > Rolls are 1200mm wide for speed of installation.
- > Can be used as a sound absorbent lining in conjunction with perforated metal liner sheets to control reverberation of internal sound.

Certification, accreditations & industry standards



Solutions



Solutions

Products

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FactoryClad Rolls 32, 35 and 40

FACTORYCLAD							
Thickness (mm)	Thermal conductivity (W/mK)	Thermal resistance (m ² K/W)	Length (m)	Width (mm)	Area per pack (m²)	Rolls per pallet	Pallet product code
80	0.032	2.50	5.00	1200	6.000	24	2400379
FACTORYCLAD	ROLL 35 (UNCUT)						KNAUFINSULATION
220	0.035	6.25	3.00	1200	3.600	24	791350
180	0.035	5.10	3.65	1200	4.380	24	791351
140	0.035	4.00	4.70	1200	5.640	24	791352
100	0.035	2.85	6.60	1200	7.920	24	791354
60	0.035	1.70	11.00	1200	13.200	24	791355
FACTORYCLAD	ROLL 40 (UNCUT)	7.50	2 20	1200	3.840	24	KNAUFINSULATION FactoryClad Roll 40
280	0.040	7.00	3.20	1200	4.140	24	612931
260	0.040	6.50	3.45	1200	4.140	24	2// 3000/
240	0.040	6.00	4 70	1200	5.640	24	709932
220	0.040	5 50	4 35	1200	5 220	24	2411649
200	0.040	5.00	4.85	1200	5.820	24	2402003
180	0.040	4.50	6.26	1200	7.512	24	2402002
160	0.040	4.00	7.05	1200	8.460	24	2402001
140	0.040	3.50	8.02	1200	9.624	24	2402000
120	0.040	3.00	9.40	1200	11 280	24	2401999
100	0.040	2.50	11.25	1200	13.500	24	2401998
80	0.040	2.00	14 10	1200	16.920	24	2401997

All dimensions are nominal.

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Solutions

Products

FrameTherm[®] Rolls 32, 35 AND 40

Product description

FrameTherm® Rolls are glass mineral wool rolls, designed for use in timber frame applications between studwork, and offering thermal conductivity between 0.032 W/mK and 0.040 W/mK. They are non-combustible with the best possible Euroclass A1 reaction to fire classification, and are manufactured using our unique bio-based binder, ECOSE® Technology.

Benefits

- Designed to friction fit between timber studs, which prevents air movement and infiltration through or around the insulation, minimising heat loss.
- > Rolls are ready-cut into either 2x570mm or 3x380mm to suit commonly used timber stud spacing (2x570mm only for FrameTherm® Roll 40).
- > Manufactured from mineral wool which provides the best levels of sound absorption and reduction compared to other mainstream insulants.

Certification, accreditations & industry standards



Solutions



October 2024

Products

FrameTherm[®] Rolls 32, 35 AND 40

FRAMETHERM		FrameTherm® Roll 32					
Thickness (mm)	Thermal conductivity (W/mK)	Thermal resistance (m ² K/W)	Length (m)	Width (mm)	Area per pack (m²)	Rolls per pallet	Pallet product code
140	0.032	4.35	2.80	2x570	3.192	24	2435999
90	0.032	2.80	4.50	2x570	5.130	24	2402014
140	0.032	4.35	2.80	3x380	3.192	24	292208
90	0.032	2.80	4.50	3x380	5.130	24	605745

KNAUFINSULATION

Caller and second community

FRAMETHERM® ROLL 35 (READY-CUT)

140	0.035	4.00	3.90	2x570	4.446	24	2407395
90	0.035	2.55	6.00	2x570	6.840	24	2407396
140	0.035	4.00	3.90	3x380	4.446	24	605754
90	0.035	2.55	6.00	3x380	6.840	24	605752

FRAMETHERM®	ROLL 40 (READY-CUT)						KNAUFINSULATION
140	0.040	3.50	8.02	2x570	9.143	24	498560
90	0.040	2.25	12.50	2x570	14.250	24	498196

All dimensions are nominal.

Products

Rafter Roll 32

Product description

Rafter Roll 32 is a glass mineral wool roll, designed for use in warm roofs for insulating the rafters. It offers the best thermal conductivity of 0.032 W/mK in our range.

Rafter Roll 32 is non-combustible with the best possible Euroclass A1 reaction to fire classification, and is manufactured using our unique bio-based binder, ECOSE® Technology.

Benefits

- > Best thermal performance in our range.
- > Rolls are 1200mm wide to allow cutting for installation at varying rafter centre dimensions, providing flexibility on-site.
- Manufactured from mineral wool which provides the best levels of sound absorption and reduction compared to other mainstream insulants.

Certification, accreditations & industry standards



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Products

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Rafter Roll 32

RAFTER ROLL 32 (UNCUT)

Thickness (mm)	Thermal conductivity (W/mK)	Thermal resistance (m ² K/W)	Length (m)	Width (mm)	Area per pack (m²)	Rolls per pallet	Pallet product code
100	0.032	3.10	4.00	1200	4.800	24	2402020
75	0.032	2.30	5.25	1200	6.300	24	2402018

All dimensions are nominal.

Solutions

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KNAUFINSULATION

Products



Acoustic Roll

Product description

Acoustic Roll is a glass mineral wool roll, designed for use in internal wall and floor applications, offering sound absorption and noise reduction properties.

It is non-combustible with the best possible Euroclass A1 reaction to fire classification, and is manufactured using our unique bio-based binder, ECOSE® Technology.

Benefits

- > Manufactured density in excess of 10kg/m³ to meet the requirements for an absorption layer in approved document E.
- > Tested to meet the sound performance standards for type B internal, timber or metal stud, partitions in Approved Document E.
- > Designed to fit between studs, reducing the potential for unwanted gaps and maximising sound insulation performance.
- > Ready-cut rolls for quick and easy installation.
- > Longer rolls for efficient handling, transport and storage.

Certification, accreditations & industry standards



Solutions



Solutions

Products

Acoustic Roll

ACOUSTIC ROLL (READY-CUT)

Thickness (mm)	Length (m)	Width (mm)	Area per pack (m²)	Rolls per pallet	Pallet product code
100	10.300	2 x 600	12.360	24	715843
100	10.300	3 x 400	12.360	24	715842
75	14.500	2 x 600	17.400	24	715841
63	15.000	2 x 600	18.000	24	603550
50	13.500	2 x 600	16.200	24	715837
25	11.100	4 x 600	26.640	24	715838

All dimensions are nominal.

Building Regulations compliant

Independent laboratory tested for proven use with major plasterboard brands.

✓ Knauf ✓ Siniat ✓ British Gypsum

Contact our Technical Services Team for details on 01744 766 666 or technical.uk@knaufinsulation.com

Building Regulations

England and Wales: Approved Document E Northern Ireland: Technical Booklet G

All internal walls between a bedroom or room containing a WC and another room must provide a minimum sound insulation of 40 R_w dB

Building Regulations

Scotland: Section 5

All internal walls between a bedroom or room containing a WC and another room must provide a minimum sound insulation of 43 RW dB







Products

Omnifit® Rolls 34 and 40

Product description

OmniFit® Rolls are glass mineral wool rolls which are designed for use in multiple applications, offering thermal conductivity between 0.034 W/mK and 0.040 W/mK, combined with acoustic performance. They are non-combustible with the best possible Euroclass A1 reaction to fire classification, and are manufactured using our unique bio-based binder, ECOSE® Technology. Our range of OmniFit® products come with range of sustainability credentials, including lower embodied carbon than alternative low density rock mineral wool products.

Benefits

- > Multi-purpose product that can be used to insulate a wide range of applications, reducing the need to purchase and handle multiple products.
- > Designed to friction fit between studs, which prevents air movement and infiltration around the edges, minimising heat loss.
- > Compression packed with more product on a pallet than alternative rock mineral wool products.
- > Exceeds minimum acoustic requirements for Part E of Building Regulations.
- OmniFit® Roll 34 holds an Agrèment certificate by the BBA (under reference number 24/7110) for use as an infill insulation in rainscreen façade systems.



Certification, accreditations & industry standards



Solutions



Solutions

Products

Omnifit® Rolls 34 and 40



OMNIFIT® ROLL 34 (UNCUT)

Thickness (mm)	Thermal conductivity (W/mK)	Thermal resistance (m²K/W)	Length (m)	Width (mm)	Area per pack (m²)	Rolls per pallet	Pallet product code
220*	0.034	6.45	2.50	1200	3.000	24	416121
180	0.034	5.25	3.00	1200	3.600	24	416113
150	0.034	4.40	3.50	1200	4.200	24	417800
140	0.034	4.10	4.20	1200	5.040	24	474996
100	0.034	2.90	5.20	1200	6.240	24	417796

OMNIFIT® ROLL 40 (COMBI-CUT)

200	0.040	5.00	3.40	1200 (2x600 or 3x400)	4.080	40	474509
150	0.040	3.75	4.55	1200 (2x600 or 3x400)	5.460	40	474386
100	0.040	2.50	6.80	1200 (2x600 or 3x400)	8.160	40	474381

All dimensions are nominal. * Full loads only

*Note: 220mm is sold under MetStud branding and packaging.

KNAUFINSULATION

ComniFit[®] Roll 40

niFit" Roll 34

Products

October 2024



DriTherm[®] Cavity Slabs 32, 34 and 37

Product description

DriTherm® Cavity Slabs are water-repellent glass mineral wool slabs, designed for use in external full-fill masonry cavity walls, and offering thermal conductivity between 0.032 W/mK and 0.037 W/mK.

They are non-combustible with the best possible Euroclass A1 reaction to fire classification, and are manufactured using our unique bio-based binder, ECOSE® Technology.

