Product Application Guide





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Introduction to the ROCKWOOL Group

ROCKWOOL is one of the world's largest insulation producers, manufacturing and supplying a full range of sustainable insulation systems and solutions for the entire building envelope. ROCKWOOL insulation solutions protect people from the cold, the heat, the risk of fire and noise - whether it is from outdoors or adjacent rooms.

How ROCKWOOL insulation is made

The production of ROCKWOOL insulation mimics the natural process that occurs inside volcanoes, melting, spinning and cooling a lava-like substance in a controlled environment.

The raw material, diabase rock, is a renewable and plentiful natural resource, making ROCKWOOL stone wool environmentally friendly and sustainable. During its lifetime, ROCKWOOL insulation will save many more times the amount of energy than is used in it's manufacture.

Why use ROCKWOOL Insulation?

ROCKWOOL insulation products are made from volcanic, diabase rock. With unrivalled durability at no cost to the environment, ROCKWOOL provides many benefits beyond thermal performance:

Superior Fire Resistance

ROCKWOOL insulation is non combustible, so will not burn, nor smoke, and is able to withstand temperatures of over 1,000°C. ROCKWOOL insulation carries the highest Euroclass A1 fire rating and works as a barrier to fire, improving the safety of occupants and protecting both property and contents.

Excellent Acoustics

Made from stone, ROCKWOOL insulation absorbs airborne sound waves and reduces impact vibration thanks to its density, nondirectional fibre orientation and open porous structure.

Ease and Speed of Installation

ROCKWOOL rolls and slabs are quick and easy to cut, shape and fit - even around awkward spaces.

Unrivalled Durability

Nothing lasts like solid rock. ROCKWOOL insulation won't shrink, won't move and won't crumble. It is so durable it will maintain its performance for the lifetime of the building.

Sustainability

Made from a renewable and plentiful natural resource, ROCKWOOL insulation saves fuel costs and energy in use. And it's 97% recyclable too.

Moisture Repellent

ROCKWOOL insulation is water repellent but also vapour permeable, meaning it will not trap moisture and so helps to prevent rot, mould and fungal growth.



ROCKWOOL Limited 4

Building Regulations Fire

UK Statutory Fire Safety Requirements

There are different regulatory frameworks covering different phases of construction of a building. They are primarily concerned with life safety.

Fire safety of buildings is covered by the following:

- During Construction The Construction (Design and Management) Regulations 2015
- Performance of the Building Building Regulations Approved Document B
- Management during occupation and use Regulatory Reform (Fire Safety) Order

Approved Documents and Technical Guidance Documents offer guidance on how to comply with the building regulations across the UK and Ireland.

Building Regulations – Approved Document B (fire safety) Volume 1: Dwelling Houses & Volume 2: Buildings other than dwelling houses

The Regulations consider various aspects of fire safety in the construction of buildings:

- Requires safe means of escape from the building
- Requires the stability of a building to be maintained in a fire, both internally and externally
- Fire and smoke will be prohibited from spreading to concealed spaces in a buildings structure
- · Externally the external walls and roof will resist spread of fire to walls and roofs of other buildings
- The building will be easily accessible for fire fighters and their equipment.

Building Regulations now require a developer or architect to hand over "sufficient" fire safety information to the buildings future "responsible person", so they may commission an appropriate "Fire Risk Assessment", for the new building and its occupiers and/or users.

When specifying building materials careful consideration needs to be given to the potential fire risk in buildings, with particular emphasis put on compartmentation to allow safe evacuation, reduce the risk of fire spread within the building and to enable access for fire fighters.

To be able to achieve this, it's important to fully understand the difference between the two types of fire classification related to the fire properties of the insulation material being specified and the building elements it's included within.





Fire properties are measured in two key ways, Reaction to fire and Resistance to fire.

The two types of classification can be defined as follows:

- Reaction to fire: The measurement of how a product or material will contribute to the fire development and spread, particularly in the very early stages of a fire, when evacuation is crucial
- Resistance to fire: The measurement of the ability of a structure or system to resist, and ideally prevent, the passage of fire from one distinct area to another. Every element that is deemed to have or to be fire resistant, whether it is the door, floor, roof or wall, is tested.

Why are these measures important?

Reaction to Fire

The contribution of a product when exposed to a developing fire, in terms of ease of ignition, energy produced, heat, flame spread and smoke & toxic gas emission will have an impact on how easy it is for people to escape from the area of the fire.

When at the specification stage, it is important for contractors to consider how the material will react in a developing fire. Primarily they should be asking whether the material has a Euroclass Reaction to Fire Rating.

At a fundamental level the Euroclass system separates products into two groups i.e:

- Non-combustible: Made of material that does not burn if exposed to fire
- Combustible: Able to catch fire and burn easily.

The European Reaction to Fire classification system (Euroclasses) is the EU common method for assessing the qualities of building materials in the event of a fire. This information is relevant for the United Kingdom and the Republic of Ireland.

Euroclasses arise from classification systems for 'reaction to fire' performance of construction products. It provides a common method for comparing the performance of products in a fire.

The Euroclass system:

- Compares ignitability, flame spread, heat release, smoke production and propensity for producing flaming droplets/particles etc
- Is accepted by all European Union States (mandatory where there is a Harmonised Product Standard)
- Includes seven classification levels, from A1 to F.

Euroclass	Definition	Example Materials
A1	Non-combustible	Stone Wool, Glass Wool, Concrete, Bricks
A2	Limited combustibility	Some A1 Materials with Organic Facings
В	Combustible	Some Phenolic Foams
С	Combustible	Phenolic, some PIR
D	Combustible	PIR
E	Combustible	Flame Retarded EPS/XPS, PUR
F	Combustible	PUR

Understanding these Euroclass classifications is vitally important.

The Euroclass system states that products achieving A1 classification are defined as non-combustible under these Regulations. Products achieving an A2 classification are recognised as products of limited combustibility, offering "no significant contribution to fire growth."

Products achieving a rating of B-F are deemed to be combustible. Where a product has not been measured for fire safety under the Euroclass system then it will be classed as F, meaning no performance declared (NPD).

ROCKWOOL Stone wool insulation can achieve a reaction-to-fire rating of A1 under the British and European standard for the fire classification of construction materials BS EN 13501-1: 2007, or non-combustible.

Resistance to Fire

A resistance to fire rating is much harder to achieve, as this involves large scale testing of building elements to verify how they react in a fire. The common ratings for fire resistance provide an indication of the time that the element will resist a fire for and typically range from 30 minutes to 240 minutes.

The resistance is typically measured in two key forms i.e. Insulation and Integrity, we will briefly explain what these are:

- Integrity: Measures the ability of the element to prevent flames and hot gases spreading from the fire side to the non-fire side. Preventing the spread of flames and hot gases, stops fire spreading and allows valuable time for escape
- Insulation: Measures the ability of the element to prevent the heat from the fire passing from the fire side to the non-fire side of the element. Preventing the transfer of this heat stops items on the non-fire side from combusting and creating a further fire.



Building Regulations Thermal

PART L Required Performance Standards

Thermal regulations across England, Scotland, Wales and Northern Ireland can be split into two main categories with sub-sections as described below:

Conservation of Fuel and Power in Dwellings

- New dwellings
- Existing dwellings: Extensions
- Existing dwellings: Refurbishment, renovation and thermal upgrade.

Conservation of Fuel and Power in Buildings other than Dwellings

- New buildings other than dwellings
- Existing buildings other than dwellings: Extensions
- Existing buildings other than dwellings: Refurbishment, renovation and thermal upgrade.

The following tables provide a summary of the notional U-values as described within the following documents:

England: ADL1A (2013), ADL1B (2010), ADL2A (2013), ADL2B (2010).

Scotland: Section 6 2015 (Technical Handbook for Energy).

Wales: ADL1A (2014), ADL1B (2014), ADL2A (2014), ADL2B (2014).

Table 1a: Dwellings (New)

Fabric Element	Part L1a 2013 (England)	Section 6 2015 (Scotland)	Part L1a 2014 (Wales)
Wall	0.18 W/m²K	0.17 W/m²K	0.18 W/m ² K
Roof	0.13 W/m ² K	0.11 W/m²K	0.13 W/m ² K
Floor	0.13 W/m ² K	0.15 W/m²K	0.13 W/m ² K
Party Wall	0.00 W/m ² K	0.00 W/m²K	0.00 W/m ² K

Table 1b: Dwellings (Existing)

Fabric Element		Part L1a 20	13 (England)	Section 6 20	15 (Scotland)	Part L1a 2	014 (Wales)
		Extension (W/m²K)	Thermal Upgrade (W/m²K)	*Extension (W/m²K)	Thermal Upgrade (W/m²K)	Extension (W/m²K)	Thermal Upgrade (W/m²K)
Wall		0.28	0.55 (cavity) 0.30 (external or internal)	0.22	0.30	0.21	0.55 (cavity) 0.30 (external or internal)
Pitch	ed Roof - Ceiling	0.16	0.16	0.15	0.25	0.15	0.16
Pitche	ed Roof - Rafter	0.18	0.18	0.18	0.25	0.15	0.18
Flat F	Roof	0.18	0.18	0.18	0.25	0.15	0.18
Floor		0.22	0.25	0.18	0.25	0.18	0.25

* U-values quoted assume that the existing walls and roof are better than 0.70 and 0.35 respectively.