Benefits

- > Made with a water-repellent additive to resist moisture ingress.
- Holds an Agrément certificate by the BBA for use in all exposure zones, including those in > very severe areas.
- Engineered to adapt to any slight imperfections in the substrate and knit together, eliminating any air gaps and preserving thermal performance for the lifetime of the building.
- Friction fits between wall ties, so there is no need for ancillary products, such as retaining > discs or jointing tape.
- > Full-fill solution that doesn't require cavity barriers to meet Approved Document B requirements.

Certification, accreditations & industry standards





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Solutions



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DriTherm[®] Cavity Slabs 32, 34 and 37



DRITHERM® CAVITY SLAB 32

Thickness (mm)	Thermal conductivity (W/mK)	Thermal resistance (m ² K/W)	Length (mm)	Width (mm)	Slabs per pack	Area per pack (m²)	Packs per pallet	Pallet product code
150	0.032	4.65	1200	455	4	2.184	30	580216
125	0.032	3.90	1200	455	4	2.184	40	715828
100	0.032	3.10	1200	455	6	3.276	30	715829
85	0.032	2.65	1200	455	5	2.730	45	715830
75	0.032	2.30	1200	455	6	3.276	45	715827

DRITHERM®	CAVITY SLAB 34
------------------	----------------

150	0.034	4.40	1200	455	5	2.730	30	715834
125	0.034	3.65	1200	455	6	3.276	30	715836
100	0.034	2.90	1200	455	8	4.368	30	715832
75	0.034	2.20	1200	455	10	5.460	30	715833

DRITHERM® CAVITY SLAB 37

150	0.037	4.05	1200	455	8	4.368	25	715835
125	0.037	3.35	1200	455	6	3.276	40	316660
100	0.037	2.70	1200	455	12	6.552	25	715831
85	0.037	2.25	1200	455	8	4.368	45	316656
75	0.037	2.00	1200	455	8	4.368	50	316654
65	0.037	1.75	1200	455	10	5.460	40	316652
50	0.037	1.35	1200	455	12	6.552	30	316650

All dimensions are nominal.





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Products

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Masonry Party Wall Slab

Product description

Masonry Party Wall Slab is a glass mineral wool slab, designed for use in masonry separating party walls, that offers thermal and acoustic performance.

It is non-combustible with the best possible Euroclass A1 reaction to fire classification, and is manufactured using our unique bio-based binder, ECOSE® Technology.

Benefits

- > Designed to fully fill the party wall cavity to prevent party wall thermal bypass, contributing towards a zero effective U-value.
- > Suitable for use with a range of constructions registered in the Robust Details Handbook reducing the need for on-site acoustic testing.
- > Manufactured from mineral wool which provides the best levels of sound absorption and reduction compared to other mainstream insulants.

Certification, accreditations & industry standards



Solutions

UK SOLUTIONS GUIDE



Masonry Party Wall Slab



MASONRY PARTY WALL SLAB

Thickness (mm)	Density (kg/m³)	Length (m)	Width (mm)	Slabs per pack	Area per pack (m²)	Packs per pallet	Pallet product code
100	18.00	1200	455	12	6.552	20	2441353
75	18.00	1200	455	16	8.736	20	2441351

All dimensions are nominal.

ROBUST DETAIL SEPARATING WALLS AND PARTY WALL BYPASS SOLUTIONS - MASONRY PARTY WALL SLAB

Robust Detail Wall Type	Minimum Cavity Width (mm)	Block Type	Block Density (kg/m³)	Wall Finish	Parge coat	Zero U-value
E-WM-1	75	Dense	1850 to 2300	Wet plaster	Yes	Yes
E-WM-2	75	Light aggregate	1350 to 1600	Wet plaster	Yes	Yes
E-WM-3	75	Dense	1850 to 2300	Plasterboard (8kg/m ²) on dabs	Yes	Yes
E-WM-4	75	Light aggregate	1350 to 1600	Plasterboard (8kg/m ²) on dabs	Yes	Yes
E-WM-5	75	Besblock 'Star Performer'	1528	Plasterboard (8kg/m²) on dabs on cement render	Yes	Yes
E-WM-6	75	Aircrete	600 to 800	Plasterboard (8kg/m²) on dabs on cement render	Yes	Yes
E-WM-10	75	Aircrete – thin joint	600 to 800	Plasterboard (8kg/m²) on dabs on cement render	Yes	Yes
E-WM-11	100	Light aggregate (or nominated hollow or cellular blocks)	1350 to 1600	Plasterboard (8kg/m²) on dabs	Yes	Yes
E-WM-12	75	Plasmor Aglite Ultima	1050	Plasterboard (8kg/m²) on dabs	Yes	Yes
E-WM-13	75	Aircrete - thin joint	600 to 800	Plasterboard (8kg/m²) on dabs on cement render	Yes	Yes
E-WM-16	100	Dense	1850 to 2300	Plasterboard (9.8kg/m²) on dabs	Yes	Yes
E-WM-18	100	Dense	1850 to 2300	Wet plaster	Yes	Yes
E-WM-19	100	Dense or light aggregate (or nominated hollow or cellular blocks)	1350 to 1600 or 1850 to 2300	Plasterboard (8kg/m²) on dabs on cement render	Yes	Yes
E-WM-21	100	Light aggregate	1350 to 1600	Wet plaster	Yes	Yes
E-WM-22	100	Light aggregate	1350 to 1600	Plasterboard (10kg/m²) on dabs (No parge coat)	No	Yes
E-WM-25	100	Porotherm	n/a	Plasterboard (8kg/m²) on dabs	Yes	Yes
E-WM-26	100	Besblock	1528	Plasterboard (10kg/m²) on dabs	No	Yes
E-WM-29	75	Porotherm	n/a	Plasterboard (8kg/m²) on dabs	Yes	Yes
E-WM-31	100	H+H Celcon Elements	575	Plasterboard (8kg/m²) on dabs	No	Yes
E-WM-3 2	75	Light aggregate	1350 to 1600	Plasterboard (10kg/m²) on dabs	No	Yes

Solutions

Products

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UK SOLUTIONS GUIDE

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Timber Frame Party Wall Slab

Product description

Timber Frame Party Wall Slab is a glass mineral wool slab, designed for use in timber frame party walls, that offers thermal and acoustic performance.

It is non-combustible with the best possible Euroclass A1 reaction to fire classification, and is manufactured using our unique bio-based binder, ECOSE® Technology.

Benefits

- > Designed to fully fill the party wall cavity to prevent party wall thermal bypass, contributing towards a zero effective U-value.
- > Suitable for use with a range of constructions registered in the Robust Details Handbook reducing the need for on-site acoustic testing.
- Manufactured from mineral wool which provides the best levels of sound absorption and reduction compared to other mainstream insulants.

Certification, accreditations & industry standards



Solutions



Solutions

Products

Timber Frame Party Wall Slab



TIMBER FRAME PARTY WALL SLAB

Thickness (mm)	Density (kg/m³)	Length (m)	Width (mm)	Slabs per pack	Area per pack (m²)	Packs per pallet	Pallet product code
85	18.00	1200	600	12	8.640	16	2441340
60	18.00	1200	600	16	11.520	16	2441338

All dimensions are nominal.

ROBUST DETAIL SEPARATING WALLS AND PARTY WALL BYPASS SOLUTIONS - TIMBER FRAME PARTY WALL SLAB

Robust Detail Wall Type	Minimum Cavity Width (mm)	Sheathing	Wall Finish	External (flanking) wall	Zero U-value
E-WT-1	50	None ¹	2 or more layers of gypsum-based board	Outer leaf masonry min 50mm cavity	Yes
E-WT-2	50	9mm (min) thick board	2 or more layers of gypsum-based board	Outer leaf masonry min 50mm cavity	Yes
E-WT-3	50	None	2 or more layers of gypsum-based board	Outer leaf masonry min 50mm cavity	Yes

¹ Partial sheathing of the cavity faces of the separating wall for structural reasons is permitted but the cavity width must be 50mm including sheathing

Solutions

Products

FrameTherm® Slab 32

Product description

FrameTherm® Slab 32 is a glass mineral wool slab, designed for use in timber frame applications between studwork. It offers the best thermal conductivity of 0.032 W/mK in our range. FrameTherm® Slab 32 is non-combustible with the best possible Euroclass A1 reaction to fire classification, and is manufactured using our unique bio-based binder, ECOSE® Technology.

Benefits

- > Best thermal performance in our range.
- > Designed to friction fit between timber studs, which prevents air movement and infiltration through or around the insulation, minimising heat loss.
- > Slabs are manufactured in 1170x570mm to suit commonly used timber stud spacing.
- Manufactured from mineral wool which provides the best levels of sound absorption and reduction compared to other mainstream insulants.

Certification, accreditations & industry standards



Solutions



Solutions

Products



FrameTherm® Slab 32

FRAMETHERM® SLAB 32

Thickness (mm)	Thermal conductivity (W/mK)	Thermal resistance (m²K/W)	Length (mm)	Width (mm)	Slabs per pack	Area per pack (m²)	Area per pallet (m ²)	Packs per pallet	Pallet product code
140	0.032	4.35	1170	570	4	2.668	42.720	16	2438531

All dimensions are nominal.



Solutions

Products

Build on us.

October 2024

OmniFit® Slab 32 and 35

Product description

OmniFit® Slabs are a range of glass mineral wool slabs designed for use in multiple applications, offering thermal conductivity between 0.032 W/mK and 0.035 W/mK, combined with acoustic performance.

OmniFit® Slabs are non-combustible with the best possible Euroclass A1 reaction to fire classification, and are manufactured using our unique bio-based binder, ECOSE® Technology.