Table 2a: Buildings other than Dwellings (New)

Fabric Element	Part L2a 2013 (England)	Section 6 20	15 (Scotland)	Part L2a 2014 (Wales)
		Naturally Ventilated	Mechanically Ventilated	
Wall	0.26 W/m²K	0.23 W/m ² K	0.20 W/m ² K	0.26 W/m ² K
Roof	0.18 W/m ² K	0.18 W/m ² K	0.16 W/m ² K	0.18 W/m ² K
Floor	0.22 W/m ² K	0.22 W/m ² K	0.20 W/m ² K	0.22 W/m ² K

Table 2b: Buildings other than Dwellings (Existing)

Fabric Element	Part L2b 20	13 (England)	land) Section 6 2015 (Scotland		Part L2b 2014 (Wales)	
	Extension (W/m²K)	Thermal Upgrade (W/m²K)	Extension (W/m²K)	Thermal Upgrade (W/m²K)	Extension (W/m²K)	Thermal Upgrade (W/m²K)
Wall	0.28	0.55 (cavity) 0.30 (external or internal)	0.25	0.30	0.26	0.55 (cavity) 0.30 (external or internal)
Pitched Roof - Ceiling	0.16	0.16	0.15	0.25	0.15	0.16
Pitched Roof - Rafter	0.18	0.18	0.15	0.25	0.18	0.18
Flat Roof	0.18	0.18	0.15	0.25	0.18	0.18
Floor	0.22	0.25	0.20	0.25	0.22	0.25



Up-to-date U-value data for your project

Download the latest calculator (incorporating BIM) from the ROCKWOOL website for access to all the technical and construction information you need to calculate the thermal performance of walls, floors and roofs for your project.

To download search 'ROCKWOOL Tools' in Google.

Building Regulations Acoustic

PART E Required Performance Standards

The requirements of E1 may be met by achieving the sound insulation values set out in Tables 1a and 1b of Approved Document E. A summary of these values is shown below.

Compliance is established by on-site pre-completion testing.

The requirements of E2 for internal wall and floor constructions will be met by achieving the sound insulation values set out in Table 2, which are based upon laboratory-tested values. **Pre-completion** on-site testing is not required for compliance with E2.

The new performance requirements are now more stringent due to the addition of a low frequency correction factor (Ctr) which must be applied to the pre-completion measure of airborne sound. The new values will therefore be more difficult to achieve for many types of construction.

Please note that the associated flanking constructions should be followed, and that the person carrying out the building work should arrange for sound insulation testing to be carried out by a test body with appropriate third party accreditation.

PART E Performance Standards

For separating walls, floors and stairs that have a separating function.

		Sound Ir	nsulation
Table 1a: Dwelling - Houses and Flats		Airborne D _{nT,W} + C _{tr} dB (minimum values)	Impact Ľ _{nī,w} dB (maximum values)
Purpose-built dwelling:	Walls	45	-
	Floors and stairs	45	62
Formed by material change of use:	Walls	43	-
	Floors and stairs	43	64
Table 1b: Rooms for Residen	tial Purposes		
Purpose-built rooms:	Walls	43	-
	Floors and stairs	45	62
Formed by material change of use:	Walls	43	-
	Floors and stairs	43	64

e 2: Laboratory Values for New Internal s and Floors within Dwelling		Airborne Sound Insulation Rw dB (minimum values)
Houses, flats and rooms for residential purposes, whether	Walls	40
purpose-built or formed by material change of use:	Floors	40



Technical Expertise

Our U-value calculation tool allows you to quickly and easily calculate the thermal performance of walls, floors and roofs, with around 2,500 pre-determined calculations all completed under the BBA/TIMSA U-value competency scheme.

It also helps you to specify the correct product and thickness to meet your customers' requirements.

For further assistance with U-value calculations, fire protection, guidance on meeting an acoustic requirement or advice on many other issues then please visit our website or contact our technical team at:

Web:rockwool.co.ukEmail:technical.solutions@rockwool.co.ukTelephone:01656 868490

ROCKWOOL will be happy to assist you with:

- Condensation Risk Analysis
- Acoustic Performance
- Passive Fire Protection
- Rain Noise Issues
- Installation Guidance and Considerations
- Meeting Building Regulations
- Sustainable Housing
- Industrial Applications
- Marine and Offshore Applications.

Visit www.rockwool.co.uk to view our latest installation videos.



ROCKWOOL offers a comprehensive technical service that provides industry-leading technical advice.



Ground Floors

- Ground Bearing Slab
- Suspended Concrete Beam and Block
- Suspended Timber Floor

Separating Floors

- Timber Separating Floor
- Upgraded Fire Floor

Ground Floors

Ground Bearing Slab

Thermal ROCKFLOOR® is a dual density thermal insulation solution designed for ground floors, and can be placed below the concrete slab or below screed. The dual density allows for unevenness and imperfections on the sub-floor side to be absorbed, while the high density surface provides the required load resistance.

Key Benefits

High compressive strength
Minimises thermal bridging
Easy handling and fitting
Absorbs subfloor imperfections
Can be placed over or under the over site slab.

ROCKWOOL Thermal ROCKFLOOR®

Properties	Details
Length	1000mm
Width	600mm
Thickness	50, 60, 80,100mm
Facing	White Tissue
Thermal Conductivity	0.038 W/mK
Fire Classification	A1 (BS EN 13501-1)
Certification	LUL Authorised* (327)

* The product has been authorised for use in LUL surface and sub-surface premises when installed in accordance with the ROCKWOOL Product Data Sheet - please refer to the LUL Approved Product Register at www.LU-apr.uk for specific details.



The following NBS clauses include ROCKFLOOR®: E20:30, E20:200, K11:25, K11:215, K11:225, K11:235, K:11:245, K21:111, M10:40, M10:290, M10:295, M13:20, M13:260, M13:265

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Suspended Concrete Beam and Block

Thermal ROCKFLOOR® is a dual density thermal insulation solution designed for ground floors, and is suitable for use under most floor constructions including flooring gradeT&G chipboard, OSB or plywood. The dual density allows for unevenness and imperfections on the sub-floor side to be absorbed, while the high density surface provides the required load resistance.

Key Benefits

- High compressive strength
- Minimises thermal and acoustic bridging
- Easy handling and fitting
- Absorbs subfloor imperfections.



ROCKWOOL Thermal ROCKFLOOR®

Properties	Details
Length	1000mm
Width	600mm
Thickness	50, 60, 80,100mm
Facing	White Tissue
Thermal Conductivity	0.038 W/mK
Fire Classification	A1 (BS EN 13501-1)
Certification	LUL Authorised* (327)

* The product has been authorised for use in LUL surface and sub-surface premises when installed in accordance with the ROCKWOOL Product Data Sheet - please refer to the LUL Approved Product Register at www.LU-apr.uk for specific details.



The following NBS clauses include ROCKFLOOR®: E20:30, E20:200, K11:25, K11:215, K11:225, K11:235, K:11:245, K21:111, M10:40, M10:290, M10:295, M13:20, M13:260, M13:265

Ground Floors

Suspended Timber

ROCKWOOL FLEXI® provides thermal insulation for suspended timber floors. The flexible edge enables a tight friction fit that eliminates gaps; reducing thermal bridging and cold spots. ROCKWOOL FLEXI® is installed between the joists and supported by a continuous layer of plastic or wire netting. Joists running parallel to the wall need to be a minimum of 35mm away to allow insulation to placed in between.

Key Benefits

- Patented FLEXI[®] edge offers accurate fit to all widths
- Will expand as joists dry out
- Fits standard floor joists
- Excellent thermal, acoustic and fire properties
- Non-combustible (Euroclass A1)
- Fast and easy to handle and install.



ROCKWOOL FLEXI®

Properties	Details
Length	1200mm
Width	400mm, 600mm
Thickness	50-200mm
Facing	Plain
Thermal Conductivity	50-120mm: 0.038 W/mK 140-200mm: 0.035 W/mK
Acoustic Properties	Achieves Part E (resistance to sound) when installed in accordance with the ROCKWOOL guidelines
Fire Classification	A1 (BS EN 13501-1)
Certification	LPCB 022e/04, LUL Authorised* (295)

* The product has been authorised for use in LUL surface and sub-surface premises when installed in accordance with the ROCKWOOL Product Data Sheet - please refer to the LUL Approved Product Register at www.LU-apr.uk for specific details.



The following NBS clauses include ROCKWOOL FLEXI®: p10:140, p10:210, p10:230, p10:240,p10:250, k10:115, k10:125, k10:145, k10:155, k10:165, k10:185, k10:420, k11:215, k11:225, k11:235, k11:245, k20:150, k20:160, m10:290, m13:260

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Typical U-values for Floors (based on the specifications shown on pages 12-14)

Note: Some thicknesses quoted may be non-standard.

Ground Bearing Slab

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0-value P/A Ratio	0.22 ROCKI	0.20 FLOOR®	0.18 Thickne	0.15 ess Req	0.13 d (mm)
0.1	0	0	0	40	70
0.2	50	65	85	120	160
0.3	80	95	115	150	190
0.4	95	110	130	170	210
0.5	100	120	150	180	220
0.6	110	130	150	190	230
0.7	115	130	150	200	230
0.8	120	140	160	200	240
0.9	125	140	160	200	240
1.0	130	145	165	200	240

Suspended Concrete Beam and BlockU-value0.220.200.180.150.13

P/A Ratio	ROCK	FLOOR®	Thickne	ess Req	d (mm)
0.1	30	50	65	110	150
0.2	80	100	120	160	200
0.3	100	120	140	180	210
0.4	115	130	150	190	230
0.5	120	135	160	200	230
0.6	125	140	160	200	250
0.7	130	145	165	210	250
0.8	130	145	165	210	250
0.9	130	150	170	210	250
1.0	135	150	170	210	250

Suspended Timber

U-value P/A Ratio	0.22 ROCKW	0.20 OOL FLE	0.18 XI® Thic	0.15 kness Re	0.13 qd (mm)
0.1	30	50	70	120	160
0.2	100	120	140	190	230
0.3	120	140	160	220	260
0.4	130	155	180	230	280
0.5	140	160	190	230	280
0.6	150	170	200	250	280
0.7	150	170	200	250	280
0.8	155	180	200	250	300
0.9	155	180	210	250	300
1.0	160	180	210	250	300



Separating Floors

Timber Separating

ROCKWOOL FLEXI® and Acoustic ROCKFLOOR® can be used separately or combined to provide high levels of airborne and impact sound reduction within separating floor structures. The combination of the two products also provide a non-combustible barrier that can reduce the spread of fire between floors.

Key Benefits

- High compressive strength
- Reduces impact sound
- Minimises acoustic bridging
- Easy handling and fitting
- Absorbs subfloor imperfections in concrete floors.

Upgraded Fire Floor

ROCKWOOL FLEXI® can be used to upgrade timber joisted floors to provide a 1 hour fire rating in addition to providing high levels of airborne sound reduction. Combine with ROCKWOOL ROCKFLOOR® to achieve impact sound requirements for separating floor constructions. The Flexi fire floor can be installed from above or below and provides a non-combustible barrier that reduces the spread of fire between floors.

Key Benefits

Acoustic ROCKFLOOR®

- Excellent thermal, acoustic and fire properties
- Fast and easy to handle and install

ROCKWOOL Acoustic ROCKFLOOR®

ROCKWOOL **FLEXI®**

Properties	Details
Length	1000mm
Width	600mm
Thickness	25, 30, 50mm
Facing	White Tissue
Thermal Conductivity	0.040 W/mK
Acoustic Properties	Acoustic ROCKFLOOR [®] achieves Part E (resistance to sound) when installed in accordance with the ROCKWOOL guidelines
Fire Classification	A1 (BS EN 13501-1)
Certification	LUL Authorised* (326)

* The product has been authorised for use in LUL surface and sub-surface premises when installed in accordance with the ROCKWOOL Product Data Sheet - please refer to the LUL Approved Product Register at www.LU-apr.uk for specific details.



The following NBS clauses include ROCKFLOOR®: E20:30, E20:200, K11:25, K11:215, K11:225, K11:235, K:11:245, K21:111, M10:40, M10:290, M10:295, M13:20, M13:260, M13:265

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The following NBS clauses include ROCKWOOL FLEXI®: p10:140, p10:210, p10:230, p10:240,p10:250, k10:115, k10:125, k10:145, k10:155, k10:165, k10:185, k10:420, k11:215, . k11:225, k11:235, k11:245, k20:150, k20:160, m10:290, m13:260



Floor Finish



Properties	Details
Length	1200mm
Width	400mm, 600mm
Thickness	50-200mm
Facing	Plain
Thermal Conductivity	50-120mm: 0.038 W/mK 140-200mm: 0.035 W/mK
Acoustic Properties	Achieves Part E (resistance to sound) when installed in accordance with the ROCKWOOL guidelines
Fire Classification	A1 (BS EN 13501-1)
Certification	LPCB 022e/04, LUL Authorised* (295)

* The product has been authorised for use in LUL surface and sub-surface premises when installed in accordance with the ROCKWOOL Product Data Sheet - please refer to the LUL Approved Product Register at www.LU-apr.uk for specific details. Walls

Masonry External Walls

- Cavity Wall Full Fill
- Cavity Wall Partial Fill

Timber Frame External Walls

- Cavity Wall Insulation between the Studs
- Cavity Wall Insulation between the Studs and Insulated Sheathing

Cavity Closers

• Thermal Bridging around Windows and Doors

Party Wall Details

- Masonry Party Wall
- Timber Frame Party Wall

Separating Walls

- Timber Frame
- Metal Frame

Internal Partitions

- Timber/Metal Stud Partition
- Timber Stud Partition Enhanced

Masonry Cavity Walls



Full Fill for domestic and non-domestic exterior walls

ROCKWOOL[®] Full Fill Semi-rigid Cavity Batts are non-combustible, water repellent and vapour permeable, are quick and easy to fit without gaps, and do not require the use of additional cavity barriers and retaining clips. BBA certified for use in all exposure zones.

Key Benefits

- Quick and easy installation without gaps
- Low-cost solution
- No additional cavity barriers required
- No insulation retaining clips needed
- A1 fire rated
- Water repellent and vapour permeable
- BBA certified for all exposure zones.



ROCKWOOL® Cavity

Properties	Details
Length	1200mm
Width	455mm
Thickness	50-250mm
Facing	Plain
Thermal Conductivity	0.037 W/mK
Fire Classification	A1 (BS EN 13501-1)
Certification	BBA 94/3079, LPCB 022e/02, LUL Authorised* (313)

* The product has been authorised for use in LUL surface and sub-surface premises when installed in accordance with the ROCKWOOL Product Data Sheet - please refer to the LUL Approved Product Register at www.LU-apr.uk for specific details.



The following NBS clauses include ROCKWOOL® Cavity: F30:10 , F30:150



ROCKWOOL[®] Partial Fill Semi-rigid Cavity Batts maximise energy efficiency by knitting together at the joints to eliminate performance reducing gaps. The batts are non-combustible, water repellent and vapour permeable, and are suitable for use in buildings up to 25 metres in height.

Key Benefits

- Slabs knit together to eliminate gaps
- Robust outer surface resists damage
- BBA certified for use in all exposure zones
- A1 fire rated
- Can be used in high-rise buildings.



ROCKWOOL® High Performance Partial Fill

Properties	Details
Length	1200mm
Width	455mm
Thickness	50-230mm
Facing	Plain (un-faced)
Thermal Conductivity	50mm - 90mm: 0.034 W/mK 100mm - 230mm: 0.035 W/mK
Fire Classification	A1 (BS EN 13501-1)
Certification	BBA 93/2884, LPCB 022e/02, LUL Authorised* (314)

* The product has been authorised for use in LUL surface and sub-surface premises when installed in accordance with the ROCKWOOL Product Data Sheet - please refer to the LUL Approved Product Register at www.LU-apr.uk for specific details.



The following NBS clauses include ROCKWOOL® High Performance Partial Fill Cavity Slab: F30:12, F30:151



Masonry Cavity Walls

Cavity Closers

The patented ROCKCLOSE® Cavity Closer has been specifically developed to minimise thermal bridging at door and window reveals whilst also providing a fire resistant cavity closer. Consists of a strip of semi-rigid non-combustible ROCKWOOL insulation bonded to a black polyethylene DPC.

Key Benefits

- Minimises thermal bridging around openings
- Provides 60 mins fire integrity and 30 mins insulation
- Suitable for both vertical and horizontal installation
- Easy to install
- Self supporting.