Benefits

- Multi-purpose product that can be used to insulate a wide range of applications, reducing the need to purchase and handle multiple products.
- Designed to friction fit between studs, which prevents air movement and infiltration > around the edges, minimising heat loss.
- Compression packed with more product on a pallet than alternative rock mineral wool products.
- OmniFit® Slab 35 holds an Agrèment certificate by the BBA (under reference > number 24/7110) for use as an infill insulation in rainscreen façade systems.

Certification, accreditations & industry standards



Solutions



October 2024

Solutions

Products



OmniFit® Slab 32 and 35



4 -

OMNIFIT® SLAB 32

Thickness (mm)	Thermal conductivity (W/mK)	Thermal resistance (m²K/W)	Length (mm)	Width (mm)	Slabs per pack	Area per pack (m²)	Packs per pallet	Pallet product code
150	0.032	4.65	1200	600	4	2.880	24	787015
140	0.032	4.35	1200	600	4	2.880	24	787010
120	0.032	3.75	1200	600	5	3.600	24	787009
100	0.032	3.10	1200	600	6	4.320	24	787013
90	0.032	2.80	1200	600	6	4.320	24	786999



OMNIFIT® SLAB 35 (600MM WIDE)

150	0.035	4.25	1200	600	4	2.880	32	587280
140	0.035	4.00	1200	600	4	2.880	36	474342
100	0.035	2.85	1200	600	6	4.320	32	474340
90	0.035	2.55	1200	600	6	4.320	36	474337
75	0.035	2.10	1200	600	8	5.760	32	587268
70	0.035	2.00	1200	600	8	5.760	32	474334
50	0.035	1.40	1200	600	12	8.640	24	474329

OMNIFIT® SLAE	3 35 (400MM WIDE)			BBA MONTON				Construction Const
140	0.035	4.00	1200	400	4	1.920	48	474318
100	0.035	2.85	1200	400	6	2.880	42	474314
50	0.035	1.40	1200	400	12	5.760	36	474293

All dimensions are nominal.





BLOWN GLASS MINERAL WOOL PRODUCTS

Solutions

Products



Supafil® 34 and 40

Product description

Supafil® is a range of glass mineral blowing wool products, designed for use in cavities for both new build and refurbishment applications. They must be installed by 'Approved Supafil® Installers' who have been trained to ensure correct procedures are being followed. Supafil® is non-combustible with the best possible Euroclass A1 reaction to fire classification. Using Supafil® enables an efficient installation and generates no waste on site.

Benefits

- > Holds an Agrément certificate by the BBA for use in all exposure zones, including those in very severe areas, subject to certificate requirements.
- > Supafil 34 suitable for use in wider cavities of up to 200mm.*
- > Made with a water-repellent additive to resist moisture ingress.
- Installed by `Approved Supafil® Installers', using specific blowing machines, hoses and nozzles as part of a system.
- Can only be used as part of a system using specific blowing machines, hoses and nozzles.
 A specified drill pattern (which creates injection points ensuring an even fill) must be followed.

Certification, accreditations & industry standards





Solutions







 0.032
 0.034
 0.040
 0.044
 5.00 MNs/g

 EUROCLASS REACTION TO FIRE CLASSIFICATION

 A1
 A2-s1,d0
 B
 C
 D
 E

 GENERIC BRE GREEN GUIDE RATING

 A⁺
 A
 B
 C
 D
 E

THERMAL

* When treating cavities wider than 200mm please contact our Technical Services Team to review and assess the suitability for installation with the Approved Installer prior to works commencing on site.

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Products

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Supafil® 34 and 40





Weight per bag (kg)	Installed density (kg/m³)	Thermal conductivity (W/mK)	Product code
15.50	25	0.034	2441358

All dimensions are nominal. Available via Approved Installers.

Cowity width	Brick outer leaf/ cavity/ 100mm block inner leaf U-value (W/m²K)							
(mm)	Minium bag usage rate (bags per 100m ²)	Medium dense block (0.45 W/mK)	High strength aircrete (0.19 W/mK)	Standard aircrete (0.15 W/mK)	Lightweight aircrete (0.11 W/mK)			
150	24.19	0.20	0.19	0.18	0.18			
125	20.16	0.23	0.22	0.21	0.20			
100	16.13	0.27	0.26	0.25	0.24			

Note: The U-values have been calculated assuming that all walls are lined with 12.5mm standard plasterboard on dabs with plaster skim on standard blocks with 10mm mortar joints. Wall ties assumed to be stainless steel at 2.5 per m² with a cross-sectional area of 100mm - 12.5mm2, >100 - 150mm - 24mm², >150mm - 60mm². Air gap correction level is zero.



SUPAFIL® 40

SUPAFIL® 34

Weight per bag (kg)	Installed density (kg/m³)	Thermal conductivity (W/mK)	Product code
17.60	18	0.040	2409790

All dimensions are nominal. Available via Approved Installers.

Covity width	Brick outer leaf/ cavity/ 100mm block inner leaf U-value (W/m²K)						
(mm)	Minium bag usage rate (bags per 100m²)	Medium dense block (0.45 W/mK)	High strength aircrete (0.19 W/mK)	Standard aircrete (0.15 W/mK)	Lightweight aircrete (0.11 W/mK)		
100	0.33	0.32	0.31	0.28	0.27		
85	0.37	0.36	0.35	0.32	0.30		
75	0.41	0.39	0.38	0.35	0.32		
65	0.45	0.44	0.42	0.38	0.35		
50	0.55	0.52	0.50	0.44	0.41		

Note: The U-values have been calculated assuming that all walls are lined with 12.5mm standard plasterboard on dabs on standard blocks with 10mm mortar joints. Wall ties assumed to be stainless steel at 2.5 per m² with a cross-sectional area of 100mm - 12.5mm², >100 - 150mm - 24mm², >150mm - 60mm². Air gap correction level is zero.

Products

Supafil[®] CarbonPlus

Product description

Supafil[®] CarbonPlus is a glass mineral blowing wool, developed for retrofit application in narrow (40mm-75mm) external masonry cavity walls.

It offers thermal conductivity of 0.034 W/mK at the installed density of 25kg/m³. It is non-combustible with the best possible Euroclass A1 reaction to fire classification.

Benefits

- > Holds an Agrément certificate by the BBA for use in all exposure zones, including those in very severe areas subject to certificate requirements.
- > Suitable for use in narrow cavities of 40-75*mm.
- > Made with a water-repellent additive to resist moisture ingress.
- Installed by 'Approved Supafil[®] Installers', using specific blowing machines, hoses and nozzles as part of a system.

Certification, accreditations & industry standards





Solutions







Solutions

Products

* When treating cavities wider than 75mm please contact our Technical Services Team to review and assess the suitability for installation with the approved installer prior to works commencing on site.

Supafil[®] CarbonPlus





SUPAFIL® CARBONPLUS

Pack Weight (kg)	Recommended install density (kg/m³)	Thermal Conductivity (W/mK)	Pack Dimensions (mm)	Packs per pallet	Pallet product code
15.5	25	0.034	1200x550x250	28	409307

All dimensions are nominal. Available via Approved Installers

FOR FULLY FILLED MASONRY CAVITY WALLS - EXISTING - USING SUPAFIL® CARBONPLUS

(Brick outer leaf / cavity / 100mm inner leaf as detailed below)

Cowity width (mm)	U-value (W/m²K)						
	Brick (0.56 W/mK)	Block (1.13 W/mK)	Block (0.51 W/mK)	Block (0.34 W/mK)			
75	0.35	0.36	0.35	0.34			
65	0.39	0.40	0.39	0.37			
50	0.47	0.49	0.46	0.45			

Note: The U-values have been calculated assuming that all walls are lined with 12.5mm standard plasterboard on dabs on standard blocks with 10mm mortar joints. Wall ties assumed to be stainless steel at 2.5 per m² with a cross-sectional area of 100mm - 12.5mm², >100 - 150mm - 24mm², >150mm - 60mm². Air gap correction level is zero.

Solutions

Products

Supafil® Party Wall

Product description

Supafil® Party Wall is a glass mineral blowing wool, developed for use in masonry separating (party) walls. It is designed to be used as part of a full-fill solution, thus preventing party wall thermal bypass and helping to achieve zero effective U-value within SAP.

Supafil® Party Wall is non-combustible with the best possible Euroclass A1 reaction to fire classification.

Benefits

- > Holds an Agrément certificate by the BBA under reference number 14/5176.
- Suitable for use with a range of new-build constructions registered in the Robust Details Handbook reducing the need for on-site acoustic testing.
- Its blue colour provides visual identification and assurance that the correct product is being used for the right application.
- > Designed to fully fill the party wall cavity to prevent party wall thermal bypass, contributing towards a zero effective U-value.
- Installed by `Approved Supafil® Installers', using specific blowing machines, hoses and nozzles as part of a system.
- > Manufactured from mineral wool which provides the best levels of sound absorption and reduction compared to other mainstream insulants.

Certification, accreditations & industry standards





Solutions







Solutions



October 2024

Supafil[®] Party Wall





SUPAFIL® PARTY WALL

Weight per bale (kg)	Installed density (kg/m³)	Pallet product code
17.6	18	2441359

All dimensions are nominal. Available via approved contractors.

ROBUST DETAIL SEPARATING WALLS AND PARTY WALL BYPASS SOLUTIONS - SUPAFIL® PARTY WALL

Robust Detail Wall Type	Minimum Cavity Width (mm)	Block Type	Block Density (kg∕m³)	Wall Finish	Parge coat	Zero U-value
E-WM-1	75	Dense	1850 to 2300	Wet plaster	Yes	Yes
E-WM-2	75	Light aggregate	1350 to 1600	Wet plaster	Yes	Yes
E-WM-3	75	Dense	1850 to 2300	Plasterboard (8kg/m²) on dabs	Yes	Yes
E-WM-4	75	Light aggregate	1350 to 1600	Plasterboard (8kg/m²) on dabs	Yes	Yes
E-WM-5	75	Besblock 'Star Performer'	1528	Plasterboard (8kg/m²) on dabs on cement render	Yes	Yes
E-WM-6	75	Aircrete	600 to 800	Plasterboard (8kg/m²) on dabs on cement render	Yes	Yes
E-WM-10	75	Aircrete – thin joint	600 to 800	Plasterboard (8kg/m²) on dabs on cement render	Yes	Yes
E-WM-11	100	Light aggregate (or nominated hollow or cellular blocks)	1350 to 1600	Plasterboard (8kg/m²) on dabs	Yes	Yes
E-WM-12	75	Plasmor Aglite Ultima	1050	Plasterboard (8kg/m ²) on dabs	Yes	Yes
E-WM-13	75	Aircrete – thin joint	600 to 800	Plasterboard (8kg/m ²) on dabs on cement render	Yes	Yes
E-WM-16	100	Dense	1850 to 2300	Plasterboard (9.8kg/m ²) on dabs	Yes	Yes
E-WM-18	100	Dense	1850 to 2300	Wet plaster	Yes	Yes
E-WM-19	100	Dense or light aggregate (or nominated hollow or cellular blocks)	1350 to 1600 or 1850 to 2300	Plasterboard (8kg/m²) on dabs on cement render	Yes	Yes
E-WM-21	100	Light aggregate	1350 to 1600	Wet plaster	Yes	Yes
E-WM-22	100	Light aggregate	1350 to 1600	Plasterboard (10kg/m²) on dabs (No parge coat)	No	Yes
E-WM-25	100	Porotherm	n/a	Plasterboard (8kg/m ²) on dabs	Yes	Yes
E-WM-26	100	Besblock	1528	Plasterboard (10kg/m ²) on dabs	No	Yes
E-WM-29	75	Porotherm	n/a	Plasterboard (8kg/m²) on dabs	Yes	Yes
E-WM-31	100	H+H Celcon Elements	575	Plasterboard (8kg/m²) on dabs	No	Yes

Solutions

Products

Build on us.

October 2024

Supafil® Frame

Product description

Supafil[®] Frame is a glass mineral blowing wool, designed for use in either on-site or off-site frame construction, that offers a range of thermal performance options (depending on its install density in a required application) and consistent coverage.

Supafil® Frame is non-combustible with the best possible Euroclass A1 reaction to fire classification.

Benefits

- > A versatile product that can be used to insulate a variety of timber and steel frame applications.
- > Suitable to fill voids around pipes, wiring, other services and fittings, ensuring a complete fill maximising thermal and acoustic performance.
- Supafil[®] Frame can be used in closed cavity applications (in which ventilation is not required) or in combination with Supafil[®] Veil as an alternative.
- Installed by `Approved Supafil® Installers', using specific blowing machines, hoses and nozzles as part of a system.

Certification, accreditations & industry standards



Solutions





Products

Solutions

 THERMAL
 VAPOUR RESISTING

 0.032
 0.033 - 0.038
 0.044
 5.00 MNs/g.m

 EUROCLASS REACTION TO FIRE CLASSIFICATION
 A1
 A2-s1,d0
 B
 C
 D
 E
 F

 GENERIC BRE GREEN GUIDE RATING
 A*
 A
 B
 C
 D
 E
 F

* When treating cavities wider than 75mm please contact our Technical Services Team to review and assess the suitability for installation with the approved installer prior to works commencing on site.

Supafil® Frame



SUPAFIL® FRAME

Weight per bag (kg)	Installed density (kg/m³)	Thermal conductivity (W/mK)	Pallet product code
15.5	19-35	0.033-0.038 (i)	2436637

All dimensions are nominal. Available via Approved Installers.

(i) Thermal conductivity varies with installed density and application as follows:

Thermal Performance Chart

Installed density (kg/m³)	Application Angle Range (degree)	Thermal conductivity (W/mK)
35	0 - 90	0.033
30	0 - 90	0.033
26	0 - 90	0.034
19	0 - 25	0.038

Using Supafil® Frame between timber studs

		U-value (W/m²K)				
Stud thickness (mm)	Vapour permeable membrane	Standard clay brick outer leaf (0.77W/mK)	Tile / timber clad outer leaf			
200	Standard	0.20	0.22			
140	Standard	0.27	0.29			
200	Low E	0.17	0.21			
140	Low E	0.23	0.28			

Low Emissivity membrane used in the above calculations = Protect TF200 Thermo. U-values calculated assuming Supafil® Frame installed density of 30kg/m³ and having thermal conductivity of 0.033W/mK.



Our Supafil® Frame System offers an innovative installation solution which combines Supafil® Frame, machine and panel to achieve consistent quality and fast installation times. Understanding that every system is tailor-made, we can work with you to recommend the best insulation solution for your system. **Visit knaufinsulation.co.uk/offsite-solutions**

Visit knaufinsulation.co.uk/offsite-solutions for further information

Solutions I

Products



ROCK MINERAL WOOL PRODUCTS

Solutions

Products

October 2024

Rocksilk[®] RainScreen Slabs

Product description

Rocksilk® RainScreen Slabs are rock mineral wool slabs, designed for use as sheathing insulation in rainscreen façade systems on any building of any height. They are non-combustible and are manufactured using our unique bio-based binder, ECOSE® Technology. Rocksilk® RainScreen Slabs are available in 600mm or 455mm formats depending on the application. *

* For Rocksilk® RainScreen Slab EE product information please see the Rocksilk® RainScreen Slab EE page.

Benefits

- > Made with a water-repellent additive to resist moisture ingress.
- > Holds an Agrément certificate by the BBA (certificate 19/5609) for use with the broadest range of build-ups in the widest range of thicknesses on the market (excludes Rocksilk® RainScreen Slab EE).
- > Slabs are engineered to adapt to minor imperfections in the substrates.
- Supported by 3D U-value calculation service (BS EN 10211 compliant) to accurately ensure the façade performs as specified.
- Holds a CCPI Verification Mark (certificate number 000600063/0426) for the entire product set (excludes Rocksilk® RainScreen Slab EE).

Certification, accreditations & industry standards



Solutions



Solutions

Products

Rocksilk® RainScreen Slabs 600mm

ROCKSILK® RAINSCREEN SLAB 600mm

Thickness (mm)	Thermal conductivity (W/mK)	Thermal resistance (m ² K/W)	Length (mm)	Width (mm)	Pieces per pack	Packs per pallet	Area per pack (m²)	Area per pallet (m²)	Pallet product code
250	0.034	7.35	1200	600	2	10	1.440	14.400	656411
240	0.034	7.05	1200	600	2	10	1.440	14.400	656410
230	0.034	6.75	1200	600	2	12	1.440	17.280	656409
220	0.034	6.45	1200	600	2	12	1.440	17.280	656408
210	0.034	6.15	1200	600	2	12	1.440	17.280	640933
200	0.034	5.85	1200	600	2	12	1.440	17.280	640930
190	0.034	5.55	1200	600	2	12	1.440	17.280	652477
180	0.034	5.25	1200	600	3	10	2.160	21.600	640927
170	0.034	5.00	1200	600	3	10	2.160	21.600	651506
165	0.034	4.85	1200	600	3	10	2.160	21.600	658742
160	0.034	4.70	1200	600	3	10	2.160	21.600	651512
155	0.034	4.55	1200	600	3	12	2.160	25.920	658741
150	0.034	4.40	1200	600	3	12	2.160	25.920	640921
140	0.034	4.10	1200	600	3	12	2.160	25.920	651513
130	0.034	3.80	1200	600	3	12	2.160	25.920	651499
125	0.034	3.65	1200	600	4	10	2.880	28.800	658740
120	0.034	3.50	1200	600	4	10	2.880	28.800	640916
110	0.034	3.20	1200	600	4	12	2.880	34.560	650811
100	0.034	2.90	1200	600	4	12	2.880	34.560	640914
90	0.034	2.60	1200	600	5	12	3.600	43.200	650810
80	0.034	2.35	1200	600	5	12	3.600	43.200	650809
75	0.034	2.2	1200	600	6	12	4.320	51.840	640911
70	0.034	2.05	1200	600	6	12	4.320	51.840	650808
60	0.034	1.75	1200	600	7	12	5.040	60.480	650807
50	0.034	1.45	1200	600	8	12	5.760	69.120	640909
150 BGV*	0.034	4.40	1200	600	3	12	2.160	25.920	640959
120 BGV*	0.034	3.50	1200	600	4	10	2.880	28.800	640949
100 BGV*	0.034	2.90	1200	600	4	12	2.880	34.560	640935

Standard thickness. All dimensions are nominal. * Black Glass Veil facing.



Solutions

Products

Rocksilk® RainScreen Slabs 455mm

ROCKSILK® RAINSCREEN SLAB 455mm

Thickness (mm)	Thermal conductivity (W/mK)	Thermal resistance (m ² K/W)	Length (mm)	Width (mm)	Pieces per pack	Packs per pallet	Area per pack (m²)	Area per pallet (m²)	Pallet product code
220	0.034	6.45	1200	455	2	15	1.092	16.380	756635
210	0.034	6.15	1200	455	2	15	1.092	16.380	756633
200	0.034	5.85	1200	455	2	15	1.092	16.380	756631
150	0.034	4.40	1200	455	3	15	1.638	24.570	756630
140	0.034	4.20	1200	455	3	15	1.638	24.570	756629
110	0.034	3.20	1200	455	4	15	2.184	32.760	756628
100	0.034	2.90	1200	455	4	15	2.184	32.760	756627
90	0.034	2.60	1200	455	5	15	2.730	40.950	756626
80	0.034	2.35	1200	455	5	15	2.730	40.950	756625
75	0.034	2.20	1200	455	6	15	3.276	49.140	756503
60	0.034	1.75	1200	455	7	15	3.822	57.330	756528
50	0.034	1.45	1200	455	8	15	4.368	65.520	756500

Standard thickness. All dimensions are nominal. * Black Glass Veil facing.