ROCKCLOSE® Insulation Strip ROCKCLOSE® Black DPC (with 40mm lap either side of the insulation and 100mm bottom lap) Window Reveal

ROCKWOOL ROCKCLOSE®

Properties	Details	
Length	1200mm	
Width	100mm	
Thickness	20, 30, 50mm	
Facing	Black Polythene DPC DPC Length: 1300mm DPC Width: 180mm (40mm side laps)	
Thermal Conductivity	0.035 W/mK	
Fire Performance	60 minutes integrity 30 minutes insulation	

กรร	Plus

The following NBS Plus clauses include ROCKCLOSE®: F30 :18, F30:180



Party Walls

Masonry Cavity



The ROCKWOOL® Full Fill Cavity Batt provides a built-in full-fill solution to eliminate heat loss through the party wall through the 'Thermal Bypass Effect'. When used in conjunction with the ROCKWOOL® PWCB to provide perimeter edge sealing, the system delivers an effective zero U-value party wall.

Key Benefits

- Contributes to an effective zero U-value party wall (when used in conjunction with the ROCKWOOL® PWCB)
- Quick and easy to install
- Non-combustible -Euroclass A1 fire rating
- Highly sound absorbent.



ROCKWOOL® PWCB

Properties	Details
Length	1200mm
Width	200mm
Thickness	65-160mm
Suitable Cavity Widths	50-150mm
Facing	White Polythene Sleeve
Fire Performance	Up to 60 minutes integrity Up to 60 minutes insulation
Certification	LPCB 022b



The following NBS Plus clauses include TCB & PWCB Cavity Barriers: F30-18, F30-180, K10-530, P10-70, P10-75, P10-420



Timber Frame External Walls

Insulation Between the Studs

ROCKWOOL FLEXI® has a unique patented flexible edge developed specifically for quick and easy installation into framed constructions. The compressible edge ensures a snug fit between the studs. ROCKWOOL FLEXI® also provides excellent thermal performance, A1 fire resistance and is water repellent and vapour permeable.

Key Benefits

- Patented FLEXI[®] edge ensures fast and accurate fit between framework
- ROCKWOOL FLEXI® will expand and hold in timber frames as the timber dries out and contracts
- Excellent thermal, fire and acoustic performance
- Maintains shape and integrity will not slump.



ROCKWOOL FLEXI®

Properties	Details
Length	1200mm
Width	400mm, 600mm
Thickness	50-200mm
Facing	Plain
Thermal Conductivity	50-120mm: 0.038 W/mK 140-200mm: 0.035 W/mK
Acoustic Properties	Provides good resistance to airborne and flanking sound
Fire Classification	A1 (BS EN 13501-1)
Certification	LPCB 022e/04, LUL Authorised* (295)

* The product has been authorised for use in LUL surface and sub-surface premises when installed in accordance with the ROCKWOOL Product Data Sheet - please refer to the LUL Approved Product Register at www.LU-apr.uk for specific details.



The following NBS clauses include ROCKWOOL FLEXI®: p10:140, p10:210, p10:230, p10:240, p10:250, k10:115, k10:125, k10:145, k10:155, k10:165, k10:185, k10:420, k11:215, k11:225, k11:235, k11:245, k20:150, k20:160, m10:290, m13:260

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Insulation Between the Studs and Sheathing

ROCKWOOL FLEXI® has a unique patented flexible edge developed specifically for quick and easy installation into framed constructions. The compressible edge ensures a snug fit between the studs. ROCKWOOL FLEXI® also provides excellent thermal performance, A1 fire resistance and is water repellent and vapour permeable.

Key Benefits

- Patented FLEXI[®] edge ensures fast and accurate fit between framework
- Expands and holds in frame as timber dries out and contracts
- Excellent thermal, fire and acoustic performance
- Maintains shape and integrity will not slump
- High Performance Partial Fill adds further thermal performance.



ROCKWOOL[®] High Performance Partial Fill

Properties	Details
Length	1200mm
Width	455mm
Thickness	50-230mm
Facing	Plain (un-faced)
Thermal Conductivity	50mm - 90mm: 0.034 W/mK 100mm - 135mm: 0.035 W/mK
Fire Classification	A1 (BS EN 13501-1)
Certification	BBA 93/2884, LPCB 022e/02, LUL Authorised* (314)

* The product has been authorised for use in LUL surface and sub-surface premises when installed in accordance with the ROCKWOOL Product Data Sheet - please refer to the LUL Approved Product Register at www.LU-apr.uk for specific details.



The following NBS clauses include ROCKWOOL® High Performance Partial Fill Cavity Slab: F30:12, F30:151

Timber Frame External Walls

Cavity Party Wall

ROCKWOOL FLEXI® can be used to provide a full-fill solution to eliminate heat loss through the party wall through the 'Thermal Bypass Effect' in timber frame party walls. When used in conjunction with ROCKWOOL® PWCB to provide perimeter edge sealing, the system delivers an effective zero U-value party wall.

Key Benefits

- Contributes to an effective zero U-value party wall (when used in conjunction with ROCKWOOL[®] PWCB)
- Quick and easy to install
- Patented FLEXI[®] edge ensures fast friction fit
- Non-combustible -Euroclass A1 fire rating
- Highly sound absorbent.

ROCKWOOL® PWCB



ROCKWOOL® PWCB

Properties	Details
Length	1200mm
Width	200mm
Thickness	65-160mm
Suitable Cavity Widths	50-150mm
Facing	White Polythene Sleeve
Fire Performance	Up to 60 minutes integrity Up to 60 minutes insulation
Certification	LPCB 022b

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The following NBS Plus clauses include TCB & PWCB Cavity Barriers: F30-18, F30-180, K10-530, P10-70, P10-75, P10-420

> ROCKWOOL Limited 30

Thermal Calculations

Typical U-values for Walls (based on the specifications shown on pages 20-25)

Masonry Cavity Walls - Full Fill

Inner Block ROCKWOOL Cavity (mm)	Dense 1900-2250Kg/m³ U-value (W/m²K)	Medium Dense 1400-1450Kg/m³ U-value (W/m²K)	Aircrete Standard 630Kg/m³ U-value (W/m²K)
100	0.31	0.29	0.27
110	0.28	0.27	0.25
120	0.26	0.25	0.24
130	0.25	0.24	0.22
150	0.22	0.21	0.20
180	0.18	0.18	0.17

U-values are based on 102mm facing brick and an internal finish of plasterboard on dabs.

Masonry Cavity Walls - Partial Fill

Inner Block ROCKWOOL Cavity (mm)	Dense 1900-2250Kg/m³ U-value (W/m²K)	Medium Dense 1400-1450Kg/m³ U-value (W/m²K)	Aircrete Standard 630Kg/m³ U-value (W/m²K)
80	0.33	0.32	0.29
100	0.28	0.27	0.25
120	0.24	0.23	0.22
135	0.22	0.21	0.20
150	0.20	0.19	0.18
180	0.17	0.17	0.16

U-values are based on 102mm facing brick and an internal finish of plasterboard on dabs.

Timber Frame External Walls - Insulation Between Studs (brick outer leaf)

Breather I	Vembrane	Standard	Tyvek Reflex*	Protect TF200*
ROCKWOOL FLEXI® (mm)	Stud Depth (mm)	U-value (W/m²K)	U-value (W/m²K)	U-value (W/m²K)
140	140	0.28	0.25	0.24
180	184	0.23	0.21	0.20
200	220	0.20	0.19	0.18

* Tyvek Reflex and Protect TF200 require a service void.

Timber Frame External Walls - Insulation Between Studs and Sheathing (brick outer leaf)

U-value W/m²K	Partial Fill (mm) Over Sheathing	ROCKWOOL FLEXI® (mm) Between Studs	Stud Depth (mm)
0.25	50	90	89
0.19	50	140	140
0.17	50	180	184
0.15	50	200	220

Separating Walls

Timber Frame

ROCKWOOL FLEXI® delivers exceptional acoustic performance, due to its density and non-directional fibre orientation; which traps sound waves and dampens vibration. Being made from stone also means excellent fire protection, being non-combustible and able to withstand temperatures up to 1000°C.

Key Benefits

- Patented FLEXI[®] edge provides an accurate fit in framed constructions and works with movement and contraction of the timber
- System meets Part E (Sound) and Part B (Fire) of the building regulations
- Robust Detail
- 60 mins fire resistance
- Highly sound absorbent
- Exceptional fire resistance -Euroclass A1 fire rating.

ROCKWOOL FLEXI® Minimum 60mm (both sides)

Two Lavers of Plasterboard 22 kg/m² (both sides)

ROCKWOOL FLEXI®

Properties	Details	
Length	1200mm	
Width	400mm, 600mm	
Thickness	50-200mm	
Facing	Plain	
Thermal Conductivity	50-120mm: 0.038 W/mK 140-200mm: 0.035 W/mK	
Acoustic Properties	Achieves Part E (resistance to sound) when installed in accordance with the ROCKWOOL guidelines	
Fire Classification	A1 (BS EN 13501-1)	
Certification	LPCB 022e/04, LUL Authorised* (295)	

* The product has been authorised for use in LUL surface and sub-surface premises when installed in accordance with the ROCKWOOL Product Data Sheet - please refer to the LUL Approved Product Register at www.LU-apr.uk for specific details.