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Products

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Rocksilk[®] RainScreen Slab EE

Product description

Rocksilk® RainScreen Slab EE is a rock mineral wool slab designed for use as sheathing insulation in rainscreen façade systems on any building of any height. It has a water-repellent black tissue facing that provides exposure protection to the insulation during construction.

Rocksilk® RainScreen Slab EE is non-combustible with an A2-s1,d0 reaction to fire classification, and is manufactured using our unique bio-based binder, ECOSE® Technology.

Benefits

- > Designed so it can be left exposed during construction before the cladding / masonry façade is installed and engineered to adapt to minor imperfections in the substrates.
- > Matching black joint tape and fixings available
- > Provides an aesthetic solution behind perforated panels.
- Supported by 3D U-value calculation service (BS EN 10211 compliant) to accurately ensure the façade performs as specified.
- > Suitable for any building of any height.

Certification, accreditations & industry standards



Solutions



Rocksilk[®] RainScreen Slab EE

ROCKSILK® RAINSCREEN SLAB EE

Thickness (mm)	Thermal conductivity (W/mK)	Thermal resistance (m²K/W)	Length (mm)	Width (mm)	Pieces per pack	Packs per pallet	Area per pack (m²)	Area per pallet (m²)	Pallet product code
250	0.034	7.35	1200	600	2	10	1.440	14.400	811451
240	0.034	7.05	1200	600	2	10	1.440	14.400	811450
230	0.034	6.75	1200	600	2	12	1.440	17.280	811204
220	0.034	6.45	1200	600	2	12	1.440	17.280	811203
210	0.034	6.15	1200	600	2	12	1.440	17.280	811202
200	0.034	5.85	1200	600	2	12	1.440	17.280	811201
190	0.034	5.55	1200	600	2	12	1.440	17.280	811200
180	0.034	5.25	1200	600	3	10	2.160	21.600	811199
170	0.034	5.00	1200	600	3	10	2.160	21.600	811198
165	0.034	4.85	1200	600	3	10	2.160	21.600	811197
160	0.034	4.70	1200	600	3	10	2.160	21.600	809943
155	0.034	4.55	1200	600	3	12	2.160	25.920	809939
150	0.034	4.40	1200	600	3	12	2.160	25.920	809938
140	0.034	4.10	1200	600	3	12	2.160	25.920	809933
130	0.034	3.80	1200	600	3	12	2.160	25.920	809929
125	0.034	3.65	1200	600	4	10	2.880	28.800	809931
120	0.034	3.50	1200	600	4	10	2.880	28.800	809866
110	0.034	3.20	1200	600	4	12	2.880	34.560	809865
100	0.034	2.90	1200	600	4	12	2.880	34.560	809864
90	0.034	2.60	1200	600	5	12	3.600	43.200	809863
80	0.034	2.35	1200	600	5	12	3.600	43.200	809862
75	0.034	2.2	1200	600	6	12	4.320	51.840	809861
70	0.034	2.05	1200	600	6	12	4.320	51.840	809166
60	0.034	1.75	1200	600	7	12	5.040	60.480	809860

ROCKSILK® RAINSCREEN SLAB EE TAPE

Length	Thermal conductivity	Pieces per	Product	
(mm)	(W/mK)	pack	code	
25000	60	1	808599	



Solutions

Products

Standard thickness. All dimensions are nominal.

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Rocksilk® RainScreen Fixings

Product description

Rocksilk[®] RainScreen Fixings are a range of mechanical fixings designed for installing Rocksilk[®] RainScreen Slab and Rocksilk[®] RainScreen Slab EE onto steel or timber framed constructions.

The plastic and metal washers are available in black to match the colour of the facings on Rocksilk® RainScreen Slab EE.

Benefits

- > Washers available in black to match the facing on Rocksilk® RainScreen Slab EE.
- > Screws suitable for timber or steel frame substrates.
- > Wind fatigue tested with Rocksilk® RainScreen Slabs to 3.6kPa.
- Supported by 3D U-value calculation service (BS EN 10211 compliant) to accurately ensure the façade performs as specified.

Certification, accreditations & industry standards



Solutions



Solutions

Products

Rocksilk[®] RainScreen Fixings

ROCKSILK® RAINSCREEN SCREWS

Product code	Pack quantity	Length (mm)	Nominal diameter (mm)
809395	100	110	5.5
809392	100	130	5.5
809393	100	150	5.5
809394	100	180	5.5
809396	100	225	5.5
809397	100	275	5.5
809398	100	330	5.5

ROCKSILK® RAINSCREEN BLACK STAINLESS WASHER

Product code	Pack quantity	Length (mm)	Nominal diameter (mm)
809214	100	n/a	70

ROCKSILK® RAINSCREEN BLACK PLASTIC WASHER

Product code	Pack quantity	Length (mm)	Nominal diameter (mm)
809213	1000	n/a	75

ROCKSILK® RAINSCREEN SLAB EE TAPE

Product code	Pack quantity	Length (mm)	Nominal diameter (mm)
808599	1	25000	60

Standard thickness. All dimensions are nominal.



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Solutions

Products

Rocksilk® RainScreen OSCBs

Product description

Rocksilk® RainScreen OSCBs are horizontal cavity barriers made from rock mineral wool with a reactive intumescent strip, for use in ventilated cavities up to 450mm.

They form part of a system with Rocksilk[®] RainScreen Slabs and Rocksilk[®] RainScreen Fixings which provides fire resistance for up to 120 minutes insulation and 120 minutes integrity (EI120).

Benefits

- Form part of tested systems providing fire resistance for up to 120 minutes insulation and 120 minutes integrity (EI120).
- > Fixing bracket included as standard.
- > Reactive intumescent strip expands in the event of a fire to fill the residual cavity
- > Suitable for horizontal applications with a cladding outer leaf.
- > Holds a third party certificate by KIWA (certificate IFCC 1939).

Certification, accreditations & industry standards



Solutions



Fire performance

Product	Cavity widths (mm)	Fire performance (mins)		
		Integrity (E)	Insulation (I)	
Rocksilk® RainScreen OSCB25	100-450	90	90	
Rocksilk® RainScreen OSCB25 Plus	100-450	120	120	
Rocksilk® RainScreen OSCB44	100-450	120	90	

Solutions

Products

knaufinsulation

Rocksilk[®] RainScreen OSCBs

ROCKSILK® RAINSCREEN OSCBs

Product Name	Cavity widths (mm)	Length (mm)	Depth (mm)	Pieces per pack	Packs per pallet	Product code
	100-125	1200	82	14	8	834165
	126-150	1200	82	14	8	834166
	151-175	1200	82	12	8	834167
	176-200	1200	82	9	8	834168
	201-225	1200	82	9	8	834169
	226-250	1200	82	6	8	834170
Rocksilk®	251-275	1200	82	6	8	834171
RainScreen	276-300	1200	82	6	8	834172
	301-325	1200	82	6	8	834173
	326-350	1200	82	5	8	834174
	351-375	1200	82	5	8	834175
	376-400	1200	82	5	8	834176
	401-425	1200	82	5	8	834177
	426-450	1200	82	5	8	834178
	100-125	1200	82	14	8	834179
	126-150	1200	82	14	8	834180
	151-175	1200	82	12	8	834181
	176-200	1200	82	9	8	834182
	201-225	1200	82	9	8	834183
	226-250	1200	82	6	8	834184
Rocksilk®	251-275	1200	82	6	8	834185
OSCB25 Plus	276-300	1200	82	6	8	834186
	301-325	1200	82	6	8	834187
	326-350	1200	82	5	8	834188
	351-375	1200	82	5	8	834189
	376-400	1200	82	5	8	834190
	401-425	1200	82	5	8	834191
	426-450	1200	82	5	8	834192

Solutions

Products

Rocksilk[®] RainScreen OSCBs

ROCKSILK® RAINSCREEN OSCBs

Product Name	Cavity widths (mm)	Length(mm)	Depth (mm)	Pieces per pack	Packs per pallet	Product code
Rocksilk® RainScreen OSCB44	100-125	1200	82	14	8	834193
	126-150	1200	82	14	8	834194
	151-175	1200	82	12	8	834195
	176-200	1200	82	9	8	834196
	201-225	1200	82	9	8	834197
	226-250	1200	82	6	8	834198
	251-275	1200	82	6	8	834199
	276-300	1200	82	6	8	834200
	301-325	1200	82	6	8	834201
	326-350	1200	82	5	8	834202
	351-375	1200	82	5	8	834203
	376-400	1200	82	5	8	834204
	401-425	1200	82	5	8	834205
	426-450	1200	82	5	8	834206
Rocksilk® RainScreen OSCB Fixing Brackets	≤274	n/a	n/a	10	n/a	834109
	275-450	n/a	n/a	10	n/a	834108

Solutions

Products

Rocksilk[®] RainScreen FFCB

Product description

Rocksilk® RainScreen FFCB is a patented cavity barrier manufactured from rock mineral wool, that is designed to be face-fixed to Rocksilk® RainScreen Slab as the masonry façade is constructed.

It is part of our rainscreen cavity system with Rocksilk® RainScreen Slabs that provide fire resistance for up to 90 minutes integrity and insulation (EI90).

It is non-combustible with the best possible Euroclass A1 reaction to fire classification, and is manufactured using our unique bio-based binder, ECOSE® Technology.

Benefits

- Part of our tested rainscreen cavity system providing fire resistance for up to 90 minutes insulation and integrity.
- > Is installed after Rocksilk[®] RainScreen Slabs are in place, meaning that the slabs do not need to be cut away, reducing waste and increasing efficiency on-site.
- Barrier thickness does not change no matter the thickness of Rocksilk[®] RainScreen Slab, ties can be cut to suit.
- > Foil-faced to ensure correct orientation of barrier.
- > Suitable for vertical and horizontal applications.

Certification, accreditations & industry standards



Solutions



Solutions

Products




Rocksilk[®] RainScreen FFCB

ROCKSILK® RAINSCREEN FFCB

Length (mm)	Width (mm)	Thickness (mm)	Tie Length (mm)	Quantity per box	Ties per box	Product code
1200	52	100	200	28	84	794378
1200	52	100	300	28	84	795371
1200	52	100	400	28	84	795419
1200	52	200	200	14	42	795616
1200	52	200	300	14	42	795614
1200	52	200	400	14	42	795613
1200	102	200	300	6	18	795615
1200	102	200	400	6	18	795617
1200	600	100	n/a	6	n/a	801370
1200	600	200	n/a	3	n/a	801372

ROCKSILK® RAINSCREEN FFCB TIE

Length (mm)	Width (mm)	Thickness (mm)	Tie Length (mm)	Quantity per box	Ties per box	Product code
n/a	n/a	n/a	200	n/a	100	795618
n/a	n/a	n/a	300	n/a	100	795619
n/a	n/a	n/a	400	n/a	100	795620

All dimensions are nominal. * Product must be cut to size, ensuring it is 2mm wider to allow for compression.

FIRE PERFORMANCE

Residual Cavity Width (mm)	Orientation	Classification		Rocksilk® RainScreen	Rocksilk [®] RainScreen FFCB depth (mm)	
	Onentation	Integrity (E)	Insulation (I)	Slab thickness (mm)		
Max. 50	Vertical & Horizontal	60	30	Min. 50	Min. 100	
Max. 50	Vertical & Horizontal	60	60	50	Min. 100	
Max. 110	Vertical & Horizontal	90	90	Min. 100	Min. 200	

Solutions

Products

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Rocksilk® RainScreen FireStop Slab

Product description

Rocksilk[®] RainScreen FireStop Slab is a cavity barrier manufactured from rock mineral wool, suitable for use as a vertical cavity barrier in buildings with a ventilated cavity, and vertically and horizontally in buildings with masonry façades.

It is part of a tested system with Rocksilk® RainScreen Slabs that provides fire resistance for up to 180 minutes integrity and 45 minutes insulation (E180 I45).

Benefits

- Forms part of a tested system providing fire resistance for up to 180 minutes insulation and integrity.
- > Fixing bracket included as standard.
- > Foil-faced on both sides for simple installation.
- > Available in full slab to cut on site or factory finished cut to size.
- > Holds a third party certificate by KIWA (certificate IFCC 1940).

Certification, accreditations & industry standards



Solutions



Rocksilk® RainScreen FireStop Slab

ROCKSILK® RAINSCREEN FIRESTOP SLAB

Product Name	Max cavity width (mm)	Product width (mm)	Dimensions (mm)	Pieces per pack	Packs per pallet	Product code
	100 - 450	600*	100x600x1200	n/a	40	829620
	50	55	55x100x1200	48	10	834133
	60	65	65x100x1200	40	10	834134
	70	75	75x100x1200	40	10	834135
	80	85	85x100x1200	30	10	834136
	90	95	95x100x1200	24	10	834137
	100	105	105x100x1200	24	10	834138
	110	115	115x100x1200	24	10	834139
	120	125	125x100x1200	18	10	834140
	130	135	135x100x1200	18	10	834141
	140	145	145x100x1200	18	10	834142
	150	155	155x100x1200	18	10	834143
Rocksilk®	160	165	165x100x1200	12	12	834144
RainScreen	170	175	175x100x1200	12	12	834145
FireStop Slab	180	185	185x100x1200	12	12	834146
	190	195	195x100x1200	12	10	834147
	200	205	205x100x1200	12	10	834148
	210	215	215x100x1200	12	10	834149
	220	225	225x100x1200	12	8	834150
	230	235	235x100x1200	12	8	834151
	240	245	245x100x1200	10	8	834152
	250	255	255x100x1200	10	8	834153
	260	265	265x100x1200	8	10	834154
	270	275	275x100x1200	8	10	834155
	280	285	285x100x1200	8	10	834156
	290	295	295x100x1200	8	10	834157
	300	305	305x100x1200	8	10	834158

 $\ensuremath{^*}\xspace$ Product must be cut to size, ensuring it is 5mm wider to allow for compression

Solutions

Products

Rocksilk® RainScreen FireStop Slab

ROCKSILK® RAINSCREEN FIRESTOP SLAB

	Product Name	Max cavity width (mm)	Product width (mm)	Dimensions (mm)	Pieces per pack	Packs per pallet	Product code
Rocksilk [®]	325	330	330x100x1200	6	10	834159	
		350	355	355x100x1200	6	10	834160
	375	380	380x100x1200	6	10	834161	
	RainScreen FireStop Slab	400	405	405x100x1200	4	10	834162
		425	430	430x100x1200	4	10	834163
		450	455	455x100x1200	4	10	834164
	Rocksilk® RainScreen FireStop Slab Fixing Bracket	160	n/a	200x25x1	10	n/a	834111
		450	n/a	275x5x1	10	n/a	834110

FIRE PERFORMANCE

	Cubetrates		Fire performance (mins)		
	Substrates	Cavity widths (mm)	Integrity (E)	Insulation (I)	
Vertical	CP Board	50-450mm	120	45	
	Masonry	50-300mm	180	45	
Horizontal	CP Board	50-450mm	120	45	
	Masonry	50-300mm	180	45	

Solutions

Products

Rocksilk® Building Slabs

Product description

Rocksilk[®] Building Slabs are rock mineral wool slabs manufactured in a range of densities, designed for use in multiple applications or fabrication where density or mechanical characteristics are critical for thermal, fire safety or acoustic performance.

They are non-combustible with the best possible Euroclass A1 reaction to fire classification, and are manufactured using our unique bio-based binder, ECOSE® Technology.

Benefits

- > Single slab can be used for multiple applications.
- Can be manufactured with a factory applied foil or tissue facing, offering solutions for a wide variety of applications.
- > Manufactured from mineral wool which provides higher levels of sound absorption and reduction than other mainstream insulants.
- Manufactured from rock mineral wool which has a melting temperature of over 1000°C to provide longer periods of fire resistance than other mainstream insulants.

Certification, accreditations & industry standards



Solutions



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Rocksilk® Building Slabs

ROCKSILK® BUILDING SLAB

	Thickness (mm)	Thermal conductivity (W/mK)	Thermal resistance (m ² K/W)	Length (mm)	Width (mm)	Pieces per pack	Area per pack (m²)	Packs per pallet	Pallet product code
	150	0.035	4.25	1200	600	3	2.160	12	531096
	100	0.035	2.85	1200	600	5	3.600	12	2411339
	75	0.035	2.10	1200	600	6	4.320	12	2411328
	60	0.035	1.70	1200	600	8	5.760	12	2411425
ROCKSIER R545	50	0.035	1.40	1200	600	10	7.200	12	2411327
	40	0.035	1.10	1200	600	12	8.640	12	2411326
	30	0.035	0.85	1200	600	16	11.520	12	2411424
	25	0.035	0.70	1200	600	20	14.400	12	2411325
	100	0.034	2.90	1200	600	4	2.880	12	2411331
ROCKSILK [®] RS60	75	0.034	2.20	1200	600	6	4.320	12	2411330
	60	0.034	1.75	1200	600	7	5.040	12	2411433
	50	0.034	1.45	1200	600	9	6.480	12	2411329
	40	0.034	1.15	1200	600	12	8.640	12	2411432
	25	0.034	0.70	1200	600	18	12.960	12	2411430
	100	0.034	2.90	1200	600	3	2.160	16	2411332
ROCKSILK® RS80	75	0.034	2.20	1200	600	4	2.880	16	2411437
	50	0.034	1.45	1200	600	6	4.320	16	2411435
	100	0.034	2.90	1200	600	3	2.160	16	2411334
	75	0.034	2.20	1200	600	4	2.880	16	2411333
	50	0.034	1.45	1200	600	6	4.320	16	2411441
RUCKSILK KSIUU	40	0.034	1.15	1200	600	7	5.040	16	2411440
	30	0.034	0.85	1200	600	10	7.200	16	2411439
	25	0.034	0.70	1200	600	12	8.640	16	2411438
ROCKSILK [®] RS100 WHITE TISSUE FACING	30	0.034	0.85	1200	600	10	7.200	16	528143
	100	0.034	2.90	1200	600	2	1.440	12	2432553
	75	0.034	2.20	1200	600	3	2.160	10	2411447
ROCKSILK® RS140	50	0.034	1.45	1200	600	4	2.880	12	2411446
	40	0.034	1.15	1200	600	5	3.600	12	2411445
	30	0.034	0.85	1200	600	7	5.040	10	2411444

All dimensions are nominal.



Solutions

Products

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Rocksilk® Flexible Slab

Product description

Rocksilk® Flexible Slab is a rock mineral wool slab, designed for use in multiple thermal and acoustic applications as well as the fire protection of a loft conversion floor.

It is non-combustible with the best possible Euroclass A1 reaction to fire classification, and is manufactured using our unique bio-based binder, ECOSE® Technology.