The following NBS clauses include ROCKWOOL FLEXI®: p10:140, p10:210, p10:230, p10:240,p10:250, k10:115, k10:125, k10:145, k10:155, k10:165, k10:185, k10:420, k11:215, k11:225, k11:235, k11:245, k20:150, k20:160, m10:290, m13:260

ROCKWOOL Limited







38mm x 75mm Timber Studs

at 600mm Centres



Key Benefits

Metal Frame

- Patented FLEXI[®] edge provides an accurate fit in framed constructions
- System meets Part E (Sound) and Part B (Fire) of the building regulations
- Robust Detail
- 60 mins fire resistance
- Highly sound absorbent
- Exceptional fire resistance -Euroclass A1 fire rating.



ROCKWOOL FLEXI®

Properties	Details	
Length	1200mm	1.
Width	400mm, 600mm	
Thickness	50-200mm	
Facing	Plain	
Thermal Conductivity	50-120mm: 0.038 W/mK 140-200mm: 0.035 W/mK	
Acoustic Properties	Achieves Part E (resistance to sound) when installed in accordance with the ROCKWOOL guidelines	
Fire Classification	A1 (BS EN 13501-1)	
Certification	LPCB 022e/04, LUL Authorised* (295)	

* The product has been authorised for use in LUL surface and sub-surface premises when installed in accordance with the ROCKWOOL Product Data Sheet - please refer to the LUL Approved Product Register at www.LU-apr.uk for specific details.



The following NBS clauses include ROCKWOOL FLEXI®: p10:140, p10:210, p10:230, p10:240,p10:250, k10:115, k10:125, k10:145, k10:155, k10:165, k10:185, k10:420, k11:215, k11:225, k11:235, k11:245, k20:150, k20:160, m10:290, m13:260



Internal Walls

Timber or Metal Stud

ROCKWOOL FLEXI® delivers exceptional acoustic performance, due to its density and non-directional fibre orientation; which traps sound waves and dampens vibration. Being made from stone also means excellent fire protection, being non-combustible and able to withstand temperatures up to 1000°C.

Key Benefits

- Patented FLEXI[®] edge provides an accurate fit in framed constructions and works with movement and contraction of the timber
- System meets Part E (Sound) and Part B (Fire) of the building regulations
- 40dB airbourne noise reduction
- 30 mins fire resistance .
- Highly sound absorbent
- Exceptional fire resistance -Euroclass A1 fire rating.



ROCKWOOL FLEXI®

Properties	Details
Length	1200mm
Width	400mm, 600mm
Thickness	50-200mm
Facing	Plain
Thermal Conductivity	50-120mm: 0.038 W/mK 140-200mm: 0.035 W/mK
Acoustic Properties	Achieves Part E (resistance to sound) when installed in accordance with the ROCKWOOL guidelines
Fire Classification	A1 (BS EN 13501-1)
Certification	LPCB 022e/04, LUL Authorised* (295)

* The product has been authorised for use in LUL surface and sub-surface premises when installed in accordance with the ROCKWOOL Product Data Sheet - please refer to the LUL Approved Product Register at www.LU-apr.uk for specific details.

11 kg/m²



The following NBS clauses include ROCKWOOL FLEXI®: p10:140, p10:210, p10:230, p10:240,p10:250, k10:115, k10:125, k10:145, k10:155, k10:165, k10:185, k10:420, k11:215, k11:225, k11:235, k11:245, k20:150, k20:160, m10:290, m13:260

38mm x 63mm Timber Studs OR 50mm Metal Studs at

Timber Stud - Enhanced Performance

ROCKWOOL FLEXI® delivers exceptional acoustic performance, due to its density and non-directional fibre orientation; which traps sound waves and dampens vibration. Being made from stone also means excellent fire protection, being non-combustible and able to withstand temperatures up to 1000°C.

Key Benefits

- Patented FLEXI[®] edge provides an accurate fit in framed constructions and works with movement and contraction of the timber
- System meets Part E (Sound) and Part B (Fire) of the building regulations
- 46dB airbourne noise reduction
- 60 mins fire resistance
- Highly sound absorbent
- Exceptional fire resistance -Euroclass A1 fire rating.



ROCKWOOL FLEXI®

Properties	Details	
Length	1200mm	
Width	400mm, 600mm	
Thickness	50-200mm	
Facing	Plain	
Thermal Conductivity	50-120mm: 0.038 W/mK 140-200mm: 0.035 W/mK	
Acoustic Properties	Achieves Part E (resistance to sound) when installed in accordance with the ROCKWOOL guidelines	
Fire Classification	A1 (BS EN 13501-1)	
Certification	LPCB 022e/04, LUL Authorised* (295)	

* The product has been authorised for use in LUL surface and sub-surface premises when installed in accordance with the ROCKWOOL Product Data Sheet - please refer to the LUL Approved Product Register at www.LU-apr.uk for specific details.

8 kg/m²



The following NBS clauses include ROCKWOOL FLEXI®: p10:140, p10:210, p10:230, p10:240,p10:250, k10:115, k10:125, k10:145, k10:155, k10:165, k10:185, k10:420, k11:215, k11:225, k11:235, k11:245, k20:150, k20:160, m10:290, m13:260

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Pitched Roofs



- Insulation Between the Rafters
- Insulation Between and Over the Rafters

Cold Roof

Insulation Between the Joists





Warm Roof

Insulation Between the Rafters

ROCKWOOL FLEXI® has a unique patented flexible edge, making it perfect for friction fitting over head in roof rafters. The density and durability of ROCKWOOL FLEXI® means it will self support in overhead rafters without sagging or falling out, providing outstanding thermal, acoustic and fire performance for the lifetime of the building.

Rafters

Details

1200mm 400mm, 600mm

50-200mm Plain

50-120mm: 0.038 W/mK 140-200mm: 0.035 W/mK

A1 (BS EN 13501-1)

LPCB 022e/04

Key Benefits

- Patented FLEXI[®] edge provides secure friction fit between overhead rafters
- Outstanding thermal and acoustic properties
- Exceptional fire resistance -Euroclass A1 fire rating.



ROCKWOOL FLEXI®







ROCKWOOL

FLEXI® (between rafters)

ROCKWOOL

HARDROCK®

Multi-Fix (DD)

Insulation Between and Over the Rafters

The ROCKWOOL ROCKFALL® warm pitched roof system is totally fire safe, minimises thermal bridging and provides an effective barrier against external noise pollution. The system is made up of the HARDROCK[®] Multi-Fix (DD) over the rafters and ROCKWOOL FLEXI[®] fully filling the rafters, with an airtight VCL membrane stapled to the underside of the rafters, finished with a plasterboard.

Key Benefits

- Patented FLEXI[®] edge provides excellent fit between the rafters
- Dual density HARDROCK[®] provides high compression strength as well as excellent acoustic properties
- Protects against external noise pollution such as rain noise, aircraft, road and rail
- Exceptional fire resistance Euroclass A1 fire rating

BBA Approved Breather Membrane

> Vapour Control Layer (VCL) (stapled to the underside of the rafters)

ROCKWOOL HARDROCK® MULTI-FIX (DD)

Properties	Details
Length	1200mm
Width	1000mm
Thickness	50-185mm
Facing	Glass Mineral Fibre Fleece
Thermal Conductivity	0.039 W/mK
Fire Classification	A1 (BS EN 13501-1)
Certification	FM Approved, LPS 1181: Part 1 EXT A, LPCB 002e/07



ROCKWOOL FLEXI®

Thermal Conductivity

Fire Classification

Certification

Properties Length

Width Thickness

Facing

The following NBS clauses include ROCKWOOL FLEXI®: p10:140, p10:210, p10:230, p10:240,p10:250, k10:115, k10:125, k10:145, k10:155, k10:165, k10:185, k10:420, k11:215, k11:225, k11:235, k11:245, k20:150, k20:160, m10:290, m13:260



The following NBS clauses include ROCKWOOL HARDROCK® Multi-Fix (DD): **NSSPlus** J41-10/425, J42-10/425

Cold Roof

Insulation Between the Joists

ROCKWOOL offer three effective, light density roll products in thicknesses ranging from 100mm to 220mm. ROCKWOOL® Roll consists of a single 1200mm width roll, Twin Roll consists of 2 pre-split 100mm thick layers in a pack to deliver two thickness application options, and Rollbatt is pre-cut insulation rolls, in either 400mm or 600mm widths.

Key Benefits

- Provides superb fit
- Outstanding thermal and acoustic properties
- Exceptional fire resistance
- Durable will not slump over time, maintaining long-term performance
- Twin Roll can be used as a single 100mm layer between joists and as a 200mm layer over the joists.



Ceiling Joists -----

ROCKWOOL® Roll, Twin Roll or Rollbatt -

ROCKWOOL® Roll, Twin Roll and Rollbatt

Properties	Details
Length	2500-4800mm
Width	400, 600, 1200mm
Thickness	100-220mm
Facing	Plain
Thermal Conductivity	0.044 W/mK
Fire Classification	A1 (BS EN 13501-1)



The following NBS clauses include ROCKWOOL Roll® products: K10:115, K10:155, K10:165, K10:185, K11:215, K11:225, K11:235, P10:120, P10:125, P10:130, P10:135, P10:210, P10:240, P10:250 ₩ 🔘 🐼

Thermal Calculations

Typical U-values for Pitched Roofs

(based on the specifications shown on pages 34-36)

Warm Roof - Insulation Between the Rafters

ROC Be	KWOOL FLEXI® Itween Rafter	With 30mm insulated plasterboard (0.053 W/mK) under rafter	With 50mm insulated plasterboard (0.045 W/mK) under rafter
(mm)	U-value (W/m²K)	U-value (W/m²K)	U-value (W/m²K)
90	0.42	0.35	0.29
100	0.39	0.32	0.27
140	0.27	0.23	0.21
180	0.21	0.19	0.17
200	0.19	0.17	0.16

Warm Roof - Insulation Between and Over the Rafters

U-value W/m²K	HARDROCK [®] Multi-Fix (DD) (mm) Over Rafters	ROCKWOOL FLEXI® (mm) Between Rafters
0.25	60	100
0.19	60	140
0.16	60	180
0.15	60	200
0.14	60	220
0.21	85	100
0.17	85	140
0.15	85	180
0.14	85	200
0.13	85	220

Cold Roof - Insulation Between Ceiling Joists

U-value W/m²K	ROCKWOOL® Roll (mm) Between Joists	ROCKWOOL® Roll (mm) Over Joists	Total Thickness (mm)
0.16	100	170	270
0.14	100	200	300
0.13	100	220	320
0.11	100	300	400
0.10	100	320	420

Warm Flat Roofs



Warm Systems

- Single Ply, EPDM and Liquid Waterproofing
- Bituminous Membrane
- Tapered Roofing

Refurbishment

Overlay Application





Warm Systems

Single Ply, EPDM & Liquid Waterproofing

HARDROCK® Multi-Fix (DD) is a versatile flat roof insulation board which carries with it exceptional acoustic and fire resistance properties. Suitable for any building type, HARDROCK® Multi-Fix (DD) is compatible with an array of single ply membranes in both mechanically fixed and bonded applications.

Key Benefits

- Compatible with multiple waterproof membranes
- Only 1 N° fixing per board (Mechanically fixed systems)
- Quick and easy installation
- Long term, stable thermal performance
- FM & LPCB Approved
- Cost effective acoustic and fire rated systems
- Can be recycled and reprocessed into new insulation
- Zero ODP and GWP.



Metal Deck

ROCKWOOL HARDROCK® Multi-Fix (DD)

Properties	Details	
Length	1200mm	N.B. HARDROCK [®] Multi-Fix (DD) is also suitable for EPDM
Width	1000mm	Green Roof and Liquid
Thickness	60-185mm	Membrane systems.
Facing	Glass Mineral Fibre Fleece	
Thermal Conductivity	0.039 W/mK	
Fire Performance	Up to 120 minutes integrity Up to 120 minutes insulation	
Acoustic Performance	35-45 dB (60-335mm)	
Fire Classification	A1 (BS EN 13501-1)	
Certification	FM Approved, LPS 1181: Part 1 EXT	A, LPCB 002e/07

Multi-Fix (DD)





Bituminous Membrane

HARDROCK® Multi-Fix (DD) is supplied with an integral glass mineral fibre facing which provides a compatible surface for torch applied bitumen felt. HARDROCK® Multi-Fix (DD) has excellent heat resistance and provides a strong bond between membrane and insulation.



ROCKWOOL HARDROCK® Multi-Fix (DD)

Properties	Details	
Length	1200mm	(DD) is also suitable for EPDM.
Width	1000mm	Green Roof and Liquid
Thickness	60-185mm	Membrane systems.
Facing	Glass Mineral Fibre Fleece	
Thermal Conductivity	0.039 W/mK	
Fire Performance	Up to 120 minutes integrity Up to 120 minutes insulation	
Acoustic Performance	35-45 dB (60-335mm)	
Fire Classification	A1 (BS EN 13501-1)	
Certification	FM Approved, LPS 1181: Part 1 EXT	A, LPCB 002e/07



The following NBS clauses include ROCKWOOL HARDROCK® Multi-Fix (DD): **NSSPlus** J41-10/425, J42-10/425

> **ROCKWOOL** Limited 45





Warm Systems

Tapered Roofing

Designed for both new and existing flat roof constructions, HARDROCK® Multi-Fix Tapered System simplifies specification, providing a water management solution which delivers an effective thermal, acoustic and fire rated performance. The HARDROCK® Multi-Fix Tapered System is compatible with all common waterproof membranes and backed by a complete design to delivery service.

Waterproof

Membrane

Key Benefits

- Reduces ponding or standing water
- Delivered in exact quantities to reduce waste
- Quick and easy design service
- Bespoke system design available
- Combined thermal, acoustic and fire rated performance
- Compatible with all common waterproof membranes.

ROCKWOOL HARDROCK® Multi-Fix Tapered

Properties	Details
Length	1200mm
Width	1000mm
Standard Falls	1:40, 1:60, 1:80 (min 10mm thickness)
Facing	Glass Mineral Fibre Fleece
Thermal Conductivity	0.039 W/mK
Fire Performance	Up to 120 minutes integrity Up to 120 minutes insulation
Acoustic Performance	35-45 dB (60-335mm)
Fire Classification	A1 (BS EN 13501-1)
Certification	FM Approved, LPS 1181: Part 1 EXT A, LPCB 002e/07





HARDROCK®

Multi-Fix (DD)

Tapered Board



120mm

Underlay

HARDROCK®

Multi-Fix (DD)

Structural

Metal Deck





The 30mm HARDROCK® Multi-Fix Recovery Board has been purposely designed to simplify repair and refurbishment of domestic or non-domestic flat roof systems. The ROCKWOOL Recovery Board can be used to isolate and prepare the surface of existing roof systems, providing the perfect platform for the installation of new waterproofing membranes.

Key Benefits

- Can be installed directly over the existing roof system
- Can be adhered or mechanically fixed
- Accommodates minor imperfections on the existing surface
- Single solution compatible with most roof coverings
- Significantly improves acoustic performance
- Cost effective refurbishment solution.



ROCKWOOL HARDROCK® Multi-Fix Recovery Board

Properties	Details
Length	1200mm
Width	1000mm
Thickness	30, 40mm
Facing	Glass Mineral Fibre Fleece
Thermal Conductivity	0.039 W/mK
Acoustic Performance	33 dB
Fire Classification	A1 (BS EN 13501-1)
Certification	FM Approved



The following NBS clauses include ROCKWOOL HARDROCK® Multi-Fix (DD): **NSSPlus** J41-10/425, J42-10/425

ROCKWOOL Limited 47

Angle Fillet

Ancillaries



Acoustic Membrane

ROCKWOOL® Acoustic Membrane is a high performance, sound-deadening polymer mass layer which can be used to further enhance HARDROCK® Multi-Fix (DD) acoustic roof systems.

Installation Guidance

Lay directly onto the metal decking ensuring joints are overlapped by 50mm.

Product Specification

Weight Options	5kg and 10kg/m²
Dimensions	1220 x 6050mm (5kg), 1200 x 4000mm (10kg)
Thickness	2.5mm (5kg), 5mm (10kg)
Thermal Conductivity (λ)	0.45 W/mK



Acoustic Infills

ROCKWOOL® Acoustic Infills have been designed and tested for use within ROCKWOOL HARDROCK® roof systems. The ROCKWOOL® Acoustic Infill provides a combination of optimised density and excellent fit to deliver Class C sound absorption within perforated metal deck systems.

Installation Guidance

Place the ROCKWOOL Acoustic Infill directly within the trough of the metal deck ensuring the infills are tightly butted together.

Product Specification

Length	1000mm
Facing Options	Black or White Tissue, Plain
Core	Acoustic Stone Wool
Acoustic Performance	Class C Sound Absorption



Product Specification

Length	1200mm
Width	72.5mm
Thickness	30mm
Facing	Mineral Glass Fibre Fleece



TechTube

ROCKWOOL[®] Techtube has been engineered to provide the highest standard of noise control to circular and rectangular ductwork including rainwater, soil-vent and service pipes.

The new HARDROCK[®] Multi-Fix Angle Fillet has been

Place the angle fillet along the 90° abutment between

designed to fully support the waterproof membrane

at 90° abutments, providing a smooth transition

between the horizontal and vertical interface.

Installation Guidance

the horizontal and vertical interface.

Installation Guidance

Techtube is generally secured with aluminium bands at a maximum of 200mm centres. All joints should be taped with self-adhesive aluminium foil tape.