Benefits

- > Single slab can be used for multiple applications.
- > Tested to achieve up to 60 minutes fire resistance when used in the floor of a loft conversion.
- Engineered to adapt to minor imperfections in the substrates and friction fits between studs, joists and rafters.
- > Enables existing ceilings to be retained on a loft upgrade whilst meeting building regulations.
- > Manufactured from mineral wool which provides the best levels of sound absorption and reduction compared to other mainstream insulants.

Certification, accreditations & industry standards



Solutions





Rocksilk® Flexible Slab

ROCKSILK® FLEXIBLE SLAB

Thickness (mm)	Thermal conductivity (W/mK)	Thermal resistance (m ² K/W)	Length (mm)	Width (mm)	Pieces per pack	Area per pack (m²)	Packs per pallet	Pallet product code
140	0.035	4.00	1200	600	3	2.160	12	2411335
100	0.037	2.70	1200	600	6	4.320	12	457994
90	0.037	2.40	1200	600	6	4.320	12	457997
70	0.037	1.85	1200	600	8	5.760	12	2411408
60	0.037	1.60	1200	600	10	7.200	12	457996
50	0.037	1.35	1200	600	12	8.640	12	457995
40	0.037	1.05	1200	600	14	10.080	12	531594

All dimensions are nominal.





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Products

Solutions

Rocksilk® Acoustic Floor Slabs

Product description

Rocksilk® Acoustic Floor Slab and Rocksilk® Acoustic Floor Slab Plus are rock mineral wool slabs, designed to meet the acoustic requirements for use in floating floors.

They are non-combustible with the best possible Euroclass A1 reaction to fire classification, and are manufactured using our unique bio-based binder, ECOSE® Technology.

Benefits

- Rocksilk[®] Acoustic Floor Slab Plus is suitable for applications where higher load-bearing is required.
- > Suitable for use with a range of constructions registered in the Robust Details Handbook eliminating the need for on-site acoustic testing.
- > Engineered to adapt to minor imperfections in the substrates.
- Manufactured from mineral wool which provides the best levels of sound absorption and reduction compared to other mainstream insulants to reduce the sound transfer between storeys.

Certification, accreditations & industry standards



Solutions



Rocksilk® Acoustic Floor Slabs



ROCKSILK® ACOUSTIC FLOOR SLAB

Thickness (mm)	Length (mm)	Width (mm)	Pieces per pack	Area per pack (m²)	Packs per pallet	Pallet product code	
25	1000	600	12	7.200	16	606070	
ROCKSILK® ACOUSTIC FLOOR SLAB PLUS							
50	1000	600	4	2.400	24	606068	
25	1000	600	8	4.800	24	606069	

All dimensions are nominal.

Products

Solutions

Rocksilk® Soffit Linerboards

Product description

Rocksilk® Soffit Linerboard Standard and Extra are rock mineral wool slabs, designed to insulate structural soffits in applications such as car parks.

They are non-combustible with the best possible Euroclass A1 reaction to fire classification, and are manufactured using our unique bio-based binder, ECOSE® Technology.

Benefits

- Rocksilk® Soffit Linerboard Extra is impact-resistant due to it's cementitious facing board, making it ideal for semi-exposed environments.
- Provide a solution to upgrade thermal performance of existing floors without reducing floor height.
- > Can be installed without the need to access areas above the floor.
- Manufactured from mineral wool which provides the best levels of sound absorption and reduction compared to other mainstream insulants to reduce the sound transfer between storeys.
- > Available with optional fixings which match the colour of Rocksilk® Soffit Linerboard Standard and Extra.

Certification, accreditations & industry standards



Solutions



Solutions

Products

Rocksilk® Soffit Linerboards

ROCKSILK® SOFFIT LINERBOARD EXTRA

Thickness (mm)	Thermal conductivity (W/mK)	Thermal resistance (m ² K/W)	Length (mm)	Width (mm)	Slabs per pallet	Area per pack (m²)	Pallet product code
220/6*	0.034/0.24	6.45	1200	600	10	7.200	682465
185/6*	0.034/0.24	5.45	1200	600	12	8.640	682466
160/6*	0.034/0.24	4.70	1200	600	12	8.640	682455
130/6*	0.034/0.24	3.80	1200	600	18	12.960	682453

ROCKSILK® SOFFIT LINERBOARD STANDARD

220	0.034	6.45	1200	600	20	14.400	469973
185	0.034	5.40	1200	600	28	20.160	672812
160	0.034	4.70	1200	600	32	23.040	675216
130	0.034	3.80	1200	600	40	28.800	675217

ROCKSILK® SOFFIT LINERBOARD STANDARD (UNFACED)

75	0.034	2.20	1200	600	4	2.800	673084
50	0.034	1.45	1200	600	6	4.320	673083

All dimensions are nominal.

Bespoke Sizes

Rocksilk® Soffit Linerboard is available in bespoke dimensions to suit specific thermal and aesthetic requirements in thicknesses from 50 to 270mm.

Solutions

Products

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Rocksilk® Soffit Linerboard Fixings

Product description

Rocksilk® Soffit Linerboard Fixings are designed for installing Rocksilk® Soffit Linerboard Standard and Extra onto reinforced concrete or composite steel ceilings.

The tube washers and metal retaining discs are available in black and off-white to match the colour of the facings on Rocksilk® Soffit Linerboard Standard and Extra.

Benefits

- Available in black or off white to match the colour of Rocksilk[®] Soffit Linerboard Standard and Extra.
- > Suitable for concrete, timber or steel decks below 0.7mm thick.
- > Tube washer design creates less thermal bridging, allowing lower u-values than alternative fixing methods.

Certification, accreditations & industry standards



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Rocksilk® Soffit Linerboard Fixings

ROCKSILK® SOFFIT LINERBOARD CONCRETE SCREWS

Length (mm)	Pack Quantity	Nominal Diameter	Product Code
75mm	100	6.1mm	728762
85mm	100	6.1mm	728761
100mm	100	6.1mm	728760
175mm	100	6.1mm	728767
200mm	100	6.1mm	728768
225mm	100	6.1mm	728769
250mm	100	6.1mm	728770
275mm	100	6.1mm	728774

ROCKSILK® SOFFIT LINERBOARD TUBE WASHERS

Length (mm)	Pack Quantity	Tube Diameter	Product Code
100mm White	800	13.6mm	728754
125mm White	700	13.6mm	728755
150mm White	600	13.6mm	728756
200mm White	500	13.6mm	728759
100mm Black	800	13.6mm	728712
125mm Black	700	13.6mm	728751
150mm Black	600	13.6mm	728752
200mm Black	500	13.6mm	728753

ROCKSILK® SOFFIT LINERBOARD PRESSURE PLATES

Colour	Pack Quantity	Product Code
White	100	728765
Black	100	728763



PERFORMANCE

Material	Steel SAE1022 case hardened
Head type	Multiple layer organic
Coating	Oval, TX25 recess
Drilling capacity	Up to 0.7mm S275 steel
Pull-out strength	Concrete C25/30 – 1.98kN Concrete C25/40 – 2.24kN

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PERFORMANCE

Material	Polypropylene
Pull over value	1.55kN
Head size	75mm

PERFORMANCE

Material	Galvanised Steel
Hole size	6.5mm
Head size	70mm

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Rocksilk[®] EWI Slabs

Product description

Rocksilk® EWI Slabs are rock mineral wool slabs designed for use in external wall insulation systems.

Slabs can be either adhered and mechanically fixed or just mechanically-fixed to the substrate. The reaction to fire performance of the product removes the need for fire barriers, giving simple, quick and economical insulation for External Wall Insulation systems.

They are non-combustible with the best possible Euroclass A1 reaction to fire classification.

Benefits

- > No fire breaks required.
- > Rocksilk® EWI Slab Plus is available as a denser, compressively stronger slab.
- > Suitable for use with both silcone and mineral render systems providing design flexibility.
- > Suitable for applications where higher load-bearing is required.
- > Manufactured from mineral wool which provides the best levels of sound absorption and reduction compared to other mainstream insulants.

Certification, accreditations & industry standards



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Products



Rocksilk® EWI Slabs

ROCKSILK® EWI SLAB

Thickness (mm)	Thermal conductivity (W/mK)	Thermal resistance (m ² K/W)	Tensile Strength (kPa)	Compressive Strength (kPa)	Length (mm)	Width (mm)	Pieces per pallet	Area per pallet (m²)	Pallet product code
270	0.036	7.50	10	30	1200	600	8	5.760	595566
250	0.036	6.90	10	30	1200	600	10	7.200	519396
230	0.036	6.35	10	30	1200	600	10	7.200	402600
200	0.036	5.55	10	30	1200	600	12	8.640	271494
170	0.036	4.70	10	30	1200	600	14	10.080	271277
150	0.036	4.15	10	30	1200	600	16	11.520	271270
120	0.036	3.30	10	30	1200	600	24	17.280	271217
100	0.036	2.75	10	30	1200	600	24	17.280	264383
90	0.036	2.50	10	30	1200	600	40	28.800	264382
60	0.036	1.65	10	30	1200	600	40	28.800	266166

All dimensions are nominal. Available via approved contractors.

ROCKSILK® EWI SLAB PLUS

Thickness (mm)	Thermal conductivity (W/mK)	Thermal resistance (m²K/W)	Tensile Strength (kPa)	Compressive Strength (kPa)	Length (mm)	Width (mm)	Pieces per pallet	Area per pallet (m²)	Pallet product code
200	0.038	5.25	15	50	1200	600	12	8.640	2414726
140	0.038	3.65	15	50	1200	600	16	11.520	2411252
100	0.038	2.65	15	50	1200	600	24	17.280	2404581

All dimensions are nominal. Available via approved contractors.

Solutions

Rocksilk[®] Flat Roof Slabs

Product description

Rocksilk® Flat Roof Slab is a rock mineral wool slab with an Agrément certificate by the BBA, designed for use in flat roof build-ups onto all types of roof deck using all types of mechanically-fixed membranes.