Product Specification

Length	1000mm
To Suit Pipe O/D	21–610mm
ROCKWOOL Thickness	25-100mm*
Mass layer	5 Kg/m²

*Some combinations of O/D and thickness may not be available.

Technical Overview

Acoustic Performance

The inherent acoustic properties of ROCKWOOL HARDROCK[®] Multi-Fix (DD) can reduce or even eliminate the need for additional acoustic mass layers when meeting all but the most demanding specifications for the reduction of airborne and rain noise. For very high levels of acoustic treatment, performance can be enhanced with the addition of a ROCKFON ceiling or a layer of ROCKWOOL[®] Acoustic Membrane.

	Base layer	Upper Layer	Weighted Reduction (dB)
HARDROCK [®] Recovery Board	30mm		33
HARDROCK [®] Multi-Fix (DD)	150mm		41*
	170mm		44*
	185mm		45*
	150mm (Underlay)	60mm	46*
	150mm (Underlay)	85mm	47*
	150mm (Underlay)	105mm	48*
	150mm (Underlay)	115mm	48*

Notes

Acoustic, Fire and Thermal Performances are based on a construction of Metal Deck, VCL, thickness of HARDROCK[®] (DD) and Single Ply Membrane. No ceilings are taken into account within the constructions.

Acoustic Performance

* Prediction data based on a selection of ROCKWOOL test data.

Fire Performance

** All fire rated systems must comprise of two insulation layers with staggered joints to create the total thickness shown in the table.

Fire Performance

ROCKWOOL HARDROCK[®] Multi-Fix (DD) achieves a European 'Reaction to Fire' classification of A1 and is therefore defined as non-combustible in UK Building Regulations. In addition HARDROCK[®] Multi-Fix offers a high level of fire resistance, providing up to 2hrs for both integrity and insulation.

		Fire Resistance	
	Total Thickness	Integrity (mins)	Insulation (mins)
HARDROCK [®] Multi-Fix (DD)	105mm-120mm (underlay)	60**	60**
	150mm-185mm	90**	90**
	210mm	120**	120**

For more information please contact our Technical Solutions team on **01656 868 490.**

Thermal Performance

ROCKWOOL insulation offers excellent thermal properties and will help reduce energy usage and costs. Made from a renewable and plentiful resource it is a practical choice to maximise the performance of your building.

	Base layer	Upper Layer	Thermal
HARDROCK [®] Recovery Board	30mm		1.08
HARDROCK [®] Multi-Fix (DD)	60mm		0.59
	85mm		0.43
	105mm		0.35
	115mm		0.32
	120mm (Underlay)		0.31
	150mm		0.25
	170mm		0.22
	185mm		0.20
	150mm (Underlay)	60mm	0.18
	150mm (Underlay)	85mm	0.16
	150mm (Underlay)	105mm	0.15
	150mm (Underlay)	115mm	0.14
	150mm (Underlay)	170mm	0.12
	150mm (Underlay)	185mm	0.11

Cladding



Twin Skin Metal Cladding

 Built-up Metal Roof and Wall Cladding

Rainscreen Cladding Systems

 Lightweight Steel Frame and Masonry Substrates



Twin Skin Metal Cladding

Built-up Metal Roof and Wall Systems

ROCKWOOL® Cladding Roll is a lightweight, flexible mat which delivers a combination of thermal, fire and acoustic performance. Suitable for use within built up metal roof and wall applications ROCKWOOL® Cladding Roll is available in a variety of thicknesses and can be produced with an aluminium facing for increased tensile strength in vertical wall applications.

Key Benefits

- Long term, stable thermal performance
- A1 fire classification (non-combustible)
- Water repellent
- Chemically inert
- Excellent acoustic properties
- EPD available.



ROCKWOOL® Cladding Roll

Properties	Details	
Length	2200-5000mm	
Width	1200mm	
Thickness	60-220mm	
Facing	Plain: Aluminium Foil:	Horizontal Applications Vertical Applications
Thermal Conductivity	0.040 W/mK	
Fire Classification	A1 (BS EN 13501-1)	
Certification	LPCB 022e/01, LUL Authorised* (293, 294)	

* The product has been authorised for use in LUL surface and sub-surface premises when installed in accordance with the ROCKWOOL Product Data Sheet - please refer to the LUL Approved Product Register at www.LU-apr.uk for specific details.



The following NBS clauses include Cladding Roll: H31:254, H31:271



Lightweight Steel Frame and Masonry Substrates



RAINSCREEN DUO-SLAB® is a resilient, dual-density insulation board designed for use within ventilated Rainscreen systems, comprising of a robust outer surface and a resilient inner face has a high resistance to wind and rain during construction. Because of its unique dual density construction RAINSCREEN DUO-SLAB® requires fewer fixings, thus providing a cost- effective solution in over-cladding applications.

Key Benefits

- Non-combustible, suitable for buildings above 18m
- High resistance to wind and rain
- Fewer fixings required for installation
- Robust front face resists damage and over-driving of fixings
- Cost effective solution
- EPD available.

SP Firestop VRB Rainscreen Cladding e.g. ROCKPANEL

ROCKWOOL® Rainscreen Cladding Systems

ROCKWOOL RAINSCREEN DUO SLAB®

ROCKWOOL[®] Firestop VRB

Properties	Details	Details
Length	1200mm	1000mm
Width	600mm	Suitable for Cavities <300mm
Thickness	50-230mm	75mm
Facing	Plain, Tissue, Aluminium Foil	Aluminium Foil
Fire Performance	N/A	Up to 60 minutes integrity Up to 60 minutes insulation
Thermal Conductivity	<90mm: 0.034 W/mK >90mm: 0.035 W/mK	N/A
Fire Classification	A1 (BS EN 13501-1)	N/A
Certification	LPCB 022e/04, LUL Authorised* (323, 324)	N/A

* The product has been authorised for use in LUL surface and sub-surface premises when installed in accordance with the ROCKWOOL Product Data Sheet - please refer to the LUL Approved Product Register at www.LU-apr.uk for specific details.

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The following NBS Plus clauses include RAINSCREEN DUO SLAB® H92:776, H20:10, H11:110, P10:42, 217 SP Firestop VRB: H92-490, P10 - 435





Thermal Calculations

Typical U-values for Cladding

(based on the specifications shown on pages 50 and 51 of this brochure)

Built-up Metal Cladding - Walls

U-value W/m²K	Cladding Roll (Foil faced) Thickness Range (mm)	
0.26	160-180	
0.24	180	
0.22	200	U-values shown are based on
0.20	220	_ ROCKWOOL® Cladding Roll
		Ũ

Built-up Metal Cladding - Roofs

U-value W/m²K	Cladding Roll (unfaced) Thickness Range (mm)	
0.28	150	
0.25	180-220	
0.20	220-240	
0.18	260-280	
0.16	320	U-values shown are based on
0.15	340-360	ROCKWOOL® Cladding Roll

Rainscreen Cladding System - Lightweight Steel Frame

U-value W/m²K	RAINSCREEN DUO-SLAB® (mm)	ROCKWOOL FLEXI® (mm)
0.25	75	140
0.22	100	140
0.20	120	140
0.18	150	140
0.17	180	140

U-values shown have been calculated with a thermal bridging allowance which includes ROCKPANEL Rockclad 8mm and FastFrame Rainscreen brackets.

Designing Out the Risk

High Rise Buildings with a Floor Level Above 18m Designing out the Risk

System using



With literally thousands of materials and colour combinations available, Rainscreen Cladding and External Wall Systems offer designers increased flexibility and the freedom to design bespoke systems for clients and building owners.

To summarise and simplify the various regulations, standards and routes to compliance available, ROCKWOOL has developed a selection of supporting material to provide further guidance on the design of fire safe external wall systems in buildings above 18 metres.

To access more information please visit www.rockwool.co.uk where you can:

- Download our new technical guidance document
- Take the online CPD
- Access the online U-value calculator which includes improved U-values for Rainscreen systems.

RAINSCREEN DUO SLAB® is BBA approved.

RAINSCREEN DUO SLAB[®] is the first and only stone wool product to receive approval by the British Board of Agrément (BBA) for use in ventilated rainscreen systems.

BBA certification is recognised throughout the construction industry and is a sought-after accreditation for manufacturers like ROCKWOOL. It is also incredibly important to specifiers, as it is a mark of quality, safety and reliability that provides complete product reassurance.

To meet UK British Regulations, our product was stringently tested for thermal performance, condensation risk, behaviour in relation to fire and durability. It easily met all of these requirements and has been certified by the BBA for use as a hybrid frame system and rainscreen system.







Fire Protection



Cavity Barriers

- Thermal Cavity Barriers (TCB) and Party Wall Cavity Barriers (PWCB)
- Slab Edge Firestoppping
- Fire and Smoke Barriers

Structural Protection

- Soffit Protection
- Structural Steel Protection



The SP FireStop Slab[®] has been specifically designed to form cavity fire stops within buildings.