Rocksilk® Flat Roof Slab Extra has a higher mechanical performance, designed to take increased loads. They are non-combustible with the best possible Euroclass A1 reaction to fire classification, and are manufactured using our Krimpact® Technology.

Benefits

- > Holds an Agrément certificate by the BBA (certificate 08/4526) for use in multiple build-ups.
- Compatible with a wide range of mechanically-fixed single-ply membranes. >
- Manufactured from mineral wool which provides the best levels of sound absorption and reduction compared to other mainstream insulants to reduce the drumming effects of rainfall.
- Manufactured using Knauf Insulation's Krimpact® Technology giving improved > compressive strength and durability.
- Manufactured with a water-repellent additive to resist moisture ingress.

Certification, accreditations & industry standards



Solutions



Products



Rocksilk® Flat Roof Slabs

ROCKSILK® FLAT ROOF SLAB

Thickness (mm)	Thermal conductivity (W/mK)	Thermal resistance (m²K/W)	Compressive Strength (kPa)	Length (mm)	Width (mm)	Area per pallet (m²)	Pieces per pack	Pallet product code
180	0.039	4.60	70	1200	1000	16.800	14	606059
160	0.039	4.10	70	1200	1000	16.800	14	691052
145	0.039	3.70	70	1200	1000	19.200	16	606057
120	0.039	3.05	70	1200	1000	24.000	20	606055
105	0.039	2.65	70	1200	1000	28.800	24	686424
100	0.039	2.55	70	1200	1000	28.800	24	606052
80	0.039	2.05	70	1200	1000	36.000	30	691296

ROCKSILK® FLAT ROOF SLAB EXTRA

Thickness (mm)	Thermal conductivity (W/mK)	Thermal resistance (m²K/W)	Compressive Strength (kPa)	Length (mm)	Width (mm)	Area per pallet (m²)	Pieces per pack	Pallet product code
150	0.040	3.75	90	1200	1000	19.200	16	606067
125	0.040	3.10	90	1200	1000	24.000	20	606065
105	0.040	2.60	90	1200	1000	28.800	24	606064
95	0.040	2.35	90	1200	1000	28.800	24	606061

All dimensions are nominal

Products

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WOOD WOOL PRODUCTS

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Products

Heraklith® Tektalan A2 SmartTec

Product description

Heraklith® Tektalan A2 SmartTec is a cement-bonded wood wool panel combined with a rock mineral wool insulation slab, used for the thermal & acoustic performance and the decorative finish of structural soffits.

It is non-combustible with a Euroclass A2-s1, d0 reaction to fire classification and can provide a fire resistance of up to 180 minutes to concrete floors.

Benefits

- > Available as standard in nature tone, or in any RAL colour upon request.
- > Aesthetically pleasing; finished with bevelled edges.
- Manufactured from mineral wool which provides the best levels of sound absorption and reduction compared to other mainstream insulants.
- Quick installation on site as only 2 fixings required per panel (where the overall thickness is greater than 100mm)*
- Heraklith® Tektalan A2 SmartTec can be used in conjunction with Rocksilk® Soffit Linerboard Standard Unfaced to form a dual-layered solution for insulation thicknesses up to 300mm.
- > Can be used as an alternative solution in structural soffits. * If fire resistance is required, 5 fixings need to be used.

Certification, accreditations & industry standards



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Wood Wool

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Products



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THERMAL

Mineral Wool

A2-s1,d0

EUROCLASS REACTION TO FIRE CLASSIFICATION

Heraklith® Tektalan A2 SmartTec

HERAKLITH® TEKTALAN A2 SMARTTEC

Thickness (mm)	Composition mm (HW/SW)	R_p (m²K/W)	Weight (kg/m²)	Length (mm)	Width (mm)	Panels per pallet	Pallet (m ²)
225*	10/215	6.40	28.50	1000	600	5	3.00
200	10/190	5.65	25.00	1000	600	5	3.00
175*	10/165	4.95	22.50	1000	600	6	3.60
150	10/140	4.20	20.00	1000	600	7	4.20
125	10/115	3.45	17.50	1000	600	8	4.80
100	10/90	2.75	16.00	1000	600	11	6.60
75	10/65	2.00	13.00	1000	600	14	8.40
50*	10/40	1.25	11.50	1000	600	22	13.20

* Standard thickness

SOUND ABSORPTION COEFFICIENT*

Panel type	Frequency (Hz)	125	250	500	1000	2000	4000	Alpha w	NRC **	Absorption Class
Heraklith® Tektalan A2 SmartTec [2mm], 50mm	⇔s (1/1 octave)	0.20	0.70	1.00	1.00	0.80	0.60	0.80	0.90	0.89
Heraklith® Tektalan A2 SmartTec [1mm], 50mm	lphas (1/1 octave)	0.25	0.75	1.00	1.00	0.95	0.80	0.95	0.95	0.94

Options	
Fibre Width	1.0mm
Colour	Any colour

Sound absorption tests have been executed in accordance with the norm ISO 11654/ASTM-C423 * Mounted directly to concrete

** Noise Reduction Coefficient

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Solutions

Products

Heraklith® A2 Decorative Panel

Product description

Heraklith® A2 Decorative Panel is a cement-bonded wood wool panel, specifically developed for the acoustic performance and decorative finish of walls and ceilings.

It is non-combustible with a Euroclass A2-s1,d0 reaction to fire classification, and can provide a fire resistance of up to 60 minutes when installed in a richter grid ceiling system or clad onto concrete soffits.

Benefits

- > Available as standard in nature tone, or in any RAL colour upon request.
- > Aesthetically pleasing; finished with bevelled edges.
- > Provides thermal, fire safety and acoustic performance.
- > Fixings available to match.

Certification, accreditations & industry standards



Solutions



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Products



Heraklith[®] A2 Decorative Panel

HERAKLITH® A2 DECORATIVE PANEL

Thickness (mm)	R _p (m²K∕W)	Weight (kg/m²)	Length (mm)	Width (mm)	Panels per pallet	Pallet (m²)
25	0.30	17.50	1200	600	40	28.80

SOUND ABSORPTION COEFFICIENT

Panel type	Frequency (Hz)	125	250	500	1000	2000	4000	Alpha w	NRC*	Absoption Class
1. Concrete 2. Heraklith® A2 Decorative Panel [2mm], 25mm	∞s (1/1 octave)	0.06	0.13	0.27	0.63	0.91	0.66	0.35	0.50	0.50
1. Concrete 2. Cavity, 175mm 3. Heraklith® A2 Decorative Panel [2mm], 25mm	⊲s (1/1 octave)	0.21	0.56	0.65	0.52	0.65	0.82	0.60	0.60	0.59
1. Concrete 2. Cavity, 135mm 3. Heraklith® A2 Decorative Panel, 40mm 4. Heraklith® [2mm], 25mm	⊙s (1/1 octave)	0.44	0.87	0.27	0.90	0.84	0.95	0.90	0.85	0.88

Sound absorption tests have been executed in accordance with ISO 11654/ASTM-C423 * Noise Reduction Coefficient

Solutions

Products

Heraklith® DDS Plus Concrete Screw

Product description

Heraklith® DDS Plus Concrete Screws are suited for securing wood wool panels directly into pre-cast concrete. They have a patented wood wool texture on the head of the screw, designed to provide a neat decorative finish once installed.

Made of corrosion resistant steel, the screws provide a fire-resistant solution for concrete soffits when combined with Heraklith® products.

Benefits

- Made of corrosion-resistant steel, the screws provide a fire-resistant solution for concrete soffits when combined with Heraklith® products.
- > Simple installation: pre-drill and screw in.
- > Minimal anchorage depth for easy fixing.
- > Plastic screw head with wood wool texture for decorative finish.
- > Available in any RAL colour upon request to match panel colour.

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Products

Heraklith® DDS Plus Concrete Screw

Screw length (mm)	Panel thickness to (mm)	Product category	Units / pack	Product Code
300	275	A	100	416818
250	225	A	100	416820
200	175	A	100	416818
75	225	А	100	416812

All dimensions are nominal.

Corrosion	Tensile strength concrete C20/25	Screw diameter	Head diameter	Drilled hole	Drilled hole depth	Anchoring depth	Screw	Recommended anchoring
category		mm)	(mm)	diameter (mm)	(mm)	in concrete (mm)	drive	material
C3	0.5kN	7.3	26	6	30	25	Torx T30	Concrete (2000-2600 kg/m ³)



Products

Build on us.

Solutions

Heraklith® BS Screw

Product description

Heraklith® BS Screws are suited for securing wood wool panels directly into pre-cast concrete. They have a patented wood wool texture on the head, designed to provide a neat decorative finish once installed.

They are specifically designed to accommodate a dual layered system of Heraklith® tektalan A2 SmartTec and Rocksilk® Soffit Linerboard Standard Unfaced in thicknesses up to 300mm.

Benefits

- > Simple installation: pre-drill and screw in.
- > Minimal anchorage depth for easy fixing.
- > Plastic screw head with wood wool texture for decorative finish.
- > Long enough to enable total insulation thicknesses up to 300mm.

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Products

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Heraklith® BS Screw

Screw length (mm)	Panel thickness to (mm)	Product category	Units / pack	Product Code
325	300	А	100	796392

All dimensions are nominal.

Corrosion category	Tensile strength concrete C20/25	Screw diameter (mm)	Head diameter (mm)	Drilled hole diameter (mm)	Drilled hole depth (mm)	Anchoring depth in concrete (mm)	Screw drive
C3	0.4kN	7.3	37	6	28	25	Torx T30

Typical Build-Up





Products

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Products

Contacts

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KINE3892DAT-V1024