SP FireStop Slab®

and is suitable for cavity widths between 50mm and 400mm in masonry constructions.

It is a one-piece system enabling easy cutting and installation, and also provides a unique lateral

compression to facilitate a tight fit. The SP FireStop Slab® can be installed horizontally or vertically



External Façade Masonry,

Curtain Wall

Cavity Barriers

Thermal Cavity Barriers (TCB) and Party Wall Cavity Barriers (PWCB)

ROCKWOOL® Cavity Barriers - TCB Cavity Barrier and PWCB Cavity Barrier - have been developed to exceed minimum building regulation requirements for fire resistance within concealed wall cavities. Tested and assessed to BS476: Part 20, they provide up to 60 minutes fire resistance (integrity and insulation).







The following NBS Plus clauses include TCB Cavity Barrier: F30-18, F30-180, K10-530, P10-70, P10-75, P10-420

 Up to 2 hour fire resistance Resists the passage of smoke

Slab Edge Firestopping

SP Firestop System

Easy to cut and install

Key Benefits

 Suitable for cavity widths up to 400mm.

Concrete Floor Slab

Other build-ups and constructions can be used. Please refer to product data sheets for further information.

SP Firestop Fixing Bracket

NSSPlu

ROCKWOOL® SP Firestop System

Properties	Details
Length	1000mm
Width	650mm
Thickness	75, 90mm
Facing	Aluminium Foil
Fire Performance	Up to 120 minutes integrity Up to 120 minutes insulation
Certification	LPCB 022b, LUL Authorised* (2244)

* The product has been authorised for use in LUL surface and sub-surface premises when installed in accordance with the ROCKWOOL Product Data Sheet - please refer to the LUL Approved Product Register at www.LU-apr.uk for specific details.



The following NBS Plus clauses include SP Firestop System: F30-18, F30-180, P10-432, P12-40, P12-360

Cavity Barriers

Fire and Smoke Barriers

Fire Barrier System

Fire Barrier Systems offer labour-saving solutions to prevent the spread of fire and smoke within roof and ceiling voids.

The ROCKWOOL® Fire Barrier Systems range comprises the following products:

- Fire Barrier
- Fire Barrier Slab
- Fire Barrier Easy Fix System.

Options are available to provide up to 4 hours fire protection and fixings to a variety of substrates.

Key Benefits

- Patented 'Quick Fit' support system cost effectively installs Fire Barriers for periods up to 60 minutes. Resists the passage of smoke
- Ease of construction and installation reduces the risk of installation errors
- Extended drops easily catered for with system capable of maintaining its performance in void heights up to 10.5 metres
- Systems available to provide up to 4 hours integrity.



Fire Barrier Concrete Floor Slab



Ceiling

ROCKWOOL [®] Fire Barrier System	Fire Barrier	Fire Barrier Slab
Properties	Details	Details
Length	3500, 4000mm	1000mm
Width	1000mm	666mm
Thickness	50, 60mm	100mm
Facing	Plain or Aluminium Foil	Aluminium Foil (2 sides)
Acoustic Performance	Up to 50 dB	
Fire Performance	Up to 240 minutes integrity Up to 120 minutes insulation	
Certification	LPCB 022c, LUL Authorised* (2230, 2231)	

* The product has been authorised for use in LUL surface and sub-surface premises when installed in accordance with the ROCKWOOL Product Data Sheet - please refer to the LUL Approved Product Register at www.LU-apr.uk for specific details.



The following NBS Plus clauses include Fire Barrier: K10-530, K10-545, K40-60, K40-287, K40-425, K40-431, K45-13, P10-75, P10-410, P10-430, P10-440

Fire Barrier Slab: F30-670, K10-545, P10-432, P12-40, P12-360

Other build-ups and constructions can be used. Please refer to product data sheets for further information.



Soffit Slab

Soffit Protection

Key Benefits

 Excellent thermal and acoustic performance

Structural Protection

- Non-combustible (Euroclass A1)
- Cost effective and easy to install, simply butt together at joints
- Water repellent
- Easily cut to accommodate services.





Other build-ups and constructions can be used. Please refer to product data sheets for further information.

ROCKWOOL® Soffit Slab

Properties	Details
Length	1000, 1200mm (High Impact)
Width	600mm
Thickness	130-180mm
Facing	Plain, Aluminium Foil, Tissue or 6mm High Impact Board
Thermal Conductivity	0.034 W/mK
Fire Performance	Up to 240 minutes integrity Up to 240 minutes insulation
Fire Classification	A1 (BS EN 13501-1)
Certification	LUL Authorised* (328)

* The product has been authorised for use in LUL surface and sub-surface premises when installed in accordance with the ROCKWOOL Product Data Sheet - please refer to the LUL Approved Product Register at www.LU-apr.uk for specific details.





ROCKWOOL Limited 65

Structural Protection

Structural Steel Protection

ROCKWOOL BEAMCLAD®

BEAMCLAD[®] systems provide fire protection for structural steel and cellular sections. They can be fitted in a variety of ways offering up to 4 hours fire protection and provide a complete 'tool box' of economical fire protection options for modern steel constructions.

Key Benefits

- Up to 4 hours fire protection
- Variety of fixing methods
- No maintenance required
- Easy to repair
- Dampens acoustic transfer
- Limits thermal bridging

Structural Steel Beam

Other build-ups and constructions can be used. Please refer to product data sheets for further information.

ROCKWOOL BEAMCLAD®

Properties	Details
Length	2000mm
Width	1200mm
Thickness	25-60mm
Facing	Plain, Aluminium Foil
Fire Performance	Up to 240 minutes integrity Up to 240 minutes insulation
Certification	LPCB 022d, LUL Authorised* (2221)

* The product has been authorised for use in LUL surface and sub-surface premises when installed in accordance with the ROCKWOOL Product Data Sheet - please refer to the LUL Approved Product Register at www.LU-apr.uk for specific details.



The following NBS Plus Clauses include ROCKWOOL BEAMCLAD® systems: K11-60, K11-885, K11-890



Concrete Slab

Other HVAC & Fire Stopping Solutions Available





Ducts - Thermal, Acoustic and Fire Rated



Pipes - Thermal, Acoustic and Fire Rated



Penetration Void Fillers



Linear Gaps and Seals



Pipework and Trunking



Sealants and Coatings

For more information on our full range of products please visit www.rockwool.co.uk

Health and Safety

In accordance with REACH health and environment regulations, there are no hazardous classifications associated with ROCKWOOL stone wool in respect to physical, health and environmental considerations.

The mechanical effect of fibres in contact with skin may cause temporary itching.





Cover exposed skin. When working in unventilated area wear disposable face mask.

Rinse in cold water before washing.



Clean area using vacuum equipment.



Ventilate working area if possible.



Waste should be disposed of according to local regulations.



Wear goggles when working overhead.

Environment

Made from a renewable and plentiful naturally occurring resource, ROCKWOOL insulation saves fuel costs and energy in use and relies on trapped air for its thermal properties.

ROCKWOOL insulation does not contain (and has never contained) gases that have zone depletion potential (ODP) or global warming potential (GWP). ROCKWOOL stone wool insulation is approximately 97% recyclable. For waste ROCKWOOL material that may be generated during installation or at end of life, we are happy to discuss the individual requirements of contractors and users considering returning these materials to our factory for recycling. Our products contain 25-50% recycled content depending on definition.



Customer Support Centre

To place an order or for a price enquiry please contact:

Email: customersupportcentre@rockwool.co.uk **Tel:** 01656 868 400

Opening Times:		
Monday	8am-5pm	
Tuesday	8am-5pm	
Wednesday	8am-5pm	
Thursday	8am-5pm	
Fridav	8am-4pm	

Technical Solutions

For all technical product and application queries please contact: **Email:** technical.solutions@rockwool.co.uk Tel: 01656 868 490

Opening Times:

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onday	9am-5pm
esday	9am-5pm
dnesday	9am-5pm
ursday	9am-5pm
day	9am-4pm

Notes

ROCKWOOL Limited reserves the right to alter or amend the specification of products without notice as our policy is one of constant improvement. The information contained in this brochure is believed to be correct at the date of publication. Whilst ROCKWOOL will endeavour to keep its publications up to date, readers will appreciate that between publications there may be pertinent changes in the law, or other developments affecting the accuracy of the information contained in this brochure. The applications referred to within the brochure do not necessarily represent an exhaustive list of applications for ROCKWOOL systems. ROCKWOOL Limited does not accept responsibility for the consequences of using ROCKWOOL products or systems in applications different from those described within this brochure. Expert advice should be sought where such different applications are contemplated, or where the extent of any listed application is in doubt.

Product Application Guide

ROCKWOOL Limited

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